

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

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

at

164 Garden Street Poughkeepsie, NY 12601

January 29, 2020

QuES&T Project #Q20-3106

January 29, 2020

PVE, LLC 48 Springside Ave Poughkeepsie, NY 12603

ATTN: Conor Tarbell

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

Re: 164 Garden Street

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 9th, 2020</u> for PVE, LLC in support of the planned demolition of the building located at 164 Garden Street, Poughkeepsie, NY 12601. The survey included a visual inspection / assessment for Presumed Asbestos-containing Materials (PACM) and suspect miscellaneous Asbestos-containing Materials (ACM) throughout accessible interior and exterior locations to be affected by future 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 Klemm (Cert. #AH 13-11486) performed visual assessments throughout interior and exterior demolition areas. A total of one hundred and ninety-five **(195)** samples of installed and accessible suspect building materials were analyzed by a laboratory approved under the NYSDOH ELAP. Forty-six (46) samples were analyzed using Polarized Light Microscopy (PLM) for friable materials; seventy-seven (77) samples were analyzed using Polarized Light Microscopy (PLM-NOB) for non-friable organically bound materials; and seventy-two (72) 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:

- Wall Materials Joint Compound, Sheetrock, Tape, Cove Base Molding & Adhesive (Multiple Varieties), Fiberboard & Adhesive, Adhesives (Multiple Varieties), Corkboard, Ceramic Tile Systems (Adhesive, Grout, etc.), Cementitious Block & Mortar, Cement Panel, Stucco.
- <u>Ceiling Materials</u> Joint Compound, Tape, Ceiling Tiles (Multiple Varieties), Cement Panel.
- <u>Flooring Materials</u> Ceramic Tile Systems (Grout, Mudset, etc.), Carpet Mastic, Peel 'N' Stick Floor Tile, Modified Flooring, Floor Tile & Mastic, Cementitious Slab.
- Roofing Materials Rolled Roofing, Built-up Roofing, Fiberboard, Isofoam, EPDM, Flashing Tars, White Coating.
- <u>Miscellaneous Materials</u> Fiber Panel, Flue Packing, Vibration Dampener, Window Glazing, Caulk (Multiple Varieties).

III. IDENTIFIED ASBESTOS-CONTAINING MATERIALS (ACM):

<u>IDENTIFIED ACM</u> 164 GARDEN STREET, 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
164 Garden Street (Interiors)				
Room 1, Walls & Ceiling	Cement Panels	320 SF	No	Good
Bathrooms 3 & 4, Wall, Behind Ceramic Tile, on Cementitious Block	Adhesive	300 SF	No	Good
Garage 2, Open Space Above Ceilings of Bathrooms 3 & 4, Under HVAC Equipment	Fiber Panel	50 SF	Yes	Good
Multiple Rooms, Walls & Ceilings, on Sheetrock	Joint Compound	3,500 SF	Yes	Good
164 Garden Street (Exteriors)				
Roof, Field, Second Layer	Built-up Roofing	4,000 SF	No	Good
Roof, Perimeter Flashing, Second Layer	Tar	400 SF	No	Good
Roof, Equipment Flashing, On Metal	Flashing Tar	20 SF	No	Good
Roof, Pitch Pocket	Tar	10 SF	Yes	Good

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, renovated, remodeled, or have repair work contains ACM, PACM, suspect miscellaneous ACM assumed to be ACM, or asbestos material, which is impacted by the work, the owner or the owner's agent shall conduct, or cause to have conducted, asbestos removal performed by a licensed asbestos abatement contractor in conformance with all standards set forth in this Part. All ACM, PACM, suspect miscellaneous ACM assumed to be ACM, or asbestos material impacted by the demolition, renovation, remodeling or repair project shall be removed as per this Part, prior to access or disturbance by other uncertified trades or personnel. No demolition, renovation, remodeling or repair work shall be commenced by any owner or the owner's agent prior to the completion of the asbestos abatement in accordance with the notification requirements of this Part...All building/structure owners and asbestos abatement contractors on a demolition, renovation, remodeling, or repair project, which includes work covered by this part, shall inform all trades on the work site about PACM, ACM, asbestos material and suspect miscellaneous ACM...Bids may be advertised and contracts awarded for demolition, remodeling, renovation, or repair work, but no work on the current intermediate portion of the project shall commence on the demolition, renovation, remodeling or repair work by any owner or agent prior to completion of all necessary asbestos abatement work for the current intermediate portion of the entire project, in conformance with all standards set forth in this Part."

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

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

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.

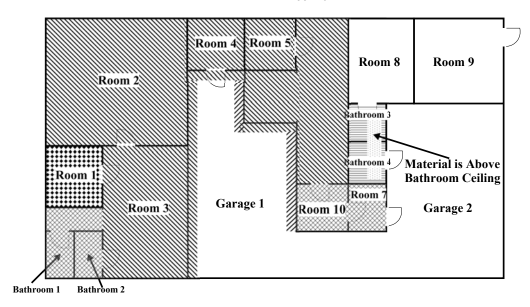
This inspection report is not intended to be used as the sole basis for soliciting pricing for asbestos abatement. An abatement plan, specification, drawing and/or Variances should be developed to identify scope, timing, phasing and remediation means & methods for any asbestos project. The Linear and/or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

164 Garden Street

Room 6



First Floor Key Plan - ACM Locations

Drawing Not to Scale

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

ACM LEGEND: (see report for details)					
	ACM Ceramic Tile Adhesive on Non-ACM CMU Walls & ACM Joint Compound on Non-ACM Sheetrock Ceiling				
***************************************	ACM Cement Board on Walls and Ceiling				
	ACM Fiber Panel Below Air Handler Units				
	ACM Joint Compound on Non-ACM Sheetrock Walls				
	ACM Joint Compound on Non-ACM Sheetrock Walls & Ceilings				

PVE, LLC 48 Springside Ave Poughkeepsie, NY 12603 **164 Garden Street** Poughkeepsie, New York 12601

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ans & Technologies, Inc.
1376 Route 9
ingers Falls, NY 12590

Version #

ASB-01

164 Garden Street



PVE, LLC48 Springside Ave
Poughkeepsie, NY 12603

QuES&1

Issued For: Asbestos Survey

Version #

Date: 1-29-2020

ACM LEGEND: (see report for details)

ACM Roofing Throughout; Second Layer Built-up Roofing on Field, Second Layer Tar on Perimeter Flashing, Flashing Tar on Metal Vents/ Dunnage, Pitch Pocket Tar.

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

164 Garden Street Poughkeepsie , New York 12601

Drawing Prepared By: James Klemm

Project Manager: Rudy Lipinski **Project NO**: 020-3106

ASB-02

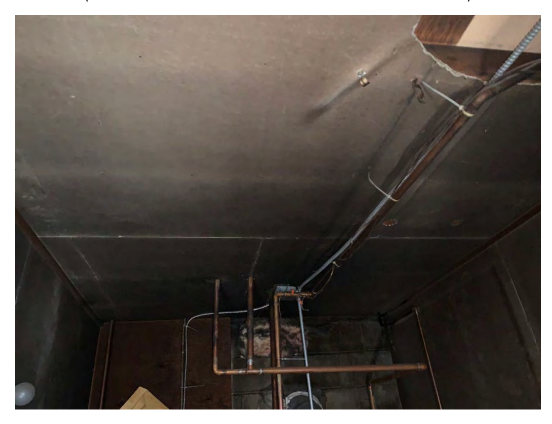
Roof Key Plan - ACM Locations

Drawing Not to Scale

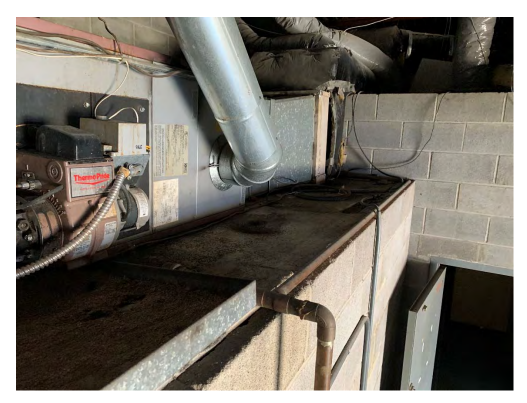
This Drawing is not intended to be used as the sole basis for soliciting pricing for asbestos abatement. An abatement plan, specification, drawing and/or variances should be developed to identify scope, timing, phasing and remediation means & methods for any asbestos project.



(ACM Ceramic Tile Adhesive Behind Ceramic Tiles in Bathroom 4)

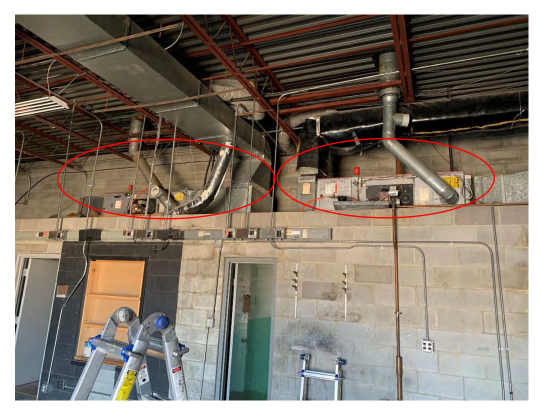


(ACM Cement Panels on Walls & Ceiling in Room 1)





(ACM Fiber Panel Under HVAC Equipment in Garage 2)



(Circled in Red: Location of Fiber Panel under HVAC Equipment in Garage 2)



(ACM Joint Compound on Non-ACM Sheetrock Walls in Room 2)



(Roof with Second Layer ACM Built-up Roofing and Second Layer ACM Perimeter Flashing Tar)

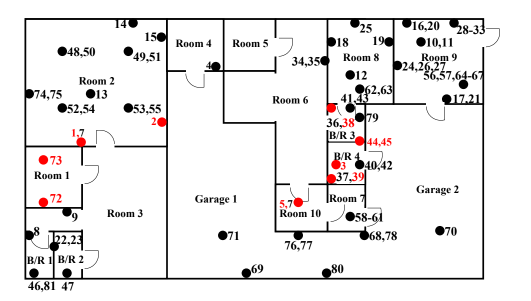


(ACM Flashing Tar and ACM Pitch Pocket Tar on Roof)



Appendix B: SAMPLE LOCATIONS & RESULTS

164 Garden Street



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Drawing Not to Scale

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

ACM LEGEND:	(Please refer asbestos report for details)
	Non-ACM Sample Location
	ACM Sample Location

PVE, LLC 48 Springside Ave Poughkeepsie, NY 12603

Version #

Date: -29-2020

Issued For: Asbestos Survey **164 Garden Street** Poughkeepsie , New York 12601

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Quality Environment Solutions & Technologies 1376 Route 9 Wappingers Falls, NY 1. Phone: (845) 298-6C

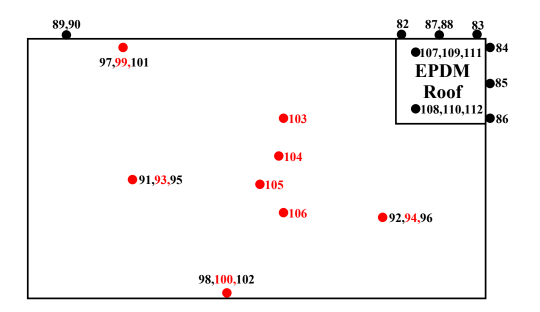
Project Manager:
Rudy Lipinski

Drawing Prepared By:
James Klemm

SL-01

Project NO: 020-3106

164 Garden Street



QuES&T

Version #

Date: 1-29-2020

Issued For: Asbestos Survey

PVE, LLC48 Springside Ave
Poughkeepsie, NY 12603

Project Manager: Rudy Lipinski

164 Garden Street Poughkeepsie , New York 12601

Drawing Prepared By: James Klemm **Project NO**: 020-3106

SL-02

Exterior Key Plan - Sample Locations

Drawing Not to Scale

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

ACM LEGEND:	(Please refer asbestos report for details)
	Non-ACM Sample Location
	ACM Sample Location



EMSL Order: 032000750 Customer ID: QUES51

Customer PO: Project ID:

 Attention:
 Quality Environmental Solution & Tech
 Phone:
 (845) 298-6031

 1376 Route 9
 Fax:
 (845) 298-6251

Collected Date: 01/09/2020

Project: Q20-3106/ PVE, LLC./ 164 GARDEN ST. POUGHKEEPSIE, NY 12601/ PRE-DEMO ASB SURVEY

Test Report: Asbestos Analysis of Bulk Material

Non-Asbestos

	Analyzed				
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-01		Description	ROOM 2, WALL, ON S	HEETROCK - JOINT COMPOUND	
032000750	0-0001	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	01/16/2020	Tan	None	10.00% Mica 88.20% Non-fibrous (other)	1.80% Chrysotile
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-02		Description	ROOM 2, WALL, ON S	HEETROCK - JOINT COMPOUND	
032000750	0-0002	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	01/16/2020	Tan	None	10.00% Mica 87.90% Non-fibrous (other)	2.10% Chrysotile
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 3106-03		Description	ROOM 4, WALL, ON S	HEETROCK - JOINT COMPOUND	
032000750	0-0003	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	9 01/16/2020	White		30.00% Ca Carbonate 15.00% Mica 55.00% 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 3106-04		Description	BATHROOM 4, CEILIN	IG, ON SHEETROCK - JOINT COMPOUND	
032000750	0-0004	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	01/16/2020	Tan	None	10.00% Mica 88.60% Non-fibrous (other)	1.40% Chrysotile
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed



EMSL Order: 032000750 **Customer ID:** QUES51

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Material

		Analyzed			N	Ion-Asbestos	
Te	est	Date	Color		Fibrous	Non-Fibrous	Asbestos
Sample ID	3106-05		Description	on	ROOM 10, CEILING, (ON SHEETROCK - JOINT COMPOUND	
	032000750-00	005	Homogen	eity	Homogeneous		
PLM NYS 19	98.1 Friable	01/16/2020	Tan/ White	5.00%	Cellulose	35.00% Ca Carbonate 15.00% Mica 43.90% Non-fibrous (other)	1.10% Chrysotile
		ount of insepara	ble attached materi	al.			
PLM NYS 19							Not Analyzed
PLM NYS 19	98.6 NOB						Not Analyzed
TEM NYS 19							Not Analyzed
Sample ID	3106-06	200	Description			ON SHEETROCK - TAPE	
	032000750-00		Homogen		Homogeneous		
PLM NYS 19 On-site cont		01/16/2020 a attached joint co	Tan ompound	90.00%	Cellulose	9.25% Non-fibrous (other)	0.75% Chrysotile
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	3106-07		Description	on	ROOM 2, WALL, ON S	SHEETROCK - TAPE	
	032000750-00	007	Homogen	eity	Homogeneous		
PLM NYS 19	98.1 Friable	01/16/2020	Beige	90.00%	Cellulose	10.00% 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	3106-08		Description	on	BATHROOM 1, WALL	- SHEETROCK	
	032000750-00	008	Homogen	eity	Homogeneous		
PLM NYS 19	98.1 Friable	01/16/2020	Brown/ Gray	15.00%	Cellulose	50.00% Gypsum 35.00% 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	3106-09		Description	on	HALLWAY, WALL - SI	HEETROCK	
	032000750-00	009	Homogen	eity	Heterogeneous		
PLM NYS 19	98.1 Friable	01/16/2020	Brown/ Gray	15.00%	Cellulose	25.00% Ca Carbonate 40.00% Gypsum 20.00% 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	3106-10		Description	on	ROOM 9, SUSPENDE	D CEILING, 2'X4' SMOOTH - CEILING TILE	
	032000750-00	010	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	01/15/2020	White	2.10%	Min. Wool	97.90% Other	Inconclusive: None Detected
TEM NYS 19	98.4 NOB	01/16/2020	White			100.00% Other	None Detected



Project ID:

Test Report: Asbestos Analysis of Bulk Material

	Analyzed					Non-Asbestos	
т	est	Date	Color		Fibrous	Non-Fibrous	Asbestos
Sample ID	3106-11		Descrip	tion	ROOM 9, SUSPENDI	ED CEILING, 2'X4' SMOOTH - CEILING	TILE
	032000750-	0011	Homoge	neity	Heterogeneous		
PLM NYS 1	98.1 Friable						Not Analyzed
PLM NYS 1	98.6 VCM						Not Analyzed
PLM NYS 1	98.6 NOB	01/15/2020	White	1.90	% Min. Wool	98.10% Other	Inconclusive: None Detected
EM NYS 1	98.4 NOB	01/16/2020	White			100.00% Other	None Detected
Sample ID	3106-12		Descrip	tion	ROOM 8, SUSPENDI	ED CEILING, 2'X4', DOT CANYON - CE	EILING TILE
	032000750-	0012	Homoge	neity	Heterogeneous		
LM NYS 1	98.1 Friable						Not Analyzed
LM NYS 1	98.6 VCM						Not Analyzed
LM NYS 1	98.6 NOB	01/15/2020	White	10.00	% Min. Wool	90.00% Other	Inconclusive: None Detected
EM NYS 1	98.4 NOB	01/16/2020	White			100.00% Other	None Detected
ample ID	3106-13		Descrip	tion	ROOM 2, SUSPENDI	ED CEILING, 2'X4', DOT CANYON - CE	EILING TILE
	032000750-	0013	Homoge	neity	Heterogeneous		
LM NYS 1	98.1 Friable						Not Analyzed
LM NYS 1	98.6 VCM						Not Analyzed
LM NYS 1	98.6 NOB	01/15/2020	White	6.30	% Min. Wool	93.70% Other	Inconclusive: None Detected
EM NYS 1	98.4 NOB	01/16/2020	White			100.00% Other	None Detected
ample ID	3106-14-C	ove Base	Descrip	tion	ROOM 2, WALL, ON	WOOD PANELS, TAN - COVE BASE N	ODLING & ADHESIVE
	032000750-	0014	Homoge	neity	Heterogeneous		
LM NYS 1	98.1 Friable						Not Analyzed
LM NYS 1	98.6 VCM						Not Analyzed
	98.6 NOB ue <1% of ori	01/15/2020 ginal subsample	Brown	<1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected
EM NYS 1	98.4 NOB	01/16/2020	Brown			100.00% Other	None Detected
ample ID	3106-14-A	dhesive	Descrip	tion	ROOM 2, WALL, ON	WOOD PANELS, TAN - COVE BASE N	ODLING & ADHESIVE
	032000750-	0014A	Homoge	neity	Heterogeneous		
LM NYS 1	98.1 Friable						Not Analyzed
LM NYS 1	98.6 VCM						Not Analyzed
LM NYS 1	98.6 NOB	01/15/2020	Tan	<1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected
EM NYS 1	98.4 NOB	01/16/2020	Tan			100.00% Other	None Detected
ample ID	3106-15-C 032000750-		Descrip		ROOM 2, WALL, ON Heterogeneous	WOOD PANELS, TAN - COVE BASE N	ODLING & ADHESIVE
LM NYS 1	98.1 Friable				-		Not Analyzed
	98.6 VCM						Not Analyzed
	98.6 NOB	01/15/2020	Brown	<1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected
	 				\/		



