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Buffalo, NY 14203
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215 West 94th Street
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89-31 161st Street
Suite 901
Jamaica, NY 11432
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May 22, 2024, revised March 5, 2025

Christopher Cornwell
Vice President
Greenman-Pedersen, Inc.
80 Wolf Road, Suite 300
Albany, New York 12205

**Re: Limited Pre-Demolition Asbestos Inspection
Replacement of the North Main Street Bridge over New York State Thruway
PIN S53076, BIN 5025670
Town of Oneida, Madison County, New York**

Dear Mr. Cornwell,

On October 19, 2023, Foit-Albert Associates, Architecture, Engineering and Surveying, P.C. (Foit-Albert) performed a Limited Pre-Demolition Inspection (Inspection) for asbestos containing materials (ACMs) at the above referenced location (Site). The Inspection was performed in conjunction with bridge replacement activities as presented within the scope of the proposed project.

ACM Inspection Methodology

The Inspection, conducted by Kurt Knoell of Foit-Albert utilized limited destructive methods to collect representative samples of homogenous suspect ACMs at the Site, subject to potential disturbance during proposed renovation activities. Mr. Knoell is an EPA-accredited Asbestos Hazardous Emergency Response Act (AHERA) and New York State Department of Labor (NYSDOL) certified asbestos building inspector (NYSDOL certification #23-6T6Z6-SHAB). The Inspection was conducted in accordance with EPA National Emissions Standards for Hazardous Air Pollutants (NESHAPS), the Occupational Safety and Health Administration's (OSHA) regulation 29 CFR 1926.1101, and NYSDOL Part 56, Title 12 of the Official Compilation of Codes, Rules, and Regulations of the State of New York (Code Rule 56).

The following summarizes the sampling protocol applied:

- A minimum of two (02) samples were collected from each readily visible and accessible suspect homogeneous non-surfacing material in accordance with Code Rule 56.
- Homogeneous materials were quantified, assessed for condition, and collected following AHERA procedures. Each sample was assigned a unique identification number, logged, and submitted under proper chain-of-custody protocol to Paradigm. Paradigm is certified by the National Institute of Standards and Technology (NIST) and are participants under the National Voluntary

Laboratory Accreditation Program (NVLAP), and New York Environmental Laboratory Approval Program (ELAP).

- Samples were analyzed using polarized light microscopy (PLM), in accordance with New York State Department of Health (NYSDOH) ELAP Method 198.6. Per Code Rule 56, all non-organically bound non-friable samples analyzed by PLM reported as “Inconclusive-Trace” or “Inconclusive-No Asbestos Detected” were further analyzed by transmission electron microscopy (TEM), in accordance with NYSDOH ELAP Method 198.4. As per instructions from Foit-Albert, the laboratory completed the analysis using “positive stop” methodology. The “positive stop” analysis method processes the first sample and if determined through laboratory analysis to be ACM, the second duplicate sample(s) of the homogenous sample grouping will not be advanced for further analysis.

ACM Inspection Results and Conclusions

Foit-Albert collected a total of 14 samples from seven (07) homogeneous materials subject to potential disturbance throughout the Site. Sampled materials include crack sealer (non-friable) expansion joints (non-friable) and concrete with visible fibers (non-friable).

The EPA and OSHA define material as asbestos containing if an asbestos content of one percent (>1%) or greater is detected in a representative sample. As a result of laboratory analysis, it was determined that asbestos concentrations in excess of one percent (>1%) or greater were identified within one (1) of the samples processed. Asbestos was identified in the following materials:

- Black expansion joint material on the southern underside of the North Main Street Bridge (samples ACM-3 and duplicate ACM-4). This material is located on the approach slab and bridge seat and is believed to extend the entire length of the joint.

A summary of the materials sampled and analyzed for asbestos is provided in Table 1, Table 1A in the Attachments presents a summary of materials identified as asbestos containing through laboratory analysis.

