

PRE-DEMOLITION SURVEY REPORT FOR ASBESTOS-CONTAINING MATERIALS (ACM)

Prepared for: PVE, LLC 48 Springside Ave Poughkeepsie, NY 12603

at

58 Parker Avenue Poughkeepsie, NY 12601

February 3, 2020

QuES&T Project #Q20-3106



February 3, 2020

PVE, LLC 48 Springside Ave Poughkeepsie, NY 12603

ATTN: Conor Tarbell

Via E-mail: ctarbell@pve-llc.com

Re: 58 Parker Avenue Poughkeepsie, NY 12601 Pre-Demolition Asbestos Inspection QuES&T Project #Q20-3106

Dear Mr. Tarbell,

Attached is the Pre-Demolition Inspection Report for Asbestos-containing Materials (ACM) identified throughout interior and exterior areas included within the above-referenced location(s) by **Quality** Environmental Solutions & Technologies, Inc. (**QuES&T**). The inspection included visual assessment and representative sampling for the detection of ACM in compliance with the requirements of Title 12 NYCRR Part 56-5.1.

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 PVE, LLC in the environmental services area.

Sincerely,

James Klemm Field & Technical Services NYS/AHERA Inspector Cert. #AH 13-11486 NYS Mold Assessor #MA01616



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I. INTRODUCTION:

Quality Environmental Solutions & Technologies, Inc. (**QuES&T**) performed a Pre-Demolition Asbestos Survey, in conformance with Title 12 NYCRR Part 56-5.1, on <u>January 6th,7th & 9th, 2020</u> for PVE, LLC in support of the planned demolition of 7 buildings, located at 58 Parker Avenue, Poughkeepsie, NY 12601. The survey included a visual inspection / assessment for Presumed Asbestoscontaining Materials (PACM) and suspect miscellaneous Asbestos-containing Materials (ACM) throughout accessible interior and exterior locations to be affected by future demolition activities.

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 condition of all accessible installed ACM 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 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) 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.

Certified **QuES&T** personnel (Appendix C), Mr. James D. Klemm (Cert. #AH 13-11486), Mr. Anthony D. Perre (Cert. #AH 14-10534), Mr. Tanay N. Ranadive (Cert. #AH 15-10696), Mr. Shannon D. Talsma (Cert. #AH 16-07559), & Mr. Jonathan R. Mages (Cert. #AH 18-53364) performed visual assessments throughout interior and exterior construction areas. A total of three hundred and eighty-nine (**389**) samples of installed and accessible suspect building materials were analyzed by a laboratory approved under the NYSDOH ELAP. One hundred and forty-three (**143**) samples were analyzed using Polarized Light Microscopy (PLM) for friable materials; one hundred and thirty-nine (**139**) samples were analyzed using Polarized Light Microscopy (PLM-NOB) for non-friable organically bound materials; and one hundred and seven (**107**) samples were analyzed by Confirmatory-QTEM following negative-determinations using PLM-NOB protocols.

II. INSPECTION SUMMARY:

A visual inspection was performed and 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.

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:

- <u>Wall Materials</u> Plaster, Stucco, Terracotta & Mortar, Sheetrock, Joint Compound, Cementitious Block & Mortar, Brick & Mortar, Cement Coat, Cove Base Molding & Adhesive, Wallpaper, Peg Board, Ceramic Tile Systems (grout, mortar, adhesive, etc.).
- <u>Ceiling Materials</u> Plaster, Fiberboard, Ceiling Tile (Multiple Varieties), Glue Dabs, Cementitious Slab.
- <u>Flooring Materials</u> Floor Tile & Mastic (Multiple Varieties), Sheet Flooring, Linoleum Sheet Flooring, Cement Slab, Vapor Barrier, Fiberboard, Ceramic Tile Systems (grout, mudset, etc.), Epoxy Coating, Leveling Compound.
- <u>Thermal System Insulation (TSI) Materials</u> Spray-on Fireproofing, Pipe Insulation, Mudded Joint Packing, Blown-in Insulation.
- <u>Roofing Materials</u> Built-up Roofing, Rolled Roofing, Shingles, Vapor Barriers, Fiberboard, Tar Paper, Felt Paper, Gypsum Board, Tar Wrap, Pitch Pocket Tar, Tar (Multiple Varieties).
- <u>Miscellaneous Materials</u> Vibration Dampener, Gasket, Rope Gasket, Waterproofing Tar, Glazing, Caulk (Multiple Varieties), Coping Stone & Mortar, Mechanical Vent Fan Filter, Silver Coating,

III. IDENTIFIED ASBESTOS-CONTAINING MATERIALS (ACM):

IDENTIFIED ACM 58 PARKER AVENUE, POUGHKEEPSIE, NY 12601 (Refer to Appendix A for details)

<u>KEY:</u> **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
Interiors	1			
BUILDING 1				
First Floor, Throughout, Around Metal Pipes	Pipe Insulation & Mudded Joint Packing	350 LF	Yes	Significantly Damaged ¹
First Floor, Walk-in Cooler, Floor	Sheet Flooring	200 SF	No	Good
First Floor, Small Office, Floor, Under Carpet, 9" x 9", on Slab	Floor Tile & Mastic	320 SF	No	Damaged
First Floor, Rooms Around Small Office, Floor, on Slab, 9" x 9"	Floor Tile & Mastic	800 SF	No	Significantly Damaged
Third Floor, Throughout, Floor, 9" x 9", on Fiberboard	Floor Tile & Mastic	4,700 SF	No	Significantly Damaged
BUILDING 2	·	•		
First Floor, Open Space, Room 1, & Garage 2, Around Metal Pipes	Pipe Insulation & Mudded Joint Packing	525 LF	Yes	Significantly Damaged ¹
Second Floor, Open Space, Room 1, & 2, Floor, 9" x 9", on Slab	Floor Tile	6,700 SF	No	Significantly Damaged ²
Second Floor, Small Office, Floor, Under Carpet, 9" x 9", on Slab	Floor Tile	350 SF	No	Good
Second Floor, Room 2, Floor	Pipe Insulation Debris	10 SF	Yes	Significantly Damaged ¹
BUILDING 3				
Crawlspace, Around Metal Pipes	Pipe Insulation & Mudded Joint Packing	500 LF	Yes	Significantly Damaged ¹
First Floor, Room by Stairwell, Inside Soffit	Blown-in Insulation	160 SF	Yes	Significantly Damaged ³
First Floor, Kitchen, Floor, 9" x 9", on Slab	Floor Tile & Mastic	120 SF	No	Significantly Damaged ²
Second Floor, Throughout, Floor, 9" x 9", on Wood	Floor Tile & Mastic	2,500 SF	No	Significantly Damaged ²
Second Floor, Small Offices, Floor, Under Carpet, 9" x 9", on Wood	Floor Tile & Mastic	300 SF	No	Good
BUILDING 4				
First Floor, Office, Floor, Bottom Layer, on Slab	Linoleum Sheet Flooring	300 SF	No	Damaged
First Floor, Boiler Room & Open Space 1, Between Metal Flanges	Gasket	5 SF	No	Good
First Floor, Garage 2 & Open Space 2, Around Metal Pipes	Pipe Insulation	35 LF	Yes	Good
First Floor, Garages 1-3, Bathroom, & Open Space 1, Windows, Metal to Glass	Glazing	300 LF	No	Good

Location	Material	Approximate Quantity	Friable?	Condition
BUILDING 5	•			
First Floor, on Metal Pipes, at Elbow	Mudded Joint Packing	10 LF	Yes	Significantly Damaged ¹
BARN				
No Asbestos-containing Materials (AC	M) identified upon PLM & QTI	EM/PLM analysis.		
GARAGE				
No Asbestos-containing Materials (AC	M) identified upon PLM & QTI	EM/PLM analysis.		
Roofs & Exteriors				
Roof 1 & 3, On Mechanical Unit	Vent Filter	12 SF each (2 Total)	Yes	Significantly Damaged
Roof 1, Bottom Layer on Brick Parapet Wall, Under Rolled Roofing & Equipment Flashing, Flashing	Flashing Tar	1,500 SF	No	Good
Roof 2, Skylight Flashing, Bottom Layer	Vapor Barrier	40 SF	No	Good
Roof 2A, Flashing	Flashing Tar	250 SF	No	Good
Roof 3, Building Flashing, Bottom Layer, On Brick	Flashing Tar	160 SF	No	Good
Roof 3, Stair Tower Roof, Bottom Layer, On Metal	Built-Up Roofing	550 SF	No	Good
Roof 4, Flat Roof, Top Layer, On Fiberboard	Tar Roofing	2,500 SF	No	Good
Roof 4, Pitched Roof, 3 rd Layer, On Gypsum Board	Vapor Barrier	3,000 SF	No	Good
Roof 5, Dormer Roof	Rolled Roofing	50 SF	No	Good
Roof 5, Building/Parapet Flashing, On Metal & Brick	Flashing Tar	750 SF	No	Good
Roof 5, Equipment Flashing	Flashing Tar	400 SF	No	Good
Roof 5, Windows, Glass to Wood	Glazing Compound	250 LF	No	Good
Roof 6, Field & Perimeter, On Wood	Rolled Roofing	500 SF	No	Good
Roof 7, On Metal Sheet	Tar Roofing	600 SF	No	Good
Roof 7, Flashing to Roof 6, Metal to Brick	Caulk	30 LF	No	Good

Notes:

1. ACM Pipe Insulation & Mudded Joint Packing Debris was observed throughout area. Contaminated Areas should be restricted from all non-licensed personnel to limit exposure. It is recommended that a full clean-up of area by a licensed abatement contractor should be done prior to abatement activities.

2. ACM 9" x 9" Floor Tile was observed to be significantly damaged throughout effected areas as tiles have become worn, broken, and much of it is longer adhered to the floors. It is recommended that a licensed abatement contractor do a full clean-up of area prior to abatement activities.

3. Ceiling Soffit with ACM Blown-in Insulation has been heavily damaged and as a result ACM Blown-in Insulation has spilled onto wooden flooring below. It is recommended that a licensed abatement contractor do a full clean-up of area prior to abatement activities.

IV. GENERAL DISCUSSION:

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.

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.

V. ABATEMENT REQUIRED:

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, removated, 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, removation, 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, removation, 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, removation, 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.

VII. DISCLAIMERS

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.

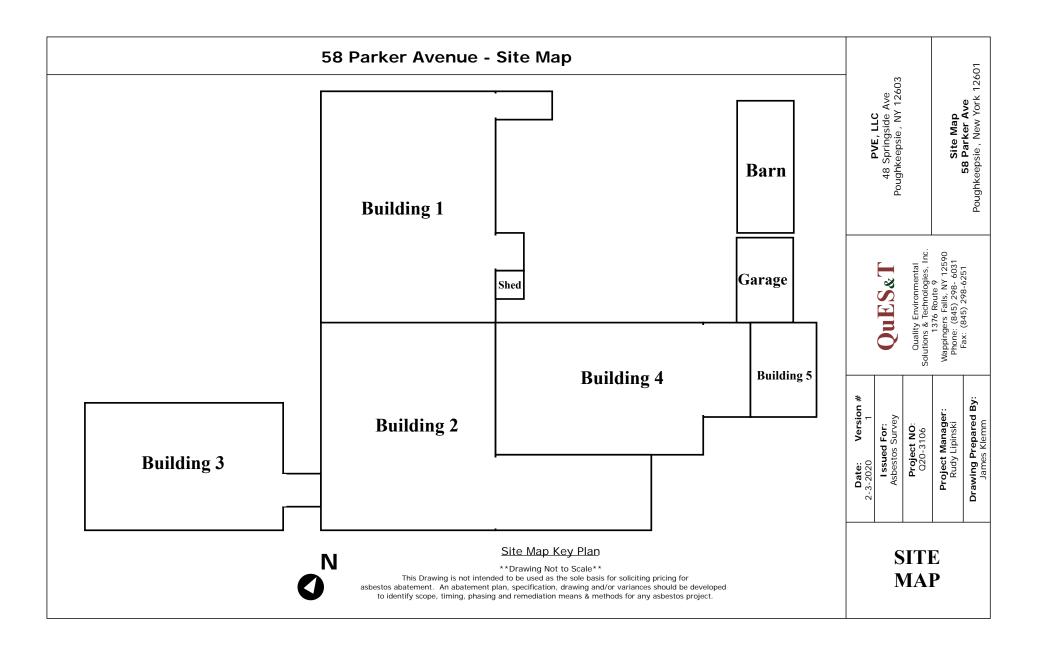
Due to the potential for concealed Asbestos-containing Materials (ACM) or other regulated materials, this report should not be construed to represent all ACM or regulated materials within the site(s). All quantities of ACM or other regulated materials identified, and all dimensions listed within this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

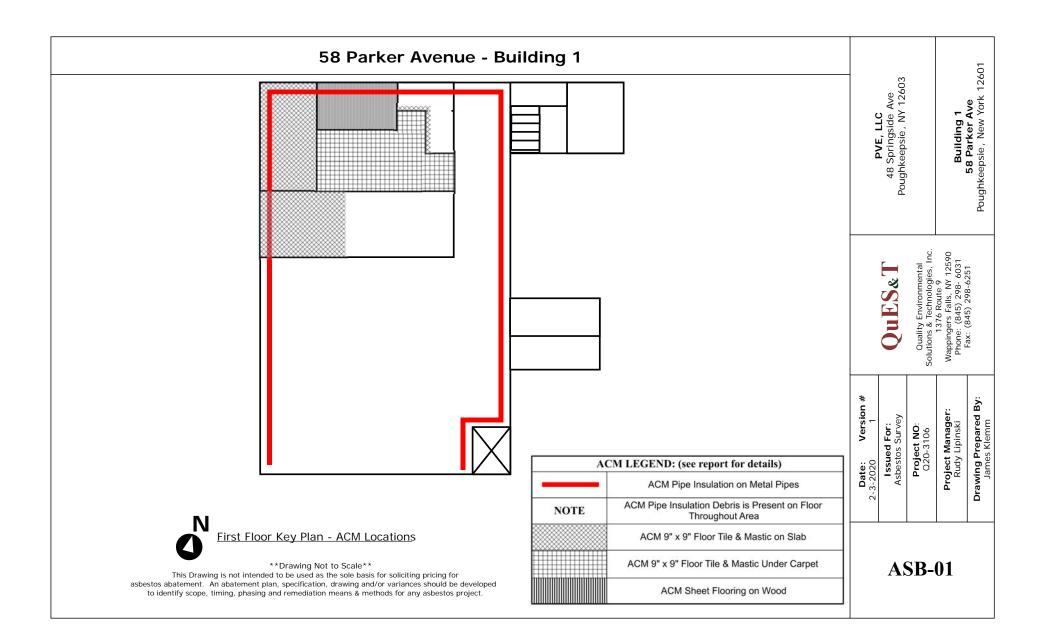
This inspection report is not intended to be used as the sole basis for soliciting pricing for asbestos abatement. An abatement plan, specification, drawing and/or Variances should be developed to identify scope, timing, phasing and remediation means & methods for any asbestos project. The Linear and/or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

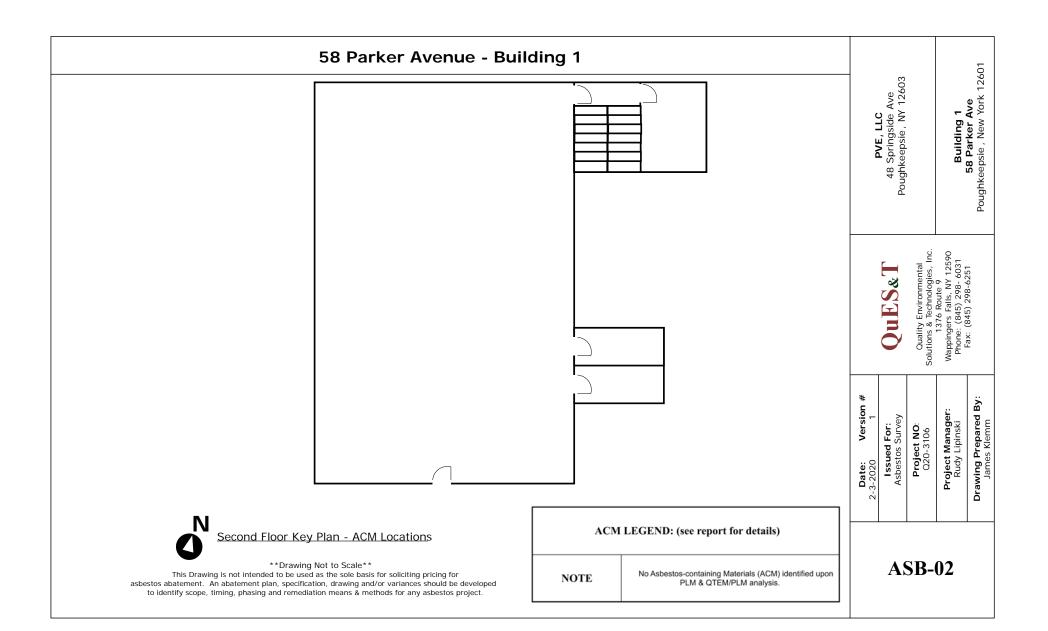


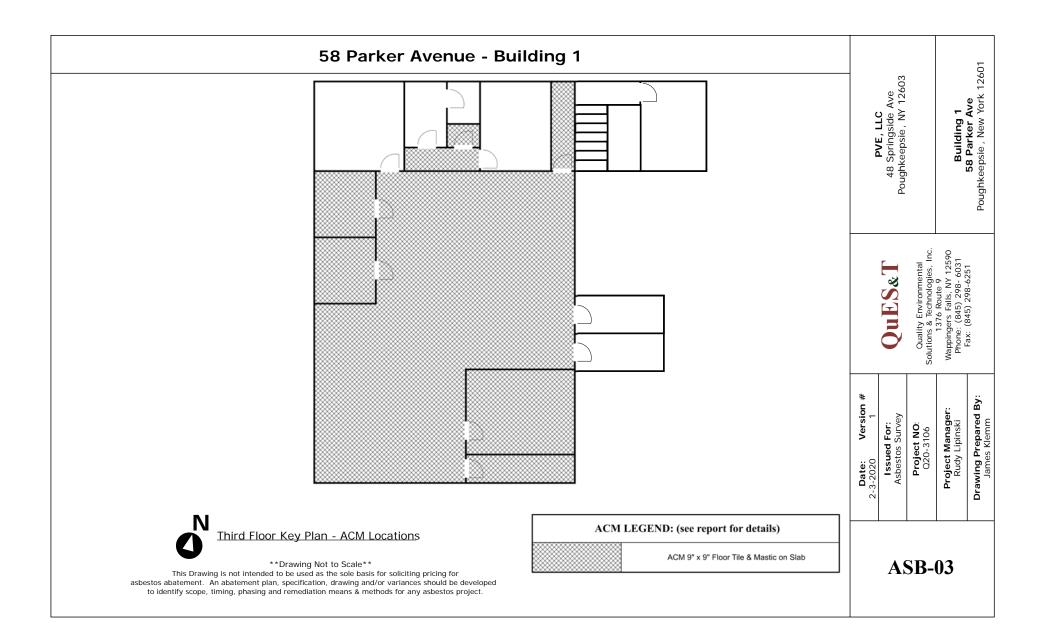
Appendix A: ACM LOCATION DRAWINGS & PHOTOS

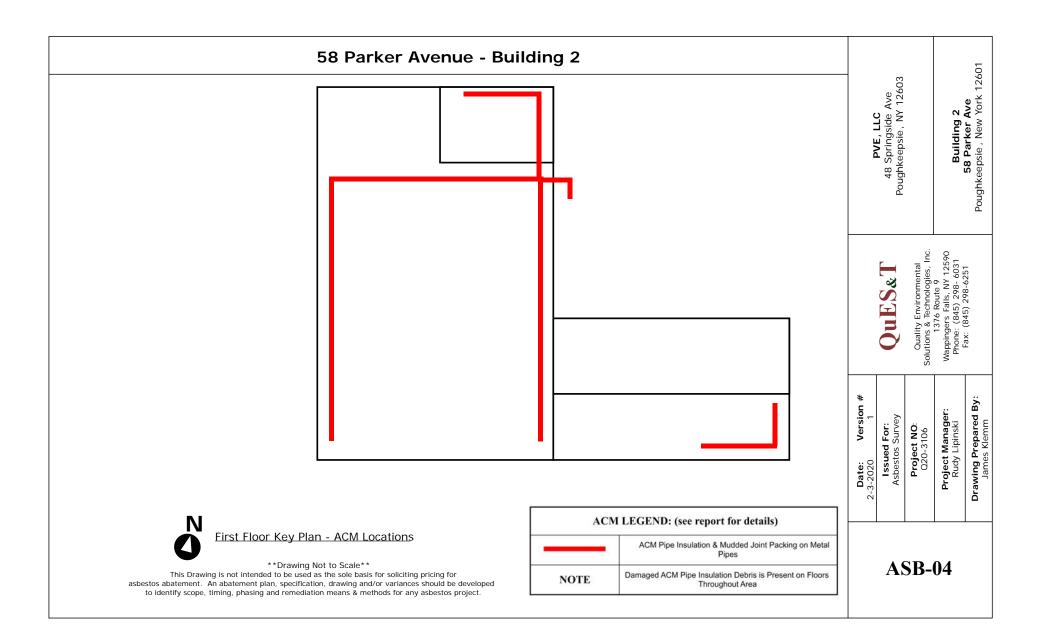
1376 Route 9, Wappingers Falls, NY 12590Phone (845) 298-6031Fax (845) 298-6251NYS MWBD MBE Cert # 49952-2006NYSUCP DBE CertifiedNJUCP DBE Certifiedwww.Qualityenv.com

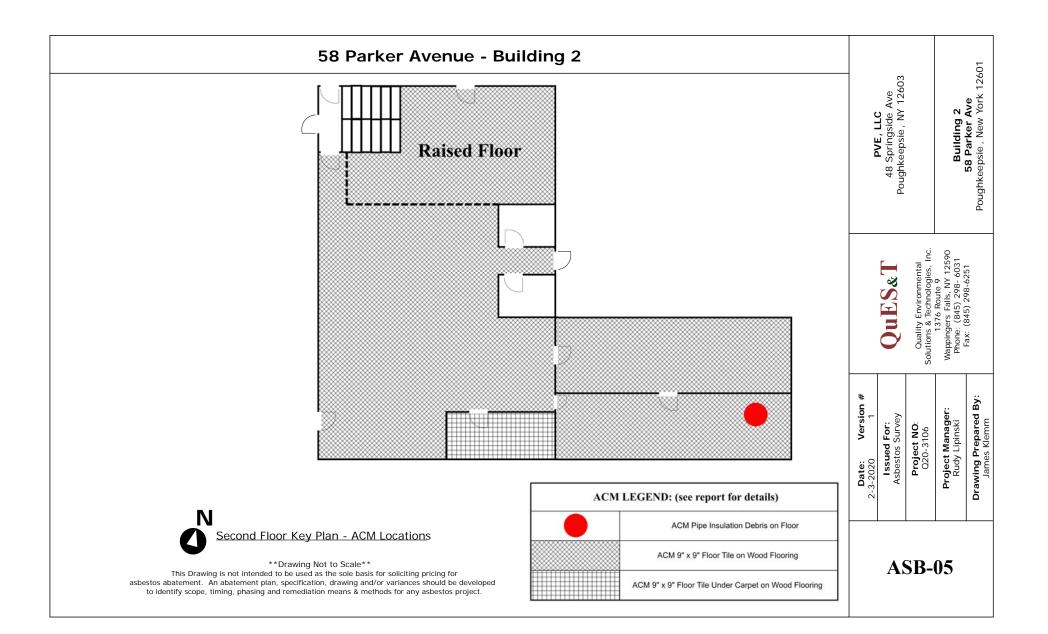


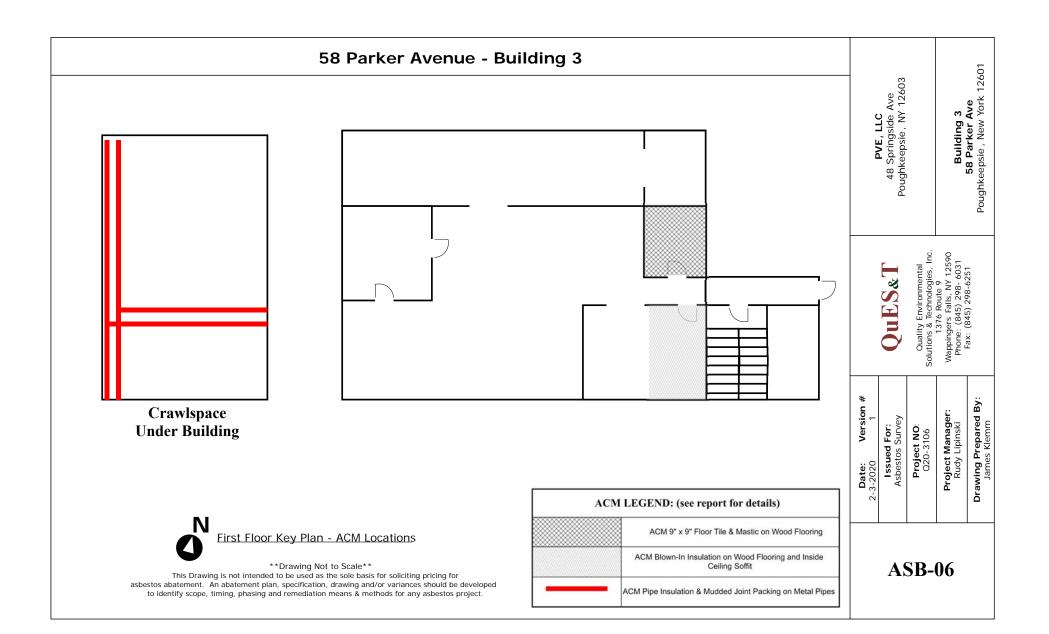


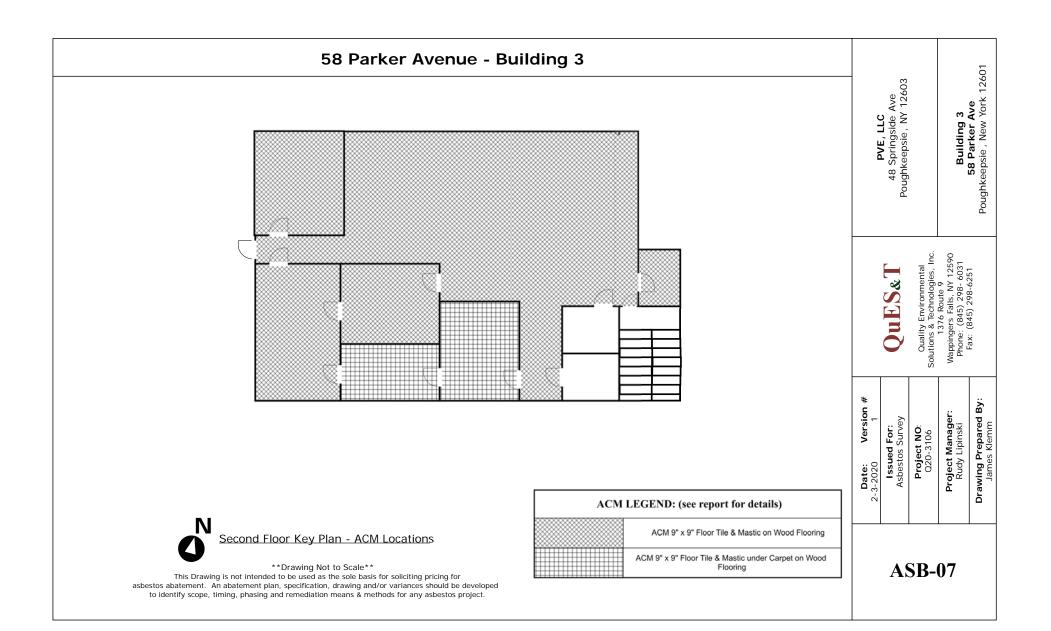


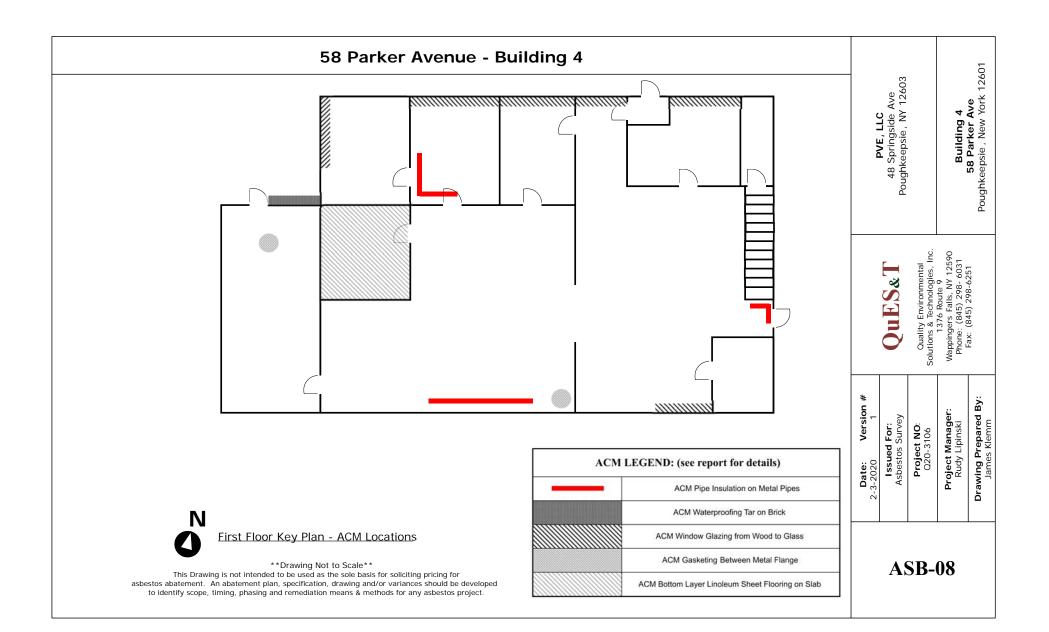


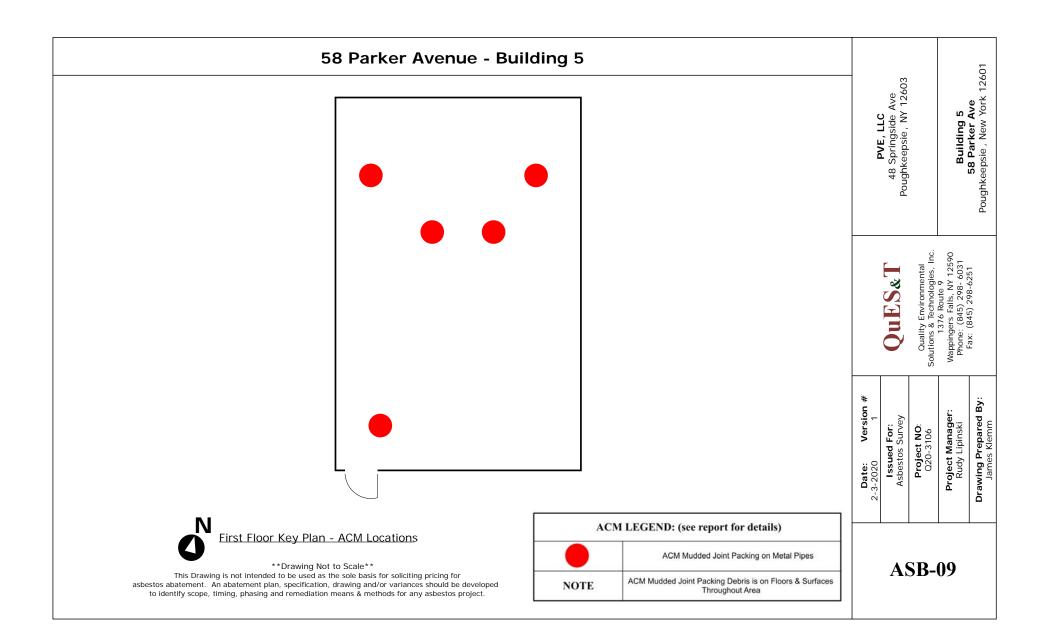


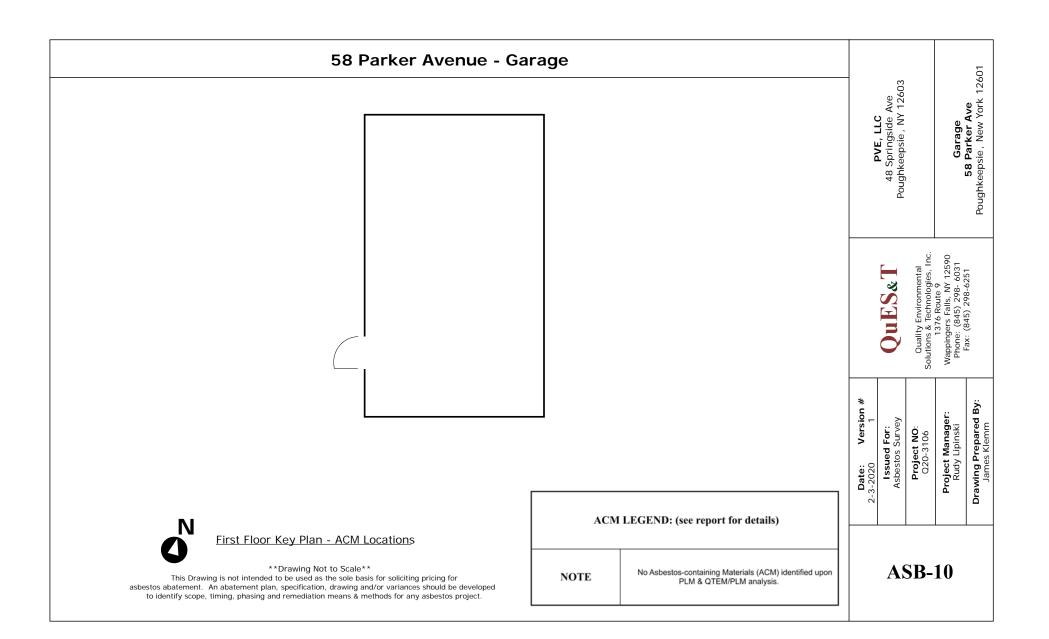


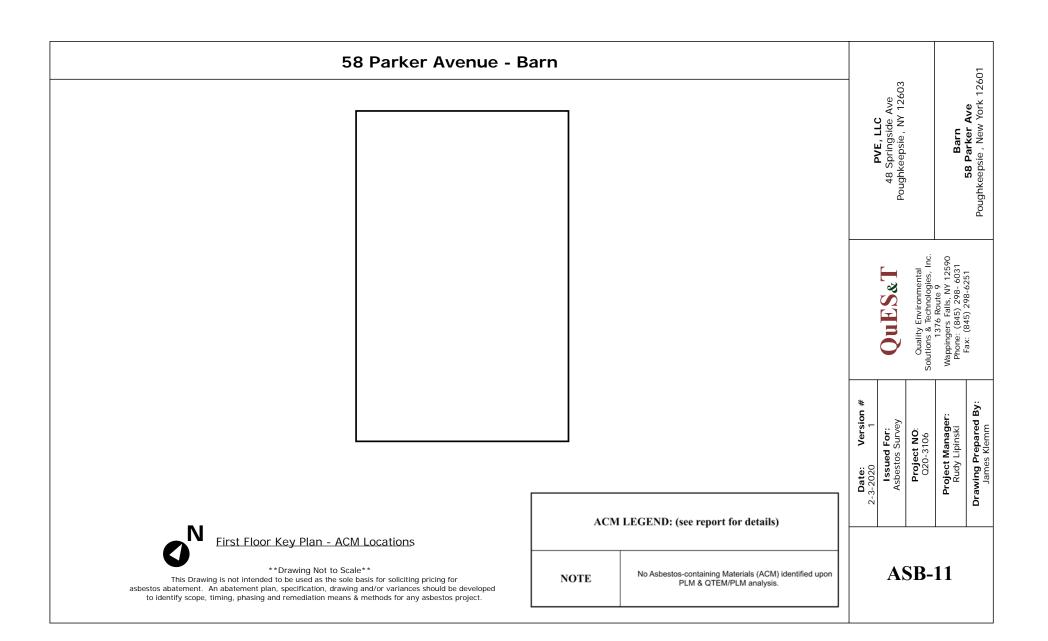


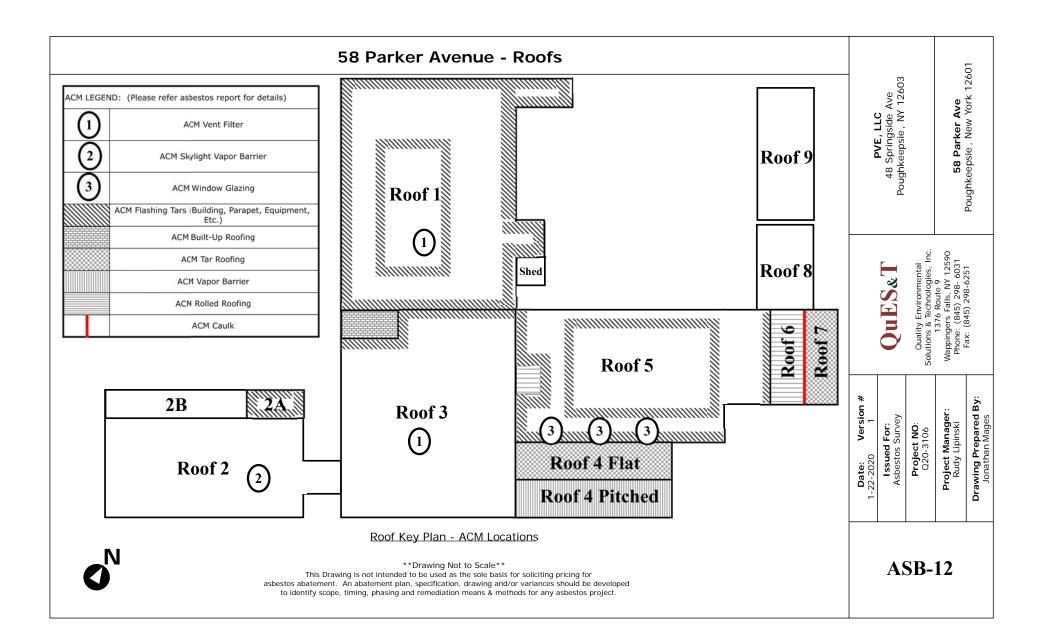






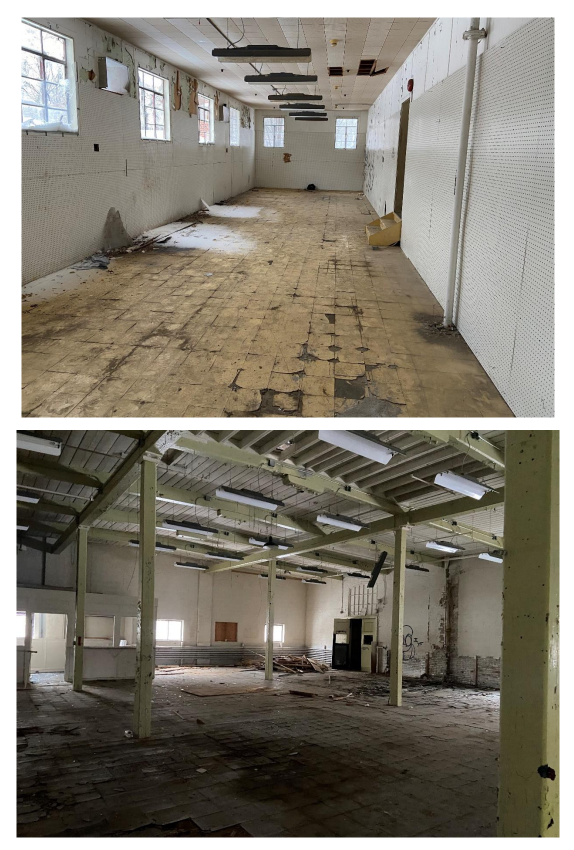












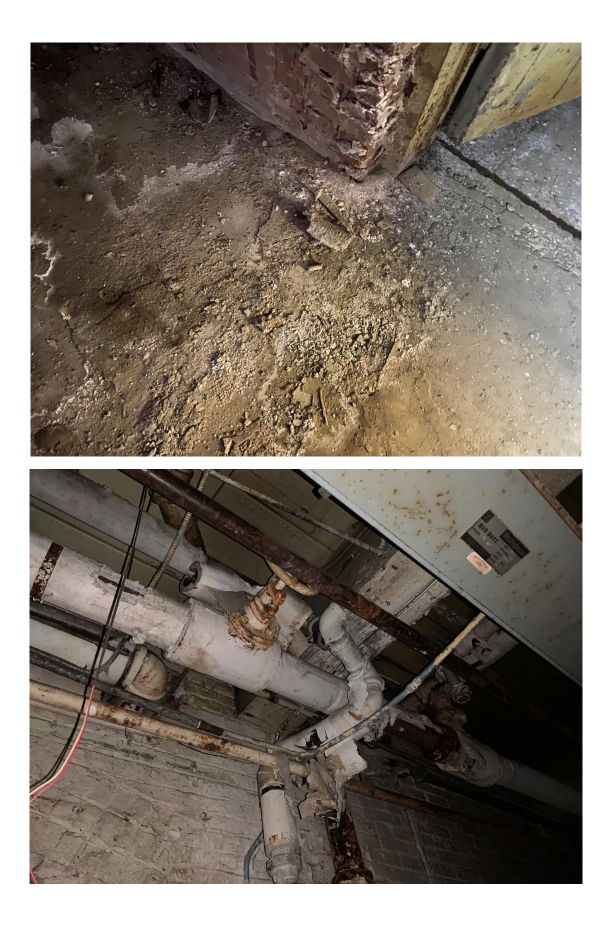
(Significantly Damaged ACM 9" x 9" Floor Tile & Mastic)

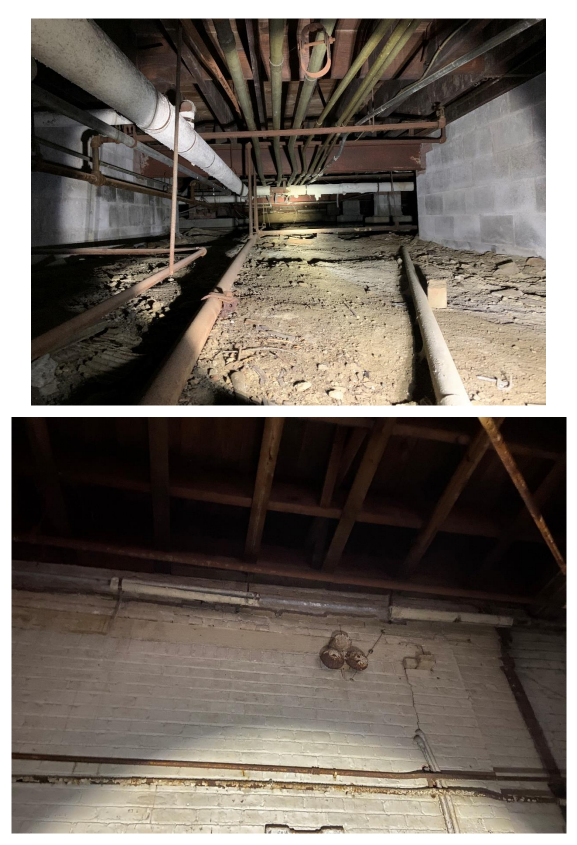


(ACM 9" x 9" Floor Tile & Mastic Under Carpet)









(Significantly Damaged Pipe Insulation/Mudded Joint Packing with Debris on 1^{st} Floor)



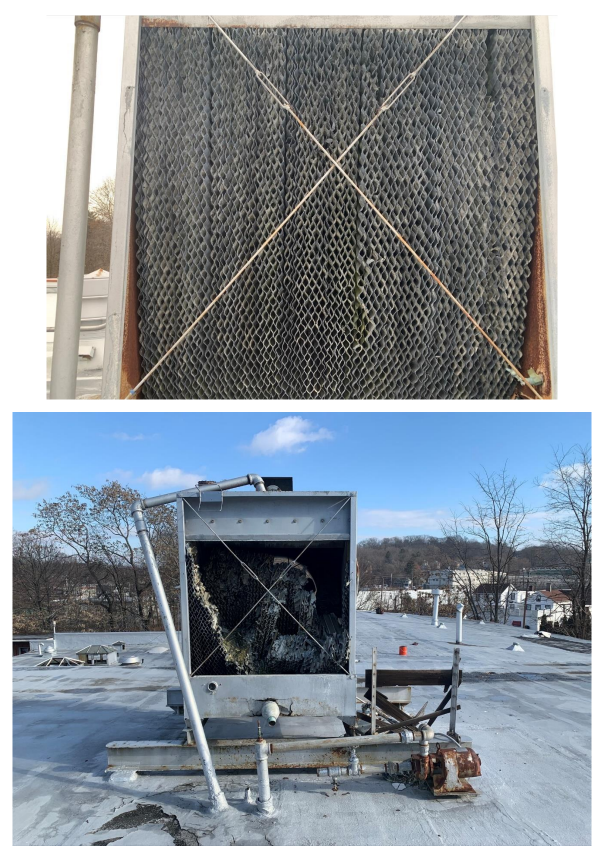
(ACM Blown-In Insulation Inside Ceiling Soffit and on Wood Floor)



(ACM Sheet Flooring on 1^{st} Floor of Building 1)



(ACM Sheet Flooring in Building 4)



(Significantly Damaged ACM Vent Filters on Roof 1 & 3)