Project ID:

Test Report: Asbestos Analysis of Bulk Material

		Analyzed		N	on-Asbestos	
Τε	est	Date	Color	Fibrous	Non-Fibrous	Asbestos
ample ID	3106-15-A	dhesive	Description	ROOM 2, WALL, ON W	OOD PANELS, TAN - COVE BASE N	MODLING & ADHESIVE
	032000750-	0015A	Homogeneity	Heterogeneous		
PLM NYS 19	LM NYS 198.1 Friable				Not Analyzed	
PLM NYS 19	98.6 VCM					Not Analyzed
PLM NYS 19	98.6 NOB	01/15/2020	Tan		100.00% Other	Inconclusive: None Detected
TEM NYS 19	98.4 NOB	01/16/2020	Tan		100.00% Other	None Detected
Sample ID	3106-16-C	ove Base	Description	ROOM 9, WALL, ON B	LACK COVE BASE MOLDING, YELL	OW - COVE BASE MODLING &
	032000750-	0016		ADHESIVE		
DI M NIVO 44		0070	Homogeneity	Heterogeneous		Not Analysis d
PLM NYS 19						Not Analyzed
PLM NYS 19						Not Analyzed
PLM NYS 19 Final Residu		01/15/2020 ginal subsample	Gray		100.00% Other	Inconclusive: None Detected
TEM NYS 19		01/16/2020	Gray		100.00% Other	None Detected
Sample ID	3106-16-A	dhesive	Description	ROOM 9, WALL, ON B	LACK COVE BASE MOLDING, YELL	OW - COVE BASE MODLING &
			•	ADHESIVE	,	
	032000750-	0016A	Homogeneity	Heterogeneous		
PLM NYS 19	98.1 Friable					Not Analyzed
PLM NYS 19	98.6 VCM					Not Analyzed
PLM NYS 19		01/15/2020	Yellow		100.00% Other	Inconclusive: None Detected
TEM NYS 19		ginal subsample 01/16/2020	Yellow		100.00% Other	None Detected
Sample ID	3106-17-C		Description	ROOM & WALL ON R	LACK COVE BASE MOLDING, YELL	
Sample ID	3100-17-0	ove base	Description	ADHESIVE	LACK COVE BASE MOLDING, TELE	OW - COVE BASE MODEING &
	032000750-	0017	Homogeneity	Heterogeneous		
PLM NYS 19	98.1 Friable					Not Analyzed
PLM NYS 19	98.6 VCM					Not Analyzed
PLM NYS 19	98.6 NOB	01/15/2020	Gray		100.00% Other	Inconclusive: None Detected
		ginal subsample				
TEM NYS 19	98.4 NOB	01/16/2020	Gray		100.00% Other	None Detected
Sample ID	3106-17-A	dhesive	Description	ROOM 9, WALL, ON B ADHESIVE	LACK COVE BASE MOLDING, YELL	OW - COVE BASE MODLING &
	032000750-	0017A	Homogeneity	Heterogeneous		
PLM NYS 19	98.1 Friable			· · · · · · · · · · · · · · · · · · ·		Not Analyzed
PLM NYS 19	98.6 VCM					Not Analyzed
PLM NYS 19		01/15/2020	Yellow		100.00% Other	Inconclusive: None Detected
		ginal subsample				
TEM NYS 19	98.4 NOB	01/16/2020	Yellow		100.00% Other	None Detected
Sample ID	3106-18-C	ove Base	Description	ROOM 8, WALL, ON W	OOD PANELS, BROWN - COVE BA	SE MODLING & ADHESIVE
	032000750-	0018	Homogeneity	Heterogeneous		
PLM NYS 19	98.1 Friable					Not Analyzed
PLM NYS 19	98.6 VCM					Not Analyzed
PLM NYS 19	98.6 NOB	01/15/2020	Black		100.00% Other	Inconclusive: None Detected
Final Residu	e <1% of ori	ginal subsample				
TEM NIVE 10	98.4 NOB	01/16/2020	Black		100.00% Other	None Detected



Project ID:

Test Report: Asbestos Analysis of Bulk Material

	Amakasad		N	lon-Asbestos	
Test	Analyzed Date	Color	Fibrous	Non-Fibrous	Asbestos
ample ID 3106-	18-Adhesive	Description	ROOM 8, WALL, ON V	WOOD PANELS, BROWN - COVE BAS	SE MODLING & ADHESIVE
03200	0750-0018A	Homogeneity	Heterogeneous		
LM NYS 198.1 Fria	able				Not Analyzed
PLM NYS 198.6 VC	М				Not Analyzed
PLM NYS 198.6 NO	B 01/15/2020	Brown <1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NO	B 01/16/2020	Brown		100.00% Other	None Detected
Sample ID 3106-	19-Cove Base	Description	ROOM 8, WALL, ON V	WOOD PANELS, BROWN - COVE BAS	SE MODLING & ADHESIVE
03200	0750-0019	Homogeneity	Heterogeneous		
PLM NYS 198.1 Fri	able				Not Analyzed
PLM NYS 198.6 VC	М				Not Analyzed
PLM NYS 198.6 NO	OB 01/15/2020	Black		100.00% Other	Inconclusive: None Detected
Final Residue <1%	of original subsample				
TEM NYS 198.4 NO	B 01/16/2020	Black		100.00% Other	None Detected
Sample ID 3106-	19-Adhesive	Description	ROOM 8, WALL, ON V	WOOD PANELS, BROWN - COVE BAS	SE MODLING & ADHESIVE
03200	0750-0019A	Homogeneity	Heterogeneous		
PLM NYS 198.1 Fria	able				Not Analyzed
PLM NYS 198.6 VC	М				Not Analyzed
PLM NYS 198.6 NO	OB 01/15/2020	Brown		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NO	B 01/16/2020	Brown		100.00% Other	None Detected
Sample ID 3106-	20-Cove Base	Description	ROOM 8, WALL, ON V	WOOD PANELS, GRAY - COVE BASE	MODLING & ADHESIVE
03200	0750-0020	Homogeneity	Heterogeneous		
PLM NYS 198.1 Fria	able				Not Analyzed
PLM NYS 198.6 VC	М				Not Analyzed
PLM NYS 198.6 NO	OB 01/15/2020	Gray/ Black		100.00% Other	Inconclusive: None Detected
Final Residue <1%	of original subsample				
TEM NYS 198.4 NO	B 01/16/2020	Gray/ Black		100.00% Other	None Detected
Sample ID 3106-	20-Adhesive	Description	ROOM 9, WALL, ON V	WOOD PANELS, GRAY - COVE BASE	MODLING & ADHESIVE
03200	0750-0020A	Homogeneity	Heterogeneous		
PLM NYS 198.1 Fria	able				Not Analyzed
PLM NYS 198.6 VC	M				Not Analyzed
PLM NYS 198.6 NO	OB 01/15/2020	Tan		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NO	B 01/16/2020	Tan		100.00% Other	None Detected
Sample ID 3106-	21-Cove Base	Description	ROOM 9, WALL, ON V	WOOD PANELS, GRAY - COVE BASE	MODLING & ADHESIVE
03200	0750-0021	Homogeneity	Heterogeneous		
PLM NYS 198.1 Fria	able				Not Analyzed
PLM NYS 198.6 VC	М				Not Analyzed
PLM NYS 198.6 NO	OB 01/15/2020	Gray/ Black		100.00% Other	Inconclusive: None Detected
Final Residue <1%	of original subsample				
TEM NYS 198.4 NO	O1/16/2020	Gray/ Black		100.00% Other	None Detected



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Test Report: Asbestos Analysis of Bulk Material

Non-Asbestos Analyzed Color **Fibrous** Non-Fibrous Test Date **Asbestos** ROOM 9, WALL, ON WOOD PANELS, GRAY - COVE BASE MODLING & ADHESIVE Sample ID 3106-21-Adhesive Description 032000750-0021A Homogeneity Heterogeneous PLM NYS 198.1 Friable **Not Analyzed PLM NYS 198.6 VCM** Not Analyzed **PLM NYS 198.6 NOB** 01/15/2020 Tan 100.00% Other Inconclusive: None Detected 01/16/2020 100.00% Other **TEM NYS 198.4 NOB** Tan None Detected BATHROOM 1, WALL PANEL ON SHEETROCK - FIBERBOARD & ADHESIVE Sample ID 3106-22-Fiberboard Description 032000750-0022 Heterogeneous Homogeneity PLM NYS 198.1 Friable **Not Analyzed PLM NYS 198.6 VCM** Not Analyzed **PLM NYS 198.6 NOB** 01/15/2020 Brown 100.00% Other Inconclusive: None Detected **TEM NYS 198.4 NOB** 01/16/2020 Brown 100.00% Other **None Detected** BATHROOM 1, WALL PANEL ON SHEETROCK - FIBERBOARD & ADHESIVE 3106-22-Adhesive Sample ID Description 032000750-0022A Heterogeneous Homogeneity PLM NYS 198.1 Friable Not Analyzed **PLM NYS 198.6 VCM** Not Analyzed 01/15/2020 Yellow 100 00% Other PLM NYS 198.6 NOB Inconclusive: None Detected **TEM NYS 198.4 NOB** 01/16/2020 Yellow 100.00% Other **None Detected** Sample ID 3106-23-Fiberboard Description BATHROOM 2. WALL PANEL ON SHEETROCK - FIBERBOARD & ADHESIVE 032000750-0023 Heterogeneous Homogeneity PLM NYS 198.1 Friable Not Analyzed **PLM NYS 198.6 VCM** Not Analyzed **PLM NYS 198.6 NOB** 01/15/2020 Brown 100.00% Other Inconclusive: None Detected **TEM NYS 198.4 NOB** 01/16/2020 Brown 100.00% Other None Detected Sample ID 3106-23-Adhesive BATHROOM 2, WALL PANEL ON SHEETROCK - FIBERBOARD & ADHESIVE Description 032000750-0023A Heterogeneous Homogeneity PLM NYS 198.1 Friable Not Analyzed **PLM NYS 198.6 VCM** Not Analyzed **PLM NYS 198.6 NOB** 01/15/2020 Yellow <1.00% Fibrous (other) 100.00% Other Inconclusive: None Detected **TEM NYS 198.4 NOB** 01/16/2020 Yellow 100.00% Other **None Detected** ROOM 9, WALL, BEHIND WOOD PANELS, ON SHEETROCK - ADHESIVE Sample ID 3106-24 Description 032000750-0024 Homogeneity Heterogeneous PLM NYS 198.1 Friable 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



Project ID:

Test Report: Asbestos Analysis of Bulk Material

Test	Analyzed Date Color Fibrous Non-Fibrous			Asbestos	
Sample ID 3106-2	5	Description	ROOM 8, WALL, BEH	HIND WOOD PANELS, ON SHEETROCK	(- ADHESIVE
032000	750-0025	Homogeneity	Heterogeneous		
PLM NYS 198.1 Fria	ble				Not Analyzed
PLM NYS 198.6 VCN	1				Not Analyzed
PLM NYS 198.6 NOE	01/15/2020	Black		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOE	01/16/2020	Black		100.00% Other	None Detected
Sample ID 3106-2	6	Description	ROOM 9, WALL, BEH	IIND WOOD PANELS, ON SHEETROCK	(- ADHESIVE
032000	750-0026	Homogeneity	Heterogeneous		
PLM NYS 198.1 Fria	ble				Not Analyzed
PLM NYS 198.6 VCN	I				Not Analyzed
PLM NYS 198.6 NOE	01/15/2020	Brown		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOE	01/16/2020	Brown		100.00% Other	None Detected
Sample ID 3106-2	7	Description	ROOM 9, WALL, BEH	HIND WOOD PANELS, ON SHEETROCK	(- ADHESIVE
032000	750-0027	Homogeneity	Heterogeneous		
PLM NYS 198.1 Fria	ble				Not Analyzed
PLM NYS 198.6 VCN	1				Not Analyzed
PLM NYS 198.6 NOE	01/15/2020	Brown		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOE	01/16/2020	Brown		100.00% Other	None Detected
Sample ID 3106-2	8	Description	ROOM 9, WALL, ON	FIBERBOARD - CORKBOARD	
032000	750-0028	Homogeneity	Heterogeneous		
PLM NYS 198.1 Fria	ble				Not Analyzed
PLM NYS 198.6 VCN	1				Not Analyzed
PLM NYS 198.6 NOE	01/16/2020	Brown		100.00% Other	Inconclusive: None Detected
Final Residue <1% o	f original subsample.				
TEM NYS 198.4 NOE	01/16/2020	Brown		100.00% Other	None Detected
Sample ID 3106-2		Description	ROOM 9, WALL, ON	FIBERBOARD - CORKBOARD	
032000	750-0029	Homogeneity	Heterogeneous		
PLM NYS 198.1 Fria	ble				Not Analyzed
PLM NYS 198.6 VCN	1				Not Analyzed
PLM NYS 198.6 NOE		Brown		100.00% Other	Inconclusive: None Detected
Final Residue <1% o		Descrip		400.000/ ОН	No. 2 Date of the control of the con
TEM NYS 198.4 NOE		Brown	DOOM O WALL BEL	100.00% Other	None Detected
Sample ID 3106-3	U 750-0030	Description	· · · ·	HIND CORKBOARD, ON FIBERBOARD	· ADUEOINE
		Homogeneity	Heterogeneous		Not Analyzed
PLM NYS 198.1 Fria					Not Analyzed
PLM NYS 198.6 VCN		Disale		400,000/, СШ	Not Analyzed
PLM NYS 198.6 NOE		Black		100.00% Other	Inconclusive: None Detected
TEM NYS 198.4 NOE	01/16/2020	Black		100.00% Other	None Detected



Project ID:

Test Report: Asbestos Analysis of Bulk Material

Non-Asbestos Analyzed Non-Fibrous Color **Fibrous** Asbestos Test Date ROOM 9, WALL, BEHIND CORKBOARD, ON FIBERBOARD - ADHESIVE Sample ID 3106-31 Description 032000750-0031 Homogeneity Heterogeneous PLM NYS 198.1 Friable **Not Analyzed PLM NYS 198.6 VCM** Not Analyzed **PLM NYS 198.6 NOB** 01/15/2020 Black 100.00% Other Inconclusive: None Detected 01/16/2020 Black 100.00% Other **TEM NYS 198.4 NOB** None Detected ROOM 9, WALL, BEHIND CORKBOARD - FIBERBOARD Sample ID 3106-32 Description 032000750-0032 Homogeneity Homogeneous PLM NYS 198.1 Friable 01/16/2020 Gray 90.00% Cellulose 10.00% 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 ROOM 9, WALL, BEHIND CORKBOARD - FIBERBOARD Sample ID 3106-33 Description 032000750-0033 Homogeneity Homogeneous 01/16/2020 85.00% Cellulose PLM NYS 198.1 Friable Gray 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 3106-34 ROOM 6. BEHIND PANELS. ON SHEETROCK - ADHESIVE Description 032000750-0034 Heterogeneous Homogeneity PLM NYS 198.1 Friable Not Analyzed **PLM NYS 198.6 VCM Not Analyzed PLM NYS 198.6 NOB** 01/15/2020 White 100.00% Other Inconclusive: None Detected **TEM NYS 198.4 NOB** 01/16/2020 White 100.00% Other None Detected Sample ID 3106-35 ROOM 6, BEHIND PANELS, ON SHEETROCK - ADHESIVE Description 032000750-0035 Heterogeneous Homogeneity PLM NYS 198.1 Friable Not Analyzed **PLM NYS 198.6 VCM** Not Analyzed **PLM NYS 198.6 NOB** 01/15/2020 White 100.00% Other Inconclusive: None Detected **TEM NYS 198.4 NOB** 01/16/2020 White 100.00% Other **None Detected** BATHROOM 3, WALL - CERAMIC TILE & GROUT Sample ID 3106-36-Ceramic Tile Description 032000750-0036 Homogeneity Homogeneous PLM NYS 198.1 Friable 01/16/2020 White/ Green 100.00% 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



Project ID:

Test Report: Asbestos Analysis of Bulk Material

	Analyzed				
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 3106-3	6-Grout	Description	BATHROOM 3, WA	LL - CERAMIC TILE & GROUT	
032000	750-0036A	Homogeneity	Homogeneous		
PLM NYS 198.1 Frial	ole 01/16/2020	White 3.00	% Cellulose	40.00% Ca Carbonate 57.00% Non-fibrous (other)	None Detected
PLM NYS 198.6 VCN					Not Analyzed
PLM NYS 198.6 NOE					Not Analyzed
TEM NYS 198.4 NOE					Not Analyzed
Sample ID 3106-3	7-Ceramic Tile	Description	BATHROOM 4, WA	LL - CERAMIC TILE & GROUT	
032000	750-0037	Homogeneity	Homogeneous		
PLM NYS 198.1 Frial	ole 01/16/2020	Beige		5.00% Ca Carbonate 75.00% Non-fibrous (other) 20.00% Quartz	None Detected
PLM NYS 198.6 VCN					Not Analyzed
PLM NYS 198.6 NOE					Not Analyzed
TEM NYS 198.4 NOE					Not Analyzed
Sample ID 3106-3	7-Grout	Description	BATHROOM 4, WA	LL - CERAMIC TILE & GROUT	
032000	750-0037A	Homogeneity	Homogeneous		
PLM NYS 198.1 Frial	ole 01/16/2020	White		60.00% Ca Carbonate 25.00% Non-fibrous (other) 15.00% Quartz	None Detected
PLM NYS 198.6 VCN					Not Analyzed
PLM NYS 198.6 NOE					Not Analyzed
TEM NYS 198.4 NOE					Not Analyzed
Sample ID 3106-3	3	Description	BATHROOM 3, WA	LL, BEHIND CERAMIC TILE, ON CMU - ADHI	ESIVE
032000	750-0038	Homogeneity	Heterogeneous		
PLM NYS 198.1 Frial	ole				Not Analyzed
PLM NYS 198.6 VCN					Not Analyzed
PLM NYS 198.6 NOE	01/15/2020	Green	None	97.20% Other	2.80% Chrysotile
TEM NYS 198.4 NOE	01/16/2020				Positive Stop (Not Analyzed)
Sample ID 3106-3	9	Description	BATHROOM 4, WA	LL, BEHIND CERAMIC TILE, ON CMU - ADHI	ESIVE
032000	750-0039	Homogeneity			
PLM NYS 198.1 Frial	ole				Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOE	01/15/2020				Positive Stop (Not Analyzed)
TEM NYS 198.4 NOE	01/16/2020				Positive Stop (Not Analyzed)
•	0-Ceramic Tile	Description	BATHROOM 4, FLC	OOR - CERAMIC TILE & GROUT	
	750-0040	Homogeneity	Homogeneous		
PLM NYS 198.1 Frial	ole 01/16/2020	White		100.00% Non-fibrous (other)	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOE					Not Analyzed
TEM NYS 198.4 NOE					Not Analyzed



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Test Report: Asbestos Analysis of Bulk Material

	Anglyzod			
Test	Analyzed Date	Color	Fibrous Non-Fibrous	Asbestos
Sample ID 3106-40-Gro	ut	Description	BATHROOM 4, FLOOR - CERAMIC TILE & GROUT	
032000750-00)40A	Homogeneity	Homogeneous	
PLM NYS 198.1 Friable	01/16/2020	Gray	30.00% Ca Carbonate 30.00% 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 3106-41-Cer	amic Tile	Description	BATHROOM 3, FLOOR - CERAMIC TILE & GROUT	
032000750-00)41	Homogeneity	Homogeneous	
PLM NYS 198.1 Friable	01/16/2020	Green	5.00% Ca Carbonate 60.00% 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 3106-41-Gro	ut	Description	BATHROOM 3, FLOOR - CERAMIC TILE & GROUT	
032000750-00)41A	Homogeneity	Homogeneous	
PLM NYS 198.1 Friable	01/16/2020	Gray	35.00% Ca Carbonate 5.00% Mica 35.00% 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 3106-42		Description	BATHROOM 4, FLOOR, UNDER CERAMIC TILE, ON SLAB - MUDSET	
032000750-00)42	Homogeneity	Homogeneous	
PLM NYS 198.1 Friable	01/16/2020	Brown	15.00% Ca Carbonate 45.00% 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 3106-43		Description	BATHROOM 3, FLOOR, UNDER CERAMIC TILE, ON SLAB - MUDSET	
032000750-00	943	Homogeneity	Homogeneous	
PLM NYS 198.1 Friable	01/16/2020	Brown/ Gray	40.00% Ca Carbonate 5.00% Mica 25.00% 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



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Test Report: Asbestos Analysis of Bulk Material

		Amalumad				
Т	est	Analyzed Date	Color	Fibrous Non-Fibrous		Asbestos
Sample ID	3106-44		Description	GARAGE 1, UNDER	AIR HANDLER UNIT - FIBER PANEL	
	032000750-0	0044	Homogeneity	Homogeneous		
PLM NYS 1	98.1 Friable	01/16/2020	White	None	33.00% Non-fibrous (other)	67.00% Chrysotile
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	3106-45		Description	GARAGE 1, UNDER	AIR HANDLER UNIT - FIBER PANEL	
	032000750-0	0045	Homogeneity			
PLM NYS 1	98.1 Friable	01/16/2020				Positive Stop (Not Analyzed)
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	3106-46-FI	oor Tile	Description	BATHROOM 1, FLOC	PR, 1'X1', ON SLAB - FLOOR TILE & MASTIC	
	032000750-0	0046	Homogeneity	Heterogeneous		
PLM NYS 1	98.1 Friable					Not Analyzed
PLM NYS 1	98.6 VCM					Not Analyzed
PLM NYS 1	98.6 NOB	01/15/2020	Brown		100.00% Other	Inconclusive: None Detected
TEM NYS 1	98.4 NOB	01/16/2020	Brown		100.00% Other	None Detected
Sample ID	3106-46-Mastic		Description	BATHROOM 1, FLOC	PR, 1'X1', ON SLAB - FLOOR TILE & MASTIC	
	032000750-0	0046A	Homogeneity	Heterogeneous		
PLM NYS 1	98.1 Friable					Not Analyzed
PLM NYS 1	98.6 VCM					Not Analyzed
PLM NYS 1	98.6 NOB	01/15/2020	Brown		100.00% Other	Inconclusive: None Detected
TEM NYS 1	98.4 NOB	01/16/2020	Brown		100.00% Other	None Detected
Sample ID	3106-47-FI	oor Tile	Description	BATHROOM 2, FLOO	PR, 1'X1', ON SLAB - FLOOR TILE & MASTIC	
	032000750-0	0047	Homogeneity	Heterogeneous		
PLM NYS 1	98.1 Friable					Not Analyzed
PLM NYS 1	98.6 VCM					Not Analyzed
PLM NYS 1	98.6 NOB	01/15/2020	Brown		100.00% Other	Inconclusive: None Detected
TEM NYS 1	98.4 NOB	01/16/2020	Brown		100.00% Other	None Detected
Sample ID	3106-47-M	astic	Description	BATHROOM 2, FLOO	PR, 1'X1', ON SLAB - FLOOR TILE & MASTIC	
	032000750-0	0047A	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	Brown		100.00% Other	Inconclusive: None Detected
TEM NYS 1	98.4 NOB	01/16/2020	Brown		100.00% Other	None Detected



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Test Report: Asbestos Analysis of Bulk Material

		Analyzed	Non-Asbestos				
Te	est	Date	Color	Fibrous	Non-Fibrous	Asbestos	
ample ID	3106-48		Description	ROOM 2, FARSIDE, FLOO	OR, 1'X1', BROWN MATTED - FLO	OOR TILE	
	032000750-	0048	Homogeneity	Heterogeneous			
LM NYS 19	98.1 Friable					Not Analyzed	
LM NYS 19	98.6 VCM					Not Analyzed	
PLM NYS 19	98.6 NOB	01/16/2020	Brown		100.00% Other	Inconclusive: None Detected	
TEM NYS 19	98.4 NOB	01/16/2020	Brown		100.00% Other	None Detected	
Sample ID	3106-49		Description	ROOM 2, FARSIDE, FLOO	DR, 1'X1', BROWN MATTED - FLO	OOR TILE	
	032000750-	0049	Homogeneity	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	Brown		100.00% Other	Inconclusive: None Detected	
TEM NYS 19	98.4 NOB	01/16/2020	Brown		100.00% Other	None Detected	
Sample ID	3106-50		Description	ROOM 2, FARSIDE, FLOO MASTIC	DR, UNDER 1'X1', BROWN MATT	ED FLOOR TILE, ON SLAB -	
	032000750-	0050	Homogeneity	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	Brown		100.00% Other	Inconclusive: None Detected	
TEM NYS 19	98.4 NOB	01/16/2020	Brown		100.00% Other	None Detected	
Sample ID	3106-51		Description	ROOM 2, FARSIDE, FLOO MASTIC	DR, UNDER 1'X1', BROWN MATT	ED FLOOR TILE, ON SLAB -	
	032000750-	0051	Homogeneity	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	Brown		100.00% Other	Inconclusive: None Detected	
TEM NYS 19	98.4 NOB	01/16/2020	Brown		100.00% Other	None Detected	
Sample ID	3106-52		Description	ROOM 2, NEARSIDE, FLO	OOR, 1'X1', ON SLAB - PEEL 'N' S	TICK FLOOR TILE	
	032000750-	0052	Homogeneity	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	Brown		100.00% Other	Inconclusive: None Detected	
TEM NYS 19	98.4 NOB	01/16/2020	Brown		100.00% Other	None Detected	
Sample ID	3106-53		Description	ROOM 2, NEARSIDE, FLO	OOR, 1'X1', ON SLAB - PEEL 'N' S	TICK FLOOR TILE	
	032000750-	0053	Homogeneity	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	Brown		100.00% Other	Inconclusive: None Detected	
TEM NYS 19	98.4 NOB	01/16/2020	Brown		100.00% Other	None Detected	



Project ID:

Test Report: Asbestos Analysis of Bulk Material

	Analyzed		Non-Asbestos				
Test		Date	Color	Fibrous	Non-Fibrous	Asbestos	
Sample ID	3106-54		Description	ROOM 2, NEARSIDE, ADHESIVE	FLOOR, UNDER 1'X1' PEEL 'N' STICK	FLOOR TILE, ON SLAB -	
	032000750-0	0054	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	Gray <1.0	0% Fibrous (other)	100.00% Other	Inconclusive: None Detected	
TEM NYS 19	8.4 NOB	01/16/2020	Gray		100.00% Other	None Detected	
Sample ID	3106-55		Description	ROOM 2, NEARSIDE, ADHESIVE	FLOOR, UNDER 1'X1' PEEL 'N' STICK	FLOOR TILE, ON SLAB -	
	032000750-0	0055	Homogeneity	Heterogeneous			
PLM NYS 19	8.1 Friable					Not Analyzed	
PLM NYS 19	8.6 VCM					Not Analyzed	
PLM NYS 19 Final Residue		01/16/2020 ginal subsample	Gray <1.0	0% Fibrous (other)	100.00% Other	Inconclusive: None Detected	
TEM NYS 19	8.4 NOB	01/16/2020	Gray		100.00% Other	None Detected	
Sample ID	3106-56		Description	ROOM 9, FLOOR, UN	DER 1'X1' FLOOR TILE, ON SLAB - MA	STIC	
	032000750-0	0056	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	Black		100.00% Other	Inconclusive: None Detected	
TEM NYS 19	8.4 NOB	01/16/2020	Black		100.00% Other	None Detected	
Sample ID	3106-57		Description	ROOM 9, FLOOR, UN	DER 1'X1' FLOOR TILE, ON SLAB - MA	STIC	
	032000750-0	0057	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	Black		100.00% Other	Inconclusive: None Detected	
TEM NYS 19	8.4 NOB	01/16/2020	Black		100.00% Other	None Detected	
Sample ID	3106-58		Description	ROOM 7, FLOOR, ON	SLAB - MODIFIED FLOORING		
	032000750-0	0058	Homogeneity	Heterogeneous			
PLM NYS 19	8.1 Friable					Not Analyzed	
PLM NYS 19	8.6 VCM					Not Analyzed	
PLM NYS 19 Final Residue		01/16/2020 ginal subsample	Brown		100.00% Other	Inconclusive: None Detected	
TEM NYS 19	8.4 NOB	01/16/2020	Brown		100.00% Other	None Detected	
Sample ID	3106-59		Description	ROOM 7, FLOOR, ON	SLAB - MODIFIED FLOORING		
	032000750-0	0059	Homogeneity	Heterogeneous			
PLM NYS 19	8.1 Friable					Not Analyzed	
PLM NYS 19	8.6 VCM					Not Analyzed	
PLM NYS 19		01/16/2020 ginal subsample	Brown		100.00% Other	Inconclusive: None Detected	
Final Residue	e <1% of orio						



Project ID:

Test Report: Asbestos Analysis of Bulk Material

	Analyzad					
Test		Analyzed Date	Color	Fibrous Non-Fibrous		Asbestos
Sample ID	3106-60		Description	ROOM 7, FLOOR, UN	NDER MODIFIED FLOORING, ON SLAI	3 - MASTIC
	032000750-	0060	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		100.00% Other	Inconclusive: None Detected
TEM NYS 1	98.4 NOB	01/16/2020	Black		100.00% Other	None Detected
Sample ID	3106-61		Description	ROOM 7, FLOOR, UN	IDER MODIFIED FLOORING, ON SLAI	B - MASTIC
	032000750-	0061	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		100.00% Other	Inconclusive: None Detected
TEM NYS 1	98.4 NOB	01/16/2020	Black		100.00% Other	None Detected
Sample ID	3106-62		Description	ROOM 8, FLOOR, UN	IDER CARPET, ON SLAB - CARPET N	IASTIC
	032000750-	0062	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	Yellow		100.00% Other	Inconclusive: None Detected
TEM NYS 1	98.4 NOB	01/16/2020	Yellow		100.00% Other	None Detected
Sample ID	3106-63		Description	ROOM 8, FLOOR, UN	NDER CARPET, ON SLAB - CARPET N	IASTIC
	032000750-	0063	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	Yellow		100.00% Other	Inconclusive: None Detected
TEM NYS 1	98.4 NOB	01/16/2020	Yellow		100.00% Other	None Detected
Sample ID	3106-64		Description	ROOM 9, FLOOR, BC	OTTOM LAYER, 1'X1', WHITE - FLOOR	TILE
	032000750-	0064	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	White		100.00% Other	Inconclusive: None Detected
TEM NYS 1	98.4 NOB	01/16/2020	White		100.00% Other	None Detected
Sample ID	3106-65		Description	ROOM 9, FLOOR, BO	OTTOM LAYER, 1'X1', WHITE, ON SLA	B - FLOOR TILE
	032000750-	0065	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	White		100.00% Other	Inconclusive: None Detected
TEM NYS 1	98.4 NOB	01/16/2020	White		100.00% Other	None Detected



Project ID:

Test Report: Asbestos Analysis of Bulk Material

Non-Asbestos Analyzed Non-Fibrous Color **Fibrous** Asbestos Test Date ROOM 9, FLOOR, TOP LAYER, ON 1'X1' FLOOR TILE - PEEN 'N' STICK FLOOR TILE Sample ID 3106-66 Description 032000750-0066 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 100.00% Other Inconclusive: None Detected Final Residue <1% of original subsample Gray **TEM NYS 198.4 NOB** 01/16/2020 100.00% Other **None Detected** Sample ID 3106-67 Description ROOM 9, FLOOR, TOP LAYER, ON 1'X1' FLOOR TILE - PEEN 'N' STICK FLOOR TILE 032000750-0067 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 100.00% Other Inconclusive: None Detected Final Residue <1% of original subsample **TEM NYS 198.4 NOB** 01/16/2020 100.00% Other **None Detected** Grav Sample ID GARAGE 2, WALL - CEMENTITIOUS BLOCK & MORTAR 3106-68-Block Description 032000750-0068 Homogeneity Homogeneous PLM NYS 198.1 Friable 01/16/2020 Gray 15.00% Ca Carbonate None Detected 45.00% Non-fibrous (other) 40.00% Quartz **PLM NYS 198.6 VCM** Not Analyzed **PLM NYS 198.6 NOB** Not Analyzed **TEM NYS 198.4 NOB Not Analyzed** Sample ID 3106-68-Mortar Description GARAGE 2, WALL - CEMENTITIOUS BLOCK & MORTAR 032000750-0068A Homogeneity Homogeneous PLM NYS 198.1 Friable 01/16/2020 25.00% Ca Carbonate **None Detected** Gray 35.00% Non-fibrous (other) 40.00% Quartz **PLM NYS 198.6 VCM** Not Analyzed **PLM NYS 198.6 NOB** Not Analyzed **TEM NYS 198.4 NOB Not Analyzed** GARAGE 1, WALL - CEMENTITIOUS BLOCK & MORTAR Sample ID 3106-69-Block Description 032000750-0069 Homogeneity Homogeneous PLM NYS 198.1 Friable 01/16/2020 Gray 35.00% Ca Carbonate **None Detected** 45.00% Non-fibrous (other) 20.00% Quartz **PLM NYS 198.6 VCM** Not Analyzed **PLM NYS 198.6 NOB Not Analyzed TEM NYS 198.4 NOB** Not Analyzed



Project ID:

Test Report: Asbestos Analysis of Bulk Material

		Analyzed		N	on-Asbestos	
Te	est	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID	3106-69-Mor	tar	Description	GARAGE 1, WALL - CI	EMENTITIOUS BLOCK & MORTAR	
	032000750-00	069A	Homogeneity	Homogeneous		
PLM NYS 19	98.1 Friable	01/16/2020	Gray		30.00% Ca Carbonate 45.00% Non-fibrous (other) 25.00% 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	3106-70		Description	GARAGE 2, FLOOR - 0	CEMENTITIOUS SLAB	
	032000750-00	70	Homogeneity	Homogeneous		
PLM NYS 19	98.1 Friable	01/16/2020	Gray		30.00% Ca Carbonate 30.00% Non-fibrous (other) 40.00% 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	3106-71		Description	GARAGE 1, FLOOR - 0	CEMENTITIOUS SLAB	
	032000750-00	71	Homogeneity	Homogeneous		
PLM NYS 19	98.1 Friable	01/16/2020	Gray		45.00% Ca Carbonate 30.00% Non-fibrous (other) 25.00% 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	3106-72		Description	ROOM 1, WALL - CEM	IENT PANELS	
	032000750-00	72	Homogeneity	Homogeneous		
PLM NYS 19	98.1 Friable	01/16/2020	Gray/ White	None	25.00% Ca Carbonate 39.00% Non-fibrous (other)	36.00% Chrysotile
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	3106-73		Description	ROOM 1, CEILING - C	EMENT PANELS	
	032000750-00	773	Homogeneity			
PLM NYS 19	98.1 Friable	01/16/2020				Positive Stop (Not Analyzed)
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	3106-74	•	Description	ROOM 2, WALL, AROU	JND METAL EXHAUST PIPE, ON SHEETF	ROCK - FLUE PACKING
	032000750-00	74	Homogeneity	Homogeneous		
PLM NYS 19	98.1 Friable	01/16/2020		00% Fibrous (other) 00% Min. Wool	70.00% 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



