Asbestos License #73261---Asbestos Certification # 92-09664

P.O. Box 188 Pulaski, New York 13142 (315)527-8888

ASBESTOS BUILDING INSPECTION REPORT PRE-DEMOLITION BUILDING SURVEY

PERFORMED FOR:
Greater Mohawk Valley Land Bank
500 East Main Street - Suite 2A
Little Falls , New York 13365
PROJECT SITE: Greater Mohawk Valley Land Bank
148 Canal Street (Revised address)
Fort Plains , New York
0 4 1 6 1 9

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1.0 EXECUTIVE SUMMARY

A2Z Environmental IIc. was retained by Greater Mohawk Valley Land Bank to perform a limited pre-demolition building survey for asbestos containing materials (ACM). This is report is not to be used for design purposes. Measurements are for a guide and should be verified by abatement contractor. There may be areas that were inaccessible for the inspector to sample.
The survey was performed by $\underline{\text{Jamie Foster } (92\text{-}09964)}_{\text{Certificate Number }92\text{-}09664)}$ for A2Z Environmental IIc. and included the following:
Review of available building records for reference to ACM; Visual inspection of the area to identify suspect ACM; Collection of representative samples of suspect ACM; Analysis of all samples by an independent, accredited laboratory; Preparation of a written report.
Fieldwork for the survey was performed on $04-05-2019$. Samples were delivered to EMSL Analytical INC. for polarized light microscopy (PLM) or (TEM) analysis on $04-06-2019$. The survey included the collection and analysis of 36 samples.
2.0 INTRODUCTION
The survey was performed at the request of John Mazzarella III in preparation for possible demolition or renovation of the commercial garage located at 150 Canal Street. The objective of the survey was to identify ACM within the space or the entire building so that appropriate considerations can be made prior to demolition of the building or renovation of the said space.
New York State Department of Labor Industrial Code Rule 56 (12NYCRR, Part 56) requires that prior to advertising for bids or contracting for or commencing work on any demolition work on a building, that the owner or agent of such building shall cause a survey for ACM to be conducted, and that identified ACM be removed by a licensed contractor prior to initiation of demolition activities. This survey was performed in accordance with these requirements.

3.0 BACKGROUND

There are many factors that must be considered when determining the extent of potential health risks associated with the presence of asbestos-containing materials (ACM) in buildings. The major concern is with the possibility of fiber release from the ACM and the subsequent inhalation of these fibers by building occupants.

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Asbestos is a known carcinogen found in many types of building materials, but its presence alone may not constitute a health hazard. Rather, a health hazard occurs when the asbestos fibers are in some way disturbed and become airborne. Asbestos fibers are most likely to be released into the air when the materials in which they are contained become loose, friable, or otherwise show signs of damage or deterioration by various causal agents.

Inhalation of these microscopic asbestos fibers has been medically proven to cause chronic disease such as asbestosis, mesothelioma and lung cancer. The severity of these diseases, along with the discovery of great amounts of asbestos in public and private buildings, has led government agencies to promulgate regulations aimed at reducing asbestos exposure. Maximum allowable exposure levels have been set for building occupants, and methods of compliance for removal and disposal of ACM have been instituted. Therefore, it is necessary to locate and identify all ACM within a building. Comprehensive data to this effect will allow for the implementation of a systematic asbestos abatement program.

4.0 METHODOLOGY

The bulk sampling procedure utilized by A2Z Environmental LLC. is designed to collect samples of materials suspected to contain asbestos. Each individual type of materials as delineated by color, texture, pattern and location will be referred to as a homogeneous sampling area. Each homogeneous area will be sampled and assessed independently of each other.

The procedure for collecting a bulk sample entails complete penetration and removal of all layers of the suspect material, while at the same time, minimizing damage and potential fiber release. The sampling procedure begins with complete wetting of the sampling area. A core section is then cut from the material and placed in a sealed, airtight sample container. The exposed area is then sealed with spray adhesive and patched with duct tape when in an occupied space. The area where the core sample was removed is then labeled with a sample number to facilitate future reference. The sampling tool is then wet wiped and decontaminated with a disposable towel.

Each labeled sample is then transported along with a chain of custody form to a certified laboratory for analysis. Laboratory analysis of friable samples (materials which are able to be crushed or reduced to powder by hand pressure) is performed using Polarized Light Microscopy with Dispersion Staining in accordance with the EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples (EPA - 600/M4-82-020).

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Non-friable organically bound samples (NOBs) such as floor tile and roofing undergo gravimetric reduction and are then analyzed using (PLM) polarized light microscopy. Samples that test positive for asbestos are reported as such. Samples which test negative for asbestos (less than 1 % asbestos by weight) must be further analyzed by (TEM) transmission electron microscopy.

The testing laboratory is approved under the NYS Department of Health - Environmental Laboratory Approval Program (ELAP) as well as the National Institute of Standards and Technology - National Voluntary Laboratory Approval Program (NVLAP).

5.0 SUMMARY OF FINDINGS

		ords available at the time of the survey, therefore build	ling
records I have 🗵	have not, be	een reviewed as part of this effort.	ě

The laboratory visually inspected for the presence of suspect ACM on 0 4 - 0 8 - 2 0 1 9 & 0 4 - 1 2 - 2 0 1 9

See Table 5.1 (starting on page 5) for a complete list of samples collected. If any additional suspect materials are discovered prior to or during demolition activities, then the material must be assumed to be asbestos-containing or must undergo Laboratory analysis in accordance with 29 CFR 191 0.1 1 01 to prove it non-asbestos.

** SEE APPENDIX B FOR LOCATIONS OF ACM **

It must be noted that the quantities of ACM provided on table 5.1 are estimates of the actual materials present that were available for inspection and assessment. These figures themselves should not be used as the sole basis for asbestos abatement contractors' bids or cost estimates. They are meant merely as estimates to gauge the scope of the project.

The purpose of the inspection was to determine the extent of asbestos-containing materials associated with the above referenced property only. New York State Department of Labor Regulations, 12 NYCRR Part 56, requires removal of all asbestos-containing materials from a building or structure prior to demolition or renovation activities.

Details concerning ACM location and quantity, sample locations, laboratory analysis, and consultant credentials are included in this report.