If demolition or renovation activities are planned in areas containing the identified ACMs, these materials must be removed and disposed of in accordance with regulatory standards. Certified professionals must prepare detailed abatement plans that outline containment, removal, and disposal methods, as well as safety protocols for workers and occupants. Abatement activities must comply with federal, state, and local regulations, including OSHA Asbestos Standards (29 CFR 1926.1101), EPA NESHAP, and state-specific codes such as New York State’s Industrial Code Rule 56 (ICR 56). ACM removal must be conducted by licensed asbestos abatement contractors.

Should the scope of work change, or if additional materials which have not yet been sampled are encountered during demolition or repair activities, materials should be assumed to be asbestos containing until sampling proves otherwise.

Sample locations are illustrated on the attached Tables and Photolog. Laboratory analytical reports, including chains of custody, are also provided in the Attachments.

Should the scope of work change, or if additional suspect ACMs are encountered in previously inaccessible areas during project execution, suspect materials should be assumed to be potentially hazardous until additional sample collection and laboratory analysis proves otherwise. Please contact our office at (716) 856-3933 ext. 343 with any questions or comments.

Sincerely,

FOIT-ALBERT ASSOCIATES

Architecture, Engineering and Surveying, P.C.

A handwritten signature in black ink, appearing to read "Kurt Knoell", written in a cursive style.

Kurt Knoell
Senior Environmental Scientist

Attachments:

- Photographic Documentation
- Tables
- Analytical Reports/Chain-of Custody Documentation
- Regulatory Agency Certifications

Photographic Documentation

Photographic Log

Limited Pre-Demolition Asbestos Inspection

Replacement of the North Main Street Bridge over NYS Thruway 90

(PIN S53076) (BIN 5025670)

Town of Oneida, Madison County, New York



Photograph 1 – View of non-ACM black expansion joint on south end topside of bridge (ACM-1 & ACM-2)



Photograph 2 – View of ACM black expansion joint on south end underside of bridge (ACM-3 & **ACM-4**) – Identified as asbestos containing.



Photograph 3 – View of non-ACM gray/white concrete with fibers south end underside of bridge (ACM-5 & ACM-6)



Photograph 4 – View of non-ACM black crack sealer on bridge road surface (ACM-7 & ACM-8)



Photograph 5 – View of non-ACM black tar sealer on bridge guardrail (ACM-9 & ACM-10)



Photograph 6 – View of non-ACM black expansion joint at north end underside of bridge (ACM-11 & ACM-12)



Photograph 7 – View of non-ACM grey bridge bond breaker at south end of bridge (ACM-13)



Photograph 8 – View of non-ACM grey bridge bond breaker at north end of bridge (ACM-14)

TABLES

Table 1
Summary of Building Materials Not Containing Asbestos
North Main Street Bridge Over I-90
Oneida, New York

Sample ID	Percent (%) Asbestos
South End Topside of Bridge - Black Expansion Joint	
ACM-1	<1.0%
ACM-2	<1.0%
South End Underside of Bridge - Gray/White Concrete with Fibers	
ACM-5	None Detected
ACM-6	None Detected
Bridge Road Surface - Black Crack Sealer	
ACM-7	<1.0%
ACM-8	<1.0%
Bridge Guardrail - Black Tar Sealer	
ACM-9	<1.0%
ACM-10	<1.0%
North End Underside of Bridge - Black Expansion Joint	
ACM-11	<1.0%
ACM-12	<1.0%
Bridge Bond Breaker - Gray Vibration Pad	
ACM-13	N/A
ACM-14	N/A
Notes:	
NA - Not enough residue remaining after lab processing to analyze.	

Table 1A
Summary of Building Materials Containing Asbestos
North Main Street Bridge Over I-90
Oneida, New York

Sample ID	Plan Sheet ID	Percent (%) Asbestos*	Quantity	Condition	Potential for Disturbance
South End Underside of Bridge - Black Expansion Joint					
ACM-3	N/A	<1.0%	+/- 60 SF	Damaged	Moderate
ACM-4		4.8%			
Notes: *All asbestos detected was identified as Chrysotile unless otherwise noted. SF = Square Feet					

LABORATORY ANALYTICAL REPORTS



PARADIGM

ENVIRONMENTAL SERVICES, INC.

