



June 10, 2026

Ms. Heather Devitt
Mohawk Valley Economic Development District
26 West Main Street
Mohawk, New York 13407

Ms. Shawna Papale
Economic Development Growth Enterprises Corporation
Rome, New York 13441

RE: REPORT OF FORMER NEWPORT SCHOOL CLEANUP, TAX MAP PARCEL 094.047-02-08.2, 7456 EAST STREET, FRANKFORT, NEW YORK (HRP PROJECT #VIL5000.BA); MVEDD RLF SUBGRANT 4B96219500; MV EDGE RLF SUBGRANT BF-96238700

Dear Ms: Devitt and Papale:

HRP Associates, Inc. (HRP) has prepared this report to document the cleanup of the structure at the above-referenced Site.

BACKGROUND

The former Newport School is located at 7456 East Street in Newport, Herkimer County, NY. The Site is 1.1 acres and consists of one parcel of land identified by the Herkimer County tax assessor as SOL 094.47-02-08.2. One three-story building totaling 24,584 square feet was constructed in 1928 and utilized as a public school until being vacated in 1990. The Site has remained vacant and unused. The building interior is in dilapidated condition to the extent that a structural evaluation deemed the building unsafe to enter (Delta Engineers, Architects & Surveyors, March 2023). Delta recommended that access to the building be prevented and the structure demolished.

Site assessments and a pre-demolition survey determined the building contained Asbestos Containing Material (ACM) that needs to be remediated. Given the lack of structural integrity for the building, the ACM abatement will not be able to be conducted as a standalone removal but rather be managed as part of the building demolition.

The Village of Newport submitted applications for grants(s) to complete the demolition and cleanup of the former school to the Mohawk Valley Economic Development District (MVEDD) and the Mohawk Valley Economic Development Growth Enterprise Corporation (MVEDGE). MVEDD approved a subgrant to the Village in the amount not to exceed \$329,000 and MVEDGE approved a subgrant to the Village in the amount not to exceed \$125,000.

HRP was retained by the Village to assist in managing the clean-up **project**. **HRP's services** included:

- Site Reviews
 - Federal and State Historic Preservation review and correspondence
 - Endangered Species Review
- Topographical Survey Commissioning
- Preparation and administration of documents including:
 - Analysis of Brownfields Cleanup Alternatives Analysis
 - Remedial Action Work Plan
 - Community Involvement Plan
 - NYSDOL Asbestos Site-Specific Variance
- Bid and Contract Administration Support
 - Prepare Project Bid Package (bid information, technical specifications, and contract documents), bid solicitation, bid evaluation and contractor recommendation(s)
 - NYSDOL required air and project monitoring
 - Tracking project costs (contractor base costs, orders, professional fees, tipping fees)
 - Payment application package reviews
 - Meetings and coordination with MVEDD, MVEDGE, Village, and Contractors.
- Reporting

The grant from the MVEDGE covered the following activities:

- Building Demolition
- Change Order #1 to provide water to wet down the site during demolition to minimize dust generation. The Village did not permit the Contractor to use Village water due to a concern that a pressure drop could cause a fire suppression issue in the Village.
- Contractor payment applications and payroll for these two activities were addressed to MVEDGE RLF SUBGRANT BF-96238700.

The grant from the MVEDD covered the following activities:

- HRP fees for Bid Package preparation and solicitations, air and project monitoring, site inspections, services provided by Next (land and bat survey), loading and transport of ACM Debris to the Oneida Herkimer Solida Waste Authority Landfill in the Town of Ava, New York
- Tipping Fees for the ACM waste
- Septic Tank Abandonment
- Change Order #1 for Site Restoration
- Asbestos Site-Specific Variance Preparation and Submittal, NYSDOL Air and Project Monitoring
- Contractor payment applications and payroll for these to activities were addressed to EDD RLF SUBGRANT 4B96219500

Contractor wage and rate compliance reviews were completed by each RLF QEP, BRS, Inc. and Weston and Sampson.

SUMMARY OF CLEANUP ACTIVITY

A Site-Specific Variance was petitioned and approved by the State of New York Department of Labor cited on the grounds that there are practical difficulties or unnecessary hardships in carrying out the provisions of Part 56 of Title 12 of the Official Compilation of Codes, Rules, and Regulations of the State of New York (Cited as 12 NYCRR Part 56). The Variance included a building condemnation letter from the Authority Having Jurisdiction.

- A Variance amendment was approved on March 6, 2024 with a Termination date of March 31, 2025.
- The variance then was modified by Amendment #2 to extend the termination date to December 31, 2025. The Variance and amendment can be found in Attachment A of this report.

Prior to the start of work, proof of utility clearance was obtained and provided to the Contractor. Water service was not uncovered during the demolition. A septic tank in front of the former school was backfilled as part of the scope of work.

Bronze submitted the 10-day asbestos project notification to NYSDOL on September 24, 2025. Rome Environmental Solutions & Testing, LLC (REST) was retained by HRP to provide asbestos project monitoring and air sampling for the asbestos demolition project from October 13, 2025 to October 30, 2025.

During the demolition, 1,847 tons of asbestos contaminated building debris was transported and disposed of at the Oneida-Herkimer Solid Waste Management Authority Landfill in the Town of Ava, New York. A summary of dump ticket tonnage and fees for the asbestos waste is included in Attachment B.

After removal and cleaning of the demolition debris work area was completed, a visual inspection (per ICR 56-9.2-e) was performed by the authorized and qualified Project Monitor. The area was determined to be acceptable and the most recent daily abatement air sample results met clearance criteria per 56-4.11 of less than 0.01 Fibers/Cubic Centimeters per Title 12 NYCRR Part 56. Bronze Contracting LLC successfully completed their work and the decontamination system and asbestos danger signs/barriers were removed. All work was completed in accordance with:

- 12NYCRR Part 56 (NYS DOL Asbestos requirements)
- NYSDOL Site Specific Variance
- 6NYCRR Part 364 (NYS DEC waste transporter permitting)
- 6NYCRR Part 360 (NYS DEC solid waste landfill permitting)
- 40 CFR Part 61, Subpart M (US EPA regulations regarding demolition and waste disposal)

Due to snowfall, site restoration was delayed until the spring of 2026. Due to on-going surface and subsurface water drainage issues at the Site, Site topography (upgradient of the Village) and funding limitations, removal of decontaminated masonry walls, slabs and footings were left in place. Bronze backfilled the Site with 1060 tons of approved fill, graded it, and installed erosion control measures in accordance with the final grade design (Attachment C).

Project related information is attached to this report. HRP recommends that the Village maintain this report until the Village transfers ownership of property.

If you have any questions or require additional information, please feel free to contact HRP at (518) 877-7101.

Sincerely,
HRP Associates, Inc.



Jesse Zahn, CHMM, PG
Principal and Regional Manager

Cc w/Attachments
Mayor Marc Butler, Village of Newport
Michelle Christi, BRS

Attachments:

- A Asbestos Documents
 - Air and Project Monitor Report
 - Contractor Submittals
- B Cleanup Documents
 - Waste Disposal Summary Tonnage
 - Imported Fill Specification and Specification Approval
- C Final Grade Design

Attachment A

Asbestos Abatement Project Monitoring Report

Report Date:
November 6, 2025

REST Project # 25-33-005

Project Dates:
October 13, 2025 – October 30, 2025

Former Newport School
7456 East Street
Newport NY 13416



Prepared for:

Jesse Zahn, P.G., CHMM
HRP Associates
1 Fairfield Square, Suite 10
Clifton Park, NY 12065

Prepared by:

Rome Environmental Solutions &
Testing, LLC
8041 River Road, Rome NY 13440
315-794-7946

M. Eric Dousharm / Owner
Rome Environmental Solution & Testing, LLC

11/6/2025
Date

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1.0 PROJECT SUMMARY

Rome Environmental Solutions & Testing, LLC (REST) was retained by HRP Associates, Inc. to provide asbestos project monitoring and air sampling for the asbestos demolition project from October 13, 2025 to October 30, 2025 at 7456 East Street in the town of Newport, New York.

The demolition was of an old school building that consisted of 25,584 sq ft building that was constructed in 1928 that had been abandoned in 1990. The building was dilapidated with trash and collapsing interior walls and ceilings. Due to the condition of the structure, an asbestos demolition survey was not conducted. Therefore, it was considered a Controlled Demolition Asbestos Project and all materials shall be considered Regulated Asbestos Containing Materials (RACM).

Demolition of this structure occurred October 13-30, 2025.
with asbestos in-place and included project monitoring and air sampling.

A Site-Specific Variance was petitioned and approved by the State of New York Department of Labor cited on the grounds that there are practical difficulties or unnecessary hardships in carrying out the provisions of Part 56 of Title 12 of the Official Compilation of Codes, Rules, and Regulations of the State of New York (Cited as 12 NYCRR Part 56).

- A Variance amendment was approved on March 6, 2024 with a Termination date of March 31, 2025.
- The variance then was modified by Amendment #2 to extend the termination date to December 31, 2025.
- The Variance and amendment can be found in appendices of this report.

All work was completed per the Site-Specific Variance, 12 NYCRR Part 56 and EPA 40 CFR Part 61, Subpart M. Details of the project are included herein.

2.0 PROJECT DETAILS

Table 1: Project Monitor Overview	
Project Location:	7456 East Street Newport NY 13416
Site Contact(s):	HRP – Jess Zahn – Phone: (518) 441-7588
REST’s Role in Project:	Project Monitor
Variance File Number:	File # 24-0263 (attached)
Work Area:	Controlled Demolition - Entire Building
Abatement Contractor:	Bronze Contracting, LLC 9188 State Route 12 Remsen NY 13438 Asbestos License Number: 65277
Project Monitoring Firm: (Company License in appendices)	Rome Environmental Solutions & Testing L.L.C. 8041 River Road, Rome, NY 13440 Phone No. (315) 794-7946
Project Monitors On-Site: (Certifications can be found in appendices)	Brenda Card Elizabeth Dousharm M. Eric Dousharm
Laboratory Sample Analysis: (Certifications in appendices)	AmeriSci New York 117 EAST 30TH ST. NEW YORK, NY 10016
Start & Completion Date:	Demolition: Start Date: October 13, 2025 Completion Date: October 30, 2025
Clearance Sample Date(s) By Work Area:	Controlled Demolition: Final Visual Inspection and Clearance Air Samples Completed October 30, 2025
Waste Transporter:	Bronze Contracting LLC
Landfill:	Oneida Herkimer Landfill 7044 SR 294 Booneville NY 13309

3.0 CONCLUSIONS

Upon completion of the demolition clean up and during the final visual inspection it was noted that a white mosaic ceramic tile with suspect grout and thin-set cement existed in the basement level and was adhered to the concrete floor in many locations. It is the intent to backfill the basement after final visual inspection passes. The suspect materials were sampled and found not to be asbestos containing and shall therefore remain. See Appendix F for Bulk Sample Results.

After removal and cleaning of the demolition debris work area was completed, a visually inspection (per ICR 56-9.2-e) was performed by the authorized and

qualified Project Monitor. The area was determined to be acceptable and the most recent daily abatement air sample results met clearance criteria per 56-4.11 of less than 0.01 Fibers/Cubic Centimeters per Title 12 NYCRR Part 56.

Bronze Contracting LLC. has successfully completed their work and the decontamination system and asbestos danger signs/barriers were removed. All work was completed per 12NYCRR Part 56 and EPA 40 CFR Part 61, Subpart M.

Asbestos Abatement PM Report
REST Project # 25-33-005
November 6, 2025

APPENDIX A

PROJECT MONITOR DAILY LOGS AND SAMPLE LOCATION DRAWINGS

Rome Environmental Solutions Testing, LLC

8041 River Road, Rome, New York 13440

Phone: 315-794-7946

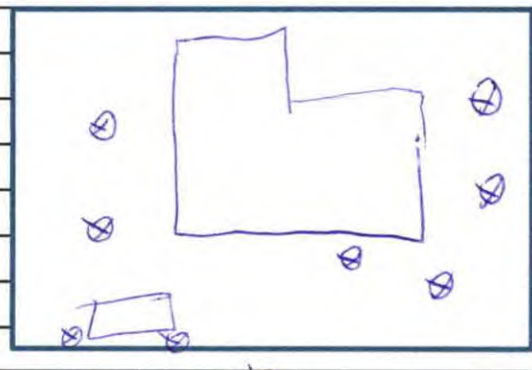
Email: edousharm@romeenv.com

Daily Project Log

Page ___ of ___

Date: <u>10/13/25</u>	REST ROLE: <input type="checkbox"/> Air Sample Tech <input checked="" type="checkbox"/> Project Monitor
Day of the Week: Su M Tu W Th <u>F</u> Sa	<input checked="" type="checkbox"/> Brenda Card 25-6ZVEL-SHAB
Client: <u>HRP Village of Newport</u>	<input type="checkbox"/> Elizabeth Dousharm 25-6AKDS-SHAB
Project # <u>25-33-005</u>	<input type="checkbox"/> M. Eric Dousharm 24-6L8PO-SHAB
Project Name <u>municipal demolition - Old School</u>	Other:
Project Location <u>7456 East St. Newport</u>	Contractor: Bronze
Work Area <u>controlled demo</u>	Supervisor: <u>George Young</u>
Phase: <input type="checkbox"/> Background IB <input type="checkbox"/> Prep IIA	REST Time Onsite: _____ REST Time Offsite: _____
<input checked="" type="checkbox"/> Daily IIB <input type="checkbox"/> Clearance	<u>0700</u> <u>1500</u>

TIME	SUMMARY OF WORK PERFORMED
<u>0700</u>	<u>Bronze crew & I are on-site. I start my daily samples. They start the Decon & water & generator & machine. They suit up for the morning.</u>
<u>0800</u>	<u>Metal truck is on-site.</u>
<u>0835</u>	<u>Metal truck is loaded & off-site.</u>
<u>0915</u>	<u>Demo & water both going. They are taking down the last high section of the old school today. After today, Bronze will take their big machine off-site. The back of the school (the gym) can be done with the shorter reach.</u>
<u>1200</u>	<u>Mark Butler (Newport Mayor) was on-site, talking about the archway.</u>
<u>1300</u>	<u>Brandon (Bronze) was on-site to check out a manhole that Bronze has to deal with.</u>
<u>1500</u>	<u>All the high sections are down. Crew & I are off-site for the weekend.</u>



Haulers: Bronze
 Next Sample Start #: 53
 Tracking Number: _____

ME
 Signature

Rome Environmental Solutions Testing, LLC

8041 River Road, Rome, New York 13440

Phone: 315-794-7946

Email: edousharm@romeenv.com

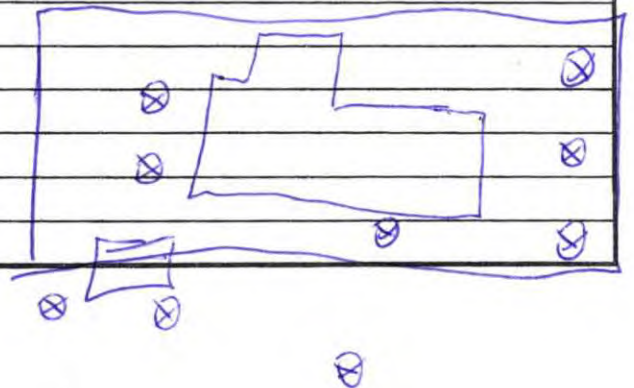
DAILY PROJECT LOG

Page 1 of _____

Client: <u>HRP Village of Newport</u>		Project #: <u>25-33-005</u>	
Date: <u>10/24/25</u>		Phase: <input type="checkbox"/> Background IB <input type="checkbox"/> Prep IIA	
Day of the Week: <u>Su M Tu W Th F Sa</u>		<input checked="" type="checkbox"/> Daily IIB <input type="checkbox"/> Clearance IIC	
Project Name: <u>municipal Demolition Old School</u>		Contractor: <u>Bronze</u>	
Project Location: <u>7456 East St. Newport</u>		Supervisor: <u>George Youngs</u>	
Work Area: <u>controlled Demo</u>		Time On: <u>0650</u>	
Project Monitor: <u>Brenda Card</u>		Time Off: <u>1510</u>	
NYS DOL Certificate No: <u>25-6ZVEL-SHAB</u>		Air Sampling Tech (if different):	
NYS DOL Certificate No:		NYS DOL Certificate No:	

TIME	SUMMARY OF WORK PERFORMED
0650	1st truck & I are on-site. I start setting up daily sampler
0715	Bronze crew & 2nd truck are on-site. Water & Decon are going. Crew is suited up. They start loading 1st truck.
0755	1st & 2nd trucks loaded, covered, off-site. Raining this morning
0930	Truck #3 is on-site & getting loaded.
1000	Truck 3 loaded, covered, off-site. Truck 4 loaded, covered, off-site
1200	Truck 5 on-site, loaded, covered, off-site. Truck 6 on-site. Almost 1/2 of the site is clear. Nothing has passed visual inspection yet.
1220	Truck 6 loaded, covered, off-site.
1400	Truck 7 on-site. Raining heavily
1415	Truck 7 getting loaded. Truck 8 on-site
1435	Truck 7 loaded, covered, off-site. Truck 8 loaded, covered, off-site.
1510	Crew & I are off-site. Work area is well over 1/2 clear. 3/4 of the debris pile is off-site.

hauler: Bronze
 next sample: 108



[Signature]
 signature

Rome Environmental Solutions Testing, LLC

8041 River Road, Rome, New York 13440

Phone: 315-794-7946

Email: edousharm@romeenv.com

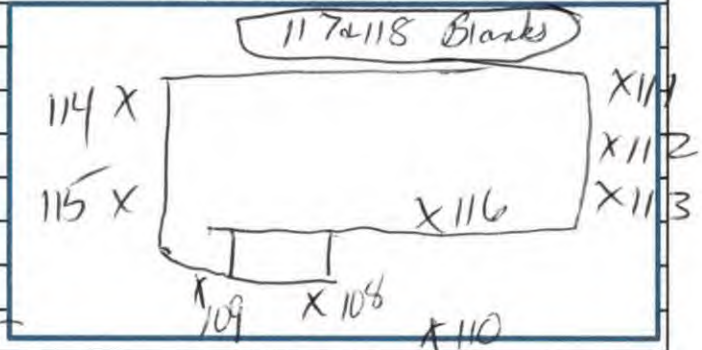
Daily Project Log

Page ___ of ___

Date: <u>10-27-25</u>	REST ROLE: <input type="checkbox"/> Air Sample Tech <input checked="" type="checkbox"/> Project Monitor
Day of the Week: <u>Su (M) Tu W Th F Sa</u>	<input type="checkbox"/> Brenda Card 25-6ZVEL-SHAB
Client: HRP Village of Newport	<input checked="" type="checkbox"/> Elizabeth Dousharm 25-6AKDS-SHAB
Project #: 25-33-005	<input type="checkbox"/> M. Eric Dousharm 24-6L8PO-SHAB
Project Name: Municipal Demolition of Old School	Other:
Project Location: 7456 East Street Newport, NY	Contractor: Bronze Contracting
Work Area: Controlled Demolition	Supervisor: George Youngs
Phase: <input type="checkbox"/> Background IB <input type="checkbox"/> Prep IIA	REST Time Onsite: _____ REST Time Offsite: _____
<input checked="" type="checkbox"/> Daily IIB <input type="checkbox"/> Clearance	<u>7:00</u> <u>15:30</u>

TIME	SUMMARY OF WORK PERFORMED
7:10	REST on site crew arrived, It's 25° out they had to defrost water hoses. Air machines calibrated & samples started.
	1st truck on site loaded covered off site at 8:29
	2nd truck on site, loaded, covered off site at 9:26
10:27	3rd truck on site, loaded, covered, off site at 10:38
11:41	4th truck on site, loaded, covered, off site at 11:55
12:30	5th truck on site, loaded, covered, off site at 12:50
1:42	6th truck - Recycle, canister picked up off site @ 15:25
2:25	demo crew started to pick up site
2:30	Started to take down air sampler, pumps & calibrated.

Sample Location Plan:



Haulers: Bronze
 Next Sample Start #: 119
 Tracking Number: 4268 6919-4675

Elizabeth Dousharm
 Signature

Rome Environmental Solutions Testing, LLC

8041 River Road, Rome, New York 13440

Phone: 315-794-7946

Email: edousharm@romeenv.com

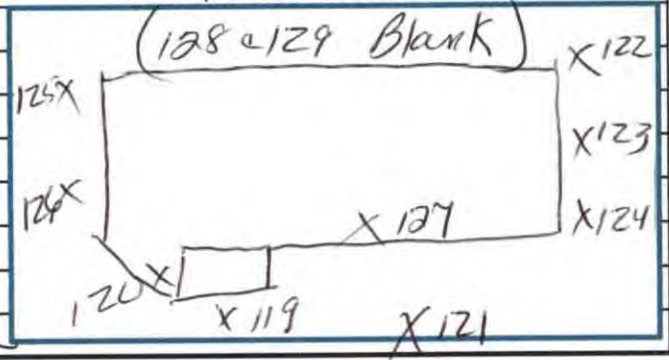
Daily Project Log

Page 1 of 1

Date: <u>10-28-25</u>	REST ROLE: <input checked="" type="checkbox"/> Air Sample Tech <input type="checkbox"/> Project Monitor
Day of the Week: Su M <u>T</u> W Th F Sa	<input type="checkbox"/> Brenda Card 25-6ZVEL-SHAB
Client: HRP Village of Newport	<input checked="" type="checkbox"/> Elizabeth Dousharm 25-6AKDS-SHAB
Project #: 25-33-005	<input type="checkbox"/> M. Eric Dousharm 24-6L8PO-SHAB
Project Name: Municipal Demolition of Old School	Other:
Project Location: 7456 East Street Newport, NY	Contractor: Bronze Contracting
Work Area: Controlled Demolition	Supervisor: George Youngs
Phase: <input type="checkbox"/> Background IB <input type="checkbox"/> Prep IIA	REST Time Onsite: <u>7:00</u>
<input checked="" type="checkbox"/> Daily IIB <input type="checkbox"/> Clearance	REST Time Offsite: <u>3:00</u>

TIME	SUMMARY OF WORK PERFORMED
7:00	REST onsite, crew partially here. Challenge with clean generator needed oil, Generator started
7:05	REST setup samples, calibrated machines
9:44	1st truck here, loaded, covered, off site @ 7:55
11:00	2nd truck arrived, loaded, covered, off site @ 10:07
12:00	Work stopped, crew through decon to interview with Weston & Sampson, Carlyn Lacc
12:36	3rd Truck on site, loaded, covered, back off site @ 12:24
12:36	4th Truck on site, loaded, covered, back off site @ 12:48
12:36	5th Truck on site, loaded, covered, back off site @ 2:32
2:00	Crew started breaking down site & bring inside water pump & upwind pump as I could not access from outside of job area.
3:00	REST off site

Sample Location Plan:



Haulers: Bronze

Next Sample Start #: 130

Tracking Number: 426869194962

Elizabeth Dousharm
Signature

Rome Environmental Solutions Testing, LLC

8041 River Road, Rome, New York 13440

Phone: 315-794-7946

Email: edousharm@romeenv.com

Daily Project Log

Page 1 of 1

Date: <u>10/30/25</u> Day of the Week: Su M Tu W <u>Th</u> F Sa Client: HRP Village of Newport Project #: 25-33-005 Project Name: Municipal Demolition of Old School Project Location: 7456 East Street Newport NY Work Area: Controlled Demo Phase: <input type="checkbox"/> Background IB <input type="checkbox"/> Prep IIA <input checked="" type="checkbox"/> Daily IIB <input checked="" type="checkbox"/> Clearance	REST ROLE: <input type="checkbox"/> Air Sample Tech <input checked="" type="checkbox"/> Project Monitor <input type="checkbox"/> Brenda Card 25-6ZVEL-SHAB <input type="checkbox"/> Elizabeth Dousharm 25-6AKDS-SHAB <input checked="" type="checkbox"/> M. Eric Dousharm 24-6L8PO-SHAB Other: <input type="checkbox"/> Patrick Baker 25-6Ij6Q-SHAB Contractor: Bronze Contracting Supervisor: George Youngs REST Time Onsite: <u>0700</u> REST Time Offsite: <u>1530</u>
--	--

TIME	SUMMARY OF WORK PERFORMED
0700	Rest Arrived on site and set up daily Air Samples. Wind appears out of the South. Bronze is on site, opened decon, started generator and hooked up water. 2 Trucks are on site, 1 st truck is lined, loaded and off site @ 0740. 2 nd truck is lined, loaded and off site @ 0755.
0930	3 rd truck is on site. 3 rd truck is lined, loaded and off site @ 0945.
0950	4 th truck is on site. 4 th truck is lined, loaded and off site @ 1015.
1115	5 th truck is on site. 5 th truck is lined, loaded and off site @ 1135.
1215	Jesse Zahn (HRP), Mark (Mayor), Jim Muha + Brandon Karvam (Bronze) are on site to discuss the foundations & slabs. 6 th truck is on site and ready to be loaded but George is going to wait until after the meeting.
1315	Meeting is over and all parties are off site.
1345	6 th truck is loaded and off site. A small amount of material remains and a final truck is on its way to complete the project. Not previously noted, a scrap metal dumpster left site earlier today at around 10:30am. There is still scrap metal on site.
1430	7 th truck with partial load is lined, loaded and off site. All ACM material has been removed from the site. Only concrete walls, floors and structural members remain. I completed the final visual inspection, passed it and signed Bronze's log book.
1515	Final air samples are done.
1530	REST off site. Job complete.
	Haulers: <u>Bronze</u>
	Next Sample Start #: <u>Job complete</u>
	Tracking Number: <u>—</u>

Sample Location Plan:



[Handwritten Signature]
 Signature

APPENDIX B
DAILY AIR SAMPLE RESULTS
FOR THE
CONTROLLED DEMO



Please Reply To:

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

LABORATORY ELECTRONIC TRANSMITTAL

To: Eric Dousharm
Rome Environmental Solutions & Testing, LL
Fax #:
Email: edousharm@romeenv.com, brendacard14@gmail.com

From: Fred A. Corirossi
AmeriSci Job #: 225102269
Subject: PCM 24 hour Results
Client Project: 25-33-005; Village Of Newport - HRP; Municipal Demolition Newport School, 7456 East St., Newport, Controlled Demo, Daily, Prep IIA

Date: Wednesday, October 15, 2025

Time: 19:36:15

Comments:

Number of Pages: _____

(including cover sheet)

NOTE: Attached report is to be considered preliminary until final review with accompanying analysis summary letter is issued.