6.0 Responsibility of owner or owner agent

The owner or owners agent is required to send a copy of this report to the Department of Labor prior to any Asbestos Abatement. The address that the report needs to be sent to depends on the county that the property is located. The addresses for the different Department of Labor District offices are listed on page 4 of this report.

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7.0 ASBESTOS CONTROL BUREAU DISTRICT OFFICES

ALBANY DISTRICT:

Counties - Albany, Clinton, Columbia, Dutchess, Essex, Fulton, Green, Montgomery, Orange, Putnam, Rockland, Rensselaer, Saratoga, Schenectady, Schoharie, Sullivan, Ulster, Warren, Washington

State Office Campus, Room 157, Albany, NY 12240 (518) 457-1255 (FAX) (518) 485-8054 (Field Office)

BUFFALO DISTRICT:

Counties - Cattaraugus, Chautauqua, Erie, Genesee, Livingston, Monroe, Niagara, Ontario, Orleans, Wayne, Wyoming, Yates

65 Court Street, Rm. 405, Buffalo, NY 14202 (716) 847-7601 (716) 847-7126 (FAX) (716) 847-7138

NEW YORK CITY DISTRICT:

Counties - Bronx, Kings, Nassau, New York, Queens, Richmond, Suffolk, Westchester

One Hudson Square, 75 Varick Street (7th Floor), New York, NY 10013 (212) 775-3532

SYRACUSE DISTRICT:

Counties - Allegany, Broome, Cayuga, Chemung, Chenango, Cortland, Delaware, Franklin, Hamilton, Herkimer, Jefferson, Lewis, Madison, Oneida, Onondaga, Oswego, Otsego, St. Lawrence, Schuyler, Seneca, Steuben, Tioga, Tompkins,

450 S. Salina Street, Syracuse, NY 13202 (315) 479-3215 (FAX) (315) 479-3333

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All remaining suspect ACM were analyzed at an independent, accredited laboratory. Table 5.1 summarizes the bulk sampling analytical results.

Table 5.1 - Asbestos Bulk Sample Summary of asbestos containing materials

Sample Number	Material Sampled	Condition	Lab Results (% Asbestos)	Estimated Quantity
3-11a	Multi layers asphalt roofing and aluminum roof coat - Middle roof over office #1 and office#2	fair	6.20% Chrysotile	500 sq'
4-11b	Multi layers asphalt roofing and aluminum roof coat - Middle roof over bathroom and room #3	same as 23-11a	same as 23-11a	same as 23-11a
5-11c	Asphalt shingles/felt paper and aluminum roof coat - Roof over front garage	fair	16.00% Chrysotile	325 sq'
6-11d	Asphalt shingles/felt paper and aluminum roof coat - Roof over front garage	same as 25-11c	12.00% Chrysotile	same as 25-11c
3-15a	Aluminum and tar - Entire roof	fair	3.10% Chrysotile	3400 sq'
4-15b	Aluminum and tar - Entire roof	same as 33-15a	same as 33-15a	same as 33-15a
4				
ware and the person of the per				

Laboratory reports are included as Appendix C to this report. Floor plan drawings identifying sample locations and locations of identified ACM are included as Appendix "B"

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Appendix A

Certification and License

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

A 2 Z Environmental LLC

P.O. Box 188

Pulaski, NY 13142

FILE NUMBER: 13-73261 LICENSE NUMBER: 73261 LICENSE CLASS: RESTRICTED DATE OF ISSUE: 10/10/2018 EXPIRATION DATE: 10/31/2019

Duly Authorized Representative - Jamie D Foster:

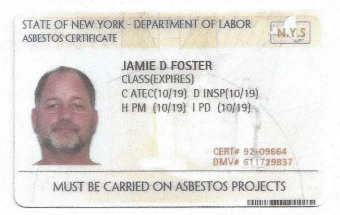
This license has been issued in accordance with applicable provisions of Article 30 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (12 NYCRR Part 56). It is subject to suspension or revocation for a (1) serious violation of state, federal or local laws with 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.

Eile of Thanks

Eileen M. Franko, Director For the Commissioner of Labor

SH 432 (8/12)

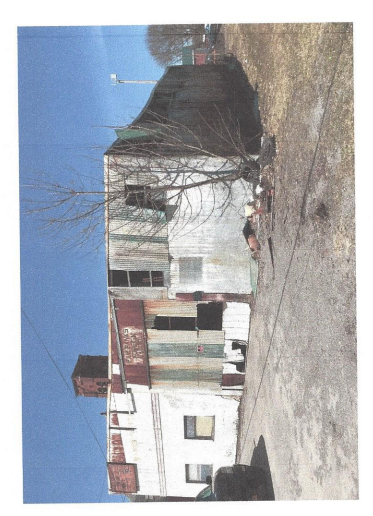


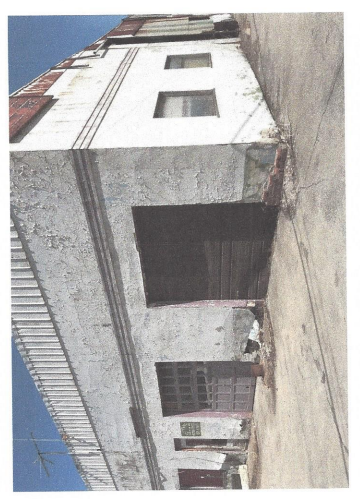
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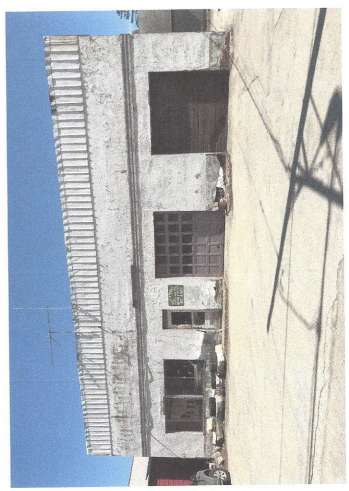
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Appendix B

Floor Plan Drawings and Pictures









PO Box 188 Pulaski, New York 13142 (315)363-4525

APPENDIX "B"

1st Floor

		Bathroom	
Office #1	Office #2	Office #3	Furnace Room
Front G	arage	Back	Garage

NOT TO SCALE

All Asbestos needs to be removed by an Asbestos Abatement contractor.