Project ID:

Test Report: Asbestos Analysis of Bulk Material

Non-Asbestos Analyzed Non-Fibrous Color **Fibrous** Test Date **Asbestos** ROOM 2, WALL, AROUND METAL EXHAUST PIPE, ON SHEETROCK - FLUE PACKING Sample ID 3106-75 Description 032000750-0075 Homogeneity Heterogeneous Gray/ Yellow PLM NYS 198.1 Friable 01/16/2020 15.00% Glass 30.00% Ca Carbonate None Detected 20.00% Wollastonite 35.00% Non-fibrous (other) **PLM NYS 198.6 VCM** Not Analyzed **PLM NYS 198.6 NOB** Not Analyzed **TEM NYS 198.4 NOB Not Analyzed** GARAGE 2, AIR HANDLER #2 - VIBRATION DAMPENER Sample ID 3106-76 Description 032000750-0076 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 01/16/2020 100.00% Other **TEM NYS 198.4 NOB** Black **None Detected** Sample ID 3106-77 GARAGE 2. AIR HANDLER #2 - VIBRATION DAMPENER Description 032000750-0077 Homogeneity Heterogeneous PLM NYS 198.1 Friable **Not Analyzed PLM NYS 198.6 VCM** Not Analyzed **PLM NYS 198.6 NOB** 01/16/2020 100.00% Other Black Inconclusive: None Detected Final Residue <1% of original subsample 01/16/2020 100 00% Other **TEM NYS 198.4 NOB** Black **None Detected** Sample ID 3106-78 Description GARAGE 1, AIR HANDLER - VIBRATION DAMPENER 032000750-0078 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 100.00% Other Inconclusive: None Detected Final Residue <1% of original subsample **TEM NYS 198.4 NOB** 01/16/2020 Black 100.00% Other **None Detected** Sample ID 3106-79 Description GARAGE 1, AIR HANDLER - VIBRATION DAMPENER 032000750-0079 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 100.00% Other Inconclusive: None Detected Final Residue <1% of original subsample **TEM NYS 198.4 NOB** 01/16/2020 Black 100.00% Other None Detected GARAGE 1, WINDOW, WOOD TO GLASS - GLAZING Sample ID 3106-80 Description 032000750-0080 Heterogeneous Homogeneity 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** 01/16/2020 Gray/ Black 100.00% Other **None Detected**



Project ID:

Test Report: Asbestos Analysis of Bulk Material

Non-Asbestos Analyzed Non-Fibrous Color **Fibrous** Asbestos Test Date BATHROOM 1, WINDOW, WOOD TO GLASS - GLAZING Sample ID 3106-81 Description 032000750-0081 Homogeneity Heterogeneous PLM NYS 198.1 Friable **Not Analyzed PLM NYS 198.6 VCM** Not Analyzed Gray/ Black **PLM NYS 198.6 NOB** 01/16/2020 100.00% Other Inconclusive: None Detected **TEM NYS 198.4 NOB** 01/16/2020 Gray/ Black 100.00% Other None Detected 3106-82 EXTERIOR, CORNER FAÇADE - STUCCO Sample ID Description 032000750-0082 Homogeneous Homogeneity PLM NYS 198.1 Friable 01/16/2020 Gray/ White 40.00% Ca Carbonate **None Detected** 30.00% Non-fibrous (other) 30.00% Quartz **PLM NYS 198.6 VCM Not Analyzed PLM NYS 198.6 NOB** Not Analyzed **TEM NYS 198.4 NOB Not Analyzed** EXTERIOR, CORNER FAÇADE - STUCCO Sample ID 3106-83 Description 032000750-0083 Homogeneity Homogeneous PLM NYS 198.1 Friable 01/16/2020 Gray/ White 40.00% Ca Carbonate **None Detected** 30.00% Non-fibrous (other) 30.00% Quartz **PLM NYS 198.6 VCM** Not Analyzed **PLM NYS 198.6 NOB Not Analyzed TEM NYS 198.4 NOB** Not Analyzed Sample ID 3106-84 Description EXTERIOR, CORNER FAÇADE - STUCCO 032000750-0084 Homogeneity Homogeneous PLM NYS 198.1 Friable 01/16/2020 Gray/ White 40 00% Ca Carbonate None Detected 30.00% Non-fibrous (other) 30.00% Quartz PLM NYS 198.6 VCM Not Analyzed **PLM NYS 198.6 NOB Not Analyzed TEM NYS 198.4 NOB** Not Analyzed EXTERIOR, CORNER FAÇADE - STUCCO Sample ID 3106-85 Description 032000750-0085 Homogeneity Homogeneous PLM NYS 198.1 Friable 01/16/2020 Beige 45.00% Ca Carbonate **None Detected** 25.00% Non-fibrous (other) 30.00% Quartz **PLM NYS 198.6 VCM Not Analyzed PLM NYS 198.6 NOB** Not Analyzed **TEM NYS 198.4 NOB Not Analyzed**



EMSL Order: 032000750 Customer ID: QUES51

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Material

		Analyzed			N	on-Asbestos	
To	est	Date	Color		Fibrous	Non-Fibrous	Asbestos
Sample ID	3106-86		Descripti	on	EXTERIOR, CORNER	FAÇADE - STUCCO	
	032000750-0	086	Homoger	neity	Homogeneous		
PLM NYS 19	98.1 Friable	01/16/2020	Beige			45.00% Ca Carbonate 25.00% Non-fibrous (other) 30.00% 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
Sample ID	3106-87		Descripti	on	EXTERIOR, WINDOW	GLASS TO METAL - CAULK	
	032000750-0	087	Homoger	neity	Heterogeneous		
PLM NYS 1	98.1 Friable						Not Analyzed
PLM NYS 19	98.6 VCM						Not Analyzed
PLM NYS 19 Final Residu		01/16/2020 inal subsample	Black			100.00% Other	Inconclusive: None Detected
TEM NYS 1	98.4 NOB	01/16/2020	Black			100.00% Other	None Detected
Sample ID	3106-88		Descripti	on	EXTERIOR, WINDOW	GLASS TO METAL - CAULK	
	032000750-0	088	Homoger	neity	Heterogeneous		
PLM NYS 19	98.1 Friable						Not Analyzed
PLM NYS 19	98.6 VCM						Not Analyzed
PLM NYS 19 Final Residu		01/16/2020 inal subsample	Black			100.00% Other	Inconclusive: None Detected
TEM NYS 1	98.4 NOB	01/16/2020	Black			100.00% Other	None Detected
Sample ID	3106-89		Descripti	on	EXTERIOR, DOOR, M	ETAL CASE TO CMU - CAULK	
	032000750-0	089	Homoger	neity	Heterogeneous		
PLM NYS 19	98.1 Friable						Not Analyzed
PLM NYS 1	98.6 VCM						Not Analyzed
PLM NYS 19	98.6 NOB	01/16/2020	Gray	<1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected
TEM NYS 19	98.4 NOB	01/16/2020	Gray			100.00% Other	None Detected
Sample ID	3106-90		Descripti	on	EXTERIOR, DOOR, M	ETAL CASE TO CMU - CAULK	
	032000750-0	090	Homoger	neity	Heterogeneous		
PLM NYS 19	98.1 Friable						Not Analyzed
PLM NYS 19	98.6 VCM						Not Analyzed
PLM NYS 1	98.6 NOB	01/16/2020	Gray	<1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected
TEM NYS 1	98.4 NOB	01/16/2020	Gray			100.00% Other	None Detected
Sample ID	3106-91		Descripti	on	ROOF, FIELD, TOP LA	YER - ROLLED ROOFING	
	032000750-0	091	Homoger	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	White/ Black	<1.00	% Fibrous (other)	100.00% Other	Inconclusive: None Detected
TEM NYS 1	98.4 NOB	01/16/2020	White/ Black			100.00% Other	None Detected



EMSL Order: 032000750 Customer ID: QUES51 Customer PO:

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Test Report: Asbestos Analysis of Bulk Material

					Non-Asbestos	
Т	est	Analyzed Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID	3106-92		Description	n ROOF, FIELD, TO	P LAYER - ROLLED ROOFING	
	032000750-0	092	Homogene	ity Heterogeneous		
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	White/ Black	<1.00% Fibrous (other)	100.00% Other	Inconclusive: None Detected
EM NYS 1	98.4 NOB	01/16/2020	White/ Black		100.00% Other	None Detected
Sample ID	3106-93		Description	n ROOF, FIELD, SE	COND LAYER - BUILT-UP ROOFING	
	032000750-0	093	Homogene	ity 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	None	98.30% Other	1.70% Chrysotile
TEM NYS 1	98.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID	3106-94		Description	n ROOF, FIELD, SE	COND LAYER - BUILT-UP ROOFING	
	032000750-0	094	Homogene	ity		
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	3106-95		Description	n ROOF, FIELD, BO	TTOM LAYER, ON METAL - FIBERBOARD	
	032000750-0	095	Homogene	ity Homogeneous		
PLM NYS 1	98.1 Friable	01/16/2020	Brown	95.00% Cellulose	5.00% Non-fibrous (other)	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
Sample ID	3106-96		Description	n ROOF, FIELD, BO	TTOM LAYER, ON METAL - FIBERBOARD	
	032000750-0	096	Homogene	ity Homogeneous		
PLM NYS 1	98.1 Friable	01/16/2020	Brown	70.00% Cellulose	25.00% Non-fibrous (other) 5.00% 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
Sample ID	3106-97		Description	n ROOF, PERIMETE	ER FLASHING, TOP LAYER - ROLLED ROOFING	
	032000750-0	097	Homogene	ity 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	White/ Black	<1.00% Fibrous (other)	100.00% Other	Inconclusive: None Detected
TEM NYS 1	98.4 NOB	01/16/2020	White/ Black		100.00% Other	None Detected



EMSL Order: 032000750 Customer ID: QUES51 Customer PO:

Project ID:

Test Report: Asbestos Analysis of Bulk Material

	Analyzad					
7	Гest	Analyzed Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID	3106-98		Description	n ROOF, PERIME	TER FLASHING, TOP LAYER - ROLLED ROOFIN	NG
	032000750-0	098	Homogen	eity Heterogeneous		
PLM NYS 1	198.1 Friable					Not Analyzed
PLM NYS 1	198.6 VCM					Not Analyzed
PLM NYS 1	198.6 NOB	01/16/2020	White/ Black	<1.00% Fibrous (other)	100.00% Other	Inconclusive: None Detected
TEM NYS 1	198.4 NOB	01/16/2020	White/ Black		100.00% Other	None Detected
Sample ID	3106-99		Description	n ROOF, PERIME	TER FLASHING, SECOND LAYER - TAR	
	032000750-0	099	Homogen	eity Heterogeneous		
PLM NYS 1	198.1 Friable					Not Analyzed
PLM NYS 1	198.6 VCM					Not Analyzed
PLM NYS 1	198.6 NOB	01/16/2020	Black	None	98.20% Other	1.80% Chrysotile
TEM NYS 1	198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID	3106-100		Description	n ROOF, PERIME	TER FLASHING, SECOND LAYER - TAR	
	032000750-0	1100	Homogen	eity		
PLM NYS 1	198.1 Friable					Not Analyzed
PLM NYS 1	198.6 VCM					Not Analyzed
PLM NYS 1	198.6 NOB	01/16/2020				Positive Stop (Not Analyzed)
TEM NYS 1	198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID	3106-101		Description	n ROOF, PERIME	TER FLASHING, BOTTOM LAYER, ON METAL -	FIBERBOARD
	032000750-0	101	Homogen	eity Homogeneous		
PLM NYS 1	198.1 Friable	01/16/2020	Brown	95.00% Cellulose	5.00% Non-fibrous (other)	None Detected
PLM NYS 1	198.6 VCM					Not Analyzed
PLM NYS 1	198.6 NOB					Not Analyzed
TEM NYS 1	198.4 NOB					Not Analyzed
Sample ID	3106-102		Description	n ROOF, PERIME	TER FLASHING, BOTTOM LAYER, ON METAL -	FIBERBOARD
	032000750-0	1102	Homogen	eity Homogeneous		
PLM NYS 1	198.1 Friable	01/16/2020	Brown	85.00% Cellulose	15.00% Non-fibrous (other)	None Detected
PLM NYS 1	198.6 VCM					Not Analyzed
PLM NYS 1	198.6 NOB					Not Analyzed
TEM NYS 1	198.4 NOB					Not Analyzed
Sample ID	3106-103		Description	n ROOF, A/C UNI	T 1, PITCH POCKET - TAR	
	032000750-0	1103	Homogen	eity Heterogeneous		
PLM NYS 1	198.1 Friable					Not Analyzed
PLM NYS 1	198.6 VCM					Not Analyzed
PLM NYS 1	198.6 NOB	01/16/2020	Black/ Green	None	89.00% Other	11.00% Chrysotile
TEM NYS 1	198.4 NOB	01/16/2020				Positive Stop (Not Analyzed)



EMSL Order: 032000750 Customer ID: QUES51 Customer PO:

Project ID:

Test Report: Asbestos Analysis of Bulk Material

		A I I		1	Non-Asbestos	
T	est	Analyzed Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID	3106-104		Description	ROOF, A/C UNIT 2, P	PITCH POCKET - TAR	
	032000750-0	0104	Homogeneity			
LM NYS 1	98.1 Friable					Not Analyzed
LM 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	3106-105		Description	ROOF, ON METAL V	ENT PIPE - FLASHING TAR	
	032000750-0	0105	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/ Green	None	91.30% Other	8.70% Chrysotile
TEM NYS 1	98.4 NOB	01/16/2020				Positive Stop (Not Analyzed)
Sample ID	3106-106		Description	ROOF, A/C UNIT 1, C	N METAL DUNNAGE - FLASHING TAR	
	032000750-0)106	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	3106-107		Description	ROOF, FIELD, ON EF	PDM - WHITE COATING	
	032000750-0)107	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	White <1.0	0% Fibrous (other)	100.00% Other	Inconclusive: None Detected
TEM NYS 1	98.4 NOB	01/16/2020	White		100.00% Other	None Detected
Sample ID	3106-108		Description	ROOF, FIELD, ON EF	PDM - WHITE COATING	
	032000750-0)108	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	White <1.0	0% Fibrous (other)	100.00% Other	Inconclusive: None Detected
TEM NYS 1	98.4 NOB	01/16/2020	White		100.00% Other	None Detected
Sample ID	3106-109		Description	ROOF, FIELD, TOP L	AYER - EPDM	
	032000750-0	0109	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		100.00% Other	Inconclusive: None Detected
TEM NYS 1	98.4 NOB	01/16/2020	Black		100.00% Other	None Detected



EMSL Order: 032000750 Customer ID: QUES51

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Material

Non-Asbestos Analyzed Non-Fibrous Asbestos Color **Fibrous** Test Date 3106-110 ROOF, FIELD, TOP LAYER - EPDM Sample ID Description 032000750-0110 Homogeneity Heterogeneous PLM NYS 198.1 Friable **Not Analyzed PLM NYS 198.6 VCM** Not Analyzed 01/16/2020 **PLM NYS 198.6 NOB** Black 100.00% Other Inconclusive: None Detected **TEM NYS 198.4 NOB** 01/16/2020 Black 100.00% Other **None Detected** 3106-111 ROOF, FIELD, BOTTOM LAYER, ON METAL - ISOFOAM Sample ID Description 032000750-0111 Homogeneous Homogeneity PLM NYS 198.1 Friable 01/16/2020 Yellow 100.00% Non-fibrous (other) **None Detected** Foam **PLM NYS 198.6 VCM** Not Analyzed PLM NYS 198.6 NOB Not Analyzed **TEM NYS 198.4 NOB Not Analyzed** Sample ID 3106-112 Description ROOF, FIELD, BOTTOM LAYER, ON METAL - ISOFOAM 032000750-0112 Homogeneous Homogeneity PLM NYS 198.1 Friable 01/16/2020 100.00% Non-fibrous (other) None Detected Yellow Sample is Foam. **PLM NYS 198.6 VCM** Not Analyzed **PLM NYS 198.6 NOB Not Analyzed TEM NYS 198.4 NOB** Not Analyzed



EMSL Order: 032000750 **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 Sample Receipt Time: 10:49 AM Analysis Completed Date: 1/16/2020 Analysis Completed Time: 4:11 AM

Analyst(s):

Jessica Cox PLM NYS 198.1 Friable (24)

Jessica Cox PLM NYS 198.6 NOB (55)

Kleyvin Vaquero PLM NYS 198.6 NOB (24)

Steven Li TEM NYS 198.4 NOB (60)

Samples reviewed and approved by:

herrie Cibson

Kerrie Gibson PLM NYS 198.1 Friable (18)

Kerrie Gibson PLM NYS 198.6 NOB (2)

Hongyan Ran TEM NYS 198.4 NOB (2)