CONFIDENTIALITY NOTICE: Unless otherwise indicated, the information contained in this communication is confidential information intended for use of the individual named above. If the reader of this communication is not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is prohibited. If you have received this communication in error, please immediately notify the sender by telephone and return the original message to the above address via the US Postal Service at our expense. Samples are disposed of in 60 days or unless otherwise instructed by the protocol or special instructions in writing. Thank you.

Certified Analysis Service 24 Hours A Day • 7 Days A Week Competitive Prices
visit our web site - www.amerisci.com

Boston • Los Angeles • New York • Richmond

Client Name: Rome Environmental Solutions & Testing, LLC

Phase Contrast Microscopy (PCM) Fiber Results

25-33-005; Village Of Newport - HRP; Municipal Demolition Newport School, 7456 East St., Newport, Controlled Demo, Daily, Prep IIA

AmeriSci Sample #	Client Sample #	Date Collected	Flow Rate (liters/min.)	Duration (min.)	Air Filtered (liters)	Fields	Fibers	Fiber Density (Fibers/mm ²)	Fibers Conc. (Fibers/cc)	TWA
01	01BC	10/13/2025	2.895	255	738.225	100	3	3.82	< 0.004	
Location: Remote Decon Entrance										
02	02	10/13/2025	2.895	255	738.225	100	3	3.82	< 0.004	
Location: Remote Decon Exit										
03	03	10/13/2025	2.895	270	781.65	100	2	2.55	< 0.003	
Location: Ambient										
04	04	10/13/2025	2.895	222	642.69	100	2	2.55	< 0.004	
Location: Adj Downwind 1										
05	05	10/13/2025	2.895	212	613.74	100	4	5.10	< 0.004	
Location: Adj Upwind 1										
06	06	10/13/2025	2.895	219	634.005	100	3	3.82	< 0.004	
Location: Inside Work Area										
07 blank	07	10/13/2025	0	0	0	100	1.5	1.91		Footnotes: 1
Location: Field Blank										
08 blank	08	10/13/2025	0	0	0	100	1	1.27		Footnotes: 1
Location: Field Blank										

Reporting Notes:

(1) Fibers/cc cannot be calculated for samples (or blanks) with no air volume.

Analyzed by: Fred A. Corirossi
Date: 10/15/2025

Fred Corirossi

Reviewed by: Joseph A. Burke

Joseph A. Burke

By NIOSH 7400(A) Method, Issue #3, 2019-06-14: Using an Olympus, Model BH2 microscope, Serial #: 222044; Limit of Detection= 5.5 fibers /100 fields or 7 fibers/mm2; Blank analyses are reported when available, however are not used to adjust results of associated samples in this report. This report relates ONLY to the sample analysis expressed as fibers/sq mm of filter area: ND=No fibers observed; NA= Not Analyzed; Walton-Beckett graticle field area = 0.00785 mm2; TWA = 8 Hr TWA calculation assumes zero exposure for remainder of 8 hr period not sampled; Upper: 95% Confidence limit (Employers Compliance Test)- Calculated as a one sided UCL to determine 95% certainty of compliance with the 0.01 fiber/cc standard: RSD: Intralab Srs: low= 0.21, med= 0.09, high= 0.05; Interlab Sr=0.27, (NY ELAP Lab 11480, NJ Lab ID #NY031)

Field Blank Average: 1.59 f/mm2

END OF REPORT

Rome Environmental Solutions Testing, LLC

8041 River Road, Rome, New York 13440

Phone: 315-794-7946

Email: edousharm@romeenv.com

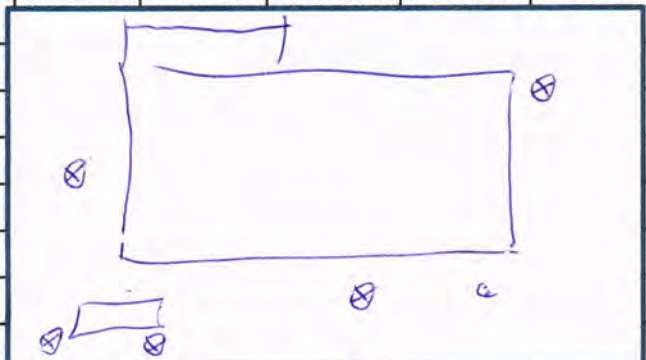
#225102269

AIR SAMPLE ANALYSIS ASBESTOS

Log No: _____ of _____

Date: <u>10/13/25</u>	Phase: <input type="checkbox"/> Background IB <input checked="" type="checkbox"/> Prep IIA
Day of the Week: Su <input type="checkbox"/> M Tu W Th F Sa	<input checked="" type="checkbox"/> Daily <input type="checkbox"/> Clearance IIC
Client: <u>Village of Newport - HRP</u>	Analysis: <input type="checkbox"/> TEM AHERA
Project #: <u>25-33-005</u>	<input checked="" type="checkbox"/> NIOSH 7400 (PCM)
Project Name: <u>Municipal Demolition Newport School</u>	<input type="checkbox"/> Other: _____
Project Location: <u>7456 East St. Newport</u>	Turnaround Time: <input type="checkbox"/> Rush <input checked="" type="checkbox"/> 24 Hour <input type="checkbox"/> Other: _____
Work Area: <u>Controlled Demo</u>	Rotometer ID #: <u>REST-04</u>
REST ROLE:	Rotometer Calibration Exp. Date: <u>07/20/25</u>
<input checked="" type="checkbox"/> Air Sample Tech <input type="checkbox"/> Project Monitor <input checked="" type="checkbox"/> Brenda Card <input type="checkbox"/> Elizabeth Dousharm <input type="checkbox"/> M. Eric Dousharm <input type="checkbox"/> Other: _____ 25-6ZVEL-SHAB 25-6AKDS-SHAB 24-6L8PO-SHAB Other: _____	

SAMPLE	LOCATION/DESCRIPTION	Start Time	Stop Time	Total Mins	L/min (Pre)	L/min (Post)	Volume Liters
<u>01 ABC</u>	Remote Decon Entrance	<u>1000</u>	<u>1415</u>	<u>255</u>	<u>2.895</u>	<u>2.895</u>	<u>738.225</u>
<u>02</u>	Remote Decon Exit	<u>1000</u>	<u>1415</u>	<u>255</u>	<u>2.895</u>		<u>738.225</u>
<u>03</u>	Ambient	<u>1000</u>	<u>1430</u>	<u>270</u>	<u>2.895</u>		<u>781.65</u>
<u>04</u>	Adj Downwind 1	<u>1028</u>	<u>1410</u>	<u>222</u>	<u>2.895</u>		<u>642.69</u>
<u>05</u>	Adj Upwind 1	<u>1030</u>	<u>1402</u>	<u>212</u>	<u>2.895</u>		<u>613.74</u>
<u>06</u>	Inside Work Area	<u>1030</u>	<u>1409</u>	<u>219</u>	<u>2.895</u>		<u>634.005</u>
<u>07</u>	Field Blank						
<u>08</u>	Field Blank						



Start next sample #: _____	Received by: <input checked="" type="checkbox"/>
Remitted by:	Signature: <u>[Signature]</u>
Printed Name: <u>Brenda Card</u>	Date: <u>10/15/25</u>
Signature: <u>[Signature]</u>	<u>10/25</u>
Company: Rome Environmental Solutions & Testing LLC	
Date: <u>10/13/25</u>	
# of Samples: <u>08</u>	

Please Email Results to: edousharm@romeenv.com Attn: M Eric Dousharm

CC if checked brendacard14@gmail.com

[Signature]

Signature



Please Reply To:

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

LABORATORY ELECTRONIC TRANSMITTAL

To: Eric Dousharm
Rome Environmental Solutions & Testing, LL
Fax #:
Email: edousharm@romeenv.com, brendacard14@gmail.com

From: Fred A. Corirossi
AmeriSci Job #: 225102271
Subject: PCM 24 hour Results
Client Project: 25-33-005; Village Of Newport - HRP; 7456 East St., Newport, Controlled Demo, Daily

Date: Wednesday, October 15, 2025

Time: 19:44:25

Comments:

Number of Pages: _____

(including cover sheet)

NOTE: Attached report is to be considered preliminary until final review with accompanying analysis summary letter is issued.

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Boston • Los Angeles • New York • Richmond

Client Name: Rome Environmental Solutions & Testing, LLC

Phase Contrast Microscopy (PCM) Fiber Results

25-33-005; Village Of Newport - HRP; 7456 East St., Newport, Controlled Demo, Daily

AmeriSci Sample #	Client Sample #	Date Collected	Flow Rate (liters/min.)	Duration (min.)	Air Filtered (liters)	Fields	Fibers	Fiber Density (Fibers/mm ²)	Fibers Conc. (Fibers/cc)	TWA
01	09	10/14/2025	2.895	440	1273.8	100	4	5.10	< 0.002	
Location: Remote Decon Entrance										
02	10	10/14/2025	2.895	440	1273.8	100	4	5.10	< 0.002	
Location: Remote Decon Exit										
03	11	10/14/2025	2.895	446	1291.17	100	3	3.82	< 0.002	
Location: Ambient										
04	12	10/14/2025	2.895	423	1224.585	100	8	10.19	0.003	
Location: Adj Downwind 1										
05	13	10/14/2025	2.895	423	1224.585	100	7	8.92	0.003	
Location: Adj Downwind 2										
06	14	10/14/2025	2.895	423	1224.585	100	7	8.92	0.003	
Location: Adj Downwind 3										
07	15	10/14/2025	2.895	430	1244.85	100	4	5.10	< 0.002	
Location: Adj Upwind 1										
08	16	10/14/2025	2.895	430	1244.85	100	5	6.37	< 0.002	
Location: Adj Upwind 2										
09	17	10/14/2025	2.895	422	1221.69	100	6	7.64	0.002	
Location: Inside Work Area										
10	18	10/14/2025	0	0	0	100	1.5	1.91		Footnotes: 1
Location: Field Blank										
11	19	10/14/2025	0	0	0	100	1	1.27		Footnotes: 1
Location: Field Blank										

Reporting Notes:

Field Blank Average: 1.59 f/mm²

(1) Fibers/cc cannot be calculated for samples (or blanks) with no air volume.

Analyzed by: Fred A. Corirossi
Date: 10/15/2025

Fred Corirossi

Reviewed by: Joseph A. Burke

Joseph A. Burke

By NIOSH 7400(A) Method, Issue #3, 2019-06-14: Using an Olympus, Model BH2 microscope, Serial #: 222044; Limit of Detection= 5.5 fibers /100 fields or 7 fibers/mm²; Blank analyses are reported when available, however are not used to adjust results of associated samples in this report. This report relates ONLY to the sample analysis expressed as fibers/sq mm of filter area: ND=No fibers observed; NA= Not Analyzed; Walton-Beckett graticle field area = 0.00785 mm²; TWA = 8 Hr TWA calculation assumes zero exposure for remainder of 8 hr period not sampled; Upper 95% Confidence limit (Employers Compliance Test)- Calculated as a one sided UCL to determine 95% certainty of compliance with the 0.01 fiber/cc standard: RSD: Intralab Srs: low= 0.21, med= 0.09, high= 0.05; Interlab Sr=0.27, (NY ELAP Lab 11480, NJ Lab ID #NY031)

END OF REPORT

Rome Environmental Solutions Testing, LLC

8041 River Road, Rome, New York 13440

Phone: 315-794-7946

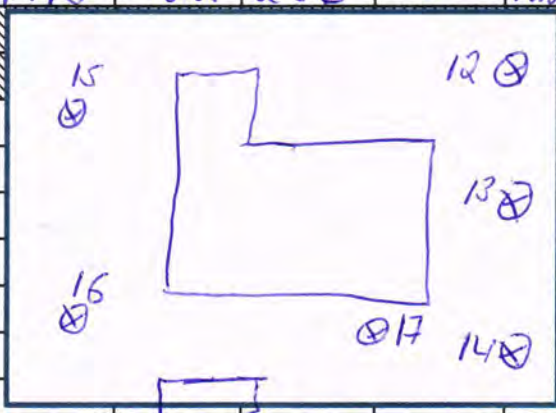
Email: edousharm@romeenv.com

AIR SAMPLE ANALYSIS ASBESTOS #225102271 Log No: _____ of _____

Date: <u>10/14/25</u>	Phase: <input type="checkbox"/> Background IB <input type="checkbox"/> Prep IIA
Day of the Week: Su M <u>Tu</u> W Th F Sa	<input checked="" type="checkbox"/> Daily <input type="checkbox"/> Clearance IIC
Client: <u>Village of Newport - HRP</u>	Analysis: <input type="checkbox"/> TEM AHERA
Project # <u>25-33-005</u>	<input checked="" type="checkbox"/> NIOSH 7400 (PCM)
Project Name: <u>Municipal Demolition - Newport School</u>	<input type="checkbox"/> Other: _____
Project Location: <u>7456 East St. Newport</u>	Turnaround Time: <input type="checkbox"/> Rush <input checked="" type="checkbox"/> 24 Hour <input type="checkbox"/> Other: _____
Work Area: <u>Controlled Demo</u>	Rotometer ID #: <u>REST-04</u>
REST ROLE:	Rotometer Calibration Exp Date: <u>07/30/25</u>

Air Sample Tech Project Monitor
 Brenda Card Elizabeth Dousharm M. Eric Dousharm Other: _____
 25-6ZVEL-SHAB 25-6AKDS-SHAB 24-6L8PO-SHAB Other: _____

SAMPLE	LOCATION/DESCRIPTION	Start Time	Stop Time	Total Mins	L/min (Pre)	L/min (Post)	Volume Liters
<u>09</u>	Remote Decon Entrance	<u>0705</u>	<u>1425</u>	<u>440</u>	<u>2.895</u>	<u>2.895</u>	<u>1273.8</u>
<u>10</u>	Remote Decon Exit	<u>0705</u>	<u>1425</u>	<u>440</u>	<u>2.895</u>		<u>1273.8</u>
<u>11</u>	Ambient	<u>0710</u>	<u>1436</u>	<u>446</u>	<u>2.895</u>		<u>1291.17</u>
<u>12</u>	Adj Downwind 1	<u>0712</u>	<u>1415</u>	<u>423</u>	<u>2.895</u>		<u>1224.585</u>
<u>13</u>	Adj Downwind 2	<u>0712</u>	<u>1415</u>	<u>423</u>	<u>2.895</u>		<u>1224.585</u>
<u>14</u>	Adj Downwind 3	<u>0713</u>	<u>1416</u>	<u>423</u>	<u>2.895</u>		<u>1224.585</u>
<u>15</u>	Adj Upwind 1	<u>0718</u>	<u>1428</u>	<u>436</u>	<u>2.895</u>		<u>1244.85</u>
<u>16</u>	Adj Upwind 2	<u>0718</u>	<u>1428</u>	<u>430</u>	<u>2.895</u>		<u>1244.85</u>
<u>17</u>	Inside Work Area	<u>0714</u>	<u>1416</u>	<u>422</u>	<u>2.895</u>		<u>1221.69</u>
<u>18</u>	Field Blank						
<u>19</u>	Field Blank						



Start next sample #: _____

Remitted by Printed Name: <u>Brenda Card</u> Signature: <u>BLC</u> Company: Rome Environmental Solutions & Testing LLC Date: <u>10/14/25</u> # of Samples: <u>11</u>	Received by: <u>10</u> <u>09</u> Signature: <u>[Signature]</u> Date: <u>10/15/25</u> <u>1025</u>
---	---

Please Email Results to: edousharm@romeenv.com Attn: M Eric Dousharm
BLC brendacard14@gmail.com Attn: Brenda Card
 Signature



Please Reply To:

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

LABORATORY ELECTRONIC TRANSMITTAL

To: Eric Dousharm
Rome Environmental Solutions & Testing, LL
Fax #:
Email: edousharm@romeenv.com

From: Miguel A. Guzman
AmeriSci Job #: 225102364
Subject: PCM 24 hour Results
Client Project: 25.33.005; HRP Village Of
Newport; Municipal Demolition -
Old School - 7456 East St.,
Newport - Controlled Demo;
Daily

Date: Thursday, October 16, 2025

Time: 15:06:19

Comments:

Number of Pages: _____

(including cover sheet)

NOTE: Attached report is to be considered preliminary until final review with accompanying analysis summary letter is issued.

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Client Name: Rome Environmental Solutions & Testing, LLC

Phase Contrast Microscopy (PCM) Fiber Results

25.33.005; HRP Village Of Newport; Municipal Demolition - Old School - 7456 East St., Newport - Controlled Demo; Daily

AmeriSci Sample #	Client Sample #	Date Collected	Flow Rate (liters/min.)	Duration (min.)	Air Filtered (liters)	Fields	Fibers	Fiber Density (Fibers/mm ²)	Fibers Conc. (Fibers/cc)	TWA
01	20	10/15/2025	2.9	420	1218	100	2	2.55	< 0.002	
Location: Remote Decon Entrance										
02	21	10/15/2025	2.9	420	1218	100	2	2.55	< 0.002	
Location: Remote Decon Exit										
03	22	10/15/2025	2.9	420	1218	100	6	7.64	0.002	
Location: Ambient										
04	23	10/15/2025	2.9	430	1247	100	3	3.82	< 0.002	
Location: Adj Downwind 1										
05	24	10/15/2025	2.9	430	1247	100	0.5	0.64	< 0.002	
Location: Adj Downwind 2										
06	25	10/15/2025	2.9	430	1247	100	1	1.27	< 0.002	
Location: Adj Downwind 3										
07	26	10/15/2025	2.9	436	1264.4	100	8	10.19	0.003	
Location: Adj Upwind 1										
08	27	10/15/2025	2.9	432	1252.8	100	2	2.55	< 0.002	
Location: Adj Upwind 2										
09	28	10/15/2025	2.9	440	1276	100	2.5	3.18	< 0.002	
Location: Inside Work Area										
10	blank	10/15/2025	0	0	0	100	0	ND		Footnotes: 1
Location: Field Blank										
11	blank	10/15/2025	0	0	0	100	0	ND		Footnotes: 1
Location: Field Blank										

Field Blank Average: 0 f/mm²

Reporting Notes:

(1) Fibers/cc cannot be calculated for samples (or blanks) with no air volume.