Pre- Demolition Building Survey For Asbestos Containing Materials

153 Canal Street Fort Plains, New York 13339



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APPENDIX "B" Middle Roof System

Front Garage	Front Garage
F	ront Garage
Bath & Office #3	Office #1 & #2
Datii & Office #3	

NOT TO SCALE

All Asbestos needs to be removed by an Asbestos Abatement contractor.

Pre- Demolition Building Survey For Asbestos Containing Materials

153 Canal Street Fort Plains, New York 13339

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Appendix C

Laboratory Analysis Reports and Chain of Custody



EMSL Analytical, Inc.

307 West 38th Street New York, NY 10018
Tel/Fax: (212) 290-0051 / (212) 290-0058
http://www.EMSL.com / manhattanlab@emsl.com

EMSL Order: 031907562 Customer ID: AZCC25

Customer PO: Project ID:

Attention: Jamie Foster

A2Z Environmental LLC.

PO Box 188

Pulaski, NY 13142

Analyzed

Phone: (315) 527-8888

Fax: (315) 363-4525

Received Date: 04/06/2019 11:44 AM
Analysis Date: 04/08/2019 - 04/17/2019

Collected Date: 04/05/2019

Project: A2Z04052019B/ 150 CANAL STREET, FORT PLAINS

Test Report:Asbestos Analysis of Bulk Material

Non-Asbestos

-	-4	Analyzed	Color		Fibrous	Non-Fibrous	Asbestos
Те		Date					,
Sample ID	01-1A		Descripti			#1 BOTTOM LAYER - DRYWALL	
	031907562-00	01	Homoger	neity	Homogeneous		
PLM NYS 19	8.1 Friable	04/12/2019	Brown/ Gray	10.00%	Cellulose	60.00% Gypsum 30.00% Non-fibrous (other)	None Detected
PLM NYS 19	8.6 VCM						Not Analyzed
PLM NYS 19	8.6 NOB						Not Analyzed
TEM NYS 19	8.4 NOB						Not Analyzed
Sample ID	02-1B		Descripti	on	1ST FLOOR OFFICE	#1 BOTTOM LAYER - DRYWALL	
	031907562-00	02	Homoge	neity	Homogeneous		
PLM NYS 19	98.1 Friable	04/12/2019	Brown/ Gray	16.00%	Cellulose	52.00% Gypsum 32.00% Non-fibrous (other)	None Detected
PLM NYS 19	98.6 VCM						Not Analyzed
PLM NYS 19	98.6 NOB		and the second of the second o				Not Analyzed
TEM NYS 19	98.4 NOB						Not Analyzed
Sample ID	03-1C		Descript	ion	1ST FLOOR OFFICE	#1 TOP LAYER - JOINT COMPOUND AND DRY	WALL
	031907562-00	003	Homoge	neity	Homogeneous		
PLM NYS 19	98.1 Friable	04/12/2019	Brown/ Gray/ White	5.00%	o Cellulose	25.00% Ca Carbonate 55.00% Gypsum 15.00% Non-fibrous (other)	None Detected
PLM NYS 19	98.6 VCM		and the second s	- 	4		Not Analyzed
PLM NYS 19	98.6 NOB		ana arang ang ang ang ang ang ang ang ang ang		on the control of the		Not Analyzed
TEM NYS 19	98.4 NOB			A CONTRACTOR OF THE PARTY OF TH			Not Analyzed
Sample ID	04-1D		Descript	ion	1ST FLOOR OFFICE	#1 TOP LAYER - JOINT COMPOUND AND DR	/WALL
	031907562-00	004	Homoge	neity	Heterogeneous		
PLM NYS 1	98.1 Friable	04/12/2019	Brown/ Gray/ White	10.00%	6 Cellulose	30.00% Ca Carbonate 38.00% Gypsum 22.00% Non-fibrous (other)	None Detected
PLM NYS 1	98.6 VCM			L,			Not Analyzed
PLM NYS 1	98.6 NOB				· · · · · · · · · · · · · · · · · · ·		Not Analyzed



EMSL Order: 031907562

Customer ID: AZCC25

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Material

Non-Asbestos

			Non-Asbestos				
Test	Analyzed Date	Color	Fibrous	Non-Fibrous	Asbestos		
ample ID 05-2A		Description	n 1ST FLOOR OFFICE	#2 TOP LAYER - JOINT COMPOUND AND DRY	WALL		
	7562-0005	Homogen	eity Homogeneous				
LM NYS 198.1 Fri	able 04/12/2019	Brown/ Gray/ White	8.00% Cellulose	22.00% Ca Carbonate 55.00% Gypsum 2.00% Mica 13.00% Non-fibrous (other)	None Detected		
LM NYS 198.6 VC	M				Not Analyzed		
LM NYS 198.6 NC)B				Not Analyzed		
EM NYS 198.4 NC)B				Not Analyzed		
ample ID 06-2E	3	Descripti	on 1ST FLOOR OFFICE	#2 TOP LAYER - JOINT COMPOUND AND DRY	/WALL		
03190	7562-0006	Homoger	neity Heterogeneous				
LM NYS 198.1 Fri	able 04/12/2019	Brown/ Gray/ White	20.00% Cellulose	24.00% Ca Carbonate 32.00% Gypsum 24.00% Non-fibrous (other)	None Detected		
LM NYS 198.6 VC	EM .				Not Analyzed		
LM NYS 198.6 NO					Not Analyzed		
EM NYS 198.4 NO					Not Analyzed		
ample ID 07-3/		Descripti	on 1ST FLOOR OFFICE	#2 - HOMASOTE			
	07562-0007	Homogei	neity Homogeneous				
LM NYS 198.1 Fr	iable 04/12/2019	Brown	90.00% Cellulose	10.00% Non-fibrous (other)	None Detected		
LM NYS 198.6 VC	CM				Not Analyzed		
LM NYS 198.6 NO	OB				Not Analyzed		
EM NYS 198.4 NO	OB				Not Analyzed		
ample ID 08-3	В	Descript	ion 1ST FLOOR OFFICE	#2 - HOMASOTE			
0319	07562-0008	Homoge	neity Homogeneous				
PLM NYS 198.1 Fr	iable 04/12/2019	Brown/ White	88.00% Cellulose	12.00% Non-fibrous (other)	None Detected		
LM NYS 198.6 V	CM				Not Analyzed		
PLM NYS 198.6 N	OB				Not Analyzed		
EM NYS 198.4 N	OB				Not Analyzed		
Sample ID 09-4	A-Linoleum	Descript	ion 1ST FLOOR OFFICE	#1 FLOOR - LINOLEUM WITH MASTIC			
0319	07562-0009	Homoge	neity Heterogeneous		and the second s		
PLM NYS 198.1 F	riable				Not Analyzed		
PLM NYS 198.6 V	СМ				Not Analyzed		
PLM NYS 198.6 N	ОВ				Not Analyzed		
TEM NYS 198.4 N	OB 04/08/2019	Beige		100.00% Other	None Detected		
	A-Mastic 907562-0009A	Descript Homoge		E#1 FLOOR - LINOLEUM WITH MASTIC			
PLM NYS 198.1 F	riable				Not Analyzed		
PLM NYS 198.6 V	CM				Not Analyzed		
PLM NYS 198.6 N	ОВ				Not Analyzed		
TEM NYS 198.4 N		Yellow	Allers on the second of the se	100.00% Other	None Detected		