Venisha Lazarus-Barnes 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

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

CLIENT: PVE, LLC		SAMPLED BY: J. Klemm, J. Mages, S. Ta T. Ranadive	alsma
ADDRESS: 48 Spri	ngside Ave	DATE SAMPLED: 9-Jan-20	
	eepsie, NY 12603		=
CONTACT: Conor 1		ANALYSIS METHOD: PLM/NOB/QTEM as Requi	ired (M) (HR)
	rden St, Poughkeepsie, NY 12601	TURN-AROUND TIME: HOURS	
	mo ASB Survey	5 DAYS	
PROJECT#: Q20-31		OTHER	
		ualityenv.com) if samples test positive for vermic	culite
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-01	Room 2, Wall, on Sheetrock	Joint Compound	
3106-02	Room 2, Wall, on Sheetrock	Joint Compound	
3106-03	Room 4, Wall, on Sheetrock	Joint Campound	
3106-04	Bathroom 4, Ceiling, on Sheetrock	Joint Compound	L.
3106-05	Room 10, Ceiling, on Sheetrock	Joint Compound	20 JAN I I AM 10: 49
3106-06	Room 10, Ceiling, on Sheetrock	Tape ·	RECEIVED AN II AMI
3106-07	Room 2, Wall, on Sheetrock	Таре	0: 4.9
3106-08	. Bathroom 1, Wall	Sheetrock	
3106-09	Hallway, Wall	Sheetrock .	
3106-10	Room 9, Suspended Ceiling, 2' x 4', Smooth	Ceiling Tile	Stop At
CHAIN OF CUSTODY		yenv.com) if samples test positive for vermiculi	te
SUBMITTED BY:	John	DATE: 1/10/2020	
RECEIVED BY:	Leak Ramari	DATE: 1/11/90 ·	

HR 1/16/200

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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

LE FORM		22	ZX
			EA
SAMPLED BY	: J. Klemm, J. Mages, S. Talsm	a	而主
	T. Ranadive	In	ZD.
DATE SAMPLED	9-Jan-20	7	
		0	7
		F	
ANALYSIS METHOD	: PLM/NOB/QTEM as Required	9	AB

PROJECT ID: 164 Garden St, Poughkeepsie, NY 12601

Poughkeepsie, NY 12603

TURN-AROUND TIME: _____ HOURS

Pre-Demo ASB Survey

CLIENT: PVE, LLC

ADDRESS: 48 Springside Ave

CONTACT: Conor Tarbell

_DAYS

	e contact Laurence Goldstein (Igoldstein@qualityer			
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENT	
3106-11	Room 9, Suspended Ceiling, 2' x 4', Smooth	Ceiling Tile	First Positive	
3106-12	Room 8, Suspended Ceiling, 2' x 4', Dot Canyon	Ceiling Tite	Stop	
3106-13	Room 2, Suspended Celling, 2' x 4', Dot Canyon	Celling Tile	First Positive	
3106-14	Room 2, Wall, on Wood Panels, Tan	Cove Base Molding & Adhesive (Separate Layers)	Stop At	
3106-15	Room 2, Wall, on Wood Panels, Tan	Cove Base Molding & Adhesive (Separate Layers)	First Positive	
3106-16	Room 9, Wall, on Black Cove Base Molding, Yellow	Cove Base Molding & Adhesive (Separate Layers)	Stop	
3106-17	Room 9, Wall, on Black Cove Base Molding, Yellow	Cove Base Molding & Adhesive (Separate Layers)	First Positive	
3106-18	Room 8, Wall, on Wood Panels, Brown	Cove Base Molding & Adhesive (Separate Layers)	Stop At	
3106-19	Room 8, Wall, on Wood Panels, Brown	Cove Base Molding & Adhesive (Separate Layers)	First Positive	
3106-20	Room 9, Wall, on Wood Panels, Gray	Cove Base Molding & Adhesive (Separate Layers)	Stop At	

CHAIN OF CUSTODY (SEE LAST PAGE)	isiggualityerv.com/ii samples test positive for verificulte
SUBMITTED BY:	DATE: 1/10/2020
RECEIVED BY: Flat Raman	DATE: 1/11/20

HR 1/16/2000

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OrderID: 032000750

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

CLIENT: PVE, LL	.c	SAMPLED BY: J. Klemm, J. Mages, S. Talsma T. Ranadive				
ADDRESS: 48 Spri	ngside Ave	DATE SAMPLED: 9-Jan-20	-			
Poughk	eepsie, NY 12603					
CONTACT: Conor	Tarbell	ANALYSIS METHOD: PLM/NOB/QTEM as Requ	uired			
PROJECT ID: 164 Ga	rden St, Poughkeepsie, NY 12601	TURN-AROUND TIME: HOURS	20 JAN 1 1			
	mo ASB Survey	5 DAYS	AN R			
PROJECT#: Q20-31	06	OTHER	EC.			
	contact Laurence Goldstein (Igoldstein@qual		liculite _ ===			
SAMPLE# LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS			
3106-21	Room 9, Wall, on Wood Panels, Gray	Cove Base Molding & Adhesive (Separate Layers)	Eirst Positive			
3106-22	Bathroom 1, Wall Panel on Sheetrock	Fiberboard & Adhesive (Separate Layers)	Stop			
3106-23	Bathroom 2, Wall Panel on Sheetrock	Fiberboard & Adhesive (Separate Layers)	First Positive			
3106-24	Room 9, Wall, Behind Wood Panels, on Sheetrock	Adhesive	Stop			
3106-25	Room 8, Wall, Behind Wood Panels, on Sheetrock	Adhesive	First Positive			
3106-26	Room 9, Wall, Behind Wood Panels, on Sheetrock	Adhesive	Stop			
3106-27	Room 9, Wall, Behind Wood Panels, on Sheetrock	Adhesive	First Positive			
3106-28	Room 9, Wall, on Fiberboard	Corkboard				
3106-29	Room 9, Wall, on Fiberboard	Corkboard				
3106-30	Room 9, Wall, Behind Corkboard, on Fiberboard	Adhesive	Stop At			
CHAIN OF CUSTODY SUBMITTED BY:	12 22	env.com) if samples test positive for vermicu	lite			
1//	leah Raman.	ATE: 1/11/20				
	HR 1/16/2000	PAGE_3_OF_12_				

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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

	BULK SAMP	LE FORM	N [
CLIENT: PVE, LL		SAMPLED BY: J. Klemm, J. Mages, S. T. Ranadive	RECEIVED 20 JAN 1 1 AN 10: L
ADDRESS: 48 Spri	ngside Ave	DATE SAMPLED: 9-Jan-20	- ECA
Poughk	eepsie, NY 12603		
CONTACT: Conor	Tarbell	ANALYSIS METHOD: PLM/NOB/QTEM as Req	AM 10: 49
ROJECT ID: 164 Ga	rden St, Poughkeepsie, NY 12601	TURN-AROUND TIME: HOURS	0: -4
			4.9 LAB
	mo ASB Survey	*	ά
ROJECT#: Q20-31	o6 contact Laurence Goldstein (Igoldstein@qua	OTHER	niculite
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-31	Room 9, Wall, Behind Corkboard, on Fiberboard	Adhesive	First Positive
3106-32	Room 9, Wall, Behind Corkboard	Fiberboard	
3106-33	Room 9, Wall, Behind Corkboard	Fiberboard	
3106-34	Room 6, Behind Panels, on Sheetrock	Adhesive	Stop
3106-35	Room 6, Behind Panels, on Sheetrock	Adhesive	First Positive
3106-36	Bathroom 3, Wall	Ceramic Tile & Grout (Separate Layers)	Stop
3106-37	Bathroom 4, Wall	Ceramic Tile & Grout (Separate Layers)	First Positive
3106-38	Bathroom 3, Wall, Behind Ceramic Tile, CMU	on Adhesive	Stop
3106-39	Bathroom 4, Wall, Behind Ceramic Tile,	on Adhesive	First Positive
3106-40	Batroom 4, Floor	Ceramic Tile & Grout (Separate Layers)	Stop At
	ease contact Rudy Lipinski (rlipinksi@qualityer (SEE LAST PAGE)	env.com) if samples test positive for vermicu	ilite

HR 1/16/2020

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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

CLIENT: PVE, LI	LC	SAMPLED BY: J. Klemm, J. Mages, S. Talsma T. Ranadive				
ADDRESS: 48 Spri	ngside Ave	DATE SAMPLED: 9-Jan-20	20			
Poughi	keepsie, NY 12603		20 J			
CONTACT: Conor		ANALYSIS METHOD: PLM/NOB/QTEM as Requir				
			ECCE AND			
PROJECT ID: 164 Ga	rden St, Poughkeepsie, NY 12601	TURN-AROUND TIME: HOURS	Fo VA			
Pre-De	mo ASB Survey	5 DAYS	AN IO: 4			
PROJECT#: Q20-31		OTHER	VED AN IO:			
		alityenv.com) if samples test positive for vermice				
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS D			
3106-41	Batroom 3, Floor	Ceramic Tile & Grout (Separate Layers)	First Positive			
3106-42	Bathroom 4, Floor, Under Ceramic Tile, Slab	on Mudset .	Stop			
3106-43	Bathroom 3, Floor, Under Ceramic Tile, Slab	on Mudset	First Positive			
3106-44	Garage 1, Under Air Handler Unit	Fiber Panel	Stop			
3106-45	Garage 1, Under Air Handler Unit	Fiber Panel	First Positive			
3106-46	Bathroom 1, Floor, 1' x 1', on Slab	Floor Tile & Mastic (Separate Layer)	Stop			
3106-47	Bathroom 2, Floor, 1' x 1', on Slab	Floor Tile & Mastic (Separate Layer)	First Positive			
3106-48	Room 2, Farside, Floor, 1' x 1', Brown Matted	Floor Tite	Stop			
3106-49	Room 2, Farside, Floor, 1' x 1', Brown Matted	Floor Tile	First Positive			
3106-50	Room 2, Farside, Floor, Under 1' x 1' Br Matted Floor Tile, on Slab	own Mastic	Stop At			
HAIN OF CUSTODY	(SEE LAST PAGE)	env.com) if samples test positive for vermiculite				
RECEIVED BY	lah Ramay Di	ATE: USHT 1/11/20				
	HR 1/16/2020	PAGE_5_0F_12_				

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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

CLIENT: PVE, LI	LC	SAMPLED BY: J. Klemm, J. Mages, S. Talsma T. Ranadive				
ADDRESS: 48 Spri	ngside Ave	DATE SAMPLED: 9-Jan-20	D) [
Pough	keepsie, NY 12603		20 1			
CONTACT: Conor		ANALYSIS METHOD: PLM/NOB/QTEM as Req	1.73			
CONTACT: CONTACT	rarpen	ANALTOIS METHOD. PLININODIGIEM BS REQ	uired Z 202			
PROJECT ID: 164 Ga	rden St, Poughkeepsie, NY 12601 T	URN-AROUND TIME:HOURS				
Pre-De	mo ASB Survey	5 DAYS	AHIO			
PROJECT#: Q20-31	06	OTHER	10 DA			
Please	contact Laurence Goldstein (Igoldstein@qualit		iculite =			
SAMPLE#	LOCATION	SAMPLE DESCRIPTION	COMMENTS			
LAB#			6			
3106-51	Room 2, Farside, Floor, Under 1' x 1' Brow Matted Floor Tile, on Slab	vn Mastic	First Positive			
3106-52	Room 2, Nearside, Floor, 1' x 1', on Slab	Peel 'N' Stick Floor Tile	Stop			
3106-53	Room 2, Nearside, Floor, 1' x 1', on Slab	Peel 'N' Stick Floor Tile	First Positive			
3106-54	Room 2, Nearside, Floor, Under 1' x 1' Pe 'N' Stick Floor Tile, on Slab	el Adhesive	Stop			
3106-55	Room 2, Nearside, Floor, Under 1' x 1' Pe 'N' Stick Floor Tile, on Slab	el Adhesive	First Positive			
3106-56	Room 9, Floor, Under 1' x 1' Floor Tile, on Slab	Mastic	Stop			
3106-57	Room 9, Floor, Under 1' x 1' Floor Tile, on Slab	Mastic	First Positive			
3106-58	Room 7, Floor, on Slab	Modified Flooring	Stop			
3106-59	Room 7, Floor, on Slab	Modified Flooring	First Positive			
3106-60	Room 7, Floor, Under Modified Flooring, of Slab	on Mastic	Stop At			
	ease contact Rudy Lipinski (rlipinksi@qualityen	NANO AN	lite			
/7/	Leas Lamair DAT	Anlan				
<i>V</i> —	HR 1/16/2020	PAGE_6_0F_12_				

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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

CLIENT: PVE, LI	BULK SAMPLE FO	ORM SAMPLED BY: J. Klemm, J. Mages, S. T. T. Ranadive	20 JA
ADDRESS: 48 Spri	ingside Ave	T. Ranadive ATE SAMPLED: 9-Jan-20	RECEIVED LAD
	keepsie, NY 12603		- CE
CONTACT: Conor		LYSIS METHOD: PLM/NOB/QTEM as Requ	NM 10: 50
PROJECT ID: 164 Ga		-AROUND TIME: HOURS	Ö. 0
150	mo ASB Survey	5 DAYS	50
PROJECT#: Q20-31		OTHER	ć
	e contact Laurence Goldstein (Igoldstein@qualityen		iculite
SAMPLE# LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-61	Room 7, Floor, Under Modified Flooring, on Slab	Mastic	First Positive
3106-62	Room 8, Floor, Under Carpet, on Slab	Carpet Mastic	Stop
3106-63	Room 8, Floor, Under Carpet, on Slab	Carpet Mastic	First Positive
3106-64	Room 9, Floor, Bottom Layer, 1' x 1' White	Floor Tile	Stop
3106-65	Room 9, Floor, Bottom Layer, 1' x 1' White, on Slab	Floor Tile	First Positive
3106-66	Room 9, Floor, Top Layer, on 1' x 1' Floor Tile	Peel 'N' Stick Floor Tile	Stop
3106-67	Room 9, Floor, Top Layer, on 1' x 1' Floor Tile	Peel 'N' Stick Floor Tile	First Positive
3106-68	Garage 2, Wall	Cementitious Block & Mortar (Separate Layers)	
3106-69	Garage 1, Wall	Cementitious Block & Mortar (Separate Layers)	
3106-70	Garage 2, Floor	Cementitious Slab	
PIO IN OF CUSTODY	ease contact Rudy Lipinski (rlipinksi@qualityenv.co	m) if samples test positive for vermicul	ite
MITTED BY:	DATE:	1/10/2020	
EIVED BY:	Planau DATE:	Mu/20 1050am	
7	HR 1/16/200	PAGE_7_OF_12_	

OrderID: 032000750

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

SAMPLED BY: J. Klemm, J. Mages, S. Talsma T. Ranadive CLIENT: PVE, LLC ADDRESS: 48 Springside Ave DATE SAMPLED: 9-Jan-20 Poughkeepsie, NY 12603 CONTACT: Conor Tarbell ANALYSIS METHOD: PLM/NOB/QTEM as Required PROJECT ID: 164 Garden St, Poughkeepsie, NY 12601 TURN-AROUND TIME: HOURS Pre-Demo ASB Survey 5 DAYS

Please contact Laurence Goldstein (Igoldstein@qualityenv.com) if samples test p			
SAMPLE# LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENT
3106-71	Garage 1, Floor	Cementitious Slab	
3106-72	Room 1, Wall	Cement Panels	Stop
3106-73	Room 1, Ceiling	Cement Panels	First Positive
3106-74	Room 2, Wall, Around Metal Exhaust Pipe, on Sheetrock	Flue Packing	Stop
3106-75	Room 2, Wall, Around Metal Exhaust Pipe, on Sheetrock	Flue Packing	First Positive
3106-76	Garage 2, Air Handler #2	Vibration Dampener	Stop
3106-77	Garage 2, Air Handler #2	Vibration Dampener	First Positive
3106-78	Garage 1, Air Handler	Vibration Dampener	Stop
3106-79	Garage 1, Air Handler	Vibration Dampener	First Positive
3106-80	Garage 1, Window, Wood to Glass	Glazing	Stop At

CHAIN OF COSTOD	(SEE LAST PAGE)		
SUBMITTED BY:	1 Will	DATE: 1/10/2020	
RECEIVED BY:	flakkaman	DATE: 1/11/20 1050am	
		PAGE_8_0F_12_	

HR 1/16/2020

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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

	BULK SAM	PLE FORM	20 JAN II AH IO: 50	
CLIENT: PVE, LLC		SAMPLED BY: J. Klemm, J. Mages, S. T. Ranadive	JAN RE	
ADDRESS: 48 Sprin	ngside Ave	DATE SAMPLED: 9-Jan-20	CEIVED Ired Ired	
Poughk	eepsie, NY 12603		IVE AI	
CONTACT: Conor T		ANALYSIS METHOD: PLM/NOB/QTEM as Requ	ired 5 DA	
ROJECT ID: 164 Gai	rden St, Poughkeepsie, NY 12601	TURN-ARQUND TIME: HOURS	: 50	
	mo ASB Survey	5 DAYS	O AB	
ROJECT#: Q20-31		OTHER		
	contact Laurence Goldstein (Igoldstein@qu	alityenv.com) if samples test positive for vermi	culite	
SAMPLE# LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS	
3106-81	Bathroom 1, Window, Wood to Glass	Glazing	First Positive	
3106-82	Exterior, Corner Façade	Stucco		
3106-83	Exterior, Corner Façade	Stucco		
3106-84	Exterior, Corner Façade	Stucco		
3106-85	Exterior, Corner Façade	Stucco		
3106-86	Exterior, Corner Façade	Štucco		
3106-87	Exterior, Window, Glass to Metal	Caulk	Stop	
3106-88	Exterior, Window, Glass to Metal	Caulk	At First Positive	
3106-89	Exterior, Door, Metal Case to CMU	Caulk	Stop	
3106-90	Exterior, Door, Metal Case to CMU	Caulk	At First Positive	
	ease contact Rudy Lipinski (rlipinksi@qualit	yenv.com) if samples test positive for vermiculi	te	

HR 1/16/200

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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

CLIENT:	PVE, LLC	

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

DATE SAMPLED: 9-Jan-20

Poughkeepsie, NY 12603

ANALYSIS METHOD: PLM/NOB/QTEM as Required

CONTACT: Conor Tarbell

ADDRESS: 48 Springside Ave

HOURS TURN-AROUND TIME:

PROJECT ID: 164 Garden St, Poughkeepsie, NY 12601

5 DAYS

Pre-Demo ASB Survey

Please	contact Laurence Goldstein (Igoldstein@qualityenv.	com) if samples test positive for vern	niculite
SAMPLE# LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-91	Roof, Field, Top Layer	Rolled Roofing	Stop
3106-92	Roof, Field, Top Layer	Rolled Roofing	First Positive
3106-93	Roof, Field, Second Layer	Built-up Roofing	Stop
3106-94	Roof, Field, Second Layer	Built-up Roofing	First Positive
3106-95	Roof, Field, Bottom Layer, on Metal	Fiberboard	
3106-96	Roof, Field, Bottom Layer, on Metal	Fiberboard	
3106-97	Roof, Perimeter Flashing, Top Layer	Rolled Roofing	Stop
3106-98	Roof, Perimeter Flashing, Top Layer	Rolled Roofing	At First Positive
3106-99	Roof, Perimeter Flashing, Second Layer	Tar	Stop
3106-100	Roof, Perimeter Flashing, Second Layer	Tar	First Positive

CHAIN OF CUSTODY (SEE LAST PAGE)

SUBMITTED BY:

1/10/2020 DATE:

PAGE_10_OF_12_

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

CLIENT: PVE, LLC ADDRESS: 48 Springside Ave Poughkeepsie, NY 12603 CONTACT: Conor Tarbell		SAMPLED BY: J. Klemm, J. Mages, S. Talsma T. Ranadive	0	EMSL
		DATE SAMPLED: 9-Jan-20	JAN	
			_	A A
		ANALYSIS METHOD: PLM/NOB/QTEM as Required		至至
PROJECT ID: 164 Gard	den St, Poughkeepsie, NY 12601	TURN-AROUND TIME: HOURS	11 AH 10:	MANHATTAN LAB
Pre-Dem	no ASB Survey	5 DAYS	ö	===
PROJECT#: Q20-310	6	OTHER	50	LA
		ityenv.com) if samples test positive for vermiculite		w
SAMPLE# LAB#	LOCATION	SAMPLE DESCRIPTION C	OMME	NTS
3106-101	Roof, Perimeter Flashing, Bottom Layer, Metal	on Fiberboard		
3106-102	Roof, Perimeter Flashing, Bottom Layer, Metal	on Fiberboard		
3106-103	Roof, A/C Unit 1, Pitch Pocket	Tar		
3106-104	Roof, A/C Unit 2, Pitch Pocket	Tar		
3106-105	Roof, on Metal Vent Pipe	Flashing Tar		
3106-106	Roof, A/C Unit 1, on Metal Dunnage	Flashing Tar		
3106-107	Roof, Field, on EPDM	White Coating		
3106-108	Roof, Field, on EPDM	White Coating		
3106-109	Roof, Field, Top Layer	EPDM		
3106-110	Roof, Field, Top Layer	EPDM		
		nv.com) if samples test positive for vermiculite		
CHAIN OF CUSTODY	(SEE LAST PAGE)			
SUBMITTED BY:	DA DA	ATE: 1/10/2020		
RECEIVED BY	Leaklaman- DA	ATE: 1/11/20 1050cm		
	HV2 1/16/2020	PAGE11OF12		

Page 11 Of 12

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

	BULK SAM	MPLE FORM			
CLIENT: PVE, LLC		SAMPLED BY: J.	Klemm, J. Mages, S. T. Ranadive	alsma JA	EMSL MANHATTAN LAB
ADDRESS: 48 Springside Ave		DATE SAMPLED:		alsma JAN	REA
Poughkee	epsie, NY 12603				CH
CONTACT: Conor Ta	rbell	ANALYSIS METHOD: PI	LM/NOB/QTEM as Requ	ired	YE A
PROJECT ID: 164 Gard	en St, Poughkeepsie, NY 12601	TURN-AROUND TIME:	HOURS	ired AH 10:	DAN
Pre-Demo	ASB Survey		5 DAYS	50	LA
PROJECT#: Q20-3106			OTHER		8
Please co	ontact Laurence Goldstein (Igoldstein@g		s test positive for vermi E DESCRIPTION	culite COMME	PAITS
LAB#	LOUATION	SAME	E DESCRIPTION	COMM	2413
3106-111	Roof, Field, Bottom Layer, on Metal	ls	sofoam		
3106-112	Roof, Field, Bottom Layer, on Metal	ls	sofoam		
				-	
			_		
Diag					
CHAIN OF CUSTODY (S	se contact Rudy Lipinski (rlipinksi@quali SEE LAST PAGE)	tyenv.com) if samples te	st positive for vermiculi	e	
SUBMITTED BY:	M	DATE: 1/10/2020			
RECEIVED BY	ah lana	DATE: 1/11/20	1050am		
V	Pallana 1 HR 1/16/2020	P	AGE_12_OF_12_		

Page 12 Of 12

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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

	ALYSIS METHOD: PLM/NOB/QTEM as Requinaround TIME: HOURS 5 DAYS	- W	
	OTHER	5	DJECT # : Q20-310
niculite COMMENTS	nv.com) if samples test positive for vermi SAMPLE DESCRIPTION	contact Laurence Goldstein (Igoldstein@qualityel	Please
Commente	SAMPLE BESONII HON	LOGATION	LAB#
	Joint Compound	Room 2, Wall, on Sheetrock	3106-01
1	Joint Compound	Room 2, Wall, on Sheetrock	3106-02
	Joint Compound	Room 4, Wall, on Sheetrock	3106-03
1	Joint Compound	Bathroom 4, Ceiling, on Sheetrock	3106-04
- 12			4-14.4
20 JAN 1 1	Joint Compound	Room 10, Ceiling, on Sheetrock	3106-05
11 AN 10: 49	Tape ·	Room 10, Ceiling, on Sheetrock	3106-06
0:49	Таре	Room 2, Wall, on Sheetrock	3106-07
1	Sheetrock	Bathroom 1, Wall	3106-08
1	Sheetrock .	Hallway, Wall	3106-09
Stop At	Ceiling Tile	Room 9, Suspended Ceiling, 2' x 4', Smooth	3106-10



KCibson 01.162020

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

		— EP
CLIENT: PVE, LLC	SAMPLED BY: J. Klemm, J. Mages, S. Talsma	- EE
	T. Ranadive	Dr «D
ADDRESS: 48 Springside Ave	DATE SAMPLED: 9-Jan-20	
Poughkeepsie, NY 12603		J. 44
CONTACT: Conor Tarbell	ANALYSIS METHOD: PLM/NOB/QTEM as Required	D AB
PROJECT ID: 164 Garden St, Poughkeepsie, NY 1260	TURN-AROUND TIME: HOURS	- 7

5

DAYS

PROJECT#: Q20-3106 OTHER

Pre-Demo ASB Survey

SAMPLE#	contact Laurence Goldstein (Igoldstein@qualityer	SAMPLE DESCRIPTION	COMMENTS
LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENT
3106-11	Room 9, Suspended Ceiling, 2' x 4', Smooth	Ceiling Tile	First Positive
3106-12	Room 8, Suspended Ceiling, 2' x 4', Dot Canyon	Ceiling Tite	Stop
3106-13	Room 2, Suspended Ceiling, 2' x 4', Dot Canyon	Ceiling Tile	First Positive
3106-14	Room 2, Wall, on Wood Panels, Tan	Cove Base Molding & Adhesive (Separate Layers)	Stop At
3106-15	Room 2, Wall, on Wood Panels, Tan	Cove Base Molding & Adhesive (Separate Layers)	First Positive
3106-16	Room 9, Wall, on Black Cove Base Molding, Yellow	Cove Base Molding & Adhesive (Separate Layers)	Stop At
3106-17	Room 9, Wall, on Black Cove Base Molding, Yellow	Cove Base Molding & Adhesive (Separate Layers)	First Positive
3106-18	Room 8, Wall, on Wood Panels, Brown	Cove Base Molding & Adhesive (Separate Layers)	Stop
3106-19	Room 8, Wall, on Wood Panels, Brown	Cove Base Molding & Adhesive (Separate Layers)	First
3106-20	Room 9, Wall, on Wood Panels, Gray	Cove Base Molding & Adhesive (Separate Layers)	Stop At

OTAM OF COUTOD'S (CEE EACT FACE)		
SUBMITTED BY:	DATE: 1/10/2020	
RECEIVED BY: LOW REMAN	DATE: 1/20	_

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

CLIENT: PVE, LI	<u>-C </u>	SAMPLED BY: J. Klemm, J. Mages, S. Ta T. Ranadive	alsma
ADDRESS: 48 Spri	ngside Ave	DATE SAMPLED: 9-Jan-20	
Poughk	seepsie, NY 12603		
CONTACT: Conor		ALYSIS METHOD: PLM/NOB/QTEM as Requ	ired
			20 JAN
PROJECT ID: 164 Ga	rden St, Poughkeepsie, NY 12601 TUR	N-AROUND TIME;HOURS	JA
Pre-De	mo ASB Survey	5DAYS	= ;
PROJECT#: Q20-31		OTHER	- :
SAMPLE#	contact Laurence Goldstein (Igoldstein@qualitye	nv.com) if samples test positive for verming SAMPLE DESCRIPTION	COMMENTS
LAB#	EOGATION	SAMPLE DESCRIPTION	S CONNINENTS
3106-21	Room 9, Wall, on Wood Panels, Gray	Cove Base Molding & Adhesive (Separate Layers)	First Positive
3106-22	Bathroom 1, Wall Panel on Sheetrock	Fiberboard & Adhesive (Separate Layers)	Stop
3106-23	Bathroom 2, Wali Panel on Sheetrock	Fiberboard & Adhesive (Separate Layers)	First Positive
3106-24	Room 9, Wall, Behind Wood Panels, on Sheetrock	Adhesive	Stop
3106-25	Room 8, Wall, Behind Wood Panels, on Sheetrock	Adhesive	First Positive
3106-26	Room 9, Wall, Behind Wood Panels, on Sheetrock	Adhesive	Stop
3106-27	Room 9, Wall, Behind Wood Panels, on Sheetrock	Adhesive	First Positive
3106-28	Room 9, Wall, on Fiberboard	Corkboard	
3106-29	Room 9, Wall, on Fiberboard	Corkboard	
3106-30	Room 9, Wall, Behind Corkboard, on Fiberboard	Adhesive	Stop At
PION OF CUSTODY	ease contact Rudy Lipinski (rlipinksi@qualityenv.c	om) if samples test positive for vermiculit	е
MITTED BY:	leah Rangu DATE:	1/10/2020	
	DATE.	PAGE_ 3_ OF_ 12_	

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

	BULK SAMPLE FO	ORM	2 9
CLIENT: PVE, LL		SAMPLED BY: J. Klemm, J. Mages, S. T. Ranadive	EMSL MANI RECE 20 JAN 1 1
ADDRESS: 48 Spri	ngside Ave	DATE SAMPLED: 9-Jan-20	ECA
Poughk	eepsie, NY 12603		EHA
CONTACT: Conor	Tarbell ANA	LYSIS METHOD: PLM/NOB/QTEM as Req	MANHATTAN LAB RECEIVED AN II AN IO: 49
PROJECT ID: 164 Ga	rden St, Poughkeepsie, NY 12601 TURN	-AROUND TIME: HOURS	÷ 2
Pre-De	mo ASB Survey	5 DAYS	9 A
PROJECT #: Q20-31		OTHER	ω
	contact Laurence Goldstein (Igoldstein@qualityen		niculite
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-31	Room 9, Wall, Behind Corkboard, on Fiberboard	Adhesive	First Positive
3106-32	Room 9, Wall, Behind Corkboard	Fiberboard	
3106-33	Room 9, Wall, Behind Corkboard	Fiberboard	
3106-34	Room 6, Behind Panels, on Sheetrock	Adhesive	Stop
3106-35	Room 6, Behind Panels, on Sheetrock	Adhesive	At First Positive
3106-36	Bathroom 3, Wall	Ceramic Tile & Grout (Separate Layers)	Stop
3106-37	Bathroom 4, Wall	Ceramic Tile & Grout (Separate Layers)	First Positive
3106-38	Bathroom 3, Wall, Behind Ceramic Tile, on CMU	Adhesive	Stop
3106-39	Bathroom 4, Wall, Behind Ceramic Tile, on CMU	Adhesive	First Positive
3106-40	Batroom 4, Floor	Ceramic Tile & Grout (Separate Layers)	Stop At
	ease contact Rudy Lipinski (rlipinksi@qualityenv.co	om) if samples test positive for vermicul	lite
CEIVED :	Stat Ramay DATE:	1/4/20	

PAGE_4_OF_12_

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

CLIENT: PVE, LI	LC .	SAMPLED BY: J. Klemm, J. Mages, S. Talsn	na
ADDRESS: 48 Spri	ngside Ave DA		N .T.
Poughl	keepsie, NY 12603		20 J
	ADDRESS: 48 Springside Ave DATE SAMPLED: 9-Jan-20 Poughtkeepsie, NY 12603 CONTACT: Conor Tarbell ANALYSIS METHOD: PLMINOBIQITEM as Required Pro-Demo ASB Survey Fro-Demo ASB Survey 5 DAYS FROJECT 8: 020-3106 Prese contact Laurence Goldstein (Igokistein@qualityenv.com) if samples test positive for vermiculite First Positive 3106-41 Bathroom 3, Floor, Under Ceramic Tile, on SAMPLE DESCRIPTION Comment Slab 3106-42 Bathroom 4, Floor, Under Ceramic Tile, on Slab Slab 3106-43 Bathroom 3, Floor, Under Ceramic Tile, on Slab First Slab 3106-44 Garage 1, Under Air Handler Unit Fiber Panel 3106-45 Bathroom 1, Floor, 1'x 1', on Slab Floor Tile & Mastic (Separate Layer) At First At First 13106-47 Bathroom 2, Floor, 1'x 1', on Slab Floor Tile & Mastic (Separate Layer) At First 13106-48 Room 2, Farside, Floor, 1'x 1', Brown Matted 3106-49 Room 2, Farside, Floor, 1'x 1', Brown Matted Please contact Rudy Upinski (Ripinksi@qualityenv.com) if samples test positive for vermiculite 1/10/2020 At First 1/10/2020	AN REA	
PROJECT ID: 164 Ga		CEIV	
Pre-De	mo ASB Survey	5 DAYS	AN EE
	LOCATION	SAMPLE DESCRIPTION	COMMENTS &
3106-41	Batroom 3, Floor		First Positive
3106-42		Mudset .	
3106-43		Mudset	
3106-44	Garage 1, Under Air Handler Unit	Fiber Panel	A. 36.5
3106-45	Garage 1, Under Air Handler Unit	Fiber Panel	
3106-46	Bathroom 1, Floor, 1' x 1', on Slab		
3106-47	Bathroom 2, Floor, 1' x 1', on Slab		
3106-48		Floor Tile	
3106-49		Floor Tile	
3106-50		Mastic	
	(SEE LAST PAGE)	120,000	
RECEIVED BY.	lah Ramay DATE:	SHT 1/11/20	
		PAGE 5 OF 12	

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

CLIENT: PVE, LI	.C	SAMPLED BY: J. Klemm, J. Mages, S. T.	alsma
ADDRESS: 48 Spri	ngside Ave DAT	TE SAMPLED: 9-Jan-20	N E
Poughl	keepsie, NY 12603		EMSL 20 JI
CONTACT: Conor		SIS METHOD: PLM/NOB/QTEM as Requ	ired Z DI
PROJECT ID: 164 Ga	rden St, Poughkeepsie, NY 12601 TURN-AI	ROUND TIME:HOURS	SL MANHATTA RECEIVED JAN II AH 10
Pre-De	mo ASB Survey	5 DAYS	AF
PROJECT #: Q20-31	06	OTHER	ATTAI VED AH 10
	contact Laurence Goldstein (Igoldstein@qualityenv.	com) if samples test positive for vermi	iculite =
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS &
3106-51	Room 2, Farside, Floor, Under 1' x 1' Brown Matted Floor Tile, on Slab	Mastic	First Positive
3106-52	Room 2, Nearside, Floor, 1' x 1', on Slab	Peel 'N' Stick Floor Tile	Stop
3106-53	Room 2, Nearside, Floor, 1' x 1', on Slab	Peel 'N' Stick Floor Tile	First Positive
3106-54	Room 2, Nearside, Floor, Under 1' x 1' Peel 'N' Stick Floor Tile, on Slab	Adhesive	Stop At
3106-55	Room 2, Nearside, Floor, Under 1' x 1' Peel 'N' Stick Floor Tile, on Slab	Adhesive	First Positive
3106-56	Room 9, Floor, Under 1' x 1' Floor Tile, on Slab	Mastic	Stop
3106-57	Room 9, Floor, Under 1' x 1' Floor Tile, on Slab	Mastic	First Positive
3106-58	Room 7, Floor, on Slab	Modified Flooring	Stop At
3106-59	Room 7, Floor, on Slab	Modified Flooring	First Positive
3106-60	Room 7, Floor, Under Modified Flooring, on Slab	Mastic	Stop At
	ease contact Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermiculi	te
UBMITTED BY	DATE:	1/10/2020	
	Elahlaman DATE:	1/11/20	11.00
V —		PAGE 6 OF 12	