Analyzed by: Miguel A. Guzman
Date: 10/16/2025



Reviewed by: Joseph A. Burke

By NIOSH 7400(A) Method, Issue #3, 2019-06-14: Using an Olympus, Model BH2 microscope, Serial #: 211349; Limit of Detection= 5.5 fibers /100 fields or 7 fibers/mm²; Blank analyses are reported when available, however are not used to adjust results of associated samples in this report. This report relates ONLY to the sample analysis expressed as fibers/sq mm of filter area: ND=No fibers observed; NA= Not Analyzed; Walton-Beckett graticle field area = 0.00785 mm²; TWA = 8 Hr TWA calculation assumes zero exposure for remainder of 8 hr period not sampled; Upper 95% Confidence limit (Employers Compliance Test)- Calculated as a one sided UCL to determine 95% certainty of compliance with the 0.01 fiber/cc standard: RSD: Intralab Srs: low= 0.38, med= 0.23, high= 0.26; Interlab Sr=0.27, (NY ELAP Lab 11480, NJ Lab ID #NY031)

END OF REPORT

2 2 5 1 0 2 3 6 4

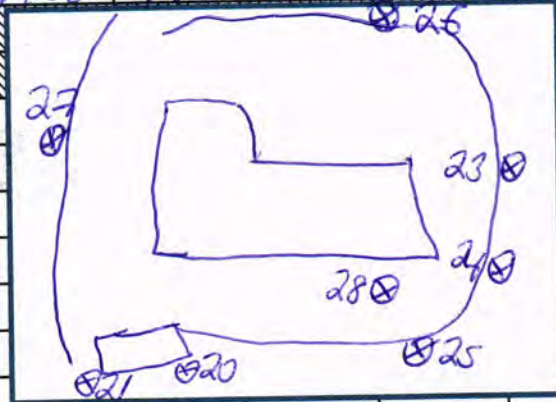
AIR SAMPLE ANALYSIS ASBESTOS

Log No: _____ of _____

Date: <u>10/15/25</u>	Phase: <input type="checkbox"/> Background IB <input type="checkbox"/> Prep IIA
Day of the Week: Su M Tu <u>W</u> Th F Sa	<input checked="" type="checkbox"/> Daily <input type="checkbox"/> Clearance IIC
Client: <u>HRP - Village of Newport</u>	Analysis <input type="checkbox"/> TEM AHERA
Project # <u>25-33-005</u>	<input checked="" type="checkbox"/> NIOSH 7400 (PCM)
Project Name <u>Municipal Demolition - Old School</u>	<input type="checkbox"/> Other: _____
Project Location <u>7456 East St. Newport</u>	Turnaround Time: <input type="checkbox"/> Rush <input checked="" type="checkbox"/> 24 Hour <input type="checkbox"/> Other: _____
Work Area <u>Controlled Demo</u>	Rotometer ID #: <u>REST-04</u>
REST ROLE:	Rotometer Calibration Exp Date: <u>07/20/25</u>

Air Sample Tech Project Monitor
 Brenda Card Elizabeth Dousharm M. Eric Dousharm Other: _____
 25-6ZVEL-SHAB 25-6AKDS-SHAB 24-6L8PO-SHAB Other: _____

SAMPLE	LOCATION/DESCRIPTION	Start Time	Stop Time	Total Mins	L/min (Pre)	L/min (Post)	Volume Liters
<u>20</u>	Remote Decon Entrance	<u>0736</u>	<u>1436</u>	<u>420</u>	<u>2.895</u>	<u>2.90</u>	<u>1218.0</u>
<u>21</u>	Remote Decon Exit	<u>0736</u>	<u>1436</u>	<u>420</u>	<u>2.895</u>	<u>2.90</u>	<u>1218.0</u>
<u>22</u>	Ambient	<u>0734</u>	<u>1434</u>	<u>420</u>	<u>2.895</u>	<u>2.90</u>	<u>1218.0</u>
<u>23</u>	Adj Downwind 1	<u>0725</u>	<u>1435</u>	<u>430</u>	<u>2.895</u>	<u>2.90</u>	<u>1247.0</u>
<u>24</u>	Adj Downwind 2	<u>0725</u>	<u>1435</u>	<u>430</u>	<u>2.895</u>	<u>2.90</u>	<u>1247.0</u>
<u>25</u>	Adj Downwind 3	<u>0728</u>	<u>1438</u>	<u>430</u>	<u>2.895</u>	<u>2.90</u>	<u>1247.0</u>
<u>26</u>	Adj Upwind 1	<u>0724</u>	<u>1440</u>	<u>436</u>	<u>2.895</u>	<u>2.90</u>	<u>1264.4</u>
<u>27</u>	Adj Upwind 2	<u>0730</u>	<u>1442</u>	<u>432</u>	<u>2.895</u>	<u>2.90</u>	<u>1252.8</u>
<u>28</u>	Inside Work Area	<u>0718</u>	<u>1438</u>	<u>440</u>	<u>2.895</u>	<u>2.90</u>	<u>1276.0</u>
<u>29</u>	Field Blank						
<u>30</u>	Field Blank						



Start next sample #: _____

Remitted by	Received by: <u>ED</u>
Printed Name: <u>M. Eric Dousharm</u>	Signature: <u>Sherin Fey/Mayal</u>
Signature: <u>[Signature]</u>	Date: <u>10/16/25 + 11:38</u>
Company: Rome Environmental Solutions & Testing LLC	
Date: <u>10/15/25</u>	
# of Samples: <u>11</u>	

Please Email Results to: edousharm@romeenv.com Attn: M Eric Dousharm

[Signature]
Signature



Please Reply To:

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

LABORATORY ELECTRONIC TRANSMITTAL

To: Eric Dousharm
Rome Environmental Solutions & Testing, LL
Fax #:
Email: edousharm@romeenv.com, brendacard14@gmail.com

From: Fred A. Corirossi
AmeriSci Job #: 225102601
Subject: PCM 24 hour Results
Client Project: 25-33-005; HRP Village Of
Newpont; Municipal Demolition
Old School, 7456 East St.,
Newport, Controlled Demo, Daily
(Report Amended 10/22/2025)

Date: Wednesday, October 22, 2025

Time: 13:54:04

Comments:

Number of Pages: _____

(including cover sheet)

NOTE: Attached report is to be considered preliminary until final review with accompanying analysis summary letter is issued.

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Boston • Los Angeles • New York • Richmond

Client Name: Rome Environmental Solutions & Testing, LLC

Phase Contrast Microscopy (PCM) Fiber Results

25-33-005; HRP Village Of Newport; Municipal Demolition Old School, 7456 East St., Newport, Controlled Demo, Daily (Report Amended 10/22/2025)

AmeriSci Sample #	Client Sample #	Date Collected	Flow Rate (liters/min.)	Duration (min.)	Air Filtered (liters)	Fields	Fibers	Fiber Density (Fibers/mm ²)	Fibers Conc. (Fibers/cc)	TWA
01	31	10/16/2025	2.9	441	1276.695	100	5	6.37	< 0.002	
Location: Remote Decon Entrance										
02	32	10/16/2025	2.9	441	1276.695	100	6	7.64	0.002	
Location: Remote Decon Exit										
03	33	10/16/2025	2.9	421	1218.795	100	4	5.10	< 0.002	
Location: Ambient										
04	34	10/16/2025	2.9	421	1218.795	100	10	12.74	0.004	
Location: Adj Downwind 1										
05	35	10/16/2025	2.9	421	1218.795	100	6	7.64	0.002	
Location: Adj Downwind 2										
06	36	10/16/2025	2.9	422	1221.69	100	4	5.10	< 0.002	
Location: Adj Downwind 3										
07	37	10/16/2025	2.9	408	1181.16	100	6	7.64	0.002	
Location: Adj Upwind 1										
08	38	10/16/2025	2.9	408	1181.16	100	8	10.19	0.003	
Location: Adj Upwind 2										
09	39	10/16/2025	2.9	420	1215.9	100	5	6.37	< 0.002	
Location: Inside Work Area										
10	40	10/16/2025	0	0	0	100	1.5	1.91		
Location: Field Blank										
11	41	10/16/2025	0	0	0	100	1	1.27		
Location: Field Blank										

Reporting Notes:

(1) Fibers/cc cannot be calculated for samples (or blanks) with no air volume.

Analyzed by: Fred A. Corirossi
Date: 10/20/2025

Fred Corirossi

Reviewed by: Benjamin M. Hong

Ben Hong

Field Blank Average: 1.59 f/mm²

By NIOSH 7400(A) Method, Issue #3, 2019-06-14: Using an Olympus, Model BH2 microscope, Serial #: 222044; Limit of Detection= 5.5 fibers /100 fields or 7 fibers/mm²; Blank analyses are reported when available, however are not used to adjust results of associated samples in this report. This report relates ONLY to the sample analysis expressed as fibers/sq mm of filter area: ND=No fibers observed; NA= Not Analyzed; Walton-Beckett graticle field area = 0.00785 mm²; TWA = 8 Hr TWA calculation assumes zero exposure for remainder of 8 hr period not sampled; Upper 95% Confidence limit (Employers Compliance Test)- Calculated as a one sided UCL to determine 95% certainty of compliance with the 0.01 fiber/cc standard: RSD: Intralab Srs: low= 0.21, med= 0.09, high= 0.05; Interlab Sr=0.27, (NY ELAP Lab 11480, NJ Lab ID #NY031)

END OF REPORT

AmeriSci New York	Report Amendment Explanation Form (append to amended report)	Date Amended 10/22/2025
--------------------------	---	----------------------------

Client: Rome Environmental Solutions & Testing, LLC

AmeriSci Job #: 225102601

Client Job: 25-33-005

Analysis Type: PCM

AmeriSci Sample
#s affected:

Amended by
(print/sign): Benjamin M. Hong

Original Item(s)
Being Amended: 28-33-005

Changes Made: 25-33-005

Reason for
Changes: Mistyped client number

Attach original sheet with incorrect item or items to be amended clearly indicated or circled.

Rome Environmental Solutions Testing, LLC

8041 River Road, Rome, New York 13440 Phone: 315-794-7946 Email: edousharm@romeenv.com

AIR SAMPLE ANALYSIS ASBESTOS

Log No: _____ of _____

Date: 10/16/25	Phase: <input type="checkbox"/> Background IB <input type="checkbox"/> Prep IIA
Day of the Week: Su M Tu W <u>Th</u> F Sa	<input checked="" type="checkbox"/> Daily <input type="checkbox"/> Clearance IIC
Client: HRP. Village of Newport	Analysis: <input type="checkbox"/> TEM AHERA
Project #: 25-33-005	<input checked="" type="checkbox"/> NIOSH 7400 (PCM)
Project Name: Municipal Demolition - Old School	<input type="checkbox"/> Other: _____
Project Location: 7456 East St. Newport	Turnaround Time: <input type="checkbox"/> Rush <input checked="" type="checkbox"/> 24 Hour <input type="checkbox"/> Other: _____
Work Area: controlled demo	Rotometer ID #: REST 04
	Rotometer Calibration Exp Date: 07/20/25

REST ROLE:

Air Sample Tech Project Monitor
 Brenda Card Elizabeth Dousharm M. Eric Dousharm Other: _____
 25-6ZVEL-SHAB 25-6AKDS-SHAB 24-6L8PO-SHAB Other: _____

SAMPLE	LOCATION/DESCRIPTION	Start Time	Stop Time	Total Mins	L/min (Pre)	L/min (Post)	Volume Liters
31	Remote Decon Entrance	0707	1428	441	2.895	2.895	1276.695
32	Remote Decon Exit	0707	1428	441	2.895		1276.695
33	Ambient	0728	1429	421	2.895		1218.795
34	Adj Downwind 1	0717	1418	421	2.895		1218.795
35	Adj Downwind 2	0717	1418	421	2.895		1218.795
36	Adj Downwind 3	0716	1418	422	2.895		1221.69
37	Adj Upwind 1	0724	1412	408	2.895		1181.16
38	Adj Upwind 2	0724	1412	408	2.895		1181.16
39	Inside Work Area	0716	1416	420	2.895		1215.9
40	Field Blank						
41	Field Blank						



#22510260

Start next sample #:	32
Remitted by	Received by: [Signature]
Printed Name: Brenda Card	Signature: [Signature]
Signature: [Signature]	Date: 10/20/25
Company: Rome Environmental Solutions & Testing LLC	10/10
Date: 10/16/25	
# of Samples: 11	

Please Email Results to: edousharm@romeenv.com Attn: M Eric Dousharm

Signature: [Signature]

brenda card 14@gmail.com



Please Reply To:

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

LABORATORY ELECTRONIC TRANSMITTAL

To: Eric Dousharm
Rome Environmental Solutions & Testing, LL
Fax #:
Email: edousharm@romeenv.com, brendacard14@gmail.com

From: Fred A. Corirossi
AmeriSci Job #: 225102600
Subject: PCM 24 hour Results
Client Project: 25-33-005; HRP Village Of
Newport; Municipal Demolition -
Old School - 7456 East St
Newport - Controlled Demo -
Daily

Date: Monday, October 20, 2025

Time: 21:51:38

Comments:

Number of Pages: _____

(including cover sheet)

NOTE: Attached report is to be considered preliminary until final review with accompanying analysis summary letter is issued.

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Client Name: Rome Environmental Solutions & Testing, LLC

Phase Contrast Microscopy (PCM) Fiber Results

25-33-005; HRP Village Of Newport; Municipal Demolition - Old School - 7456 East St Newport - Controlled Demo - Daily

AmeriSci Sample #	Client Sample #	Date Collected	Flow Rate (liters/min.)	Duration (min.)	Air Filtered (liters)	Fields	Fibers	Fiber Density (Fibers/mm ²)	Fibers Conc. (Fibers/cc)	TWA
01	42	10/17/2025	2.9	460	1331.7	100	3	3.82	< 0.002	
Location: Remote Decon Entrance										
02	43	10/17/2025	2.9	460	1331.7	100	4	5.10	< 0.002	
Location: Remote Decon Exit										
03	44	10/17/2025	2.9	450	1302.75	100	4	5.10	< 0.002	
Location: Ambient										
04	45	10/17/2025	2.9	440	1273.8	100	5	6.37	< 0.002	
Location: Adj Downwind 1										
05	46	10/17/2025	2.9	440	1273.8	100	3	3.82	< 0.002	
Location: Adj Downwind 2										
06	47	10/17/2025	2.9	442	1279.59	100	4	5.10	< 0.002	
Location: Adj Downwind 3										
07	48	10/17/2025	2.9	428	1239.06	100	6	7.64	0.002	
Location: Adj Upwind 1										
08	49	10/17/2025	2.9	428	1239.06	100	6	7.64	0.002	
Location: Adj Upwind 2										
09	50	10/17/2025	2.9	443	1282.485	100	4	5.10	< 0.002	
Location: Inside Work Area										
10	blank	10/17/2025	0	0	0	100	0.5	0.64		Footnotes: 1
Location: Field Blank										
11	blank	10/17/2025	0	0	0	100	1.5	1.91		Footnotes: 1
Location: Field Blank										

Reporting Notes:

Field Blank Average: 1.275 f/mm²

(1) Fibers/cc cannot be calculated for samples (or blanks) with no air volume.

Analyzed by: Fred A. Corirossi
Date: 10/20/2025

Fred Corirossi

Reviewed by: Jahari Prophet

Jahari Prophet

By NIOSH 7400(A) Method, Issue #3, 2019-06-14: Using an Olympus, Model BH2 microscope, Serial #: 222044; Limit of Detection= 5.5 fibers /100 fields or 7 fibers/mm²; Blank analyses are reported when available, however are not used to adjust results of associated samples in this report. This report relates ONLY to the sample analysis expressed as fibers/sq mm of filter area: ND=No fibers observed; NA= Not Analyzed; Walton-Beckett graticle field area = 0.00785 mm²; TWA = 8 Hr TWA calculation assumes zero exposure for remainder of 8 hr period not sampled; Upper 95% Confidence limit (Employers Compliance Test)- Calculated as a one sided UCL to determine 95% certainty of compliance with the 0.01 fiber/cc standard: RSD: Intralab Srs: low= 0.21, med= 0.09, high= 0.05; Interlab Sr=0.27, (NY ELAP Lab 11480, NJ Lab ID #NY031)

END OF REPORT

Rome Environmental Solutions Testing, LLC

8041 River Road, Rome, New York 13440

Phone: 315-794-7946

Email: edousharm@romeenv.com

AIR SAMPLE ANALYSIS ASBESTOS

Log No: _____ of _____

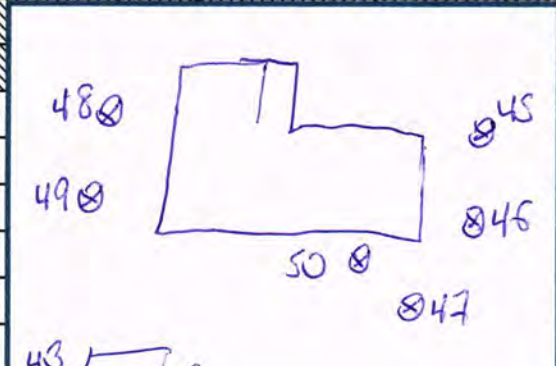
Date: 10/17/25	Phase: <input type="checkbox"/> Background IB <input type="checkbox"/> Prep IIA
Day of the Week: Su M Tu W Th F Sa	<input checked="" type="checkbox"/> Daily <input type="checkbox"/> Clearance IIC
Client: HRP Village of Newport	Analysis: <input type="checkbox"/> TEM AHERA
Project #: 25-33-005	<input checked="" type="checkbox"/> NIOSH 7400 (PCM)
Project Name: Municipal Demolition - Old School	<input type="checkbox"/> Other: _____
Project Location: 7456 East St Newport	Turnaround Time: <input type="checkbox"/> Rush <input checked="" type="checkbox"/> 24 Hour <input type="checkbox"/> Other: _____
Work Area: controlled Demo	Rotometer ID #: REST. 04
REST ROLE:	Rotometer Calibration Exp Date: 07/20/25

Air Sample Tech Project Monitor

Brenda Card 25-6ZVEL-SHAB Elizabeth Dousharm 25-6AKDS-SHAB M. Eric Dousharm 24-6L8PO-SHAB Other: _____

SAMPLE	LOCATION/DESCRIPTION	Start Time	Stop Time	Total Mins	L/min (Pre)	L/min (Post)	Volume Liters
42	Remote Decon Entrance	0650	1430	460	2.895	2.895	1331.7
43	Remote Decon Exit	0650	1430	460	2.895		1331.7
44	Ambient	0700	1430	450	2.895		1302.75
45	Adj Downwind 1	0716	1436	440	2.895		1273.8
46	Adj Downwind 2	0716	1436	440	2.895		1273.8
47	Adj Downwind 3	0715	1437	442	2.895		1279.59
48	Adj Upwind 1	0726	1434	428	2.895		1239.06
49	Adj Upwind 2	0726	1434	428	2.895		1239.06
50	Inside Work Area	0714	1437	443	2.895		1282.485
51	Field Blank						
52	Field Blank						

#225102600



Start next sample #:	
Remitted by	Received by: 844
Printed Name: Brenda Card	Signature: [Signature]
Signature: [Signature]	Date: 10/20/25
Company: Rome Environmental Solutions & Testing LLC	
Date: 10/17/25	
# of Samples: 11	

Please Email Results to: edousharm@romeenv.com Attn: M Eric Dousharm

Signature: Brenda Card brendacard14@gmail.com



Please Reply To:

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

LABORATORY ELECTRONIC TRANSMITTAL

To: Eric Dousharm
Rome Environmental Solutions & Testing, LL
Fax #:
Email: edousharm@romeenv.com, brendacard14@gmail.com

From: Fred A. Corirossi
AmeriSci Job #: 225102740
Subject: PCM 24 hour Results
Client Project: 25-33-005; HRP - Village Of
Newport; 7456 East St.,
Newport, Controlled Demo,
Municipal Demolition - Old
School; Daily

Date: Wednesday, October 22, 2025

Time: 18:50:57

Comments:

Number of Pages: _____

(including cover sheet)

NOTE: Attached report is to be considered preliminary until final review with accompanying analysis summary letter is issued.

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Client Name: Rome Environmental Solutions & Testing, LLC

Phase Contrast Microscopy (PCM) Fiber Results

25-33-005; HRP - Village Of Newport; 7456 East St., Newport, Controlled Demo, Municipal Demolition - Old School; Daily

AmeriSci Sample #	Client Sample #	Date Collected	Flow Rate (liters/min.)	Duration (min.)	Air Filtered (liters)	Fields	Fibers	Fiber Density (Fibers/mm ²)	Fibers Conc. (Fibers/cc)	TWA
01	53	10/20/2025	2.974	443	1317.482	100	3	3.82	< 0.002	
Location: Remote Decon Entrance										
02	54	10/20/2025	2.974	443	1317.482	100	4	5.10	< 0.002	
Location: Remote Decon Exit										
03	55	10/20/2025	2.974	440	1308.56	100	2	2.55	< 0.002	
Location: Ambient										
04	56	10/20/2025	2.974	430	1278.82	100	3	3.82	< 0.002	
Location: Adj. Downwind 1										
05	57	10/20/2025	2.974	430	1278.82	100	3	3.82	< 0.002	
Location: Adj. Downwind 2										
06	58	10/20/2025	2.974	437	1299.638	100	4	5.10	< 0.002	
Location: Adj. Downwind 3										
07	59	10/20/2025	2.974	454	1350.196	100	4	5.10	< 0.002	
Location: Adj. Upwind 1										
08	60	10/20/2025	2.974	455	1353.17	100	3	3.82	< 0.002	
Location: Adj. Upwind 2										
09	61	10/20/2025	2.974	437	1335.326	100	2	2.55	< 0.002	
Location: Inside Work Area										
10	blank	10/20/2025	0	0	0	100	0.5	0.64		
Location: Field Blank										
11	blank	10/20/2025	0	0	0	100	1.5	1.91		
Location: Field Blank										

Reporting Notes:

(1) Fibers/cc cannot be calculated for samples (or blanks) with no air volume.

Analyzed by: Fred A. Corirossi
Date: 10/22/2025

Fred Corirossi

Reviewed by: Joseph A. Burke

Joseph A. Burke

By NIOSH 7400(A) Method, Issue #3, 2019-06-14: Using an Olympus, Model BH2 microscope, Serial #: 222044; Limit of Detection= 5.5 fibers /100 fields or 7 fibers/mm2; Blank analyses are reported when available, however are not used to adjust results of associated samples in this report. This report relates ONLY to the sample analysis expressed as fibers/sq mm of filter area: ND=No fibers observed; NA= Not Analyzed; Walton-Beckett graticle field area = 0.00785 mm2; TWA = 8 Hr TWA calculation assumes zero exposure for remainder of 8 hr period not sampled; Upper 95% Confidence limit (Employers Compliance Test)- Calculated as a one sided UCL to determine 95% certainty of compliance with the 0.01 fiber/cc standard: RSD: Intralab Srs: low= 0.21, med= 0.09, high= 0.05; Interlab Sr=0.27, (NY ELAP Lab 11480, NJ Lab ID #NY031)

Field Blank Average: 1.275 f/mm2

END OF REPORT

Rome Environmental Solutions Testing, LLC

8041 River Road, Rome, New York 13440

Phone: 315-794-7946

Email: edousharm@romeenv.com

AIR SAMPLE ANALYSIS ASBESTOS # 225102740

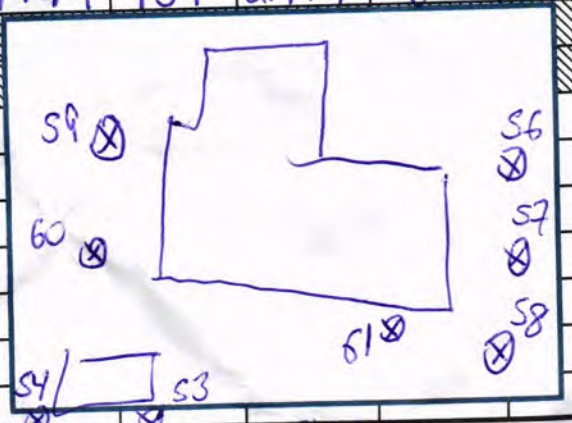
Log No: _____ of _____

Date: <u>10/20/25</u>	Phase: <input type="checkbox"/> Background IB	<input type="checkbox"/> Prep IIA
Day of the Week: Su <input checked="" type="checkbox"/> M <input type="checkbox"/> Tu <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F <input type="checkbox"/> Sa	<input checked="" type="checkbox"/> Daily	<input type="checkbox"/> Clearance IIC
Client: <u>HRP Village of Newport</u>	Analysis: <input type="checkbox"/> TEM AHERA	
Project # <u>25-33-005</u>	<input checked="" type="checkbox"/> NIOSH 7400 (PCM)	
Project Name <u>Municipal Demolition - Old School</u>	<input type="checkbox"/> Other: _____	
Project Location <u>7456 East St. Newport</u>	Turnaround Time: <input type="checkbox"/> Rush <input checked="" type="checkbox"/> 24 Hour <input type="checkbox"/> Other: _____	
Work Area <u>controlled demo</u>	Rotometer ID #: <u>RGST-04</u>	
	Rotometer Calibration Exp Date: <u>10/19/25</u>	

REST ROLE:

Air Sample Tech Project Monitor
 Brenda Card Elizabeth Dousharm M. Eric Dousharm Other: _____
 25-6ZVEL-SHAB 25-6AKDS-SHAB 24-6L8PO-SHAB Other: _____

SAMPLE	LOCATION/DESCRIPTION	Start Time	Stop Time	Total Mins	L/min (Pre)	L/min (Post)	Volume Liters
<u>53</u>	Remote Decon Entrance	<u>0720</u>	<u>1443</u>	<u>443</u>	<u>2.974</u>	<u>2.974</u>	<u>1317.482</u>
<u>54</u>	Remote Decon Exit	<u>0720</u>	<u>1443</u>	<u>443</u>	<u>2.974</u>		<u>1317.482</u>
<u>55</u>	Ambient	<u>0722</u>	<u>1442</u>	<u>440</u>	<u>2.974</u>		<u>1308.56</u>
<u>56</u>	Adj Downwind 1	<u>0737</u>	<u>1447</u>	<u>430</u>	<u>2.974</u>		<u>1278.82</u>
<u>57</u>	Adj Downwind 2	<u>0737</u>	<u>1447</u>	<u>430</u>	<u>2.974</u>		<u>1278.82</u>
<u>58</u>	Adj Downwind 3	<u>0732</u>	<u>1449</u>	<u>437</u>	<u>2.974</u>		<u>1299.638</u>
<u>59</u>	Adj Upwind 1	<u>0718</u>	<u>1452</u>	<u>454</u>	<u>2.974</u>		<u>1350.196</u>
<u>60</u>	Adj Upwind 2	<u>0718</u>	<u>1453</u>	<u>455</u>	<u>2.974</u>		<u>1353.17</u>
<u>61</u>	Inside Work Area	<u>0732</u>	<u>1449</u>	<u>437</u>	<u>2.974</u>		<u>1335.326</u>
<u>62</u>	Field Blank						
<u>63</u>	Field Blank						



Start next sample #: _____	Received by: <u>MS</u>
Remitted by: <u>Brenda Card</u>	Signature: _____ Date: <u>10/22/25</u>
Printed Name: <u>Brenda Card</u>	Signature: _____ Date: <u>10/10</u>
Signature: <u>[Signature]</u>	
Company: Rome Environmental Solutions & Testing LLC	
Date: <u>10/20/25</u>	
# of Samples: <u>11</u>	

Please Email Results to: edousharm@romeenv.com Attn: M Eric Dousharm

[Signature]
Signature



Please Reply To:

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

LABORATORY ELECTRONIC TRANSMITTAL

To: Eric Dousharm
Rome Environmental Solutions & Testing, LL
Fax #:
Email: edousharm@romeenv.com, brendacard14@gmail.com

From: Fred A. Corirossi
AmeriSci Job #: 225102741
Subject: PCM 24 hour Results
Client Project: 25-33-005; HRP - Village Of
Newport; 7456 East St.,
Newport, Controlled Demo,
Municipal Demolition Old School

Date: Wednesday, October 22, 2025

Time: 20:10:23

Comments:

Number of Pages: _____

(including cover sheet)

NOTE: Attached report is to be considered preliminary until final review with accompanying analysis summary letter is issued.