EMSL Order: 031907562 Customer ID: AZCC25

Customer PO: Project ID:

Test Report:Asbestos Analysis of Bulk Material

Non-Asbestos

	8 b d		Non-Asbestos	
Test	Analyzed Date	Color	Fibrous Non-Fibrous	Asbestos
Sample ID 10-4B-Lir	noleum	Description	1ST FLOOR OFFICE #1 FLOOR - LINOLEUM WITH MASTIC	
03190756	2-0010	Homogeneity	Heterogeneous	
PLM NYS 198.1 Friable	3			Not Analyzed
PLM NYS 198.6 VCM				Not Analyzed
PLM NYS 198.6 NOB				Not Analyzed
TEM NYS 198.4 NOB	04/08/2019	Beige	100.00% Other	None Detected
Sample ID 10-4B-M	astic	Description	1ST FLOOR OFFICE #1 FLOOR - LINOLEUM WITH MASTIC	
03190756	2-0010A	Homogeneity	Heterogeneous	
PLM NYS 198.1 Friable	e			Not Analyzed
PLM NYS 198.6 VCM				Not Analyzed
PLM NYS 198.6 NOB				Not Analyzed
TEM NYS 198.4 NOB	04/08/2019	Yellow	100.00% Other	None Detected
Sample ID 11-5A		Description	1ST FLOOR OFFICE #3 - INSULATION VAPOR BARRIER	
03190756	2-0011	Homogeneity	Heterogeneous	
PLM NYS 198.1 Friabl	e			Not Analyzed
PLM NYS 198.6 VCM				Not Analyzed
PLM NYS 198.6 NOB				Not Analyzed
TEM NYS 198.4 NOB	04/08/2019	Brown	100.00% Other	None Detected
Sample ID 12-5B		Description	1ST FLOOR OFFICE #3 - INSULATION VAPOR BARRIER	
03190756	52-0012	Homogeneity	Heterogeneous	
PLM NYS 198.1 Friabl	le			Not Analyzed
PLM NYS 198.6 VCM				Not Analyzed
PLM NYS 198.6 NOB		and the first of the second		Not Analyzed
TEM NYS 198.4 NOB	04/08/2019	Brown	100.00% Other	None Detected
Sample ID 13-6A		Description	1ST FLOOR OFFICE #2 FLOOR - MASTIC CARPET	
03190756	62-0013	Homogeneity	Heterogeneous	
PLM NYS 198.1 Friab	le			Not Analyzed
PLM NYS 198.6 VCM				Not Analyzed
PLM NYS 198.6 NOB	0			Not Analyzed
TEM NYS 198.4 NOB	04/08/2019	Beige	100.00% Other	None Detected
Sample ID 14-6B		Description	1ST FLOOR OFFICE #2 FLOOR - MASTIC CARPET	
0319075	62-0014	Homogeneity	Heterogeneous	
PLM NYS 198.1 Friab	le	K COLUMN TO THE TAXABLE TO THE TAXAB		Not Analyzed
PLM NYS 198.6 VCM	A.V. AND SOME	The state of the s		Not Analyzed
PLM NYS 198.6 NOB				Not Analyzed
TEM NYS 198.4 NOB		Beige	100.00% Other	None Detected



EMSL Order: 031907562 Customer ID: AZCC25 Customer PO:

stomer PO: Project ID:

Test Report:Asbestos Analysis of Bulk Material

Non-Asbestos

	Analyzed		N	Ion-Asbestos	
Test	Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID 15-7A		Description	1ST FLOOR BATHRO	OM SHOWER WALL - MASTIC WHITE	
031907562	-0015	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB	04/08/2019	Beige		100.00% Other	None Detected
Sample ID 16-7B		Description	1ST FLOOR BATHRO	OM SHOWER WALL - MASTIC WHITE	
031907562	-0016	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable					Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB	04/08/2019	Beige	BANK THE TOTAL T	100.00% Other	None Detected
Sample ID 17-8A		Description	1ST FLOOR FRONT	GARAGE CEILING - DRY AND PLASTER	
031907562	-0017	Homogeneity	Homogeneous		
PLM NYS 198.1 Friable	04/12/2019	Brown/ Gray 10.00	% Cellulose	20.00% Ca Carbonate 45.00% Gypsum 5.00% Non-fibrous (other) 20.00% Quartz	None Detected
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 18-8B		Description	1ST FLOOR FRONT	GARAGE CEILING - DRY AND PLASTER	
031907562	2-0018	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable	04/12/2019	Brown/ Gray 5.00	0% Cellulose	50.00% Gypsum 30.00% Non-fibrous (other) 15.00% Quartz	None Detected
PLM NYS 198.6 VCM	1		A CONTRACTOR OF THE CONTRACTOR		Not Analyzed
PLM NYS 198.6 NOB		and the second s	***		Not Analyzed
TEM NYS 198.4 NOB					Not Analyzed
Sample ID 19-9A		Description	1ST FLOOR FRONT	GARAGE - INSULATION VAPOR BARRIER	
03190756	2-0019	Homogeneity	Heterogeneous		
PLM NYS 198.1 Friable)		8		Not Analyzed
PLM NYS 198.6 VCM					Not Analyzed
PLM NYS 198.6 NOB					Not Analyzed
TEM NYS 198.4 NOB	04/08/2019	Brown		100.00% Other	None Detected
Sample ID 20-9B 03190756	2-0020	Description Homogeneity	1ST FLOOR FRONT Heterogeneous	GARAGE - INSULATION VAPOR BARRIER	
PLM NYS 198.1 Friable	•		***************************************		Not Analyzed
PLM NYS 198.6 VCM		Market and the second s			Not Analyzed
PLM NYS 198.6 NOB				The state of the s	Not Analyzed
TEM NYS 198.4 NOB	04/08/2019	Brown		100.00% Other	None Detected