1430-B Millersport Hwy., Williamsville, NY 14221 (Office) 716.775.5777

PLM & TEM BULK ASBESTOS ANALYSIS REPORT **via NYSDOH ELAP Method 198.1, 198.4 and 198.6**

Client: Foit-Albert Associates

Location: North Main Street
Bridge over I-90

Sample Date: 10/19/2023

Job No: 2919-23B - 8757-23

Page: 1 of 4

Sample Received Date: 10/24/2023

Client ID	Lab ID	Sampling Location	Description	PLM Asbestos Fibers Type & Percentage	PLM Total Asbestos	NOB	TEM Asbestos Fibers Type & Percentage	TEM Total Asbestos	PLM Non-Asbestos Fibers Type & Percentage	Non- Fibrous Matrix Material %
ACM-1	24793 76257	South End Topside of Bridge	Black Expansion Joint	Inconclusive No Asbestos Detected	0%	✓	None Detected	<1.0%	None Detected	100%
ACM-2	24794 76258	South End Topside of Bridge	Black Expansion Joint	Inconclusive No Asbestos Detected	0%	✓	None Detected	<1.0%	None Detected	100%
ACM-3	24795 76259	South End Underside of Bridge	Black Expansion Joint	Inconclusive No Asbestos Detected	0%	✓	None Detected	<1.0%	None Detected	100%
ACM-4	24796 76260	South End Underside of Bridge	Black Expansion Joint	Inconclusive No Asbestos Detected	0%	✓	Chrysotile 4.8%	4.8%	None Detected	95.2%
ACM-5	24797	South End Underside of Bridge	Gray/White Concrete with Fibers	None Detected	0%		Not Required	N/A	None Detected	100%
ACM-6	24798	South End Underside of Bridge	Gray/White Concrete with Fibers	None Detected	0%		Not Required	N/A	None Detected	100%
ACM-7	24799 76261	Bridge Road Surface	Black Crack Sealer	Inconclusive No Asbestos Detected	0%	✓	None Detected	<1.0%	None Detected	100%
ACM-8	24800 76262	Bridge Road Surface	Black Crack Sealer	Inconclusive No Asbestos Detected	0%	✓	None Detected	<1.0%	None Detected	100%
ACM-9	24801 76263	Bridge Guardrail	Black Tar Sealer	Inconclusive No Asbestos Detected	0%	✓	None Detected	<1.0%	None Detected	100%
ACM-10	24802 76264	Bridge Guardrail	Black Tar Sealer	Inconclusive No Asbestos Detected	0%	✓	None Detected	<1.0%	None Detected	100%

KEY TO NOB COLUMN SYMBOLS

No Symbol in the NOB column denotes sample analyzed by ELAP Method 198.1 (PLM).

✓ NOB (non-friable organically bound) denotes material analyzed by ELAP Method 198.6 (PLM) and 198.4 (TEM) as noted.

⚡ denotes material analyzed by ELAP Method 198.6 (PLM) per NYSDOH. This Method does not remove vermiculite and may underestimate the level of asbestos present in a sample containing greater than 10% vermiculite.

denotes friable material analyzed by ELAP Method 198.6 (PLM) and 198.4 (TEM) as noted.

X denotes sample prepped only by ELAP Method 198.6.

** Polarized-light microscopy is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials.

N/A - Not Applicable

Quantitative transmission electron microscopy is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos containing.

PLM Bulk Asbestos Analysis by New York State Department of Health, ELAP Method 198.1, 198.4 and 198.6 ("Polarized Light Microscopy and Transmission Electron Microscopy Methods Identifying and Quantitating Asbestos in Bulk Samples and in Non-Friable Organically Bound Bulk Samples.") or EPA 600/M4-82-020 per 40 CFR 763.

ELAP 11955 (Buffalo)

Microscope: Olympus BH-2 #241709

PLM Analyst: A. Maciejewski

PLM Date Analyzed: 10/27/2023

ELAP 10958 (Rochester)

Microscope: JEOL-100CX-II #EM-156094-87

TEM Analyst: F. Weinman

TEM Date Analyzed: 10/30/2023

Laboratory Results Approved By:
Asbestos Technical Director or Designee

Fernanda Weinman
Fernanda Weinman (ELAP 10958)

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2919-23B-8757-23 10/30/2023



PARADIGM

ENVIRONMENTAL SERVICES, INC.