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Client Name: Rome Environmental Solutions & Testing, LLC

Phase Contrast Microscopy (PCM) Fiber Results

25-33-005; HRP - Village Of Newport; 7456 East St., Newport, Controlled Demo, Municipal Demolition Old School

AmeriSci Sample #	Client Sample #	Date Collected	Flow Rate (liters/min.)	Duration (min.)	Air Filtered (liters)	Fields	Fibers	Fiber Density (Fibers/mm ²)	Fibers Conc. (Fibers/cc)	TWA
01	64	10/21/2025	2.974	450	1338.3	100	5	6.37	< 0.002	
Location: Remote Decon Entrance										
02	65	10/21/2025	2.974	447	1329.378	100	5	6.37	< 0.002	
Location: Remote Decon Exit										
03	66	10/21/2025	2.974	462	1373.988	100	4	5.10	< 0.002	
Location: Ambient										
04	67	10/21/2025	2.974	460	1368.04	100	3	3.82	< 0.002	
Location: Adj. Downwind 1										
05	68	10/21/2025	2.974	460	1368.04	100	4	5.10	< 0.002	
Location: Adj. Downwind 2										
06	69	10/21/2025	2.974	461	1371.014	100	4	5.10	< 0.002	
Location: Adj. Downwind 3										
07	70	10/21/2025	2.974	467	1388.858	100	6	7.64	0.002	
Location: Adj. Upwind 1										
08	71	10/21/2025	2.974	467	1388.858	100	5	6.37	< 0.002	
Location: Adj. Upwind 2										
09	72	10/21/2025	2.974	452	1344.248	100	6	7.64	0.002	
Location: Inside Work Area										
10	blank	10/21/2025	0	0	0	100	0.5	0.64		Footnotes: 1
Location: Field Blank										
11	blank	10/21/2025	0	0	0	100	1.5	1.91		Footnotes: 1
Location: Field Blank										

Reporting Notes:

Field Blank Average: 1.275 f/mm2

(1) Fibers/cc cannot be calculated for samples (or blanks) with no air volume.

Analyzed by: Fred A. Corirossi
Date: 10/22/2025

Fred Corirossi

Reviewed by: Joseph A. Burke

Joseph A. Burke

By NIOSH 7400(A) Method, Issue #3, 2019-06-14: Using an Olympus, Model BH2 microscope, Serial #: 222044; Limit of Detection= 5.5 fibers /100 fields or 7 fibers/mm2; Blank analyses are reported when available, however are not used to adjust results of associated samples in this report. This report relates ONLY to the sample analysis expressed as fibers/sq mm of filter area: ND=No fibers observed; NA= Not Analyzed; Walton-Beckett graticle field area = 0.00785 mm2; TWA = 8 Hr TWA calculation assumes zero exposure for remainder of 8 hr period not sampled; Upper 95% Confidence limit (Employers Compliance Test)- Calculated as a one sided UCL to determine 95% certainty of compliance with the 0.01 fiber/cc standard: RSD: Intralab Srs: low= 0.21, med= 0.09, high= 0.05; Interlab Sr=0.27, (NY ELAP Lab 11480, NJ Lab ID #NY031)

END OF REPORT

Rome Environmental Solutions Testing, LLC

8041 River Road, Rome, New York 13440

Phone: 315-794-7946

Email: edousharm@romeenv.com

2 2 5 1 0 2 7 4 1

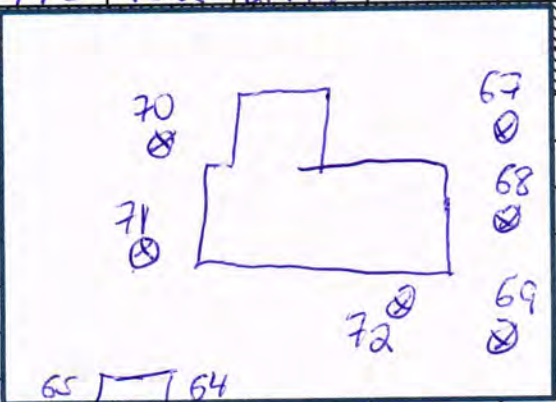
AIR SAMPLE ANALYSIS ASBESTOS

Log No: _____ of _____

Date: <u>10/21/25</u>	Phase: <input type="checkbox"/>	Background IB <input type="checkbox"/>	Prep IIA <input type="checkbox"/>
Day of the Week: Su M <u>Tu</u> W Th F Sa	<input type="checkbox"/>	Daily <input type="checkbox"/>	Clearance IIC <input type="checkbox"/>
Client: <u>HRP Village of Newport</u>	Analysis <input type="checkbox"/>	TEM AHERA <input type="checkbox"/>	
Project # <u>25-33-005</u>	<input type="checkbox"/>	NIOSH 7400 (PCM) <input type="checkbox"/>	
Project Name <u>municipal Demolition Old School</u>	<input type="checkbox"/>	Other: _____	
Project Location <u>7456 East St. Newport</u>	Turnaround Time: <input type="checkbox"/>	Rush <input type="checkbox"/>	24 Hour <input type="checkbox"/>
Work Area <u>controlled demo</u>	Rotometer ID #: <u>REST 04</u>	Other: _____	
REST ROLE:	Rotometer Calibration Exp Date: <u>10/19/25</u>		

Air Sample Tech Project Monitor
 Brenda Card Elizabeth Dousharm M. Eric Dousharm Other: _____
 25-6ZVEL-SHAB 25-6AKDS-SHAB 24-6L8PO-SHAB Other: _____

SAMPLE	LOCATION/DESCRIPTION	Start Time	Stop Time	Total Mins	L/min (Pre)	L/min (Post)	Volume Liters
<u>61</u>	Remote Decon Entrance	<u>0722</u>	<u>1452</u>	<u>450</u>	<u>2.974</u>	<u>2.974</u>	<u>1338.3</u>
<u>65</u>	Remote Decon Exit	<u>0725</u>	<u>1452</u>	<u>447</u>	<u>2.974</u>		<u>1329.378</u>
<u>66</u>	Ambient	<u>0718</u>	<u>1500</u>	<u>462</u>	<u>2.974</u>		<u>1373.988</u>
<u>67</u>	Adj Downwind 1	<u>0705</u>	<u>1445</u>	<u>460</u>	<u>2.974</u>		<u>1368.04</u>
<u>68</u>	Adj Downwind 2	<u>0705</u>	<u>1445</u>	<u>460</u>	<u>2.974</u>		<u>1368.04</u>
<u>69</u>	Adj Downwind 3	<u>0705</u>	<u>1446</u>	<u>461</u>	<u>2.974</u>		<u>1371.014</u>
<u>70</u>	Adj Upwind 1	<u>0712</u>	<u>1459</u>	<u>467</u>	<u>2.974</u>		<u>1388.858</u>
<u>71</u>	Adj Upwind 2	<u>0712</u>	<u>1459</u>	<u>467</u>	<u>2.974</u>		<u>1388.858</u>
<u>72</u>	Inside Work Area	<u>0714</u>	<u>1446</u>	<u>452</u>	<u>2.974</u>		<u>1344.248</u>
<u>73</u>	Field Blank						
<u>74</u>	Field Blank						



Start next sample #: _____	Received by: <u>66</u>
Remitted by: <u>Brenda Card</u>	Signature: <u>[Signature]</u>
Printed Name: <u>Brenda Card</u>	Date: <u>10/22/25 10:10</u>
Signature: <u>[Signature]</u>	
Company: Rome Environmental Solutions & Testing LLC	
Date: <u>10/21/25</u>	
# of Samples: <u>11</u>	

Please Email Results to: edousharm@romeenv.com Attn: M Eric Dousharm

[Signature]
Signature

brendacard14@gmail.com



Please Reply To:

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

LABORATORY ELECTRONIC TRANSMITTAL

To: Eric Dousharm
Rome Environmental Solutions & Testing, LL
Fax #:
Email: edousharm@romeenv.com

From: Devin M. Ahjee
AmeriSci Job #: 225102925
Subject: PCM 24 hour Results
Client Project: 25-33-005; HRP - Village Of
Newport; Municipal Demolition
Old School, 7456 East St.,
Newport, Controlled Demo; Daily

Date: Friday, October 24, 2025

Time: 18:36:50

Comments:

Number of Pages: _____

(including cover sheet)

NOTE: Attached report is to be considered preliminary until final review with accompanying analysis summary letter is issued.

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visit our web site - www.amerisci.com

Boston • Los Angeles • New York • Richmond

Client Name: Rome Environmental Solutions & Testing, LLC

Phase Contrast Microscopy (PCM) Fiber Results

25-33-005; HRP - Village Of Newport; Municipal Demolition Old School, 7456 East St., Newport, Controlled Demo; Daily

AmeriSci Sample #	Client Sample #	Date Collected	Flow Rate (liters/min.)	Duration (min.)	Air Filtered (liters)	Fields	Fibers	Fiber Density (Fibers/mm ²)	Fibers Conc. (Fibers/cc)	TWA
01	75	10/22/2025	2.974	452	1344.248	100	4	5.10	< 0.002	
Location: Remote Decon Entrance										
02	76	10/22/2025	2.974	452	1344.248	100	2	2.55	< 0.002	
Location: Remote Decon Exit										
03	77	10/22/2025	2.974	437	1299.638	100	4	5.10	< 0.002	
Location: Ambient										
04	78	10/22/2025	2.974	452	1344.248	100	5	6.37	< 0.002	
Location: Adj Downwind 1										
05	79	10/22/2025	2.974	452	1344.248	100	3	3.82	< 0.002	
Location: Adj Downwind 2										
06	80	10/22/2025	2.974	452	1344.248	100	4	5.10	< 0.002	
Location: Adj Downwind 3										
07	81	10/22/2025	2.974	425	1263.95	100	3	3.82	< 0.002	
Location: Adj Upwind 1										
08	82	10/22/2025	2.974	425	1263.95	100	4	5.10	< 0.002	
Location: Adj Upwind 2										
09	83	10/22/2025	2.974	450	1338.3	100	6	7.64	0.002	
Location: Inside Work Area										
10	84	10/22/2025	0	0	0	100	0.5	0.64		Footnotes: 1
Location: Field Blank										
11	85	10/22/2025	0	0	0	100	1.5	1.91		Footnotes: 1
Location: Field Blank										

Reporting Notes:

(1) Fibers/cc cannot be calculated for samples (or blanks) with no air volume.

Analyzed by: Devin M. Ahjee
Date: 10/24/2025



Reviewed by: Joseph A. Burke

By NIOSH 7400(A) Method, Issue #3, 2019-06-14: Using an Olympus, Model BH2 microscope, Serial #: 222044; Limit of Detection= 5.5 fibers /100 fields or 7 fibers/mm2; Blank analyses are reported when available, however are not used to adjust results of associated samples in this report. This report relates ONLY to the sample analysis expressed as fibers/sq mm of filter area: ND=No fibers observed; NA= Not Analyzed; Walton-Beckett graticle field area = 0.00785 mm2; TWA = 8 Hr TWA calculation assumes zero exposure for remainder of 8 hr period not sampled; Upper 95% Confidence limit (Employers Compliance Test)- Calculated as a one sided UCL to determine 95% certainty of compliance with the 0.01 fiber/cc standard: RSD: Intralab Srs: low= 0.27, med= 0.17, high= 0.13; Interlab Sr=0.27, (NY ELAP Lab 11480, NJ Lab ID #NY031)

END OF REPORT

Field Blank Average: 1.275 f/mm2

Rome Environmental Solutions Testing, LLC

8041 River Road, Rome, New York 13440 Phone: 315-794-7946 Email: edousharm@romeenv.com

#225102925

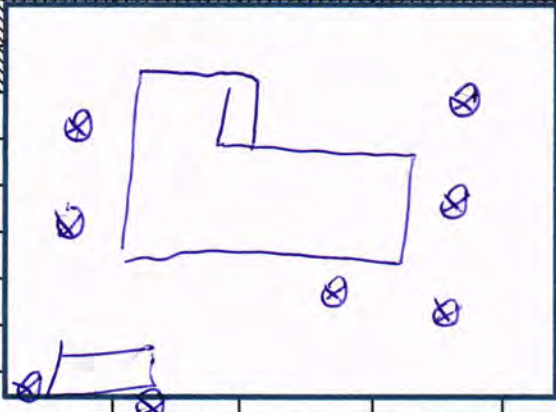
AIR SAMPLE ANALYSIS ASBESTOS

Log No: _____ of _____

Date: 10/22/25	Phase: <input type="checkbox"/> Background IB <input type="checkbox"/> Prep IIA
Day of the Week: Su M Tu <u>W</u> Th F Sa	<input checked="" type="checkbox"/> Daily <input type="checkbox"/> Clearance IIC
Client: HRP. Village of Newport	Analysis <input type="checkbox"/> TEM AHERA
Project #: 25-33-005	<input checked="" type="checkbox"/> NIOSH 7400 (PCM)
Project Name: Municipal Demolition Old School	<input type="checkbox"/> Other: _____
Project Location: 7456 East St. Newport	Turnaround Time: <input type="checkbox"/> Rush <input checked="" type="checkbox"/> 24 Hour <input type="checkbox"/> Other: _____
Work Area: controlled Demo	Rotometer ID #: REST 04
REST ROLE:	Rotometer Calibration Exp Date: 10/22/25

Air Sample Tech Project Monitor
 Brenda Card Elizabeth Dousharm M. Eric Dousharm Other: _____
 25-6ZVEL-SHAB 25-6AKDS-SHAB 24-6L8PO-SHAB Other: _____

SAMPLE	LOCATION/DESCRIPTION	Start Time	Stop Time	Total Mins	L/min (Pre)	L/min (Post)	Volume Liters
75	Remote Decon Entrance	0712	1444	452	2.974	2.974	1344.248
76	Remote Decon Exit	0712	1444	452	2.974		1344.248
77	Ambient	0728	1445	437	2.974		1299.638
78	Adj Downwind 1	0702	1434	452	2.974		1344.248
79	Adj Downwind 2	0702	1434	452	2.974		1344.248
80	Adj Downwind 3	0703	1435	452	2.974		1344.248
81	Adj Upwind 1	0722	1427	425	2.974		1263.95
82	Adj Upwind 2	0722	1427	425	2.974		1263.95
83	Inside Work Area	0705	1435	450	2.974		1338.3
84	Field Blank						
85	Field Blank						



Start next sample #: _____

Remitted by	Received by: <u>Makeda Howell</u>
Printed Name: <u>Brenda Card</u>	Signature: _____ Date: 10/24/25
Signature: <u>BC</u>	10:34
Company: Rome Environmental Solutions & Testing LLC	
Date: 10/22/25	
# of Samples: 11	

Please Email Results to: edousharm@romeenv.com Attn: M Eric Dousharm

BC
Signature



AmeriSci New York
117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

October 27, 2025

Rome Environmental Solutions & Testing, LLC
Attn: Eric Dousharm
8041 River Road
Rome, NY 13440

RE: Rome Environmental Solutions & Testing, LLC
Job Number 225102926
P.O. #25.33.005
25.33.005; HRP Village Of Newport; Municipal Demolition Old School - 7456 East St, Newport -
Controlled Demo - Daily

Dear Eric Dousharm:

Enclosed are the results for PCM asbestos analysis of the following Rome Environmental Solutions & Testing, LLC samples received at AmeriSci on Friday, October 24, 2025, for a 24 hour turnaround:

86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96

The 11 samples contained in Air Cassettes were shipped to AmeriSci via Fed Ex for PCM analysis by NIOSH 7400. Requirements for collection, required blanks, preparation and analysis are detailed in the method available at www.cdc.gov/niosh/docs/2003-154/pdfs/7400.pdf. The counting rules used are described in previous versions of this method as "A" rules unless otherwise noted within the report. The table attached represents a summary of the fiber count results.

This report relates ONLY to the sample analysis expressed as fibers/sq mm of filter area. AmeriSci assumes no responsibility for customer supplied data such as "sample location" or "air volume sampled". This report must not be used to claim product endorsement by AmeriSci or any AmeriSci certifying agency. Complete analytical documentation is archived and available upon written request. This report must not be reproduced, except in full without the approval of the laboratory.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink that reads "Tatyana Grimchak". The signature is written in a cursive, flowing style.

Tatyana Grimchak

PCM Mgr. | Authorized Signatory

Client Name: Rome Environmental Solutions & Testing, LLC

Phase Contrast Microscopy (PCM) Fiber Results

25.33.005; HRP Village Of Newport; Municipal Demolition Old School - 7456 East St, Newport - Controlled Demo - Daily

AmeriSci Sample #	Client Sample #	Date Collected	Flow Rate (liters/min.)	Duration (min.)	Air Filtered (liters)	Fields	Fibers	Fiber Density (Fibers/mm ²)	Fibers Conc. (Fibers/cc)	TWA
01	86	10/23/2025	2.974	450	1338.3	100	2	2.55	< 0.002	
Location: Remote Decon Entrance										
02	87	10/23/2025	2.974	450	1338.3	100	3	3.82	< 0.002	
Location: Remote Decon Exit										
03	88	10/23/2025	2.974	465	1382.91	100	8	10.19	0.003	
Location: Ambient										
04	89	10/23/2025	2.974	440	1308.56	100	2	2.55	< 0.002	
Location: Adj Downwind 1										
05	90	10/23/2025	2.974	440	1308.56	100	3	3.82	< 0.002	
Location: Adj Downwind 2										
06	91	10/23/2025	2.974	439	1305.586	100	2	2.55	< 0.002	
Location: Adj Downwind 3										
07	92	10/23/2025	2.974	442	1314.508	100	4	5.10	< 0.002	
Location: Adj Upwind 1										
08	93	10/23/2025	2.974	442	1314.508	100	3	3.82	< 0.002	
Location: Adj Upwind 2										
09	94	10/23/2025	2.974	439	1305.586	100	4	5.10	< 0.002	
Location: Inside Work Area										
10	blank	10/23/2025	0	0	0	100	0.5	0.64		Footnotes: 1
Location: Field Blank										
11	blank	10/23/2025	0	0	0	100	1.5	1.91		Footnotes: 1
Location: Field Blank										

Reporting Notes:

Field Blank Average: 1.275 f/mm2

(1) Fibers/cc cannot be calculated for samples (or blanks) with no air volume.