EMSL Order: 031907562 Customer ID: AZCC25

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Material

Non-Asbestos

		Analyzed			Non-Asbestos	
Te	est	Date	Color	Fibrous	Non-Fibrous	Asbestos
sample ID	21-10A		Description	ROOF MIDDLE ROO PAPER	OF OVER BATHROOM AND ROOM #3 - ROI	LED ROOFING AND FELT
	031907562-0	021	Homogeneity	Heterogeneous		
PLM NYS 1	98.1 Friable					Not Analyzed
PLM NYS 1	98.6 VCM					Not Analyzed
PLM NYS 1	98.6 NOB					Not Analyzed
TEM NYS 1	98.4 NOB	04/08/2019	Black		100.00% Other	None Detected
Sample ID	22-10B		Description	ROOF MIDDLE ROO PAPER	OF OVER BATHROOM AND ROOM #3 - RO	LED ROOFING AND FELT
	031907562-0	022	Homogeneity	Heterogeneous		
PLM NYS 1	98.1 Friable					Not Analyzed
PLM NYS 1	98.6 VCM					Not Analyzed
PLM NYS 1	98.6 NOB					Not Analyzed
TEM NYS 1	98.4 NOB	04/08/2019	Black		100.00% Other	None Detected
Sample ID	23-11A		Description	ALUMINUM ROOF	OF OVER OFFICE #1 - MULTI LAYERS ASP COAT	HALT ROOFING AND
	031907562-0	023	Homogeneity	Heterogeneous		Na A Baratana d
PLM NYS 1	98.1 Friable					Not Analyzed
PLM NYS 1	98.6 VCM	Manager Supplementary of the State of the St				Not Analyzed
PLM NYS 1	198.6 NOB			Andrew Control of the		Not Analyzed
TEM NYS 1	198.4 NOB	04/08/2019	Black	None	93.80% Other	6.20% Chrysotile
Sample ID	24-11B	(A) 1	Description	ROOF MIDDLE RO ALUMINUM ROOF	OF OVER OFFICE #2 - MULTI LAYERS ASP COAT	HALT ROOFING AND
	031907562-0	0024	Homogeneity			
PLM NYS 1	198.1 Friable	which was a common to the common to				Not Analyzed
PLM NYS 1	198.6 VCM					Not Analyzed
PLM NYS 1	198.6 NOB					Not Analyzed
TEM NYS 1	198.4 NOB	04/08/2019				Positive Stop (Not Analyzed)
Sample ID			Description	ALUMINUM ROOF	OF OVER FRONT GARAGE - ASPHALT SHI COAT	NGLES/FELT PAPER AND
	031907562-0	0025	Homogeneity	Heterogeneous		
PLM NYS 1	198.1 Friable	14 - 142-142 - 144-144 - 144-144				Not Analyzed
PLM NYS 1	198.6 VCM				Andrew Control of the	Not Analyzed
PLM NYS 1	198.6 NOB					Not Analyzed
TEM NYS 1	198.4 NOB	04/17/2019	Black	None	84.00% Other	16.00% Chrysotile
Sample ID		2000	Description	ALUMINUM ROOF	OF OVER FRONT GARAGE - ASPHALT SH COAT	NGLES/FELT PAPER AND
	031907562-0	1026	Homogeneity	Heterogeneous		Net A b d
PLM NYS 1	198,1 Friable					Not Analyzed
PLM NYS 1	198.6 VCM					Not Analyzed
PLM NYS 1	198.6 NOB		A STATE OF THE STA	Marian and the second s		Not Analyzed
TEM NYS 1	198.4 NOB	04/17/2019	Black	None	88.00% Other	12.00% Chrysotile



EMSL Order: 031907562 Customer ID: AZCC25

Customer PO: Project ID:

Test Report:Asbestos Analysis of Bulk Material

Non-Asbestos

Te	est	Analyzed Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID	27-12A	And the second s	Description	ROOF UNDER STEEL	ROOFING - FELT PAPER	
SUIT 1960 200 NUMBER OF THE STREET	031907562-002	7	Homogeneity	Heterogeneous		
PLM NYS 1	98.1 Friable					Not Analyzed
PLM NYS 1	98.6 VCM					Not Analyzed
PLM NYS 1	98.6 NOB					Not Analyzed
TEM NYS 1	98.4 NOB	04/08/2019	Black		100.00% Other	None Detected
Sample ID	28-12B		Description	ROOF UNDER STEE	L ROOFING - FELT PAPER	
	031907562-002	28	Homogeneity	Heterogeneous		
PLM NYS 1	198.1 Friable					Not Analyzed
PLM NYS 1	198.6 VCM					Not Analyzed
PLM NYS 1	198.6 NOB					Not Analyzed
TEM NYS 1	198.4 NOB	04/08/2019	Black	,	100.00% Other	None Detected
Sample ID	29-13A		Description	EXTERIOR WALL FIN	NISH - STUCCO	
	031907562-00	29	Homogeneity	Homogeneous		
PLM NYS 1	198.1 Friable	04/12/2019	Gray/ White		20.00% Ca Carbonate 40.00% Non-fibrous (other) 40.00% Quartz	None Detected
PLM NYS 1	198.6 VCM					Not Analyzed
PLM NYS 1			and the second s			Not Analyzed
TEM NYS 1						Not Analyzed
Sample ID			Description	EXTERIOR WALL FIN	NISH - STUCCO	
	031907562-00	30	Homogeneity	Homogeneous		
PLM NYS 1	198.1 Friable	04/12/2019	Gray/ White		24.00% Gypsum 33.00% Non-fibrous (other) 43.00% Quartz	None Detected
PLM NYS 1	198.6 VCM			and the second section of the second		Not Analyzed
PLM NYS 1	198.6 NOB	The second second	A Mining Committee and the Com			Not Analyzed
TEM NYS 1	198.4 NOB		and the second s			Not Analyzed
Sample ID	31-14A		Description	EXTERIOR WALL FII	NISH OVER SCREW HEADS ON STEEL SIDIN	G - CAULK WHITE
10000 ·	031907562-00	31	Homogeneity	Heterogeneous		
PLM NYS	198.1 Friable	***************************************				Not Analyzed
PLM NYS	198.6 VCM		delineration delin			Not Analyzed
PLM NYS	198.6 NOB					Not Analyzed
TEM NYS	198.4 NOB	04/08/2019	Beige		100.00% Other	None Detected
Sample ID		32	Description Homogeneity	EXTERIOR WALL FII	NISH OVER SCREW HEADS ON STEEL SIDIN	G - CAULK WHITE
PLM NYS	198.1 Friable					Not Analyzed
PLM NYS	198.6 VCM					Not Analyzed
	198.6 NOB					Not Analyzed
	198.4 NOB	04/08/2019	Beige		100.00% Other	None Detected