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

	BULK SAMPLE FO	<u>DRM</u>	20 EM
CLIENT: PVE, LL	.c	SAMPLED BY: J. Klemm, J. Mages, S. T. Ranadive	EMSL 20 J
ADDRESS: 48 Spri		T. Ranadive ATE SAMPLED: 9-Jan-20	SL MAN RECE
		ATE ONNI EED.	1.1-4-
	ceepsie, NY 12603	YSIS METHOD: PLM/NOB/QTEM as Req	AM 10: 50
CONTACT: Conor			DA DA
PROJECT ID: 164 Ga	rden St, Poughkeepsie, NY 12601 TURN	AROUND TIME: HOURS	50
Pre-Der	mo ASB Survey	5DAYS	AB
PROJECT#: Q20-31		OTHER "I"	
SAMPLE#	contact Laurence Goldstein (Igoldstein@qualityen	SAMPLE DESCRIPTION	COMMENTS
LAB#			3277
3106-61	Room 7, Floor, Under Modified Flooring, on Slab	Mastic	First Positive
3106-62	Room 8, Floor, Under Carpet, on Slab	Carpet Mastic	Stop
3106-63	Room 8, Floor, Under Carpet, on Slab	Carpet Mastic	First Positive
3106-64	Room 9, Floor, Bottom Layer, 1' x 1' White	Floor Tile	Stop
3106-65	Room 9, Floor, Bottom Layer, 1' x 1' White, on Slab	Floor Tile	First Positive
3106-66	Room 9, Floor, Top Layer, on 1' x 1' Floor Tile	Peel 'N' Stick Floor Tile	Stop
3106-67	Room 9, Floor, Top Layer, on 1' x 1' Floor Tile	Peel 'N' Stick Floor Tile	First Positive
3106-68	Garage 2, Wall	Cementitious Block & Mortar (Separate Layers)	
3106-69	Garage 1, Wall	Cementitious Block & Mortar (Separate Layers)	
3106-70	Garage 2, Floor	Cementitious Slab	
PICHAIN OF CUSTODY	ease contact Rudy Lipinski (rlipinksl@qualityenv.co	m) if samples test positive for vermicu	lite
SUBMITTED BY:	DATE:	1/10/2020	
RECEIVED BY:	Clah Ramau DATE:	Mu/20 1050am	
E/		PAGE_7_OF_12_	

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

LEFURIN		B	
		-20	RA
SAMPLED BY:	J. Klemm, J. Mages, S. Talsma	a	0-7-
	T. Ranadive	_	m=E
DATE SAMPLED:	9-Jan-20	32	KEA
		0	DAN
ANALYSIS METHOD:	PLM/NOB/QTEM as Required	50	LA
TURN-AROUND TIME:	HOURS		ϖ

PROJECT ID: 164 Garden St, Poughkeepsie, NY 12601 TURN-AROUND TIME:

5 DAYS

Pre-Demo ASB Survey

Poughkeepsie, NY 12603

CLIENT: PVE, LLC

ADDRESS: 48 Springside Ave

CONTACT: Conor Tarbell

SAMPLE#	e contact Laurence Goldstein (Igoldstein@qualityenv.c	SAMPLE DESCRIPTION	COMMENT
LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENT
3106-71	Garage 1, Floor	Cementitious Slab	
3106-72	Room 1, Wall	Cement Panels	Stop
3106-73	Room 1, Ceiling	Cement Panels	First Positive
3106-74	Room 2, Wall, Around Metal Exhaust Pipe, on Sheetrock	Flue Packing	Stop
3106-75	Room 2, Wall, Around Metal Exhaust Pipe, on Sheetrock	Flue Packing	First Positive
3106-76	Garage 2, Air Handler #2	Vibration Dampener	Stop
3106-77	Garage 2, Air Handler #2	Vibration Dampener	First Positive
3106-78	Garage 1, Air Handler	Vibration Dampener	Stop
3106-79	Garage 1, Air Handler	Vibration Dampener	First Positive
3106-80	Garage 1, Window, Wood to Glass	Glazing	Stop At

CHAIN OF CUSTODY (SEE LAST PAGE)	
SUBMITTED BY:	DATE: 1/10/2020
RECEIVED BY: Llaklaman	DATE: 1/11/20 1050am
	PAGE 8 OF 12

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

	BULK SAM	PLE FORM	20 J
CLIENT: PVE, LLC	3	SAMPLED BY: J. Klemm, J. Mages, S. T T. Ranadive	ARECEIVED JAN I I AH IO: 50
ADDRESS: 48 Sprin	gside Ave	DATE SAMPLED: 9-Jan-20	. — E
Poughke	epsie, NY 12603		AH IO:
CONTACT: Conor Ta	arbell	ANALYSIS METHOD: PLM/NOB/QTEM as Requ	ired 🙃
ROJECT ID: 164 Gard	den St, Poughkeepsie, NY 12601	TURN-AROUND TIME: HOURS	50
Pre-Dem	no ASB Survey	5 DAYS	
ROJECT#: Q20-310		OTHER	oulite
SAMPLE # LAB#	LOCATION	ralityenv.com) if samples test positive for vermi SAMPLE DESCRIPTION	COMMENTS
3106-81	Bathroom 1, Window, Wood to Glass	Glazing	First Positive
3106-82	Exterior, Corner Façade	Stucco	
3106-83	Exterior, Corner Façade	Stucco	
3106-84	Exterior, Corner Façade	Stucco	
3106-85	Exterior, Corner Façade	Stucco	
3106-86	Exterior, Corner Façade	Stucco	
3106-87	Exterior, Window, Glass to Metal	Caulk	Stop
3106-88	Exterior, Window, Glass to Metal	Caulk	At First Positive
3106-89	Exterior, Door, Metal Case to CMU	Caulk	Stop
3106-90	Exterior, Door, Metal Case to CMU	Caulk	First Positive
	ase contact Rudy Lipinski (rlipinksi@qualit	yenv.com) if samples test positive for vermicul	ite
MITTED BY:	Ceah Ramas	DATE: 1/10/2020	

PAGE_9_OF_12_

CLIENT: PVE, LLC

CONTACT: Conor Tarbell

ADDRESS: 48 Springside Ave

Poughkeepsie, NY 12603

PROJECT ID: 164 Garden St, Poughkeepsie, NY 12601

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

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	. Klemm, J. Mages, S. Talsma		mp
1	. Ranadive		8
DATE SAMPLED:	9-Jan-20		1111
-		7:	
			05
ANALYSIS METHOD: P	LM/NOB/QTEM as Required	0	7
-		S	
TURN-AROUND TIME:	HOURS	0	A

Pre-Demo ASB Survey 5 DAYS

		contact Laurence Goldstein (Igoldstein@qualityenv.	
COMMENT	SAMPLE DESCRIPTION	LOCATION	SAMPLE # LAB#
Stop	Rolled Roofing	Roof, Field, Top Layer	3106-91
First Positive	Rolled Roofing	Roof, Field, Top Layer	3106-92
Stop	Built-up Roofing	Roof, Field, Second Layer	3106-93
First Positive	Built-up Roofing	Roof, Field, Second Layer	3106-94
	Fiberboard	Roof, Field, Bottom Layer, on Metal	3106-95
	Fiberboard	Roof, Field, Bottom Layer, on Metal	3106-96
Stop At First Positive	Rolled Roofing	Roof, Perimeter Flashing, Top Layer	3106-97
	Rolled Roofing	Roof, Perimeter Flashing, Top Layer	3106-98
Stop	Tar	Roof, Perimeter Flashing, Second Layer	3106-99
First	Tar	Roof, Perimeter Flashing, Second Layer	3106-100

SUBMITTED BY:	DATE: 1/10/2020	
RECEIVED BY YEAR LAMAN	DATE: 1/11/20 1050am	

PAGE_10_OF_12_

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

CLIENT: PVE, LL		SAMPLED BY: J. Klemm, J. Mages, S. Talsn T. Ranadive	0 -
ADDRESS: 48 Sprin	ngside Ave DA	TE SAMPLED: 9-Jan-20	JAN
Poughk	eepsie, NY 12603		1AA REC
CONTACT: Conor T	arbell ANALY	SIS METHOD: PLM/NOB/QTEM as Required	
PROJECT ID: 164 Gar	den St, Poughkeepsie, NY 12601 TURN-A	ROUND TIME: HOURS	JAN 11 AN 10: 50
Pre-Der	no ASB Survey	5 DAYS	0:
PROJECT #: Q20-310		OTHER	
	contact Laurence Goldstein (Igoldstein@qualityenv. LOCATION	com) if samples test positive for vermiculit SAMPLE DESCRIPTION	COMMENTS
SAMPLE # LAB#	EOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-101	Roof, Perimeter Flashing, Bottom Layer, on Metal	Fiberboard	
3106-102	Roof, Perimeter Flashing, Bottom Layer, on Metal	Fiberboard	
3106-103	Roof, A/C Unit 1, Pitch Pocket	Tar	
3106-104	Roof, A/C Unit 2, Pitch Pocket	Tar	
3106-105	Roof, on Metal Vent Pipe	Flashing Tar	
3106-106	Roof, A/C Unit 1, on Metal Dunnage	Flashing Tar	
3106-107	Roof, Field, on EPDM	White Coating	
3106-108	Roof, Field, on EPDM	White Coating	
3106-109	Roof, Field, Top Layer	EPDM	
3106-110	Roof, Field, Top Layer	EPDM	
Ple CHAIN OF CUSTODY	ease contact Rudy Lipinski (rlipinksi@qualityenv.con	n) if samples test positive for vermiculite	
SUBMITTED BY:	DATE:	1.7	
RECEIVED BY	LCal Raman DATE:	1/11/20 (0500m	
		PAGE 11 OF 12	

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

CLIENT: PVE, LL	c	SAMPLED BY: I Klemm J Mages S	Talsma J
		SAMPLED BY: J. Klemm, J. Mages, S. T. Ranadive	
ADDRESS: 48 Sprin	CONTRACTOR OF THE CONTRACTOR O	DATE SAMPLED: 9-Jan-20	MANHATTAN LAB RECEIVED N 11 AH 10: 50
	eepsie, NY 12603		THE STATE OF THE S
CONTACT: Conor 1	Tarbell	ANALYSIS METHOD: PLM/NOB/QTEM as Red	ATTAN VED
PROJECT ID: 164 Gar	rden St, Poughkeepsie, NY 12601	TURN-AROUND TIME: HOURS	0: 0
Pre-Der	no ASB Survey	5 DAYS	50
PROJECT#: Q20-31		OTHER	
		qualityenv.com) if samples test positive for vern	
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-111	Roof, Field, Bottom Layer, on Metal	Isofoam	
3106-112	Roof, Field, Bottom Layer, on Metal	Isofoam	
			1 1
			4
			1
-			1
	-		1 1
			1 1
	-		4 1
			1
			1
Die			
CHAIN OF CUSTODY	(SEE LAST PAGE)	lityenv.com) if samples test positive for vermicu	inte
SUBMITTED BY:	M	DATE: 1/10/2020	
RECEIVED BY.	leah lama:	DATE: 1/11/20 10500mm	
6		PAGE12OF12	

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

		_ T OKW	
CLIENT: PVE, LLC		SAMPLED BY: J. Klemm, J. Mages, S. T. Ranadive	<u>[alsma</u>
ADDRESS: 48 Spring	side Ave	DATE SAMPLED: 9-Jan-20	-
Poughkee	psie, NY 12603		(ID)
CONTACT: Conor Ta	bell	ANALYSIS METHOD: PLM/NOB/QTEM as Req	uired (
OJECT ID: 164 Garde	en St, Poughkeepsie, NY 12601	JRN-AROUND TIME: HOURS	
Pre-Demo	ASB Survey	5DAYS	
OJECT#: Q20-3106		OTHER	
	ontact Laurence Goldstein (Igoldstein@qualit		
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-01	Room 2, Wall, on Sheetrock	Joint Compound	
3106-02	Room 2, Wall, on Sheetrock	Joint Compound	1
3106-03	Room 4, Wall, on Sheetrock	Joint Compound	
3106-04	Bathroom 4, Ceiling, on Sheetrock	Joint Compound	
3106-05	Room 10, Ceiling, on Sheetrock	Joint Compound	20 JAN
3106-06	Room 10, Ceiling, on Sheetrock	Таре	20 JAN 11 AM 10: 49
3106-07	Room 2, Wall, on Sheetrock	Таре	0: 49
3106-08	Bathroom 1, Wall	Sheetrock	
	Hallway, Wall	Sheetrock	1
3106-09	11.122		

FN 15 Jan 2020 PAGE_1_OF_12_

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

CLIENT:	PVE, LLC	SAMPLED BY: J. Klemm, J. Mages, S. Talsma T. Ranadive	- 5
ADDRESS:	48 Springside Ave	DATE SAMPLED: 9-Jan-20	
	Poughkeepsie, NY 12603		1:0
CONTACT:	Conor Tarbell	ANALYSIS METHOD: PLM/NOB/QTEM as Required	6
PROJECT ID:	164 Garden St, Poughkeepsie, NY 12601	TURN-AROUND TIME: HOURS	
	Pre-Demo ASB Survey	5 DAYS	

SAMPLE#	e contact Laurence Goldstein (Igoldstein@qualitye LOCATION	SAMPLE DESCRIPTION	COMMENT
LAB#		Orani EL DEGOTAL FION	COMMENT
3106-11	Room 9, Suspended Ceiling, 2' x 4', Smooth	Ceiling Tile	First Positive
3106-12	Room 8, Suspended Ceiling, 2' x 4', Dot Canyon	Ceiling Tile	Stop
3106-13	Room 2, Suspended Ceiling, 2' x 4', Dot Canyon	Ceiling Tile	First Positive
3106-14	Room 2, Wall, on Wood Panels, Tan	Cove Base Molding & Adhesive (Separate Layers)	Stop At
3106-15	Room 2, Wall, on Wood Panels, Tan	Cove Base Molding & Adhesive (Separate Layers)	First Positive
3106-16	Room 9, Wall, on Black Cove Base Molding, Yellow	Cove Base Molding & Adhesive (Separate Layers)	Stop At
3106-17	Room 9, Wall, on Black Cove Base Molding, Yellow	Cove Base Molding & Adhesive (Separate Layers)	First Positive
3106-18	Room 8, Wall, on Wood Panels, Brown	Cove Base Molding & Adhesive (Separate Layers)	Stop
3106-19	Room 8, Wall, on Wood Panels, Brown	Cove Base Molding & Adhesive (Separate Layers)	First Positive
3106-20	Room 9, Wall, on Wood Panels, Gray	Cove Base Molding & Adhesive (Separate Layers)	Stop At

CHAIN OF CUSTODY (SEE LAST PAGE)

SUBMITTED BY: DATE: 1/10/2020

RECEIVED BY: Flat Raman DATE: 1/11/20

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

CLIENT: PVE, LL	.C	SAMPLED BY:	J. Klemm, J. Mages, S. Ta T. Ranadive	alsma
ADDRESS: 48 Spri	ngside Ave	DATE SAMPLED:	9-Jan-20	
Pough	eepsie, NY 12603			
CONTACT: Conor		ANALYSIS METHOD:	PLM/NOB/QTEM as Requi	ired
				RECI 20 JAN 1 1
ROJECT ID: 164 Ga	rden St, Poughkeepsie, NY 12601	TURN-AROUND TIME:	HOURS	5
Pre-De	mo ASB Survey		5 DAYS	N RE
ROJECT#: Q20-31			OTHER	
SAMPLE #	contact Laurence Goldstein (Igoldstein@qua		ples test positive for vermion PLE DESCRIPTION	COMMENTS
LAB#	LOGATION	SAM	TEE DESCRIPTION	10
3106-21	Room 9, Wall, on Wood Panels, Gray		e Molding & Adhesive eparate Layers)	First Positive AB
3106-22	Bathroom 1, Wall Panel on Sheetrock		poard & Adhesive parate Layers)	Stop At
3106-23	Bathroom 2, Wall Panel on Sheetrock		poard & Adhesive	First Positive
3106-24	Room 9, Wall, Behind Wood Panels, on Sheetrock		Adhesive	Stop At
3106-25	Room 8, Wall, Behind Wood Panels, or Sheetrock		Adhesive	First Positive
3106-26	Room 9, Wall, Behind Wood Panels, or Sheetrock	1	Adhesive	Stop At
3106-27	Room 9, Wall, Behind Wood Panels, or Sheetrock		Adhesive	First Positive
3106-28	Room 9, Wall, on Fiberboard		Corkboard	
3106-29	Room 9, Wall, on Fiberboard		Corkboard	
3106-30	Room 9, Wall, Behind Corkboard, on Fiberboard		Adhesive	Stop At
	ease contact Rudy Lipinski (rlipinksi@quality ′ (SEE LAST PAGE)	env.com) if samples	test positive for vermiculit	te T
MITTED BY:	Day Page 1	ATE: 1/10/2020		1.16
EIVED BY:	CEUN KANAN' D	ATE: 1/11/20	DAGE 0 05 40	
			PAGE_3_OF_12_	

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

NTACT: Conor T	eepsie, NY 12603	T. Ranadive TE SAMPLED: 9-Jan-20 SIS METHOD: PLM/NOB/QTEM as Reconstruction and the second states are second states. HOURS	Talsma JAN II AII 10: 49
	no ASB Survey	5 DAYS	AB AB
	contact Laurence Goldstein (Igoldstein@qualityenv.		miculite
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-31	Room 9, Wall, Behind Corkboard, on Fiberboard	Adhesive	First Positive
3106-32	Room 9, Wall, Behind Corkboard	Fiberboard	
3106-33	Room 9, Wall, Behind Corkboard	Fiberboard	
3106-34	Room 6, Behind Panels, on Sheetrock	Adhesive	Stop
3106-35	Room 6, Behind Panels, on Sheetrock	Adhesive	First Positive
3106-36	Bathroom 3, Wall	Ceramic Tile & Grout (Separate Layers)	Stop
3106-37	Bathroom 4, Wall	Ceramic Tile & Grout (Separate Layers)	First Positive
3106-38	Bathroom 3, Wall, Behind Ceramic Tile, on CMU	Adhesive	Stop
3106-39	Bathroom 4, Wall, Behind Ceramic Tile, on CMU	Adhesive	First Positive
3106-40	Batroom 4, Floor	Ceramic Tile & Grout (Separate Layers)	Stop At
	ase contact Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermice	ulite
ITTED BY	DATE:	1/10/2020	(3)
A	Jak 0	1/10/2020	1 17