Analyzed by: Devin M. Ahjee
Date: 10/24/2025



Reviewed by: Joseph A. Burke



By NIOSH 7400(A) Method, Issue #3, 2019-06-14: Using an Olympus, Model BH2 microscope, Serial #: 222044; Limit of Detection= 5.5 fibers /100 fields or 7 fibers/mm2; Blank analyses are reported when available, however are not used to adjust results of associated samples in this report. This report relates ONLY to the sample analysis expressed as fibers/sq mm of filter area: ND=No fibers observed; NA= Not Analyzed; Walton-Beckett graticle field area = 0.00785 mm2; TWA = 8 Hr TWA calculation assumes zero exposure for remainder of 8 hr period not sampled; Upper: 95% Confidence limit (Employers Compliance Test)- Calculated as a one sided UCL to determine 95% certainty of compliance with the 0.01 fiber/cc standard: RSD: Intralab Srs: low= 0.27, med= 0.17, high= 0.13; Interlab Sr=0.27, (NY ELAP Lab 11480, NJ Lab ID #NY031)

END OF REPORT

Rome Environmental Solutions Testing, LLC

8041 River Road, Rome, New York 13440 Phone: 315-794-7946 Email: edousharm@romeenv.com

2 2 5 1 0 2 9 2 6

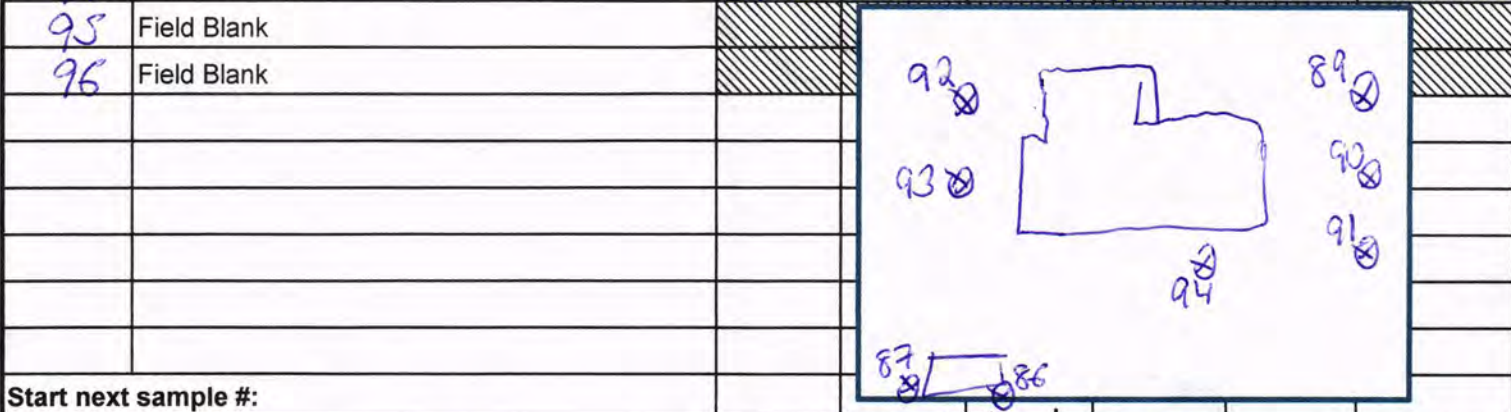
AIR SAMPLE ANALYSIS ASBESTOS

Log No: _____ of _____

Date: <u>10/23/25</u>	Phase: <input type="checkbox"/> Background IB <input type="checkbox"/> Prep IIA
Day of the Week: Su M Tu W <u>(Th)</u> F Sa	<input checked="" type="checkbox"/> Daily <input type="checkbox"/> Clearance IIC
Client: <u>HRP Village of Newport</u>	Analysis: <input type="checkbox"/> TEM AHERA
Project #: <u>25-33-005</u>	<input checked="" type="checkbox"/> NIOSH 7400 (PCM)
Project Name: <u>Municipal Demolition Old School</u>	<input type="checkbox"/> Other: _____
Project Location: <u>7456 East St. Newport</u>	Turnaround Time: <input type="checkbox"/> Rush <input checked="" type="checkbox"/> 24 Hour <input type="checkbox"/> Other: _____
Work Area: <u>controlled demo</u>	Rotometer ID #: <u>REST</u>
REST ROLE:	Rotometer Calibration Exp Date: <u>10/19/25</u>

Air Sample Tech Project Monitor
 Brenda Card Elizabeth Dousharm M. Eric Dousharm Other: _____
 25-6ZVEL-SHAB 25-6AKDS-SHAB 24-6L8PO-SHAB Other: _____

SAMPLE	LOCATION/DESCRIPTION	Start Time	Stop Time	Total Mins	L/min (Pre)	L/min (Post)	Volume Liters
86	Remote Decon Entrance	0700	1430	450	2.974	2.974	1338.3
87	Remote Decon Exit	0700	1430	450	2.974		1338.3
88	Ambient	0655	1440	465	2.974		1382.91
89	Adj Downwind 1	0716	1436	440	2.974		1308.56
90	Adj Downwind 2	0716	1436	440	2.974		1308.56
91	Adj Downwind 3	0715	1434	439	2.974		1305.586
92	Adj Upwind 1	0710	1432	442	2.974		1314.508
93	Adj Upwind 2	0710	1432	442	2.974		1314.508
94	Inside Work Area	0715	1434	439	2.974		1305.586



Start next sample #: _____	
Remitted by: <u>Brenda Card</u>	Received by: <u>Makda Howell</u>
Printed Name: <u>Brenda Card</u>	Signature: _____ Date: <u>10/24/25</u>
Signature: <u>BL C</u>	1034
Company: Rome Environmental Solutions & Testing LLC	
Date: <u>10/23/25</u>	
# of Samples: <u>11</u>	

Please Email Results to: edousharm@romeenv.com Attn: M Eric Dousharm

BL C
Signature

brendacard14@gmail.com



Please Reply To:

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

LABORATORY ELECTRONIC TRANSMITTAL

To: Eric Dousharm
Rome Environmental Solutions & Testing, LL
Fax #:
Email: edousharm@romeenv.com, brendacard14@gmail.com

From: Miguel A. Guzman
AmeriSci Job #: 225102991
Subject: PCM 24 hour Results
Client Project: 25-33-005; HRP Village Of
Newport; Municipal Demolition
Old School - 7456 East St,
Newport - Controlled Demo -
Daily (Report Amended
10/29/2025)

Date: Thursday, October 30, 2025

Time: 10:54:46

Comments:

Number of Pages: _____

(including cover sheet)

NOTE: Attached report is to be considered preliminary until final review with accompanying analysis summary letter is issued.

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Boston • Los Angeles • New York • Richmond

Client Name: Rome Environmental Solutions & Testing, LLC

Phase Contrast Microscopy (PCM) Fiber Results

25-33-005; HRP Village Of Newport; Municipal Demolition Old School - 7456 East St, Newport - Controlled Demo - Daily (Report Amended 10/29/2025)

AmeriSci Sample #	Client Sample #	Date Collected	Flow Rate (liters/min.)	Duration (min.)	Air Filtered (liters)	Fields	Fibers	Fiber Density (Fibers/mm ²)	Fibers Conc. (Fibers/cc)	TWA
01	97	10/24/2025	2.97	448	1332.352	100	2	2.55	< 0.002	
Location: Remote Decon Entrance										
02	98	10/24/2025	2.97	447	1329.378	100	1	1.27	< 0.002	
Location: Remote Decon Exit										
03	99	10/24/2025	2.97	447	1329.378	100	1	1.27	< 0.002	
Location: Ambient										
04	100	10/24/2025	2.97	452	1344.248	100	4	5.10	< 0.002	
Location: Adj Downwind 1										
05	101	10/24/2025	2.97	452	1344.248	100	3	3.82	< 0.002	
Location: Adj Downwind 2										
06	102	10/24/2025	2.97	456	1356.144	100	2	2.55	< 0.002	
Location: Adj Downwind 3										
07	103	10/24/2025	2.97	447	1329.378	100	1.5	1.91	< 0.002	
Location: Adj Upwind 1										
08	104	10/24/2025	2.97	447	1329.378	100	1	1.27	< 0.002	
Location: Adj Upwind 2										
09	105	10/24/2025	2.97	456	1356.144	100	2	2.55	< 0.002	
Location: Inside Work Area										
10	blank	10/24/2025	0	0	0	100	0.5	0.64		
Location: Field Blank										
11	blank	10/24/2025	0	0	0	100	0	ND		
Location: Field Blank										

Reporting Notes:

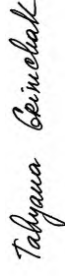
Field Blank Average: 0.32 f/mm²

(1) Fibers/cc cannot be calculated for samples (or blanks) with no air volume.

Analyzed by: Miguel A. Guzman
Date: 10/25/2025



Reviewed by: Tatyana Grimchak



By NIOSH 7400(A) Method, Issue #3, 2019-06-14: Using an Olympus, Model BH2 microscope, Serial #: 211349; Limit of Detection= 5.5 fibers /100 fields or 7 fibers/mm²; Blank analyses are reported when available, however are not used to adjust results of associated samples in this report. This report relates ONLY to the sample analysis expressed as fibers/sq mm of filter area: ND=No fibers observed; NA= Not Analyzed; Walton-Beckett graticle field area = 0.00785 mm²; TWA = 8 Hr TWA calculation assumes zero exposure for remainder of 8 hr period not sampled; Upper: 95% Confidence limit (Employers Compliance Test)- Calculated as a one sided UCL to determine 95% certainty of compliance with the 0.01 fiber/cc standard: RSD: Intralab Srs: low= 0.38, med= 0.23, high= 0.26; Interlab Sr=0.27, (NY ELAP Lab 11480, NJ Lab ID #NY031)

END OF REPORT

AmeriSci New York	Report Amendment Explanation Form (append to amended report)	Date Amended 10/29/2025
--------------------------	---	----------------------------

Client: Rome Environmental Solutions & Testing, LLC

AmeriSci Job #: 225102991

Client Job: 25-33-005

Analysis Type: PCM

AmeriSci Sample #s affected: 225102991-Client Job Number

Amended by (print/sign): Makeda Howell

Original Item(s) Being Amended: 25-33-05

Changes Made: 25-33-005

Reason for Changes: Correcting Client Job Number

Attach original sheet with incorrect item or items to be amended clearly indicated or circled.

Rome Environmental Solutions Testing, LLC

8041 River Road, Rome, New York 13440

Phone: 315-794-7946

Email: edousharm@romeenv.com

AIR SAMPLE ANALYSIS ASBESTOS

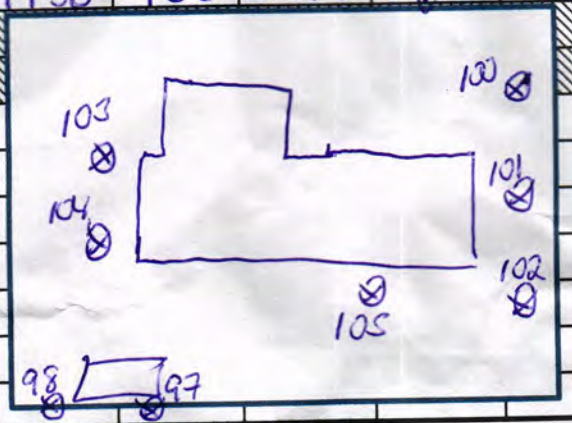
Log No: _____ of _____

Date: <u>10/24/25</u>	Phase: <input type="checkbox"/> Background IB	<input type="checkbox"/> Prep IIA	
Day of the Week: Su M Tu W Th <u>F</u> Sa	<input checked="" type="checkbox"/> Daily	<input type="checkbox"/> Clearance IIC	
Client: <u>HRP Village of Newport</u>	Analysis: <input type="checkbox"/> TEM AHERA		
Project #: <u>25-33-005</u>	<input checked="" type="checkbox"/> NIOSH 7400 (PCM)		
Project Name: <u>municipal Demolition old school</u>	<input type="checkbox"/> Other: _____		
Project Location: <u>7456 East St Newport</u>	Turnaround Time: <input type="checkbox"/> Rush <input checked="" type="checkbox"/> 24 Hour <input type="checkbox"/> Other: _____		
Work Area: <u>controlled Demo</u>	Rotometer ID #: <u>REST-04</u>		
REST ROLE:	Rotometer Calibration Exp Date: <u>10/24/25</u>		

Air Sample Tech Project Monitor
 Brenda Card Elizabeth Dousharm M. Eric Dousharm Other: _____
 25-6ZVEL-SHAB 25-6AKDS-SHAB 24-6L8PO-SHAB Other: _____

SAMPLE	LOCATION/DESCRIPTION	Start Time	Stop Time	Total Mins	L/min (Pre)	L/min (Post)	Volume Liters
<u>97</u>	Remote Decon Entrance	<u>0722</u>	<u>1450</u>	<u>448</u>	<u>2.974</u>	<u>2.974</u>	<u>1332.352</u>
<u>98</u>	Remote Decon Exit	<u>0723</u>	<u>1450</u>	<u>447</u>	<u>2.974</u>		<u>1329.378</u>
<u>99</u>	Ambient	<u>0720</u>	<u>1447</u>	<u>447</u>	<u>2.974</u>		<u>1329.378</u>
<u>100</u>	Adj Downwind 1	<u>0702</u>	<u>1434</u>	<u>452</u>	<u>2.974</u>		<u>1344.248</u>
<u>101</u>	Adj Downwind 2	<u>0702</u>	<u>1434</u>	<u>452</u>	<u>2.974</u>		<u>1344.248</u>
<u>102</u>	Adj Downwind 3	<u>0700</u>	<u>1436</u>	<u>456</u>	<u>2.974</u>		<u>1356.144</u>
<u>103</u>	Adj Upwind 1	<u>0713</u>	<u>1440</u>	<u>447</u>	<u>2.974</u>		<u>1329.378</u>
<u>104</u>	Adj Upwind 2	<u>0713</u>	<u>1440</u>	<u>447</u>	<u>2.974</u>		<u>1329.378</u>
<u>105</u>	Inside Work Area	<u>0700</u>	<u>1436</u>	<u>456</u>	<u>2.974</u>		<u>1356.144</u>
<u>106</u>	Field Blank						
<u>107</u>	Field Blank						

#225102991



Start next sample #: _____	Received by: <u>99</u>
Remitted by: _____	Signature: _____
Printed Name: <u>Brenda Card</u>	Date: <u>10/25/25</u>
Signature: <u>BEA</u>	<u>0950</u>
Company: Rome Environmental Solutions & Testing LLC	
Date: <u>10/24/25</u>	
# of Samples: <u>11</u>	

Please Email Results to: edousharm@romeenv.com Attn: M Eric Dousharm
BEA brendacard14@gmail.com

Signature



Please Reply To:

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

LABORATORY ELECTRONIC TRANSMITTAL

To: Eric Dousharm
Rome Environmental Solutions & Testing, LL
Fax #:
Email: edousharm@romeenv.com, brendacard14@gmail.com

From: Fred A. Corirossi
AmeriSci Job #: 225103120
Subject: PCM 24 hour Results
Client Project: 25-33-005; HRP - Village Of
Newport; Municipal Demolition
Of Old School - 7456 East
Street, Newport, NY - Controlled
Demo; Daily

Date: Tuesday, October 28, 2025

Time: 21:19:28

Comments:

Number of Pages: _____

(including cover sheet)

NOTE: Attached report is to be considered preliminary until final review with accompanying analysis summary letter is issued.

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Boston • Los Angeles • New York • Richmond

Client Name: Rome Environmental Solutions & Testing, LLC

Phase Contrast Microscopy (PCM) Fiber Results

25-33-005; HRP - Village Of Newport; Municipal Demolition Of Old School - 7456 East Street, Newport, NY - Controlled Demo; Daily

AmeriSci Sample #	Client Sample #	Date Collected	Flow Rate (liters/min.)	Duration (min.)	Air Filtered (liters)	Fields	Fibers	Fiber Density (Fibers/mm ²)	Fibers Conc. (Fibers/cc)	TWA
01	108	10/27/2025	5.78	420	2427.6	100	5	6.37	< 0.001	
Location: Remote Decon Entrance										
02	109	10/27/2025	5.78	420	2427.6	100	6	7.64	0.001	
Location: Remote Decon Exit										
03	110	10/27/2025	2.97	420	1249.1	100	4	5.10	< 0.002	
Location: Ambient										
04	111	10/27/2025	3.96	420	1663.2	100	5	6.37	< 0.002	
Location: Adj Downwind 1										
05	112	10/27/2025	2.97	420	1249.1	100	4	5.10	< 0.002	
Location: Adj Downwind 2										
06	113	10/27/2025	3.96	420	1663.2	100	5	6.37	< 0.002	
Location: Adj Downwind 3										
07	114	10/27/2025	2.97	420	1249.1	100	4	5.10	< 0.002	
Location: Adj Upwind 1										
08	115	10/27/2025	2.97	420	1249.1	100	6	7.64	0.002	
Location: Adj Upwind 2										
09	116	10/27/2025	2.97	420	1249.1	100	3	3.82	< 0.002	
Location: Inside Work Area										
10 blank	117	10/27/2025	0	0	0	100	1.5	1.91		Footnotes: 1
Location: Field Blank										
11 blank	118	10/27/2025	0	0	0	100	1	1.27		Footnotes: 1
Location: Field Blank										

Reporting Notes:

(1) Fibers/cc cannot be calculated for samples (or blanks) with no air volume.

Field Blank Average: 1.59 f/mm²

Analyzed by: Fred A. Corirossi
Date: 10/28/2025

Fred Corirossi

Reviewed by: Jahari Prophet

Jahari Prophet

By NIOSH 7400(A) Method, Issue #3, 2019-06-14: Using an Olympus, Model BH2 microscope, Serial #: 222044; Limit of Detection= 5.5 fibers /100 fields or 7 fibers/mm²; Blank analyses are reported when available, however are not used to adjust results of associated samples in this report. This report relates ONLY to the sample analysis expressed as fibers/sq mm of filter area: ND=No fibers observed; NA= Not Analyzed; Walton-Beckett graticle field area = 0.00785 mm²; TWA = 8 Hr TWA calculation assumes zero exposure for remainder of 8 hr period not sampled; Upper 95% Confidence limit (Employers Compliance Test)- Calculated as a one sided UCL to determine 95% certainty of compliance with the 0.01 fiber/cc standard: RSD: Intralab Srs: low= 0.21, med= 0.09, high= 0.05; Interlab Sr=0.27, (NY ELAP Lab 11480, NJ Lab ID #NY031)

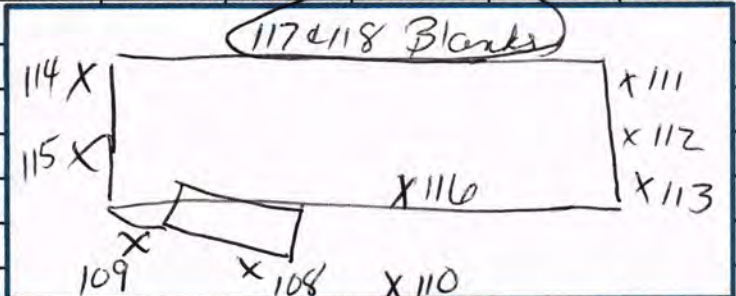
END OF REPORT

AIR SAMPLE ANALYSIS ASBESTOS

Log No: 1 of 1

Date: <u>10-27-25</u>	Phase: <input type="checkbox"/> Background IB <input type="checkbox"/> Prep IIA
Day of the Week: Su <u>M</u> Tu W Th F Sa	<input checked="" type="checkbox"/> Daily <input type="checkbox"/> Clearance IIC
Client: HRP - Village of Newport	Analysis <input type="checkbox"/> TEM AHERA
Project # 25-33-005	<input checked="" type="checkbox"/> NIOSH 7400 (PCM)
Project Name: Municipal Demolition of Old School	<input type="checkbox"/> Other: _____
Project Location: 7456 East Street, Newport NY	Turnaround Time: <input type="checkbox"/> Rush <input checked="" type="checkbox"/> 24 Hour <input type="checkbox"/> Other: _____
Work Area: Controlled Demo	Rotometer ID #: <u>64</u>
REST ROLE:	Rotometer Calibration Exp Date: <u>1-19-26</u>
<input checked="" type="checkbox"/> Air Sample Tech <input type="checkbox"/> Project Monitor <input type="checkbox"/> Brenda Card <input checked="" type="checkbox"/> Elizabeth Dousharm <input type="checkbox"/> M. Eric Dousharm <input type="checkbox"/> Other: _____ 25-6ZVEL-SHAB 25-6AKDS-SHAB 24-6L8PO-SHAB Other: _____	

SAMPLE	LOCATION/DESCRIPTION	Start Time	Stop Time	Total Mins	L/min (Pre)	L/min (Post)	Volume Liters
<u>108</u>	Remote Decon Entrance	<u>730</u>	<u>1430</u>	<u>420</u>	<u>5.780</u>	<u>5.780</u>	<u>2427.6</u>
<u>109</u>	Remote Decon Exit	<u>730</u>	<u>1430</u>	<u>420</u>	<u>5.780</u>	<u>5.780</u>	<u>2427.6</u>
<u>110</u>	Ambient	<u>740</u>	<u>1440</u>	<u>420</u>	<u>2.974</u>	<u>2.974</u>	<u>1249.1</u>
<u>111</u>	Adj Downwind 1	<u>740</u>	<u>1440</u>	<u>420</u>	<u>3.960</u>	<u>3.960</u>	<u>1663.2</u>
<u>112</u>	Adj Downwind 2	<u>740</u>	<u>1440</u>	<u>420</u>	<u>2.974</u>	<u>2.974</u>	<u>1249.1</u>
<u>113</u>	Adj Downwind 3	<u>740</u>	<u>1440</u>	<u>420</u>	<u>3.960</u>	<u>3.960</u>	<u>1663.2</u>
<u>114</u>	Adj Upwind 1	<u>745</u>	<u>1445</u>	<u>420</u>	<u>2.974</u>	<u>2.974</u>	<u>1249.1</u>
<u>115</u>	Adj Upwind 2	<u>745</u>	<u>1445</u>	<u>420</u>	<u>2.974</u>	<u>2.974</u>	<u>1249.1</u>
<u>116</u>	Inside Work Area	<u>730</u>	<u>1430</u>	<u>420</u>	<u>2.974</u>	<u>2.974</u>	<u>1249.1</u>
<u>117</u>	Field Blank						
<u>118</u>	Field Blank						



Start next sample #: 119

Remitted by	Received by:	
Printed Name: <u>Elizabeth Dousharm</u>	Signature: <u>Justin Vertich</u>	Date:
Signature: <u>[Signature]</u>	<u>Amerisci</u>	
Company: Rome Environmental Solutions & Testing LLC	<u>10/28/25 11:00</u>	
Date: <u>10-27-25</u>		
# of Samples: <u>8</u>		

Please Email Results to: edousharm@romeenv.com Attn: M Eric Dousharm
 CC if checked brendacard14@gmail.com

[Signature]
 Signature



Please Reply To:

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

LABORATORY ELECTRONIC TRANSMITTAL

To: Eric Dousharm
Rome Environmental Solutions & Testing, LL
Fax #:
Email: edousharm@romeenv.com, brendacard14@gmail.com

From: Kenneth R. Harrell
AmeriSci Job #: 225103215
Subject: PCM 24 hour Results
Client Project: 25-33-005; HRP - Village Of
Newport; Municipal Demolition
Of Old School - 7456 East
Street, Newport NY - Controlled
Demo - Daily

Date: Thursday, October 30, 2025

Time: 06:20:39

Comments:

Number of Pages: _____

(including cover sheet)

NOTE: Attached report is to be considered preliminary until final review with accompanying analysis summary letter is issued.

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Client Name: Rome Environmental Solutions & Testing, LLC

Phase Contrast Microscopy (PCM) Fiber Results

25-33-005; HRP - Village Of Newport; Municipal Demolition Of Old School - 7456 East Street, Newport NY - Controlled Demo - Daily

AmeriSci Sample #	Client Sample #	Date Collected	Flow Rate (liters/min.)	Duration (min.)	Air Filtered (liters)	Fields	Fibers	Fiber Density (Fibers/mm ²)	Fibers Conc. (Fibers/cc)	TWA
01	119	10/28/2025	5.78	420	2427.6	100	4	5.10	< 0.001	
Location: Remote Decon Entrance										
02	120	10/28/2025	5.78	420	2427.6	100	5	6.37	< 0.001	
Location: Remote Decon Exit										
03	121	10/28/2025	2.97	420	1249.1	100	4	5.10	< 0.002	
Location: Ambient										
04	122	10/28/2025	2.97	420	1249.1	100	3	3.82	< 0.002	
Location: Adj Downwind 1										
05	123	10/28/2025	2.97	420	1249.1	100	3	3.82	< 0.002	
Location: Adj Downwind 2										
06	124	10/28/2025	2.97	420	1249.1	100	2	2.55	< 0.002	
Location: Adj Downwind 3										
07	125	10/28/2025	2.97	420	1249.1	100	4	5.10	< 0.002	
Location: Adj Upwind 1										
08	126	10/28/2025	2.97	420	1249.1	100	2	2.55	< 0.002	
Location: Adj Upwind 2										
09	127	10/28/2025	2.97	420	1249.1	100	3	3.82	< 0.002	
Location: Inside Work Area										
10	blank	10/28/2025	0	0	0	100	0	ND		
Location: Field Blank										
11	blank	10/28/2025	0	0	0	100	0	ND		
Location: Field Blank										

Reporting Notes:

(1) Fibers/cc cannot be calculated for samples (or blanks) with no air volume.