EMSL Order: 031907562 Customer ID: AZCC25 Customer PO:

stomer PO: Project ID:

Test Report:Asbestos Analysis of Bulk Material

Non-Asbestos

Te	est	Analyzed Date	Color	Fibrous	Non-Fibrous	Asbestos
Sample ID	33-15A		Description	ENTIRE ROOF - ALUI	MINUM AND TAR	
	031907562-0	0033	Homogeneity	Heterogeneous		
PLM NYS 1	98.1 Friable				A STATE OF THE STA	Not Analyzed
PLM NYS 1	98.6 VCM		Sample of the same			Not Analyzed
PLM NYS 1				ik.		Not Analyzed
TEM NYS 1		04/08/2019	Black	None	96.90% Other	3.10% Chrysotile
Sample ID	34-15B		Description	ENTIRE ROOF - ALUI	MINUM AND TAR	
	031907562-0	0034	Homogeneity			
PLM NYS 1	98.1 Friable					Not Analyzed
PLM NYS 1	98.6 VCM					Not Analyzed
PLM NYS 1		<u></u>				Not Analyzed
TEM NYS 1		04/08/2019				Positive Stop (Not Analyzed)



EMSL Order: 031907562 Customer ID: AZCC25

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: 4/6/2019
Analysis Completed Date: 4/12/2019

Sample Receipt Time: 11:44 AM Analysis Completed Time: 4:07 AM

Analyst(s):

Shahrakur Mahmud PLM NYS 198.1 Friable (6)

Tiquasha Thompson PLM NYS 198.1 Friable (6)

Hongyan Ran TEM NYS 198.4 NOB (20)

Samples reviewed and approved by:

James Hall, Laboratory Manager or Other Approved Signatory

Muhsin Parson TEM NYS 198.4 NOB (2)

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/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

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P.O. Box 188 Pulaski, New York 13142 (315)527-8888

Chain of Custody Form

Location:	150 Canal Street, Fort Plains				
Number:	A2Z04052019b	Page:	1_	of	2

Sample #	material sampled	Location	F/NF/NOB	Analysis requested
l-la	drywall	1st floor - office #1 - bottom layer	f	plm M2
2-1b	drywall	1st floor - office #1 - bottom layer	f	plm (S)
3-1¢	joint compound and drywall	1st floor - office #1 - top layer	f	olm sample as one
4-1d	joint compound and drywall	1st floor - office #1 - top layer	f	plm sample as one
5-2a	joint compound and drywall	1st floor - office #2 - top layer	f	plm sample as one
)6-2b	joint compound and drywall	1st floor - office #2 - top layer	f	plm sample as one
)7-3a	homasote	1st floor - office #2	f.	plm
08-3b	homasote	1st floor - office #2	f	plm
09-4a	linoleum with mastic	1st floor - office #1 - floor	nob ·	tem m
10-4b	linoleum with mastic	1st floor - office #1 - floor	nob	0
11-5a	insulation vapor barrier	1st floor - office #3	nob	ECE ECE
12-5b	insulation vapor barrier	1st floor - office #3	nob	學系
13-6a	mastic (carpet)	1st floor - office #2 - floor .	nob	rem A
14-6b	mastic (carpet)	1st floor - office #2 - floor	nob	tem AB
15-7a	mastic (white)	1st floor - bathroom - shower wall	nob	tem
16-7b	mastic (white)	1st floor - bathroom - shower wall	nob	tem
17-8a	dry and plaster	1st floor - front garage - ceiling	f	plm sample as one
18-8b	dry and plaster	1st floor - front garage - ceiling	f	plm sample as one
19-9a	insulation vapor barrier	1st_floor - front garage	nob	tem '
20-9b	insulation vapor barrier	1st floor - front garage	nob	tem

nstructions: 5 day turn around. Stop at first positive >1% for any multi samples						
(number and letters indicate multi-samples) (examples: 1-1a,2-1b,3-1c). Could you please ema	111					
copy of results to a2zconstructionofcnyllc@verizon.net.						
First number is sample number then multi-sample number and letter						

Date: 04-05-2019

Collected By: Jamie Foster

Date: 04-05-2019

Relinquished By: Jamie Foster Recieved by Lab:

03|907562 A2Z Environmental IIc.