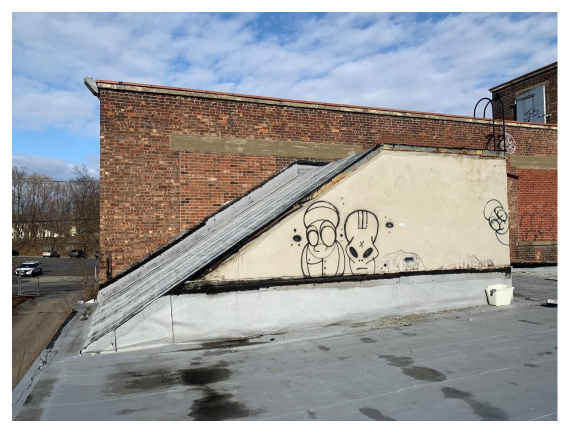
(Roof 1, ACM Flashing Tar- Parapet Wall, Equipment, Perimeter Flashing under Rolled Roofing)



(Roof 2, Skylight Flashing ACM Vapor Barrier (Left) & Roof 2A ACM Flashing Tar (Right))



(Roof 3, Building ACM Flashing Tar, On Brick and Stucco, Bottom Layer)



(Roof 3, Stair Tower Roof, Bottom Layer ACM Built-Up Roofing, on metal)



(Roof 4, Flat Side, Top Layer ACM Tar Roofing)



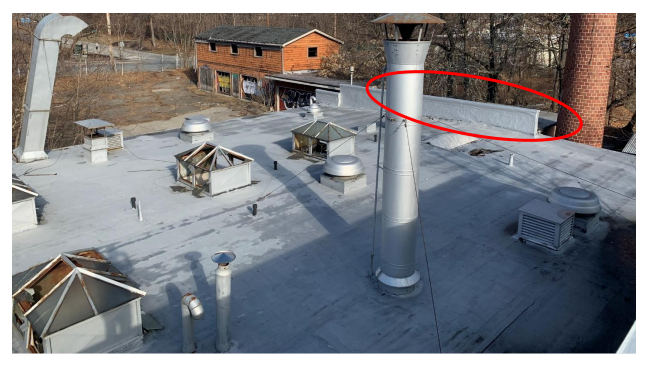
(Roof 4, Pitched Side, 3rd Layer, ACM Vapor Barrier)



(Roof 5, Dormer Roof (Circled), Building & Equipment ACM Flashing Tar)



(Roof 5, Windows, ACM Glazing Compound)



(Roof 6, (Circled) Field & Perimeter, ACM Rolled Roofing on Wood)





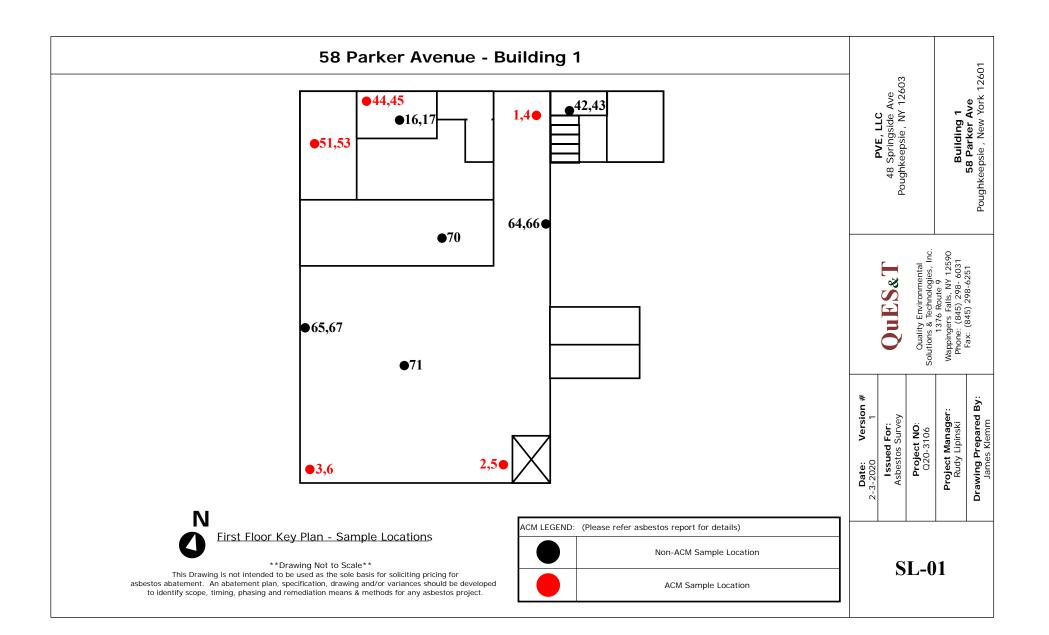
(Roof 7, ACM Tar Roofing on Metal Deck)

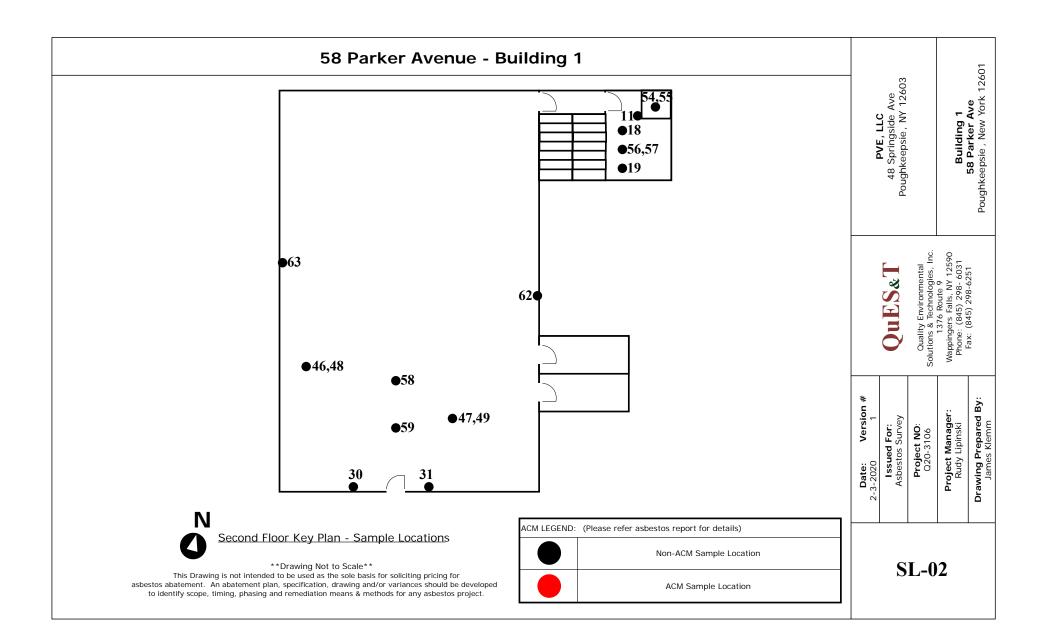


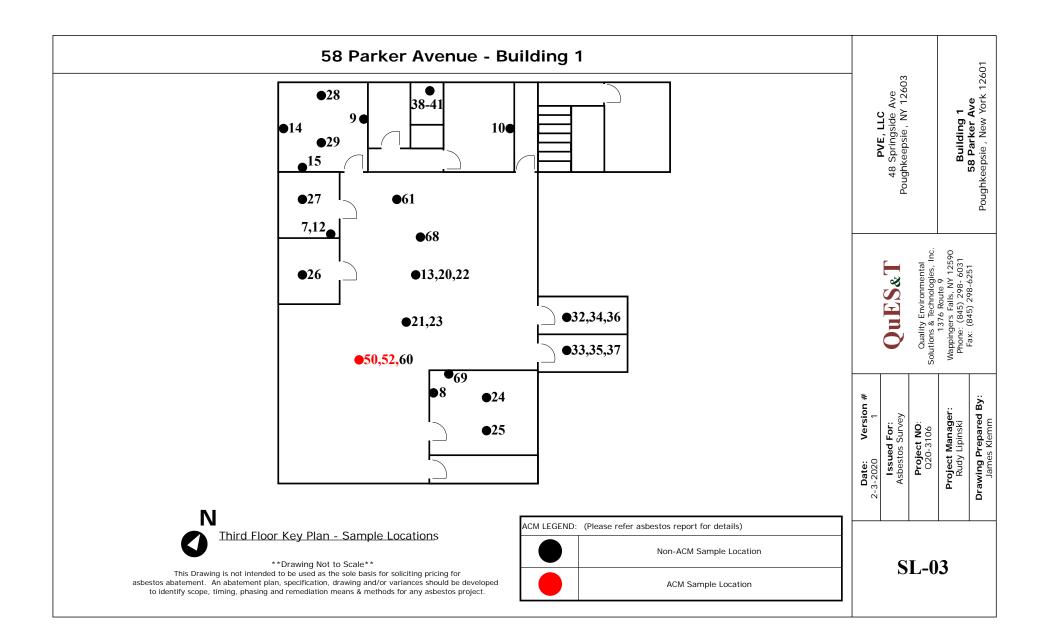
(Roof 7, Flashing to Roof 6, ACM Caulk on Brick & Metal)

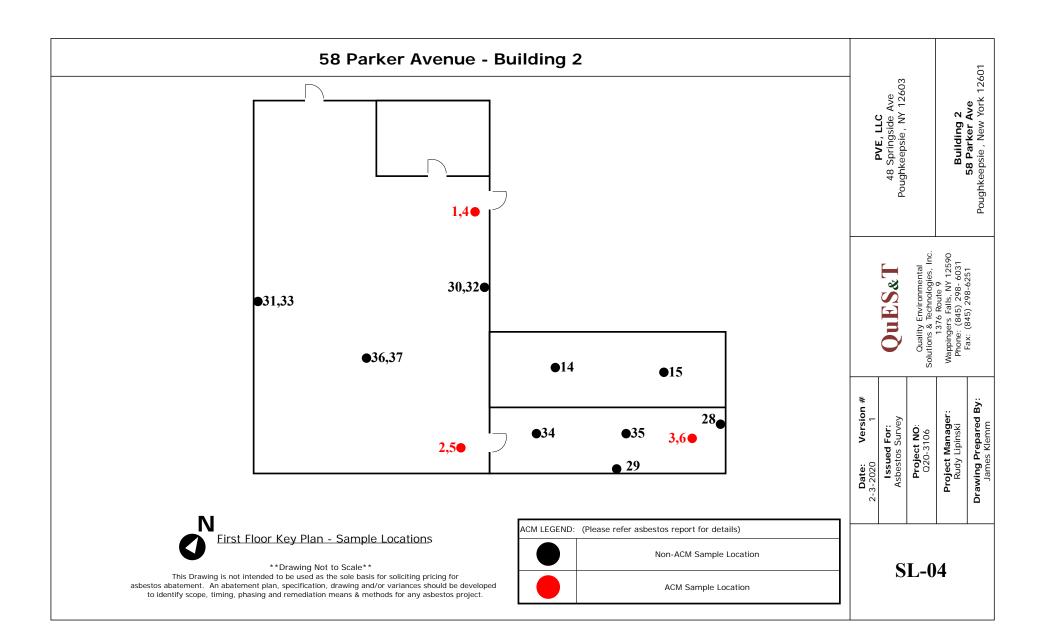


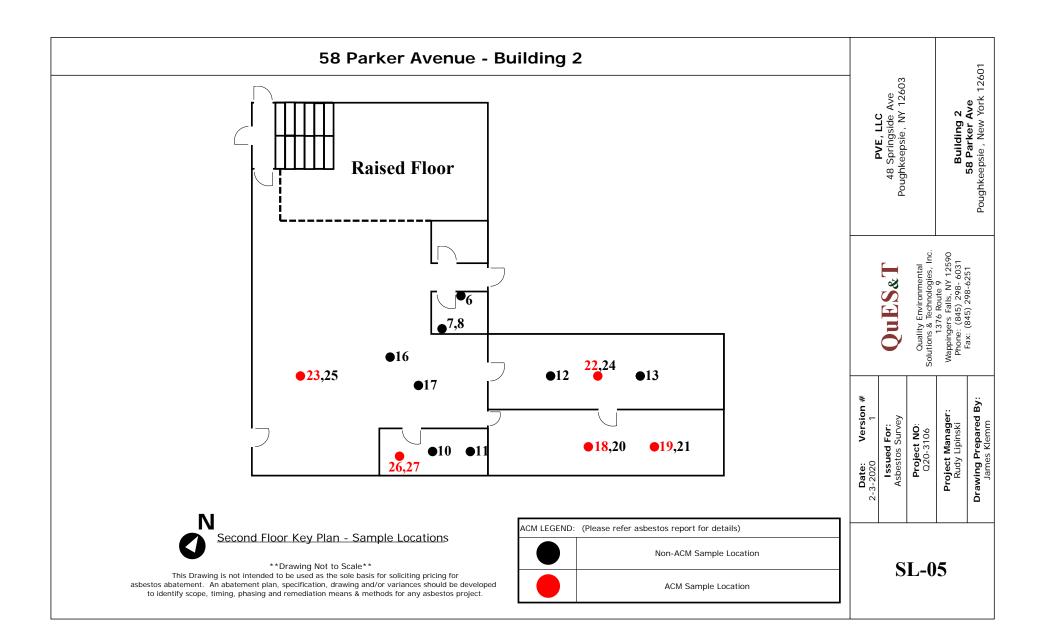
Appendix B: SAMPLE LOCATIONS & RESULTS

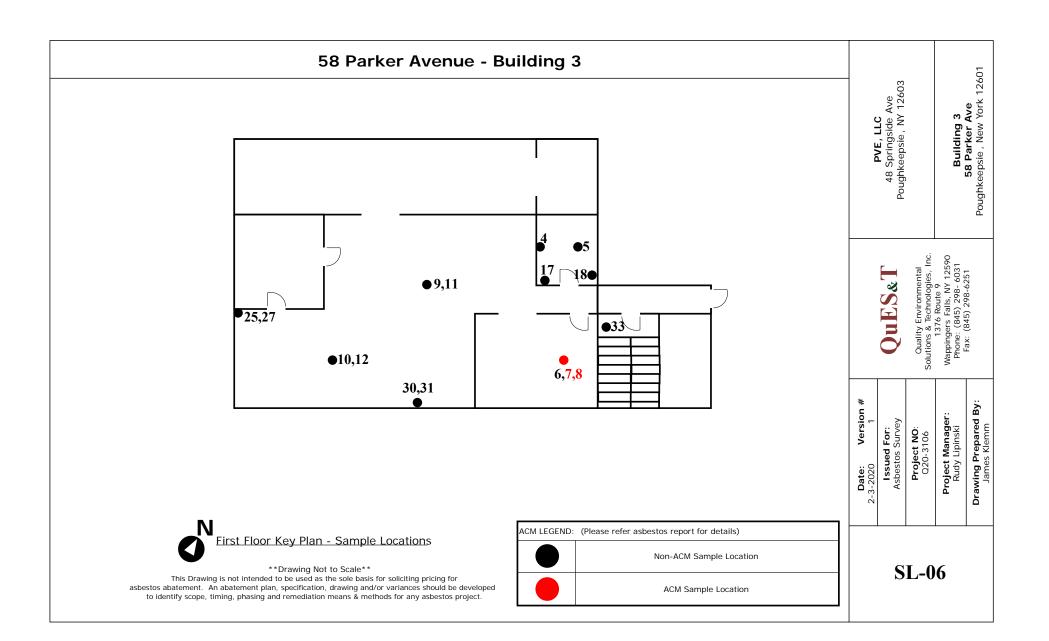


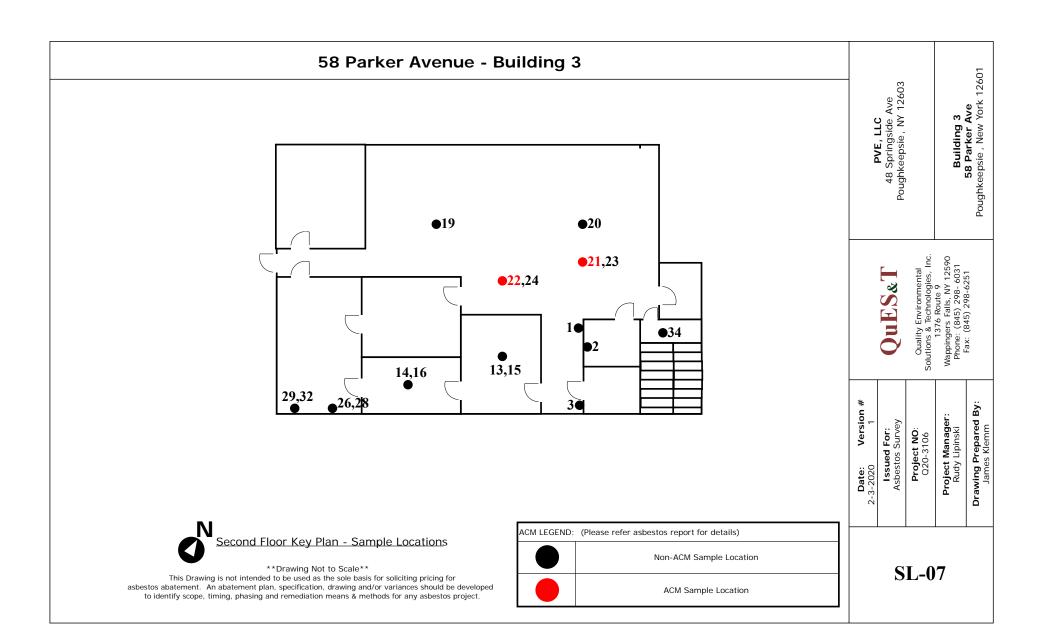


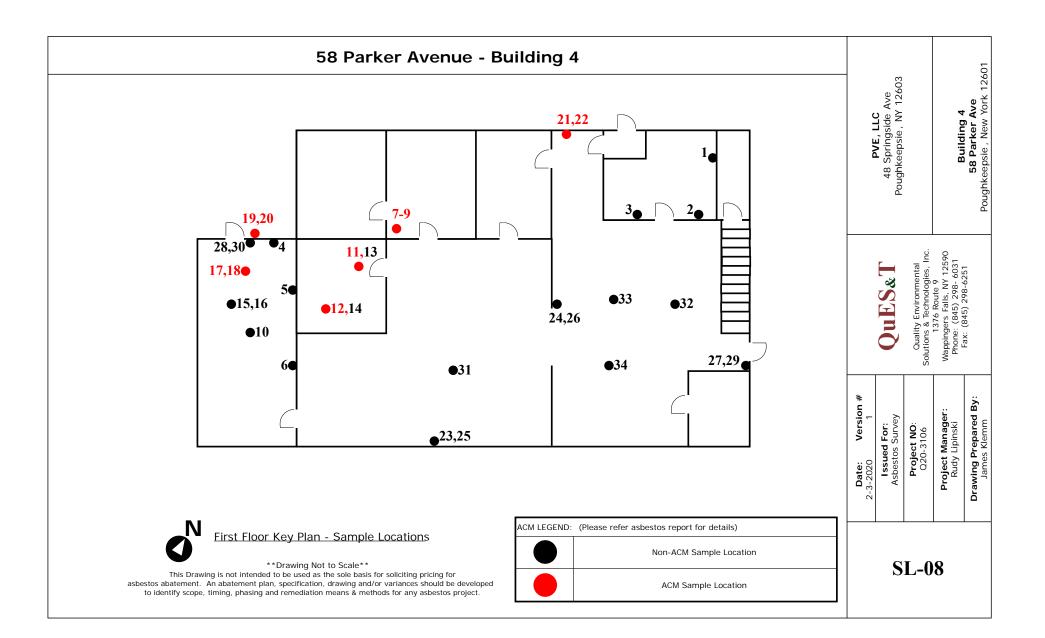


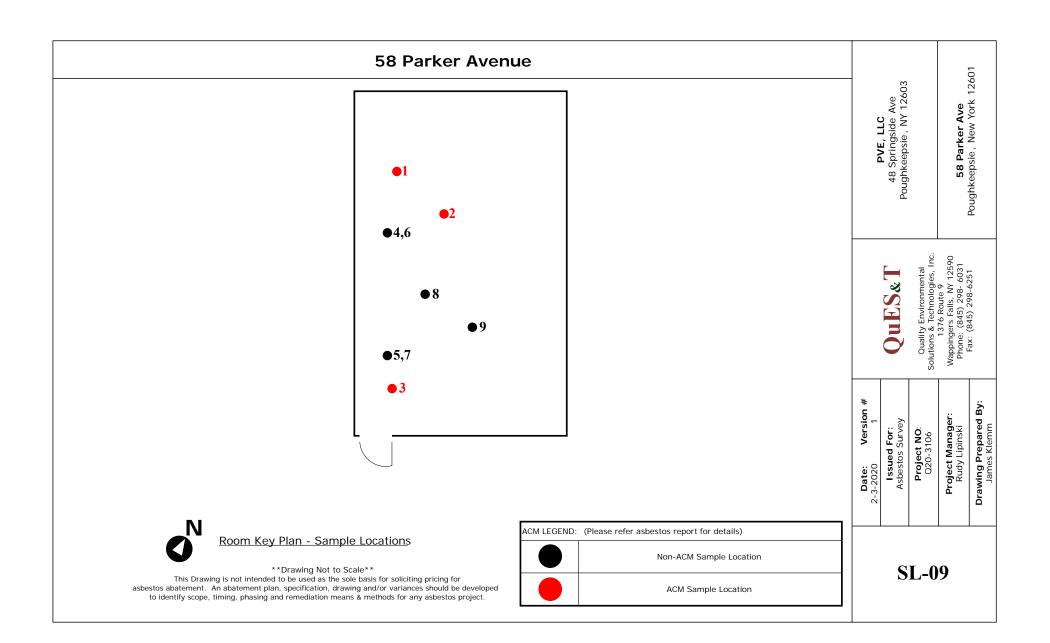


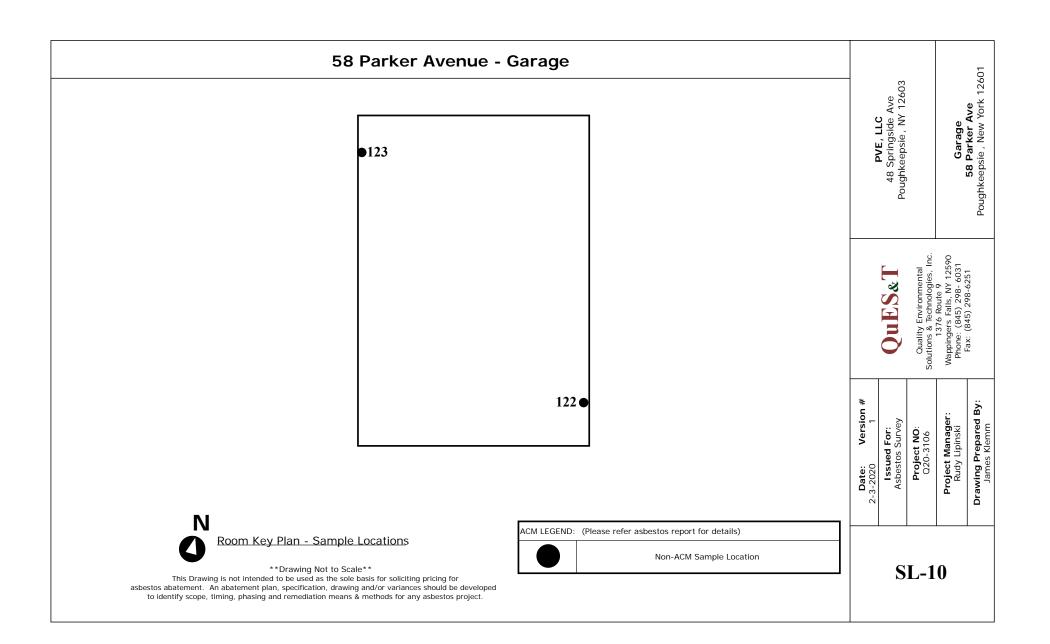


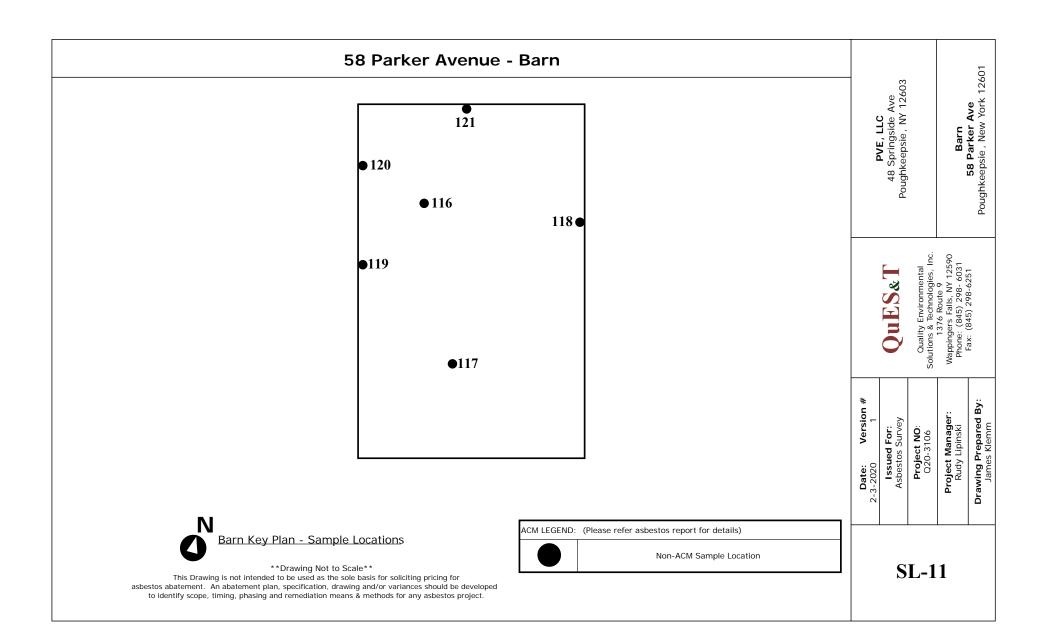


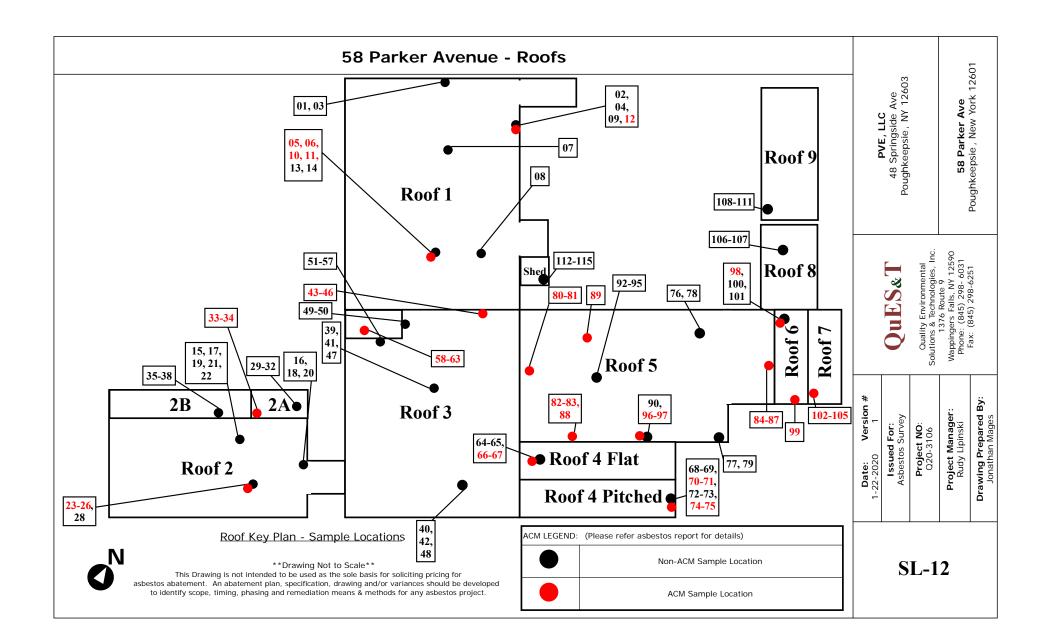












EMSL	EMSL Analytical, Inc. 307 West 38th Street New York, NY 10018 Tel/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com / manhattanlab@emsl.com	EMSL Order: Customer ID: Customer PO: Project ID:	
Attention:	Rudy Lipinski	Phone:	(845) 206-2659
	Quality Environmental Solution & Tech	Fax:	(845) 298-6251
	1376 Route 9	Received Date:	01/09/2020 10:10 AM
	Wappingers Falls, NY 12590	Analysis Date:	01/14/2020 - 01/15/2020
		Collected Date:	01/07/2020
Project:	Q20-3106/ PVE, LLC / 58 PARKER AVENUE / POUGHKEEPSIE SURVEY- BLDG #1	, NY 12601/ PRE CONSTR	UCTION ASB

	Analyzed				
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-B1-01		Description	FIRST FLOOR ON N	METAL PIPE - PIPE INSULATION	
032000488-00	01	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	01/14/2020	Brown 86.00)% Cellulose	14.00% Non-fibrous (other)	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-B1-02		Description	FIRST FLOOR ON N	METAL PIPE - PIPE INSULATION	
032000488-00	02	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	01/14/2020	Gray 55.00)% Cellulose	14.00% Non-fibrous (other)	31.00% Chrysotile
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-B1-03		Description	FIRST FLOOR ON N	METAL PIPE - PIPE INSULATION	
032000488-00	03	Homogeneity			
PLM NYS 198.1 Friable	01/14/2020				Positive Stop (Not Analyzed)
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-B1-04		Description	FIRST FLOOR ON N	METAL PIPE ELBOW - MUDDED JOINT PACKI	NG
032000488-00	04	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	01/14/2020	Gray	None	56.00% Non-fibrous (other)	44.00% Chrysotile
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-B1-05		Description	FIRST FLOOR ON N	METAL PIPE ELBOW - MUDDED JOINT PACKI	NG
032000488-00	05	Homogeneity			
PLM NYS 198.1 Friable	01/14/2020				Positive Stop (Not Analyzed)
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed



		Analyzed		N		
Т	est	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID	3106-B1-06		Description	FIRST FLOOR ON ME	TAL PIPE ELBOW - MUDDED JOINT PACKING	3
	032000488-00	006	Homogeneity			
PLM NYS 19	98.1 Friable	01/14/2020				Positive Stop (Not Analyzed)
PLM NYS 19	98.6 VCM					Not Analyzed
PLM NYS 19	98.6 NOB					Not Analyzed
EM NYS 1	98.4 NOB					Not Analyzed
Sample ID	3106-B1-07		Description	THIRD FLOOR OFFIC	E 1 WALL ON SHEETROCK - JOINT COMPOU	ND
	032000488-00	007	Homogeneity	Homogeneous		
PLM NYS 19	98.1 Friable	01/14/2020	White		65.00% Ca Carbonate 5.00% Mica 30.00% Non-fibrous (other)	None Detected
PLM NYS 19	98.6 VCM					Not Analyzed
PLM NYS 19	98.6 NOB					Not Analyzed
TEM NYS 1	98.4 NOB					Not Analyzed
Sample ID	3106-B1-08		Description	THIRD FLOOR OFFIC	E 3 WALL PARTITION ON SHEETROCK - JOIN	IT COMPOUND
	032000488-00	008	Homogeneity	Homogeneous		
PLM NYS 19	98.1 Friable	01/14/2020	White		55.00% Ca Carbonate 6.00% Mica 39.00% Non-fibrous (other)	None Detected
PLM NYS 19	98.6 VCM					Not Analyzed
PLM NYS 19	98.6 NOB					Not Analyzed
TEM NYS 1	98.4 NOB					Not Analyzed
Sample ID	3106-B1-09		Description	THIRD FLOOR ROOM	I 1 WALL ON SHEETROCK - JOINT COMPOUN	D
	032000488-00	009	Homogeneity	Homogeneous		
PLM NYS 19	98.1 Friable	01/14/2020	White		55.00% Ca Carbonate 8.00% Mica 37.00% Non-fibrous (other)	None Detected
PLM NYS 19	98.6 VCM					Not Analyzed
PLM NYS 19	98.6 NOB					Not Analyzed
TEM NYS 1	98.4 NOB					Not Analyzed
Sample ID	3106-B1-10 032000488-00	010	Description Homogeneity	THIRD FLOOR ROOM Homogeneous	I 3 WALL ON SHEETROCK - JOINT COMPOUN	D
PLM NYS 19	98.1 Friable	01/14/2020	White		65.00% Ca Carbonate 8.00% Mica 27.00% Non-fibrous (other)	None Detected
PLM NYS 19	98.6 VCM					Not Analyzed
PLM NYS 19	98.6 NOB					Not Analyzed
TEM NYS 19	98.4 NOB					Not Analyzed



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		Apolyzod				Non-Asbestos	
Те	est	Analyzed Date	Color		Fibrous	Non-Fibrous	Asbestos
ample ID	3106-B1-11		Descriptio	on	SECOND FLOOR R COMPOUND	OOM BY STAIRS BATHROOM WALL ON SHE	ETROCK - JOINT
	032000488-00	011	Homogen	eity	Homogeneous		
PLM NYS 19	98.1 Friable	01/14/2020	White			67.00% Ca Carbonate 8.00% Mica 25.00% Non-fibrous (other)	None Detected
PLM NYS 19	98.6 VCM						Not Analyzed
PLM NYS 19	98.6 NOB						Not Analyzed
FEM NYS 19	98.4 NOB						Not Analyzed
Sample ID	3106-B1-12		Descriptio	on	THIRD FLOOR OFF	ICE 1 WALL - SHEETROCK	
	032000488-00	012	Homogen	eity	Homogeneous		
LM NYS 19	98.1 Friable	01/14/2020	Gray	6.00% 5.00%	Cellulose Glass	65.00% Gypsum 24.00% Non-fibrous (other)	None Detected
PLM NYS 19	98.6 VCM						Not Analyzed
PLM NYS 19	98.6 NOB						Not Analyzed
EM NYS 19	98.4 NOB						Not Analyzed
Sample ID	3106-B1-13		Descriptio	on	THIRD FLOOR MAI	N ROOM CEILING ABOVE 1X1SPLINED CEIL	ING TILE - SHEETROCK
	032000488-00	013	Homogen	eity	Homogeneous		
PLM NYS 19	98.1 Friable	01/14/2020	Brown/ Gray	23.00%	Cellulose	40.00% Gypsum 37.00% Non-fibrous (other)	None Detected
PLM NYS 19	98.6 VCM						Not Analyzed
PLM NYS 19	98.6 NOB						Not Analyzed
EM NYS 19	98.4 NOB						Not Analyzed
Sample ID	3106-B1-14		Descriptio	on	THIRD FLOOR ROO	DM 1 WALL ON SHEETROCK - WALL PAPER	
	032000488-00	014	Homogen	eity	Homogeneous		
PLM NYS 19	98.1 Friable	01/14/2020	Brown/ White	40.00%	Cellulose	60.00% Non-fibrous (other)	None Detected
PLM NYS 19	98.6 VCM						Not Analyzed
PLM NYS 19	98.6 NOB						Not Analyzed
EM NYS 19	98.4 NOB						Not Analyzed
Sample ID	3106-B1-15		Description	on	THIRD FLOOR ROO	DM 1 WALL ON SHEETROCK - WALL PAPER	
	032000488-00	015	Homogen	eity	Homogeneous		
PLM NYS 19	98.1 Friable	01/14/2020	Yellow	45.00%	Cellulose	55.00% Non-fibrous (other)	None Detected
PLM NYS 19	98.6 VCM						Not Analyzed
PLM NYS 19	98.6 NOB						Not Analyzed
EM NYS 19	98.4 NOB						Not Analyzed
Sample ID	3106-B1-16		Descriptio	on	FRIST FLOOR WAL	L ON COOLER CEILING SUSPENDED 2X4 D	OT CANYON - CEILING
	032000488-00	016	Homogen	eity	Heterogeneous		
PLM NYS 19	98.1 Friable						Not Analyzed
PLM NYS 19	98.6 VCM						Not Analyzed
PLM NYS 19	98.6 NOB	01/14/2020	Beige	18.00%	Min. Wool	82.00% Other	Inconclusive: None Detected
TEM NYS 19	98.4 NOB	01/14/2020	Beige			100.00% Other	None Detected



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		Analyzed		Non-Asbestos					
Tes	st	Date	Color		Fibrous	Asbestos			
Sample ID	3106-B1-17		Descrip	otion	FRIST FLOOR WALL ON COOLER CEILING SUSPENDED 2X4 DOT CANYON - CEILING TILE				
	032000488-00	17	Homog	eneity	Heterogeneous				
PLM NYS 198	3.1 Friable						Not Analyzed		
PLM NYS 198	6 VCM						Not Analyzed		
PLM NYS 198	.6 NOB	01/14/2020	Beige	18.00	% Min. Wool	82.00% Other	Inconclusive: None Detected		
TEM NYS 198	.4 NOB	01/14/2020	Beige			100.00% Other	None Detected		
Sample ID	3106-B1-18		Descrip	otion	SECOND FLOOR R	OOM BY STAIRWELL SUSPENDED CE	LING 1X1 SPLINED - CEILING		
032000488-0018		Homog	eneity	Heterogeneous					
PLM NYS 198	8.1 Friable						Not Analyzed		
PLM NYS 198	8.6 VCM						Not Analyzed		
PLM NYS 198	.6 NOB	01/14/2020	White	2.30	0% Glass	97.70% Other	Inconclusive: None Detected		
TEM NYS 198	.4 NOB	01/14/2020	White			100.00% Other	None Detected		
•	3106-B1-19		Descriț	otion	SECOND FLOOR R	OOM BY STAIRWELL SUSPENDED CE	LING 1X1 SPLINED - CEILING		
	032000488-00	19	Homog	eneity	Heterogeneous				
PLM NYS 198	3.1 Friable						Not Analyzed		
PLM NYS 198	3.6 VCM						Not Analyzed		
PLM NYS 198	8.6 NOB	01/14/2020	White	2.20	9% Glass	97.80% Other	Inconclusive: None Detected		
TEM NYS 198	3.4 NOB	01/14/2020	White			100.00% Other	None Detected		
	3106-B1-20		Descrip	otion	THIRD FLOOR CEIL	ING ABOVE SUSPENDED SPLINED SN	100TH - CEILING TILE		
	032000488-00	20	Homog	eneity	Heterogeneous				
PLM NYS 198	3.1 Friable						Not Analyzed		
PLM NYS 198	3.6 VCM						Not Analyzed		
PLM NYS 198	8.6 NOB	01/14/2020	White			100.00% Other	Inconclusive: None Detected		
TEM NYS 198	3.4 NOB	01/14/2020	White			100.00% Other	None Detected		
	3106-B1-21		Descrip	otion	THIRD FLOOR CEIL	ING ABOVE SUSPENDED SPLINED SN	100TH - CEILING TILE		
	032000488-00	21	Homog	eneity	Heterogeneous				
PLM NYS 198	3.1 Friable						Not Analyzed		
PLM NYS 198	8.6 VCM						Not Analyzed		
PLM NYS 198	6.6 NOB	01/14/2020	White			100.00% Other	Inconclusive: None Detected		
TEM NYS 198	3.4 NOB	01/14/2020	White			100.00% Other	None Detected		
•	3106-B1-22 <i>032000488-00</i> 2	22	Descriµ Homog		THIRD FLOOR MAIN Heterogeneous	N ROOM CEILING SUSPENDED SPLINE	ED 1X1 DOTTED - CEILING TILE		
PLM NYS 198	3.1 Friable						Not Analyzed		
PLM NYS 198	6 VCM						Not Analyzed		
PLM NYS 198		01/14/2020	White	<1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected		



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	Analyzed					
Test	Date	Color		Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-B1-23	3	Descri	ption	THIRD FLOOR MAIN	ROOM CEILING SUSPENDED SPLI	NED 1X1 DOTTED - CEILING TILE
032000488-0	0023	Homo	geneity	Heterogeneous		
LM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	White	<1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/14/2020	White			100.00% Other	None Detected
Sample ID 3106-B1-24	1	Descri	ption	THIRD FLOOR OFFIC	CE 3 CEILING SUSPENDED 2X4 FG	- CEILING TILE
032000488-0	0024	Homo	geneity	Heterogeneous		
LM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	White	31.00	% Min. Wool	69.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/15/2020	White			100.00% Other	None Detected
ample ID 3106-B1-25	5	Descri	ption	THIRD FLOOR OFFIC	E 3 CEILING SUSPENDED 2X4 FG	- CEILING TILE
032000488-0	0025	Homo	geneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	White	22.00	% Min. Wool	78.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/15/2020	White			100.00% Other	None Detected
Sample ID 3106-B1-26	3	Descri	ption	THIRD FLOOR OFFIC	E 2 CEILING SUSPENDED 2X2 TE	XTURED - CEILING TILE
032000488-0	0026	Homo	geneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	White	18.00	% Min. Wool	82.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/15/2020	White			100.00% Other	None Detected
Sample ID 3106-B1-27	7	Descri	ption	THIRD FLOOR OFFIC	CE 1 CEILING SUSPENDED 2X2 TEX	XTURED - CEILING TILE
032000488-0	0027	Homo	geneity	Heterogeneous/Homo	geneous	
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	White	14.00	% Min. Wool	86.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/15/2020	White			100.00% Other	None Detected
Sample ID 3106-B1-28	3	Descri	ption	THIRD FLOOR ROOM	I 1 CEILING SUSPENDED SPLINDE	ED 18X18 - CEILING TILE
032000488-0	0028	Homo	geneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	White	1.10	0% Glass	98.90% Other	Inconclusive: None Detected



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		Applyzed	Non-Asbestos				
Tes	st	Analyzed Date	Color		Fibrous	Non-Fibrous	Asbestos
Sample ID	3106-B1-29		Descrip	tion	THIRD FLOOR ROO	OM 1 CEILING SUSPENDED SPLINDED 18X1	8 - CEILING TILE
	032000488-002	29	Homog	eneity	Heterogeneous		
PLM NYS 198	3.1 Friable						Not Analyzed
PLM NYS 198	3.6 VCM						Not Analyzed
PLM NYS 198	3.6 NOB	01/14/2020	White	1.30%	Glass	98.70% Other	Inconclusive: None Detected
TEM NYS 198	3.4 NOB	01/15/2020	White			100.00% Other	None Detected
Sample ID	3106-B1-30		Descrip	tion	SECOND FLOOR W	ALL PERIMETER - PEG BOARD	
	032000488-003	30	Homog	eneity	Homogeneous		
PLM NYS 198	3.1 Friable	01/14/2020	Brown	89.00%	Cellulose	11.00% Non-fibrous (other)	None Detected
PLM NYS 198	3.6 VCM						Not Analyzed
PLM NYS 198	3.6 NOB						Not Analyzed
TEM NYS 198	3.4 NOB						Not Analyzed
Sample ID	3106-B1-31		Descrip	tion	SECOND FLOOR W	ALL PERIMETER - PEG BOARD	
	032000488-003	31	Homog	eneity	Homogeneous		
PLM NYS 198	8.1 Friable	01/14/2020	Brown	80.00%	Cellulose	20.00% Non-fibrous (other)	None Detected
PLM NYS 198	3.6 VCM						Not Analyzed
PLM NYS 198	3.6 NOB						Not Analyzed
TEM NYS 198	3.4 NOB						Not Analyzed
Sample ID	3106-B1-32		Descrip	tion	THIRD FLOOR WOM	MENS BATHROOM FLOOR - CERAMIC TILE	
	032000488-003	32	Homog	eneity	Homogeneous		
PLM NYS 198	3.1 Friable	01/14/2020	Gray			100.00% Non-fibrous (other)	None Detected
PLM NYS 198	3.6 VCM						Not Analyzed
PLM NYS 198	3.6 NOB						Not Analyzed
TEM NYS 198	3.4 NOB						Not Analyzed
Sample ID	3106-B1-33		Descrip	tion	THIRD FLOOR WOM	MENS BATHROOM FLOOR - CERAMIC TILE	
	032000488-003	33	Homog	eneity	Homogeneous		
PLM NYS 198	3.1 Friable	01/14/2020	White			70.00% Non-fibrous (other) 30.00% Quartz	None Detected
PLM NYS 198	3.6 VCM						Not Analyzed
PLM NYS 198	3.6 NOB						Not Analyzed
TEM NYS 198	3.4 NOB						Not Analyzed
Sample ID	3106-B1-34		Descrip	tion	THIRD FLOOR WOM	MENS BATHROOM FLOOR ON CERAMIC TIL	E - GROUT
	032000488-003	34	Homog	eneity	Homogeneous		
PLM NYS 198	3.1 Friable	01/14/2020	Gray			20.00% Ca Carbonate 35.00% Non-fibrous (other) 45.00% Quartz	None Detected
PLM NYS 198	B.6 VCM						Not Analyzed
PLM NYS 198	3.6 NOB						Not Analyzed
TEM NYS 198	3.4 NOB						Not Analyzed



	Analyzod		I	Non-Asbestos	
Test	Analyzed Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-B1-	-35	Description	THIRD FLOOR WOM	ENS BATHROOM FLOOR ON CERAMIC T	ILE - GROUT
03200048	8-0035	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	e 01/14/2020	Gray		75.00% Non-fibrous (other) 25.00% Quartz	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-B1-	-36	Description	THIRD FLOOR WOM	ENS BATHROOM FLOOR UNDER CERAM	IIC TILE - MUDSET
03200048	8-0036	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	e 01/14/2020	Gray		3.00% Mica 57.00% Non-fibrous (other) 40.00% Quartz	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-B1-	-37	Description	THIRD FLOOR WOM	ENS BATHROOM FLOOR UNDER CERAM	IIC TILE - MUDSET
03200048	8-0037	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	e 01/14/2020	Gray		16.00% Ca Carbonate 49.00% Non-fibrous (other) 35.00% Quartz	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-B1-	-38	Description	THIRD FLOOR SMAL	L BATHROOM WALL ON CERAMIC TILE -	GROUT
03200048	8-0038	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	e 01/14/2020	Beige		55.00% Ca Carbonate 45.00% Non-fibrous (other)	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-B1-	-39	Description	THIRD FLOOR SMAL	L BATHROOM WALL ON CERAMIC TILE -	GROUT
03200048		Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	e 01/14/2020	Tan		50.00% Ca Carbonate 50.00% Non-fibrous (other)	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-B1-		Description	ADHESIVE	L BATHROOM WALL ON SHEETROCK AN	ID CERAMIC TILE -
03200048		Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable	e				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Tan <1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/15/2020	Tan		100.00% Other	None Detected