Field Blank Average: 0 f/mm²

Analyzed by: Kenneth R. Harrell
Date: 10/30/2025

Reviewed by: Jose C. Martinez

By NIOSH 7400(A) Method, Issue #3, 2019-06-14: Using an Olympus, Model BH2 microscope, Serial #: 219684; Limit of Detection= 5.5 fibers /100 fields or 7 fibers/mm²; Blank analyses are reported when available, however are not used to adjust results of associated samples in this report. This report relates ONLY to the sample analysis expressed as fibers/sq mm of filter area: ND=No fibers observed; NA= Not Analyzed; Walton-Beckett graticle field area = 0.00785 mm²; TWA = 8 Hr TWA calculation assumes zero exposure for remainder of 8 hr period not sampled; Upper: 95% Confidence limit (Employers Compliance Test)- Calculated as a one sided UCL to determine 95% certainty of compliance with the 0.01 fiber/cc standard: RSD: Intralab Srs: low= 0.08, med= 0.07, high= 0.05; Interlab Sr=0.27, (NY ELAP Lab 11480, NJ Lab ID #NY031)

END OF REPORT

Rome Environmental Solutions Testing, LLC

8041 River Road, Rome, New York 13440

Phone: 315-794-7946

Email: edousharm@romeenv.com

AIR SAMPLE ANALYSIS ASBESTOS # 225103215

Log No: 1 of 1

Date: <u>10-28-25</u>	Phase: <input type="checkbox"/> Background IB <input type="checkbox"/> Prep IIA
Day of the Week: Su M Tu W Th F Sa	<input checked="" type="checkbox"/> Daily <input type="checkbox"/> Clearance IIC
Client: HRP - Village of Newport	Analysis <input type="checkbox"/> TEM AHERA
Project # 25-33-005	<input checked="" type="checkbox"/> NIOSH 7400 (PCM)
Project Name: Municipal Demolition of Old School	<input type="checkbox"/> Other: _____
Project Location: 7456 East Street, Newport NY	Turnaround Time: <input type="checkbox"/> Rush <input checked="" type="checkbox"/> 24 Hour <input type="checkbox"/> Other: _____
Work Area: Controlled Demo	Rotometer ID #: <u>04</u>
REST ROLE:	Rotometer Calibration Exp Date: <u>1-19-26</u>
<input checked="" type="checkbox"/> Air Sample Tech <input type="checkbox"/> Project Monitor <input type="checkbox"/> Brenda Card <input checked="" type="checkbox"/> Elizabeth Dousharm <input type="checkbox"/> M. Eric Dousharm <input type="checkbox"/> Other: _____ 25-6ZVEL-SHAB 25-6AKDS-SHAB 24-6L8PO-SHAB Other: _____	

SAMPLE	LOCATION/DESCRIPTION	Start Time	Stop Time	Total Mins	L/min (Pre)	L/min (Post)	Volume Liters
<u>119</u>	Remote Decon Entrance	<u>7:35</u>	<u>14:35</u>	<u>420</u>	<u>5.780</u>		<u>2427.6</u>
<u>120</u>	Remote Decon Exit	<u>7:35</u>	<u>14:35</u>	<u>420</u>	<u>5.780</u>		<u>2427.6</u>
<u>121</u>	Ambient	<u>7:20</u>	<u>14:20</u>	<u>420</u>	<u>2.974</u>		<u>1249.1</u>
<u>122</u>	Adj Downwind 1	<u>7:30</u>	<u>14:30</u>	<u>420</u>	<u>2.974</u>		<u>1249.1</u>
<u>123</u>	Adj Downwind 2	<u>7:30</u>	<u>14:30</u>	<u>420</u>	<u>2.974</u>		<u>1249.1</u>
<u>124</u>	Adj Downwind 3	<u>7:30</u>	<u>14:30</u>	<u>420</u>	<u>2.974</u>		<u>1249.1</u>
<u>125</u>	Adj Upwind 1	<u>7:25</u>	<u>14:25</u>	<u>420</u>	<u>2.974</u>		<u>1249.1</u>
<u>126</u>	Adj Upwind 2	<u>7:25</u>	<u>14:25</u>	<u>420</u>	<u>2.974</u>		<u>1249.1</u>
<u>127</u>	Inside Work Area	<u>7:25</u>	<u>14:25</u>	<u>420</u>	<u>2.974</u>		<u>1249.1</u>
<u>128</u>	Field Blank						
<u>129</u>	Field Blank						

See log.

Start next sample #: <u>130</u>	Received by:
Remitted by	Signature
Printed Name: <u>Elizabeth Dousharm</u>	Date <u>10/29/25</u> <u>11:00</u>
Signature:	
Company: Rome Environmental Solutions & Testing LLC	
Date: <u>10-28-25</u>	
# of Samples: <u>8</u>	

Please Email Results to: edousharm@romeenv.com Attn: M Eric Dousharm
 CC if checked brendacard14@gmail.com

Signature



Please Reply To:

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

LABORATORY ELECTRONIC TRANSMITTAL

To: Eric Dousharm
Rome Environmental Solutions & Testing, LL
Fax #:
Email: edousharm@romeenv.com, brendacard14@gmail.com

From: Fred A. Corirossi
AmeriSci Job #: 225103407
Subject: PCM 24 hour Results
Client Project: 25-33-005; HRP - Village Of
Newport; Municipal Demolition
Of Old School - 7456 East
Street, Newport NY - Controlled
Demo - Daily

Date: Friday, October 31, 2025

Time: 19:04:47

Comments:

Number of Pages: _____

(including cover sheet)

NOTE: Attached report is to be considered preliminary until final review with accompanying analysis summary letter is issued.

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Boston • Los Angeles • New York • Richmond

Client Name: Rome Environmental Solutions & Testing, LLC

Phase Contrast Microscopy (PCM) Fiber Results

25-33-005; HRP - Village Of Newport; Municipal Demolition Of Old School - 7456 East Street, Newport NY - Controlled Demo - Daily

AmeriSci Sample #	Client Sample #	Date Collected	Flow Rate (liters/min.)	Duration (min.)	Air Filtered (liters)	Fields	Fibers	Fiber Density (Fibers/mm ²)	Fibers Conc. (Fibers/cc)	TWA
01	130	10/29/2025	5.345	480	2565.6	100	4	5.10	< 0.001	
Location: Remote Decon Entrance										
02	131	10/29/2025	5.345	480	2565.6	100	5	6.37	< 0.001	
Location: Remote Decon Exit										
03	132	10/29/2025	2.476	480	1188.5	100	3	3.82	< 0.002	
Location: Ambient										
04	133	10/29/2025	2.476	460	1139	100	4	5.10	< 0.002	
Location: Adj Downwind 1										
05	134	10/29/2025	3.394	460	1561.2	100	5	6.37	< 0.002	
Location: Adj Downwind 2										
06	135	10/29/2025	3.394	460	1561.2	100	4	5.10	< 0.002	
Location: Adj Downwind 3										
07	136	10/29/2025	2.476	460	1139	100	3	3.82	< 0.002	
Location: Adj Upwind 1										
08	137	10/29/2025	3.394	460	1561.2	100	4	5.10	< 0.002	
Location: Adj Upwind 2										
09	138	10/29/2025	3.394	480	1629.1	100	3	3.82	< 0.002	
Location: Inside Work Area										
10	blank	10/29/2025	0	0	0	100	0.5	0.64		Footnotes: 1
Location: Field Blank										
11	blank	10/29/2025	0	0	0	100	1.5	1.91		Footnotes: 1
Location: Field Blank										

Reporting Notes:

(1) Fibers/cc cannot be calculated for samples (or blanks) with no air volume.

Analyzed by: Fred A. Corirossi
Date: 10/31/2025

Fred Corirossi

Reviewed by: Joseph A. Burke

Joseph A. Burke

By NIOSH 7400(A) Method, Issue #3, 2019-06-14: Using an Olympus, Model BH2 microscope, Serial #: 222044; Limit of Detection= 5.5 fibers /100 fields or 7 fibers/mm2; Blank analyses are reported when available, however are not used to adjust results of associated samples in this report. This report relates ONLY to the sample analysis expressed as fibers/sq mm of filter area: ND=No fibers observed; NA= Not Analyzed; Walton-Beckett graticle field area = 0.00785 mm2; TWA = 8 Hr TWA calculation assumes zero exposure for remainder of 8 hr period not sampled; Upper 95% Confidence limit (Employers Compliance Test)- Calculated as a one sided UCL to determine 95% certainty of compliance with the 0.01 fiber/cc standard: RSD: Intralab Srs: low= 0.21, med= 0.09, high= 0.05; Interlab Sr=0.27, (NY ELAP Lab 11480, NJ Lab ID #NY031)

END OF REPORT

Field Blank Average: 1.275 f/mm2

Rome Environmental Solutions Testing, LLC

8041 River Road, Rome, New York 13440 Phone: 315-794-7946 Email: edousharm@romeenv.com

AIR SAMPLE ANALYSIS ASBESTOS # 225103407 Log No: 1 of 1

Date: <u>10-29-25</u>	Phase: <input type="checkbox"/> Background IB <input type="checkbox"/> Prep IIA
Day of the Week: Su M Tu <u>(W)</u> Th F Sa	<input checked="" type="checkbox"/> Daily <input type="checkbox"/> Clearance IIC
Client: HRP - Village of Newport	Analysis: <input type="checkbox"/> TEM AHERA
Project #: 25-33-005	<input checked="" type="checkbox"/> NIOSH 7400 (PCM)
Project Name: Municipal Demolition of Old School	<input type="checkbox"/> Other: _____
Project Location: 7456 East Street, Newport NY	Turnaround Time: <input type="checkbox"/> Rush <input checked="" type="checkbox"/> 24 Hour <input type="checkbox"/> Other: _____
Work Area: Controlled Demo	Rotometer ID #: <u>-03</u>
REST ROLE:	Rotometer Calibration Exp Date: <u>1-19-26</u>

Air Sample Tech Project Monitor
 Brenda Card Elizabeth Dousharm M. Eric Dousharm Other: _____
 25-6ZVEL-SHAB 25-6AKDS-SHAB 24-6L8PO-SHAB Other: _____

SAMPLE	LOCATION/DESCRIPTION	Start Time	Stop Time	Total Mins	L/min (Pre)	L/min (Post)	Volume Liters
130	Remote Decon Entrance	7:05	15:05	480	5.345	5.345	2565.6
131	Remote Decon Exit	7:05	15:05	480	5.345	5.345	2565.6
132	Ambient	7:05	15:05	480	2.476	2.476	1188.5
133	Adj Downwind 1	7:10	14:50	460	2.476	2.476	1139.0
134	Adj Downwind 2	7:10	14:50	460	3.394	3.394	1561.2
135	Adj Downwind 3	7:10	14:50	460	3.394	3.394	1561.2
136	Adj Upwind 1	7:15	14:55	460	2.476	2.476	1139.0
137	Adj Upwind 2	7:15	14:55	460	3.394	3.394	1561.2
138	Inside Work Area	7:05	15:05	480	3.394	3.394	1629.1
139	Field Blank						
140	Field Blank						

See project log

Start next sample #: <u>141</u>	
Remitted by	Received by:
Printed Name: <u>Elizabeth Dousharm</u>	Signature:
Signature: <u>Elizabeth Dousharm</u>	Date: <u>10/31/25</u>
Company: Rome Environmental Solutions & Testing LLC	1140
Date: <u>10-29-25</u>	
# of Samples: <u>11</u>	

Please Email Results to: edousharm@romeenv.com Attn: M Eric Dousharm
 CC if checked brendacard14@gmail.com 1-738

Signature



Please Reply To:

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

LABORATORY ELECTRONIC TRANSMITTAL

To: Eric Dousharm
Rome Environmental Solutions & Testing, LL
Fax #:
Email: edousharm@romeenv.com, brendacard14@gmail.com

From: Fred A. Corirossi
AmeriSci Job #: 225103408
Subject: PCM 24 hour Results
Client Project: 25-33-005; HRP Village Of
Newport; 7456 East Street,
Newport, NY - Municipal
Demolition Of Old School,
Controlled Demo; Daily

Date: Friday, October 31, 2025

Time: 19:01:35

Comments:

Number of Pages: _____

(including cover sheet)

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Boston • Los Angeles • New York • Richmond

Client Name: Rome Environmental Solutions & Testing, LLC

Phase Contrast Microscopy (PCM) Fiber Results

25-33-005; HRP Village Of Newport; 7456 East Street, Newport, NY - Municipal Demolition Of Old School, Controlled Demo; Daily

AmeriSci Sample #	Client Sample #	Date Collected	Flow Rate (liters/min.)	Duration (min.)	Air Filtered (liters)	Fields	Fibers	Fiber Density (Fibers/mm ²)	Fibers Conc. (Fibers/cc)	TWA
01	141	10/30/2025	3.85	480	1848	100	3	3.82	< 0.001	
Location: Remote Decon Entrance										
02	142	10/30/2025	3.85	480	1848	100	2	2.55	< 0.001	
Location: Remote Decon Exit										
03	143	10/30/2025	3.85	480	1848	100	2	2.55	< 0.001	
Location: Ambient										
04	144	10/30/2025	3.85	480	1848	100	3	3.82	< 0.001	
Location: Adj Downwind 1										
05	145	10/30/2025	3.85	480	1848	100	4	5.10	< 0.001	
Location: Adj Downwind 2										
06	146	10/30/2025	3.85	480	1848	100	4	5.10	< 0.001	
Location: Adj Downwind 3										
07	147	10/30/2025	3.85	480	1848	100	3	3.82	< 0.001	
Location: Adj Upwind 1										
08	148	10/30/2025	3.85	480	1848	100	5	6.37	< 0.001	
Location: Adj Upwind 2										
09	149	10/30/2025	3.85	480	1848	100	3	3.82	< 0.001	
Location: Inside Work Area										
10 blank	150	10/30/2025	0	0	0	100	1.5	1.91		Footnotes: 1
Location: Field Blank										
11 blank	151	10/30/2025	0	0	0	100	1	1.27		Footnotes: 1
Location: Field Blank										

Reporting Notes:

(1) Fibers/cc cannot be calculated for samples (or blanks) with no air volume.

Field Blank Average: 1.59 f/mm²

Analyzed by: Fred A. Corirossi
Date: 10/31/2025

Fred Corirossi

Reviewed by: Joseph A. Burke

Joseph A. Burke

By NIOSH 7400(A) Method, Issue #3, 2019-06-14: Using an Olympus, Model BH2 microscope, Serial #: 222044; Limit of Detection= 5.5 fibers /100 fields or 7 fibers/mm²; Blank analyses are reported when available, however are not used to adjust results of associated samples in this report. This report relates ONLY to the sample analysis expressed as fibers/sq mm of filter area: ND=No fibers observed; NA= Not Analyzed; Walton-Beckett graticle field area = 0.00785 mm²; TWA = 8 Hr TWA calculation assumes zero exposure for remainder of 8 hr period not sampled; Upper 95% Confidence limit (Employers Compliance Test)- Calculated as a one sided UCL to determine 95% certainty of compliance with the 0.01 fiber/cc standard: RSD: Intralab Srs: low= 0.21, med= 0.09, high= 0.05; Interlab Sr=0.27, (NY ELAP Lab 11480, NJ Lab ID #NY031)

END OF REPORT

Rome Environmental Solutions Testing, LLC

8041 River Road, Rome, New York 13440

Phone: 315-794-7946

Email: edousharm@romeenv.com

AIR SAMPLE ANALYSIS ASBESTOS

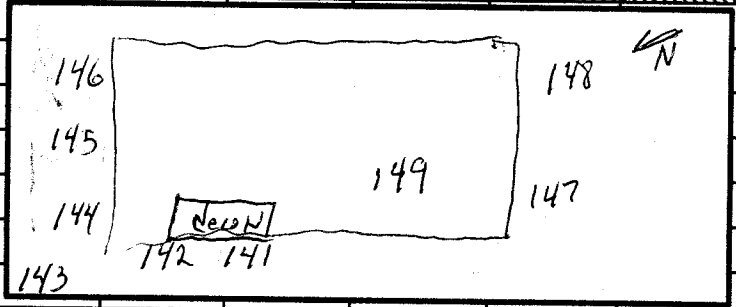
225103408

Log No: _____ of _____

Date: 10/30/25	Phase: <input type="checkbox"/> Background IB <input type="checkbox"/> Prep IIA
Day of the Week: Su M Tu W(Th) F Sa	<input checked="" type="checkbox"/> Daily <input type="checkbox"/> Clearance IIC
Client: HRP - Village of Newport	Analysis: <input type="checkbox"/> TEM AHERA
Project # 25-33-005	<input checked="" type="checkbox"/> NIOSH 7400 (PCM)
Project Name: Municipal Demolition of Old School	<input type="checkbox"/> Other: _____
Project Location: 7456 East Street, Newport NY	Turnaround Time: <input type="checkbox"/> Rush <input type="checkbox"/> 24 Hour <input type="checkbox"/> Other: _____
Work Area: Controlled Demo	Rotometer ID #: REST-02
REST ROLE:	Rotometer Calibration Exp Date: 1-19-26

Air Sample Tech Project Monitor
 Brenda Card Elizabeth Dousharm M. Eric Dousharm Other: _____
 25-6ZVEL-SHAB 25-6AKDS-SHAB 24-6L8PO-SHAB Other: _____

SAMPLE	LOCATION/DESCRIPTION	Start Time	Stop Time	Total Mins	L/min (Pre)	L/min (Post)	Volume Liters
141	Remote Decon Entrance	0700	1800	480	3.85	3.85	1848
142	Remote Decon Exit	0700	1500	480	3.85	3.85	1848
143	Ambient	0701	1501	480	3.85	3.85	1848
144	Adj Downwind 1	0704	1504	480	3.85	3.85	1848
145	Adj Downwind 2	0705	1505	480	3.85	3.85	1848
146	Adj Downwind 3	0706	1506	480	3.85	3.85	1848
147	Adj Upwind 1	0710	1510	480	3.85	3.85	1848
148	Adj Upwind 2	0711	1511	480	3.85	3.85	1848
149	Inside Work Area	0712	1512	480	3.85	3.85	1848
150	Field Blank						
151	Field Blank						



Start next sample #: _____	Received by: _____	
Remitted by: M. Eric Dousharm	Signature: <i>[Signature]</i>	Date: 10/31/25
Printed Name: M. Eric Dousharm		1140
Signature: <i>[Signature]</i>		
Company: Rome Environmental Solutions & Testing LLC		
Date: 10/30/25		
# of Samples: 11		

Please Email Results to: edousharm@romeenv.com Attn: M Eric Dousharm
 CC if checked brendacard14@gmail.com

Signature _____

#225103408

Subject: Re: No TAT ON COC.

From: Eric Dousharm <edousharm@romeenv.com>

Date: 10/31/2025, 2:51 PM

To: AmeriSci NY Admin <amerisciny.admin@amerisci.com>

CC: Brenda Card <brendacard14@gmail.com>, Tatyana Grimchak <tgrimchak@amerisci.com>, bhong@amerisci.com

24 hour please.

Thank you

Eric Dousharm

Rome Environmental Solutions & Testing, LLC

(315)-794-7946

On Fri, Oct 31, 2025, 2:26 PM AmeriSci NY Admin <amerisciny.admin@amerisci.com> wrote:

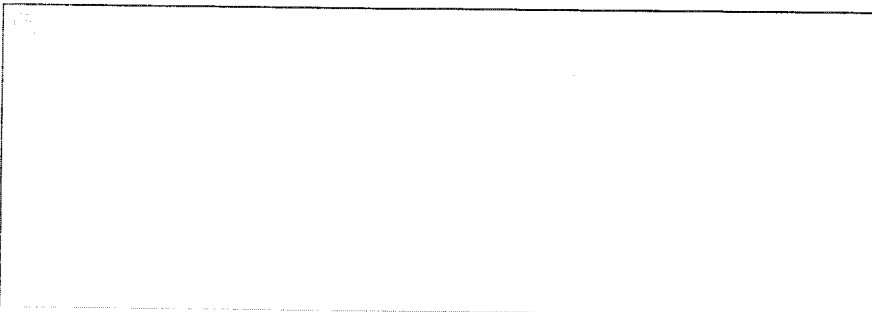
Hello,

Please be advised the attached COC does not have a TAT.

Please advise on how you would like to proceed.

Thank You

--



Alexa Carro.jpg

Alexa Carro

Thank You,

Admin Dept
117 East 30th Street
New York, NY 10016
Tel : 212-679-8600
Fax : 212-679-9392

AMERISCI

www.AmeriSci.com

This e-mail and any attachments may contain confidential information that may be proprietary or privileged to a AmeriSci New York, Environmental Laboratories. If you receive this message in error or are not the intended recipient, you should not retain, distribute, disclose or use any of this information and you should destroy the e-mail and any attachments or copies.

Received *[Signature]*

10/31/2025, 3:15 PM

APPENDIX C
LICENSE, CERTIFICATION
AND
LABORATORY ACCREDITATIONS

WE ARE YOUR DOL



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

ASBESTOS HANDLING LICENSE

Rome Environmental Solutions & Testing, LLC
8041 River Road, Rome, NY, 13440

License Number: 137256

License Class: RESTRICTED

Date of Issue: 04/28/2025

Expiration Date: 04/30/2026

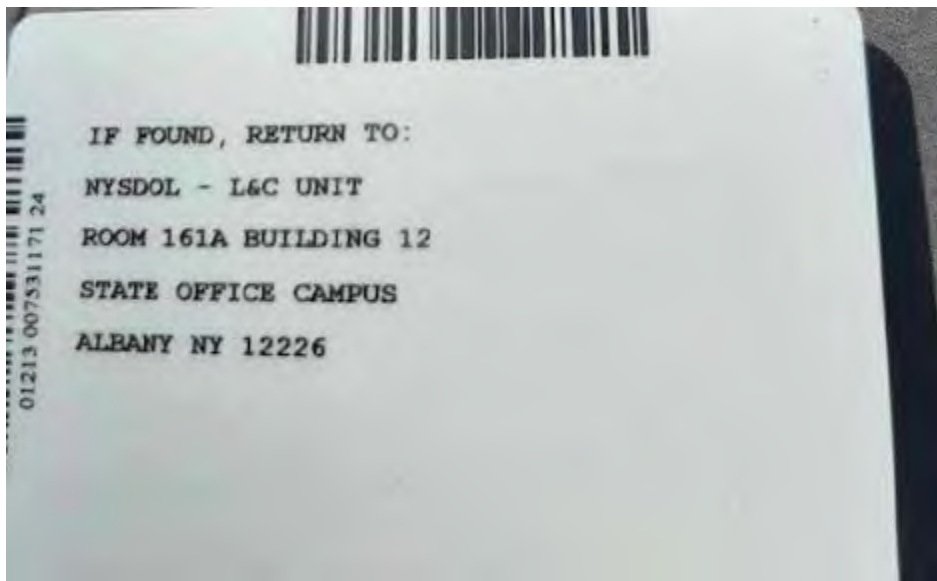
Duly Authorized Representative: Matthew Dousharm

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



STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



MATTHEW E DOUSHARM
CLASS(EXPIRES)
C ATEC (10/25) D INSP (10/25)
H PM (10/25) I PD (10/25)

CERT# 24-6L8PO-SHAB
DMV# 585099706

MUST BE CARRIED ON ASBESTOS PROJECTS

01213 007312025 50



01213 007312025 50

IF FOUND, RETURN TO:
NYS DOL - L&C UNIT
ROOM 161A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12226

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER



Expires 12:01 AM April 01, 2026
Issued April 01, 2025

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

*MR. CORY M. PARNELL
AMERISCI RICHMOND
13635 GENITO RD
MIDLOTHIAN, VA 23112*

NY Lab Id No: 10984

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

Miscellaneous

Asbestos	40 CFR 763 APX A No. III YAMATE, AGARWAL GIBB NIOSH 7402
Fibers	NIOSH 7400 A RULES



Serial No.: 70358

Property of the New York State Department of Health. Certificates are valid only at the address shown and must be conspicuously posted by the laboratory. Continued accreditation depends on the laboratory's successful ongoing participation in the Program. Consumers may verify a laboratory's accreditation status online at <https://apps.health.ny.gov/pubdoh/applinks/wc/elappublicweb/>, by phone (518) 485-5570 or by email to elap@health.ny.gov.