1430-B Millersport Hwy., Williamsville, NY 14221 (Office) 716.775.5777

PLM & TEM BULK ASBESTOS ANALYSIS REPORT **via NYSDOH ELAP Method 198.1, 198.4 and 198.6**

Client: Foit-Albert Associates

Job No: 2919-23B - 8757-23

Location: North Main Street
Bridge over I-90

Page: 2 of 4

Sample Date: 10/19/2023

Sample Received Date: 10/24/2023

Client ID	Lab ID	Sampling Location	Description	PLM Asbestos Fibers Type & Percentage	PLM Total Asbestos	NOB	TEM Asbestos Fibers Type & Percentage	TEM Total Asbestos	PLM Non-Asbestos Fibers Type & Percentage	Non- Fibrous Matrix Material %
11	24803 76265	North End Underside of Bridge	Black Expansion Joint	Inconclusive No Asbestos Detected	0%	✓	None Detected	<1.0%	None Detected	100%
12	24804 76266	North End Underside of Bridge	Black Expansion Joint	Inconclusive No Asbestos Detected	0%	✓	None Detected	<1.0%	None Detected	100%
13	24805	Bridge Bond Breaker	Gray Vibration Pad	Sample not Analyzed	N/A		N/A	N/A	N/A	N/A
14	24806	Bridge Bond Breaker	Gray Vibration Pad	Sample not Analyzed	N/A		N/A	N/A	N/A	N/A

KEY TO NOB COLUMN SYMBOLS

No Symbol in the NOB column denotes sample analyzed by ELAP Method 198.1 (PLM).

✓ NOB (non-friable organically bound) denotes material analyzed by ELAP Method 198.6 (PLM) and 198.4 (TEM) as noted.

√ denotes material analyzed by ELAP Method 198.6 (PLM) per NYSDOH. This Method does not remove vermiculite and may underestimate the level of asbestos present in a sample containing greater than 10% vermiculite.

denotes friable material analyzed by ELAP Method 198.6 (PLM) and 198.4 (TEM) as noted.

X denotes sample prepped only by ELAP Method 198.6.

** Polarized-light microscopy is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials.

N/A - Not Applicable

Quantitative transmission electron microscopy is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos containing.

PLM Bulk Asbestos Analysis by New York State Department of Health, ELAP Method 198.1, 198.4 and 198.6 ("Polarized Light Microscopy and Transmission Electron Microscopy Methods Identifying and Quantitating Asbestos in Bulk Samples and in Non-Friable Organically Bound Bulk Samples.") or EPA 600/M4-82-020 per 40 CFR 763.

ELAP 11955 (Buffalo)

PLM Date Analyzed: 10/27/2023

PLM Analyst: A. Maciejewski

Microscope: Olympus BH-2 #241709

ELAP 10958 (Rochester)

TEM Date Analyzed: 10/30/2023

TEM Analyst: F. Weinman

Microscope: JEOL-100CX-II #EM-156094-87

Laboratory Results Approved By:
Asbestos Technical Director or Designee

Fernanda Weinman
Fernanda Weinman (ELAP 10958)

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2919-23B-8757-23 10/30/2023



CHAIN OF CUSTODY FOR BULK ASBESTOS ANALYSIS

☐ 179 Lake Avenue, Rochester, New York 14608
☒ 1430 Millersport Hwy, Buffalo, NY 14221

Office: 585-647-2530
Office: 716-775-5777

OFFICE USE ONLY	
Job #:	2919-2303
Page	3 of 4
Date Logged In:	10/27/23
Logged In By:	10/27/23

Client:	Foit-Albert Associates	Contact:	Kurt Knoell
Phone Number:	716-867-3888	Email Address for Data:	kknoll@foit-albert.com
Results To:	Kurt Knoell	Turn Around Time:	1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 5 <input checked="" type="checkbox"/> Other <input type="checkbox"/>
Date Sampled:	10/19/2023	Material Type/Quantity:	Friable <input checked="" type="checkbox"/> NOB <input checked="" type="checkbox"/> TEM <input checked="" type="checkbox"/>
Project Location:	N. Main St Bridge over I-90		