	Amelianad			Non-Asbestos	
Test	Analyzed Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-B1-4	1	Description	THIRD FLOOR SMAI ADHESIVE	LL BATHROOM WALL ON SHEETROCK AN	ID CERAMIC TILE -
032000488-0	0041	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Tan <1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/15/2020	Tan		100.00% Other	None Detected
Sample ID 3106-B1-42	2	Description	FRIST FLOOR STAIF	RWELL STAIRS ON CEMENTITIOUS SLAB	- EPOXY COATING
032000488-0	0042	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Tan		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/15/2020	Tan		100.00% Other	None Detected
Sample ID 3106-B1-43	3	Description	FRIST FLOOR STAIF	RWELL STAIRS ON CEMENTITIOUS SLAB	- EPOXY COATING
032000488-0	0043	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Tan <1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/15/2020	Tan		100.00% Other	None Detected
ample ID 3106-B1-44	1	Description	FRIST FLOOR WALK	IN COOLER FLOOR - SHEET FLOORING	WITH ADHESIVE
032000488-0	0044	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Brown	None	96.20% Other	3.80% Chrysotile
EM NYS 198.4 NOB	01/14/2020				Positive Stop (Not Analyzed)
Sample ID 3106-B1-4	5	Description	FRIST FLOOR WALK	IN COOLER FLOOR - SHEET FLOORING	WITH ADHESIVE
032000488-0	0045	Homogeneity			
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020				Positive Stop (Not Analyzed)
TEM NYS 198.4 NOB	01/14/2020				Positive Stop (Not Analyzed)
Sample ID 3106-B1-46		Description	SECOND FLOOR MA	AIN ROOM FLOOR 1X1 - FLOOR TILE	
032000488-0	0046	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Gray <1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/15/2020	Gray		100.00% Other	None Detected



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	Analyzed				
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-B1-4	47	Description	SECOND FLOOR MA	AIN ROOM FLOOR 1X1 - FLOOR TILE	
032000488	3-0047	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable	•				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Gray <1.0	0% Fibrous (other)	100.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/15/2020	Gray		100.00% Other	None Detected
ample ID 3106-B1-4	48	Description		AIN ROOM FLOOR ON CEMENTITIOUS SL	AB 1X1 FLOOR TILE -
032000488	3-0048	Homogeneity	MASTIC Heterogeneous		
LM NYS 198.1 Friable	•				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Black		100.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/15/2020	Black	None	100.00% Other	<1% Chrysotile
ample ID 3106-B1-4		Description		AIN ROOM FLOOR ON CEMENTITIOUS SL	-
032000488	3-0049	Homogeneity	Heterogeneous		
LM NYS 198.1 Friable)		-		Not Analyzed
LM NYS 198.6 VCM					Not Analyzed
LM NYS 198.6 NOB	01/14/2020	Black <1.0	0% Fibrous (other)	100.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/15/2020	Black	None	100.00% Other	<1% Chrysotile
ample ID 3106-B1-	50	Description	THIRD FLOOR MAIN	ROOM FLOOR ON FIBER BOARD 9X9 - F	LOOR TILE
032000488	3-0050	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable	•				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Brown	None	94.00% Other	6.00% Chrysotile
EM NYS 198.4 NOB	01/14/2020				Positive Stop (Not Analyzed)
ample ID 3106-B1-	51	Description	FIRST FLOOR FLOO	R 9X9 - FLOOR TILE	
032000488	3-0051	Homogeneity			
PLM NYS 198.1 Friable)				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020				Positive Stop (Not Analyzed)
TEM NYS 198.4 NOB	01/14/2020				Positive Stop (Not Analyzed)
Sample ID 3106-B1-	52	Description	THIRD FLOOR MAIN	ROOM FLOOR 9X9 ON FIBER BOARD - N	IASTIC
032000488	3-0052	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable)				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Black <1.0	0% Fibrous (other)	100.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/15/2020	Black	None	98.10% Other	1.90% Chrysotile



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Test Report: Asbestos Analysis of Bulk Material

Analyzed					Non-Asbestos	
Test	Date	Color		Asbestos		
Sample ID 3106-B1-5	3	Descrip	otion	FIRST FLOOR ON C	EMENTITIOUS SLAB - 9X9 FLOOR TIL	E
032000488-	-0053	Homog	eneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Black	<1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/15/2020					Positive Stop (Not Analyzed)
Sample ID 3106-B1-5	4-Floor Tile	Descrip	otion	SECOND FLOOR SI FLOOR TILE AND M	NGLE BATHROOM NEAR STAIRS FLO ASTIC	OR ON CEMENTITIOUS SLAB -
032000488-	-0054	Homog	eneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Gray		None	100.00% Other	Inconclusive : <1% Chrysotile
TEM NYS 198.4 NOB	01/15/2020	Gray		None	100.00% Other	<1% Chrysotile
Sample ID 3106-B1-54-Mastic		Descrip	otion	SECOND FLOOR SI FLOOR TILE AND M	NGLE BATHROOM NEAR STAIRS FLO ASTIC	OR ON CEMENTITIOUS SLAB -
032000488-0054A		Homog	eneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Black	<1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/15/2020	Black		None	100.00% Other	<1% Chrysotile
•	5-Floor Tile	Descrip	otion	SECOND FLOOR SI FLOOR TILE AND M	NGLE BATHROOM NEAR STAIRS FLO ASTIC	OR ON CEMENTITIOUS SLAB -
032000488-	-0055	Homog	eneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Gray	<1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/15/2020	Gray		None	100.00% Other	<1% Chrysotile
Sample ID 3106-B1-5		Descrip	otion	SECOND FLOOR SI FLOOR TILE AND M	NGLE BATHROOM NEAR STAIRS FLO ASTIC	OR ON CEMENTITIOUS SLAB -
032000488-	-0055A	Homog	eneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Black			100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/15/2020	Black		None	100.00% Other	<1% Chrysotile
Sample ID 3106-B1-5		Descrip		RESIDUAL - MASTIC	DOM 1 BY STAIRWELL UNDER CARPE	T ON CEMENTITIOUS SLAB
032000488-		Homog	eneity	Heterogeneous		N
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM	0.111.12000				100.000/ 20	Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Black			100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/15/2020	Black		None	100.00% Other	<1% Chrysotile



	Analyzed					
Test	Analyzed Date	Color	Fi	orous	Non-Fibrous	Asbestos
Sample ID 3106-B1-57		Description		ID FLOOR ROC JAL - MASTIC	DM 1 BY STAIRWELL UNDER CARPET	ON CEMENTITIOUS SLAB
032000488-00	057	Homogenei	ty Hetero	jeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Black	None		100.00% Other	Inconclusive : <1% Chrysotile
TEM NYS 198.4 NOB	01/15/2020	Black	None		100.00% Other	<1% Chrysotile
Sample ID 3106-B1-58		Description	SECOI COMP		N ROOM FLOOR ON CEMENTITIOUS	SLAB - LEVELING
032000488-00		Homogenei	t y Homoç	eneous		
PLM NYS 198.1 Friable	01/14/2020	Gray			65.00% Ca Carbonate 35.00% Non-fibrous (other)	None Detected
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB						Not Analyzed
TEM NYS 198.4 NOB						Not Analyzed
Sample ID 3106-B1-59		Description	SECO COMP		N ROOM FLOOR ON CEMENTITIOUS	SLAB - LEVELING
032000488-00		Homogenei	t y Homoç	eneous		
PLM NYS 198.1 Friable	01/14/2020	White			55.00% Ca Carbonate 7.00% Mica 38.00% Non-fibrous (other)	None Detected
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB						Not Analyzed
TEM NYS 198.4 NOB						Not Analyzed
Sample ID 3106-B1-60		Description	THIRD	FLOOR OPEN /	AREA FLOOR UNDER 9X9 - FIBERBO	
032000488-00	060	Homogenei	t y Homog	eneous		
PLM NYS 198.1 Friable	01/14/2020	Brown 8	9.00% Cellulo	e	11.00% Non-fibrous (other)	None Detected
PLM NYS 198.6 VCM					·	Not Analyzed
PLM NYS 198.6 NOB						Not Analyzed
TEM NYS 198.4 NOB						Not Analyzed
Sample ID 3106-B1-61		Description	THIRD	FLOOR OPEN /	AREA FLOOR UNDER 9X9 - FIBERBO	ARD
032000488-00	061	Homogenei	t y Homog	eneous		
PLM NYS 198.1 Friable	01/14/2020	Brown 6	0.00% Cellulo	e	40.00% Non-fibrous (other)	None Detected
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB						Not Analyzed
TEM NYS 198.4 NOB						Not Analyzed
Sample ID 3106-B1-62		Description	WALL	'ERIMETER - B	RICK AND MORTAR	
032000488-00	062	Homogenei	t y Homog	eneous		
PLM NYS 198.1 Friable	01/14/2020	Gray/ Red	5.00% Cellulo	e	20.00% Gypsum 50.00% Non-fibrous (other) 25.00% Quartz	None Detected
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB						Not Analyzed
						-



	Analyzad	Non-Asbestos				
Test	Analyzed Date	Color	Fibrous	Non-Fibrous	Asbestos	
ample ID 3106-B1-	63	Description	WALL PERIMETER	- BRICK AND MORTAR		
032000488	8-0063	Homogeneity	Homogeneous			
LM NYS 198.1 Friable	e 01/14/2020	Gray/ Red		23.00% Ca Carbonate 27.00% Non-fibrous (other) 50.00% Quartz	None Detected	
LM NYS 198.6 VCM					Not Analyzed	
LM NYS 198.6 NOB					Not Analyzed	
EM NYS 198.4 NOB					Not Analyzed	
ample ID 3106-B1-	64	Description	FRIST FLOOR WAL	L - CEMENTITIOUS BLOCK		
032000488	8-0064	Homogeneity	Homogeneous			
LM NYS 198.1 Friable	e 01/14/2020	Gray 5.00%	6 Cellulose	60.00% Ca Carbonate 35.00% Non-fibrous (other)	None Detected	
LM NYS 198.6 VCM					Not Analyzed	
LM NYS 198.6 NOB					Not Analyzed	
EM NYS 198.4 NOB					Not Analyzed	
ample ID 3106-B1-	65	Description	FRIST FLOOR WAL	L - CEMENTITIOUS BLOCK		
032000488	8-0065	Homogeneity	Homogeneous			
LM NYS 198.1 Friable	e 01/14/2020	Gray		17.00% Ca Carbonate 48.00% Non-fibrous (other) 35.00% Quartz	None Detected	
LM NYS 198.6 VCM					Not Analyzed	
LM NYS 198.6 NOB					Not Analyzed	
EM NYS 198.4 NOB					Not Analyzed	
ample ID 3106-B1-	66	Description	FIRST FLOOR WAL	L ON CEMENTITIOUS BLOCK - MORTAR		
032000488	8-0066	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	e 01/14/2020	Gray 2.00%	6 Cellulose	58.00% Non-fibrous (other) 40.00% Quartz	None Detected	
LM NYS 198.6 VCM					Not Analyzed	
LM NYS 198.6 NOB					Not Analyzed	
EM NYS 198.4 NOB					Not Analyzed	
ample ID 3106-B1-	67	Description	WALL PERIMETER	- MORTAR		
032000488	8-0067	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	e 01/14/2020	Gray		17.00% Ca Carbonate 43.00% Non-fibrous (other) 40.00% Quartz	None Detected	
LM NYS 198.6 VCM					Not Analyzed	
LM NYS 198.6 NOB					Not Analyzed	
EM NYS 198.4 NOB					Not Analyzed	
ample ID 3106-B1-	68	Description	THIRD FLOOR ON M	METAL DUCT - VIBRATION ISOLATION DAM	IPENER	
032000488	8-0068	Homogeneity	Heterogeneous			
PLM NYS 198.1 Friable	•				Not Analyzed	
LM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB	01/14/2020	Brown <1.00%	6 Glass	100.00% Other	Inconclusive: None Detected	
EM NYS 198.4 NOB	01/15/2020	Brown		100.00% Other	None Detected	



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		Analyzed		Non-Asbestos			
Test		Date	Color		Fibrous	Non-Fibrous	Asbestos
Sample ID 37	106-B1-69		Descrip	tion	THIRD FLOOR ON	METAL DUCT - VIBRATION ISOLATION DAI	MPENER
03	32000488-0069		Homog	eneity	Heterogeneous		
PLM NYS 198.1	Friable						Not Analyzed
PLM NYS 198.6	6 VCM						Not Analyzed
PLM NYS 198.6	NOB	01/14/2020	Brown	<1.00	% Glass	100.00% Other	Inconclusive: None Detected
TEM NYS 198.4	NOB	01/15/2020	Brown			100.00% Other	None Detected
Sample ID 31	106-B1-70		Descrip	tion	FIRST FLOOR FLO	OR - CEMENTITIOUS SLAB	
03	32000488-0070		Homog	eneity	Homogeneous		
PLM NYS 198.1	Friable	01/14/2020	Brown	5.00	% Cellulose	20.00% Gypsum 45.00% Non-fibrous (other) 30.00% Quartz	None Detected
PLM NYS 198.6	S VCM						Not Analyzed
PLM NYS 198.6	NOB						Not Analyzed
TEM NYS 198.4	NOB						Not Analyzed

EMSL Analytical, Inc. 307 West 38th Street New York, NY 10018 Tel/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com / manhattanlab@emsl.com EMSL Order: 032000488 Customer ID: QUES51 Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Material

The samples in this report were submitted to EMSL for analysis by Asbestos Analysis of Bulk Materials via NYS ELAP Approved Methods. The reference number for these samples is the EMSL Order ID above. Please use this reference number when calling about these samples.

Report Comments:

Sample Receipt Date: 1/9/2020 Analysis Completed Date: 1/14/2020

Analyst(s):

Angelica Aquino PLM NYS 198.1 Friable (13)

Kleyvin Vaquero PLM NYS 198.6 NOB (34)

rALS

Venisha Lazarus-Barnes TEM NYS 198.4 NOB (23)

Samples reviewed and approved by:

Sample Receipt Time: 10:10 AM Analysis Completed Time: 7:26 PM

Krystal Harris PLM NYS 198.1 Friable (20)

Steven Dutter TEM NYS 198.4 NOB (8)

brees PAU

James Hall, Laboratory Manager or Other Approved Signatory

NOB = Non Friable Organically Bound N/A = Not Applicable VCM = Vermiculite Containing Material

-In New York State, TEM is currently the only method that can be used to determine if NOB materials can be considered or treated as non-asbestos containing. All samples examined for the presence of vermiculite when analyzed via NYS 198.1.

-NYS Guidelines for Vermiculite containing samples are available at http://www.wadsworth.org/labcert/elapcert/forms/VermiculiteInterimGuidance_Rev070913.pdf EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples were received in good condition unless otherwise noted.

This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. This report may contain data that is not covered by the NVLAP accreditation.

Samples analyzed by EMSL Analytical, Inc. New York, NY NYS ELAP 11506

EMSL	EMSL Analytical, Inc. 307 West 38th Street New York, NY 10018 Tel/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com / manhattanlab@emsl.com	EMSL Order: Customer ID: Customer PO: Project ID:	- · · · - · ·
Attention:	Rudy Lipinski	Phone:	(845) 206-2659
	Quality Environmental Solution & Tech	Fax:	(845) 298-6251
	1376 Route 9	Received Date:	01/09/2020 10:10 AM
	Wappingers Falls, NY 12590	Analysis Date:	01/14/2020 - 01/15/2020
		Collected Date:	01/07/2020
Project:	Q20-3106/ PVE, LLC / 58 PARKER AVE / POUGHKEEPSIE , NY SURVEY - BLDG #2	12601/ PRE CONSTRUC	TION ASB

Analyz	rod	Non-Asbestos				
Test Date		Fibrous	Non-Fibrous	Asbestos		
Sample ID 3106-B2-01	Description	FIRST FLOOR ON M	IETAL PIPE - PIPE INSULATION			
032000469-0001	Homogeneity	Homogeneous				
PLM NYS 198.1 Friable 01/15/2	2020 White 20.0	0% Cellulose	13.00% Non-fibrous (other)	67.00% Chrysotile		
PLM NYS 198.6 VCM				Not Analyzed		
PLM NYS 198.6 NOB				Not Analyzed		
TEM NYS 198.4 NOB				Not Analyzed		
Sample ID 3106-B2-02	Description	FIRST FLOOR ON M	IETAL PIPE - PIPE INSULATION			
032000469-0002	Homogeneity					
PLM NYS 198.1 Friable 01/15/2	2020			Positive Stop (Not Analyzed)		
PLM NYS 198.6 VCM				Not Analyzed		
PLM NYS 198.6 NOB				Not Analyzed		
TEM NYS 198.4 NOB				Not Analyzed		
Sample ID 3106-B2-03	Description	FIRST FLOOR ON M	IETAL PIPE - PIPE INSULATION			
032000469-0003	Homogeneity					
PLM NYS 198.1 Friable 01/15/2	2020			Positive Stop (Not Analyzed)		
PLM NYS 198.6 VCM				Not Analyzed		
PLM NYS 198.6 NOB				Not Analyzed		
TEM NYS 198.4 NOB				Not Analyzed		
Sample ID 3106-B2-04	Description	FIRST FLOOR ON M	IETAL PIPE ELBOW - MUDDED JOINT PACK	ING		
032000469-0004	Homogeneity	Homogeneous				
PLM NYS 198.1 Friable 01/15/2	2020 Gray	None	53.00% Non-fibrous (other) 18.00% Quartz	29.00% Chrysotile		
PLM NYS 198.6 VCM				Not Analyzed		
PLM NYS 198.6 NOB				Not Analyzed		
TEM NYS 198.4 NOB				Not Analyzed		
Sample ID 3106-B2-05	Description	FIRST FLOOR ON M	IETAL PIPE ELBOW - MUDDED JOINT PACK	ING		
032000469-0005	Homogeneity					
PLM NYS 198.1 Friable 01/15/2	2020			Positive Stop (Not Analyzed)		
PLM NYS 198.6 VCM				Not Analyzed		
PLM NYS 198.6 NOB				Not Analyzed		
TEM NYS 198.4 NOB				Not Analyzed		



EMSL Order: 032000469 Customer ID: QUES51 Customer PO: Project ID:

	Analyzed	Non-Asbestos			
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-B2-06		Description	FIRST FLOOR ON	METAL PIPE ELBOW - MUDDED JOINT PACH	KING
032000469-0	006	Homogeneity			
PLM NYS 198.1 Friable	01/15/2020				Positive Stop (Not Analyzed)
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-B2-07		Description	SECOND FLOOR	WOMENS BATHROOM WALL ON METAL LAT	HE - PLASTER
032000469-0	007	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	01/15/2020	Gray/ White 15.00	% Wollastonite	20.00% Ca Carbonate 25.00% Non-fibrous (other) 40.00% Quartz	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-B2-08		Description	SECOND FLOOR	WOMENS BATHROOM WALL ON METAL LAT	HE - PLASTER
032000469-0	008	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	01/15/2020	Gray/ White 16.00	% Wollastonite	16.00% Ca Carbonate 23.00% Non-fibrous (other) 45.00% Quartz	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-B2-09		Description	SECOND FLOOR	WOMENS BATHROOM WALL ON METAL LAT	HE - PLASTER
032000469-0	009	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	01/15/2020	Gray/ White		25.00% Ca Carbonate 30.00% Non-fibrous (other) 45.00% Quartz	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-B2-10		Description	SECOND FLOOR	OFFICE CELING SUSPENDED 1X1 DOT CAN	YON - CEILING TILE
032000469-0	010	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Yellow <1.00	% Glass	100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/14/2020	Yellow		100.00% Other	None Detected
Sample ID 3106-B2-11		Description	SECOND FLOOR	OFFICE CELING SUSPENDED 1X1 DOT CAN	YON - CEILING TILE
032000469-0	011	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Yellow <1.00	1% Glass	100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/14/2020	Yellow		100.00% Other	None Detected



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	Analyzed	Non-Asbestos			
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-B2-12	2	Description	SECOND FLOOR C	EILING SUSPENDED 1X1 DOTTED SPLIM	NED - CEILING TILE
032000469-0	0012	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Yellow		100.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/14/2020	Red/ Yellow		100.00% Other	None Detected
Sample ID 3106-B2-13	3	Description	SECOND FLOOR C	EILING SUSPENDED 1X1 DOTTED SPLIN	NED - CEILING TILE
032000469-0	0013	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Yellow		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/14/2020	Yellow		100.00% Other	None Detected
Sample ID 3106-B2-14	1	Description	FIRST FLOOR GAR	AGE #1 CEILING - FIBER BOARD	
032000469-0	0014	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Brown		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/14/2020	Brown		100.00% Other	None Detected
Sample ID 3106-B2-15	5	Description	FIRST FLOOR GAR	AGE #1 CEILING - FIBER BOARD	
032000469-0	0015	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Brown		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/14/2020	Brown		100.00% Other	None Detected
Sample ID 3106-B2-16	6	Description	SECOND FLOOR M	IAIN ROOM FLOOR ON WOOD 1X1 - FLO	OR TILE
032000469-0	0016	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Gray		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/14/2020	Gray		100.00% Other	None Detected
Sample ID 3106-B2-17	7	Description	SECOND FLOOR M	IAIN ROOM FLOOR ON WOOD 1X1 - FLO	OR TILE
032000469-0	0017	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Gray <1.00	% Glass	100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/14/2020	Gray		100.00% Other	None Detected



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	۸n	alyzed		Non-Asbestos		
Test		Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 31	06-B2-18		Description	SECOND FLOOR F	ROOM #2 FLOOR ON WOOD 9X9 - FLOOR TILE	
03	2000469-0018		Homogeneity	Heterogeneous		
PLM NYS 198.1	Friable					Not Analyzed
PLM NYS 198.6	VCM					Not Analyzed
PLM NYS 198.6	NOB 01/	14/2020	Gray	None	97.80% Other	2.20% Chrysotile
TEM NYS 198.4	NOB 01/*	14/2020				Positive Stop (Not Analyzed)
Sample ID 31	06-B2-19		Description	SECOND FLOOR F	ROOM #2 FLOOR ON WOOD 9X9 - FLOOR TILE	
03	2000469-0019		Homogeneity			
PLM NYS 198.1	Friable					Not Analyzed
PLM NYS 198.6	VCM					Not Analyzed
PLM NYS 198.6	NOB 01/	14/2020				Positive Stop (Not Analyzed)
TEM NYS 198.4	NOB 01/ ²	14/2020				Positive Stop (Not Analyzed)
Sample ID 31	06-B2-20		Description	SECOND FLOOR F	ROOM #2 FLOOR UNDER 9X9 - MASTIC	
03	82000469-0020		Homogeneity	Heterogeneous		
PLM NYS 198.1	Friable					Not Analyzed
PLM NYS 198.6	VCM					Not Analyzed
PLM NYS 198.6	NOB 01/	14/2020	Black		100.00% Other	Inconclusive: None Detected
FEM NYS 198.4	NOB 01/	14/2020	Black		100.00% Other	None Detected
Sample ID 31	06-B2-21		Description	SECOND FLOOR F	ROOM #2 FLOOR UNDER 9X9 - MASTIC	
03	2000469-0021		Homogeneity	Heterogeneous		
PLM NYS 198.1	Friable					Not Analyzed
PLM NYS 198.6	VCM					Not Analyzed
PLM NYS 198.6	NOB 01/	14/2020	Black		100.00% Other	Inconclusive: None Detected
FEM NYS 198.4	NOB 01/	14/2020	Black		100.00% Other	None Detected
Sample ID 31	06-B2-22		Description	SECOND FLOOR F	FLOOR 9X9 BEIGE/ TAN - FLOOR TILE	
03	2000469-0022		Homogeneity	Heterogeneous		
PLM NYS 198.1	Friable					Not Analyzed
PLM NYS 198.6	VCM					Not Analyzed
PLM NYS 198.6	NOB 01/2	14/2020	Tan/ Beige	None	96.70% Other	3.30% Chrysotile
TEM NYS 198.4	NOB 01/	14/2020				Positive Stop (Not Analyzed)
Sample ID 31	06-B2-23		Description	SECOND FLOOR F	FLOOR 9X9 BEIGE/ TAN - FLOOR TILE	
03	2000469-0023		Homogeneity			
PLM NYS 198.1	Friable					Not Analyzed
PLM NYS 198.6	VCM					Not Analyzed
PLM NYS 198.6	NOB 01/	14/2020				Positive Stop (Not Analyzed)
TEM NYS 198.4	NOB 01/2	14/2020				Positive Stop (Not Analyzed)



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	Analyzed			
Test	Date	Color	Fibrous Non-Fibrous	Asbestos
Sample ID 3106-B2-2	24	Description	SECOND FLOOR FLOOR UNDER 9X9 ON WOOD - MASTIC VA	POR BARRIER
032000469	9-0024	Homogeneity	Heterogeneous	
PLM NYS 198.1 Friable	•			Not Analyzed
PLM NYS 198.6 VCM				Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Black	100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/14/2020	Black	None 100.00% Other	<1% Chrysotile
Sample ID 3106-B2-2	25	Description	SECOND FLOOR FLOOR UNDER 9X9 ON WOOD - MASTIC VA	POR BARRIER
032000469	9-0025	Homogeneity	Heterogeneous	
PLM NYS 198.1 Friable	1			Not Analyzed
PLM NYS 198.6 VCM				Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Black	100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/14/2020	Black	None 100.00% Other	<1% Chrysotile
Sample ID 3106-B2-2	26	Description	SECOND FLOOR OFFICE FLOOR UNDER CARPET ON WOOD	9X9 GREEN - FLOOR TILE
032000469	9-0026	Homogeneity	Heterogeneous	
PLM NYS 198.1 Friable				Not Analyzed
PLM NYS 198.6 VCM				Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Green	None 96.60% Other	3.40% Chrysotile
TEM NYS 198.4 NOB	01/14/2020			Positive Stop (Not Analyzed)
Sample ID 3106-B2-2	27	Description	SECOND FLOOR OFFICE FLOOR UNDER CARPET ON WOOD	9X9 GREEN - FLOOR TILE
032000469	9-0027	Homogeneity		
PLM NYS 198.1 Friable	l			Not Analyzed
PLM NYS 198.6 VCM				Not Analyzed
PLM NYS 198.6 NOB	01/14/2020			Positive Stop (Not Analyzed)
TEM NYS 198.4 NOB	01/14/2020			Positive Stop (Not Analyzed)
Sample ID 3106-B2-2	28	Description	FIRST FLOOR GARAGE #2 WALL - BRICK AND MORTAR	
032000469	9-0028	Homogeneity	Homogeneous	
PLM NYS 198.1 Friable	01/15/2020	Gray/ Red	11.00% Ca Carbonate 49.00% Non-fibrous (other) 40.00% Quartz	None Detected
PLM NYS 198.6 VCM				Not Analyzed
PLM NYS 198.6 NOB				Not Analyzed
TEM NYS 198.4 NOB				Not Analyzed
Sample ID 3106-B2-2	29	Description	FIRST FLOOR GARAGE #2 WALL - BRICK AND MORTAR	
032000469	9-0029	Homogeneity	Homogeneous	
	01/15/2020	Gray/ Red	15.00% Ca Carbonate 50.00% Non-fibrous (other) 35.00% Quartz	None Detected
PLM NYS 198.1 Friable				
PLM NYS 198.1 Friable PLM NYS 198.6 VCM				Not Analyzed
				Not Analyzed Not Analyzed



	Analyzed	Non-Asbestos				
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos	
Sample ID 3106-B2-	30	Description	FIRST FLOOR GARAG	GE #2 WALL - CEMENTITIOUS BLOCK		
032000469	9-0030	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	e 01/15/2020	Gray		40.00% Ca Carbonate 44.00% Non-fibrous (other) 16.00% Quartz	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3106-B2-	31	Description	FIRST FLOOR WALL -	CEMENTITIOUS BLOCK		
032000469	9-0031	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable		Gray/ White		35.00% Ca Carbonate 40.00% Non-fibrous (other) 25.00% Quartz	None Detected	
Inseparable paint / coat	ing layer included in	n analysis			Not Applyrod	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3106-B2- 032000469		Description		ON CEMENTITIOUS BLOCK - MORTAR		
		Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	e 01/15/2020	Gray		13.00% Ca Carbonate 42.00% Non-fibrous (other) 45.00% Quartz	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3106-B2-	33	Description	FIRST FLOOR WALL (ON CEMENTITIOUS BLOCK - MORTAR		
032000469	9-0033	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable		Gray/ White		18.00% Ca Carbonate 42.00% Non-fibrous (other) 40.00% Quartz	None Detected	
PLM NYS 198.6 VCM		n anaiyoio			Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3106-B2-	34	Description	FIRST FLOOR GARAG	GE #2 FLOOR - CEMENTITIOUS SLAB	-	
032000469	9-0034	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	e 01/15/2020	Gray		18.00% Ca Carbonate 37.00% Non-fibrous (other) 45.00% Quartz	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	



	Analyzed				
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-B2-35		Description	FIRST FLOOR GARAG	GE #2 FLOOR - CEMENTITIOUS SLAB	
032000469-0035		Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	01/15/2020	Gray		25.00% Ca Carbonate 37.00% Non-fibrous (other) 38.00% Quartz	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed

Initial report from: 01/14/2020 16:07:29

EMSL Analytical, Inc. 307 West 38th Street New York, NY 10018 Tel/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com / manhattanlab@emsl.com EMSL Order: 032000469 Customer ID: QUES51 Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Material

The samples in this report were submitted to EMSL for analysis by Asbestos Analysis of Bulk Materials via NYS ELAP Approved Methods. The reference number for these samples is the EMSL Order ID above. Please use this reference number when calling about these samples.

Report Comments:

Sample Receipt Date: 1/9/2020 Analysis Completed Date: 1/15/2020 Sample Receipt Time: 10:30 AM Analysis Completed Time: 7:11 AM

Analyst(s):

Angelica Aquino PLM NYS 198.1 Friable (8)

Migena Shehu PLM NYS 198.6 NOB (15)

Samples reviewed and approved by:

Tiquasha Thompson PLM NYS 198.1 Friable (5)

Hongyan Ran TEM NYS 198.4 NOB (12)

NOB = Non Friable Organically Bound N/A = Not Applicable VCM = Vermiculite Containing Material

-In New York State, TEM is currently the only method that can be used to determine if NOB materials can be considered or treated as non-asbestos containing. All samples examined for the presence of vermiculite when analyzed via NYS 198.1.

-NYS Guidelines for Vermiculite containing samples are available at http://www.wadsworth.org/labcert/elapcert/forms/VermiculiteInterimGuidance_Rev070913.pdf EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples were received in good condition unless otherwise noted.

This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. This report may contain data that is not covered by the NVLAP accreditation.

Samples analyzed by EMSL Analytical, Inc. New York, NY NYS ELAP 11506

Initial report from: 01/14/2020 16:07:29

James Hall, Laboratory Manager or Other Approved Signatory

Phone:	(845) 298-6031
Fax:	(845) 298-6251
Received Date:	01/11/2020 11:45 AM
Analysis Date:	01/15/2020 - 01/16/2020
Collected Date:	01/09/2020
12601/ PRE-CONSTRUCT	ON ASB
	Project ID: Phone: Fax: Received Date:

	Analyzed				
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-B2	-36	Description	FIRST FLOOR, FLOOF	R, UNDER CEMENTITIOUS SLAB - VAF	POR BARRIER
03200071	7-0001	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friabl	e				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/15/2020	Black		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/16/2020	Black		100.00% Other	None Detected
Sample ID 3106-B2	-37	Description	FIRST FLOOR, FLOOF	R, UNDER CEMENTITIOUS SLAB - VAF	POR BARRIER
03200071	7-0002	Homogeneity	Homogeneous		
PLM NYS 198.1 Friabl	e				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/15/2020	Black		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/16/2020	Black		100.00% Other	None Detected

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Test Report: Asbestos Analysis of Bulk Material

The samples in this report were submitted to EMSL for analysis by Asbestos Analysis of Bulk Materials via NYS ELAP Approved Methods. The reference number for these samples is the EMSL Order ID above. Please use this reference number when calling about these samples.

Report Comments:

Sample Receipt Date: 1/11/2020 Analysis Completed Date: 1/15/2020 Sample Receipt Time: 11:45 AM Analysis Completed Time: 11:23 PM

Analyst(s):

Jessica Cox PLM NYS 198.6 NOB (2)

Samples reviewed and approved by:

Steven Li TEM NYS 198.4 NOB (2)

James Hall, Laboratory Manager or Other Approved Signatory

NOB = Non Friable Organically Bound N/A = Not Applicable VCM = Vermiculite Containing Material

-In New York State, TEM is currently the only method that can be used to determine if NOB materials can be considered or treated as non-asbestos containing. All samples examined for the presence of vermiculite when analyzed via NYS 198.1.

-NYS Guidelines for Vermiculite containing samples are available at http://www.wadsworth.org/labcert/elapcert/forms/VermiculiteInterimGuidance_Rev070913.pdf EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples were received in good condition unless otherwise noted.

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Samples analyzed by EMSL Analytical, Inc. New York, NY NYS ELAP 11506

Initial report from: 01/16/2020 04:46:30

EMSL	EMSL Analytical, Inc. 307 West 38th Street New York, NY 10018 Tel/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com / manhattanlab@emsl.com	EMSL Order: Customer ID: Customer PO: Project ID:	
Attention:	Quality Environmental Solution & Tech	Phone:	(845) 298-6031
	1376 Route 9	Fax:	(845) 298-6251
	Wappingers Falls, NY 12590	Received Date:	01/09/2020 10:27 AM
		Analysis Date:	01/14/2020
		Collected Date:	01/08/2020
Project:	Q20-3106/ PVE, LLC/ 58 PARKER AVE/ POUGHKEEPSIE, NY 12 BUILDING 3	2601/ PRE-CONSTRUCTIC	ON ASB SURVEY-

		Analyzed			Non-Asbestos	
T	Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID	3106-B3-01		Description	SECOND FLOOR, E	BATHROOM, WALL, ON METAL LATHE - PLASTEI	२
	032000567-00	001	Homogeneity	Homogeneous		
	98.1 Friable	01/14/2020		0% Cellulose	5.00% Ca Carbonate 35.00% Gypsum 7.00% Mica 30.00% Non-fibrous (other) 20.00% Quartz	None Detected
		ount of insepara	able attached material.			
PLM NYS 1	98.6 VCM					Not Analyzed
PLM NYS 1	98.6 NOB					Not Analyzed
TEM NYS 1	98.4 NOB					Not Analyzed
Sample ID	3106-B3-02		Description	SECOND FLOOR, E	BATHROOM, WALL, ON METAL LATHE - PLASTEI	२
	032000567-00	002	Homogeneity	Homogeneous		
	98.1 Friable	01/14/2020		0% Cellulose	7.00% Ca Carbonate 35.00% Gypsum 10.00% Mica 25.00% Non-fibrous (other) 20.00% Quartz	None Detected
		ount of insepara	able attached material.			
PLM NYS 1	98.6 VCM					Not Analyzed
PLM NYS 1	98.6 NOB					Not Analyzed
TEM NYS 1	98.4 NOB					Not Analyzed
Sample ID	3106-B3-03		Description	SECOND FLOOR, E	ATHROOM, WALL, ON METAL LATHE - PLASTE	3
	032000567-00	003	Homogeneity	Homogeneous		
PLM NYS 1	98.1 Friable	01/14/2020	Brown/ White 4.0	0% Cellulose	15.00% Ca Carbonate 8.00% Mica 38.00% Non-fibrous (other) 35.00% Quartz	None Detected
PLM NYS 1	98.6 VCM					Not Analyzed
PLM NYS 1	98.6 NOB					Not Analyzed
TEM NYS 1	98.4 NOB					Not Analyzed



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		Analyzed Non-Asbestos							
Tes		ate Color	Fibrous	Non-Fibrous	Asbestos				
ample ID	3106-B3-04	Descriptio	n FIRST FLOOR, KITCH	EN, WALL - PLASTER					
	032000567-0004	Homogen	eity Homogeneous						
ESUIT INCLUDE		t/2020 Brown/ White	al.	40.00% Ca Carbonate 15.00% Gypsum 5.00% Mica 15.00% Non-fibrous (other) 25.00% Quartz	None Detected				
LM NYS 198		•			Not Analyzed				
LM NYS 198	.6 NOB				Not Analyzed				
EM NYS 198	.4 NOB				Not Analyzed				
ample ID	3106-B3-05	Descriptio	n FIRST FLOOR, KITCH	EN, CEILING - PLASTER					
	032000567-0005	Homogen	eity Homogeneous						
PLM NYS 198	.1 Friable 01/14	1/2020 Brown/ White	5.00% Cellulose	17.00% Ca Carbonate 6.00% Mica 32.00% Non-fibrous (other) 40.00% Quartz	None Detected				
PLM NYS 198	.6 VCM				Not Analyzed				
LM NYS 198	.6 NOB				Not Analyzed				
EM NYS 198	.4 NOB				Not Analyzed				
ample ID	3106-B3-06	Descriptio	n CEILING, ABOVE FIBI	ERBOARD, BLOWN IN - INSULATION					
	032000567-0006	Homogen	eity Homogeneous						
PLM NYS 198	.1 Friable 01/14	4/2020 Beige	35.00% Glass 40.00% Min. Wool	10.00% Gypsum 15.00% Non-fibrous (other)	None Detected				
LM NYS 198	.6 VCM				Not Analyzed				
LM NYS 198	.6 NOB				Not Analyzed				
EM NYS 198	.4 NOB				Not Analyzed				
ample ID	3106-B3-07	Descriptio	n CEILING, ABOVE FIBI	ERBOARD, BLOWN IN - INSULATION					
	032000567-0007	Homogen	eity Homogeneous						
LM NYS 198	.1 Friable 01/14	4/2020 Beige	30.00% Glass 40.00% Min. Wool	10.00% Ca Carbonate 13.60% Non-fibrous (other)	6.40% Chrysotile				
LM NYS 198	.6 VCM				Not Analyzed				
LM NYS 198	.6 NOB				Not Analyzed				
EM NYS 198	.4 NOB				Not Analyzed				
ample ID	3106-B3-08	Descriptio	CEILING, ABOVE FIB	ERBOARD, BLOWN IN - INSULATION					
	032000567-0008	Homogen	eity						
PLM NYS 198	.1 Friable 01/14	4/2020			Positive Stop (Not Analyzed)				
LM NYS 198	.6 VCM				Not Analyzed				
LM NYS 198	.6 NOB				Not Analyzed				
EM NYS 198	.4 NOB				Not Analyzed				



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	Analyzed					
Test	Date	Color		Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-B3-09		Descri	ption	FIRST FLOOR, OPE	EN ROOM, SPLINED CEILING, 1' X 1' - CEI	LING TILE
032000567-0	009	Homog	jeneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	White	32.00	% Glass	68.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/14/2020	White			100.00% Other	None Detected
Sample ID 3106-B3-10		Descri	ption	FIRST FLOOR, OPE	EN ROOM, SPLINED CEILING, 1' X 1' - CEI	LING TILE
032000567-0	010	Homog	jeneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
LM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	White	21.00	% Glass	79.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/14/2020	White			100.00% Other	None Detected
ample ID 3106-B3-11		Descri	ption	FIRST FLOOR, OPE	EN ROOM, ON FIBERBOARD, 1' X 1' - GLU	IE DAB
032000567-0	011	Homog	jeneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Brown	1.80	% Glass	98.20% Other	Inconclusive : <1% Chrysotile
EM NYS 198.4 NOB	01/14/2020	Brown		None	100.00% Other	<1% Chrysotile
Sample ID 3106-B3-12		Descri	ption	FIRST FLOOR, OPE	EN ROOM, CEILING, ON FIBERBOARD, 1'	X 1' - GLUE DAB
032000567-0	012	Homog	jeneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Brown	1.30	% Glass	98.70% Other	Inconclusive : <1% Chrysotile
EM NYS 198.4 NOB	01/14/2020	Brown		None	100.00% Other	<1% Chrysotile
ample ID 3106-B3-13	i.	Descri	ption	CARPETED ROOM	S, SPLINED CEILING, 1' X 1' - CEILING TIL	E
032000567-0	013	Homog	jeneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Yellow	<1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/14/2020	Yellow		None	100.00% Other	<1% Anthophyllite
ample ID 3106-B3-14		Descri	ption	CARPETED ROOM	S, SPLINED CEILING, 1' X 1' - CEILING TIL	E
032000567-0	014	Homog	eneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Yellow	<1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/14/2020	Yellow		None	100.00% Other	<1% Anthophyllite



		Analyzed				
Те	est	Date	Color	Fibrous	Non-Fibrous	Asbestos
ample ID	3106-B3-15		Description	CARPETED ROOI	MS, ABOVE SPLINED CEILING - FIBERBOARD)
	032000567-0	015	Homogeneity	Homogeneous		
LM NYS 19	98.1 Friable	01/14/2020	Brown 80.0	00% Cellulose	5.00% Ca Carbonate 15.00% Non-fibrous (other)	None Detected
separable	paint / coatinę	g layer included i	n analysis.			
LM NYS 19	98.6 VCM					Not Analyzed
LM NYS 19	98.6 NOB					Not Analyzed
EM NYS 19	98.4 NOB					Not Analyzed
ample ID	3106-B3-16		Description	CARPETED ROOM	MS, ABOVE SPLINED CEILING - FIBERBOARD)
	032000567-0	016	Homogeneity	Homogeneous		
LM NYS 19	8.1 Friable	01/14/2020	Brown 80.0	00% Cellulose	20.00% Non-fibrous (other)	None Detected
LM NYS 19	98.6 VCM					Not Analyzed
LM NYS 19	8.6 NOB					Not Analyzed
EM NYS 19	8.4 NOB					Not Analyzed
ample ID	3106-B3-17	-Floor Tile	Description	FIRST FLOOR, KI	TCHEN, WALL, ON PLASTER - COVE BASE M	OLDING AND ADHESIVE
	032000567-0	017	Homogeneity	Heterogeneous		
LM NYS 19	8.1 Friable					Not Analyzed
LM NYS 19	98.6 VCM					Not Analyzed
LM NYS 19	8.6 NOB	01/14/2020	Black		100.00% Other	Inconclusive: None Detected
EM NYS 19	8.4 NOB	01/14/2020	Black		100.00% Other	None Detected
ample ID	3106-B3-17	-Mastic	Description	FIRST FLOOR, KI	TCHEN, WALL, ON PLASTER - COVE BASE M	OLDING AND ADHESIVE
	032000567-0	017A	Homogeneity	Heterogeneous		
LM NYS 19	8.1 Friable					Not Analyzed
LM NYS 19	98.6 VCM					Not Analyzed
LM NYS 19	8.6 NOB	01/14/2020	Brown/ Yellow		100.00% Other	Inconclusive: None Detected
EM NYS 19	8.4 NOB	01/14/2020	Brown/ Yellow		100.00% Other	None Detected
ample ID	3106-B3-18	-Floor Tile	Description	FIRST FLOOR, KI	TCHEN, WALL, ON PLASTER - COVE BASE M	OLDING AND ADHESIVE
	032000567-0	018	Homogeneity	Heterogeneous		
LM NYS 19	8.1 Friable					Not Analyzed
LM NYS 19	98.6 VCM					Not Analyzed
LM NYS 19	8.6 NOB	01/14/2020	Black		100.00% Other	Inconclusive: None Detected
EM NYS 19	8.4 NOB	01/14/2020	Black		100.00% Other	None Detected
ample ID	3106-B3-18	-Mastic	Description	FIRST FLOOR, KI	TCHEN, WALL, ON PLASTER - COVE BASE M	OLDING AND ADHESIVE
	032000567-0	018A	Homogeneity	Heterogeneous		
LM NYS 19	8.1 Friable					Not Analyzed
LM NYS 19	98.6 VCM					Not Analyzed
LM NYS 19	8.6 NOB	01/14/2020	Brown/ Yellow		100.00% Other	Inconclusive: None Detected
EM NYS 19		01/14/2020	Brown/ Yellow		100.00% Other	None Detected



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	Analyzed				
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-B3-1	9	Description	SECOND FLOOR, U	NDER WOOD FLOOR - VAPOR BARRIER	
032000567-	0019	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Black		100.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/14/2020	Black		100.00% Other	None Detected
Sample ID 3106-B3-2	0	Description	SECOND FLOOR, U	NDER WOOD FLOOR - VAPOR BARRIER	
032000567-	0020	Homogeneity	Heterogeneous		
LM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Black		100.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/14/2020	Black		100.00% Other	None Detected
Sample ID 3106-B3-2	1-Floor Tile	Description	SECOND FLOOR, M	AIN ROOM, FLOOR, 9" X 9" - FLOOR TILE	
032000567-	0021	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Brown	None	97.30% Other	2.70% Chrysotile
EM NYS 198.4 NOB	01/14/2020				Positive Stop (Not Analyzed)
Sample ID 3106-B3-2	1-Mastic	Description	SECOND FLOOR, M	AIN ROOM, FLOOR, 9" X 9" - FLOOR TILE	
032000567-	0021A	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Black	None	98.90% Other	1.10% Chrysotile
EM NYS 198.4 NOB	01/14/2020				Positive Stop (Not Analyzed)
Sample ID 3106-B3-2	2-Floor Tile	Description	SECOND FLOOR, M	AIN ROOM, FLOOR, 9" X 9" - FLOOR TILE	
032000567-	0022	Homogeneity			
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020				Positive Stop (Not Analyzed)
TEM NYS 198.4 NOB	01/14/2020				Positive Stop (Not Analyzed)
Sample ID 3106-B3-2	2-Mastic	Description	SECOND FLOOR, M	AIN ROOM, FLOOR, 9" X 9" - FLOOR TILE	
032000567-	0022A	Homogeneity			
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020				Positive Stop (Not Analyzed)
TEM NYS 198.4 NOB	01/14/2020				Positive Stop (Not Analyzed)



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Test Report: Asbestos Analysis of Bulk Material

	Analyz	ad	Non-Asbestos				
Tes	Analyz st Date		Fibrous	Non-Fibrous	Asbestos		
Sample ID	3106-B3-23	Description	SECOND FLOOR, MAIN	ROOM, FLOOR, ON WOOD 9" X 9" - M	IASTIC VAPOR BARRIER		
	032000567-0023	Homogeneity	Heterogeneous				
PLM NYS 198	3.1 Friable				Not Analyzed		
PLM NYS 198	3.6 VCM				Not Analyzed		
PLM NYS 198	3.6 NOB 01/14/2	020 Black		100.00% Other	Inconclusive: None Detected		
TEM NYS 198	3.4 NOB 01/14/2	020 Black		100.00% Other	None Detected		
Sample ID	3106-B3-24	Description	SECOND FLOOR, MAIN	ROOM, FLOOR, ON WOOD 9" X 9" - M	IASTIC VAPOR BARRIER		
	032000567-0024	Homogeneity	Heterogeneous				
PLM NYS 198	3.1 Friable				Not Analyzed		
PLM NYS 198	3.6 VCM				Not Analyzed		
PLM NYS 198	3.6 NOB 01/14/2	020 Black		100.00% Other	Inconclusive: None Detected		
TEM NYS 198	3.4 NOB 01/14/2	020 Black		100.00% Other	None Detected		
Sample ID	3106-B3-25	Description	FIRST FLOOR, WALL - C	CEMENTITIOUS BLOCK			
	032000567-0025	Homogeneity	Homogeneous				
PLM NYS 198	3.1 Friable 01/14/2	020 Gray		45.00% Ca Carbonate 35.00% Non-fibrous (other) 20.00% Quartz	None Detected		
PLM NYS 198	3.6 VCM				Not Analyzed		
PLM NYS 198	3.6 NOB				Not Analyzed		
TEM NYS 198	3.4 NOB				Not Analyzed		
Sample ID	3106-B3-26	Description	SECOND FLOOR, WALL	- CEMENTITIOUS BLOCK			
	032000567-0026	Homogeneity	Homogeneous				
PLM NYS 198	3.1 Friable 01/14/2	020 Gray		40.00% Ca Carbonate 32.00% Non-fibrous (other) 28.00% Quartz	None Detected		
PLM NYS 198	3.6 VCM				Not Analyzed		
PLM NYS 198	3.6 NOB				Not Analyzed		
TEM NYS 198	3.4 NOB				Not Analyzed		
Sample ID	3106-B3-27	Description	FIRST FLOOR, WALL, O	N CEMENTITIOUS BLOCK - MORTAR	-		
	032000567-0027	Homogeneity	Homogeneous				
PLM NYS 198	8.1 Friable 01/14/2	020 Gray		45.00% Ca Carbonate 30.00% Non-fibrous (other) 25.00% Quartz	None Detected		
PLM NYS 198	3.6 VCM				Not Analyzed		
PLM NYS 198	3.6 NOB				Not Analyzed		
TEM NYS 198	3.4 NOB				Not Analyzed		
Sample ID	3106-B3-28	Description	SECOND FLOOR, WALL	, ON CEMENTITIOUS BLOCK - MORTA	AR		
	032000567-0028	Homogeneity	Homogeneous				
PLM NYS 198	8.1 Friable 01/14/2	020 Gray		10.00% Ca Carbonate 45.00% Non-fibrous (other) 45.00% Quartz	None Detected		
PLM NYS 198	3.6 VCM				Not Analyzed		
PLM NYS 198	3.6 NOB				Not Analyzed		
	3.4 NOB				Not Analyzed		

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	Analyzed	Non-Asbestos				
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos	
ample ID 3106-B3-2	9	Description	SECOND FLOOR, PER	RIMETER WALL - BRICK		
032000567-	0029	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	01/14/2020	Red		10.00% Ca Carbonate 75.00% Non-fibrous (other) 15.00% Quartz	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3106-B3-3	0	Description	FIRST FLOOR, PERIM	ETER WALL - BRICK		
032000567-	0030	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	01/14/2020	Red		15.00% Ca Carbonate 60.00% Non-fibrous (other) 25.00% Quartz	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3106-B3-3	1	Description	FIRST FLOOR, PERIM	ETER WALL, AROUND BRICK - MORTAR		
032000567-	0031	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	01/14/2020	Gray		40.00% Ca Carbonate 30.00% Non-fibrous (other) 30.00% Quartz	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3106-B3-32	2	Description	SECOND FLOOR, PER	RIMETER WALL, AROUND BRICK - MORTAR		
032000567-	0032	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	01/14/2020	Gray		11.00% Ca Carbonate 7.00% Mica 52.00% Non-fibrous (other) 30.00% Quartz	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3106-B3-3	3	Description	FIRST FLOOR, STAIR	VELL, FLOOR - CEMENT SLAB		
032000567-	0033	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	01/14/2020	Gray		20.00% Ca Carbonate 45.00% Non-fibrous (other) 35.00% Quartz	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	



Analyzed				
Date	Color	Fibrous	Non-Fibrous	Asbestos
	Description	SECOND FLOOR, STA	ARWELL, FLOOR - CEMENT SLAB	
034	Homogeneity	Homogeneous		
01/14/2020	Gray		35.00% Ca Carbonate 6.00% Mica 39.00% Non-fibrous (other) 20.00% Quartz	None Detected
				Not Analyzed
				Not Analyzed
				Not Analyzed
	34	Date Color Description 34 Homogeneity	Analyzed Date Color Fibrous Description SECOND FLOOR, STA Homogeneity Homogeneous	Date Color Fibrous Non-Fibrous 134 Description SECOND FLOOR, STAIRWELL, FLOOR - CEMENT SLAB 134 Homogeneity Homogeneous 01/14/2020 Gray 35.00% Ca Carbonate 6.00% Mica 39.00% Non-fibrous (other)

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EMSL Analytical, Inc. 307 West 38th Street New York, NY 10018 Tel/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com / manhattanlab@emsl.com EMSL Order: 032000567 Customer ID: QUES51 Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Material

The samples in this report were submitted to EMSL for analysis by Asbestos Analysis of Bulk Materials via NYS ELAP Approved Methods . The reference number for these samples is the EMSL Order ID above . Please use this reference number when calling about these samples.