APPENDIX D

SITE SPECIFIC VARIANCE AND AMENDMENT # 1

STATE OF NEW YORK
DEPARTMENT OF LABOR
STATE OFFICE BUILDING CAMPUS
ALBANY, NEW YORK 12226

Variance Petition

of

Rome Environmental Solutions & Testing, LLC
Petitioner's Agent on Behalf of

Village of Newport
Petitioner

in re

Premises: Former Newport School
7456 East Street
Newport, NY 13416

Controlled Demolition with ACM In-Place

File No. 24-0263

DECISION

Cases 1-5

ICR 56

The Petitioner, pursuant to Section 30 of the Labor Law, having filed Petition No. 18-0263 on February 29, 2024 with the Commissioner of Labor for a variance from the provisions of Industrial Code Rule 56 as hereinafter cited on the grounds that there are practical difficulties or unnecessary hardship in carrying out the provisions of said Rule; and the Commissioner of Labor having reviewed the submission of the petitioner dated February 28, 2024; and

Upon considering the merits of the alleged practical difficulties or unnecessary hardship and upon the record herein, the Commissioner of Labor does hereby take the following actions:

Case No. 1	ICR 56-8.9(g)
Case No. 2	ICR 56-9.2(d)(1)
Case No. 3	ICR 56-11.5(c)(7) Limited.
Case No. 4	ICR 56-11.5(c)(9) Denied.
Case No. 5	ICR 56-11.5(c)(11) See modification.

VARIANCE GRANTED. The Petitioner's proposal is for controlled demolition with asbestos in-place at the subject premises in accordance with the attached 6-page stamped copy of the Petitioner's submittal, is accepted; subject to the Conditions noted below:

THE CONDITIONS

Full-Time Project Monitor:

1. A full-time independent project monitor (PM) shall be on site and is responsible for oversight of the abatement contractor during all abatement activities to ensure compliance with ICR 56 requirements including but not limited to ICR 56-3.2(d)(8) and variance conditions.
2. In addition, the PM shall ensure that no visible emissions are generated during abatement activities. If visible emissions are observed, work practices shall be altered according to the PM's recommendations.
3. The PM shall perform the following functions during asbestos abatement projects in addition to functions already required by ICR-56:
 - a. Inspection of the interior of the asbestos project work area made at least twice every work shift accompanied by the Asbestos Supervisor.
 - b. Observe and monitor the activities of the asbestos abatement contractor to determine that proper work practices are used comply all applicable asbestos laws and regulations.
 - c. Inform the asbestos abatement contractor of work practices that, in the PM's opinion, pose a threat to public health or the environment, and are not in compliance with ICR-56 and/or approved variances or other applicable asbestos rules and/or regulations.
 - d. Document in the Project Monitor Log observations and recommendations made to the Asbestos Supervisor based upon the interior/exterior observations of the asbestos project made by the PM.
 - e. Duties specified in variances issued for the project.
4. The PM shall alert the local District Office of the NYSDOL Asbestos Control Bureau whenever, after the PM has provided recommendations to the Asbestos Supervisor, unresolved conditions remain at the asbestos project site which present a significant potential to adversely affect human health or the environment.

5. The PM is not onsite to direct the abatement workers in their work. That is the responsibility of the Contractor's designated Supervisor. The ultimate caliber of work performance and quality of the completed project is the responsibility of the contractor who performs the work.
6. The PM is not responsible for enforcing Local, State, Industry, or Federal regulations, rules or codes which are not directly applicable to the contracted asbestos abatement activities. These would include, but not limited to, fire codes, electrical codes, building codes, wage rates schedules, etc. While the PM is not responsible for enforcement of these items, the Contractor is still responsible for compliance with such requirements as applicable.
7. The PM is responsible for any duties specified in his/her contract with the Owner.
8. All generated waste removed from the site must be documented, accounted for, and disposed of in compliance with the requirements of NESHAPS and NYSDEC.

Secure the Work Site

9. The entire controlled demolition area and all surrounding portions of the site to be utilized for demolition cleanup, staging areas and regulated abatement work areas, shall be enclosed within a barrier or fence. The intent of this barrier is to define the restricted area at the work site, alert the public to the asbestos work and associated hazards, and to prevent unauthorized entry onto the work site.

Establishment of Regulated Areas

10. The regulated work areas, decontamination units, airlocks, and dumpster areas shall be cordoned off at a distance of twenty-five feet (25') where possible, and shall remain vacated except for certified workers until satisfactory clearance air monitoring results have been achieved or the abatement project is complete. These areas shall have Signage posted in accordance with Subpart 56-7.4(c) of this Code Rule. For areas where twenty-five feet isn't possible, the areas shall be cordoned off as practical, and a daily abatement air sample shall be included in the vicinity of the barrier.
11. Entry/Exit of all persons and equipment shall be through one designated and secure "doorway" in the barrier or fence, which shall provide an adequate and appropriate means of egress from the work site.

12. All adjacent building openings within twenty-five (25) feet of the outermost limit of the disturbance shall be sealed with two (2) layers of six (6) mil fire retardant plastic sheeting. If the owner of an adjacent building does not allow openings to be sealed as required, the asbestos abatement contractor's supervisor must document the issue within the daily project log, and have the affected building owner sign the log confirming that the owner will not allow the asbestos abatement contractor to seal the openings in the building as required. In addition, a daily abatement air sample shall be included within ten feet of the affected portion of the adjacent building

Controlled Demolition Removals

13. The provisions of 56-11.5 shall be followed for all controlled demolition removals, except as modified by this variance.
14. Decontamination system enclosures and areas shall be constructed and utilized as per the requirements of 56-7.5(d) and 56-11.5.
15. Uncertified personnel shall not be allowed to access any regulated abatement work area, with the exception of waste hauler truck drivers. These truck drivers will be restricted to their enclosed cab, while temporarily in the regulated work area for waste transfer activities only. All equipment operators utilized for demolition or removal activities within the regulated work area must be certified in compliance with ICR 56-3.2.
16. No dry disturbance or removal of asbestos material shall be permitted.
17. Wastewater shall be confined within the controlled demolition area as required by ICR56-11.5(c)(10).
18. All decontamination areas shall be within the regulated abatement work area. An equipment decontamination area shall be cordoned off within the worksite for cleaning of heavy equipment, i.e., backhoes, excavators, loaders, etc. The ground surface in this decontamination area shall be banked on the sides to confine the contaminated wastewater.
19. All demolition debris, structural members, barrier components, used filters and similar items shall be considered to be asbestos containing materials/asbestos contaminated waste and shall be transported and disposed of by appropriate legal method. Structural members, steel components and similar non-ACM components shall be fully decontaminated as per ICR 56, prior to being treated as salvage.
20. All material shall be treated as RACM including soil around and beneath the demolition abatement area, except for structural members, steel components and similar non-porous and non-suspect items that can be fully decontaminated.

21. Non-porous cleanable objects/materials, non-ACM material (concrete, structural steel members, metal components and similar non-suspect materials) may be fully decontaminated for disposal by appropriate legal methods. Prior to disposal, the Project Monitor shall verify that the material has been properly cleaned/decontaminated.
22. All demolition debris, structural members, barrier components, used filters and similar items shall be considered to regulated asbestos containing material (RACM) and managed accordingly. The Project Monitor shall confirm that the foundation can be adequately decontaminated.

Perimeter Air Sampling:

23. In addition to the requirement of Subpart 56-4.9(c), air monitoring shall be conducted daily at the perimeter of the work area.
24. A minimum of two upwind air samples shall be collected. The samples shall be spaced approximately 30 degrees apart from the prevailing wind direction.
25. A minimum of three downwind samples shall be collected. The samples shall be equally spaced in a 120-degree arc downwind from the source.
26. If more than one shift daily is required to accomplish the work, air monitoring within the work area during abatement shall be performed on each shift.
27. Daily abatement air monitoring is required only on days when abatement or support activities such as ACM disturbance or cleaning activities are performed.
28. In lieu of post-abatement clearance air monitoring in compliance with ICR-56-9.2(d), the most recent daily abatement air samples collected during removal and cleaning operations in the regulated work area, shall be used for comparison with ICR 56-4.11 clearance criteria. All other applicable provisions of ICR 56-4 shall be followed for the duration of the abatement project.
29. After removal and cleanings are complete and a minimum drying period has elapsed, the Project Monitor shall determine if the area is dry and free of visible asbestos debris/residue. If the area is determined to be acceptable and the most recent daily abatement air sample results meet 56-4.11 clearance criteria, the final dismantling of the site may begin.

Site Soil Cleanup:

30. After demolition debris has been removed, the site shall be inspected. Any required cleanup shall include, all visible asbestos or suspect asbestos debris. Soil removal shall meet ASTM 1368 (latest edition), Section 9.1.1-9.1.5 inspection criteria.
31. No pieces of ACM shall be present on top of the soil.
32. Visibly contaminated soil or soil suspected of being contaminated shall be removed down to the level where no visible contamination is noted.
33. The Project Monitor shall write in the project log that the area has been cleaned and has passed a visual inspection.

Preparation of Waste Transport Equipment:

34. Dumpsters/trailers used to haul non-friable ACM materials do not need to be doubled lined as required by ICR 56-11.5 (c) (11).
36. Debris shall be secured to prevent movement during transport.
37. Such trailers must be made air, dust and water tight prior to leaving the site.

Final Clearance:

38. After removal and cleaning are complete, an authorized and qualified Project Monitor shall visually inspect the work area as per ICR 56-9.2(e). If the area is determined to be acceptable and the most recent daily abatement air sample (including perimeter air samples) results meet ICR 56-4.11 clearance criteria, the final dismantling of the site may begin. All other applicable provisions of ICR 56-4 shall be followed for the duration of the abatement project.
40. Usage of this variance is limited to those asbestos removals identified in this variance or as outlined in the Petitioner's proposal.

In addition to the conditions required by the above specific variances, the Petitioner shall also comply with the following general conditions:

GENERAL CONDITIONS

1. A copy of this DECISION and the Petitioner's proposals shall be conspicuously displayed at the entrance to the personal decontamination enclosure.
2. This DECISION shall apply only to the removal of asbestos-containing materials from the aforementioned areas of the subject premises.
3. The Petitioner shall comply with all other applicable provisions of Industrial Code Rule 56-1 through 56-12.
4. The NYS Department of Labor Engineering Service Unit retains full authority to interpret this variance for compliance herewith and for compliance with Labor Law Article 30. Any deviation to the conditions leading to this variance shall render this variance Null and Void pursuant to 12NYCRR 56-12.2. Any questions regarding the conditions supporting the need for this variance and/or regarding compliance hereto must be directed to the Engineering Services Unit for clarification.
5. This DECISION shall terminate on March 31, 2025.

Date: March 6, 2024

ROBERTA READON
COMMISSIONER OF LABOR

By



for

Chek Beng Ng, P.E.
Professional Engineer 2 (Industrial)

PREPARED BY: Paul Demick
Associate Safety & Health Inspector

REVIEWED BY: Chek Beng Ng, P.E.
Professional Engineer 2 (Industrial)



New York State Department of Labor
 Division of Safety and Health - Engineering Services Unit
 Building 12, Room 159
 State Office Campus
 Albany, N.Y. 12240

24-0263

Petition for an Asbestos Variance

To apply for an asbestos variance the Project Designer must:

- Complete all of the information on pages one and two of this asbestos variance request. Please type or print.
- Sign and date page two of the certification and all of the attachments.
- Send two copies of the petition and all attachments, with your \$350 fee, to the address at the top of this page.
 - o Make your check or money order payable to the Commissioner of Labor.
- Optional: To speed up the process you may include a self-addressed, stamped, express-mail envelope.

1a. Is this petition related to a safety or health emergency? _____ Yes No

b. If yes, explain:

2a. Name of Petitioner, (Property Owner): Village of Newport

b. Street Address: PO Box 534

c. City: Newport

d. State: NY

e. Zip: 13416

f. Telephone Number: (315) 845-8543

g. Fax Number: ()

h. Petitioner's Federal Employee Identification Number (FEIN)

3a. Petitioner's Agent (Asbestos Contractor) Firm Name: Rome Environmental Solutions & Testing, LLC

b. Street Address: 8041 River Road

c. City: Rome

d. State: NY

e. Zip: 13440

f. Telephone Number: (315) 794-7946

g. Fax Number: ()

4a. Asbestos Contractor License No. 137256

b. Name of Firm: Rome Environmental Solutions & Testing, LLC

5. Building Description:

a. Affecting premises known as: Former Newport School

b. These premises are situated on the _____ North, _____ South, East, _____ West side of Street, _____ Ave, _____ Road.

c. County of Herkimer

d. Street Address: 7456 Est Street

e. City: Newport

f. State: NY

g. Zip: 13416

h. Is building occupied? Yes No

i. Current function of building: Abandoned

j. Approximate area (square feet) of building: 38,016

k. Number of stories or height in feet: 3

l. What is within 25 feet of all four sides (North, South, East, West) of building? i.e. sidewalk, alley, land, another building, etc.: Land

6. Order To Comply or Notice of Violation. Attach copy.

a. Issued to: _____ Owner _____ Asbestos Contractor _____ Operator _____ Other

b. Name on Order or Notice:

c. Date issued: / /

d. List the Industrial Code Rule (ICR) citations given on the Order to Comply or Notice of Violation:

7. If a variance has been granted previously for work closely resembling this project list:

a. Variance number:

b. Date variance granted: / /

PS 146

Note: Add a separate typed or printed page for each work area and work procedure. Sign and date each page.

8. **Work Area Description Table:** Attach additional tables and scale drawings of work area and pictures, as needed.

Work Area Designation	Exterior or Interior	Work/Room Area Dimensions	Type of Asbestos Containing Material (ACM)	Quantity of ACM	Condition of ACM (level of damage)	Friability of ACM (non-friable or friable)	Type of Containment (full, 2-layer tent, single layer tent, open-air, etc.)
Entire Bldg	Exterior	38,016 SF	RACM	Unknown	Poor	Friable	Controlled Demolition

9. **ICR 56 Relief Sought:** List the individual sections of ICR 56 for which relief is sought, for each work area or method used. Provide sufficient detail in an attachment. See Attachment #1

10. **Hardship Description:** What is the hardship. (e.g. Limited room for decons, exhaust ducts must be longer than 25 feet, all surfaces are contaminated and cannot be plasticized) for each work area or method used? Provide sufficient detail in an attachment. Include condemnation letter or EPA Approval letter if applicable. See Attachment #1

11. **Proposed Abatement Method Description for each work area or method used.** Include scale drawings and pictures as necessary. Lack of sufficient detail will delay issuance of variance decision.
 a. Will proposed abatement methods render non-friable ACM material friable? Yes No
 b. What proposed abatement method, increased engineering controls and detailed procedures will be used to compensate for the relief being sought? (i.e. Increased negative air rate, negative pressure glovebag, negative pressure glovebox, high temperature glovebag, intact component removal, etc.) Include sufficiently detailed procedures to complete the proposed work.

See Attachment #2

Project Designer Certification

I request that the Commissioner of Labor issue a variance from the requirements of Industrial Code Rule (ICR) 56. This request is based on the information in this application and the attached documents.

I certify that the information contained in this petition is true and accurate.

I understand that if a variance is granted it may be withdrawn by the Commissioner:

- if any of the information provided in this petition is found to be inaccurate or
- if there are violations of Article 30 of the New York State Labor Law or New York State regulations.

I give the Commissioner of Labor permission to provide all of my companies records for Unemployment Insurance (U.I.) reports and contributions to employees of the New York State Department of Labor. This includes information about withholding, wage reporting, U.I. returns, U.I. registration, New Hires, and all records of U.I. delinquencies. This information may only be used for government purposes regarding the licensing and certification of this company as required by Article 30 of the New York State Labor Law and the regulations of the New York State Department of Labor, and for monitoring the company's compliance with Article 30 and ICR 56.

12 a. Project designer name (print): Matthew Eric Dousham

b. Project Design Asbestos Contractor firm name: Rome Environmental Solutions & Testing, LLC

c. Street: 8041 River Road

d. City: Rome e. State: NY f. Zip: 13440 g. Phone: (315) 794-7946

h. Designer certificate number: 23-6L8PO-SHAB i. Expiration Date: 10 / 31 / 2024

j. Design Firm Asbestos Contractor license Number 137256 k. Expiration Date: 04 / 30 / 2024

13 a. Project designer signature: *Matthew E. Dousham* b. Date: 02 / 28 / 2024

PS 2 of 6

ATTACHMENT #1
(Page 1/1)

BACKGROUND

The former Newport School located at 7456 East Street in the village of Newport, New York is owned by the village (The Owner) and is scheduled for demolition. A Pre-demolition Survey was conducted by HRP Associates, Inc on August 22, 2022. The Report dated September 7, 2022 indicated the presence of non-friable roofing materials and friable thermal pipe insulation as asbestos containing materials. The survey indicated that not all areas were accessible due to the condition of the structure. The building construction consists of steel and wood framing with brick-and-mortar exterior walls and both a rubber roof and asphalt built-up roofing. The building is a three-story structure approximately 38,016 ft². It is the intent to perform the work as a controlled demolition with asbestos in-place. The structure was condemned by the Village of Newport, Code Enforcement Officer (See Attached Letter of Condemnation).

9. **ICR 56 Relief Sought:** Relief is being sought on behalf of The Owner from performing this work in full compliance with Part 56 of Title 12 of the Official Compilation of Codes, Rules, and Regulations of the State of New York State.

Relief Sought: The work will be done in accordance with the general provisions of Industrial Code Rule 56 and specific work practices in accordance with Section 56-11.5 Controlled Demolition with relief being sought as noted below:

Demolition Debris Clean up:

1. ICR 56-8.9(g) – Trailers and Dumpsters – Dumpsters/trailers used to haul non-friable ACM materials. Relief is being requested to not double line the containers with polyethylene as required under this part. Containers must be made air, dust and water tight prior to leaving the site.
2. ICR 56-9.2(d)(1) – Clearance Air Sampling – Negative Pressure Containments are not being utilized for this project and therefore Aggressive Final Air Sampling will not be done, instead the final set of daily air samples shall serve as the final clearance air samples.
3. ICR 56-11.5(c) (7) – Debris – Given a pre-demolition survey was conducted by a licensed professional and only non-friable ACM materials were identified, relief is being requested to not consider all waste generated by demolition as contaminated and to be disposed of as RACM. *Limited relief* *A limited to materials that can be decontaminated*
4. ICR 56-11.5(c)(9) – Wetted Piles of Waste – Relief from covering piles of waste is being requested. *Denied* Waste in general will be picked up daily, however if piles of debris are left, they will be thoroughly saturated at the end of each shift. The site is completely remote and secured with fencing. In the event piles are left for more than 24 hours, they will be assessed by the project monitor and covered if necessary.
5. ICR 56-11.5(c)(11) – Pending Disposal – Relief is being requested to eliminate hard tops on containers and two layers of polyethylene liners in the waste dumpster. *See modifications*

10. **Hardship Description.** Given the structure constitutes a clear and imminent threat to human life, safety or health to the public, it would be a hardship to prepare the area in accordance with the above-referenced requirements. We feel this work can be done as proposed, practically and safely without jeopardizing the health and safety of the community, the workers, or the environment. For additional information and a detailed procedure please refer to Attachment #2.

ATTACHMENT #2
(Page 1/1)

11. Proposed Abatement Method Description for each work or method used. The work will be done in accordance with 12 NYCRR Part 56 except as noted in the proposed abatement method Description below:

1. A full-time independent project monitor shall be on site to conduct oversight of the contractor to assure full compliance with all applicable regulations and the conditions set forth in this variance and to ensure that no visible emissions are generated. If visible emissions are observed, work practices shall be altered accordingly to the project monitors recommendations.
2. The active work area will be cordoned (fenced) off at a distance of 25', except where physical restrictions limit the barrier distance (e.g. property boundary, roadway, neighboring building/structure). A daily air sample shall be taken at the reduced barrier.
3. Adjacent critical barriers within 25' of the regulated work area will be plasticized with two layers of 6-mil polyethylene. If permission to plasticize cannot be obtained from adjacent property owners, the owner will document the issue within the daily log. In addition to required air sampling, a daily air sample will be collected within 10' of the affected portion of the adjacent buildings.
4. One single egress shall be located where space is practical. A remote personal decontamination trailer shall be placed and shall be in close proximity to the entrance to the work area. The decon trailer shall be cordoned off 25 feet from the public.
5. Uncertified personnel shall not be allowed to access the regulated abatement work area, with the exception of waste hauler truck drivers. These truck drivers will be restricted to their enclosed cab, while temporarily in the regulated work area for waste transfer activities only.
6. Equipment operators utilized for demolition or removal activities within the work area shall be certified in compliance with ICR 56-3.2.
7. No dry disturbance or removal of debris materials shall be permitted. All demolition and cleanup of debris shall be completed using wet methods. All debris shall be wetted prior to and during placement into dumpsters. Debris pile shall be thoroughly wetted up until end of shift and immediately at the beginning of shift the next day.
8. All sheet metal, structural steel and similar non-ACM building materials shall be fully decontaminated as per ICR 56, prior to being treated as salvage. Cement block walls and brick capable of being separated and cleaned shall be disposed of as hardfill. Verification that they are clean shall be done by the onsite independent third-party project monitor.
9. In addition to the requirement of Subpart 56-4.9(b-c), air monitoring within the work area shall be conducted daily only on days when abatement or support activities such as ACM disturbance or cleanup activities are performed.
10. Two additional daily air samples shall be collected at the perimeter of the work area for each entire work shift with the sample locations being distributed both upwind and downwind of the regulated work area.
11. Daily abatement air monitoring is proposed to be completed on days only when abatement, demolition or cleaning activities are performed.
12. The final set of daily air samples for the demolition shall be analyzed and serve as clearance samples for the controlled demolition work area.
13. Upon receipt of satisfactory clearance air sampling results for the entire regulated work area, the final dismantling of the site shall begin.