Client ID	Lab ID	Sampling Location	Type of Material	Color
1	ACM 1	24793	South end topside of Bridge - expansion joint - Black	
2	ACM 2	24794	South end topside of Bridge - expansion joint - Black	
3	ACM 3	24795	South end underside of Bridge - expansion joint - Black	
4	ACM 4	24796	South end underside of Bridge - expansion joint - Black	
5	ACM 5	24797	South end underside of Bridge - concrete with fibers - Grey & White	
6	ACM 6	24798	South end underside of Bridge - concrete with fibers - Grey & White	
7	ACM 7	24799	Bridge road surface - crack sealer - Black	
8	ACM 8	24800	Bridge road surface - crack sealer - Black	
9	ACM 9	24801	Bridge gaurdrail - tar sealer - Black	
10	ACM 10	24802	Bridge gaurdrail - tar sealer - Black	

Sampled By:	Date:
Kurt Knoell	10/19/2023
Transported to Paradigm By:	Date:
10/24/23	9:01
Received By:	Date:
10/24/23	1313

All samples will be analyzed by the appropriate New York State Department of Health methods (198.1, 198.4 and 198.6) unless EPA 600/M4/82/020 per 40 CFR 763 and/or EPA 600/R-93/116 methods are requested.	
CHECK TO AUTOMATICALLY PERFORM TEM ON NOBS	<input checked="" type="checkbox"/>
or provide TEM contact name:	
TOTAL NUMBER OF SAMPLES ON ALL CHAINS OF CUSTODY:	

By signing this form, client agrees to Paradigm Terms and Conditions (reverse).

*PLEASE EMPLOY POSITIVE STOP

CHAIN OF CUSTODY FOR BULK ASBESTOS ANALYSIS



179 Lake Avenue, Rochester, New York 14608
 1430 Millersport Hwy, Buffalo, NY 14221

Office: 585-647-2530
 Office: 716-775-5777

Client:		Contact:	
Foit-Albert Associates		Kurt Knoell	
Phone Number:	716-867-3888	Email Address for Data:	kknoell@foit-albert.com
Results To:	Kurt Knoell	Turn Around Time:	1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 5 <input checked="" type="checkbox"/> Other <input type="checkbox"/>
Date Sampled:		Material Type/Quantity:	Friable <input checked="" type="checkbox"/> NOB <input checked="" type="checkbox"/> TEM <input checked="" type="checkbox"/>
Project Location:	N. Main St Bridge over I-90		

OFFICE USE ONLY	
Job #:	875723
Page	24 of 25
Date Logged In:	10/27/23
Logged In By:	2012

Client ID	Lab ID	Sampling Location	Type of Material	Color
1	11	74265	North end underside of Bridge - expansion joint - Black	
2	12	2464	North end underside of Bridge - expansion joint - Black	
3	13		Bridge bond breaker / vibration pad - grey	
4	14		Bridge Bond Breaker / vibration pad - grey	
5	15			
6	16			
7	17			
8	18			
9	19			
10	20			