P.O. Box 188 Pulaski, New York 13142 (315)527-8888

Chain of Custody Form

Location:	150 Canal Street, Fort Plains						
	A 2704052010b	Dage.	2	of	2		

Sample #	material sampled	Location	F/NF/NOB	Analysis requested
21-10a	rolled roofing and felt paper	roof - middle roof - over bathroom and Room #3	nob	tem sample as one
22-10b	rolled roofing and felt paper	roof - middle roof - over bathroom and Room #3	nob	tem sample as one
23-I1a	multi layers asphalt roofing and aluminum roof coat	roof - middle roof - over bathroom and Room #3	nob	tem sample as one
24-11b	multi layers asphalt roofing and aluminum roof coat	roof - middle roof - over bathroom and Room #3	nob	em sample as one
25-11c	asphalt shingles/felt paper and aluminum roof coat	roof - middle roof - over front garage	nob	tem sample as one
26-11d	asphalt shingles/felt paper and aluminum roof coat	roof - middle roof - over front garage	nob	tem sample as one
27-12a	felt paper	roof - under steel roofing	nob	tem
28-12b	felt paper	roof - under steel roofing	nob	tem
29-13a	stucco	exterior wall finish	f	plm FF H St.
30-13b	stucco	exterior wall finish	f	alm SL P
31-14a	caulk (white)	exterior wall finish - over screw heads on steel siding	nob	ECE ECE
32-14b	caulk (white)	exterior wall finish - over screw heads on steel siding	f	學 [4]
33-15a	aluminum and tar	entrance roof	nob	tem sample as one
34-15b	aluminum and tar	entrance roof	nob	tenr sample as one
•				

			-
Instructions: 5 day	turn around. Stop at first p		
(number and letters	s indicate multi-samples) (example	es: 1-1a,2-1b,3-1c). Cou	ild you please email
	2zconstructionofcnyllc@verizon.n		77
First number is sa	imple number then multi-sample	e number and letter	
0 " 1 " " " " " " " " " " " " " " " " "	D-4 (04.05.0010	-

Collected By: Jamie Foster

Relinquished By: Jamie Foster

Date: 04-05-2019

Date: 04-05-2019

Recieved by Lab:

4/6/19 11:44 Date:

> 16:00 HR 4/8/19 > 16:00 3:15 PM

Rosario, Adelaida

From:

EMSL Lab - Manhattan

Sent:

Saturday, April 6, 2019 3:01 PM

To:

Jamie Foster

Cc:

EMSL Lab - Manhattan

Subject:

Job Notification EMSL receipt confirmation, COC for order(s) 031907562 (031907562 -

A2Z04052019B/ 150 CANAL STREET, FORT PLAINS)

Attachments:

031907562_coc.pdf; 031907562_conf.pdf

Good Evening,

Please be adviced that though the sample 32-14b was labled friable its actually a caulk and will be analyzed as a nob. If you have any questions please feel free to contact the lab by replying to all.

Thank you,

Receipt confirmation, COC for order(s): 031907562 - A2Z04052019B/ 150 CANAL STREET, FORT PLAINS

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Adelaida Rosario | Sample Receiving Log In Data Entry Clerk

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Phone: | Fax: | Toll Free: 866-448-3675 Lab Hours: 24 Hours 7 Days a week

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Rivera, Julie

From:

jamie Foster <a2zconstructionofcnyllc@verizon.net>

Sent:

Monday, April 15, 2019 2:06 PM

To:

Rivera, Julie

Subject:

Re: EMSL report, COC for order(s) 031907562 (031907562 - A2Z04052019B/ 150 CANAL

STREET, FORT PLAINS)

Attachments:

031907562_coc.pdf; 031907562_004.pdf; Untitled

samples number 33-15a and 34-15b where missed labeled as they are for the entire roof for location. Can you please revise report.

On Monday, April 15, 2019, 01:43:48 PM EDT, EMSL (New York) < manhattanlab@emsl.com > wrote:

Report, COC for order(s): 031907562 - A2Z04052019B/ 150 CANAL STREET, FORT PLAINS

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Julie Rivera | Admin/ Data Entry
EMSL Analytical, Inc. | 307 West 38th Street | New York, NY 10018
Phone: 212-290-0051 | Fax: 212-290-0058 | Toll Free: 866-448-3675
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Richey, John

From:

jamie Foster <a2zconstructionofcnyllc@verizon.net>

Sent:

Tuesday, April 16, 2019 4:41 PM

To:

Rivera, Julie; EMSL Lab - Manhattan

Subject:

Re: EMSL report, COC for order(s) 031907562 (031907562 - A2Z04052019B/ 150 CANAL

STREET, FORT PLAINS)

Follow Up Flag:

Follow up

Flag Status:

Flagged

Number 23 -11 a need to be over office #1 for location and 24–11 B needs to be over office #2 for location and I also need samples number 25-11 C to be tested with a positive stop with number 26-11 D if it's not a positive step needs to be tested

Best,

Jamie D. Foster

President, A2Z Environmental

On Apr 15, 2019, at 1:42 PM, EMSL (New York) < manhattanlab@emsl.com > wrote:

Report, COC for order(s): 031907562 - A2Z04052019B/ 150 CANAL STREET, FORT PLAINS

Please tell us how we are doing.

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<mime-attachment.png> Julie Rivera | Admin/ Data Entry

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<031907562_coc.pdf>

<031907562_004.pdf>

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A2Z Environmental IIc.

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Chain of Custody Form

	Location:	150	Canal	Street,	Fort	Plains
--	-----------	-----	-------	---------	------	--------

Number: A2Z04052019b Page: 1 of 2

Sample #	material sampled	Location	F/NF/NOB	Analysis requested
I-la	drywall	1st floor - office #1 - bottom layer	f	plm M2
12-1b	drywall	1st floor - office #1 - bottom layer	f	plm (S)
)3-1c	joint compound and drywall	1st floor - office #1 - top layer	f	plm sample as one
14-1d	joint compound and drywall	1st floor - office #1 - top layer	f	plm sample as one
15-2a	joint compound and drywall	1st floor - office #2 - top layer	f	plm sample as one
)6-2b	joint compound and drywall	1st floor - office #2 - top layer	f	plm sample as one
)7-3a	homasote	1st floor - office #2	f.	plm
08-3b	homasote	1st floor - office #2	f	plm
09-4a	linoleum with mastic	1st floor - office #1 - floor	nob .	tem m
10-4b	linoleum with mastic	1st floor - office #1 - floor	nob	0
11-5a	insulation vapor barrier	1st floor - office #3	nob	E AN
12-5b	insulation vapor barrier	1st floor - office #3	nob	學系
13-6a	mastic (carpet)	1st floor - office #2 - floor ,	nob	rem 2
14-6b	mastic (carpet)	1st floor - office #2 - floor	nob	tem A
15-7a	mastic (white)	1st floor - bathroom - shower wall	nob	tem
16-7b	mastic (white)	1st floor - bathroom - shower wall	nob	tem
17-8a	dry and plaster	1st floor - front garage - ceiling	f	plm sample as one
18-8b	dry and plaster	1st floor - front garage - ceiling	f	plm sample as one
19-9a	insulation vapor barrier	1st_floor - front garage	nob	tem '
20-9b	insulation vapor barrier	1st floor - front garage	nob	tem

(number and letters indicate mi	around. Stop at first positive >1% foulti-samples) (examples: 1-1a,2-1b,3 ionofcnyllc@verizon.net.	3-1c). Could you	please email	R4/A/A
Collected By: Jamie Foster	Date: 04-05-2019			
	. Data: 04-05-2019	LAKE 1	6.00	3115DM

Relinquished By: Jamie Foster

Date: 04-05-2019

Conerties 4/1/19 18:39AM

Page 6 Of

9

· dalo

03/907562 A2Z Environmental IIc.