Report Comments:

Sample Receipt Date: 1/9/2020 Analysis Completed Date: 1/14/2020

Analyst(s):

Angelica Aquino PLM NYS 198.1 Friable (8)

Kerrie Gibson PLM NYS 198.6 NOB (16)

Samples reviewed and approved by:

Sample Receipt Time: 10:27 AM Analysis Completed Time: 4:36 PM

Kerrie Gibson PLM NYS 198.1 Friable (11

Ted Lam TEM NYS 198.4 NOB (14)

James Hall, Laboratory Manager or Other Approved Signatory

NOB = Non Friable Organically Bound N/A = Not Applicable VCM = Vermiculite Containing Material

-In New York State, TEM is currently the only method that can be used to determine if NOB materials can be considered or treated as non-asbestos containing. All samples examined for the presence of vermiculite when analyzed via NYS 198.1.

-NYS Guidelines for Vermiculite containing samples are available at http://www.wadsworth.org/labcert/elapcert/forms/VermiculiteInterimGuidance_Rev070913.pdf EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples were received in good condition unless otherwise noted.

This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. This report may contain data that is not covered by the NVLAP accreditation.

Samples analyzed by EMSL Analytical, Inc. New York, NY NYS ELAP 11506

Initial report from: 01/14/2020 14:36:18

EMSL	EMSL Analytical, Inc. 307 West 38th Street New York, NY 10018 Tel/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com / manhattanlab@emsl.com	EMSL Order: Customer ID: Customer PO: Project ID:	
Attention:	Rudy Lipinski	Phone:	(845) 206-2659
	Quality Environmental Solution & Tech	Fax:	(845) 298-6251
	1376 Route 9	Received Date:	01/09/2020 10:10 AM
	Wappingers Falls, NY 12590	Analysis Date:	01/14/2020 - 01/15/2020
		Collected Date:	01/07/2020
Project:	Q20-3106/ PVE LLC / 58 PARKER AVE / POUGHKEEPSIE NY SURVEY - BLDG #4	12601/ PRE - CONSTRUCT	ION ASB

,	Analyzed				
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3406-B4-01		Description	BATHROOM WALL ON	N METAL LATHE - PLASTER	
032000463-0001		Homogeneity	Homogeneous		
PLM NYS 198.1 Friable 0	1/14/2020	Brown/ White 6.00	% Cellulose	7.00% Mica 47.00% Non-fibrous (other) 40.00% Quartz	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3406-B4-02 032000463-0002		Description Homogeneity	BATHROOM WALL ON Homogeneous	NMETAL LATHE - PLASTER	
PLM NYS 198.1 Friable 0	1/14/2020	Brown/ White 4.00	% Cellulose	13.00% Ca Carbonate 8.00% Mica 20.00% Non-fibrous (other) 55.00% Quartz	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3406-B4-03		Description	BATHROOM WALL ON	N METAL LATHE - PLASTER	
032000463-0003		Homogeneity	Homogeneous		
PLM NYS 198.1 Friable 0	1/15/2020	Brown/ White		15.00% Ca Carbonate 3.00% Mica 42.00% Non-fibrous (other) 40.00% Quartz	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3406-B4-04		Description	BOILER ROOM WALL	ON BRICK - CEMENT COAT	
032000463-0004		Homogeneity	Homogeneous		
PLM NYS 198.1 Friable 0	1/14/2020	Gray		18.00% Ca Carbonate 42.00% Non-fibrous (other) 40.00% Quartz	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed



	Analyzed	Non-Asbestos					
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos		
Sample ID 3406	-B4-05	Description	BOILER ROOM WA	LL ON BRICK - CEMENT COAT			
03200	0463-0005	Homogeneity	Homogeneous				
PLM NYS 198.1 Fri	able 01/14/2020	Gray		18.00% Ca Carbonate 47.00% Non-fibrous (other) 35.00% Quartz	None Detected		
PLM NYS 198.6 VC	м				Not Analyzed		
PLM NYS 198.6 NC)B				Not Analyzed		
EM NYS 198.4 NC)B				Not Analyzed		
Sample ID 3406	-B4-06	Description	BOILER ROOM WA	LL ON BRICK - CEMENT COAT			
03200	0463-0006	Homogeneity	Homogeneous				
PLM NYS 198.1 Fri	able 01/15/2020	Gray 3.00	1% Cellulose	3.00% Mica 49.00% Non-fibrous (other) 45.00% Quartz	None Detected		
PLM NYS 198.6 VC	м				Not Analyzed		
PLM NYS 198.6 NC)B				Not Analyzed		
EM NYS 198.4 NC)B				Not Analyzed		
Sample ID 3406	-B4-07	Description	GARAGE TWO ON	METAL PIPE - PIPE INSULATION			
03200	00463-0007	Homogeneity	Homogeneous				
PLM NYS 198.1 Fri	able 01/14/2020	White 20.00	% Cellulose	36.00% Non-fibrous (other)	44.00% Chrysotile		
PLM NYS 198.6 VC	М				Not Analyzed		
PLM NYS 198.6 NC)B				Not Analyzed		
TEM NYS 198.4 NC)B				Not Analyzed		
Sample ID 3406	-B4-08	Description	GARAGE TWO ON	METAL PIPE - PIPE INSULATION			
03200	00463-0008	Homogeneity					
PLM NYS 198.1 Fri	able 01/14/2020				Positive Stop (Not Analyzed)		
PLM NYS 198.6 VC	М				Not Analyzed		
PLM NYS 198.6 NC)B				Not Analyzed		
TEM NYS 198.4 NC	ЭВ				Not Analyzed		
	-B4-09	Description	GARAGE TWO ON	METAL PIPE - PIPE INSULATION			
03200	00463-0009	Homogeneity					
PLM NYS 198.1 Fri	able 01/14/2020				Positive Stop (Not Analyzed)		
PLM NYS 198.6 VC	М				Not Analyzed		
PLM NYS 198.6 NC)B				Not Analyzed		
TEM NYS 198.4 NC					Not Analyzed		
•	-B4-10 00463-0010	Description Homogeneity	BOILER ROOM ON Homogeneous	METAL PIPE FG - PIPE INSULATION			
PLM NYS 198.1 Fri	able 01/14/2020	Yellow 85.00	0% Glass	15.00% Non-fibrous (other)	None Detected		
PLM NYS 198.6 VC	M				Not Analyzed		
PLM NYS 198.6 NC)B				Not Analyzed		
TEM NYS 198.4 NC)B				Not Analyzed		



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Analyzed				1	Non-Asbestos	
Test	Date	Color		Fibrous	Non-Fibrous	Asbestos
Sample ID 3406-B4-1	1	Descrip	tion	OFFICE SECOND LA	YER ON FLOOR - LINOLEUM SHEET FLO	ORING
032000463-	0011	Homoge	eneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	White/ Green		None	86.00% Other	14.00% Chrysotile
TEM NYS 198.4 NOB	01/14/2020					Positive Stop (Not Analyzed)
Sample ID 3406-B4-12	2	Descrip	tion	OFFICE SECOND LA	YER ON FLOOR - LINOLEUM SHEET FLO	ORING
032000463-	0012	Homoge	eneity			
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020					Positive Stop (Not Analyzed)
EM NYS 198.4 NOB	01/14/2020					Positive Stop (Not Analyzed)
Sample ID 3406-B4-13	3	Descrip	tion	OFFICE TOP LAYER	ON LINOLEUM SHEET FLOORING - LINO	LEUM SHEET FLOORING
032000463-	0013	Homoge	eneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Beige	<1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/14/2020	Beige			100.00% Other	None Detected
Sample ID 3406-B4-14	ample ID 3406-B4-14 Description		tion	OFFICE TOP LAYER	ON LINOLEUM SHEET FLOORING - LINO	LEUM SHEET FLOORING
032000463-	0014	Homoge	eneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Beige			100.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/14/2020	Beige			100.00% Other	None Detected
Sample ID 3406-B4-1	5	Descrip	tion	BOILER ROOM - ROP	PE GASKET	
032000463-0	0015	Homoge	eneity	Homogeneous		
PLM NYS 198.1 Friable	01/14/2020	White	85.009	% Glass	15.00% Non-fibrous (other)	None Detected
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB						Not Analyzed
TEM NYS 198.4 NOB						Not Analyzed
Sample ID 3406-B4-16	6	Descrip	tion	BOILER ROOM - ROP	PE GASKET	
032000463-0	0016	Homoge	eneity	Homogeneous		
PLM NYS 198.1 Friable	01/15/2020	Brown/ White		% Cellulose % Glass	20.00% Non-fibrous (other)	None Detected
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB						Not Analyzed
TEM NYS 198.4 NOB						Not Analyzed



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	Analyzed			Non-Asbestos	
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3406-B4-1	7	Description	BOILER ROOM ON	METAL FLANGE - GASKET	
032000463-0	0017	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Green		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/14/2020	Green	None	98.00% Other	2.00% Chrysotile
Sample ID 3406-B4-18	8	Description	BOILER ROOM ON	METAL FLANGE - GASKET	
032000463-	0018	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Green		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/14/2020				Positive Stop (Not Analyzed)
Sample ID 3406-B4-19	9	Description	EXTERIOR ON BO	ILER - WATER PROOFING TAR	
032000463-0	0019	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Black	None	88.00% Other	12.00% Chrysotile
TEM NYS 198.4 NOB	01/14/2020				Positive Stop (Not Analyzed)
Sample ID 3406-B4-20	0	Description	EXTERIOR ON BO	ILER - WATER PROOFING TAR	
032000463-	0020	Homogeneity			
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020				Positive Stop (Not Analyzed)
TEM NYS 198.4 NOB	01/14/2020				Positive Stop (Not Analyzed)
Sample ID 3406-B4-2	1	Description	OPEN SPACE TWO	WINDOW INTERIOR METAL TO GLASS -	GLAZING
032000463-	0021	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020	Gray	None	98.90% Other	1.10% Anthophyllite
TEM NYS 198.4 NOB	01/14/2020				Positive Stop (Not Analyzed)
Sample ID 3406-B4-22	2	Description	OPEN SPACE TWO	WINDOW INTERIOR METAL TO GLASS -	GLAZING
032000463-0	0022	Homogeneity			
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/14/2020				Positive Stop (Not Analyzed)
TEM NYS 198.4 NOB	01/14/2020				Positive Stop (Not Analyzed)



	Analyzed	Non-Asbestos				
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos	
Sample ID 3406-B4-2	3	Description	OPEN SPACE TWO ON WAL	L - CEMENTITIOUS BLOCK		
032000463-	0023	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	01/14/2020	Gray		45.00% Ca Carbonate 35.00% Non-fibrous (other) 20.00% Quartz	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3406-B4-24	4	Description	OPEN SPACE TWO ON WAL	L - CEMENTITIOUS BLOCK		
032000463-	0024	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	01/15/2020	Gray/ White		30.00% Ca Carbonate 48.00% Non-fibrous (other) 22.00% Quartz	None Detected	
Inseparable paint / coatir	ng layer included ir	n analysis				
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3406-B4-2	5	Description	OPEN SPACE TWO ON WAL	L ON CEMENTITIOUS BLOCK - MORTAR		
032000463-	0025	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	01/14/2020	Gray		13.00% Ca Carbonate 37.00% Non-fibrous (other) 50.00% Quartz	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3406-B4-20	6	Description	OPEN SPACE TWO ON WAL	L ON CEMENTITIOUS BLOCK - MORTAR		
032000463-	0026	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	01/15/2020	Gray/ White 3.00	% Cellulose	47.00% Non-fibrous (other) 50.00% Quartz	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3406-B4-2	7	Description	FIRST FLOOR WALL - BRICK	<		
032000463-	0027	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	01/14/2020	Red		70.00% Non-fibrous (other) 30.00% Quartz	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	



	Analyzed	Non-Asbestos				
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos	
Sample ID 3406-B4-28	3	Description	FIRST FLOOR WALL - BR	RICK		
032000463-0	0028	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	01/15/2020	Red		95.00% Non-fibrous (other) 5.00% Quartz	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3406-B4-29)	Description	WALL AROUND BRICK -	MORTAR		
032000463-0	0029	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	01/14/2020	Gray		8.00% Mica 57.00% Non-fibrous (other) 35.00% Quartz	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3406-B4-30)	Description	WALL AROUND BRICK -	MORTAR		
032000463-0	0030	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	01/15/2020	Gray/ Tan		20.00% Ca Carbonate 32.00% Non-fibrous (other) 48.00% Quartz	None Detected	
PLM NYS 198.6 VCM		analysis			Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3406-B4-31		Description	OPEN SPACE ONE FLO	OR - CEMENT SLAB		
032000463-0	0031	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	01/14/2020	Gray		19.00% Ca Carbonate 44.00% Non-fibrous (other) 37.00% Quartz	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3406-B4-32)	Description	OPEN SPACE TWO FLO	OR - CEMENT SLAB		
032000463-0	0032	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	01/15/2020	Gray		35.00% Ca Carbonate 40.00% Non-fibrous (other) 25.00% Quartz	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 VCM PLM NYS 198.6 NOB					Not Analyzed Not Analyzed	



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		Analyzed			Non-Asbestos	
Tes	st	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID	3406-B4-33		Descriptio	OPEN SPACE TV	VO CEILING - FIBERBOARD	
	032000463-00	033	Homogen	eity Homogeneous		
PLM NYS 198	3.1 Friable	01/14/2020	Brown	90.00% Cellulose	10.00% Non-fibrous (other)	None Detected
PLM NYS 198	3.6 VCM					Not Analyzed
PLM NYS 198	3.6 NOB					Not Analyzed
TEM NYS 198	3.4 NOB					Not Analyzed
Sample ID	3406-B4-34		Descriptio	OPEN SPACE TV	VO CEILING - FIBERBOARD	
	032000463-00	034	Homogen	eity Homogeneous		
PLM NYS 198	3.1 Friable	01/15/2020	Brown	92.00% Cellulose	8.00% Non-fibrous (other)	None Detected
PLM NYS 198	3.6 VCM					Not Analyzed
PLM NYS 198	3.6 NOB					Not Analyzed
TEM NYS 198	3.4 NOB					Not Analyzed

EMSL Analytical, Inc. 307 West 38th Street New York, NY 10018 Tel/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com / manhattanlab@emsl.com EMSL Order: 032000463 Customer ID: QUES51 Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Material

The samples in this report were submitted to EMSL for analysis by Asbestos Analysis of Bulk Materials via NYS ELAP Approved Methods. The reference number for these samples is the EMSL Order ID above. Please use this reference number when calling about these samples.

Report Comments:

Sample Receipt Date: 1/9/2020 Analysis Completed Date: 1/14/2020

Analyst(s):

Angelica Aquino PLM NYS 198.1 Friable (13)

Kerrie Gibson PLM NYS 198.6 NOB (7)

Samples reviewed and approved by:

Sample Receipt Time: 10:31 AM Analysis Completed Time: 11:02 PM

Tiquasha Thompson PLM NYS 198.1 Friable (9)

Ted Lam TEM NYS 198.4 NOB (3)

James Hall, Laboratory Manager or Other Approved Signatory

NOB = Non Friable Organically Bound N/A = Not Applicable VCM = Vermiculite Containing Material

-In New York State, TEM is currently the only method that can be used to determine if NOB materials can be considered or treated as non-asbestos containing. All samples examined for the presence of vermiculite when analyzed via NYS 198.1.

-NYS Guidelines for Vermiculite containing samples are available at http://www.wadsworth.org/labcert/elapcert/forms/VermiculiteInterimGuidance_Rev070913.pdf EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples were received in good condition unless otherwise noted.

This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. This report may contain data that is not covered by the NVLAP accreditation.

Samples analyzed by EMSL Analytical, Inc. New York, NY NYS ELAP 11506

Initial report from: 01/14/2020 19:13:27

EMSL	EMSL Analytical, Inc. 307 West 38th Street New York, NY 10018 Tel/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com / manhattanlab@emsl.com	EMSL Order: Customer ID: Customer PO: Project ID:	
Attention:	Quality Environmental Solution & Tech	Phone:	(845) 298-6031
	1376 Route 9	Fax:	(845) 298-6251
	Wappingers Falls, NY 12590	Received Date:	01/11/2020 10:53 AM
		Analysis Date:	01/16/2020
		Collected Date:	01/09/2020
Project:	Q20-3106/ PVE, LLC./ 58 PARKER AVE. POUGHKEEPSIE, NY SURVEY- BUILDING #5	12601/ PRE-CONSTRUCTI	ON ASB

	Analyzed			Non-Asbestos	
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-B5	-01	Description	MAIN FLOOR, MAIN	I ROOM, ON METAL PIPE ELBOW - MUDDED	JOINT PACKING
03200071	8-0001	Homogeneity	Homogeneous		
LM NYS 198.1 Friable	e 01/16/2020	Gray	None	43.00% Non-fibrous (other)	57.00% Chrysotile
LM NYS 198.6 VCM					Not Analyzed
LM NYS 198.6 NOB					Not Analyzed
EM NYS 198.4 NOB					Not Analyzed
ample ID 3106-B5	-02	Description	MAIN FLOOR, MAIN	I ROOM, ON METAL PIPE ELBOW - MUDDED	JOINT PACKING
03200071	8-0002	Homogeneity			
LM NYS 198.1 Friabl	e 01/16/2020				Positive Stop (Not Analyzed)
LM NYS 198.6 VCM					Not Analyzed
LM NYS 198.6 NOB					Not Analyzed
EM NYS 198.4 NOB					Not Analyzed
ample ID 3106-B5-	-03	Description	MAIN FLOOR, MAIN	ROOM, ON METAL PIPE ELBOW - MUDDED	JOINT PACKING
03200071	8-0003	Homogeneity			
LM NYS 198.1 Friable	e 01/16/2020				Positive Stop (Not Analyzed)
LM NYS 198.6 VCM					Not Analyzed
LM NYS 198.6 NOB					Not Analyzed
EM NYS 198.4 NOB					Not Analyzed
ample ID 3106-B5	-04	Description	MAIN FLOOR, MAIN	I ROOM, CEILING, ABOVE FIBERBOARD, ON	INSULATION - PAPER
03200071	8-0004	Homogeneity	Homogeneous		
LM NYS 198.1 Friabl	e 01/16/2020		o Cellulose o Min. Wool	58.00% Non-fibrous (other)	None Detected
LM NYS 198.6 VCM					Not Analyzed
LM NYS 198.6 NOB					Not Analyzed
EM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-B5- 03200071		Description Homogeneity	MAIN FLOOR, MAIN Homogeneous	I ROOM, CEILING, ABOVE FIBERBOARD, ON	INSULATION - PAPER
PLM NYS 198.1 Friabl	e 01/16/2020	Tan/ Black 45.00%	o Cellulose o Min. Wool	51.00% Non-fibrous (other)	None Detected
LM NYS 198.6 VCM					Not Analyzed
LM NYS 198.6 NOB					Not Analyzed
EM NYS 198.4 NOB					Not Analyzed



	Analyzed	Non-Asbestos				
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos	
Sample ID 3106-B5-06		Description	MAIN FLOOR, MAIN	NROOM, CEILING, ABOVE FIBERBOARD - INSU	JLATION	
032000718-00	006	Homogeneity	Homogeneous			
PLM NYS 198.1 Friable	01/16/2020	<1.00	0% Cellulose 0% Hair 0% Min. Wool	17.00% Non-fibrous (other)	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3106-B5-07 032000718-00	007	Description Homogeneity	MAIN FLOOR, MAIN Homogeneous	I ROOM, CEILING, ABOVE FIBERBOARD - INSU	JLATION	
PLM NYS 198.1 Friable	01/16/2020	<1.00	0% Cellulose 0% Hair 0% Min. Wool	17.00% Non-fibrous (other)	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
FEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3106-B5-08 032000718-00	008	Description Homogeneity	MAIN FLOOR, MAIN Homogeneous	I ROOM, CEILING - FIBERBOARD		
PLM NYS 198.1 Friable	01/16/2020	Brown 60.00)% Cellulose	40.00% Non-fibrous (other)	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	
Sample ID 3106-B5-09 032000718-00	009	Description Homogeneity	MAIN FLOOR, MAIN Homogeneous	ROOM, CEILING - FIBERBOARD		
PLM NYS 198.1 Friable	01/16/2020	Brown 55.00)% Cellulose	45.00% Non-fibrous (other)	None Detected	
PLM NYS 198.6 VCM					Not Analyzed	
PLM NYS 198.6 NOB					Not Analyzed	
TEM NYS 198.4 NOB					Not Analyzed	



EMSL Order: 032000718 Customer ID: QUES51 Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Material

The samples in this report were submitted to EMSL for analysis by Asbestos Analysis of Bulk Materials via NYS ELAP Approved Methods. The reference number for these samples is the EMSL Order ID above. Please use this reference number when calling about these samples.

Report Comments:

Sample Receipt Date: 1/11/2020 Analysis Completed Date: 1/16/2020 Sample Receipt Time: 10:53 AM Analysis Completed Time: 2:15 PM

Analyst(s):

Matthew Morgan PLM NYS 198.1 Friable (7)

Samples reviewed and approved by:

James PAIN

James Hall, Laboratory Manager or Other Approved Signatory

NOB = Non Friable Organically Bound N/A = Not Applicable VCM = Vermiculite Containing Material

-In New York State, TEM is currently the only method that can be used to determine if NOB materials can be considered or treated as non-asbestos containing. All samples examined for the presence of vermiculite when analyzed via NYS 198.1.

-NYS Guidelines for Vermiculite containing samples are available at http://www.wadsworth.org/labcert/elapcert/forms/VermiculiteInterimGuidance_Rev070913.pdf EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples were received in good condition unless otherwise noted.

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Samples analyzed by EMSL Analytical, Inc. Piscataway, NJ

Initial report from: 01/16/2020 14:56:33

 EMSL Analytical, Inc.
 Bit Street New York, NY 10018

 307 West 38th Street New York, NY 10018
 Customer ID: QUES51

 Phone/Fax: (212) 290-0051 / (212) 290-0058
 Project ID:

 http://www.EMSL.com / manhattanlab@emsl.com
 Project ID:

 Attention:
 Quality Environmental Solution & Tech

 Phone:
 (845) 298-6031

 (945) 292-0051
 Project ID:

Attention:	Quality Environmental Solution & Tech	Phone:	(045) 290-0051	
	1376 Route 9	Fax:	(845) 298-6251	
	Wappingers Falls, NY 12590	Received:	01/11/2020 10:53 AM	
		Analysis Date:	01/16/2020	
		Collected:	01/09/2020	
Project:	Q20-3106/ PVE, LLC./ 58 PARKER AVE. POUGHKEEPSIE, NY 12601/ PR BUILDING #5	E-CONSTRUCTIO	ON ASB SURVEY-	

Test Report: Asbestos Analysis of Bulk Materials by PLM via the NY State ELAP 198.1

Method

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
3106-B5-01 <i>032000718-0001</i>	MAIN FLOOR, MAIN ROOM, ON METAL PIPE ELBOW - MUDDED JOINT PACKING	Gray Fibrous Homogeneous		43% Non-fibrous (Other)	57%Chrysotile
3106-B5-02 032000718-0002	MAIN FLOOR, MAIN ROOM, ON METAL PIPE ELBOW - MUDDED JOINT PACKING				Positive Stop (Not Analyzed)
3106-B5-03 <i>032000718-0003</i>	MAIN FLOOR, MAIN ROOM, ON METAL PIPE ELBOW - MUDDED JOINT PACKING				Positive Stop (Not Analyzed)
3106-B5-04 <i>032000718-0004</i>	MAIN FLOOR, MAIN ROOM, CEILING, ABOVE FIBERBOARD, ON INSULATION - PAPER	Tan/Black Fibrous Homogeneous	40% Cellulose 2% MinWool	58% Non-fibrous (Other)	None Detected
3106-B5-05 <i>032000718-0005</i>	MAIN FLOOR, MAIN ROOM, CEILING, ABOVE FIBERBOARD, ON INSULATION - PAPER	Tan/Black Fibrous Homogeneous	45% Cellulose 4% MinWool	51% Non-fibrous (Other)	None Detected
3106-B5-06 <i>032000718-0006</i>	MAIN FLOOR, MAIN ROOM, CEILING, ABOVE FIBERBOARD - INSULATION	Gray Fibrous Homogeneous	3% Cellulose 80% MinWool <1% Hair	17% Non-fibrous (Other)	None Detected
3106-B5-07 032000718-0007	MAIN FLOOR, MAIN ROOM, CEILING, ABOVE FIBERBOARD - INSULATION	Gray Fibrous Homogeneous	3% Cellulose 80% MinWool <1% Hair	17% Non-fibrous (Other)	None Detected
3106-B5-08 032000718-0008	MAIN FLOOR, MAIN ROOM, CEILING - FIBERBOARD	Brown Fibrous Homogeneous	60% Cellulose	40% Non-fibrous (Other)	None Detected
3106-B5-09 032000718-0009	MAIN FLOOR, MAIN ROOM, CEILING - FIBERBOARD	Brown Fibrous Homogeneous	55% Cellulose	45% Non-fibrous (Other)	None Detected

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Samples analyzed by EMSL Analytical, Inc. Piscataway, NJ NYS ELAP 11423

Initial report from: 01/16/2020 14:56:30

EMSL	EMSL Analy 307 West 38th Street New Phone/Fax: (212) 290-005 http://www.EMSL.com / m	v York, NY 10018 51 / (212) 290-0058		EMSL Order: Customer ID: Customer PO: Project ID:					
Attention:	Quality Environment	tal Solution & Tech		Phone:	(845) 298-6031				
	1376 Route 9			Fax:	(845) 298-6251				
	Wappingers Falls, N	IY 12590		Received:	01/11/2020 10:53 AM				
				Analysis Date:	01/16/2020				
				Collected:	01/09/2020				
Project:	Q20-3106/ PVE, LL0 BUILDING #5	C./ 58 PARKER AVE. POUC	GHKEEPSIE, NY 1	2601/ PRE-CONSTRUCTIO	ON ASB SURVEY-				
Т	Test Report: Asbestos Analysis of Bulk Materials by PLM via the NY State ELAP 198.1 Method								
				Non-Asbestos	Asbestos				
Sample	Description	Appearance	% Fibrous	% Non-Fibrou	s % Type				

Analyst(s)

Matthew Morgan (7)

James PALO

James Hall, Laboratory Manager or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. Piscataway, NJ NYS ELAP 11423

Initial report from: 01/16/2020 14:56:30

EMSL	EMSL Analytical, Inc. 307 West 38th Street New York, NY 10018 Tel/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com / manhattanlab@emsl.com	EMSL Order: Customer ID: Customer PO: Project ID:	
Attention:	Quality Environmental Solution & Tech	Phone:	(845) 298-6031
	1376 Route 9	Fax:	(845) 298-6251
	Wappingers Falls, NY 12590	Received Date:	01/11/2020 10:56 AM
		Analysis Date:	01/16/2020 - 01/20/2020
		Collected Date:	01/06/2020
Project:	Q20-3106/ PVE, LLC./ 58 PARKER AVE. POUGHKEEPSIE, NY SURVEY-ROOFING & EXTERIORS	12601/ PRE-CONSTRUCT	ON ASB

	Analyzed				
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-EXT-01		Description	ROOF 1, PARAPET V	VALL, AROUND COPING STONE - MORTAR	
032000742-0001		Homogeneity	Homogeneous		
PLM NYS 198.1 Friable)1/17/2020	Gray 2.00	% Cellulose	34.00% Ca Carbonate 10.00% Non-fibrous (other) 54.00% Quartz	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-EXT-02		Description	ROOF 1, PARAPET V	VALL, AROUND COPING STONE - MORTAR	
032000742-0002		Homogeneity	Homogeneous		
PLM NYS 198.1 Friable (01/17/2020	Gray 3.00	% Cellulose	34.00% Ca Carbonate 10.00% Gypsum 4.00% Non-fibrous (other) 49.00% Quartz	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-EXT-03		Description	ROOF 1, PARAPET V	VALL - COPING STONE	
032000742-0003		Homogeneity	Homogeneous		
PLM NYS 198.1 Friable (01/17/2020	Red		53.00% Ca Carbonate 47.00% Quartz	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-EXT-04 032000742-0004		Description Homogeneity	ROOF 1, PARAPET V Homogeneous	VALL - COPING STONE	
PLM NYS 198.1 Friable (01/17/2020	Red 2.00	% Cellulose	40.00% Ca Carbonate 8.00% Non-fibrous (other) 50.00% Quartz	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed

Initial report from: 01/20/2020 11:41:19



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	Analyzed	Non-Asbestos					
Test	Date	Color		Fibrous	Non-Fibrous	Asbestos	
ample ID 3106-EXT-	-05	Descriptio	n F	ROOF 1, MECHANI	CAL UNIT, VENT - FILTER		
032000742-	0005	Homogene	eity⊦	leterogeneous			
LM NYS 198.1 Friable						Not Analyzed	
LM NYS 198.6 VCM						Not Analyzed	
LM NYS 198.6 NOB	01/16/2020	Gray/ Black	١	lone	85.00% Other	15.00% Chrysotile	
EM NYS 198.4 NOB	01/16/2020					Positive Stop (Not Analyzed)	
ample ID 3106-EXT	-06	Descriptio	n F	ROOF 1, MECHANI	CAL UNIT, VENT - FILTER		
032000742-	0006	Homogene	eity				
LM NYS 198.1 Friable						Not Analyzed	
LM NYS 198.6 VCM						Not Analyzed	
LM NYS 198.6 NOB	01/16/2020					Positive Stop (Not Analyzed)	
EM NYS 198.4 NOB	01/16/2020					Positive Stop (Not Analyzed)	
ample ID 3106-EXT	-07	Descriptio	n F	ROOF 1, FIELD, ON	WOOD - ROLLED ROOFING		
032000742-	0007	Homogene	eity⊦	leterogeneous			
LM NYS 198.1 Friable						Not Analyzed	
LM NYS 198.6 VCM						Not Analyzed	
LM NYS 198.6 NOB	01/16/2020		<1.00% (<1.00%)	Glass Vollastonite	100.00% Other	Inconclusive : <1% Chrysotile	
EM NYS 198.4 NOB	01/17/2020	Black/ Silver	١	lone	100.00% Other	<1% Chrysotile	
ample ID 3106-EXT-	-08	Descriptio	n F	ROOF 1, FIELD, ON	WOOD - ROLLED ROOFING		
032000742-	0008	Homogene	eity ⊦	leterogeneous			
LM NYS 198.1 Friable						Not Analyzed	
LM NYS 198.6 VCM						Not Analyzed	
LM NYS 198.6 NOB	01/16/2020		<1.00% (<1.00% V	Glass Vollastonite	100.00% Other	Inconclusive : <1% Chrysotile	
EM NYS 198.4 NOB	01/17/2020	Black/ Silver	١	lone	100.00% Other	<1% Chrysotile	
ample ID 3106-EXT-	-09	Descriptio	n F	ROOF 1, ON BRICK	PARAPET WALL, UNDER ROLLED R	OOFING - TAR	
032000742-	0009	Homogene	eity ⊦	leterogeneous			
LM NYS 198.1 Friable						Not Analyzed	
LM NYS 198.6 VCM						Not Analyzed	
LM NYS 198.6 NOB	01/16/2020	Black	١	lone	94.40% Other	5.60% Chrysotile	
EM NYS 198.4 NOB	01/16/2020					Positive Stop (Not Analyzed)	
ample ID 3106-EXT	-10	Descriptio	n F	ROOF 1, EQUIPME	NT FLASHING, BOTTOM LAYER, ON	WOOD - TAR	
032000742-	0010	Homogene	eity				
LM NYS 198.1 Friable						Not Analyzed	
LM NYS 198.6 VCM						Not Analyzed	
LM NYS 198.6 NOB	01/16/2020					Positive Stop (Not Analyzed)	
EM NYS 198.4 NOB	01/16/2020					Positive Stop (Not Analyzed)	



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	Analyzed	Non-Asbestos					
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos		
Sample ID 310	6-EXT-11	Description	ROOF 1, EQUIPM	IENT FLASHING, TOP LAYER - ROLLED ROC	DFING		
032	000742-0011	Homogeneity					
PLM NYS 198.1 F	riable				Not Analyzed		
PLM NYS 198.6 V	СМ				Not Analyzed		
PLM NYS 198.6 N	IOB 01/17/2020				Positive Stop (Not Analyzed)		
FEM NYS 198.4 N	IOB 01/17/2020				Positive Stop (Not Analyzed)		
Sample ID 310	6-EXT-12	Description	ROOF 1, PARAPE	T WALL - ROLLED ROOFING			
032	000742-0012	Homogeneity					
PLM NYS 198.1 F	riable				Not Analyzed		
PLM NYS 198.6 V	/CM				Not Analyzed		
PLM NYS 198.6 N	IOB 01/17/2020				Positive Stop (Not Analyzed)		
TEM NYS 198.4 N	IOB 01/17/2020				Positive Stop (Not Analyzed)		
Sample ID 310	6-EXT-13	Description	ROOF 1, ON MET	AL BEAM - SILVER COATING			
032	000742-0013	Homogeneity	Heterogeneous				
PLM NYS 198.1 F	riable				Not Analyzed		
PLM NYS 198.6 V	/CM				Not Analyzed		
PLM NYS 198.6 N	IOB 01/16/2020		0% Glass 0% Wollastonite	100.00% Other	Inconclusive : <1% Chrysotile		
TEM NYS 198.4 N	IOB 01/17/2020	Black/ Silver	None	100.00% Other	<1% Chrysotile		
Sample ID 310	6-EXT-14	Description	ROOF 1, ON MET	AL BEAM - SILVER COATING			
032	000742-0014	Homogeneity	Heterogeneous				
PLM NYS 198.1 F	riable				Not Analyzed		
PLM NYS 198.6 V	/CM				Not Analyzed		
PLM NYS 198.6 N	юв 01/16/2020	Black/ Silver	None	100.00% Other	Inconclusive : <1% Chrysotile		
TEM NYS 198.4 N	юв 01/17/2020	Black/ Silver	None	100.00% Other	<1% Chrysotile		
Sample ID 310	6-EXT-15	Description	ROOF 2, FIELD, E	BOTTOM LAYER - FIBERBOARD			
032	000742-0015	Homogeneity	Homogeneous				
PLM NYS 198.1 F	riable 01/16/2020	Brown/ Tan 88.00)% Cellulose	12.00% Non-fibrous (other)	None Detected		
PLM NYS 198.6 V	СМ				Not Analyzed		
PLM NYS 198.6 N	ЮВ				Not Analyzed		
TEM NYS 198.4 N	ЮВ				Not Analyzed		
Sample ID 310	6-EXT-16	Description	ROOF 2, PERIME	TER FLASHING, BOTTOM LAYER ON WOOD) - FIBERBOARD		
032	000742-0016	Homogeneity	Homogeneous				
PLM NYS 198.1 F	riable 01/16/2020	Brown/ Tan 92.00)% Cellulose	8.00% Non-fibrous (other)	None Detected		
PLM NYS 198.6 V	СМ				Not Analyzed		
PLM NYS 198.6 N	ЮВ				Not Analyzed		
TEM NYS 198.4 N					Not Analyzed		



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	Analyzed				Non-Asbestos	
Test	Date	Color		Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-EXT-	17	Descript	tion	ROOF 2, FIELD, 2NI	D LAYER - TAR PAPER	
032000742-0	0017	Homoge	eneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black	3.20	% Glass	96.80% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/17/2020	Black			100.00% Other	None Detected
Sample ID 3106-EXT-	18	Descript	tion	ROOF 2, PERIMETE	R FLASHING, 2ND LAYER - TAR PAPEI	२
032000742-0	0018	Homoge	eneity	Heterogeneous		
LM NYS 198.1 Friable						Not Analyzed
LM NYS 198.6 VCM						Not Analyzed
LM NYS 198.6 NOB	01/16/2020	Black	6.30	% Glass	93.70% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/17/2020	Black			100.00% Other	None Detected
ample ID 3106-EXT-	19	Descript	tion	ROOF 2, FIELD. TO	P LAYER - ROLLED ROOFING	
032000742-0	0019	Homoge	eneity	Heterogeneous		
LM NYS 198.1 Friable						Not Analyzed
LM NYS 198.6 VCM						Not Analyzed
LM NYS 198.6 NOB	01/16/2020	Black	<1.00	% Glass	100.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/17/2020	Black			100.00% Other	None Detected
ample ID 3106-EXT-	20	Descript	tion	ROOF 2, PERIMETE	R FLASHING, TOP LAYER - ROLLED R	OOFING
032000742-0	0020	Homoge	eneity	Heterogeneous		
LM NYS 198.1 Friable						Not Analyzed
LM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black/ Silver	<1.00	% Glass	100.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/17/2020	Black/ Silver			100.00% Other	None Detected
Sample ID 3106-EXT-	21	Descript	tion	ROOF 2, ON ROLLE	D ROOFING - SILVER COATING	
032000742-0	0021	Homoge	eneity	Heterogeneous		
PLM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Silver	1.00	% Wollastonite	99.00% Other	Inconclusive : <1% Chrysotile
EM NYS 198.4 NOB	01/17/2020	Silver		None	100.00% Other	<1% Chrysotile
ample ID 3106-EXT-	22	Descript	tion	ROOF 2, ON ROLLE	D ROOFING - SILVER COATING	
032000742-0	0022	Homoge	eneity	Heterogeneous		
LM NYS 198.1 Friable						Not Analyzed
PLM NYS 198.6 VCM						Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black/ Silver	<1.00	% Glass	100.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/17/2020	Black/ Silver		None	100.00% Other	<1% Chrysotile



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Analyze				Non-Asbestos	
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-EX	T-23	Description	ROOF 2, SKYLIGH	T FLASHING, BOTTOM LAYER ON WOO	D - VAPOR BARRIER
03200074	2-0023	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friabl	e				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black/ Silver		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-EX	T-24	Description	ROOF 2, SKYLIGH	T FLASHING, BOTTOM LAYER ON WOO	D - VAPOR BARRIER
03200074	2-0024	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friabl	e				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-EX	T-25	Description	ROOF 2, SKYLIGH	T FLASHING, 2ND LAYER - TAR	
03200074	2-0025	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friabl	e				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black	None	92.40% Other	7.60% Chrysotile
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-EX	T-26	Description	ROOF 2, SKYLIGH	T FLASHING, 2ND LAYER - TAR	
03200074	2-0026	Homogeneity			
PLM NYS 198.1 Friabl	9				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020				Positive Stop (Not Analyzed)
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-EX	T-27	Description	ROOF 2, SKYLIGH	T AT SEAMS - FELT PAPER	
03200074	2-0027	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friabl	e 01/17/2020	Brown 85.00	% Cellulose	15.00% Gypsum	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-EX	T-28	Description	ROOF 2, SKYLIGH	T AT SEAMS - FELT PAPER	
03200074	2-0028	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friabl	e 01/17/2020	Brown 80.00	9% Cellulose	20.00% Gypsum	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed



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	Analyzod	Analyzed Non-Asbestos						
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos			
Sample ID 3106-EXT-	29	Description	ROOF 2A, BOTTOM	I LAYER, O WOOD - FIBERBOARD				
032000742-0	0029	Homogeneity	Heterogeneous					
PLM NYS 198.1 Friable	01/17/2020	Brown 97.00	% Cellulose	3.00% Non-fibrous (other)	None Detected			
PLM NYS 198.6 VCM					Not Analyzed			
PLM NYS 198.6 NOB					Not Analyzed			
EM NYS 198.4 NOB					Not Analyzed			
Sample ID 3106-EXT-	30	Description	ROOF 2A, BOTTOM	I LAYER, O WOOD - FIBERBOARD				
032000742-0	0030	Homogeneity	Heterogeneous					
PLM NYS 198.1 Friable	01/17/2020	Brown 98.00	% Cellulose	2.00% Non-fibrous (other)	None Detected			
PLM NYS 198.6 VCM					Not Analyzed			
PLM NYS 198.6 NOB					Not Analyzed			
TEM NYS 198.4 NOB					Not Analyzed			
Sample ID 3106-EXT-	31	Description	ROOF 2A, TOP LAY	ER - BUILT UP ROOFING				
032000742-0	0031	Homogeneity	Heterogeneous					
PLM NYS 198.1 Friable					Not Analyzed			
PLM NYS 198.6 VCM					Not Analyzed			
PLM NYS 198.6 NOB	01/16/2020	Black		100.00% Other	Inconclusive: None Detected			
TEM NYS 198.4 NOB	01/17/2020	Black		100.00% Other	None Detected			
Sample ID 3106-EXT-	32	Description	ROOF 2A, TOP LAY	ER - BUILT UP ROOFING				
032000742-0	0032	Homogeneity	Heterogeneous					
PLM NYS 198.1 Friable					Not Analyzed			
PLM NYS 198.6 VCM					Not Analyzed			
PLM NYS 198.6 NOB	01/16/2020	Black	None	100.00% Other	Inconclusive : <1% Chrysotile			
TEM NYS 198.4 NOB	01/17/2020	Black		100.00% Other	None Detected			
Sample ID 3106-EXT-	33	Description	ROOF 2A, FLASHIN	IG - TAR				
032000742-0	0033	Homogeneity	Heterogeneous					
PLM NYS 198.1 Friable					Not Analyzed			
PLM NYS 198.6 VCM					Not Analyzed			
PLM NYS 198.6 NOB	01/16/2020	Black/ Silver	None	90.40% Other	9.60% Chrysotile			
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)			
Sample ID 3106-EXT-	34	Description	ROOF 2A, FLASHIN	IG - TAR				
032000742-0	0034	Homogeneity						
PLM NYS 198.1 Friable					Not Analyzed			
PLM NYS 198.6 VCM					Not Analyzed			
PLM NYS 198.6 NOB	01/16/2020				Positive Stop (Not Analyzed)			
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)			



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	Analyzed				
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-EXT-	35	Description	ROOF 2B, BOTTOM	LAYER, ON WOOD - VAPOR BARRIER	
032000742-0	0035	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Red/ Black		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/17/2020	Red/ Black		100.00% Other	None Detected
Sample ID 3106-EXT-	36	Description	ROOF 2B, BOTTOM	LAYER, ON WOOD - VAPOR BARRIER	
032000742-0	0036	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Red/ Black		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/17/2020	Red/ Black		100.00% Other	None Detected
Sample ID 3106-EXT-	37	Description	ROOF 2B, TOP LAY	ER - SHINGLE	
032000742-0	0037	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Red/ Black 5.00)% Glass	95.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/17/2020	Red/ Black		100.00% Other	None Detected
Sample ID 3106-EXT-	38	Description	ROOF 2B, TOP LAY	ER - SHINGLE	
032000742-0	0038	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Red/ Black 3.90)% Glass	96.10% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/17/2020	Red/ Black		100.00% Other	None Detected
Sample ID 3106-EXT-	39	Description	ROOF 3, FIELD BOT	TOM LAYER, ON WOOD - TAR	
032000742-0	0039	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black 3.80)% Glass	96.20% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/17/2020	Black		100.00% Other	None Detected
Sample ID 3106-EXT-	40	Description	ROOF 3, FIELD BOT	TOM LAYER, ON WOOD - TAR	
032000742-0	0040	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black 2.90)% Glass	97.10% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/17/2020	Black		100.00% Other	None Detected



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	Analyzed			Non-Asbestos	
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-E	XT-41	Description	ROOF 3, FIELD TOP	LAYER - ROLLED ROOF	
0320007	742-0041	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friat	ble				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black/ Silver 1.90	0% Glass	98.10% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/17/2020	Black/ Silver		100.00% Other	None Detected
Sample ID 3106-E	XT-42	Description	ROOF 3, FIELD TOP	LAYER - ROLLED ROOF	
0320007	742-0042	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friat	ble				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black/ Silver		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/17/2020	Black/ Silver		100.00% Other	None Detected
Sample ID 3106-E	XT-43	Description	ROOF 3, BUILDING F	FLASHING, BOTOM LAYER, ON BRICK - TAR	
0320007	742-0043	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friat	ble				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-E	XT-44	Description	ROOF 3, BUILDING F	FLASHING, BOTOM LAYER, ON BRICK - TAR	
0320007	742-0044	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friat	ble				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-E	XT-45	Description	ROOF 3, BUILDING F	FLASHING, TOP LAYER - ROLLED ROOF	
0320007	742-0045	Homogeneity	Homogeneous		
PLM NYS 198.1 Friat	ble				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black	None	89.00% Other	11.00% Chrysotile
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-E	XT-46	Description	ROOF 3, BUILDING F	FLASHING, TOP LAYER - ROLLED ROOF	
0320007	742-0046	Homogeneity			
PLM NYS 198.1 Friat	ole				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020				Positive Stop (Not Analyzed)
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)



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		Applyzod				
Test		Analyzed Date	Color	Fibrous	Non-Fibrous	Asbestos
ample ID	3106-EXT-47	,	Description	ROOF 3, ON ROOF	SURFACE - SILVER COAT	
032000742-0047		Homogeneity	Heterogeneous/Hor	nogeneous		
LM NYS 19	8.1 Friable					Not Analyzed
PLM NYS 19	8.6 VCM					Not Analyzed
PLM NYS 19	8.6 NOB	01/16/2020	Silver		100.00% Other	Inconclusive: None Detected
EM NYS 19	8.4 NOB	01/17/2020	Silver		100.00% Other	None Detected
Sample ID	3106-EXT-48		Description	ROOF 3, ON ROOF	SURFACE - SILVER COAT	
	032000742-004	48	Homogeneity	Heterogeneous/Hon	nogeneous	
PLM NYS 198.1 Friable					Not Analyzed	
LM NYS 19	8.6 VCM					Not Analyzed
PLM NYS 19	8.6 NOB	01/16/2020	Black		100.00% Other	Inconclusive: None Detected
EM NYS 19	8.4 NOB	01/17/2020	Black		100.00% Other	None Detected
Sample ID	3106-EXT-49)	Description	ROOF 3, WINDOW,	, BRICK TO METAL - CAULK	
	032000742-004	49	Homogeneity	Heterogeneous		
PLM NYS 19	8.1 Friable					Not Analyzed
PLM NYS 19	8.6 VCM					Not Analyzed
PLM NYS 19	8.6 NOB	01/16/2020	Brown/ Silver		100.00% Other	Inconclusive: None Detected
EM NYS 19	8.4 NOB	01/17/2020	Brown/ Silver		100.00% Other	None Detected
ample ID	3106-EXT-50)	Description	ROOF 3, WINDOW,	, BRICK TO METAL - CAULK	
	032000742-00	50	Homogeneity	Heterogeneous		
PLM NYS 19	8.1 Friable					Not Analyzed
PLM NYS 19	8.6 VCM					Not Analyzed
PLM NYS 19	8.6 NOB	01/16/2020	Brown/ Red		100.00% Other	Inconclusive: None Detected
EM NYS 19	8.4 NOB	01/17/2020	Brown/ Red		100.00% Other	None Detected
Sample ID	3106-EXT-51		Description	ROOF 3, STAIR TO	WER, FAÇADE, ON TERRACOTTA - STUCCO)
032000742-0051		Homogeneity	Homogeneous			
PLM NYS 19	8.1 Friable	01/17/2020	Gray 2.00	0% Cellulose	50.00% Ca Carbonate	None Detected
					3.00% Non-fibrous (other) 45.00% Quartz	
PLM NYS 19	8.6 VCM					Not Analyzed
PLM NYS 19	8.6 NOB					Not Analyzed
EM NYS 19						Not Analyzed
Sample ID 3106-EXT-52		Description	ROOF 3, STAIR TO	WER, FAÇADE, ON TERRACOTTA - STUCCO	-	
032000742-0052		Homogeneity	Homogeneous			
PLM NYS 19	8.1 Friable	01/17/2020	Gray 3.00	% Cellulose	43.00% Ca Carbonate 4.00% Non-fibrous (other) 50.00% Quartz	None Detected
PLM NYS 19	8.6 VCM					Not Analyzed
						Not Analyzed
PLM NYS 19						·····,·



	Analyzed		Non-Asbestos				
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos		
Sample ID 3106-EXT-	53	Description	ROOF 3, STAIR TOW	ER, FAÇADE, ON TERRACOTTA - STUCCO			
032000742-	0053	Homogeneity	Homogeneous				
PLM NYS 198.1 Friable	01/17/2020	Gray 4.00	% Cellulose	37.00% Ca Carbonate 7.00% Non-fibrous (other) 52.00% Quartz	None Detected		
PLM NYS 198.6 VCM					Not Analyzed		
PLM NYS 198.6 NOB					Not Analyzed		
TEM NYS 198.4 NOB					Not Analyzed		
Sample ID 3106-EXT-	54	Description	ROOF 3, STAIR TOW	ER, AROUND TERRACOTTA - MORTAR			
032000742-	0054	Homogeneity	Homogeneous				
PLM NYS 198.1 Friable	01/17/2020	Brown 3.00	% Cellulose	37.00% Ca Carbonate 8.00% Non-fibrous (other) 52.00% Quartz	None Detected		
PLM NYS 198.6 VCM					Not Analyzed		
PLM NYS 198.6 NOB					Not Analyzed		
TEM NYS 198.4 NOB					Not Analyzed		
Sample ID 3106-EXT-		Description	ROOF 3, STAIR TOW	ER, AROUND TERRACOTTA - MORTAR			
032000742-	0055	Homogeneity	Homogeneous				
PLM NYS 198.1 Friable	01/17/2020	Brown		51.00% Ca Carbonate 49.00% Quartz	None Detected		
PLM NYS 198.6 VCM					Not Analyzed		
PLM NYS 198.6 NOB					Not Analyzed		
TEM NYS 198.4 NOB					Not Analyzed		
Sample ID 3106-EXT-		Description	ROOF 3, STAIR TOW	ER, FAÇADE - TERRACOTTA			
032000742-	0056	Homogeneity	Homogeneous				
PLM NYS 198.1 Friable	01/17/2020	Red		55.00% Ca Carbonate 5.00% Non-fibrous (other) 40.00% Quartz	None Detected		
PLM NYS 198.6 VCM					Not Analyzed		
PLM NYS 198.6 NOB					Not Analyzed		
TEM NYS 198.4 NOB					Not Analyzed		
Sample ID 3106-EXT-	57	Description	ROOF 3, STAIR TOW	ER, FAÇADE - TERRACOTTA			
032000742-	0057	Homogeneity	Homogeneous				
PLM NYS 198.1 Friable	01/17/2020	Red		55.00% Ca Carbonate 7.00% Non-fibrous (other) 38.00% Quartz	None Detected		
PLM NYS 198.6 VCM					Not Analyzed		
PLM NYS 198.6 NOB					Not Analyzed		
TEM NYS 198.4 NOB					Not Analyzed		
Sample ID 3106-EXT-	58	Description	ROOF 3, STAIR TOW	ER, BOTTOM LAYER ON METAL - BUILT-UP R	OOFING		
032000742-	0058	Homogeneity	Heterogeneous				
PLM NYS 198.1 Friable					Not Analyzed		
PLM NYS 198.6 VCM					Not Analyzed		
PLM NYS 198.6 NOB	01/16/2020	Black/ Silver <1.00	% Glass	94.30% Other	5.70% Chrysotile		
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)		



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	Analyzed			Non-Asbestos	
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-EXT-	59	Description	ROOF 3, STAIR TOW	VER, BOTTOM LAYER ON METAL - BUILT-UP	ROOFING
032000742-0	0059	Homogeneity			
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020				Positive Stop (Not Analyzed)
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-EXT-6	50	Description	ROOF 3, STAIR TOW	VER, ROOF, 2ND LAYER - ROLLED ROOF	
032000742-0	0060	Homogeneity			
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020				Positive Stop (Not Analyzed)
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-EXT-6	61	Description	ROOF 3, STAIR TOW	VER, ROOF, 2ND LAYER - ROLLED ROOF	
032000742-0	0061	Homogeneity			
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020				Positive Stop (Not Analyzed)
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-EXT-6	62	Description	ROOF 3, STAIR TOW	VER, ROOF, TOP LAYER - ROLLED ROOF	
032000742-0	0062	Homogeneity			
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020				Positive Stop (Not Analyzed)
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-EXT-6	63	Description	ROOF 3, STAIR TOW	VER, ROOF, TOP LAYER - ROLLED ROOF	
032000742-0	0063	Homogeneity			
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020				Positive Stop (Not Analyzed)
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-EXT-6	64	Description	ROOF 4, FLAT SIDE	, BOTTOM LAYER, ON WOOD - FIBERBOARD	
032000742-0	0064	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	01/16/2020	Tan/ Yellow 99.00	% Cellulose	1.00% Non-fibrous (other)	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed



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		Analyzed	Non-Asbestos				
Те	est	Date	Color		Fibrous	Non-Fibrous	Asbestos
Sample ID	mple ID 3106-EXT-65		Descript	ion	ROOF 4, FLAT SID	E, BOTTOM LAYER, ON WOOD - FIBERBOAI	RD
	032000742-00	65	Homoge	neity	Homogeneous		
PLM NYS 19	98.1 Friable	01/16/2020	Tan/ Yellow	99.00%	6 Cellulose	1.00% Non-fibrous (other)	None Detected
LM NYS 19	98.6 VCM						Not Analyzed
LM NYS 19	98.6 NOB						Not Analyzed
EM NYS 19	98.4 NOB						Not Analyzed
ample ID	3106-EXT-66	6	Descript	ion	ROOF 4, FLAT SID	E, TOP LAYER - TAR	
	032000742-00	66	Homoge	neity	Heterogeneous		
LM NYS 19	98.1 Friable						Not Analyzed
LM NYS 19	98.6 VCM						Not Analyzed
LM NYS 19	98.6 NOB	01/16/2020	Black/ Silver	<1.00%	6 Wollastonite	100.00% Other	Inconclusive : <1% Chrysotile
EM NYS 19	98.4 NOB	01/16/2020					Positive Stop (Not Analyzed)
ample ID	3106-EXT-67	7	Descript	ion	ROOF 4, FLAT SID	DE, TOP LAYER - TAR	
	032000742-00	67	Homoge	neity	Heterogeneous		
PLM NYS 19	98.1 Friable						Not Analyzed
LM NYS 19	98.6 VCM						Not Analyzed
LM NYS 19	98.6 NOB	01/16/2020	Black		None	88.00% Other	12.00% Chrysotile
EM NYS 19	98.4 NOB	01/16/2020					Positive Stop (Not Analyzed)
ample ID	3106-EXT-68	3	Descript	ion	ROOF 4, PITCHED	SIDE, BOTTOM LAYER - GYPSUM BOARD	
	032000742-00	68	Homoge	neity	Heterogeneous		
PLM NYS 19	98.1 Friable	01/16/2020	Brown/ White	4.00%	6 Cellulose	26.00% Ca Carbonate 65.00% Gypsum 5.00% Non-fibrous (other)	None Detected
LM NYS 19	98.6 VCM						Not Analyzed
LM NYS 1	98.6 NOB						Not Analyzed
EM NYS 19	98.4 NOB						Not Analyzed
ample ID	3106-EXT-69)	Descript	ion	ROOF 4, PITCHED	SIDE, BOTTOM LAYER - GYPSUM BOARD	
	032000742-00	69	Homoge	neity	Heterogeneous		
PLM NYS 19	98.1 Friable	01/16/2020	Brown/ White	6.00%	6 Cellulose	29.00% Ca Carbonate 60.00% Gypsum 5.00% Non-fibrous (other)	None Detected
LM NYS 1	98.6 VCM						Not Analyzed
LM NYS 19	98.6 NOB						Not Analyzed
EM NYS 1	98.4 NOB						Not Analyzed
ample ID	3106-EXT-70)	Descript	ion	ROOF 4, PITCHED	SIDE, 3RD LAYER - VAPOR BARRIER	
	032000742-00	70	Homoge	neity	Heterogeneous		
LM NYS 19	98.1 Friable						Not Analyzed
PLM NYS 19	98.6 VCM						Not Analyzed
PLM NYS 19	98.6 NOB	01/16/2020	Brown/ Black		None	94.30% Other	5.70% Chrysotile



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	Analyzed			Non-Asbestos	
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
ample ID 3106-EXT-7	'1	Description	ROOF 4, PITCHED S	IDE, 3RD LAYER - VAPOR BARRIER	
032000742-0	071	Homogeneity			
LM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020				Positive Stop (Not Analyzed)
EM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-EXT-7	2	Description	ROOF 4, PITCHED S	IDE, 2ND LAYER - FIBERBOARD	
032000742-0	072	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable /apor barrier present in sa	01/20/2020 ample not include		% Cellulose	10.00% Non-fibrous (other)	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
EM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-EXT-7	3	Description	ROOF 4, PITCHED S	IDE, 2ND LAYER - FIBERBOARD	-
032000742-0	073	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	01/20/2020	Brown 88.00	% Cellulose	12.00% Non-fibrous (other)	None Detected
apor barrier present in s	ample not include	d in analysis.			
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-EXT-7	4	Description	ROOF 4, PITCHED S	IDE, TOP LAYER - ROLLED ROOFING	
032000742-0	074	Homogeneity			
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020				Positive Stop (Not Analyzed)
EM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-EXT-7	5	Description	ROOF 4, PITCHED S	IDE, TOP LAYER - ROLLED ROOFING	
032000742-0	075	Homogeneity			
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
	04/40/0000				Positive Stop (Not Analyzed)
PLM NYS 198.6 NOB	01/16/2020				
PLM NYS 198.6 NOB	01/16/2020				Positive Stop (Not Analyzed)
FEM NYS 198.4 NOB Sample ID 3106-EXT-7	01/16/2020	Description	, ,	TOM LAYER, ON WOOD - FIBERBOARD	Positive Stop (Not Analyzed)
TEM NYS 198.4 NOB Sample ID 3106-EXT-7 032000742-0	01/16/2020 6 076	Homogeneity	Heterogeneous	, 	
TEM NYS 198.4 NOB Sample ID 3106-EXT-7 032000742-0 PLM NYS 198.1 Friable	01/16/2020	Homogeneity	, ,	TOM LAYER, ON WOOD - FIBERBOARD 4.00% Non-fibrous (other)	None Detected
EM NYS 198.4 NOB Sample ID 3106-EXT-7 032000742-0	01/16/2020 6 076	Homogeneity	Heterogeneous	, 	



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	Analyzed		Non-Asbestos				
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos		
Sample ID 3106-EXT-	77	Description	ROOF 5, PERIMETE	R FLASHING, BOTTOM LAYER, ON WOOD	- FIBERBOARD		
032000742-	0077	Homogeneity	Heterogeneous				
PLM NYS 198.1 Friable	01/16/2020	Tan/ Black 96.00	0% Cellulose	4.00% Non-fibrous (other)	None Detected		
PLM NYS 198.6 VCM					Not Analyzed		
PLM NYS 198.6 NOB					Not Analyzed		
TEM NYS 198.4 NOB					Not Analyzed		
Sample ID 3106-EXT-	78	Description	ROOF 5, FIELD, TOP	PLAYER - ROLLED ROOFING			
032000742-	0078	Homogeneity	Heterogeneous				
PLM NYS 198.1 Friable					Not Analyzed		
PLM NYS 198.6 VCM					Not Analyzed		
PLM NYS 198.6 NOB	01/16/2020	Black/ Silver		100.00% Other	Inconclusive: None Detected		
TEM NYS 198.4 NOB	01/17/2020	Black/ Silver		100.00% Other	None Detected		
Sample ID 3106-EXT-	79	Description	ROOF 5, PERIMETE	R FLASHING, TOP LAYER - ROLLED ROOF	FING		
032000742-	0079	Homogeneity	Heterogeneous				
PLM NYS 198.1 Friable					Not Analyzed		
PLM NYS 198.6 VCM					Not Analyzed		
PLM NYS 198.6 NOB	01/16/2020	Black/ Silver		100.00% Other	Inconclusive: None Detected		
TEM NYS 198.4 NOB	01/17/2020	Black/ Silver		100.00% Other	None Detected		
Sample ID 3106-EXT-	80	Description	ROOF 5, DORMER F	ROOF - ROLLED ROOFING			
032000742-	0080	Homogeneity	Heterogeneous				
PLM NYS 198.1 Friable					Not Analyzed		
PLM NYS 198.6 VCM					Not Analyzed		
PLM NYS 198.6 NOB	01/16/2020	Black/ Silver	None	93.50% Other	6.50% Chrysotile		
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)		
Sample ID 3106-EXT-	81	Description	ROOF 5, DORMER F	ROOF - ROLLED ROOFING			
032000742-	0081	Homogeneity					
PLM NYS 198.1 Friable					Not Analyzed		
PLM NYS 198.6 VCM					Not Analyzed		
PLM NYS 198.6 NOB	01/16/2020				Positive Stop (Not Analyzed)		
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)		
Sample ID 3106-EXT-	82	Description	ROOF 5, BUILDING	FLASHING, ON ROLLED ROOF TO METAL	- TAR		
032000742-	0082	Homogeneity	Heterogeneous				
PLM NYS 198.1 Friable					Not Analyzed		
PLM NYS 198.6 VCM					Not Analyzed		
PLM NYS 198.6 NOB	01/16/2020	Black	None	90.90% Other	9.10% Chrysotile		
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)		



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Applyzed		Analyzed			Non-Asbestos	
Т	est	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID	3106-EXT-8	83	Description	ROOF 5, BUILDIN	G FLASHING, ON ROLLED ROOF TO METAL -	TAR
	032000742-0	0083	Homogeneity			
LM NYS 1	98.1 Friable					Not Analyzed
PLM NYS 1	98.6 VCM					Not Analyzed
PLM NYS 1	98.6 NOB	01/16/2020				Positive Stop (Not Analyzed)
EM NYS 1	98.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID	3106-EXT-8	84	Description	ROOF 5, PARAPE	T WALL, BOTTOM LAYER, ON BRICK - TAR	
	032000742-0	0084	Homogeneity	Heterogeneous		
LM NYS 19	98.1 Friable					Not Analyzed
PLM NYS 19	98.6 VCM					Not Analyzed
PLM NYS 1	98.6 NOB	01/16/2020	Red/ Black/ 1.00 Silver	% Glass	87.00% Other	12.00% Chrysotile
EM NYS 1	98.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID	3106-EXT-8	85	Description	ROOF 5, PARAPE	T WALL, BOTTOM LAYER, ON BRICK - TAR	
	032000742-0	0085	Homogeneity			
LM NYS 1	98.1 Friable					Not Analyzed
LM NYS 1	98.6 VCM					Not Analyzed
PLM NYS 19	98.6 NOB	01/16/2020				Positive Stop (Not Analyzed)
EM NYS 1	98.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
ample ID	3106-EXT-8	86	Description	ROOF 5, PARAPE	T WALL, TOP LAYER - ROLLED ROOFING	
	032000742-0	0086	Homogeneity			
PLM NYS 1	98.1 Friable					Not Analyzed
PLM NYS 19	98.6 VCM					Not Analyzed
PLM NYS 19	98.6 NOB	01/16/2020				Positive Stop (Not Analyzed)
EM NYS 1	98.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID	3106-EXT-8	87	Description	ROOF 5, PARAPE	T WALL, TOP LAYER - ROLLED ROOFING	
	032000742-0	0087	Homogeneity			
PLM NYS 1	98.1 Friable					Not Analyzed
PLM NYS 1	98.6 VCM					Not Analyzed
PLM NYS 1	98.6 NOB	01/16/2020				Positive Stop (Not Analyzed)
TEM NYS 1	98.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID	3106-EXT-8	88	Description	ROOF 5, BUILDIN	G FLASHING, ON BRICK - TAR	
	032000742-0	088	Homogeneity	Heterogeneous		
PLM NYS 1	98.1 Friable					Not Analyzed
PLM NYS 1	98.6 VCM					Not Analyzed
PLM NYS 1	98.6 NOB	01/16/2020	Black/ Silver	None	93.70% Other	6.30% Chrysotile
FEM NYS 1	98.4 NOB	01/16/2020				Positive Stop (Not Analyzed)



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	Analyzed		I	Non-Asbestos	
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-EXT-	89	Description	ROOF 5, EQUIPMEN	T FLASHING - TAR	
032000742-	0089	Homogeneity			
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020				Positive Stop (Not Analyzed)
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-EXT-	90	Description	ROOF 5, FAÇADE TO	ROOF 4, BEHIND WOOD SIDING - VAPO	R BARRIER
032000742-	0090	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/17/2020	Black		100.00% Other	None Detected
Sample ID 3106-EXT-	91	Description	ROOF 5, FAÇADE TO	O ROOF 4, BEHIND WOOD SIDING - VAPC	R BARRIER
032000742-	0091	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/17/2020	Black		100.00% Other	None Detected
Sample ID 3106-EXT-	92	Description	ROOF 5, INSIDE SKY	LIGHT - FIBERBOARD	
032000742-	0092	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable	01/17/2020	Brown 99.0	00% Cellulose	1.00% Non-fibrous (other)	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-EXT-	93	Description	ROOF 5, INSIDE SKY	LIGHT - FIBERBOARD	
032000742-	0093	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable	01/17/2020	Brown 98.0	00% Cellulose	2.00% Non-fibrous (other)	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-EXT-	94	Description	ROOF 5, SKYLIGHT,	AT SEAM, UNDER METAL - VAPOR BARF	RIER
032000742-		Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/17/2020	Black		100.00% Other	None Detected



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EMSL Order: 032000742 Customer ID: QUES51 **Customer PO:** Project ID:

Test Report: Asbestos Analysis of Bulk Material

۸nalvze		Analyzed				Non-Asbestos	
Те	est	Date	Color		Fibrous	Non-Fibrous	Asbestos
Sample ID	3106-EXT-	-95	Descript	ion	ROOF 5, SKYLIGH	T, AT SEAM, UNDER METAL - VAPOR BA	ARRIER
	032000742-	0095	Homoge	neity	Heterogeneous		
PLM NYS 19	98.1 Friable						Not Analyzed
PLM NYS 19	98.6 VCM						Not Analyzed
PLM NYS 19	98.6 NOB	01/16/2020	Black			100.00% Other	Inconclusive: None Detected
TEM NYS 19	98.4 NOB	01/17/2020	Black			100.00% Other	None Detected
Sample ID	3106-EXT-	-96	Descript	ion	ROOF 5, WINDOW	, AT GLASS PEREIMETER - GLAZING CO	DMPOUND
	032000742-	0096	Homoge	neity	Heterogeneous		
PLM NYS 19	98.1 Friable						Not Analyzed
PLM NYS 19	98.6 VCM						Not Analyzed
PLM NYS 19	98.6 NOB	01/16/2020	Gray/ White/ Red		None	100.00% Other	Inconclusive : <1% Chrysotile
FEM NYS 19	98.4 NOB	01/17/2020	Gray/ White/ Red		None	100.00% Other	<1% Chrysotile
Sample ID	3106-EXT-	-97	Descript	ion	ROOF 5, WINDOW	, AT GLASS PEREIMETER - GLAZING CO	DMPOUND
	032000742-	0097	Homoge	neity	Heterogeneous		
PLM NYS 19	98.1 Friable						Not Analyzed
PLM NYS 19	98.6 VCM						Not Analyzed
PLM NYS 19	98.6 NOB	01/16/2020	Gray/ White	<1.00%	Fibrous (other)	100.00% Other	Inconclusive : <1% Chrysotile
FEM NYS 19	98.4 NOB	01/17/2020	Gray/ White		None	98.60% Other	<1% Anthophyllite 1.10% Chrysotile 1.4% Total
Sample ID	3106-EXT-	-98	Descript	ion	ROOF 6, FIELD, OI	N WOOD - ROLLED ROOFING	
	032000742-	0098	Homoge	neity	Heterogeneous		
PLM NYS 19	98.1 Friable						Not Analyzed
PLM NYS 19	98.6 VCM						Not Analyzed
PLM NYS 19	98.6 NOB	01/16/2020	Black/ Silver		Glass Wollastonite	95.80% Other	Inconclusive : <1% Chrysotile
EM NYS 19	98.4 NOB	01/17/2020	Black/ Silver		None	98.70% Other	1.30% Chrysotile
ample ID	3106-EXT-	-99	Descript	ion	ROOF 6, PERIMET	ER FLASHING, ON WOOD - ROLLED RO	OFING
	032000742-	0099	Homoge	neity	Heterogeneous		
PLM NYS 19	98.1 Friable						Not Analyzed
PLM NYS 19	98.6 VCM						Not Analyzed
PLM NYS 19	98.6 NOB	01/16/2020	Black/ Silver		Glass Wollastonite	97.10% Other	Inconclusive: None Detected
EM NYS 19	98.4 NOB	01/17/2020					Positive Stop (Not Analyzed)
Sample ID	3106-EXT-	-100	Descript	ion	ROOF 6, ON META	L PIPE/CONDUIT - TAR WRAP	
	032000742-	0100	Homoge	neity	Heterogeneous		
PLM NYS 19	98.1 Friable						Not Analyzed
PLM NYS 19	98.6 VCM						Not Analyzed
PLM NYS 19	98.6 NOB	01/16/2020	Black/ Silver	<1.00%	Wollastonite	100.00% Other	Inconclusive: None Detected

Initial report from: 01/20/2020 11:41:19



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	Analyzed			Non-Asbestos	
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-EXT	-101	Description	ROOF 6, ON METAL	- PIPE/CONDUIT - TAR WRAP	
032000742	-0101	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black/ Silver <1.00	% Wollastonite	100.00% Other	Inconclusive : <1% Chrysotile
EM NYS 198.4 NOB	01/17/2020	Black/ Silver		100.00% Other	None Detected
ample ID 3106-EXT	-102	Description	ROOF 7, ON METAL	SHEET - TAR	
032000742	-0102	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black/ Rust	None	89.00% Other	11.00% Chrysotile
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-EXT	-103	Description	ROOF 7, ON METAL	SHEET - TAR	
032000742	-0103	Homogeneity			
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020				Positive Stop (Not Analyzed)
EM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-EXT	-104	Description	ROOF 7, FLASHING	TO ROOF 6, METAL TO BRICK - CAULK	
032000742	-0104	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Gray/ White/ Rust	None	95.00% Other	3.80% Anthophyllite 1.30% Chrysotile 5.0% Total
EM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-EXT	-105	Description	ROOF 7, FLASHING	TO ROOF 6, METAL TO BRICK - CAULK	
032000742	-0105	Homogeneity			
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020				Positive Stop (Not Analyzed)
TEM NYS 198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-EXT	-106	Description	ROOF 8, TOP LAYE	R, ON WOOD - ROLLED ROOFING	
032000742	-0106	Homogeneity	Heterogeneous		
					Not Analyzed
PLM NYS 198.1 Friable					Not Analyzed
					Not Analyzou
PLM NYS 198.1 Friable PLM NYS 198.6 VCM PLM NYS 198.6 NOB	01/16/2020	Black/ Silver <1.00	% Glass	100.00% Other	Inconclusive: None Detected



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	Analyzed			Non-Asbestos	
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-EXT-	107	Description	ROOF 8, TOP LAYE	R, ON WOOD - ROLLED ROOFING	
032000742-0	0107	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black/ Silver 1.00	% Wollastonite	99.00% Other	Inconclusive : <1% Chrysotile
TEM NYS 198.4 NOB	01/17/2020	Black/ Silver	None	100.00% Other	<1% Chrysotile
Sample ID 3106-EXT-	108	Description	ROOF 9, BOTTOM L	AYER ON WOOD - VAPOR BARRIER	
032000742-0	0108	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black		100.00% Other	Inconclusive: None Detected
EM NYS 198.4 NOB	01/17/2020	Black		100.00% Other	None Detected
Sample ID 3106-EXT-	109	Description	ROOF 9, BOTTOM L	AYER ON WOOD - VAPOR BARRIER	
032000742-0	0109	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/17/2020	Black		100.00% Other	None Detected
Sample ID 3106-EXT-	110	Description	ROOF 9, TOP LAYE	R - SHINGLE	
032000742-0	0110	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Gray/ Black		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/17/2020	Gray/ Black	None	100.00% Other	<1% Chrysotile
Sample ID 3106-EXT-	111	Description	ROOF 9, TOP LAYE	R - SHINGLE	
032000742-0	0111	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Gray/ Black		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/17/2020	Gray/ Black		100.00% Other	None Detected
Sample ID 3106-EXT-	112	Description	SHED ROOF, BOTT	OM LAYER, ON WOOD - VAPOR BARRIER	
032000742-0	0112	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB	01/16/2020	Black		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOB	01/17/2020	Black		100.00% Other	None Detected



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		Analyzed		I	Non-Asbestos	
Tes	st	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID	3106-EXT-11	3	Description	SHED ROOF, BOTTO	DM LAYER, ON WOOD - VAPOR BARRIER	
	032000742-01	13	Homogeneity	Heterogeneous		
PLM NYS 198	3.1 Friable					Not Analyzed
LM NYS 198	3.6 VCM					Not Analyzed
PLM NYS 198	3.6 NOB	01/16/2020	Black		100.00% Other	Inconclusive: None Detected
EM NYS 198	3.4 NOB	01/17/2020	Black		100.00% Other	None Detected
ample ID	3106-EXT-11	4	Description	SHED ROOF, TOP LA	AYER - SHINGLE	
	032000742-01	14	Homogeneity	Heterogeneous		
PLM NYS 198	3.1 Friable					Not Analyzed
PLM NYS 198	3.6 VCM					Not Analyzed
LM NYS 198	3.6 NOB	01/16/2020	White/ Black		100.00% Other	Inconclusive: None Detected
EM NYS 198	3.4 NOB	01/17/2020	White/ Black		100.00% Other	None Detected
Sample ID	3106-EXT-11	5	Description	SHED ROOF, TOP LA	AYER - SHINGLE	
	032000742-01	15	Homogeneity	Heterogeneous		
PLM NYS 198	3.1 Friable					Not Analyzed
PLM NYS 198	3.6 VCM					Not Analyzed
PLM NYS 198	3.6 NOB	01/16/2020	White/ Black		100.00% Other	Inconclusive: None Detected
EM NYS 198	3.4 NOB	01/17/2020	White/ Black		100.00% Other	None Detected
Sample ID	3106-EXT-11	6	Description	BARN, FLOOR - CEN	IENT SLAB	
	032000742-01	16	Homogeneity	Homogeneous		
PLM NYS 198	3.1 Friable	01/17/2020	Gray		35.00% Ca Carbonate 3.00% Mica 7.00% Non-fibrous (other) 55.00% Quartz	None Detected
PLM NYS 198	3.6 VCM					Not Analyzed
PLM NYS 198	3.6 NOB					Not Analyzed
TEM NYS 198	3.4 NOB					Not Analyzed
	3106-EXT-11	7	Description	BARN. FLOOR - CEM	IENT SLAB	
•	032000742-01	17		Homogeneous		
	032000742-01	.,	Homogeneity	riomogeneous		
		01/17/2020	Homogeneity Gray 2.00	1% Cellulose	37.00% Ca Carbonate 3.00% Mica 12.00% Non-fibrous (other) 46.00% Quartz	None Detected
PLM NYS 198	3.1 Friable			-	3.00% Mica 12.00% Non-fibrous (other)	None Detected Not Analyzed
PLM NYS 198 PLM NYS 198	3.1 Friable 3.6 VCM			-	3.00% Mica 12.00% Non-fibrous (other)	Not Analyzed
PLM NYS 198 PLM NYS 198 PLM NYS 198	3.1 Friable 3.6 VCM 3.6 NOB			-	3.00% Mica 12.00% Non-fibrous (other)	Not Analyzed Not Analyzed
PLM NYS 198 PLM NYS 198 PLM NYS 198 FEM NYS 198	3.1 Friable 3.6 VCM 3.6 NOB	01/17/2020	Gray 2.00	% Cellulose	3.00% Mica 12.00% Non-fibrous (other)	Not Analyzed
PLM NYS 198 PLM NYS 198 PLM NYS 198 FEM NYS 198 Gample ID	3.1 Friable 3.6 VCM 3.6 NOB 3.4 NOB	01/17/2020		% Cellulose	3.00% Mica 12.00% Non-fibrous (other) 46.00% Quartz	Not Analyzed Not Analyzed
PLM NYS 198 PLM NYS 198 PLM NYS 198 FEM NYS 198 Sample ID	3.1 Friable 3.6 VCM 3.6 NOB 3.4 NOB 3106-EXT-11 032000742-013	01/17/2020	Gray 2.00 Description Homogeneity	BARN, PERIMETER N	3.00% Mica 12.00% Non-fibrous (other) 46.00% Quartz	Not Analyzed Not Analyzed
PLM NYS 198 PLM NYS 198 PLM NYS 198 FEM NYS 198 Sample ID PLM NYS 198	3.1 Friable 3.6 VCM 3.6 NOB 3.4 NOB 3106-EXT-11 032000742-011 3.1 Friable	01/17/2020 8 18	Gray 2.00 Description Homogeneity	BARN, PERIMETER N Heterogeneous	3.00% Mica 12.00% Non-fibrous (other) 46.00% Quartz	Not Analyzed Not Analyzed Not Analyzed
PLM NYS 198 PLM NYS 198 PLM NYS 198 TEM NYS 198 Sample ID	3.1 Friable 3.6 VCM 3.6 NOB 3.4 NOB 3106-EXT-11 032000742-013 3.1 Friable 3.6 VCM	01/17/2020 8 18	Gray 2.00 Description Homogeneity	BARN, PERIMETER N Heterogeneous	3.00% Mica 12.00% Non-fibrous (other) 46.00% Quartz	Not Analyzed Not Analyzed Not Analyzed None Detected



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		Analyzed			Non-Asbestos	
Te	est	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID	3106-EXT-1	19	Description	BARN, PERIMETER	WALL - FIBERBOARD	
	032000742-01	119	Homogeneity	Heterogeneous		
PLM NYS 19	98.1 Friable	01/17/2020	Brown 97.0	00% Cellulose	3.00% Non-fibrous (other)	None Detected
PLM NYS 19	98.6 VCM					Not Analyzed
PLM NYS 19	98.6 NOB					Not Analyzed
TEM NYS 19	98.4 NOB					Not Analyzed
Sample ID	3106-EXT-12	20	Description	BARN, WINDOW, W	OOD TO WOOD - CAUULK	
	032000742-01	120	Homogeneity	Heterogeneous/Hom	ogeneous	
PLM NYS 19	98.1 Friable					Not Analyzed
PLM NYS 19	98.6 VCM					Not Analyzed
PLM NYS 19	98.6 NOB	01/16/2020	Gray/ Beige		100.00% Other	Inconclusive: None Detected
TEM NYS 19	98.4 NOB	01/17/2020	Gray/ Beige		100.00% Other	None Detected
Sample ID	3106-EXT-12	21	Description	BARN, WINDOW, W	OOD TO WOOD - CAUULK	
	032000742-01	121	Homogeneity	Heterogeneous/Hom	ogeneous	
PLM NYS 19	98.1 Friable					Not Analyzed
PLM NYS 19	98.6 VCM					Not Analyzed
PLM NYS 19	98.6 NOB	01/16/2020	Gray/ Beige		100.00% Other	Inconclusive: None Detected
TEM NYS 19	98.4 NOB	01/17/2020	Gray/ Beige		100.00% Other	None Detected
Sample ID	3106-EXT-12	22	Description	GARAGE, WALL - C	MU BLOCK & MORTAR	
	032000742-01	122	Homogeneity	Homogeneous		
PLM NYS 19	98.1 Friable	01/17/2020	Gray		50.00% Ca Carbonate 1.00% Non-fibrous (other) 49.00% Quartz	None Detected
PLM NYS 19	98.6 VCM					Not Analyzed
PLM NYS 19	98.6 NOB					Not Analyzed
TEM NYS 19	98.4 NOB					Not Analyzed
Sample ID	3106-EXT-12	23	Description	GARAGE. WALL - C	MU BLOCK & MORTAR	··· · • • · ·
	032000742-01		Homogeneity	Homogeneous		
PLM NYS 19	98.1 Friable	01/17/2020	Gray 2.0	00% Cellulose	52.00% Ca Carbonate 1.00% Non-fibrous (other) 45.00% Quartz	None Detected
PLM NYS 19	98.6 VCM					Not Analyzed
PLM NYS 19	98.6 NOB					Not Analyzed
TEM NYS 19	98.4 NOB					Not Analyzed
Sample ID	3106-EXT-1	24	Description	SMOKE STACK, AR	OUND BRICK - MORTAR	-
	032000742-01	124	Homogeneity	Homogeneous		
	98 1 Friable	01/17/2020	Gray 3.0	00% Cellulose	40.00% Ca Carbonate 4.00% Non-fibrous (other) 53.00% Quartz	None Detected
PLM NYS 19					55.00% Quartz	
					55.00% Qualtz	Not Analyzed
PLM NYS 19 PLM NYS 19 PLM NYS 19	98.6 VCM				55.00% Quanz	Not Analyzed Not Analyzed



Analyzed		Non-Asbestos	
Test Date	Color	Fibrous Non-Fibrous	Asbestos
Sample ID 3106-EXT-125	Description	SMOKE STACK, AROUND BRICK - MORTAR	
032000742-0125	Homogeneity	Homogeneous	
PLM NYS 198.1 Friable 01/17/2020	Gray 1.00	% Cellulose 50.00% Ca Carbonate 49.00% Quartz	None Detected
PLM NYS 198.6 VCM			Not Analyzed
PLM NYS 198.6 NOB			Not Analyzed
TEM NYS 198.4 NOB			Not Analyzed
Sample ID 3106-EXT-126	Description	SMOKE STACK - BRICK	
032000742-0126	Homogeneity	Homogeneous	
PLM NYS 198.1 Friable 01/17/2020	Red 3.00	% Cellulose 55.00% Ca Carbonate 2.00% Non-fibrous (oth 40.00% Quartz	None Detected
PLM NYS 198.6 VCM			Not Analyzed
PLM NYS 198.6 NOB			Not Analyzed
TEM NYS 198.4 NOB			Not Analyzed
Sample ID 3106-EXT-127	Description	SMOKE STACK - BRICK	
032000742-0127	Homogeneity	Homogeneous	
PLM NYS 198.1 Friable 01/17/2020	Red 3.00	% Cellulose 50.00% Ca Carbonate 4.00% Non-fibrous (oth 43.00% Quartz	None Detected
PLM NYS 198.6 VCM			Not Analyzed
PLM NYS 198.6 NOB			Not Analyzed
TEM NYS 198.4 NOB			Not Analyzed
Sample ID 3106-EXT-128	Description	INSIDE SMOKE STACK, ON BRICK - CEMENT COAT	
032000742-0128	Homogeneity	Homogeneous	
PLM NYS 198.1 Friable 01/17/2020	Gray	30.00% Ca Carbonate 3.00% Mica 15.00% Non-fibrous (oth 52.00% Quartz	None Detected
PLM NYS 198.6 VCM			Not Analyzed
PLM NYS 198.6 NOB			Not Analyzed
TEM NYS 198.4 NOB			Not Analyzed
Sample ID 3106-EXT-129	Description	INSIDE SMOKE STACK, ON BRICK - CEMENT COAT	
032000742-0129	Homogeneity	Homogeneous	
PLM NYS 198.1 Friable 01/17/2020	Gray	30.00% Ca Carbonate 3.00% Mica 14.00% Non-fibrous (otr 53.00% Quartz	None Detected
PLM NYS 198.6 VCM			Not Analyzed
PLM NYS 198.6 NOB			Not Analyzed
TEM NYS 198.4 NOB			Not Analyzed



Test Report: Asbestos Analysis of Bulk Material

	Analyzed		N	on-Asbestos	
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-EXT-13	30	Description	INSIDE SMOKE STAC	K, ON BRICK - CEMENT COAT	
032000742-01	30	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	01/17/2020	Gray		32.00% Ca Carbonate 3.00% Mica 11.00% Non-fibrous (other) 54.00% Quartz	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed

Initial report from: 01/20/2020 11:41:19

EMSL Analytical, Inc. 307 West 38th Street New York, NY 10018 Tel/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com / manhattanlab@emsl.com EMSL Order: 032000742 Customer ID: QUES51 Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Material

The samples in this report were submitted to EMSL for analysis by Asbestos Analysis of Bulk Materials via NYS ELAP Approved Methods. The reference number for these samples is the EMSL Order ID above. Please use this reference number when calling about these samples.

Report Comments:

Sample Receipt Date: 1/11/2020 Analysis Completed Date: 1/16/2020 Sample Receipt Time: 10:56 AM Analysis Completed Time: 8:35 PM

Analyst(s):

Justin Valles PLM NYS 198.1 Friable (2)

ssi

Steve Jusczuk PLM NYS 198.1 Friable (8)

Jackson Li TEM NYS 198.4 NOB (47)

Samples reviewed and approved by:

matic Mamrattan - Scaralls

Omatie Ramrattan-Scarallo PLM NYS 198.1 Friable (30)

osu

Steve Jusczuk PLM NYS 198.6 NOB (67)

James PAU

James Hall, Laboratory Manager or Other Approved Signatory

NOB = Non Friable Organically Bound N/A = Not Applicable VCM = Vermiculite Containing Material

-In New York State, TEM is currently the only method that can be used to determine if NOB materials can be considered or treated as non-asbestos containing. All samples examined for the presence of vermiculite when analyzed via NYS 198.1.