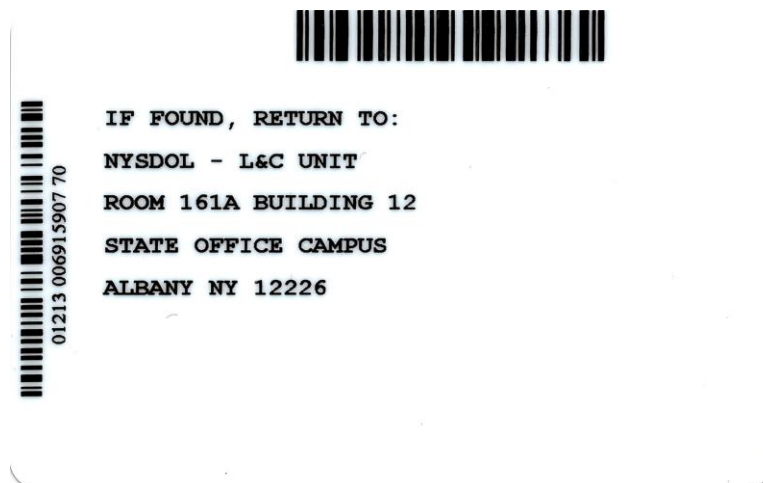
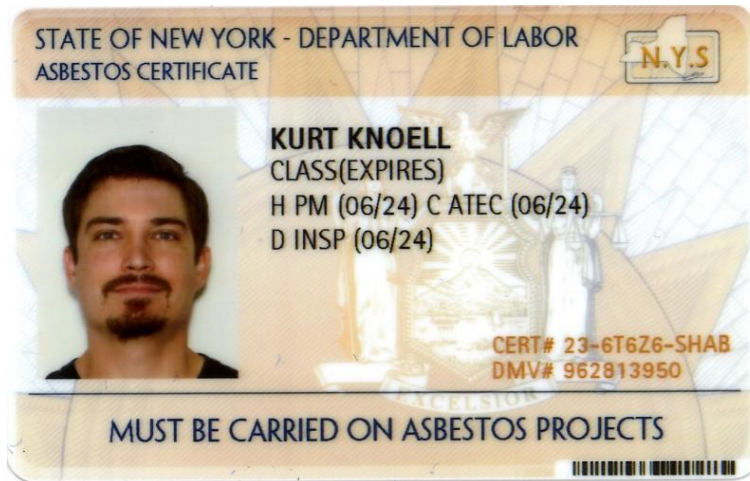
Sampled By:	Date:
Kurt Knoell	10/19/2023
Transported to Paradigm By:	Date:
[Signature]	10/24/23 9:01
Received By:	Date:
[Signature]	10/27/23 16:23

All samples will be analyzed by the appropriate New York State Department of Health methods (198.1, 198.4 and 198.6) unless EPA 600/M4/82/020 per 40 CFR 763 and/or EPA 600/R-93/116 methods are requested.	
CHECK TO AUTOMATICALLY PERFORM TEM ON NOBS	<input checked="" type="checkbox"/>
or provide TEM contact name:	
TOTAL NUMBER OF SAMPLES ON ALL CHAINS OF CUSTODY:	

By signing this form, client agrees to Paradigm Terms and Conditions (reverse).

*PLEASE EMPLOY POSTIVE STOP

ASBESTOS CERTIFICATION



WE ARE YOUR DOL



**Department
of Labor**

DIVISION OF SAFETY & HEALTH LICENSE AND CERTIFICATE UNIT, STATE OFFICE CAMPUS, BLDG. 12, ALBANY, NY 12226

ASBESTOS HANDLING LICENSE

Foit-Albert Associates, Architecture, Engineering And Surveying, P.C.
295 Main Street, Suite 200, Buffalo, NY, 14213

License Number: 37054

License Class: RESTRICTED

Date of Issue: 11/20/2023

Expiration Date: 11/30/2024

Duly Authorized Representative: Mark Swacha

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

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

Amy Phillips, Director
For the Commissioner of Labor

EXCELSIOR

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER



Expires 12:01 AM April 01, 2024
Issued April 01, 2023

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

MR. STEVE DEVITO
PARADIGM ENVIRONMENTAL SERVICES INC
179 LAKE AVENUE
ROCHESTER, NY 14608

NY Lab Id No: 10958

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

Metals I

Lead, Total NIOSH 7303

Miscellaneous

Asbestos 40 CFR 763 APX A No. III

NIOSH 7402

Fibers NIOSH 7400 A RULES



Serial No.: 67575

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NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER



Expires 12:01 AM April 01, 2024
Issued April 01, 2023

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

MR. STEVE DEVITO
PARADIGM ENVIRONMENTAL SERVICES INC
179 LAKE AVENUE
ROCHESTER, NY 14608

NY Lab Id No: 10958

*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
Lead in Dust Wipes	EPA 6010C
Lead in Paint	EPA 6010C

Sample Preparation Methods

EPA 3050B



Serial No.: 67573

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