P.O. Box 188 Pulaski, New York 13142 (315)527-8888

Chain of Custody Form

Location:	150	Canal	Street,	Fort	Plains

Number: A2Z04052019b Page: 2 of 2

Sample #	material sampled	Location	F/NF/NOB	Analysis requested
1-10a	rolled roofing and felt paper	roof - middle roof - over bathroom and Room #3	nob	em sample as one
22-10b	rolled roofing and felt paper	roof - middle roof - over bathroom and Room #3	nob	tem sample as one
23-11a	multi layers asphalt roofing and aluminum roof	roof - middle roof - over bathroom and Room #3	nob	tem sample as one
4-116	multi layers asphalt roofing and aluminum roof coat	roof - middle roof - over bathroom and Room #3	nob	em sample as one
5-11c	asphalt shingles/felt paper and aluminum roof coat	roof - middle roof - over front garage	nob	tem sample as one
26-11d	asphalt shingles/felt paper and aluminum roof coat	roof - middle roof - over front garage	nob	tem sample as one
27-12a	felt paper	roof - under steel roofing	nob	tem
28-12b	felt paper	roof - under steel roofing	nob	tem
29-13a	stucco	exterior wall finish	f	Er SE
30-13b	stucco	exterior wall finish	f	P. 77
31-14a	caulk (white)	exterior wall finish - over screw heads on steel siding	nob	E CE E CE
32-14b	caulk (white)	exterior wall finish - over screw heads on steel siding	f	響高
33-15a	aluminum and tar	entrance roof	nob	tem sample as one
34-15b	aluminum and tar	entrance roof	nob	tem sample as one

Instructions: 5 day turn around. St (number and letters indicate multi-sample copy of results to a2zconstructionofcnyllog First number is sample number then m	top at first positive >1% for any multi samples s) (examples: 1-1a,2-1b,3-1c). Could you please email @verizon.net. bulti-sample number and letter	HR 4/8/19
Collected By: Jamie Foster	Date: 04-05-2019	. (
Relinquished By: Jamie Foster	Date: 04-05-2019	3:15 PM
Recieved by Lab: 50	Date: 4/6/19 17:44	

Richey, John

From:

jamie Foster <a2zconstructionofcnyllc@verizon.net>

Sent:

Tuesday, April 16, 2019 4:41 PM

To:

Rivera, Julie; EMSL Lab - Manhattan

Subject:

Re: EMSL report, COC for order(s) 031907562 (031907562 - A2Z04052019B/ 150 CANAL

STREET, FORT PLAINS)

Follow Up Flag:

Follow up

Flag Status:

Flagged

Number 23 -11 a need to be over office #1 for location and 24–11 B needs to be over office #2 for location and I also need samples number 25-11 C to be tested with a positive stop with number 26-11 D if it's not a positive step needs to be tested

Best.

Jamie D. Foster President, A2Z Environmental

On Apr 15, 2019, at 1:42 PM, EMSL (New York) < manhattanlab@emsl.com > wrote:

Report, COC for order(s): 031907562 - A2Z04052019B/ 150 CANAL STREET, FORT PLAINS

Please tell us how we are doing.

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<mime-attachment.png> Julie Rivera | Admin/ Data Entry

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<031907562_coc.pdf>

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Dolinski, Renata

From:

Dolinski, Renata on behalf of EMSL Lab - Manhattan

Sent:

Wednesday, April 17, 2019 12:51 PM

To:

jamie Foster; EMSL Lab - Manhattan

Subject:

RE: EMSL report, COC for order(s) 031907562 (031907562 - A2Z04052019B/ 150 CANAL

STREET, FORT PLAINS)

Should we process your request within 24 hrs?



Renata Dolinski | Office Manager

EMSL Analytical, Inc. | 307 West 38th Street | New York, NY 10018

Phone: 212-290-0051 | Fax: 212-290-0058 | Toll Free: 866-448-3675

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From: jamie Foster [mailto:a2zconstructionofcnyllc@verizon.net]

Sent: Tuesday, April 16, 2019 4:41 PM **To:** Rivera, Julie; EMSL Lab - Manhattan

Subject: Re: EMSL report, COC for order(s) 031907562 (031907562 - A2Z04052019B/ 150 CANAL STREET, FORT

PLAINS)

Number 23 -11 a need to be over office #1 for location and 24–11 B needs to be over office #2 for location and I also need samples number 25-11 C to be tested with a positive stop with number 26-11 D if it's not a positive step needs to be tested

Best.

Jamie D. Foster President, A2Z Environmental

On Apr 15, 2019, at 1:42 PM, EMSL (New York) < manhattanlab@emsl.com > wrote:

Report, COC for order(s): 031907562 - A2Z04052019B/ 150 CANAL STREET, FORT PLAINS

Please tell us how we are doing.

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<mime-attachment.png> Julie Rivera | Admin/ Data Entry

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Appendix D

Laboratory License and Certificate

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



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

NY Lab Id No: 11506

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

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

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

Miscellaneous

Asbestos in Friable Material

Item 198.1 of Manual

EPA 600/M4/82/020

Asbestos in Non-Friable Material-PLM

Item 198.6 of Manual (NOB by PLM)

Asbestos in Non-Friable Material-TEM

Item 198.4 of Manual

Asbestos-Vermiculite-Containing Material Item 198.8 of Manual

Serial No.: 59684

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