-NYS Guidelines for Vermiculite containing samples are available at http://www.wadsworth.org/labcert/elapcert/forms/VermiculiteInterimGuidance_Rev070913.pdf EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples were received in good condition unless otherwise noted.

This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. This report may contain data that is not covered by the NVLAP accreditation.

Samples analyzed by EMSL Analytical, Inc. Carle Place, NY

Initial report from: 01/20/2020 11:41:19

BULK SAMPLE FORM

CLIENT: PVE, LLC	C SAMPLED BY: J. Klemm, J. Mages, S. Talsma				
ADDRESS: 48 Springs	ide Ave	DATE SAMPLED: 7-Jan-20			
Poughkeep	osie, NY 12603		50 7		
CONTACT: Conor Tark	AN	ALYSIS METHOD: PLM/NOB/QTEM as Requ	ired		
PROJECT ID: 58 Parker	Ave, Poughkeepsie NY 12601 TUR	N-AROUND TIME: HOURS	6		
Pre-Constr	ruction ASB Survey - Building #1	DAYS			
PROJECT #: Q20-3106	e contact Rudy Lipinski (rlipinksi@qualityenv.c	OTHER	2		
SAMPLE #	LOCATION	SAMPLE DESCRIPTION	COMMENTS		
LAB# 3106-B1-01	First Floor, On Metal Pipe	Pipe Insulation	STOP		
3106-B1-02	First Floor, On Metal Pipe	Pipe Insulation	AT FIRST		
3106-B1-03	First Floor, On Metal Pipe	Pipe Insulation	POSITIVE		
3106-B1-04	First Floor, On Metal Pipe Elbow	Mudded Joint Packing	STOP		
3106-B1-05	First Floor, On Metal Pipe Elbow	Mudded Joint Packing	AT FIRST		
3106-B1-06	First Floor, On Metal Pipe Elbow	Mudded Joint Packing	POSITIVE		
3106-B1-07	Third Floor, Office 1, Wall, On Sheetrock	Joint Compound	JAN-9		
3106-B1-08	Third Floor, Office 3, Wall, Partition, On Sheetrock	Joint Compound	9 AN 10: 25		
3106-B1-09	Third Floor, Room 1, Wall, On Sheetrock	Joint Compound			
3106-B1-10	Third Floor, Room 3, Wall, On Sheetrock	Joint Compound			
	e contact Rudy Lipinski (rlipinksi@qualityenv.c	com) if samples test positive for vermiculi	te		
IAIN OF CUSTODY (SI			or here in		
IRMITTED BY:	DATE:	8- Jan-20			

DATE:

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OrderID: 032000488

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

CLIENT: PVE, LLC

ADDRESS: 48 Springside Ave

Poughkeepsie, NY 12603

CONTACT: Conor Tarbell

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

SAMPLED BY: J. Klemm, J. Mages, S. Talsma

DATE SAMPLED: 7-Jan-20

ANALYSIS METHOD: PLM/NOB/QTEM as Required

TURN-AROUND TIME: _____ HOURS

Pre-Construction ASB Survey - Building #1

5 DAYS

SAMPLE #	LOCATION	SAMPLE DESCRIPTION	COMMEN	
LAB#				
3106-B1-11	Second Floor, Room by Stairs, Bathroom, Wall, On Sheetrock	Joint Compound		
3106-B1-12	Third Floor, Office 1, Wall	Sheetrock	STOP AT	
3106-B1-13	Third Floor, Main Room, Ceiling, Above 1' x 1', Splined Ceiling Tile	Sheetrock	FIRST	
3106-B1-14	Third Floor, Room 1, Wall, On Sheetrock	Wallpaper	STOP	
3106-B1-15	Third Floor, Room 1, Wall, On Sheetrock	Wallpaper	FIRST	
3106-B1-16	First Floor, Walk In Cooler, Ceiling, Suspended, 2' x 4', Dot Canyon	Ceiling Tile	STOP AT	
3106-B1-17	First Floor, Walk In Cooler, Ceiling, Suspended, 2' x 4', Dot Canyon	Ceiling Tile	FIRST POSITIV	
3106-B1-18	Second Floor, Room by Stairwell, Suspended Ceiling, 1' x 1', Splined	Ceiling Tile	STOP AT FIRST POSITIVE	
3106-B1-19	Second Floor, Room by Stairwell, Suspended Ceiling, 1' x 1', Splined	Ceiling Tile		
3106-B1-20 Ple	Third Floor, Ceiling, Above Suspended, Splined, Smooth	Ceiling Tile	STOP AT	

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SUBMITTED BY

DATE: 8-Jan-20

DATE:

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QUALITY ENVIRONMENTA	SOLUTIONS 8	TECHNOLOGIES.	INC.
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BULK SAMPLE FORM

CLIENT: PVE, LLC

ADDRESS: 48 Springside Ave

Poughkeepsie, NY 12603

CONTACT: Conor Tarbell

PROJECT #: Q20-3106

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

SAMPLED BY: J. Klemm, J. Mages, S. Talsma

HOURS

DAYS

OTHER

DATE SAMPLED: 7-Jan-20

ANALYSIS METHOD: PLM/NOB/QTEM as Required

5

TURN-AROUND TIME:

Pre-Construction ASB Survey - Building #1

	ase contact Rudy Lipinski (rlipinksi@qualityenv.com		
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
LADI			FIRST
3106-B1-21	Third Floor, Ceiling, Above Suspended,	Ceiling Tile	
	Splined, Smooth		POSITIVE
3106-B1-22	Third Floor, Main Room, Ceiling,	Ceiling Tile	STOP
0100-01-22	Suspended, Splined, 1' x 1', Dotted	Centring The	0101
			AT
			FIRST
3106-B1-23	Third Floor, Main Room, Ceiling,	Ceiling Tile	DOCITIVE
	Suspended, Splined, 1' x 1', Dotted		POSITIVE
3106-B1-24	Third Floor, Office 3, Ceiling, Suspended, 2'	Ceiling Tile	STOP
	x 4', FG		
050			AT FIRST
3106-B1-25	Third Floor, Office 3, Ceiling, Suspended, 2'	Ceiling Tile	FIKST
	x 4', FG	e enning i ne	POSITIVE
2406 04 06	Third Floor Office 2, Opling, Opportunited 21		OTOD
3106-B1-26	Third Floor, Office 2, Ceiling, Suspended, 2' x 2', Textured	Ceiling Tile	STOP
			AT
			FIRST
3106-B1-27	Third Floor, Office 1, Ceiling, Suspended, 2'	Ceiling Tile	
	x 2', Textured		POSITIVE
3106-B1-28	Third Floor, Room 1, Ceiling, Suspended,	Ceiling Tile	STOP
	Splined, 18" x 18"		
			AT FIRST
3106-B1-29	Third Floor, Room 1, Ceiling, Suspended,	Ceiling Tile	FIKST
	Splined, 18" x 18"		POSITIVE
3106-B1-30	Second Floor, Wall, Perimeter	Peg Board	STOP
		r og board	0
5			AT
	ase contact Rudy Lipinski (rlipinksi@qualityenv.com (SEE LAST PAGE)) if samples test positive for vermicul	ite – m
			9 F
MITTED BY	DATE:	8-Jan-20	In F
		laphaza	MAGA
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BULK SAMPLE FORM

OrderID:	032000488
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ND.	40
V	CLIENT: PVE, LLC

ADDRESS: 48 Springside Ave

Poughkeepsie, NY 12603

CONTACT: Conor Tarbell

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

Pre-Construction ASB Survey - Building #1

SAMPLED BY: J. Klemm, J. Mages, S. Talsma

DATE SAMPLED: 7-Jan-20

ANALYSIS METHOD: PLM/NOB/QTEM as Required

5

DAYS

OTHER

1/15/20

TURN-AROUND TIME: HOURS

PROJECT #: Q20-3106

Construction of the owner of the	ise contact Rudy Lipinski (rlipinksi@qualityenv.co		and the second se
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-B1-31	Second Floor, Wall, Perimeter	Peg Board	FIRST
3106-B1-32	Third Floor, Women's Bathroom, Floor	Ceramic Tile	STOP AT
3106-B1-33	Third Floor, Women's Bathroom, Floor	Ceramic Tile	FIRST
3106-B1-34	Third Floor, Women's Bathroom, Floor, On Ceramic Tile	Grout	STOP AT
3106-B1-35	Third Floor, Women's Bathroom, Floor, On Ceramic Tile	Grout	FIRST
3106-B1-36	Third Floor, Women's Bathroom, Floor, Under Ceramic Tile	Mudset	STOP
3106-B1-37	Third Floor, Women's Bathroom, Floor, Under Ceramic Tile	Mudset	FIRST POSITIVE
3106-B1-38	Third Floor, Small Bathroom, Wall, On Ceramic Tile	Grout	STOP
3106-B1-39	Third Floor, Small Bathroom, Wall, On Ceramic Tile	Grout	FIRST
3106-B1-40 Plea CHAIN OF CUSTODY (Third Floor, Small Bathroom, Wall, On Sheetrock and Ceramic Tile	Adhesive (Adhesive Only)	STOP
Plea CHAIN OF CUSTODY (ise contact Rudy Lipinski (rlipinksi@qualityenv.cc SEE LAST PAGE)	om) if samples test positive for vermiculit	e C R
SUBMITTED BY	DATE:	8-Jan-20	N-9
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	A	PAGE_4_OF_8	20

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OrderID: 032000488

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

CLIENT: PVE, LLC

ADDRESS: 48 Springside Ave

Poughkeepsie, NY 12603

CONTACT: Conor Tarbell

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

SAMPLED BY: J. Klemm, J. Mages, S. Talsma

DATE SAMPLED: 7-Jan-20

ANALYSIS METHOD: PLM/NOB/QTEM as Required

TURN-AROUND TIME: _____ HOURS

Pre-Construction ASB Survey - Building #1

5 DAYS

PROJECT #: Q20-310	6 ase contact Rudy Lipinski (rlipinksi@qualityenv.cc	OTHER	A
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-B1-41	Third Floor, Small Bathroom, Wall, On Sheetrock and Ceramic Tile	Adhesive (Adhesive Only)	FIRST POSITIVE
3106-B1-42	First Floor, Stairwell, Stairs, On Cementitious Slab	Epoxy Coating	STOP AT
3106-B1-43	First Floor, Stairwell, Stairs, On Cementitious Slab	Epoxy Coating	FIRST POSITIVE
3106-B1-44	First Floor, Walk In Cooler, Floor	Sheet Flooring with Adhesive	STOP AT
3106-B1-45	First Floor, Walk In Cooler, Floor	Sheet Flooring with Adhesive	FIRST POSITIVE
3106-B1-46	Second Floor, Main Room, Floor, 1' x 1'	Floor Tile	STOP AT
3106-B1-47	Second Floor, Main Room, Floor, 1' x 1'	Floor Tile	FIRST POSITIVE
3106-B1-48	Second Floor, Main Room, Floor, On Cementitious Slab, 1' x 1' Floor Tile	Mastic	STOP
3106-B1-49	Second Floor, Main Room, Floor, On Cementitious Slab, 1' x 1' Floor Tile	Mastic	FIRST
3106-B1-50	Third Floor, Main Room, Floor, On Fiber Board, 9" x 9"	Floor Tile	STOP
Plea CHAIN OF CUSTODY (ase contact Rudy Lipinski (rlipinksi@qualityenv.co (SEE LAST PAGE)	om) if samples test positive for vermiculit	1
	DATE:	8-Jan-20	20
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	st of	PAGE_5_OF_8_	5
	Page 5 Of 18	1/15	5/20

1/13/2020

BULK SAMPLE FORM

CLIENT.	DVE	110	
CLIENT:	PVE.	LLC	

CONTACT: Conor Tarbell

ADDRESS: 48 Springside Ave

Poughkeepsie, NY 12603

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

SAMPLED BY: J. Klemm, J. Mages, S. Talsma

DATE SAMPLED: 7-Jan-20

ANALYSIS METHOD: PLM/NOB/QTEM as Required

5

DAYS

TURN-AROUND TIME: HOURS

Pre-Construction ASB Survey - Building #1

PROJECT #: Q20-3106 OTHER Please contact Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermiculite SAMPLE # LOCATION SAMPLE DESCRIPTION COMMENTS LAB# FIRST 3106-B1-51 First Floor, Floor, 9" x 9" Floor Tile POSITIVE 3106-B1-52 Third Floor, Main Room, Floor, 9" x 9", On STOP Mastic Fiber Board AT FIRST 3106-B1-53 First Floor, Floor, On Cementitious Slab, 9" Mastic x 9" Floor Tile POSITIVE 3106-B1-54 Second Floor, Single Bathroom, Near STOP Floor Tile and Mastic Stairs, Floor, On Cementitious Slab AT FIRST 3106-B1-55 Second Floor, Single Bathroom, Near Floor Tile and Mastic Stairs, Floor, On Cementitious Slab POSITIVE STOP 3106-B1-56 Second Floor, Room 1, By Stairwell, Under Mastic Carpet, On Cementitious Slab, Residual AT FIRST 3106-B1-57 Second Floor, Room 1, By Stairwell, Under Mastic Carpet, On Cementitious Slab, Residual POSITIVE 3106-B1-58 STOP Second Floor, Main Room, Floor, On Leveling Compound Cementitious Slab AT FIRST 3106-B1-59 Second Floor, Main Room, Floor, On Leveling Compound Cementitious Slab POSITIVE 3106-B1-60 Third Floor, Open Area, Floor, Under Fiber Board STOP 9" x 9" AT Please contact Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermiculite CHAIN OF CUSTODY (SEE LAST PAGE) SUBMITTED BY 8-Jan-20 DATE: RECEIVED BY: Da DATE:

Page 6 Of

PAGE_6_OF_8_ 18

1/151

BULK SAMPLE FORM

CLIENT:	PVE.	LLC

ADDRESS: 48 Springside Ave

CONTACT: Conor Tarbell

Poughkeepsie, NY 12603

SAMPLED BY: J. Klemm, J. Mages, S. Talsma

DATE SAMPLED: 7-Jan-20

TURN-AROUND TIME:

ANALYSIS METHOD: PLM/NOB/QTEM as Required

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

Pre-Construction ASB Survey - Building #1

5 DAYS

HOURS

OTHER

PROJECT #: Q20-3106

	Please	e contact Rudy Lipinski (rlipinksi@qualityenv.c	om) if samples test positive for vermiculity	e
	SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
	3106-B1-61	Third Floor, Open Area, Floor, Under 9" x 9"	Fiber Board	FIRST
	3106-B1-62	Wall, Perimeter	Brick and Mortar	STOP AT
	3106-B1-63	Wall, Perimeter	Brick and Mortar	FIRST
	3106-B1-64	First Floor, Wall	Cementitious Block	STOP AT
	3106-B1-65	First Floor, Wall	Cementitious Block	FIRST POSITIVE
	3106-B1-66	First Floor, Wall, On Cementitious Block	Mortar	STOP AT
	3106-B1-67	Wall, Perimeter	Mortar	FIRST POSITIVE
13/2020	3106-B1-68	Third Floor, On Metal Duct	Vibration Isolation Dampener	STOP AT
<i>'/l</i> .	3106-B1-69	Third Floor, On Metal Duct	Vibration Isolation Dampener	PÓSITIVE
	3106-B1-70	First Floor, Floor	Cementitious Slab	STOP EVEN
	CHAIN OF CUSTODY (SI		only in samples test positive for vertificult	NZ
	SUBMITTED BY	DATE:	8-Jan-20	
	RECEIVED BY:	DATE:	10a/1020 1028	An
		st at <	PAGE_7_OF_8_	FY 14 Jan 2021
		Page 7 Of 1	8 1/15/2	0

Page 7 Of

order iD.	032000488			
	, H	QUALITY ENVIRONMENTAL SC	DLUTIONS & TECHNOLOGIES, INC.	
	Y	BULK SA	MPLE FORM	
2	CLIENT: PVE, LLC		SAMPLED BY: J. Klemm, J. Mages, S. Ta	Isma
2	ADDRESS: 48 Spring	side Ave	DATE SAMPLED: 7-Jan-20	
NY	Poughkee	psie, NY 12603		
0.	CONTACT: Conor Tar	bell	ANALYSIS METHOD: PLM/NOB/QTEM as Requi	red
\bigcirc	PROJECT ID: 58 Parker	Ave, Poughkeepsie NY 12601	TURN-AROUND TIME: HOURS	
		truction ASB Survey - Building #1	5DAYS	
- 1	PROJECT #: Q20-3106		OTHER lityenv.com) if samples test positive for vermiculite	3
	SAMPLE #	LOCATION	SAMPLE DESCRIPTION	COMMENTS
	LAB#			FIRST
	3106-B1-70	First Floor, Floor	Cementitious Slab	POSITIVE
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L	CHAIN OF CUSTODY (S		lityenv.com) if samples test positive for vermiculite	
	SUBMITTED BY	Ral	DATE: 8-Jan-20	
	RECEIVED BY:	The	DATE: 109200,0	7850
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		\cap /	PAGE_8_OF_8_	
		1/14/2 Page 8 Of	18 200	1/15/20

BULK SAMPLE FORM

Unr-

CLIENT: PVE, LLC	:	SAMPLED BY: J. Klemm, J. Mages, S. 1	alsma
ADDRESS: 48 Spring	gside Ave	DATE SAMPLED: 7-Jan-20	_ 8
Poughke	epsie, NY 12603	GOD	2
CONTACT: Conor Ta	AN	ALYSIS METHOD: PLM/NOB/QTEM as Requ	uired
PROJECT ID: 58 Parke	r Ave, Poughkeepsie NY 12601	N-AROUND TIME: HOURS	6
Pre-Cons	struction ASB Survey - Building #1	5 DAYS	
PROJECT #: Q20-310		OTHER	
SAMPLE # LAB#	se contact Rudy Lipinski (rlipinksi@qualityenv.c LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-B1-01	First Floor, On Metal Pipe	Pipe Insulation	STOP
3106-B1-02	First Floor, On Metal Pipe	Pipe Insulation	AT FIRST
3106-B1-03	First Floor, On Metal Pipe	Pipe Insulation	POSITIVE
3106-B1-04	First Floor, On Metal Pipe Elbow	Mudded Joint Packing	STOP
3106-B1-05	First Floor, On Metal Pipe Elbow	Mudded Joint Packing	AT FIRST
3106-B1-06	First Floor, On Metal Pipe Elbow	Mudded Joint Packing	POSITIVE
3106-B1-07	Third Floor, Office 1, Wall, On Sheetrock	Joint Compound	NAN-9
3106-B1-08	Third Floor, Office 3, Wall, Partition, On Sheetrock	Joint Compound	-9 ENIC: 28
3106-B1-09	Third Floor, Room 1, Wall, On Sheetrock	Joint Compound	63
3106-B1-10	Third Floor, Room 3, Wall, On Sheetrock	Joint Compound	1
Plea	se contact Rudy Lipinski (rlipinksi@qualityenv.c	com) if samples test positive for vermicul	ite

CHAIN OF CUSTODY (SEE L ST PAGE

SUBMITTED BY RECEIVED BY 0

DATE: 8-Jan-20

9 DATE:

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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

CLIENT: PVE, LLC

CONTACT: Conor Tarbell

ADDRESS: 48 Springside Ave

SAMPLED BY: J. Klemm, J. Mages, S. Talsma

DATE SAMPLED: 7-Jan-20

TURN-AROUND TIME:

ANALYSIS METHOD: PLM/NOB/QTEM as Required

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

Pre-Construction ASB Survey - Building #1

Poughkeepsie, NY 12603

5 DAYS

PROJECT #: Q20-3106

OTHER

HOURS

SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS	
3106-B1-11	Second Floor, Room by Stairs, Bathroom, Wall, On Sheetrock	Joint Compound		
3106-B1-12	Third Floor, Office 1, Wall	Sheetrock	STOP	
3106-B1-13	Third Floor, Main Room, Ceiling, Above 1' x 1', Splined Ceiling Tile	Sheetrock	FIRST	
3106-B1-14	Third Floor, Room 1, Wall, On Sheetrock	Wallpaper	STOP AT	
3106-B1-15	Third Floor, Room 1, Wall, On Sheetrock	Wallpaper	FIRST POSITIVE	
3106-B1-16	First Floor, Walk In Cooler, Ceilinġ, Suspended, 2' x 4', Dot Canyon	Ceiling Tile	STOP AT FIRST POSITIVE	
3106-B1-17	First Floor, Walk In Cooler, Ceiling, Suspended, 2' x 4', Dot Canyon	Ceiling Tile		
3106-B1-18	Second Floor, Room by Stairwell, Suspended Ceiling, 1' x 1', Splined	Ceiling Tile	STOP	
3106-B1-19	Second Floor, Room by Stairwell, Suspended Ceiling, 1' x 1', Splined	Ceiling Tile	FIRST	
3106-B1-20	Third Floor, Ceiling, Above Suspended, Splined, Smooth	Ceiling Tile	STOP 7	

Please contact Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermiculite CHAIN OF CUSTODY (SEE LAST PAGE)

SUBMITTED BY RECEIVED BY

DATE: 8-Jan-20 U Q DATE

PAGE_2_OF_8_

QUALITY ENVIRONMENTA	SOLUTIONS &	TECHNOLOGIES.	INC
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BULK SAMPLE FORM

CLIENT: PVE, LLC

CONTACT: Conor Tarbell

PROJECT #: Q20-3106

OrderID: 032000488

82000

ADDRESS: 48 Springside Ave

SAMPLED BY: J. Klemm, J. Mages, S. Talsma

DATE SAMPLED: 7-Jan-20

TURN-AROUND TIME:

ANALYSIS METHOD: PLM/NOB/QTEM as Required

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

Poughkeepsie, NY 12603

5 DAYS

HOURS

OTHER

Pre-Construction ASB Survey - Building #1

Please contact Rudy Lipinski (rlipinksi@gualityenv.com) if samples test positive for vermiculite SAMPLE # LOCATION SAMPLE DESCRIPTION COMMENTS LAB# FIRST 3106-B1-21 Third Floor, Ceiling, Above Suspended, **Ceiling Tile** POSITIVE Splined, Smooth STOP 3106-B1-22 Third Floor, Main Room, Ceiling, **Ceiling Tile** Suspended, Splined, 1' x 1', Dotted AT FIRST 3106-B1-23 Third Floor, Main Room, Ceiling, **Ceiling Tile** Suspended, Splined, 1' x 1', Dotted POSITIVE 3106-B1-24 Third Floor, Office 3, Ceiling, Suspended, 2' **Ceiling Tile** STOP x 4', FG AT FIRST 3106-B1-25 Third Floor, Office 3, Ceiling, Suspended, 2' **Ceiling Tile** x 4', FG POSITIVE 3106-B1-26 Third Floor, Office 2, Ceiling, Suspended, 2' STOP **Ceiling Tile** x 2', Textured AT FIRST 3106-B1-27 Third Floor, Office 1, Ceiling, Suspended, 2' **Ceiling Tile** x 2', Textured POSITIVE 3106-B1-28 Third Floor, Room 1, Ceiling, Suspended, **Ceiling Tile** STOP Splined, 18" x 18" AT FIRST 3106-B1-29 Third Floor, Room 1, Ceiling, Suspended, **Ceiling Tile** Splined, 18" x 18" POSITIVE 3106-B1-30 Second Floor, Wall, Perimeter Peg Board STOP AT Please contact Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermiculite CHAIN OF CUSTODY (SEE LAST PAGE) 0 SUBMITTED BY: 8-Jan-20 DATE:

RECEIVED BY:

DATE: 02 PAGE_3_OF_8_

BULK SAMPLE FORM

CLIENT: PVE, LLC

OrderID: 032000488

ADDRESS: 48 Springside Ave

Poughkeepsie, NY 12603

CONTACT: Conor Tarbell

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

SAMPLED BY: J. Klemm, J. Mages, S. Talsma

DATE SAMPLED: 7-Jan-20

ANALYSIS METHOD: PLM/NOB/QTEM as Required

TURN-AROUND TIME: HOURS

Pre-Construction ASB Survey - Building #1

PROJECT #: Q20-3106

DAYS 5

OTHER

SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS	
3106-B1-31	Second Floor, Wall, Perimeter	Peg Board	FIRST	
3106-B1-32	Third Floor, Women's Bathroom, Floor	Ceramic Tile	STOP AT	
3106-B1-33	Third Floor, Women's Bathroom, Floor	Ceramic Tile	FIRST POSITIVE	
3106-B1-34	Third Floor, Women's Bathroom, Floor, On Ceramic Tile	Grout	STOP AT	
3106-B1-35	Third Floor, Women's Bathroom, Floor, On Ceramic Tile	Grout	FIRST	
3106-B1-36	Third Floor, Women's Bathroom, Floor, Under Ceramic Tile	Mudset	STOP AT FIRST POSITIVE	
3106-B1-37	Third Floor, Women's Bathroom, Floor, Under Ceramic Tile	Mudset		
3106-B1-38	Third Floor, Small Bathroom, Wall, On Ceramic Tile	Grout	STOP	
3106-B1-39	Third Floor, Small Bathroom, Wall, On Ceramic Tile	Grout	FIRST	
3106-B1-40	Third Floor, Small Bathroom, Wall, On Sheetrock and Ceramic Tile	Adhesive	STOP SAT	
	ase contact Rudy Lipinski (rlipinksi@qualityenv.com (SEE LAST PAGE)) if samples test positive for vermicu		
TTED BY	DATE:	8-Jan-20	N-9	
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CONTACT	\sim

BULK SAMPLE FORM

CLIENT: PVE, LLC

CONTACT: Conor Tarbell

PROJECT #: Q20-3106

ADDRESS: 48 Springside Ave

SAMPLED BY: J. Klemm, J. Mages, S. Talsma

DATE SAMPLED: 7-Jan-20

TURN-AROUND TIME:

ANALYSIS METHOD: PLM/NOB/QTEM as Required

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

Poughkeepsie, NY 12603

5 DAYS

Pre-Construction ASB Survey - Building #1

OTHER

HOURS

SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS	
3106-B1-41	Third Floor, Small Bathroom, Wall, On Sheetrock and Ceramic Tile	Adhesive (Adhesive Only)	FIRST POSITIVE	
3106-B1-42	First Floor, Stairwell, Stairs, On Cementitious Slab	Epoxy Coating	STOP AT	
3106-B1-43	First Floor, Stairwell, Stairs, On Cementitious Slab	Epoxy Coating	FIRST	
3106-B1-44	First Floor, Walk In Cooler, Floor	Sheet Flooring with Adhesive	STOP AT	
3106-B1-45	First Floor, Walk In Cooler, Floor	Sheet Flooring with Adhesive	FIRST	
3106-B1-46	Second Floor, Main Room, Floor, 1' x 1'	Floor Tile	STOP AT	
3106-B1-47	Second Floor, Main Room, Floor, 1' x 1'	Floor Tile	FIRST	
3106-B1-48	Second Floor, Main Room, Floor, On Cementitious Slab, 1' x 1' Floor Tile	Mastic	STOP	
3106-B1-49	Second Floor, Main Room, Floor, On Cementitious Slab, 1' x 1' Floor Tile	Mastic	FIRST	
3106-B1-50	Third Floor, Main Room, Floor, On Fiber Board, 9" x 9"	Floor Tile	STOP	
when the state of the	ase contact Rudy Lipinski (rlipinksi@qualityenv.co	om) if samples test positive for vermiculit	e 🦉	
	(SEE LAST PAGE) DATE:	8-Jan-20	28	
CEIVED BY:	DATE:	10a12020 1C):26F	
		PAGE_5_OF_8_		

BULK SAMPLE FORM

CLIENT: PVE, LLC

CONTACT: Conor Tarbell

ADDRESS: 48 Springside Ave

SAMPLED BY: J. Klemm, J. Mages, S. Talsma

DATE SAMPLED: 7-Jan-20

TURN-AROUND TIME:

ANALYSIS METHOD: PLM/NOB/QTEM as Required

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

Poughkeepsie, NY 12603

Pre-Construction ASB Survey - Building #1

5 DAYS

HOURS

PROJECT #: Q20-3106 OTHER Please contact Rudy Lipinski (rlipinksi@gualityenv.com) if samples test positive for vermiculite SAMPLE # SAMPLE DESCRIPTION COMMENTS LOCATION LAB# FIRST 3106-B1-51 First Floor, Floor, 9" x 9" Floor Tile POSITIVE 3106-B1-52 STOP Third Floor, Main Room, Floor, 9" x 9", On Mastic Fiber Board AT FIRST 3106-B1-53 First Floor, Floor, On Cementitious Slab, 9" Mastic x 9" Floor Tile POSITIVE 3106-B1-54 STOP Second Floor, Single Bathroom, Near Floor Tile and Mastic Stairs, Floor, On Cementitious Slab AT FIRST 3106-B1-55 Second Floor, Single Bathroom, Near Floor Tile and Mastic Stairs, Floor, On Cementitious Slab POSITIVE 3106-B1-56 Second Floor, Room 1, By Stairwell, Under STOP Mastic Carpet, On Cementitious Slab, Residual AT FIRST 3106-B1-57 Second Floor, Room 1, By Stairwell, Under Mastic POSITIVE Carpet, On Cementitious Slab, Residual 3106-B1-58 Second Floor, Main Room, Floor, On Leveling Compound STOP Cementitious Slab AT FIRST 3106-B1-59 Second Floor, Main Room, Floor, On Leveling Compound Cementitious Slab POSITIVE 3106-B1-60 Third Floor, Open Area, Floor, Under Fiber Board STOP 9" x 9" AT Please contact Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermiculite CHAIN OF CUSTODY (SEE LAST PAGE) SUBMITTED BY DATE: 8-Jan-20 Da RECEIVED BY:4 DATE: PAGE_6_OF_8_ N

BULK SAMPLE FORM

CLIENT:	DVE	IIC	
CLIENT:	FYE.	LLU	

CONTACT: Conor Tarbell

2

LIENT: FVE, LEC

ADDRESS: 48 Springside Ave

Poughkeepsie, NY 12603

SAMPLED BY: J. Klemm, J. Mages, S. Talsma

DATE SAMPLED: 7-Jan-20

TURN-AROUND TIME:

ANALYSIS METHOD: PLM/NOB/QTEM as Required

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

Pre-Construction ASB Survey - Building #1

5 DAYS

HOURS

OTHER

PROJECT #: Q20-3106

SAMPLE # LAB#	ase contact Rudy Lipinski (rlipinksi@qualityenv.c LOCATION	SAMPLE DESCRIPTION	COMMENTS	
3106-B1-61	Third Floor, Open Area, Floor, Under 9" x 9"	Fiber Board	FIRST	
3106-B1-62	Wall, Perimeter	Brick and Mortar	STOP	
3106-B1-63	Wall, Perimeter	Brick and Mortar	FIRST POSITIVE	
3106-B1-64	First Floor, Wall	Cementitious Block	STOP	
3106-B1-65	First Floor, Wall	Cementitious Block	FIRST	
3106-B1-66	First Floor, Wall, On Cementitious Block	Mortar	STOP AT FIRST POSITIVE	
3106-B1-67	Wall, Perimeter	Mortar		
3106-B1-68	Third Floor, On Metal Duct	Vibration Isolation Dampener	STOP	
3106-B1-69	Third Floor, On Metal Duct	Vibration Isolation Dampener	PÓSITIVE	
3106-B1-70	First Floor, Floor	Cementitious Slab	STOP	
	ase contact Rudy Lipinski (rlipinksi@qualityenv.c (SEE LAST PAGE)	com) if samples test positive for vermicul	ite ?	
	DATE:	8-Jan-20	60	
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OrderID:	032000488			
	, H	QUALITY ENVIRONMENTAL S	OLUTIONS & TECHNOLOGIES, INC.	
	Y	BULK S	AMPLE FORM	
5		C	SAMPLED BY: J. Klemm, J. Mages, S. T	alsma
d'	ADDRESS: 48 Sprin	gside Ave	DATE SAMPLED: 7-Jan-20	-
N	CONTACT: Conor T	epsie, NY 12603	ANALYSIS METHOD: PLM/NOB/QTEM as Requ	wired
\bigcirc		er Ave, Poughkeepsie NY 12601	TURN-AROUND TIME: HOURS	an eu
		struction ASB Survey - Building #1	DAYS	
	PROJECT #: Q20-310		OTHER	
	SAMPLE #	LOCATION	alityenv.com) if samples test positive for vermiculi SAMPLE DESCRIPTION	COMMENTS
	LAB# 3106-B1-70	First Floor, Floor	Cementitious Slab	FIRST
				POSITIVE
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	Plea	ase contact Rudy Lipinski (rlipinksi@qu	ualityenv.com) if samples test positive for vermicul	ite
	CHAIN OF CUSTODY	(SEE LAST PAGE)		
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	RECEIVED BY:	242	DATE: 1091200,1	280
		0	PAGE_8_OF_8_	





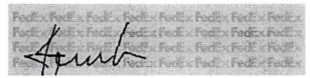
Delivered Thursday 1/09/2020 at 10:10 am

795812100876



DELIVERED

Signed for by: J.ULIE



GET STATUS UPDATES OBTAIN PROOF OF DELIVERY

FROM

Quality Environmental Solution & Te Contact Name: 1376 Route 9 Wappingers Falls, NY US 12590 845 298-6031

то

EMSL Analytical, Inc. Sample Receiving New York, NY US 10018 212 290-0051

Shipment Facts

TRACKING NUMBER 795812100876

SERVICE FedEx Priority Overnight

DELIVERY ATTEMPTS 1

DELIVERED TO Receptionist/Front Desk

TOTAL SHIPMENT WEIGHT 1 lbs / 0.45 kgs

SHIPPER REFERENCE ARL-WEB(A)

STANDARD TRANSIT 2 1/09/2020 by 10:30 am

TERMS Shipper

PACKAGING Your Packaging

SHIP DATE (\mathcal{D}) Wed 1/08/2020

WEIGHT 1 lbs / 0.45 kgs

TOTAL PIECES 1

RMA QUES51

SPECIAL HANDLING SECTION Deliver Weekday

ACTUAL DELIVERY Thu 1/09/2020 10:10 am

Travel History

Local Scan Time

https://www.fedex.com/apps/fedextrack/?action=track&track_Page 17 Of code=us&locale=en US 18

1/2





795812100876

Delivered Thursday 1/09/2020 at 10:10 am



DELIVERED

Signed for by: J.ULIE



GET STATUS UPDATES OBTAIN PROOF OF DELIVERY

FROM

Quality Environmental Solution & Te Contact Name: 1376 Route 9 Wappingers Falls, NY US 12590 845 298-6031

то

EMSL Analytical, Inc. Sample Receiving New York, NY US 10018 212 290-0051

Shipment Facts

TRACKING NUMBER 795812100876

SERVICE

DELIVERY ATTEMPTS 1

TOTAL SHIPMENT WEIGHT

1 lbs / 0.45 kgs

SHIPPER REFERENCE ARL-WEB(A)

STANDARD TRANSIT (?) 1/09/2020 by 10:30 am

FedEx Priority Overnight

DELIVERED TO Receptionist/Front Desk

TERMS Shipper

PACKAGING Your Packaging

SHIP DATE \bigcirc Wed 1/08/2020 WEIGHT 1 lbs / 0.45 kgs

TOTAL PIECES 1

RMA OUES51

SPECIAL HANDLING SECTION **Deliver Weekday**

ACTUAL DELIVERY Thu 1/09/2020 10:10 am

Travel History

Local Scan Time

https://www.fedex.com/apps/fedextrack/?action=track&trackipage 18 Of -705919100976° onto: code=us&locale=en_US 18

	032000469			
	CLIENT: <u>PVE, LLC</u>	QUALITY ENVIRONMENTAL SOLUTIO	NS & TECHNOLOGIES, INC.	
	nour	BULK SAMPLE	FORM	EMSL MANHATTAN LAB RECEIVED
no	CLIENT: PVE, LLC		SAMPLED BY: J. Klemm, J. Mages, S. DATE SAMPLED: 7-Jan-20	Talsma
02	ADDRESS: 48 Springs	ide Ave	DATE SAMPLED: 7-Jan-20	20 JAN -9 AN 10: 30
	Poughkeep	osie, NY 12603		
	CONTACT: Conor Tarl	AN	ALYSIS METHOD: PLM/NOB/QTEM as Re	quired
	PROJECT ID: 58 Parker	Ave, Poughkeepsie NY 12601 TUR	N-AROUND TIME: HOURS	
		ruction ASB Survey - Building #2	DAYS	
1	PROJECT #: Q20-3106 Please	e contact Rudy Lipinski (rlipinksi@qualityenv.c	OTHER om) if samples test positive for vermicu	ulite
	SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
	3106-B2-01	First Floor, On Metal Pipe	Pipe Insulation	STOP
f De	3106-B2-02	First Floor, On Metal Pipe	Pipe Insulation	AT FIRST
	3106-B2-03	First Floor, On Metal Pipe	Pipe Insulation	POSITIVE
h the	3106-B2-04	First Floor, On Metal Pipe Elbow	Mudded Joint Packing	STOP
	3106-B2-05	First Floor, On Metal Pipe Elbow	Mudded Joint Packing	AT
	3106-B2-06	First Floor, On Metal Pipe Elbow	Mudded Joint Packing	POSITIVE
	3106-B2-07	Second Floor, Women's Bathroom, Wall, On Metal Lathe	Plaster	
	3106-B2-08	Second Floor, Women's Bathroom, Wall, On Metal Lathe	Plaster	
	3106-B2-09	Second Floor, Women's Bathroom, Wall, On Metal Lathe	Plaster	
	3106-B2-10	Second Floor, Office, Ceiling, Suspended, 1' x 1' Dot Canyon	Ceiling Tile	STOP AT
	Please CHAIN OF CUSTODY (SI	e contact Rudy Lipinski (rlipinksi@qualityenv.c EE LAST PAGE)	com) if samples test positive for vermice	ulite
	SUBMITTED BY	DATE:	8-Jan-20	
	RECEIVED BY:	oten DATE:	01/09/2020	0 1030pm
		- 795812100876	HR 1114/20	20

	032000469			
	CLIENT: <u>PVE, LLC</u>	QUALITY ENVIRONMENTAL SOLUTIO	ONS & TECHNOLOGIES, INC.	ANUATTANIAB
	all'	BULK SAMPLE	FORM EMSL M	ANHATTAN LAB ECEIVED
29	CLIENT: PVE, LLC		SAMPLED BY: J. Klemm, J. Mages, S. 20 JAT	
Nº.	ADDRESS: 48 Springs	side Ave	DATE SAMPLED: 7-Jan-20	_
\cup	Poughkee	psie, NY 12603		
	CONTACT: Conor Tar	bell At	NALYSIS METHOD: PLM/NOB/QTEM as Req	uired
	PROJECT ID: 58 Parker	Ave, Poughkeepsie NY 12601	RN-AROUND TIME: HOURS	Co
	Pre-Const	ruction ASB Survey - Building #2	DAYS	
	PROJECT #: Q20-3106		OTHER	
	SAMPLE #	e contact Rudy Lipinski (rlipinksi@qualityenv. LOCATION	com) if samples test positive for vermicul SAMPLE DESCRIPTION	ite COMMENTS
	LAB#			
	3106-B2-11	Second Floor, Office, Ceiling, Suspended, 1' x 1' Dot Canyon	Ceiling Tile	FIRST
	3106-B2-12	Second Floor, Ceiling, Suspended, 1' x 1', Dotted, Splined	Ceiling Tile 🗕	STOP AT
	3106-B2-13	Second Floor, Ceiling, Suspended, 1' x 1', Dotted, Splined	Ceiling Tile	FIRST
	3106-B2-14	First Floor, Garage #1, Ceiling	Fiber Board	STOP AT
	3106-B2-15	First Floor, Garage #1, Ceiling	Fiber Board	FIRST
	3106-B2-16	Second Floor, Main Room, Floor, On Wood 1' x 1'	, Floor Tile	STOP AT
	3106-B2-17	Second Floor, Main Room, Floor, On Wood 1' x 1'	, Floor Tile	FIRST
	3106-B2-18	Second Floor, Room #2, Floor, On Wood, 9" x 9"	Floor Tile	STOP AT
	3106-B2-19	Second Floor, Room #2, Floor, On Wood, 9" x 9"	Floor Tile	FIRST POSITIVE
	3106-B2-20	Second Floor, Room #2, Floor, Under 9" x 9"	(Mastic Only)	STOP AT
	Pleas CHAIN OF CUSTODY (S	e contact Rudy Lipinski (rlipinksi@qualityenv. EE LAST PAGE)	com) if samples test positive for vermicul	ite
		Date DATE	:8-Jan-20	N-11-1
	RECEIVED BY:	Dates DATE	1090000 11	BOAM
			PAGE_2_OF_4_	
		Dage 2 Of	HR 1114/2	loro

Page 2 Of 9

BULK SAMPLE FORM

	SAMPLED BY: J.	Klemm,	J. Mages, S	MSL MANHA	ATTAN LAE VED
	DATE SAMPLED:	7-Jan-2)	20 JAN -9	AM 10: 30
	ANALYSIS METHOD: PL	_M/NOB/G	TEM as Re	Required	Ţ
osie NY 12601	TURN-AROUND TIME:		HOURS	Poul	
rvey - Building #2	_	5	DAYS		
			OTHER		

32000469

CLIENT:	PVE, LLC
---------	----------

ADDRESS: 48 Springside Ave

Poughkeepsie, NY 12603

CONTACT: Conor Tarbell

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

Pre-Construction ASB Survey - Building #2

PROJECT #: Q20-3106

SUBMITTED BY

RECEIVED BY:

SAMPLE #	LOCATION	SAMPLE DESCRIPTION	COMMENT	
LAB#				
3106-B2-21	Second Floor, Room #2, Floor, Under 9" x 9"	Mastic (Mastic Only)	FIRST POSITIVE STOP AT FIRST POSITIVE	
3106-B2-22	Second Floor, Floor, 9" x 9", Beige/Tan	Floor Tile		
3106-B2-23	Second Floor, Floor, 9" x 9", Beige/Tan	Floor Tile		
3106-B2-24	Second Floor, Floor, Under 9" x 9", On Wood	Mastic Vapor Barrier	STOP	
3106-B2-25	Second Floor, Floor, Under 9" x 9", On Wood	Mastic Vapor Barrier	FIRST POSITIVE	
3106-B2-26	Second Floor, Office, Floor, Under Carpet, On Wood, 9" x 9", Green	Floor Tile	STOP AT	
3106-B2-27	Second Floor, Office, Floor, Under Carpet, On Wood, 9" x 9", Green	Floor Tile	FIRST POSITIVE	
3106-B2-28	First Floor, Garage #2, Wall	Brick and Mortar		
3106-B2-29	First Floor, Garage #2, Wall	Brick and Mortar	1	
3106-B2-30	First Floor, Wall, ase contact Rudy Lipinski (rlipinksi@qualityenv.com)	Cementitious Block	STOP AT	

8-Jan-20

2020

PAGE_3_OF_4_

DATE:

DATE:

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		QUALITY ENVIRO	NMENTAL SOLUTION	NS & TECHNOLOGIES, INC.	
2.90	2181		BULK SAMPLE F	ORM	EMSL MANHATTAN LAE RECEIVED
ob	CLIENT: PVE, LLC			SAMPLED BY: J. Klemm, J. Ma	ges, S. Talsma 20 JAN -9 AM 10: 30
202	ADDRESS: 48 Springs	side Ave		DATE SAMPLED: 7-Jan-20	20 JAN -9 AN 10. 30
V	Poughkee	psie, NY 12603			
)	CONTACT: Conor Tar		ANA	ALYSIS METHOD: PLM/NOB/QTEM	as Required
	PROJECT ID: 58 Parker	Ave, Poughkeepsie NY 1	2601 TURM	N-AROUND TIME: HO	URS
		ruction ASB Survey - Bui		5 DA	
	PROJECT #: Q20-3106				HER
	Please		The Division of the Division o	om) if samples test positive for v	vermiculite
	SAMPLE # LAB#	LOCA	TION	SAMPLE DESCRIPTIC	ON COMMENTS
	3106-B2-31	First Floor, Wall,		Cementitious Block	FIRST POSITIVE
	3106-B2-32	First Floor, Wall, On Ce	ementitious Block	Mortar	STOP AT
	3106-B2-33	First Floor, Wall, On Co	ementitious Block	Mortar	FIRST POSITIVE
	3106-B2-34	First Floor, Garage #2,	Floor	Cementitious Slab	STOP AT
	3106-B2-35	First Floor, Garage #2,	Floor	Cementitious Slab	FIRST
	CHAIN OF CUSTODY (SI			om) if samples test positive for v	vermiculite
		Et Bol		8-Jan-20 010900 PAGE_4_OF_ 1/12/200	20 1030Am
				1/12/200	
		Pa	age 4 Of 9		



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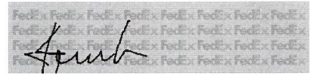
Delivered Thursday 1/09/2020 at 10:10 am

795812100876 📎



DELIVERED

Signed for by: J.ULIE



GET STATUS UPDATES OBTAIN PROOF OF DELIVERY

FROM

Quality Environmental Solution & Te Contact Name: 1376 Route 9 Wappingers Falls, NY US 12590 845 298-6031

то

EMSL Analytical, Inc. Sample Receiving New York, NY US 10018 212 290-0051

Shipment Facts

TRACKING NUMBER 795812100876

1

SERVICE

DELIVERY ATTEMPTS

TOTAL SHIPMENT WEIGHT 1 lbs / 0.45 kgs

SHIPPER REFERENCE ARL-WEB(A)