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

CLIENT: PVE, LL	.c	SAMPLED BY: J. Klemm, J. Mages, S. Ta	Isma
ADDRESS: 48 Spri	ngside Ave DA	TE SAMPLED: 9-Jan-20	EMSL MANHATTI RECEIVED 20 JAN 11 AH I
Poughk	eepsie, NY 12603		A
CONTACT: Conor 1	Tarbell ANALY	SIS METHOD: PLM/NOB/QTEM as Requi	red Z RA
PROJECT ID: 164 Gai	rden St, Poughkeepsie, NY 12601 TURN-A	ROUND TIME: HOURS	PHSL MARHATTAN RECEIVED 20 JAN 11 AH 10:
Pre-Der	no ASB Survey	5 DAYS	A KA
PROJECT #: Q20-31	06	OTHER	- DA
Please	contact Laurence Goldstein (Igoldstein@qualityenv.	com) if samples test positive for vermic	
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS 🖶
3106-41	Batroom 3, Floor	Ceramic Tile & Grout (Separate Layers)	First Positive
3106-42	Bathroom 4, Floor, Under Ceramic Tile, on Slab	Mudset	Stop
3106-43	Bathroom 3, Floor, Under Ceramic Tile, on Slab	Mudset	First Positive
3106-44	Garage 1, Under Air Handler Unit	Fiber Panel	Stop
3106-45	Garage 1, Under Air Handler Unit	Fiber Panel	First Positive
3106-46	Bathroom 1, Floor, 1' x 1', on Slab	Floor Tile & Mastic (Separate Layer)	Stop
3106-47	Bathroom 2, Floor, 1' x 1', on Slab	Floor Tile & Mastic (Separate Layer)	First Positive
3106-48	Room 2, Farside, Floor, 1' x 1', Brown Matted	Floor Tile	Stop
3106-49	Room 2, Farside, Floor, 1' x 1', Brown Matted	Floor Tile	First Positive
3106-50	Room 2, Farside, Floor, Under 1' x 1' Brown Matted Floor Tile, on Slab	Mastic	Stop At
	ase contact Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermiculite	
	(SEE LAST PAGE) DATE:	1/10/2020	LE 1.16.
EIVED BY.	lah Ramay DATE:	HT 1/11/20	
		PAGE_5_OF_12_	

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

ie, NY 12603 II ANALYS	## SAMPLED: 9-Jan-20 ## SIS METHOD: PLM/NOB/QTEM as Required HOURS ## 5 DAYS	EMSL MANH RECEI
St, Poughkeepsie, NY 12601 TURN-AF	ROUND TIME: HOURS	uired N RM
St, Poughkeepsie, NY 12601 TURN-AF	ROUND TIME: HOURS	A RECEI
		一一世話
SB Survey	E DAVE	
	5 DAYS	
	OTHER	9 OA
		COMMENTS
LOCATION	SAMPLE DESCRIPTION	COMINENTS
Room 2, Farside, Floor, Under 1' x 1' Brown Matted Floor Tile, on Slab	Mastic	First Positive
Room 2, Nearside, Floor, 1' x 1', on Slab	Peel 'N' Stick Floor Tile	Stop
Room 2, Nearside, Floor, 1' x 1', on Slab	Peel 'N' Stick Floor Tile	First Positive
Room 2, Nearside, Floor, Under 1' x 1' Peel 'N' Stick Floor Tile, on Slab	Adhesive	Stop At
Room 2, Nearside, Floor, Under 1' x 1' Peel 'N' Stick Floor Tile, on Slab	Adhesive	First Positive
Room 9, Floor, Under 1' x 1' Floor Tile, on Slab	Mastic	Stop At
Room 9, Floor, Under 1' x 1' Floor Tile, on Slab	Mastic	First Positive
Room 7, Floor, on Slab	Modified Flooring	Stop
Room 7, Floor, on Slab	Modified Flooring	First Positive
Room 7, Floor, Under Modified Flooring, on	Mastic	Stop
	Room 2, Farside, Floor, Under 1' x 1' Brown Matted Floor Tile, on Slab Room 2, Nearside, Floor, 1' x 1', on Slab Room 2, Nearside, Floor, 1' x 1', on Slab Room 2, Nearside, Floor, Under 1' x 1' Peel N' Stick Floor Tile, on Slab Room 2, Nearside, Floor, Under 1' x 1' Peel N' Stick Floor Tile, on Slab Room 9, Floor, Under 1' x 1' Floor Tile, on Slab Room 9, Floor, Under 1' x 1' Floor Tile, on Slab Room 9, Floor, Under 1' x 1' Floor Tile, on Slab Room 7, Floor, on Slab	Room 2, Farside, Floor, Under 1' x 1' Brown Matted Floor Tile, on Slab Room 2, Nearside, Floor, 1' x 1', on Slab Peel 'N' Stick Floor Tile Room 2, Nearside, Floor, Under 1' x 1' Peel N' Stick Floor Tile, on Slab Room 2, Nearside, Floor, Under 1' x 1' Peel N' Stick Floor Tile, on Slab Adhesive Adhesive Adhesive N' Stick Floor, Under 1' x 1' Peel N' Stick Floor, Under 1' x 1' Peel N' Stick Floor Tile, on Slab Room 9, Floor, Under 1' x 1' Floor Tile, on Slab Room 9, Floor, Under 1' x 1' Floor Tile, on Slab Modified Flooring

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

	BULK SAMPLE FO		alsma J
CLIENT: PVE, LL		SAMPLED BY: J. Klemm, J. Mages, S. T. T. Ranadive	and the same of th
ADDRESS: 48 Spri	ngside Ave D	ATE SAMPLED: 9-Jan-20	MANH RECE N 1 1
	eepsie, NY 12603		E E
CONTACT: Conor		YSIS METHOD: PLM/NOB/QTEM as Requ	ATTAN L
		AROUND TIME: HOURS	AN LAB 10: 50
	no ASB Survey	5DAYS	AB
ROJECT#: Q20-31	contact Laurence Goldstein (Igoldstein@qualityen	OTHER v.com) if samples test positive for verm	iculite
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENTS
3106-61	Room 7, Floor, Under Modified Flooring, on Slab	Mastic	First Positive
3106-62	Room 8, Floor, Under Carpet, on Slab	Carpet Mastic	Stop
3106-63	Room 8, Floor, Under Carpet, on Slab	Carpet Mastic	First Positive
3106-64	Room 9, Floor, Bottom Layer, 1' x 1' White	Floor Tile	Stop
3106-65	Room 9, Floor, Bottom Layer, 1' x 1' White, on Slab	Floor Tile	First Positive
3106-66	Room 9, Floor, Top Layer, on 1' x 1' Floor Tile	Peel 'N' Stick Floor Tile	Stop
3106-67	Room 9, Floor, Top Layer, on 1' x 1' Floor Tile	Peel 'N' Stick Floor Tile	First Positive
3106-68	Garage 2, Wall	Cementitious Block & Mortar (Separate Layers)	
3106-69	Garage 1, Wall	Cementitious Block & Mortar (Separate Layers)	
3106-70	Garage 2, Floor	Cementitious Slab	
	ease contact Rudy Lipinski (rlipinksi@qualityenv.co	m) if samples test positive for vermiculi	te
IN OF CUSTODY	(SEE LAST PAGE)		QI
MITTED BY:	DATE:	1/10/2020	1 1
EIVED BY:	Plah Ramau DATE:	1/11/20 1050am	1.16
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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

					7	20.3
CLIENT:	PVE, LLC	SAMPLED BY:	J. Klemm,	J. Mages, S. Talsma	_	05
			T. Ranadiy	/e		THE
ADDRESS:	48 Springside Ave	DATE SAMPLED:	9-Jan-2	20	25	E E
	Poughkeepsie, NY 12603				(ID	0
CONTACT:	Conor Tarbell	ANALYSIS METHOD:	PLM/NOB/	QTEM as Required	50	ŗ
PROJECT ID:	164 Garden St, Poughkeepsie, NY 12601	TURN-AROUND TIME:		HOURS	_	ć
	Pre-Demo ASB Survey		5	DAYS		

SAMPLE#	LOCATION	SAMPLE DESCRIPTION	COMMENT
LAB#			
3106-71	Garage 1, Floor	Cementitious Slab	
3106-72	Room 1, Wall	Cement Panels	Stop
			At
3106-73	Room 1, Ceiling	Cement Panels	First
			Positive
3106-74	Room 2, Wall, Around Metal Exhaust Pipe, on Sheetrock	Flue Packing	Stop
	OH SHEELIOCK		At First
3106-75	Room 2, Wall, Around Metal Exhaust Pipe, on Sheetrock	Flue Packing	
	on Sneetrock		Positive
3106-76	Garage 2, Air Handler #2	Vibration Dampener	Stop
			At
3106-77	Garage 2, Air Handler #2	Vibration Dampener	First
- 1			Positive
3106-78	Garage 1, Air Handler	Vibration Dampener	Stop
			At First
3106-79	Garage 1, Air Handler	Vibration Dampener	
			Positive
3106-80	Garage 1, Window, Wood to Glass	Glazing	Stop At

CHAIN OF CUSTODY (SEE LAST PAGE) SUBMITTED BY

1/10/2020

RECEIVED BY

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	QUALITY ENVIRONMENTAL SOI	LUTIONS & TECHNOLOGIES, INC.	
	BULK SAM	MPLE FORM	EMS 20
CLIENT: PVE, LLC ADDRESS: 48 Spring Poughkee		SAMPLED BY: J. Klemm, J. Mages, S. T. Ranadive DATE SAMPLED: 9-Jan-20	ms
CONTACT: Conor Ta		ANALYSIS METHOD: PLM/NOB/QTEM as Red	quired 🚊 📆
Pre-Demo		TURN-AROUND TIME: HOURS 5 DAYS OTHER	
SAMPLE#	contact Laurence Goldstein (Igoldstein@q LOCATION	qualityenv.com) if samples test positive for vern SAMPLE DESCRIPTION	COMMENTS
LAB# 3106-81	Bathroom 1, Window, Wood to Glass	Glazing	First Positive
3106-82	Exterior, Corner Façade	Stucco	
3106-83	Exterior, Corner Façade	Stucco	
3106-84	Exterior, Corner Façade	Stucco	
3106-85	Exterior, Corner Façade	Stucco	1

3106-82	3106-82 Exterior, Corner Façade Stucco		4
3106-83	Exterior, Corner Façade	Stucco	
3106-84	Exterior, Corner Façade	Stucco	
3106-85	Exterior, Corner Façade	Stucco	
3106-86	Exterior, Corner Façade	Stucco	
3106-87	Exterior, Window, Glass to Metal	Caulk	Stop
3106-88	Exterior, Window, Glass to Metal	Caulk	First
3106-89	Exterior, Door, Metal Case to CMU	Caulk	Stop
3106-90	Exterior, Door, Metal Case to CMU	Caulk	At First Positive

SUBMITTED BY:

1/10/2020 DATE:

1/11/20 1050am

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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

CLIENT:	PVE, LLC	SAMPLED BY: J. Klemm, J. Mages, S. Talsma T. Ranadive	AN I	REC
ADDRESS:	48 Springside Ave	DATE SAMPLED: 9-Jan-20	_	in a
	Poughkeepsie, NY 12603		3	EB
CONTACT:	Conor Tarbell	ANALYSIS METHOD: PLM/NOB/QTEM as Required	0	2
PROJECT ID:	164 Garden St, Poughkeepsie, NY 12601	TURN-AROUND TIME: HOURS	50	A
	Pre-Demo ASB Survey	5 DAYS		

1 10030	contact Laurence Goldstein (Igoldstein@qualityenv.	com) il samples test positive for vern	liculte
SAMPLE # LAB#	LOCATION	SAMPLE DESCRIPTION	COMMENT
3106-91 Roof, Field, Top Layer		Rolled Roofing	Stop
3106-92	Roof, Field, Top Layer	Rolled Roofing	
3106-93	Roof, Field, Second Layer	Built-up Roofing	Stop
3106-94	Roof, Field, Second Layer	Built-up Roofing	First Positive
3106-95	Roof, Field, Bottom Layer, on Metal	Fiberboard	
3106-96	Roof, Field, Bottom Layer, on Metal	Fiberboard	
3106-97	Roof, Perimeter Flashing, Top Layer	Rolled Roofing	Stop
3106-98 Roof, Perimeter Flashing, Top Layer Rolled Roofing		Rolled Roofing	First Positive
3106-99	Roof, Perimeter Flashing, Second Layer	Tar	Stop
3106-100 Roof, Perimeter Flashing, Second Layer		Tar	First

CHAIN (OF (CUST	ODY	SEE	LAST	PAGE))
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SUBMITTED BY:

DATE: 1/10/2020

ATE: 1/11/20 1050am

BAGE 10 OF

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QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC.

BULK SAMPLE FORM

CLIENT: PVE, LLC ADDRESS: 48 Springside Ave		SAMPLED BY:	J. Klemm, J. Mages, S. T. T. Ranadive	alsma N
		DATE SAMPLED:		alsma 20 JAN
Poughk	seepsie, NY 12603			N RKA
CONTACT: Conor		ANALYSIS METHOD:	PLM/NOB/QTEM as Requ	ired — 🔒
		IDNI ADOLIND TIME	HOURS	ATTAN IVED
		JKN-AROUND TIME.		9 0 N
	mo ASB Survey		5 DAYS	57 -
PROJECT #: Q20-31	06 contact Laurence Goldstein (lgoldstein@quality	veny.com) if same	OTHER ples test positive for vermi	culite
SAMPLE # LAB#	LOCATION		PLE DESCRIPTION	COMMENTS
LAB#		1		
3106-101	Roof, Perimeter Flashing, Bottom Layer, or Metal	tom Layer, on Fiberboard		
3106-102	Roof, Perimeter Flashing, Bottom Layer, or Metal	n	Fiberboard	
3106-103	Roof, A/C Unit 1, Pitch Pocket		Tar	
3106-104	Roof, A/C Unit 2, Pitch Pocket		Tar	
3106-105	Roof, on Metal Vent Pipe		Flashing Tar	
3106-106	Roof, A/C Unit 1, on Metal Dunnage	1, on Metal Dunnage Flashing		
3106-107	Roof, Field, on EPDM	v	Vhite Coating	
3106-108	Roof, Field, on EPDM	v	Vhite Coating	
3106-109	Roof, Field, Top Layer		EPDM	
3106-110	Roof, Field, Top Layer		EPDM	
CHAIN OF CUSTODY	ease contact Rudy Lipinski (rlipinksi@qualityen	v.com) if samples	test positive for vermiculi	
SUBMITTED BY:	DAT 12 DAT	E: 1/10/2020		51.16.2
77	Leek Raman. DAT	Jule	20 1050am	
<i>V</i>	y and of section of se		PAGE_11_OF_12_	
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36

QUALITY ENVIRONMENTAL SOLUTIONS & TECHNOLOGIES, INC. **BULK SAMPLE FORM** SAMPLED BY: J. Klemm, J. Mages, S. Talsma CLIENT: PVE, LLC T. Ranadive ADDRESS: 48 Springside Ave DATE SAMPLED: 9-Jan-20 Poughkeepsie, NY 12603 CONTACT: Conor Tarbell ANALYSIS METHOD: PLM/NOB/QTEM as Required PROJECT ID: 164 Garden St, Poughkeepsie, NY 12601 TURN-AROUND TIME: HOURS DAYS Pre-Demo ASB Survey 5 PROJECT #: Q20-3106 OTHER Please contact Laurence Goldstein (Igoldstein@qualityenv.com) if samples test positive for vermiculite SAMPLE # LOCATION SAMPLE DESCRIPTION COMMENTS LAB# 3106-111 Roof, Field, Bottom Layer, on Metal Isofoam 3106-112 Roof, Field, Bottom Layer, on Metal Isofoam Please contact Rudy Lipinski (rlipinksi@qualityenv.com) if samples test positive for vermiculite CHAIN OF CUSTODY (SEE LAST PAGE) DATE: 1/10/2020 SUBMITTED BY: RECEIVED BY. PAGE__12__OF__12__

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Appendix C: PERSONNEL LICENSES & CERTIFICATIONS

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.

Eileen M. Franko, Director For the Commissioner of Labor

SH 432 (8/12)

3/28/2019 B2Gnow



NEW YORK STATE

MINORITY- AND WOMEN-OWNED BUSINESS ENTERPRISE ("NWEE")

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



Division of Minority and Women's Business Development

A Division of Empire State Development

3/28/2019 B2Gnow



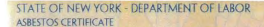
New York State Department of Economic Development 633 Third Avenue New York New York 10017 Tel 212 803 2414 Web Site: www.esd.ny.gov/MWBE/html

March 28, 2019

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







JAMES D KLEMM CLASS(EXPIRES) C ATEC(06/20) D INSP(06/20) H PM (06/20)

> CERT# 13-11486 DMV# 949876493

MUST BE CARRIED ON ASBESTOS PROJECTS

01213 005007256 09

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 and health for workers. Participation is voluntary. Workers must receive additional raining on specific hazards of their job. This course completion card does not expire.

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

STATE OF NEW YORK - DEPARTMENT OF LABOR ASBESTOS CERTIFICATE





TANAY RANADIVE CLASS(EXPIRES) C ATEC(06/20) D INSP(06/20) H PM (06/20)

> CERT# 15-10696 DMV# 859664473

MUST BE CARRIED ON ASBESTOS PROJECTS

01213 005007143 06

EYES BRO HAIR BLK 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 at 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 crived training, may result in prosecution under 18 U.S.C. 1001. Potential penalties clude substantial criminal fines, imprisonment up to five years, or both. STATE OF NEW YORK - DEPARTMENT OF LABOR ASBESTOS CERTIFICATE





JONATHAN R MAGES CLASS(EXPIRES) C ATEC(01/21) D INSP(01/21) H PM (01/21)

> CERT# 18-53364 DMV# 345648492

MUST BE CARRIED ON ASBESTOS PROJECTS

| Colored | Colo

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
 6/6/2018

 Trainer Name
 Date of Issue



800-449-6742 outreach.keeneosha.com

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

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

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



Rev. 1/2016

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SHANNON D TALSMA CLASS(EXPIRES) C ATEC(10/20) D INSP(10/20) H PM (10/20)

DMV# 963348232

MUST BE CARRIED ON ASBESTOS PROJECTS

01213 005129218 32

EYES GRN
HAIR BLN
HGT 6' 00"



This card acknowledges that the recipient has successfully completed:

10-hour Construction Safety and Health

This card issued to:

Shannon D. Talsma

 David Veit
 04/22/2016

 Trainer Name
 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.

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