STANDARD TRANSIT ? 1/09/2020 by 10:30 am

FedEx Priority Overnight

DELIVERED TO Receptionist/Front Desk

TERMS Shipper

PACKAGING Your Packaging

SHIP DATE 2 Wed 1/08/2020 WEIGHT 1 lbs / 0.45 kgs

TOTAL PIECES 1

RMA QUES51

SPECIAL HANDLING SECTION Deliver Weekday

ACTUAL DELIVERY Thu 1/09/2020 10:10 am

Travel History

Local Scan Time

https://www.fedex.com/apps/fedextrack/?action=track&trackingpumber=705812100876&cntry_code=us&locale=en_US Page 5 Of 9

1/2

OrderID:				
	109	QUALITY ENVIRONMENTAL SOLUTIO	NS & TECHNOLOGIES, INC.	
	000 CLIENT: <u>PVE, LLO</u>	BULK SAMPLE		EMSL MANHATTAN LA RECEIVED
Ad	CLIENT: PVE, LLC	0	SAMPLED BY: J. Klemm, J. Mages, S DATE SAMPLED: 7-Jan-20	S. Talsma
0.7	ADDRESS: 48 Sprin	gside Ave	DATE SAMPLED: 7-Jan-20	20 JAN -9 AN 10: 30
	Poughke	epsie, NY 12603	(m)	
	CONTACT: Conor Ta	arbell AN	ALYSIS METHOD: PLM/NOB/QTEM as R	equired SD
			N-AROUND TIME: HOURS	
	Pre-Con PROJECT # : Q20-310	struction ASB Survey - Building #2	5 DAYS	
I	Plea	ase contact Rudy Lipinski (rlipinksi@qualityenv.c	com) if samples test positive for vermic	
	SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
	3106-B2-01	First Floor, On Metal Pipe	Pipe Insulation	STOP
	3106-B2-02	First Floor, On Metal Pipe	Pipe Insulation	AT
ſ				FIRST
	3106-B2-03	First Floor, On Metal Pipe	Pipe Insulation	POSITIVE
	3106-B2-04	First Floor, On Metal Pipe Elbow	Mudded Joint Packing	STOP
	3106-B2-05	First Floor, On Metal Pipe Elbow	Mudded Joint Packing	AT FIRST
	3106-B2-06	First Floor, On Metal Pipe Elbow	Mudded Joint Packing	POSITIVE
	3106-B2-07	Second Floor, Women's Bathroom, Wall, On Metal Lathe	Plaster	
	3106-B2-08	Second Floor, Women's Bathroom, Wall, On Metal Lathe	· Plaster	
	3106-B2-09	Second Floor, Women's Bathroom, Wall, On Metal Lathe	Plaster	
	3106-B2-10	Second Floor, Office, Ceiling, Suspended, 1' x 1' Dot Canyon	Ceiling Tile	STOP AT
1	Plea CHAIN OF CUSTODY (ase contact Rudy Lipinski (rlipinksi@qualityenv. (SEE LAST PAGE)	com) if samples test positive for vermin	
		DATE:	8-Jan-20	7:23
	RECEIVED BY	Date: DATE:	01/09/202	0 1030AM
	2F)	0-795812100876	PAGE_1_OF_4_	ing ilisted
		Page 6 Of 9	V	

	032000469			
	-1167	QUALITY ENVIRONMENTAL SOLUTION	IS & TECHNOLOGIES, INC.	ATTANLAB
(CLIENT: PVE, LLC	BULK SAMPLE F	ORM EMSL M R	ANHATTAN LAB ECEIVED
9	CLIENT: PVE, LLC		SAMPLED BY: J. Klemm, J. Mages, S. 1	
)^	ADDRESS: 48 Spring	side Ave	DATE SAMPLED: 7-Jan-20	_
	Poughkee	psie, NY 12603		
	CONTACT: Conor Ta	rbell ANA	LYSIS METHOD: PLM/NOB/QTEM as Req	uired
	PROJECT ID: 58 Parker	Ave, Poughkeepsie NY 12601 TURM	HOURS	C
		truction ASB Survey - Building #2	5 DAYS	
Г	PROJECT # : Q20-3106 Pleas	e contact Rudy Lipinski (rlipinksi@qualityenv.co	OTHER om) if samples test positive for vermiculi	te
ſ	SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
	3106-B2-11	Second Floor, Office, Ceiling, Suspended, 1' x 1' Dot Canyon	Ceiling Tile	FIRST POSITIVE
	3106-B2-12	Second Floor, Ceiling, Suspended, 1' x 1', Dotted, Splined	Ceiling Tile —	STOP AT
F	3106-B2-13	Second Floor, Ceiling, Suspended, 1' x 1', Dotted, Splined	Ceiling Tile	FIRST
ŀ	3106-B2-14	First Floor, Garage #1, Ceiling	Fiber Board	STOP
	3106-B2-15	First Floor, Garage #1, Ceiling	Fiber Board	AT FIRST POSITIVE
F	3106-B2-16	Second Floor, Main Room, Floor, On Wood, 1' x 1'	Floor Tile	STOP AT
	3106-B2-17	Second Floor, Main Room, Floor, On Wood, 1' x 1'	Floor Tile	FIRST POSITIVE
F	3106-B2-18	Second Floor, Room #2, Floor, On Wood, 9" x 9"	Floor Tile	STOP AT
	3106-B2-19	Second Floor, Room #2, Floor, On Wood, 9" x 9"	Floor Tile 💪	FIRST POSITIVE
-	3106-B2-20	Second Floor, Room #2, Floor, Under 9" x 9"	Mastic	STOP AT
Ę	Pleas CHAIN OF CUSTODY (S	e contact Rudy Lipinski (rlipinksi@qualityenv.co	om) if samples test positive for vermicul	ite
	SUBMITTED BY:	DATE:	8-Jan-20	
		Dater DATE	Inahom 1	man
			PAGE_2_OF_4_	- ATT

Page 7 Of 9

32000469

BULK	SAM	PLE	FORM
DOPIN	Oran	1 6. 6.	1 0111

DATE SAMPLED: 7-Jan-20

CLIENT: PVE, LLC

ADDRESS: 48 Springside Ave

Poughkeepsie, NY 12603

CONTACT: Conor Tarbell

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

Pre-Construction ASB Survey - Building #2

Location (Ilipinksi@qualityenv.com)	Mastic (Mastic Only)	COMMENTS FIRST
Floor, Room #2, Floor, Under 9"	Mastic	FIRST
lear Elear O" v O" Daias (Tas		POSITIVE
Floor, Floor, 9" x 9", Beige/Tan	Floor Tile	STOP AT
Floor, Floor, 9" x 9", Beige/Tan	Floor Tile	FIRST
Floor, Floor, Under 9" x 9", On	Mastic Vapor Barrier	STOP AT
Floor, Floor, Under 9" x 9", On	Mastic Vapor Barrier	FIRST
	Floor Tile	STOP
	Floor Tile	FIRST POSITIVE
or, Garage #2, Wall	Brick and Mortar	
or, Garage #2, Wall	Brick and Mortar	1
	Cementitious Block	STOP AT
	Floor, Floor, 9" x 9", Beige/Tan Floor, Floor, Under 9" x 9", On Floor, Floor, Under 9" x 9", On Floor, Office, Floor, Under Carpet, d, 9" x 9", Green Floor, Office, Floor, Under Carpet, d, 9" x 9", Green Floor, Office, Floor, Under Carpet, d, 9" x 9", Green floor, Garage #2, Wall or, Garage #2, Wall or, Wall, Rudy Lipinski (rlipinksi@qualityenv.com) PAGE	Floor, Floor, Under 9" x 9", On Mastic Vapor Barrier Floor, Floor, Under 9" x 9", On Mastic Vapor Barrier Floor, Office, Floor, Under Carpet, d, 9" x 9", Green Floor Tile Floor, Office, Floor, Under Carpet, floor, Office, Floor, Under Carpet, floor Tile Floor Tile Floor Tile floor Tile floor Tile floor Tile floor Tile floor Tile for, Garage #2, Wall Brick and Mortar for, Garage #2, Wall Brick and Mortar for, Wall, Cementitious Block Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermicu

SUBMITTED BY DATE: RECEIVED BY DATE:

8-Jan-20

PAGE_3_OF_4_

ANALYSIS METHOD: PLM/N	OB/QTEM as Required	m.
	HOURS	50

20 JAN -9 AM 10: 30

EMSL MANHATTAN LAB

5 DAYS

ADDRESS: 48 Spri		BULK SAMPLE FO	DRM	EMSL MANHATTAN RECEIVED
	LC		SAMPLED BY: J. Klemm, J. Ma	iges, S. Talsma 20 JAN -9 AH 10:
ADDRESS: 48 Spri	ingside Ave	D	ATE SAMPLED: 7-Jan-20	20 JAN -9 AN 10.
Poughl	keepsie, NY 12603			
CONTACT: Conor		ANAL	YSIS METHOD: PLM/NOB/QTEN	l as Required
PROJECT ID: 58 Pari	ker Ave, Poughkeepsie NY 12	2601 TURN-	AROUND TIME: HO	URS
	enstruction ASB Survey - Bui		5 DA	
PROJECT # : Q20-31				HER
			m) if samples test positive for	
SAMPLE # LAB#	LOCAT	TION	SAMPLE DESCRIPTIC	ON COMMENTS
3106-B2-31	First Floor, Wall,		Cementitious Block	FIRST POSITIVE
3106-B2-32	First Floor, Wall, On Ce	ementitious Block	Mortar	STOP AT
3106-B2-33	First Floor, Wall, On Ce	ementitious Block	Mortar	FIRST
3106-B2-34	First Floor, Garage #2,	Floor	Cementitious Slab	STOP
3106-B2-35	First Floor, Garage #2,	Floor	Cementitious Slab	FIRST
		rlipinksi@qualityenv.coi	m) if samples test positive for	vermiculite
CHAIN OF CUSTODY	(SEE LAST PAGE)			
	2 R. M.		8-Jan-20	20 1030A
) V		PAGE_4_OF	_4

BULK SAMPLE FORM

Poughke CONTACT: Conor T	arbell ANA	LYSIS METHOD: PLM/N	OB/QTEM as Requir	red
PROJECT ID: 58 Parke	er Ave, Poughkeepsie NY 12601 TUR	AROUND TIME:	HOURS	
Pre-Con	struction ASB Survey - Building #2	5	DAYS	
PROJECT #: Q20-310	6 ase contact Rudy Lipinski (rlipinksi@qualityenv.c	om) if samples test po	OTHER sitive for vermiculite	
SAMPLE # LAB#	LOCATION	SAMPLE DE		COMMENTS
3106-B2-36	First Floor, Floor, Under Cementitious Slab	Vapor Ba	arrier	
3106-B2-37	First Floor, Floor, Under Cementitious Slab	Vapor Ba	arrier	
			3	
			8	
			2.14	20
				JAN I
			1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 19	I AM U
			14. 1514 141	0: 45
			<u>.</u>	
	_			
AIN OF CUSTODY	ase contact Rudy Lipinski (rlipinksi@qualityenv.c (SEE LAST PAGE) DATE:			I 1-16
EIVED BY:	Pl Raman:	11/20.		

Page 1 Of 1

032000567

BULK SAMPLE FORM

	BULK SAMPLE F	ORM			
CLIENT: PVE, LLC	<u></u>	SAMPLED BY: J. Klemm, J. Mages, S. Ta	Isma		
ADDRESS: 48 Springs	side Ave	DATE SAMPLED: 7-Jan-20			
Poughkeep	osie, NY 12603	KC			
CONTACT: Conor Tar	bell AN/	ALYSIS METHOD: PLM/NOB/QTEM as Require	-		
PROJECT ID: 58 Parker	Ave, Poughkeepsie NY 12601 TUR	N-AROUND TIME: HOURS	L		
Pre-Const	ruction ASB Survey - Building 3	5 DAYS			
PROJECT #: Q20-3106	e contact Rudy Lipinski (rlipinksi@qualityenv.c	OTHER			
SAMPLE # LAB#		SAMPLE DESCRIPTION	COMMENTS		
3106-B3-01	Second Floor, Bathroom, Wall, on Metal Lathe	Plaster			
3106-B3-02	Second Floor, Bathroom, Wall, on Metal Lathe	Plaster			
3106-B3-03	Second Floor, Bathroom, Wall, on Metal Lathe	Plaster			
3106-B3-04	First Floor, Kitchen, Wall	Plaster	1		
3106-B3-05	First Floor, Kitchen, Ceiling	Plaster			
3106-B3-06	Ceiling, Above Fiberboard, Blown In	Insulation	STOP		
3106-B3-07	Ceiling, Above Fiberboard, Blown In	Insulation	AT FIRST		
3106-B3-08	Ceiling, Above Fiberboard, Blown In	Insulation	POSITIVE		
3106-B3-09	First Floor, Open Room, Splined Ceiling, 1' x 1'	Ceiling Tile	STOP		
3106-B3-10	First Floor, Open Room, Splined Ceiling, 1' x 1'	Ceiling Tile	FIRST POSITIVE		
Please contact Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermiculite					
CHAIN OF CUSTODY (SEE LAST PAGE)					
SUBMITTED BY DATE: 1/8/2020					
RECEIVED BY: DATE: A (2020 102 102 102 102 102 102 102 102 102					
ZFQ-7458 1210 0898 PAGE_1_OF_4_ 2080 TL 71/10/2020 HCubboon 01.14.2080					

BULK SAMPLE FORM

CLIENT:	PVE, LLC	SAMPLED BY: J	. Klemm, J. Mages, S. Talsma
ADDRESS:	48 Springside Ave	DATE SAMPLED:	7-Jan-20
	Poughkeepsie, NY 12603		
CONTACT:	Conor Tarbell	ANALYSIS METHOD: P	LM/NOB/QTEM as Required
PROJECT ID:	58 Parker Ave, Poughkeepsie NY 12601	TURN-AROUND TIME:	HOURS

Pre-Construction ASB Survey - Building 3

5 DAYS

OTHER

032000567

PROJECT #: Q20-3106

	se contact Rudy Lipinski (rlipinksi@qualityenv.c		Statement and a second s
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-B3-11	First Floor, Open Room, on Fiberboard, 1' x 1'	Glue Dab	STOP AT
3106-B3-12	First Floor, Open Room, Ceiling, on Fiberboard, 1' x 1'	Glue Dab	FIRST
3106-B3-13	Carpeted Rooms, Splined Ceiling, 1' x 1'	Ceiling Tile	STOP AT
3106-B3-14	Carpeted Rooms, Splined Ceiling, 1' x 1'	Ceiling Tile	FIRST
3106-B3-15	Carpeted Rooms, Above Splined Ceiling	Fiberboard	STOP AT
3106-B3-16	Carpeted Rooms, Above Splined Ceiling	Fiberboard	FIRST
3106-B3-17	First Floor, Kitchen, Wall, on Plaster	Cove Base Molding and Adhesive	STOP AT
3106-B3-18	First Floor Kitchen, Wall, on Plaster	Cove Base Molding and Adhesive	FIRST
3106-B3-19	Second Floor, Under Wood Floor	Vapor Barrier	STOP AT
3106-B3-20	Second Floor, Under Wood Floor	Vapor Barrier	FIRST
	se contact Rudy Lipinski (rlipinksi@qualityenv.c	om) if samples test positive for vermiculi	te N T
CHAIN OF CUSTODY (SEE LAST PAGE)		0 J
SUBMITTED BY	DATE:	1/8/2020	JAN -
RECEIVED BY:	DATE:	1940107277 /0	719 AVENUE
		PAGE_2_OF_4_	/ED AM 10: 27
			7 7

032000567

OTHER

BULK SAMPLE FORM

CLIENT:	PVE, LLC	SAMPLED BY: J. Klem	n, J. Mages, S. Talsma
ADDRESS:	48 Springside Ave	DATE SAMPLED: 7-Jan	n-20
	Poughkeepsie, NY 12603		
CONTACT:	Conor Tarbell	ANALYSIS METHOD: PLM/NO	B/QTEM as Required
PROJECT ID:	58 Parker Ave, Poughkeepsie NY 12601	TURN-AROUND TIME:	HOURS
	Pre-Construction ASB Survey - Building 3	5	DAYS

PROJECT #: Q20-3106

SAMPLE # LAB#		SAMPLE DESCRIPTION	COMMENTS
3106-B3-21	Second Floor, Main Room, Floor, 9" x 9"	Floor Tile	STOP AT
3106-B3-22	Second Floor, Main Room, Floor, 9" x 9"	Floor Tile	FIRST POSITIVE
3106-B3-23	Second Floor, Main Room, Floor, on Wood, 9" x 9"	Mastic Vapor Barrier	STOP AT
3106-B3-24	Second Floor, Main Room, Floor, on Wood, 9" x 9"	Mastic Vapor Barrier	FIRST
3106-B3-25	First Floor, Wall	Cementitious Block	STOP AT
3106-B3-26	Second Floor, Wall	Cementitious Block	FIRST
3106-B3-27	First Floor, Wall, on Cementitious Block	Mortar	STOP AT
3106-B3-28	Second Floor, Wall, on Cementitious Block	Mortar	FIRST
3106-B3-29	Second Floor, Perimeter Wall	Brick	STOP AT
3106-B3-30	First Floor, Perimeter Wall	Brick	FIRST POSITIVE RM
	e contact Rudy Lipinski (rlipinksi@qualityenv.c	om) if samples test positive for vermiculit	NAME AND ADDRESS OF TAXABLE PARTY.
CHAIN OF CUSTODY (S	DATE:	1/8/2020	EIVED AN
	DATE	jahozo 1077.	10:27
		PAGE_3_OF_4	*

	BULK SAMPLE	FORM	
CLIENT: PVE, LLC		SAMPLED BY: J. Klemm, J. Mages, S. Ta	Isma
ADDRESS: 48 Springs	ide Ave	DATE SAMPLED: 7-Jan-20	
Poughkeep	osie, NY 12603		
CONTACT: Conor Tarl	AN	ALYSIS METHOD: PLM/NOB/QTEM as Requi	red
PROJECT ID: 58 Parker	Ave, Poughkeepsie NY 12601 TUR	N-AROUND TIME: HOURS	
Pre-Constr	ruction ASB Survey - Building 3	5 DAYS	
PROJECT #: Q20-3106		OTHER	
SAMPLE #	e contact Rudy Lipinski (rlipinksi@qualityenv.c LOCATION	SAMPLE DESCRIPTION	COMMENTS
LAB#			
3106-B3-31	First Floor, Perimeter Wall, Around Brick	Mortar	STOP AT
3106-B3-32	Second Floor, Perimeter Wall, Around Brick	Mortar	FIRST
3106-B3-33	First Floor, Stairwell, Floor	Cement Slab	STOP AT
3106-B3-34	Second Floor, Starwell, Floor	Cement Slab	FIRST
. Second in	-		
	-		
	-		
	-		
Diego	e contact Rudy Lipinski (rlipinksi@qualityenv.c	om) if samples test positive for vermiculity	
CHAIN OF CUSTODY (SE		only a samples lest positive for verniculit	
SUBMITTED BY	DATE:	1/8/2020	
RECEIVED BY	DATE:	Ichora 1000	A
		PAGE_4_OF_4_	

OrderID: 032000567

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

CLIENT: PVE, LLC

ADDRESS: 48 Springside Ave

SAMPLED BY: J. Klemm, J. Mages, S. Talsma

DATE SAMPLED: 7-Jan-20

TURN-AROUND TIME:

032000567

Poughkeepsie, NY 12603
CONTACT: Conor Tarbell

ANALYSIS METHOD: PLM/NOB/QTEM as Required

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

Pre-Construction ASB Survey - Building 3

5 DAYS

HOURS

OTHER

PROJECT #: Q20-3106

	se contact Rudy Lipinski (rlipinksi@qualityenv.		
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-B3-01	Second Floor, Bathroom, Wall, on Metal Lathe	Plaster	
3106-B3-02	Second Floor, Bathroom, Wall, on Metal Lathe	Plaster	
3106-B3-03	Second Floor, Bathroom, Wall, on Metal Lathe	Plaster	
3106-B3-04	First Floor, Kitchen, Wall	Plaster	
3106-B3-05	First Floor, Kitchen, Ceiling	Plaster	
3106-B3-06	Ceiling, Above Fiberboard, Blown In	Insulation	STOP
3106-B3-07	Ceiling, Above Fiberboard, Blown In	Insulation	AT FIRST
3106-B3-08	Ceiling, Above Fiberboard, Blown In	Insulation	POSITIVE
3106-B3-09	First Floor, Open Room, Splined Ceiling, 1' x 1'	Ceiling Tile	STOP AT
3106-B3-10	First Floor, Open Room, Splined Ceiling, 1' x 1'	Ceiling Tile	FIRST POSITIVE
Please HAIN OF CUSTODY (SI	e contact Rudy Lipinski (rlipinksi@qualityenv.c FE LAST PAGE)	om) if samples test positive for vermicul	ite to the
	DATE:	1/8/2020	1-9
	DATE:	1 2/2020 11	52-912 0
270-793	58 1210 0898 a. azuin 11 Page 5 0f	PAGE_1_OF_4_ KCubeon OI.I.	4.2020

rderID:	032000567		Č	3200056/	
		QUALITY ENVIRON	MENTAL SOLUTIO	ONS & TECHNOLOGIES, INC.	
			BULK SAMPLE	FORM	
	CLIENT: PVE, LLC			SAMPLED BY: J. Klemm, J. Mages, S.	Talsma
	ADDRESS: 48 Spring			DATE SAMPLED: 7-Jan-20	
		epsie, NY 12603			-
	CONTACT: Conor Ta		AM	NALYSIS METHOD: PLM/NOB/QTEM as Rec	uired
	PROJECT ID: 58 Parker	r Ave, Poughkeepsie NY 12	2 601 TUF	RN-AROUND TIME: HOURS	
	Pre-Cons	truction ASB Survey - Buil	ding 3	5 DAYS	
100	PROJECT #: Q20-3106		lininkai@gualituonu	OTHER com) if samples test positive for vermicu	14-
	SAMPLE #	LOCAT	The second se	SAMPLE DESCRIPTION	COMMENTS
	LAB#				
	3106-B3-11	First Floor, Open Room, 1'	, on Fiberboard, 1' x	Glue Dab	STOP
\vdash					AT FIRST
	3106-B3-12	First Floor, Open Room, Fiberboard, 1' x 1'	, Ceiling, on	Glue Dab	
		Fiberboard, T X T			POSITIVE
	3106-B3-13	Carpeted Rooms, Spline	ed Ceiling, 1' x 1'	Ceiling Tile	STOP
					AT
	3106-B3-14	Carpeted Rooms, Spline	ed Ceiling, 1' x 1'	Ceiling Tile	FIRST
					POSITIVE
	3106-B3-15	Carpeted Rooms, Above	Splingd Cailing	Fiberboard	
	3100-23-13	Carpeted Rooms, Above	spined Celling	Fiberboard	STOP
					AT FIRST
	3106-B3-16	Carpeted Rooms, Above	Splined Ceiling	Fiberboard	POSITIVE
-	3106-B3-17	First Floor, Kitchen, Wal	l, on Plaster	Cove Base Molding and Adhesive	STOP
					AT FIRST
	3106-B3-18	First Floor Kitchen, Wall,	on Plaster	Cove Base Molding and Adhesive	
	and the state of the				POSITIVE
	3106-B3-19	Second Floor, Under Wo	ood Floor	Vapor Barrier	STOP
					AT
	3106-B3-20	Second Floor, Under Wo	od Floor	Vapor Barrier	FIRST
		1			POSITIVE
CH	Please AIN OF CUSTODY (SI		pinksi@qualityenv.c	om) if samples test positive for vermiculi	
	BMITTED BY:	Ale		1/8/2020	SL M
		21-	DATE:	1/8/2020	20th CAN
REC	CEIVED BY:	ANC -	DATE:	1010101DTT 101	
			>	PAGE_2_OF_4	HIQ.
					-27 LA
			Page 6 Of	9	AB

Page 6 Of 9

BULK SAMPLE FORM

CLIENT:	PVE, LI	LC	

ADDRESS: 48 Springside Ave

CONTACT: Conor Tarbell

SAMPLED BY: J. Klemm, J. Mages, S. Talsma

DATE SAMPLED: 7-Jan-20

TURN-AROUND TIME:

03200056

ANALYSIS METHOD: PLM/NOB/QTEM as Required

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

Pre-Construction ASB Survey - Building 3

Poughkeepsie, NY 12603

5 DAYS

HOURS

PROJECT #: Q20-3106	and a start of the st	OTHER			
	e contact Rudy Lipinski (rlipinksi@qualityenv.o	com) if samples test positive for vermiculit	e		
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS		
3106-B3-21	Second Floor, Main Room, Floor, 9" x 9"	Floor Tile	STOP AT		
3106-B3-22	Second Floor, Main Room, Floor, 9" x 9"	Floor Tile	FIRST		
3106-B3-23	Second Floor, Main Room, Floor, on Wood, 9" x 9"	Mastic Vapor Barrier	STOP AT		
3106-B3-24	Second Floor, Main Room, Floor, on Wood, 9" x 9"	Mastic Vapor Barrier	FIRST		
3106-B3-25	First Floor, Wall	Cementitious Block	STOP AT		
3106-B3-26	Second Floor, Wall	Cementitious Block	FIRST POSITIVE		
3106-B3-27	First Floor, Wall, on Cementitious Block	Mortar	STOP AT		
3106-B3-28	Second Floor, Wall, on Cementitious Block	Mortar	FIRST		
3106-B3-29	Second Floor, Perimeter Wall	Brick	STOP AT		
3106-B3-30	First Floor, Perimeter Wall	Brick	FIRST STATE		
Please contact Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermiculite					
CHAIN OF CUSTODY (SE	CHAIN OF CUSTODY (SEE LAST PAGE)				
	DATE:	19/20 1077	TAN LAN		
		PAGE_3_OF_4_	07		

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

	BULK SAMPLE	FORM	
CLIENT: PVE, LLC	;	SAMPLED BY: J. Klemm, J. Mages, S. 1	alsma
ADDRESS: 48 Spring	gside Ave	DATE SAMPLED: 7-Jan-20	
Poughkee	epsie, NY 12603		
CONTACT: Conor Ta	rbell AN	IALYSIS METHOD: PLM/NOB/QTEM as Req	uired
PROJECT ID: 58 Parker	Ave, Poughkeepsie NY 12601 TUF	RN-AROUND TIME: HOURS	
Pre-Cons	truction ASB Survey - Building 3	DAYS	
PROJECT #: Q20-3106		OTHER	
SAMPLE # LAB#	se contact Rudy Lipinski (rlipinksi@qualityenv.o LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-B3-31	First Floor, Perimeter Wall, Around Brick	Mortar	STOP AT
3106-B3-32	Second Floor, Perimeter Wall, Around Brick	Mortar	FIRST
3106-B3-33	First Floor, Stairwell, Floor	Cement Slab	STOP AT
3106-В3-34	Second Floor, Starwell, Floor	Cement Slab	FIRST
	_		
	-		
	_		
BI	o contost Budy Lisinski (disista 20 suslitus		
CHAIN OF CUSTODY (S	e contact Rudy Lipinski (rlipinksi@qualityenv.c EE LAST PAGE)	only it samples test positive for vermiculi	C
SUBMITTED BY	DATE:	1/8/2020	4
1		PAGE_4_OF_4_	



Disclaimer

Use of this FedEx shipping label is subject to the following restrictions and conditions:

IMPORTANT! Do not duplicate this label. Each package must contain a unique tracking number in order to maintain tracking and billing integrity.

- The shipment must be via FedEx packaging (FedEx envelope pack or FedEx box); this free shipping label is not valid for use on non-standard FedEx packages nor coolers or other large boxes.
- 2. Valid for shipment of the following samples only: Lead analysis of paint chips, air samples, or wipe samples; Asbestos testing of bulk material samples, wipe/dust samples, or air sample cassettes; Microbiology air samples or bulk samples, tape lift samples, and/or swab samples. This label and shipping is not valid for shipment of any sample that requires a cooler or any other sample type not specifically described herein.
- 3. The package shipment must exceed a minimum of \$100 in analytical fees. If this minimum is not met, a minimum shipping fee of \$15 will be added to the analysis invoice.
- 4. Not valid for the shipping of any hazardous materials or items prohibited to be shipped by these means.
- 5. Valid for only those accounts pre-approved to use this service. This courtesy shipping service may be terminated at any time by EMSL for any customer accounts that are not in good standing due to late payment /COD Status, or any other reason in the sole determination of EMSL.
- 6. Any additional fees, including, but not limited to, custom pickup fees from FedEx, excessive weight fees, and any surcharge items added by FedEx, associated with this label/package will be back-charged to the customer that made the shipment.
- 7. This label is not valid for weekend or holiday deliveries.
- 8. Excludes Summa Canisters, Equipment Rental and Loaner Returns.
- 9. Valid in the Continental United States and within Canada.
- 10. For Metals (Air, Chips & Wipes), IH Organics (Formaldehyde, Methamphetamine, Isocyanates, BTEX, etc.), Combustion By-Products (Soot)/Material Identification, and Silica, Respirable Dust/Total Dust: Based on the method you are choosing, please confirm with the lab or your sales rep to determine they can perform the specific method you require, prior to shipping samples.

Page 9 Of

QUALITI LINVINOINILINTAL SOLUTIONS & LECTINOLOGIES, INC	QUALITY ENVIRONMENT	AL SOLUTIONS 8	TECHNOLOGIES.	INC.
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d	alle	QUALITY ENVIRONMENTAL SOLUTIO	ONS & TECHNOLOGIES, INC.	
5	ρ	BULK SAMPLE	FORM	ANL AD
au	CLIENT: PVE, LLC		EMSL MANHATI SAMPLED BY: J. Klemm, J. Mages, S. Fa	
D	ADDRESS: 48 Spring		DATE SAMPLED: 7-2an-20 N - 9 AM	
\bigcirc		epsie, NY 12603		10.01
	CONTACT: Conor Ta		NALYSIS METHOD: PLM/NOB/QTEM as Requi	red (A))
	PROJECT ID: 58 Parker	Ave, Poughkeepsie NY 12601 TUF	RN-AROUND TIME: HOURS	C
	Pre-Cons	truction ASB Survey - Building # 4	5 DAYS	C
r	PROJECT # : Q20-3106	se contact Rudy Lipinski (rlipinksi@qualityenv.	OTHER	
	SAMPLE #	LOCATION	SAMPLE DESCRIPTION	COMMENTS
	LAB#			
	3106-B4-01	Bathroom, Wall, on Metal Lathe	Plaster	
	3106-B4-02	Bathroom, Wall, on Metal Lathe	Plaster	
	3106-B4-03	Bathroom, Wall, on Metal Lathe	Plaster	
				he second for
	3106-B4-04	Boiler Room, Wall, on Brick	Cement Coat	
Mar Star	a harden i			STOP
	3106-B4-05	Boiler Room, Wall, on Brick	Cement Coat	AT
				FIRST
	3106-B4-06	Boiler Room, Wall, on Brick	Cement Coat	POSITIVE
and so while	0100-04-00		Cement Coat	1 COMVE
	3106-B4-07	Garage Two, on Metal Pipe	Pipe Insulation	STOP
ł				
	3106-B4-08	Garage Two, on Metal Pipe	Pipe Insulation	AT FIRST
		μ. 		
	3106-B4-09	Garage Two, on Metal Pipe	Pipe Insulation	POSITIVE
	3106-B4-10	Boiler Room, on Metal Pipe, FG	Pipe Insulation	
	Diago	an contact Budy Linicaki (dininkai Savalityanya		
L	CHAIN OF CUSTODY (S	se contact Rudy Lipinski (rlipinksi@qualityenv. SEE LAST PAGE)	com) if samples test positive for vermiculity	8
		DATE	1/8/2020	t de la companya de
	RECEIVED BY:	DATE	192000 in	21Am.
	+		- HICON IV	
	ZFX-7958	312100876.011	PAGE_1_OF_4_ MyJobGubson 01.14.20	M
hora a sun		TL MOM	Nypoplidson OI-14-22	IN .
		Page 1 Of	15	- A

OrderID:	032000463			
	de	QUALITY ENVIRONMENTAL SOLUTIO	NS & TECHNOLOGIES, INC.	ALL AD
	de	BULK SAMPLE	FORM EMSL M	NHATTAN LAB
2	CLIENT: PVE, LLC		SAMPLED BY: J. Klemm, J. Mages, S. Tal	sma AMIA: 31
$\left(\right)$	ADDRESS: 48 Spring	side Ave	SAMPLED BY: J. Klemm, J. Mages, S. Tal DATE SAMPLED: 7-Jan-20	-9 AN 10. 0.
U U	Poughkee	psie, NY 12603		
	CONTACT: Conor Ta	rbell AN	ALYSIS METHOD: PLM/NOB/QTEM as Requir	ed
	PROJECT ID: 58 Parker	Ave, Poughkeepsie NY 12601 TUR	RN-AROUND TIME: HOURS	
		truction ASB Survey - Building 4	DAYS	
I I	PROJECT #: Q20-3106	e contact Rudy Lipinski (rlipinksi@qualityenv.o	OTHER com) if samples test positive for vermiculite	
1	SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
	3106-B4-11	Office, Second Layer, on Floor	Linoleum Sheet Flooring	STOP
	3106-B4-12	Office, Second Layer, on Floor	Linoleum Sheet Flooring	FIRST
	3106-B4-13	Office, Top Layer, on Linoleum Sheet Flooring	Linoleum Sheet Flooring	STOP AT
	3106-B4-14	Office, Top Layer, on Linoleum Sheet Flooring	Linoleum Sheet Flooring	FIRST
Na si	3106-B4-15	Boiler Room	Rope Gasket	STOP AT
. 10 . 0	3106-B4-16	Boiler Room	Rope Gasket	FIRST
1,212020	3106-B4-17	Boiler Room, on Metal Flange	Gasket	STOP AT
	3106-B4-18	Boiler Room, on Metal Flange	Gasket	FIRST
	3106-B4-19	Exterior, on Boiler	Water Proofing Tar	STOP AT
	3106-B4-20	Exterior, on Boiler	Water Proofing Tar	FIRST
1	Pleas CHAIN OF CUSTODY (S	e contact Rudy Lipinski (rlipinksi@qualityenv.o	com) if samples test positive for vermiculite	
	SUBMITTED BY:	DATE:	1/8/2020	
	RECEIVED BY:	DATE:	1/12020 10	SIN
			PAGE_2_OF_4_	λ

OrderID:	032000463			
	25	QUALITY ENVIRONMENTAL SOLUTIO		
	,100	BULK SAMPLE	FORM	SL MANHATTAN LAE RECEIVED
2	CLIENT: PVE, LLC		SAMPLED BY: J. Klemm, J. Mages, S	. Talsma
d	ADDRESS: 48 Spring	uside Ave	DATE SAMPLED: 7-Jan-20	<u>. Taisma</u> 20 JAN -9 AM 10: 31
d'à		epsie, NY 12603		
R	CONTACT: Conor Ta		ALYSIS METHOD: PLM/NOB/QTEM as Re	quired $(f_{3})_{7}$
\bigcirc	PROJECT ID: 58 Parke		RN-AROUND TIME: HOURS	e
		truction ASB Survey - Building #4	5 DAYS	
	PROJECT #: Q20-3106		OTHER	
	Pleas SAMPLE #	se contact Rudy Lipinski (rlipinksi@qualityenv.o LOCATION	com) if samples test positive for vermic SAMPLE DESCRIPTION	ulite COMMENTS
	LAB#	2004/101		COMMENTS
10/2020	3106-B4-21	Open Space Two, Window, Interior, Metal to Glass	Glazing	STOP AT
1/13/	3106-B4-22	Open Space Two, Window, Interior, Metal to Glass	Glazing	FIRST POSITIVE
	3106-B4-23	Open Space Two, on Wall	Cementitious Block	STOP AT
Ballan (A	3106-B4-24	Open Space One, on Wall	Cementitious Block	FIRST POSITIVE
	3106-B4-25	Open Space One, Wall, on Cementitious Block	Mortar	STOP AT
	3106-B4-26	Open Space One, Wall, on Cementitious Block	Mortar	FIRST
	3106-B4-27	First Floor,Wall	Brick	STOP
	3106-B4-28	First Floor,Wall	Brick	FIRST POSITIVE
	3106-B4-29	Wall, Around Brick	Mortar	STOP
	3106-B4-30	Wall, Around Brick	Mortar	FIRST POSITIVE
1	Pleas CHAIN OF CUSTODY (S	se contact Rudy Lipinski (rlipinksi@qualityenv.	com) if samples test positive for vermic	ulite
		1 Alan	1/0/0005	
	SUBMITTED BY	DATE	1/8/2020	
	RECEIVED BY:	DATE	19/2020 17	BAM
			PAGE_3_OF_4_	

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Page 3 Of 15

BULK SAMPLE FORM

C.

OrderID: 032000463

ADDRESS: 48 Springside Ave

CONTACT: Conor Tarbell

SAMPLED BY: J. Klemm, J. Mages, S. Talsma

DATE SAMPLED: 7-Jan-20

ANALYSIS METHOD: PLM/NOB/QTEM as Required

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

Poughkeepsie, NY 12603

Pre-Construction ASB Survey - Building #4

TURN-AROUND TIME: HOURS 5

DAYS OTHER

PROJECT #: Q20-3106			
Pleas	se contact Rudy Lipinski (rlipinksi@qualitye	env.com) if samples test positive for vermiculit	е
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-B4-31	Open Space One, Floor	Cement Slab	STOP
3106-B4-32	Open Space Two, Floor	Cement Slab	FIRST POSITIVE
3106-B4-33	Open Space Two, Ceiling	Fiberboard	STOP AT
3106-B4-34	Open Space Two, Ceiling	Fiberboard	FIRST
		env.com) if samples test positive for vermiculi	e
CHAIN OF CUSTODY (S	EEE LAST PAGE		

SUBMITTED BY:	
	> .
RECEIVED BY	solon

1/8/2020 DATE:

DATE:

PAGE_4_OF_4_

BIA



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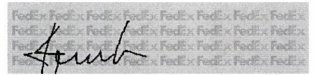
795812100876

Delivered Thursday 1/09/2020 at 10:10 am



DELIVERED

Signed for by: J.ULIE



GET STATUS UPDATES OBTAIN PROOF OF DELIVERY

FROM

Quality Environmental Solution & Te Contact Name: 1376 Route 9 Wappingers Falls, NY US 12590 845 298-6031

TO

EMSL Analytical, Inc. Sample Receiving New York, NY US 10018 212 290-0051

Shipment Facts

TRACKING NUMBER 795812100876

SERVICE

DELIVERY ATTEMPTS 1

TOTAL SHIPMENT WEIGHT 1 lbs / 0.45 kgs

SHIPPER REFERENCE ARL-WEB(A)

STANDARD TRANSIT ? 1/09/2020 by 10:30 am

FedEx Priority Overnight

DELIVERED TO Receptionist/Front Desk

TERMS Shipper

PACKAGING Your Packaging

SHIP DATE ? Wed 1/08/2020 WEIGHT 1 lbs / 0.45 kgs

TOTAL PIECES 1

RMA QUES51

SPECIAL HANDLING SECTION Deliver Weekday

ACTUAL DELIVERY Thu 1/09/2020 10:10 am

Travel History

Local Scan Time

https://www.fedex.com/apps/fedextrack/?action=track&trackingnumber=705812100876&cntry_code=us&locale=en_US Page 5 Of 15



Disclaimer

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- The shipment must be via FedEx packaging (FedEx envelope pack or FedEx box); this free shipping label is not valid for use on non-standard FedEx packages nor coolers or other large boxes.
- 2. Valid for shipment of the following samples only: Lead analysis of paint chips, air samples, or wipe samples; Asbestos testing of bulk material samples, wipe/dust samples, or air sample cassettes; Microbiology air samples or bulk samples, tape lift samples, and/or swab samples. This label and shipping is not valid for shipment of any sample that requires a cooler or any other sample type not specifically described herein.
- 3. The package shipment must exceed a minimum of \$100 in analytical fees. If this minimum is not met, a minimum shipping fee of \$15 will be added to the analysis invoice.
- 4. Not valid for the shipping of any hazardous materials or items prohibited to be shipped by these means.
- 5. Valid for only those accounts pre-approved to use this service. This courtesy shipping service may be terminated at any time by EMSL for any customer accounts that are not in good standing due to late payment /COD Status, or any other reason in the sole determination of EMSL.
- 6. Any additional fees, including, but not limited to, custom pickup fees from FedEx, excessive weight fees, and any surcharge items added by FedEx, associated with this label/package will be back-charged to the customer that made the shipment.
- 7. This label is not valid for weekend or holiday deliveries.
- 8. Excludes Summa Canisters, Equipment Rental and Loaner Returns.
- 9. Valid in the Continental United States and within Canada
- 10. For Metals (Air, Chips & Wipes), IH Organics (Formaldehyde, Methamphetamine, Isocyanates, BTEX, etc.), Combustion By-Products (Soot)/Material Identification, and Silica, Respirable Dust/Total Dust: Based on the method you are choosing, please confirm with the lab or your sales rep to determine they can perform the specific method you require, prior to shipping samples.

Page 6 Of 15

032000463	BULK SAMPLE	EMSL MANH	TTANIAB
CLIENT: PVE, LL	c	SAMPLED BY: J. Klemm, J. Mages, S	
ADDRESS: 48 Sprin		DATE SAMPLED: 7-3an-20 1 - 9	
Poughk	eepsie, NY 12603		
CONTACT: Conor T		NALYSIS METHOD: PLM/NOB/QTEM as R	equired (A)
PROJECT ID: 58 Park	er Ave, Poughkeepsie NY 12601 TU	RN-AROUND TIME: HOURS	
Pre-Cor	struction ASB Survey - Building # 4	5 DAYS	
PROJECT # : Q20-310		OTHER	
Ple SAMPLE #	ase contact Rudy Lipinski (rlipinksi@qualityenv LOCATION	.com) if samples test positive for vermic SAMPLE DESCRIPTION	COMMENTS
LAB#			
3106-B4-01	Bathroom, Wall, on Metal Lathe	Plaster	
3106-B4-02	Bathroom, Wall, on Metal Lathe	Plaster	
3106-B4-03	Bathroom, Wall, on Metal Lathe	Plaster	
2400 54 64	Delles Deser Well as Didd	0	
3106-B4-04	Boiler Room, Wall, on Brick	Cement Coat	STOP
2400 24 05		0	- A
3106-B4-05	Boiler Room, Wall, on Brick	Cement Coat	AT FIRST
3106-B4-06	Boiler Room, Wall, on Brick	Cement Coat	POSITIVE
3106-B4-07	Garage Two, on Metal Pipe	Pipe Insulation	
			STOP
3106-B4-08	Garage Two, on Metal Pipe	Pipe Insulation	AT
		i po insulatori	FIRST
2106 84 00	Corneo Turo en Matel Dina	Dine Insulation	DOSITIVE
3106-B4-09	Garage Two, on Metal Pipe	Pipe Insulation	POSITIVE
3106-B4-10	Boiler Room, on Metal Pipe, FG	Pipe Insulation	
CHAIN OF CUSTODY	ase contact Rudy Lipinski (rlipinksi@qualityenv (SEE LAST PAGE)	.com) it samples test positive for vermin	cuilte
	DAT	E: 1/8/2020	
RECEIVED BY:	Dation DATI	192020 1	031Am.
-	8 1210 0876	PAGE_1_OF_4_	

\mathcal{N}	BULK SAMPLE	FORM	ANHATTAN
		SAMPLED BY: J. Klemm, J. Mages, S. T 20 JA	alsma MIG
ADDRESS: 48 Spring	side Ave	DATE SAMPLED: 7-Jan-20 JA	- N - 5 Miller
Poughkee	psie, NY 12603		
CONTACT: Conor Ta		NALYSIS METHOD: PLM/NOB/QTEM as Requ	uired
		RN-AROUND TIME: HOURS	
PROJECT # : Q20-3106	truction ASB Survey - Building 4	5DAYS	
Pleas	se contact Rudy Lipinski (rlipinksi@qualityenv	com) if samples test positive for vermiculi	Contract of the second s
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENT
3106-B4-11	Office, Second Layer, on Floor	Linoleum Sheet Flooring	STOP
3106-B4-12	Office, Second Layer, on Floor	Linoleum Sheet Flooring	FIRST
3106-B4-13	Office, Top Layer, on Linoleum Sheet Flooring	Linoleum Sheet Flooring	STOP AT
3106-B4-14	Office, Top Layer, on Linoleum Sheet	Linoleum Sheet Flooring	FIRST
3106-B4-15	Boiler Room	Rope Gasket	STOP
3106-B4-16	Boiler Room	Rope Gasket	FIRST
3106-B4-17	Boiler Room, on Metal Flange	Gasket	STOP
3106-B4-18	Boiler Room, on Metal Flange	Gasket	FIRST
3106-B4-19	Exterior, on Boiler	Water Proofing Tar	STOP AT
3106-B4-20	Exterior, on Boiler	Water Proofing Tar	FIRST
3106-B4-19 3106-B4-20	Exterior, on Boiler Exterior, on Boiler se contact Rudy Lipinski (rlipinksi@qualityenv SEE LAST PAGE)	Water Proofing Tar Water Proofing Tar .com) if samples test positive for vermicu	Fil POS S' Fi POS

OrderID: 032000463

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

01.0	11/ 6			CODM
BUI	n a	NIAC	PLE	FORM

CLIENT: PVE, LLC

ADDRESS: 48 Springside Ave

Poughkeepsie, NY 12603

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

CONTACT: Conor Tarbell

ANALYSIS METHOD: PLM/NOB/QTEM as Required HOURS TURN-AROUND TIME:

DATE SAMPLED: 7-Jan-20

Pre-Construction ASB Survey - Building #4

DAYS

SAMPLED BY: J. Klemm, J. Mages, S. Talsma

5

EMSL MANHATTAN LAB

20 JAN -9 AN 10: 31

REU

PROJECT #: Q20-310		OTHER			
Plea	ase contact Rudy Lipinski (rlipinksi@qualityenv.com)				
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS		
3106-B4-21	Open Space Two, Window, Interior, Metal to Glass	Glazing	STOP AT		
3106-B4-22	Open Space Two, Window, Interior, Metal to Glass	Glazing	FIRST		
3106-B4-23	Open Space Two, on Wall	Cementitious Block	STOP AT		
3106-B4-24	Open Space One, on Wall	Cementitious Block	FIRST		
3106-B4-25	Open Space One, Wall, on Cementitious Block	Mortar	STOP AT		
3106-B4-26	Open Space One, Wall, on Cementitious Block	Mortar	FIRST		
3106-B4-27	First Floor, Wall	Brick	STOP AT		
3106-B4-28	First Floor,Wall	Brick	FIRST POSITIVE		
3106-B4-29	Wall, Around Brick	Mortar	STOP		
3106-B4-30	Wall, Around Brick	Mortar	FIRST		
HAIN OF CUSTODY) if samples test positive for vermicu	lite		
	DATE:	1/8/2020			

RECEIVED BY

11972 DATE:

PAGE_3_OF_4_

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Page 9 Of

OrderID:	032000463	QUALITY ENVIRONMENTAL SOLU	ITIONS & TECHNOLOGIES, INC.	
nal	032000463	BULK SAMP		
000	CLIENT: PVE, LLC		SAMPLED BY: J. Klemm, J. Mages, S. Ta	llsma
	ADDRESS: 48 Spring	side Ave	DATE SAMPLED: 7-Jan-20	
-	Poughkee	psie, NY 12603		
	CONTACT: Conor Tar	bell	ANALYSIS METHOD: PLM/NOB/QTEM as Requi	ired
	PROJECT ID: 58 Parker	Ave, Poughkeepsie NY 12601	TURN-AROUND TIME: HOURS	
	Pre-Const	ruction ASB Survey - Building #4	5 DAYS	
	PROJECT #: Q20-3106		OTHER	
-	SAMPLE #	LOCATION	env.com) if samples test positive for vermiculit SAMPLE DESCRIPTION	COMMENTS
	LAB#			
	3106-B4-31	Open Space One, Floor	Cement Slab	STOP AT
	3106-B4-32	Open Space Two, Floor	Cement Slab	FIRST
- 7	3106-B4-33	Open Space Two, Ceiling	Fiberboard	STOP AT
	3106-B4-34	Open Space Two, Ceiling	Fiberboard	FIRST
1	Pleas CHAIN OF CUSTODY (S		env.com) if samples test positive for vermiculit	e
		the D	ATE: 1/8/2020, ATE: 1/9/2020 102 PAGE_4_OF_4_	SIAM



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795812100876 📎

Delivered Thursday 1/09/2020 at 10:10 am



DELIVERED

Signed for by: J.ULIE



GET STATUS UPDATES OBTAIN PROOF OF DELIVERY

FROM

Quality Environmental Solution & Te Contact Name: 1376 Route 9 Wappingers Falls, NY US 12590 845 298-6031

то

EMSL Analytical, Inc. Sample Receiving New York, NY US 10018 212 290-0051

Shipment Facts

TRACKING NUMBER 795812100876

DELIVERY ATTEMPTS

1

TOTAL SHIPMENT WEIGHT 1 lbs / 0.45 kgs

SHIPPER REFERENCE ARL-WEB(A)

STANDARD TRANSIT(?)
1/09/2020 by 10:30 am

SERVICE FedEx Priority Overnight

DELIVERED TO Receptionist/Front Desk

Shipper

PACKAGING Your Packaging

SHIP DATE (?) Wed 1/08/2020 WEIGHT 1 lbs / 0.45 kgs

TOTAL PIECES

RMA QUES51

SPECIAL HANDLING SECTION Deliver Weekday

ACTUAL DELIVERY Thu 1/09/2020 10:10 am

Travel History

Local Scan Time

https://www.fedex.com/apps/fedextrack/?action=track&trackpage 11 Of 15 __code=us&locale=en_US

OrderID:	032000463			
	100	QUALITY ENVIRONMENTAL SOLU	TIONS & TECHNOLOGIES, INC.	
	00	BULK SAMPI	LE FORM EMSL M	ANHATTAN LAB
R	CLIENT: PVE, LLC		SAMPLED BY: J. Klemm, J. Mages, S. Ta	Isma AM 10:31
O	ADDRESS: 48 Spring	side Ave	DATE SAMPLED: 7-Jan-20 JAN	1-2 1111
	Poughkee	psie, NY 12603		
	CONTACT: Conor Tar	bell	ANALYSIS METHOD: PLM/NOB/QTEM as Requi	red
	PROJECT ID: 58 Parker	Ave, Poughkeepsie NY 12601	TURN-AROUND TIME: HOURS	
	Pre-Const	truction ASB Survey - Building 4	5 DAYS	
	PROJECT #: Q20-3106		OTHER nv.com) if samples test positive for vermiculite	
2	SAMPLE # LAB#		SAMPLE DESCRIPTION	COMMENTS
	3106-B4-11	Office, Second Layer, on Floor	Linoleum Sheet Flooring	STOP AT
	3106-B4-12	Office, Second Layer, on Floor	Linoleum Sheet Flooring	FIRST
	3106-B4-13	Office, Top Layer, on Linoleum Sheet Flooring	Linoleum Sheet Flooring	STOP AT
	3106-B4-14	Office, Top Layer, on Linoleum Sheet Flooring	Linoleum Sheet Flooring	FIRST
anie.	3106-B4-15	Boiler Room	Rope Gasket	STOP AT
	3106-B4-16	Boiler Room	Rope Gasket	FIRST
	3106-B4-17	Boiler Room, on Metal Flange	Gasket	STOP AT
-	3106-B4-18	Boiler Room, on Metal Flange	Gasket	FIRST
	3106-B4-19	Exterior, on Boiler	Water Proofing Tar	STOP AT
	3106-B4-20	Exterior, on Boiler	Water Proofing Tar	FIRST POSITIVE
L L	Pleas CHAIN OF CUSTODY (S		nv.com) if samples test positive for vermiculite	9
	SUBMITTED BY:	do	TE: <u>1/8/2020</u>	
1	RECEIVED BY:	DA	TE: 192020 10	SIP
			PAGE_2_OF_4_	

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cont

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

<u>DRM</u>	EMSL	MANHA	TTAN	LAB
SAMPLED BY: J. Klemm, J. Mages		ma	AM 10.	

20 JAN -9 AM 10: 31

CLIENT:	PVE,	LLC
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ADDRESS: 48 Springside Ave

Poughkeepsie, NY 12603

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

CONTACT: Conor Tarbell

ANALYSIS METHOD:	PLM/NOB/QTEM as Required
TURN-AROUND TIME:	HOURS

5

DAYS

DATE SAMPLED: 7-Jan-20

Pre-Construction ASB Survey - Building #4

PROJECT #: Q20-310		OTHER	
Ple	ase contact Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermiculi	
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-B4-21	Open Space Two, Window, Interior, Metal to Glass	Glazing	STOP AT
3106-B4-22	Open Space Two, Window, Interior, Metal to Glass	Glazing	FIRST
3106-B4-23	Open Space Two, on Wall	Cementitious Block	STOP AT
3106-B4-24	Open Space One, on Wall	Cementitious Block	FIRST
3106-B4-25	Open Space One, Wall, on Cementitious Block	Mortar	STOP AT
3106-B4-26	Open Space One, Wall, on Cementitious Block	Mortar	FIRST
3106-B4-27	First Floor,Wall	Brick	STOP AT
3106-B4-28	First Floor,Wall	Brick	FIRST
3106-B4-29	Wall, Around Brick	Mortar	STOP AT
3106-B4-30	Wall, Around Brick	Mortar	FIRST
Ple	ase contact Rudy Lipinski (rlipinksi@qualityenv.com	n) if samples test positive for vermicu	lite

Nel

SUBMITTED BY

RECEIVED BY

15

DATE:

DATE:

1/8/2020

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QUALITY ENVIRONMENTA	SOLUTIONS &	TECHNOLOGIES.	INC.
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BULK SAMPLE FORM

derID:	032000463
	NUC
2al	20
0.00	CLIENT: PVE, LLC

OrderID: 032000463

ADDRESS: 48 Springside Ave

Poughkeepsie, NY 12603

CONTACT: Conor Tarbell

SAMPLED BY: J. Klemm, J. Mages, S. Talsma

DATE SAMPLED: 7-Jan-20

TURN-AROUND TIME:

ANALYSIS METHOD: PLM/NOB/QTEM as Required

PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601

Pre-Construction ASB Survey - Building #4

5 DAYS

PAGE_4_OF_4_

HOURS

PROJECT #: Q20-3106 OTHER Please contact Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermiculite SAMPLE # LOCATION SAMPLE DESCRIPTION COMMENTS LAB# STOP 3106-B4-31 Open Space One, Floor Cement Slab AT FIRST 3106-B4-32 Cement Slab Open Space Two, Floor POSITIVE 3106-B4-33 Open Space Two, Ceiling STOP Fiberboard AT FIRST 3106-B4-34 Open Space Two, Ceiling Fiberboard POSITIVE Please contact Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermiculite CHAIN OF CUSTODY (SEE LAST PAGE) SUBMITTED BY 1/8/2020 DATE: BIAM RECEIVED BY DATE:





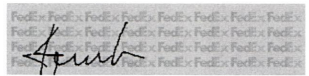
795812100876

Delivered Thursday 1/09/2020 at 10:10 am



DELIVERED

Signed for by: J.ULIE



GET STATUS UPDATES OBTAIN PROOF OF DELIVERY

FROM

Quality Environmental Solution & Te Contact Name: 1376 Route 9 Wappingers Falls, NY US 12590 845 298-6031

то

EMSL Analytical, Inc. Sample Receiving New York, NY US 10018 212 290-0051

Shipment Facts

TRACKING NUMBER 795812100876

SERVICE FedEx Priority Overnight

DELIVERY ATTEMPTS 1

TOTAL SHIPMENT WEIGHT 1 lbs / 0.45 kgs

SHIPPER REFERENCE ARL-WEB(A)

STANDARD TRANSIT 2 1/09/2020 by 10:30 am

DELIVERED TO Receptionist/Front Desk

TERMS Shipper

PACKAGING Your Packaging

SHIP DATE 0 Wed 1/08/2020 WEIGHT 1 lbs / 0.45 kgs

TOTAL PIECES 1

RMA QUES51

SPECIAL HANDLING SECTION Deliver Weekday

ACTUAL DELIVERY Thu 1/09/2020 10:10 am

Travel History

Local Scan Time

https://www.fedex.com/apps/fedextrack/?action=track&trackingnumber=705812100876&cntrv_code=us&locale=en_US Page 15 Of 15



	BULK SAMPLE	FORM	EMSL '20 J
CLIENT: PVE, LLC		SAMPLED BY: <u>T. Ranadive, S. Talsma</u>	JAN
ADDRESS: 48 Springs	ide Ave	DATE SAMPLED: 9-Jan-20	TAN
Poughkeep	sie, NY 12603		
CONTACT: Conor Tark	DellAN	ALYSIS METHOD: PLM/NOB/QTEM as Requi	
PROJECT ID: 58 Parker A	Ave, Poughkeepsie NY 12601 TUF	N-AROUND TIME: HOURS	10: 53
Pre-Constr	uction ASB Survey - Building #5		3 AB
PROJECT #: Q20-3106		OTHER	
	contact Rudy Lipinski (rlipinksi@qualityenv.		
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-B <u>5</u> -01	Main Floor, Main Room, On Metal Pipe Elbow	Mudded Joint Packing	STOP
3106-B5-02	Main Floor, Main Room, On Metal Pipe Elbow	Mudded Joint Packing	AT .
3106-B5-03	Main Floor, Main Room, On Metal Pipe Elbow	Mudded Joint Packing	POSITIVE
3106-B5-04	Main Floor, Main Room, Ceiling, Above Fiberboard, On Insulation	Paper	STOP
3106-B5-05	Main Floor, Main Room, Ceiling, Above Fiberboard, On Insulation	Paper	FIRST POSITIVE
3106-B5-06	Main Floor, Main Room, Ceiling, Above Fiberboard	Insulation	STOP
3106-B5-07	Main Floor, Main Room, Ceiling, Above Fiberboard	Insulation	FIRST
3106-B5-08	Main Floor, Main Room, Ceiling	Fiberboard	STOP
3106-B5-09	Main Floor, Main Room, Ceiling	Fiberboard	FIRST POSITIVE
			<u>├──</u> ──

Please contact Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermiculite CHAIN OF CUSTODY (SEE LAST PAGE)

Ve <u>z</u>ze SUBMITTED BY Roman RECEIVED BY: ____

DATE: 10-Jan-20

1/11/20 1053an DATE:

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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

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		MILTE.	runin

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CONTACT: <u>Conor Tark</u> PROJECT ID: <u>58 Parker /</u> <u>Pre-Constr</u> PROJECT # : Q20-310 6	slo, NY 12603	SAMPLED BY: J. Klemm, J. Magas, A. Pr DATE SAMPLED: 1/6/2020 & 1/7/2020 ALYSIS METHOD: PLM/NOB/QTEM as Requi NAROUND TIME: HOURS DAYS OTHER	SL MANHATTAN LAB RECEIVED JAN I I AN ID: 56
SAMPLE# LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-EXT-01	Roof 1, Parapel Wall, Around Coping Stone	Mortar	Stop
3105-EXT-02	Roof 1, Parapet Wall, Around Coping Stone	Mortar *	At
3106-EXT-03	Roof 1, Parapet Wall	Coping Stone	First
3106-EXT-04	Roof 1, Parapet Wall	Coping Stone	Positive
3106-EXT-05	Roof 1, Mechanical Unit, Vent	Filter	Stop At 5 First 5
3106-EXT-05	Roof 1, Mechanical Unit, Vent	Filter	Positive
3106-EXT-07	Roof 1, Field, On Wood	Rolled Roofing	Stop
3106-EXT-08	Roof 1, Field, On Wood	Rolled Roofing	First IIY Positive
3108-EXT-09	Roof 1, On Brick Parapet Wall, Under Rolled Roofing	Tar	Stop
3106-EXT-10	Roof 1, Equipment Flashing, Bottom Laver, On Wood	Tar	At
CHAIN OF CUSTODY (SI SUBMITTED BY:	DATE:	01./10/2020 //11/20 105(0am	
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Page 1 Of 13

OrderID: 032000742 OrderID: 032000742

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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

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ADDRESS: 48 Spring		TE SAMPLED: 1/6/2020 & 1/7/2020	±MSL M R 20 JAN
	psie, NY 12603		<u> </u>
CONTACT: Conor Tai	· · · · · · · · · · · · · · · · · · ·	YSIS METHOD: PLM/NOB/QTEM as Requ	
;,		AROUND TIME:HOURS	attan Ved An Io:
	truction ASB Survey - Roofing & Exteriors	<u>5</u> DAYS	
PROJECT #: Q20-3106 Pleas	e contact Rudy Lipinski (riipinksi@qualityenv.com	OTHER n) if samples test positive for vermiculit	<u> </u>
SAMPLE# LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-EXT-11	Rcof 1, Equipment Flashing, Top Layer	Rolled Roofing	First
3106-EXT-12	Roof 1, Parapet Wall	Rolled Roofing	Positive
3106-EXT-13	Rcof 1, On Metal Beam	Silver Coating	Stop
		• •	At
3106-EXT-14	Roof 1, On Metal Beam	Silver Coating	First · Positive
3106-EXT-15	Roof 2, Field, Bottom Layer	Fiberboard	20 20
·			Stop
3106-EXT-16	Roof 2, Perimeter Flashing, Bottom Layer On Wood	Fiberboard	Stop
· · · · ·			PERC
3106-EXT-17	Roof 2, Field, 2nd Layer	Tar Paper	AL.IM
		<u> </u>	First
<u>3106-EXT-18</u>	Roof 2, Perimeter Flashing, 2nd Layer	. Tar Paper	
3106-EXT-19	Roof 2, Field; Top Layer	Rolled Roofing	Positive / ·
			{ }
3108-EXT-20	Roof 2, Perimeler Flashing, Top Layer	Rolled Roofing	
	se contact Rudy Lipinski (rlipinksi@qualityenv.com		te
UBMITTED BY:	DATE:	01/10/2020	
	<u>lal Pamou</u> date_	1/11/20	
	Dom FD -	PAGE_2_OF_13_	p ilioli

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BULK SAMPLE FORM

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· · · · ·	DATE SAMPLED: <u>1/6/2020 & 1/7/2020</u> DALYSIS METHOD: <u>PLM/NOB/QTEM as Requ</u> RN-AROUND TIME: HOURS DAYS OTHER COM) if samples test positive for vermiculit SAMPLE DESCRIPTION Silver Coating	NHATTAN I DEIVED I AH 10: 5
CONTACT: Conor Tarbeli AN. ROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601 TUR Pre-Construction ASE Survey - Roofing & Exteriors Pre-Construction ASE Survey - Roofing & Exteriors PROJECT #: Q20-3106 Please contact Rudy Lipinski (rlipinksi@qualityenv.c SAMPLE # LOCATION LAB# Roof 2, On Rolled Roofing	IN-AROUND TIME: HOURS DAYS OTHER com) if samples test positive for vermiculit SAMPLE DESCRIPTION Silver Coating	AN I I API (9: 55 COMMENTS Stop At First
ROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601 TUR Pre-Construction ASB Survey - Roofing & Exteriors PROJECT #: Q20-3106 Please contact Rudy Lipinski (rlipinksi@qualityenv.c SAMPLE # LOCATION LAB# 3106-EXT-21 Roof 2, On Rolled Roofing	IN-AROUND TIME: HOURS DAYS OTHER com) if samples test positive for vermiculit SAMPLE DESCRIPTION Silver Coating	ANHATTAN LANDER CEIVED N LANDER Stop COMMENTS Stop At First
Pre-Construction ASB Survey - Roofing & Exteriors PROJECT #: Q20-3106 Please contact Rudy Lipinski (rlipinksi@qualityenv.c SAMPLE # LOCATION LAB# Roof 2, On Rolled Roofing	5 DAYS OTHER com) if samples test positive for vermiculit SAMPLE DESCRIPTION Silver Coating	AHI (0: 55 COMMENTS Stop At First
PROJECT #: Q20-3106 Please contact Rudy Lipinski (rlipinksi@qualityenv.c SAMPLE # LOCATION LAB# 3106-EXT-21 Roof 2, On Rolled Roofing	OTHER com) if samples test positive for vermiculit SAMPLE DESCRIPTION Silver Coating	COMMENTS COMMENTS Stop At First
Please contact Rudy Lipinski (rlipinksi@qualityenv.c SAMPLE # LOCATION LAB# 3106-EXT-21 Roof 2, On Rolled Roofing	com) if samples test positive for vermiculit SAMPLE DESCRIPTION Silver Coating	COMMENTS COMMENTS Stop At First
SAMPLE # LOCATION LAB# 3105-EXT-21 Roof 2, On Rolled Roofing	SAMPLE DESCRIPTION	COMMENTS ^D Stop At First
LAB# 3105-EXT-21 Roof 2, On Rolled Roofing	Silver Coating	Stop At First
		At First
		At First
3106-EXT-22 Roof 2, On Rolled Roofing	Silver Coating	First
3106-EXT-22 Roof 2, On Rolled Roofing	Silver Coating	
		Positive
3106-EXT-23 Roof 2, Skylight Flashing, Bottom Layer On Wood	, Vapor Barrier	Stop
3106-EXT-24 Roof 2, Skylight Flashing, Bottom Layer On	. Vapor Barrier	At
Wood		
	· · · · · · · · · · · · · · · · · · ·	
3106-EXT-25 Roof 2, Skylight Flashing, 2nd Layer	Tar	First
	•	
	· · · · · · · · · · · · · · · · · · ·	
3106-EXT-26 Roof 2, Skylight Flashing, 2nd Layer	Tar	Positive
	·	
3106-EXT-27 Roof 2, Skylight, At Seams	··· Felt Paper	Stop
		-
		At First
3106-EXT-28 Roof 2, Skylight, At Seams	Felt Paper	Positive
		Positive
3106-EXT-29 Roof 2A, Bottom Layer, On Wood	Fiberboard	Stop
	Fiberboard	Stop
	· · · · · · · · · · · · · · · · · · ·	- -
3106-EXT-30 Roof 2A, Bottom Layer, On Wood	Fiberboard	At
Please contact Rudy Lipinski (rlipinksi@qualityenv.c	com) if samples test positive for vermiculit	e
NIN OF CUSTODY (SEE LAST PAGE)	aliation	
MITTED BY: DATE:	<u> </u>	
EIVED BY: Leal Ramay DATE:	1/11/20	
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QUALITY	ENVIRONMENT	AL SOLU	TIONS 8	TECH	VOLOGIES,	INC.

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OrderID: 032000742

BULK SAMPLE FORM

SAMPLED BY: J. Klemm, J. Mages, A. Per TE SAMPLED: 1/6/2020 & 1/7/2020 SIS METHOD: PLM/NOB/QTEM as Requi ROUND TIME: HOURS 5 DAYS 0THER) if samples test positive for vermiculite SAMPLE DESCRIPTION Built-Up Roofing	20 JAN 11 AM 10:
SIS METHOD: <u>PLM/NOB/Q</u> TEM as Requi ROUND TIME: HOURS DAYS OTHER) if samples test positive for vermiculite SAMPLE DESCRIPTION	I AN IO: 56
ROUND TIME: HOURS DAYS OTHER) if samples test positive for vermiculite SAMPLE DESCRIPTION	I AN IO: 56
ROUND TIME: HOURS DAYS OTHER) if samples test positive for vermiculite SAMPLE DESCRIPTION	I AN IO: 56
ROUND TIME: HOURS DAYS OTHER) if samples test positive for vermiculite SAMPLE DESCRIPTION	I AN IO: 56
5 DAYS OTHER) if samples test positive for vermiculite SAMPLE DESCRIPTION	00
OTHER) if samples test positive for vermiculite SAMPLE DESCRIPTION	00
) if samples test positive for vermiculite SAMPLE DESCRIPTION	00
SAMPLE DESCRIPTION	COMMENTS
Built-Up Roofing	
	First
Built-Up Roofing	Positive
Ter	Stop
1,	At
_	First
· Tar	Positive
Vapor Barrier	Stop
a	
	At
·	
Shingle	First
, Shinale	Positive
Orinigio	
• •	
Tar	Stop
Tar	Stop
-	Built-Up Roofing Tar Tar Vapor Barrier Vapor Barrier Shingle

OrderID:	032000742

CLIENT: <u>PVE, LLC</u>	BULK SAMPLE F	ORM SAMPLED BY: J. Kiemm, J. Mages, A. Pe	20 JAN 1
ADDRESS: 48 Springsi	de Ave	DATE SAMPLED: 1/6/2020 & 1/7/2020	
Poughkeep	sie, NY 12603 •	• • •	VED AH IQ:
CONTACT: Conor Tarb	ell ANA	ALYSIS METHOD: PLM/NOB/QTEM as Requi	
ROJECT ID: 58 Parker A	ve, Poughkeepsie NY 12601 TURK	N-AROUND TIME: HOURS	56
Pre-Constru	action ASB Survey - Roofing & Exteriors	5 DAYS	ά.
ROJECT # :. Q20-3106	· · ·	OTHER	
	contact Rudy Lipinski (rlipinksi@qualityenv.co	om) if samples test positive for vermiculite	
SAMPLE# LAB#.	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-EXT-41	Roof 3, Field, Top Layer	Rolled Roof	First
·			
3106-EXT-42	Roof 3, Field, Top Layer	Rolled Roof	Positive
3106-EXT-43	Roof 3, Building Flashing, Bottom Layer, On	Tar	Stop
	Brick		-
3106-EXT-44	Roof 3, Building Flashing, Bottom Layer, On Brick	, Tar	At
	DIICK		
3106-EXT-45	Roof 3, Building Flashing, Top Layer	Rolled Roof	First
		•1	
3106-EXT-46	Roof 3, Building Flashing, Top Layer	Rolled Roof	Positive
3106-EXT-47	Roof 3, On Roof Surface	Silver Coat	Stop
			At
	·		First
3106-EXT-48	Roof 3, On Roof Surface	Silver Coat	Desitive
		•	Positive
3106-EXT-49	Roof 3, Window, Brick to Metal	Caulk	Stop
м ¹ с у П. И			At
3106-EXT-50	Roof 3, Window, Brick to Metal	Caulk	First
		e e e e e e e e e e e e e e e e e e e	Positive
Please	contact Rudy Lipinski (rlipinksi@qualityenv.c	om) if samples test positive for vermiculite	
IN OF CUSTODY (SE			
	DATE:	01/10/2020	
	U Raman DATE:	1/11/20	

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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

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ADDDCCC. 49 C	ido Avo		NJ I
ADDRESS: 48 Springs		DATE SAMPLED; 1/6/2020 & 1/7/2020	20 J
	sie, NY 12603		
CONTACT: Conor Tart		ALYSIS METHOD: PLM/NOB/QTEM as Requi	
•••••••••••••••••••••••••••••••••••••••		N-AROUND TIME: HOURS	AN AN
	uction ASB Survey - Roofing & Exteriors	DAYS	IVED AN IB:
ROJECT#: Q20-3106 Please	contact Rudy Lipinski (rlipinksi@qualityenv.c	OTHER	
SAMPLE #		SAMPLE DESCRIPTION	
3106-EXT-51	Roof 3, Stair Tower, Façade, On Terracotta	Stucco	
3106-EXT-52	Roof 3, Stair Tower, Façade, On Terracotta	Stucco	
		· · · · · · · · · · · · · · · · · · ·	
3106-EXT-53	Roof 3, Stair Tower, Façade, On Terracotta	Stucco	
		, , , , , , , , , , , , , , , , , , , ,	•
3106-EXT-54	Roof 3, Stair Tower, Façade, Around Terracotta	Mortar	Stop
3106-EXT-55	Roof 3, Stair Tower, Façade, Around Terracotta	Mortar	At
3106-EXT-56	Roof 3, Stair Tower, Façade	Terracotta	First
3106-EXT-57	Roof 3, Stair Tower, Façade	Terracotta	Positive
3106-EXT-58	Roof 3, Stair Tower Roof, Bottom Layer On Metal	Built-Up Roofing	Stop
3106-EXT-59	Roof 3, Stair Tower Roof, Bottom Layer On Metal	Built-Up Roofing	
3106-EXT-60	Roof 3, Stair Tower Roof, 2nd Layer	Rolled Roofing	At
Diocec	contact Rudy Lipinski (riipinksi@qualityenv.c	om) if samples test positive for vermioulit	
MITTED BY:			<u>-</u>
	allamon date:	1	
	Manot Renna	PAGE_6_OF_13_	A ilion

OrderID: 032000742

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

· • • •	BULK SAMPLE FORM	N	ш.
	CLIENT: PVE, LLC SAMPLED BY: J. Klemm, J. Mages, A. Perre	JA O	MSL
	ADDRESS: 48 Springside Ave DATE SAMPLED: 1/6/2020 & 1/7/2020	Ň	MA
	Poughkeepsie, NY 12603	•	NHA CEIV
•	CONTACT: Conor Tarbell ANALYSIS METHOD: PLM/NOB/QTEM as Required	AM 10:	EDA 111
	PROJECT ID: 58 Parker Ave, Poughkeepsie NY 12601 TURN AROUND TIME: HOURS	сл П	
	Pre-Construction ASB Survey - Roofing & Exteriors 5 DAYS	യ്	AВ
÷	PROJECT #: 020-3106 OTHER		

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Please	contact Rudy Lipinski (rlipinksi@qualityenv.c	com) if samples test positive for vermiculity	8
SAMPLE#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-EXT-61	Roof 3, Stair Tower Roof, 2nd Layer	Rolled Roofing	First
3106-EXT-62	Roof 3, Stair Tower Roof, Top Layer	Rolled Roofing	
3106-EXT-63	Roof 3, Stair Tower Roof, Top Layer	Rolled Roofing	Positive
3106-EXT-64	Roof 4, Fiat Side, Bottom Layer, On Wood	Fiberboard	Stop
3106-EXT-65	Roof 4, Flat Side, Bottom Layer, On Wood	Fiberboard	At
3106-EXT-66	Roof 4, Flat Side, Top Layer	Tar	First
3106-EXT-67	Roof 4, Flat Side, Top Layer	Tar	Positivə
3106-EXT-68	Roof 4, Pitched Side, Bottom Layer	Gypsum Board	
3106-EXT-69	Roof 4, Pitched Side, Bottom Layer	Gypsum Board	Stop
3106-EXT-70	Roof 4, Pitched Side, 3rd Layer	Vapor Barrier	

Roof 4, Pitched Side, 3rd Layer 3106-EXT-70 $\sim i_{\rm c}$

`; Please contact Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermiculite

CHAIN OF CUSTODY (SEE LAST PAGE)

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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

CLIENȚ: PVE, LLC ADDRESS: 48 Springside Ave	SAMPLED BY: J. Klemm, J. Mages, A. Pe DATE SAMPLED: <u>1/6/2020 & 1/7/2020</u>	EMSL M R 20 JAN
Poughkeepsie, NY 12603	:	ALC: NEC
	IALYSIS METHOD: PLM/NOB/QTEM as Requi	red The
	RN-AROUND TIME: HOURS	red IVED NM 10:
Pre-Construction ASB Survey - Roofing & Exteriors	. <u> </u>	NL/
PR0JECT #: Q20-3106	OTHER	
Please contact Rudy Lipinski (rlipinksi@qualityenv.		
SAMPLE# LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-EXT-71 Roof 4, Pitched Side, 3rd Layer	Vapor Barrier	
		At
3106-EXT-72 Roof 4, Pitched Side, 2nd Layer	Fiberboard	
	i iber bound	
3106-EXT-73 Roof 4, Pitched Side, 2nd Layer	Fiberboard	First
3106-EXT-74 Roof 4, Pitched Side, Top Layer	Rolled Roofing	
	,	
	÷	Positive
3106-EXT-75 Roof 4, Pitched Side, Top Layer	Rolled Roofing	
3106-EXT-76 Roof 5, Field, Bottom Layer, On Wood		
STUG-EXT-70 Root S, Field, Bolloin Layer, On Wood	Fiberboard	Stop
		1.
3106-EXT-77 Roof 5, Perimeter Flashing, Bottom Layer,	Fiberboard	At
On Wood		
3106-EXT-78 Roof 5, Field, Top Layer	Rolled Roofing	First
•••		
3106-EXT-79 Roof 5, Perimeter Flashing, Top Layer	Rolled Roofing	Positive
	· · · · · · · · · · · · · · · · · · ·	
3106-EXT-80 Roof 5, Dormer Roof	, Rolled Roofing	Stop
Please contact Rudy Lipinski (rlipinksi@qualityenv.	com) if samples test positive for vermiculite	At
HAIN OF CUSTODY (SEE LAST PAGE)		<u> </u>
	0/10/2020	
ECEIVED BY: Flathanan DATE:	MU120	····
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1/17/10 Page 8 Of 1	13	

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

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CLIENT: PVE, LLC SAMPLED BY: J. Klemm, J. Mages, A. Perre	ISH ISH
ADDRESS: 48 Springside Ave DATE SAMPLED: 1/6/2020 & 1/7/2020	L MA REC
Poughkeepsie, NY 12603	
PROJECTID: 58 Parker Ave, Poughkeepsie NY 12501 TURN-AROUND TIME: HOURS	
Pre-Construction ASB Survey - Roofing & Exteriors5 DAYS	\rightarrow
PROJECT#: Q20-3106 OTHER	CD
Please contact Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermiculite	
SAMPLE # LOCATION SAMPLE DESCRIPTION C	COMMENTS
	First

3106-EXT-81	Roof 5, Dormer Roof	Rolled Roofing	Positive
3106-EXT-82	Roof 5, Building Flashing, On Rolled Roof to	Tar	Stop At
3106-EXT-83	_ Roof 5, Building Flashing, On Rolled Roof to Metai	Tar	First Positive
3106-EXT-84	Roof 5, Parapet Wall, Bottom Layer, On Brick	Tar	Stop
3106-EXT-85	Roof 5, Parapet Wall, Bottom Layer, On Brick	Tar	At
3106-EXT-86	Roof 5, Parapet Wall, Top Layer	: Rolled Roofing	First
3106-EXT-87	Roof 5, Parapet Wall, Top Layer	Rolled Roofing	Positive
3106-EXT-88	Roof 5, Building Flashing, On Brick	Tar	Stop At
3106-EXT-89	Roof 5, Equipment Flashing	Tar	First Positive

 3106-EXT-90
 Roof 5, Façade to Roof 4, Behind Wood
 Vapor Barrier
 Stop

 Siding.
 At

 Please contact Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermiculite

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CHAIN OF CUSTODY (SEE LAST PAGE)

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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

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CLIENT: PVE, LLC		, SAMPLED BY: J. Klemm, J. Mages, A. P.	erre J
		•	AN R
ADDRESS: 48 Springs		DATE SAMPLED: 1/6/2020 & 1/7/2020	
	osle, NY 12603	. ' .	
CONTACT: Conor Tar		ALYSIS METHOD: PLM/NOB/QTEM as Requ	irea 그는 뜨겁
· · · · —	· · ·	N-AROUND TIME: HOURS	
	ruction ASB Survey - Roofing & Exteriors	5DAYS	LAB
PROJECT #: Q20-3106 Please	e contact Rudy Lipinski (rlipinksi@qualityenv.o	OTHER com) if samples test positive for vermiculit	
SAMPLE# LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-EXT-91	Roof 5, Façade to Roof 4, Behind Wood	Vapor Barrier	First
,	Siding		Positive
3106-EXT-92	Roof 5, Inside Skylight	Fiberboard	Stop
			At
			First
3106-EXT-93	Roof,5, Inside Skylight	Fiberboard	Positive
· · · · · · · · · · · · · · · · · · ·			
3106-EXT-94	Roof 5, Skylight, At Seam, Under Metal	Vapor Barrier	Stop
· · · ·			. At
3106-EXT-95	Roof 5, Skylight, At Seam, Under Metal	Vapor Barrier	First
0100-171-00	iteor o, okyigit, ru ocali, oridor metal	* *	Positive
3106-EXT-96	Roof 5, Window, At Glass Perimeter	Glazing Compound	Stop
	· · · · · · · · · · · · · · · · · · ·	•	At
3106-EXT-97	Roof 5, Window, At Glass Perimeter	Glazing Compound	First
			Positive
2400 EVT 00		, , , , , , , , , , , , , , , , , , ,	Star.
3106-EXT-98	Roof 6, Field, on Wood	Rolled Roofing	Stop
	·····		At First
3106-EXT-99	Roof 6, Perimeter Flashing, On Wood	Rolled Roofing	Positive
•			FUSITIVE .
3106-EXT-100	Roof 6, On Metal Pipe/Conduit	Tar Wrap	Stop
]		At
	e contact Rudy Lipinski (rlipinksi@qualityenv.	com) if samples test positive for vermiculi	
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SUBMITTED BY:	DATE	<u>01/ 10/ 2020</u>	
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BULK	SAMPLE	FORM

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CLIENT: PVE, LLC		SAMPLED BY: J. Klemm, J. Mages, A. Pe				
ADDRESS: 48 Springs		DATE SAMPLED: 1/6/2020 & 1/7/2020	20 20			
	osle, NY 12603	ATE SAMPLED. HORZOZO & HHIZOZO	SL M R			
CONTACT: Conor Tark		IALYSIS METHOD: PLM/NOB/QTEM as Requi				
PROJECT ID: 58 Parker		RN-AROUND TIME: HOURS	<u>جو</u> با			
Pre-Constr	uction ASB Survey - Roofing & Exteriors	5 DAYS	ATTA <i>H</i> IVED AH I®:			
PROJECT #: Q20-3106		OTHER	51 <u>–</u>			
Please SAMPLE #	contact Rudy Lipinski (rlipinksi@qualityenv.c	com) if samples test positive for vermiculite SAMPLE DESCRIPTION	COMMENTS			
LAB#			First			
3106-EXT-101	Roof 6, On Metal Pipe/Conduit	Tar Wrap				
		·	Positive			
3106-EXT-102	Roof 7, On Metal Sheet	Tar	Stop			
			At			
2106 EVT 102	Roof 7, on Metal Sheet	·	First			
5100-EX1-105	Roof 7, on Metal Sheet	Tar	Positive			
		· · · ·				
3106-EXT-104	Roof 7, Flashing to Roof 6, Metal to Brick	Caulk	Stop			
		· · · · · · · · · · · · · · · · · · ·	At First			
3106-EXT-105	Roof 7, Flashing to Roof 6, Metal to Brick	. Caulk ¹				
			Positive			
3106-EXT-106	Roof 8, Top Layer, On Wood	Rolled Roofing	Stop			
			At			
3106-EXT-107	Roof 8, Top Layer, On Wood	Rolled Roofing	First 🔁			
			Positive			
3106-EXT-108	Roof 9, Bottom Layer, On Wood	Vapor Barrier	Stop P			
3106-EXT-109	Roof 9, Bottom Layer, On Wood	Vapor Barrier	At 20			
		· · · · · · · · · · · · · · · · · · ·	_			
3106-EXT-110	Roof 9, Top Layer	Shingle	First			
			1			
Please CHAIN OF CUSTODY (SE	contact Rudy Lipinski (rlipinksi@qualityenv.	com) if samples test positive for vermiculite				
SUBMITTED BY:	DATE:	01/10/2020				
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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES. INC

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CLIENT: <u>PVE, LLC</u>	BULK SAMPLE I	SAMPLED.BY: J. Klemm, J. Mages, A. P DATE SAMPLED: 1/6/2020 & 1/7/2020	EMSL MAR REC 20 JAN 11
ADDRESS: 48 Springs		DATE SAMPLED: 1/6/2020 & 1///2020	- <u>m</u> ž
CONTACT: Conor Tarb	sie, NY 12603	ALYSIS METHOD: PLM/NOBIQTEM as Requ	IVED AM 10:57
		· · ·	
		N-AROUND TIME: HOURS	LAI
· · ·	uction ASB Survey - Roofing & Exteriors & St	· · · · ·	ω
PROJECT #: Q20-3106 Please	contact Rudy Lipinski (rlipinksi@qualityenv.c	OTHER	e
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
<u>3106-EXT-111</u>	Roof 9, Top Layer	, Shingle	Positive
3106-EXT-112	Shed Roof, Bottom Layer, On Wood	Vapor Barrier	Stop
3106-EXT-113	Shed Roof, Bottom Layer, On Wood	Vapor Barrier	At
3106-EXT-114	Shed Roof, Top Layer	Shingle	First
3106-EXT-115	Shed Roof, Top Layer	Shingle	Positive
3106-EXT-116	Barn, Floor	Cement Slab	Stop]
3106-EXT-117	Barn, Floor	Cement Slab	First Positive
3106-EXT-118	Barn, Perimeter Wall	Fiberboard	Stop: 26
3106-EXT-119	Barn, Perimeter Wall	Fiberboard	First Positive
3106-EXT-120	Barn, Window, Wood to Wood	Caulk	Stop At
CHAIN OF CUSTODY (SI	e contact Rudy Lipinski (rlipinksi@qualityenv. EE LAST PAGE) DATE:	al 10/2020	ite
		- Hillon	·
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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

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CLIENT: PVE, LLC	· · · ·	SAMPL	ED BY: J. Klemm, J. Mages, A. I	
ADDRESS: 48 Springsid	de Ave	DATE SA	MPLED: 1/6/2020 & 1/7/2020	EMSL M. RI 20 JAN
Poughkeeps	sie, NY 12603	, .		
CONTACT: Conor Tarba		ANALYSIS M	ETHOD: PLM/NOB/QTEM as Req	
	ve, Poughkeepsie NY 12601	••		. <u> </u>
· · · · · · · · · · · · · · · · · · ·	•			AH AH
	iction ASB Survey - Roofing & Exteri	ors	5 DAYS	10: DAX
PROJECT #: Q20-3106 Please	contact Rudy Lipinski (rlipinksi@qua	litveny com) if sa	• OTHER	
SAMPLE #	LOCATION		SAMPLE DESCRIPTION	
LAB#				First
3106-EXT-121	Barn, Window, Wood to Wood	,	Caulk	First
	• • • •		· · ·	Positive
		·	.	
3106-EXT-122	Garage, Wall	· .	CMU Block & Mortar	Stop
	•		(Separate Layers)	At
				First
3106-EXT-123	Garage, Wall		CMU Block & Mortar (Separate Layers)	Positive
	··			
3106-EXT-124	Smoke Stack, Around Brick		. Mortar	Stop
				otop
	• ··· ··· ··· ·····			4 ·
3106-EXT-125	Smoke Stack, Around Brick		Mortar	At
	<u>.</u>		·	1
3106-EXT-126	Smoke Stack	•	Brick	First
			•	
3106-EXT-127	Smoke Stack		Brick	Positive
· ' ·	Shioke Stack		DIGK	
			,	
3106-EXT-128	Inside Smoke Stack, On Brick		Cement Coat	cn f
4	•			1 7
			1	
3106-EXT-129	Inside Smoke Stack, On Brick		Cement Coat	L: 26
	· ·			· ص
			· · · · · ·	1
3106-EXT-130	Inside Smoke Stack, On Brick	· .	Cement Coat	
			• • · · · ·	
Bloop	aantaat Dudu Liningki (riininkai@guo		males test positive for verminul	ito
	contact Rudy Lipinski (rlipinksi@qua E.LAST PAGE)	lityenv.com) if sa	amples test positive for vermicul	ite
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AIN OF CUSTODY (SE		DATE:	0)/10/2020 /11/20	
AIN OF CUSTODY (SE		DATE:	0)/10/2020 /11/20	1/(6/20 77



Appendix C: PERSONNEL LICENSES & CERTIFICATIONS

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



Expires 12:01 AM April 01, 2020 Issued April 01, 2019

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE Issued in accordance with and pursuant to section 502 Public Health Law of New York State

NY Lab Id No: 11506

MR. JAMES HALL EMSL ANALYTICAL, INC 307 WEST 38TH STREET SUITE 901 NEW YORK, NY 10018

> 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

Asbestos in Non-Friable Material-PLM Item 198.6 of Manual Asbestos in Non-Friable Material-TEM Item 198.4 of Manual Asbestos-Vermiculite-Containing Material Item 198.8 of Manual

Item 198.1 of Manual EPA 600/M4/82/020 Item 198.6 of Manual (NOB by PLM) Item 198.4 of Manual Item 198.8 of Manual

Department of Health

Serial No.: 59684

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.

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: 01/17/2020 EXPIRATION DATE: 01/31/2021

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.

SH 432 (8/12)

Eileen M. Franko, 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, 2022 File ID#: WBE- 49952

NEW YORK STATE OF OPPORTUNITY.

Division of Minority and Women's Business Development

A Division of Empire State Development



March 28, 2019

New York State Department of Economic Development 633 Third Avenue New York New York 10017 Tel 212 803 2414 Web Site: www.esd.ny.gov/MWBE/html

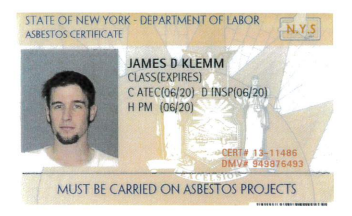
File ID: 49952

Quality Environmental Solutions & Technologies Inc. will be listed in New York State's Directory of Certified Businesses with the following list of codes for products and services:

NAICS 541620: ENVIRONMENTAL CONSULTING SERVICES NIGP 91843: ENVIRONMENTAL CONSULTING

Division of Minority

and Women's



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EYES BLU HAIR BRO HGT 5'10"



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

JAMES KLEMM

David Veit

06/05/2013

ner name - print or type)

(Course end date)

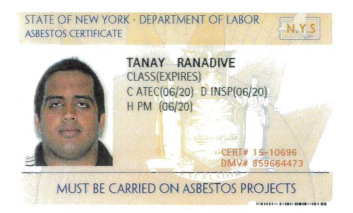
DSHA recommends Outreach Training Courses as an orientation to occupational safety ind health for workers. Participation is voluntary. Workers must receive additional raining on specific hazards of their job. This course completion card does not expire.

VOID V

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

Rev. 9/2009

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



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= 4	HAIR	BLK
01213 0050071	HGT	5' 10"



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

Tanay Ranadive

David Veit

06/05/2015

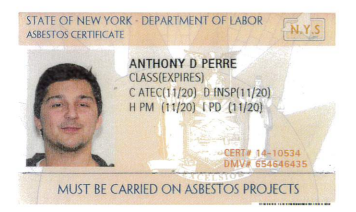
ainer name - print or type)

(Course end date)

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

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

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





This card acknowledges that the recipient has successfully completed:

30-hour Construction Safety and Health

This card issued to:

Anthony Perre

Paul Rodriguez Trainer Name 9/28/2018 Date of Issue



800-449-6742 outreach.keeneosha.com

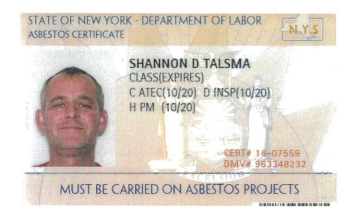
OSHA recommends Outreach Training Courses as an orientation to occupational safety and health for workers. Participation is voluntary. Workers must receive additional training on specific hazards of their job. This course completion card does not expire.

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



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EYES GRN NY HAIR BLN RO HGT 6'00" ST



Alterative Sectors Sec

01213 005237340 42

EYES HAZ HAIR BRO " HGT 5' 10"



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

OSHA^{*} Training Institute Education Centers Keene State College

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



This card acknowledges that the recipient has successfully completed:

10-hour Construction Safety and Health

This card issued to:

Shannon D. Talsma

David Veit

Trainer Name

04/22/2016

Date of Issue



732.235.9450 aotc.sph.rutgers.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