Village of Newport
Former School
7456 East Street
Newport, NY 13416
Tax Map Parcel Number 094.047-02-08.2

24-0263

Attachement #3
Page 1/1

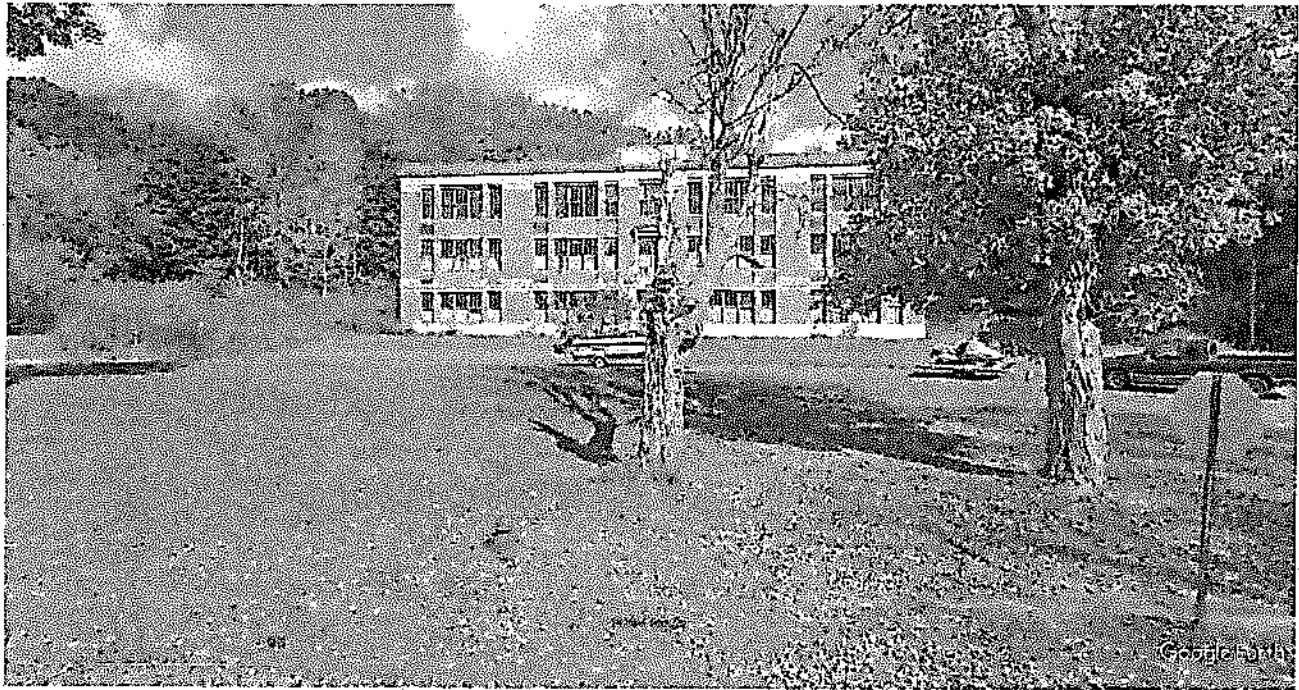


Image of School From East Street

pg 5 of 6

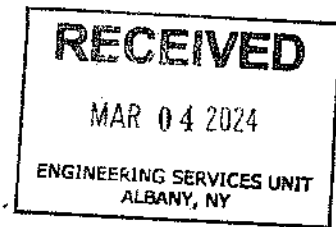


Historic 1853 Stone Arch Bridge

Village of Newport

P.O. Box 534
Newport, NY 13416

Mayor Marc Butler
Trustee Steven Woods
Trustee Thomas Roberts



January 27, 2024

**RE: LETTER OF CONDEMNATION
NEW YORK STATE UNIFORM FIRE PREVENTION AND BUILDING CODE
OLD SCHOOL BUILDING EAST STREET
TAX MAP PARCEL NUMBER: 094.047-02-08.2**

In accordance with the 2020 Property Maintenance Code of New York State (NY) SECTION 107 UNSAFE STRUCTURES AND EQUIPMENT (NY) 107.1 General. If the authority having jurisdiction determines, during the inspection or otherwise, that a premises, building or structure, or any building system or equipment, in whole or in part, constitutes a clear and imminent threat to human life, safety or health, the authority having jurisdiction shall exercise its powers in due and proper manner so as to extend to the public protection from the hazards of threat to human life, safety, or health. [NY] 107.1.1 Unsafe structures. An unsafe structure is one that is found to be dangerous to the life, health, property or safety of the public or the occupants of the structure by not providing minimum safeguards to protect or warn occupants in the event of fire, or because such structure contains unsafe equipment or is so damaged, decayed, dilapidated, structurally unsafe, or of such faulty construction or unstable foundation, that partial or complete collapse is possible. I have determined the Old School Building is unsafe and is condemned.

If you have any questions, please contact me at 315-736-0987.

Respectively:


George J. Farley
Code and Zoning Enforcement Officer

C: Tricia Foster, Village Clerk

ROME ENVIRONMENTAL SOLUTIONS & TESTING, LLC

March 17, 2025

Mr. Chek Beng Ng, P.E.
New York State Department of Labor
Engineering Services Unit
Building 12, Room 154
Albany, New York 12240

APPROVED
March 19, 2025
Paul Demick
New York State Dept. of Labor
Engineering Service Unit

Re: Amendment to Variance File No. 24-0263 – Controlled Demolition with ACM In-Place, of the Former Newport School located at 7456 East Street, Newport NY 13416

Dear Mr. Beng Ng:

Rome Environmental Solutions & Testing, LLC (REST) requests on behalf of the Village of Newport (Petitioner) to amend the above referenced petition for variance. The Village of Newport was unable to contract for the demolition due to circumstances beyond their control and the variance is set to expire on March 31, 2025 and therefore REST proposes to amend the variance to request additional time to complete the project. We are requesting to extend the termination date to ~~December 31, 2025.~~

This site specific variance qualifies for a 6 month extension only. The new expiration date : September 30, 2025
Thank you for your consideration in this matter. If you have any questions, please let me know.

Sincerely,



Eric Dousharm (Project Designer #24-6L8PO-SHAB)
Owner/President
C25-33-001 Variance Amendment -01



8041 River Road, Rome, NY 13440
P: (315) 794-7946

edousharm@romeenv.com
www.romeenvllc.com

ROME ENVIRONMENTAL SOLUTIONS & TESTING, LLC

August 5, 2025

APPROVED

August 8, 2025

Paul Demick

**New York State Dept. of Labor
Engineering Service Unit**

Mr. Chek Beng Ng, P.E.
New York State Department of Labor
Engineering Services Unit
Building 12, Room 154
Albany, New York 12240

Re: Amendment to Variance File No. 24-0263 – Controlled Demolition with ACM In-Place, of the Former Newport School located at 7456 East Street, Newport NY 13416

Dear Mr. Beng Ng:

Rome Environmental Solutions & Testing, LLC (REST) is requesting on behalf of the Village of Newport (Petitioner) to amend the above referenced petition for variance to extend the expiration date of the variance to the original request in amendment #1 of December 31, 2025. As previously stated, the Village of Newport was unable to contract for the demolition due to circumstances beyond their control. The circumstances included a study by the US Environmental Protection Agency (EPA) under the Endangered Species Act (ESA). The EPA was concerned that the building may have contained an endangered bat species that would be impacted by the demolition project. The State Historical Preservation Office (SHPO) has also caused delays in approval of the bid documents. Under the previous approved amendment, the variance is set to expire on September 30, 2025 and therefore REST proposes to amend the variance to request additional time to complete the project. The project is out for bid and is expected to be under contract by August 31, 2025 and therefore will be difficult to complete the project by September 30, 2025. It would be a hardship for the village to have to file for a new variance petition causing further delays. We are requesting to extend the termination date to December 31, 2025. **No further extensions to this variance shall be allowed.**

Thank you for your understanding and consideration in this matter. If you have any questions, please let me know.

Sincerely,



Eric Dousharm (Project Designer #24-6L8PO-SHAB)
Owner/President
C25-33-001 Variance Amendment -02



8041 River Road, Rome, NY 13440
P: (315) 794-7946

edousharm@romeenv.com
www.romeenvllc.com

APPENDIX E

CONDEMNATION LETTER



Historic 1853 Stone Arch Bridge

Village of Newport

P.O. Box 534
Newport, NY 13416

Mayor Marc Butler
Trustee Steven Woods
Trustee Thomas Roberts

January 27, 2024

**RE: LETTER OF CONDEMNATION
NEW YORK STATE UNIFORM FIRE PREVENTION AND BUILDING CODE
OLD SCHOOL BUILDING EAST STREET
TAX MAP PARCEL NUMBER: 094.047-02-08.2**

In accordance with the 2020 Property Maintenance Code of New York State (NY) SECTION 107 UNSAFE STRUCTURES AND EQUIPMENT (NY) 107.1 General. If the authority having jurisdiction determines, during the inspection or otherwise, that a premises, building or structure, or any building system or equipment, in whole or in part, constitutes a clear and imminent threat to human life, safety or health, the authority having jurisdiction shall exercise its powers in due and proper manner so as to extend to the public protection from the hazards of threat to human life, safety, or health. [NY] 107.1.1 Unsafe structures. An unsafe structure is one that is found to be dangerous to the life, health, property or safety of the public or the occupants of the structure by not providing minimum safeguards to protect or warn occupants in the event of fire, or because such structure contains unsafe equipment or is so damaged, decayed, dilapidated, structurally unsafe, or of such faulty construction or unstable foundation, that partial or complete collapse is possible. I have determined the Old School Building is unsafe and is condemned.

If you have any questions, please contact me at 315-736-0987.

Respectively:


George J. Farley
Code and Zoning Enforcement Officer

C: Tricia Foster, Village Clerk

APPENDIX F

ADDITIONAL BULK SAMPLING RESULTS



Please Reply To:

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

LABORATORY ELECTRONIC TRANSMITTAL

To: Eric Dousharm
Rome Environmental Solutions & Testing, LL
Fax #:
Email: edousharm@romeenv.com

From: Khaalid W. Perine
AmeriSci Job #: 225111006
Subject: ELAP-PLM/TEM 5 day Results
Client Project: 25-33-005; HRP - Village of
Newport; Old School, 7456 East
Street, Newport, NY

Date: Thursday, November 6, 2025

Time: 09:05:34

Comments:

Number of Pages: _____

(including cover sheet)

NOTE: Attached report is to be considered preliminary until final review with accompanying analysis summary letter is issued.

CONFIDENTIALITY NOTICE: Unless otherwise indicated, the information contained in this communication is confidential information intended for use of the individual named above. If the reader of this communication is not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is prohibited. If you have received this communication in error, please immediately notify the sender by telephone and return the original message to the above address via the US Postal Service at our expense. Samples are disposed of in 60 days or unless otherwise instructed by the protocol or special instructions in writing. Thank you.

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visit our web site - www.amerisci.com

Boston • Los Angeles • New York • Richmond



AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Rome Environmental Solutions & Testing, LL	Date Received	11/1/2025	AmeriSci Job #	225111006
Attn: Eric Dousharm	Date Examined	11/05/25	P.O. #	
8041 River Road	ELAP #	11480	Page	1 of 1
Rome, NY 13440	RE: 25-33-005; HRP - Village of Newport; Old School, 7456 East Street, Newport, NY			

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos	Notes
03 2 Location: South Side - Ceramic Tile Grout / Mastic - Mastic Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 17%	225111006-01L1	No	Inconclusive - NAD (NOB by NYS ELAP 198.6) by Ivan H. Reyes on 11/05/25	1
03 2 Location: South Side - Ceramic Tile Grout / Mastic - Grout Analyst Description: Gray, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100%	225111006-01L2	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/05/25	
04 2 Location: North Side - Ceramic Tile Grout / Mastic - Insufficient Mastic For Preparation Analyst Description: Gray, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100%	225111006-02	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/05/25	

Reporting Notes:

(1) NAD results by NYS 198.6 are inconclusive and are not considered non-ACM

Analyzed by: Ivan H. Reyes
Date: 11/5/2025

Reviewed by: Karol H. Lu

*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop, (SOF-V) = Sprayed On Fireproofing containing Vermiculite; (SM-V) = Surfacing Material containing Vermiculite; PLM Bulk Asbestos Analysis using Motic, Model BA310 Pol Scope, Microscope, Serial #: 1190000538, by Appd E to Subpt E, 40 CFR 763 quantified by either CVES or 400 pt ct as noted for each analysis (NVLAP 200546-0), ELAP PLM Method 198.1 for NY friable samples, which includes the identification and quantitation of vermiculite, or ELAP 198.6 for NOB samples, or EPA 400 pt ct by EPA 600-M4-82-020 (NY ELAP Lab 11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. RI Cert AAL-094, CT Cert PH-0186, Mass Cert AA000054, NJ Lab ID #NY031.

_____END OF REPORT_____

Client Name: Rome Environmental Solutions & Testing, LLC

Table I
Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4
 25-33-005; HRP - Village of Newport; Old School, 7456 East Street, Newport, NY

AmeriSci Sample #	Client Sample#	HG Area	NOB Sample Weight (gram)	NOB Heat Sensitive Organic %	NOB Acid Soluble Inorganic %	NOB Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01L1	03	2	0.060	14.1	68.1	17.8	NAD	NAD
Location: South Side - Ceramic Tile Grout / Mastic - Mastic								
01L2	03	2	----	----	----	----	NAD	NA
Location: South Side - Ceramic Tile Grout / Mastic - Grout								
02	04	2	----	----	----	----	NAD	NA
Location: North Side - Ceramic Tile Grout / Mastic - Insufficient Mastic For Preparation								

Analyzed by: Khaalid W. Perine
 Date: 11/6/2025



Reviewed by: Karol H. Lu



**Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by Appd E to Subpt E, 40 CFR 763 or NYSDOH ELAP 198.1 for New York friable samples or NYSDOH ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (or NYSDOH ELAP 198.4; for New York samples). Analysis using Hitachi, Model H7000-Noran 7 System, Microscope, Serial #: 747-05-06. NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = < 1%; (SOF-V) = Sprayed On Fireproofing containing Vermiculite; (SM-V) = Surfacing Material containing Vermiculite; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses): NVLAP (PLM) 200546-0, NYSDOH ELAP Lab 11480, NJ Lab ID #NY031.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).



Please Reply To:

AmeriSci New York

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

LABORATORY ELECTRONIC TRANSMITTAL

To: Eric Dousharm
Rome Environmental Solutions & Testing, LL
Fax #:
Email: edousharm@romeenv.com

From: Marik Peysakhov
AmeriSci Job #: 225102990
Subject: ELAP-PLM/TEM 24 hour Results
Client Project: 25.33.005; HRP Village Of
Newport; Municipal Demolition
Old School, 7456 East St.,
Newport

Date: Sunday, October 26, 2025

Time: 11:47:33

Comments:

Number of Pages: _____

(including cover sheet)

NOTE: Attached report is to be considered preliminary until final review with accompanying analysis summary letter is issued.

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NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Rome Environmental Solutions & Testing, LL	Date Received	10/25/2025	AmeriSci Job #	225102990
Attn: Eric Dousharm	Date Examined	10/26/25	P.O. #	
8041 River Road	ELAP #	11480	Page	1 of 1
Rome, NY 13440	RE: 25.33.005; HRP Village Of Newport; Municipal Demolition Old School, 7456 East St., Newport			

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos	Notes
01 1 Location: Gym Floor Back Of School - Floor Tar / Leveler Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 40%	225102990-01	No	Inconclusive - NAD (NOB by NYS ELAP 198.6) by John P. Koubiadis on 10/26/25	1
02 1 Location: Gym Floor Back Of School - Floor Tar / Leveler Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 46%	225102990-02	No	Inconclusive - NAD (NOB by NYS ELAP 198.6) by John P. Koubiadis on 10/26/25	1

Reporting Notes:

(1) NAD results by NYS 198.6 are inconclusive and are not considered non-ACM

Analyzed by: John P. Koubiadis
Date: 10/26/2025

Reviewed by: Marik Peysakhov

*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop, (SOF-V) = Sprayed On Fireproofing containing Vermiculite; (SM-V) = Surfacing Material containing Vermiculite; PLM Bulk Asbestos Analysis using Olympus, Model BH-2 Pol Scope, Microscope, Serial #: 223705, by Appd E to Subpt E, 40 CFR 763 quantified by either CVES or 400 pt ct as noted for each analysis (NVLAP 200546-0), ELAP PLM Method 198.1 for NY friable samples, which includes the identification and quantitation of vermiculite, or ELAP 198.6 for NOB samples, or EPA 400 pt ct by EPA 600-M4-82-020 (NY ELAP Lab 11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. RI Cert AAL-094, CT Cert PH-0186, Mass Cert AA000054, NJ Lab ID #NY031.

_____END OF REPORT_____

Client Name: Rome Environmental Solutions & Testing, LLC

Table I
Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4
 25.33.005; HRP Village Of Newport; Municipal Demolition Old School, 7456 East St., Newport

AmeriSci Sample #	Client Sample#	HG Area	NOB Sample Weight (gram)	NOB Heat Sensitive Organic %	NOB Acid Soluble Inorganic %	NOB Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	01	1	0.187	26.8	33.0	40.2	NAD	NAD
Location: Gym Floor Back Of School - Floor Tar / Leveler								
02	02	1	0.235	18.1	35.6	46.3	NAD	NAD
Location: Gym Floor Back Of School - Floor Tar / Leveler								

Analyzed by: Marik Peysakhov
 Date: 10/26/2025



Reviewed by: Marik Peysakhov



**Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by Appd E to Subpt E, 40 CFR 763 or NYSDOH ELAP 198.1 for New York friable samples or NYSDOH ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (or NYSDOH ELAP 198.4; for New York samples). Analysis using Hitachi, Model H7000-Noran 7 System, Microscope, Serial #: 747-05-06. NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; (SOF-V) = Sprayed On Fireproofing containing Vermiculite; (SM-V) = Surfacing Material containing Vermiculite; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses): NVLAP (PLM) 200546-0, NYSDOH ELAP Lab 11480, NJ Lab ID #NY031.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogenous materials).

Rome Environmental Solutions Testing, LLC

8041 River Road, Rome, New York 13440 Phone: 315-794-7946 Email: edousharm@romeenv.com

SUSPECT ACM BULK LOG

Client: <u>HRP Village of Newport</u>	Log No: <u>1</u> of <u>1</u>
Project Name: <u>municipal Demolition Old School</u>	Date Sampled: <u>10/23/25</u>
Project Location: <u>7456 East. St. Newport</u>	Samples Collected by: <u>Brenda Card</u>
Project Number: <u>25-33-005</u>	NYS Dept of Labor Certificate #: <u>25-6ZUEL-SHAB</u>

Analysis <input type="checkbox"/> PLM Only <input type="checkbox"/> TEM Only <input checked="" type="checkbox"/> PLM/TEM as required by ELAP <input type="checkbox"/> Other _____	Turn Around Time <input type="checkbox"/> RUSH <input type="checkbox"/> 12 Hour <input checked="" type="checkbox"/> 24 Hour <input type="checkbox"/> 48 Hour <input type="checkbox"/> 72 Hour <input type="checkbox"/> Other _____
---	--

Sample Number	HOMO ID #	Material Sampled	Location	Analyze Only if sample to the left is negative by PLM/TEM
<u>01</u>	<u>01</u>	<u>Floor tar/leveler</u>	<u>Gym Floor Back of school</u>	<u>02</u>
<u>02</u>	<u>01</u>	<u>↓ ↓ ↓</u>	<u>↓ ↓ ↓ ↓</u>	
			<u>#225102990</u>	

Remitted by	Received by:
Printed Name: <u>Brenda Card</u>	<u>B. Hone</u>
Signature: <u>[Signature]</u>	<u>[Signature]</u>
Company: <u>REST</u>	<u>10/25/25 0956</u>
Date: <u>10/24/25</u>	<u>2</u>
# of Samples: <u>02</u>	

BRONZE Contracting, LLC

Honesty & Integrity Backed By Competitive Pricing

Phone: (315) 896-5084 Fax: (315) 896-5092 Email: BRONZEContractingLLC@yahoo.com



Pre-Abatement Submittal

TO: HRP Associates, Inc.
1 Fairchild Square, Suite 110
Clifton Park, Ny 12065

FROM: Bronze Contracting, LLC
9188 St Rt 12
Remsen, Ny 13438

For: Demolition of Former Newport School –
7456 East St, Newport, NY 13416

Total No. Of Pages: 17
(Including Cover)

FOR REVIEW **PLEASE COMMENT** **PLEASE REPLY**
 FOR YOUR FILES

NOTES & COMMENTS:

Specification Referenced: 028213 Asbestos Abatement, Section 1.04 Submittals

If you have any questions or concerns please feel free to contact our office.
Thank you for choosing Bronze!

Table Of Contents

1. Contractor license issued by NYS DOL
2. Project Notifications
3. Building Occupant Notification
4. Disposal Site/Landfill Permit
5. NYS DEC Waste Transporter Permit.

NYSDOL Contractor License

1

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

Bronze Contracting, LLC
9188 State Route 12, Remsen, NY, 13438

License Number: 65277

License Class: FULL

Date of Issue: 05/06/2025

Expiration Date: 05/31/2026

Duly Authorized Representative: Joy Bronson

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.

A handwritten signature in black ink, appearing to read "Amy Phillips".

Amy Phillips, Director
For the Commissioner of Labor

EXCELSIOR

Project Notifications

2

WE ARE YOUR DOL



Department
of Labor

Asbestos Project Notification

Project Reference Number: 27161693

Type: Amended Notification

Status: Notification Received

Notification Received: 9/24/2025

Payment Status: No Fee

Number of amendments: 4

Notification Entered By: Bronze Contracting,
LLC

Contractor Information

FEIN:454223407

Bronze Contracting, LLC

Mailing Address

9188 State Route 12

Remsen NY 13438

Asbestos License Number: 65277

Duly Authorized Representative

Joy Bronson, Other

Phone Number: 315-896-5084

E-mail Address: joylynnBronson@roadrunner.com

Project Information

Project Start Date: 10/6/2025

Project End Date: 10/4/2026

Project Location County: Herkimer

Worker Compensation

Worker Compensation Policy#: WCA-201122811

WC Exemption Certificate#:

Number of your employees you expect to be on project: 2

Will temporary workers be used? NO

If yes, name of temporary agency:

Project Location

Building Name: Former Newport School

Room or Location:

Bridge ID#:

Address Line 1: 7456 East St

Address Line 2:

City Town or Village: Newport

State: New York

Zip Code: 13416

Building Information

Current Use: Vacant

Prior Use: School

Approximate Year Built: 1950

Size(sq.ft): 10000

Is this fee exempt project?: YES

Reason: Municipal/Land Bank

Building Representative/Site Contact	
Name: Jesse Zahn	
Phone Number: 518-798-2378	
E-mail Address:	
Cell Phone Number:	

Phase Details				
Phase #	Phase Start Date	Phase End Date	Phase Location	Phase Scope

Sub-Contractor Details	
Name:	Asbestos License Number:

Night/Weekend/Shift Work Details			
Shift Number	Work Days (Sat - Sun)	From	To
1	MTWTF	07:00 AM	03:30 PM

Party for Whom Work is being Performed			
First Name:		Last Name:	
Organization:	Village of Newport	State:	NY
Apt./Suite:		Zip Code:	13416
Address Line 1:	3085 Bridge Street	Country:	United States
Address Line 2:		Province:	
City Town or Village:	Newport	Party for whom Gov Entity:	Municipality
Contract Dollar Amount:	\$5,000.00		

Variance Information
Individual Variance Petition Number: 24-0263

Procedures and Type of Equipment and Ventilation Systems Used
PPE, Signage, Fencing, Decon Unit, Wet Method

Air/Project Monitoring Firm	
Name:	Asbestos License Number:
Rome Environmental Solutions & Testing, LLC	137256

Laboratory Performing Analysis	
Name:	ELAP Registration Number:
AmerSci	10984

Type of Asbestos Work			
Pipe Related:	No	Siding:	No
Clean up:	No	Vessel covering:	No
Caulking/mastic:	No	Spray-on insulation:	No
Roofing/flashing:	Yes	VAT:	No
Demolition:	Yes	Demolition Ref#:	
Other-specify:	Pipe Insulation		

Waste Transporter

Name: Bronze Contracting LLC
NYS DEC or EPA Permit Number: 6A-407
Phone Number: 3158965084
Apt./Suite:
Address Line 1: 9188 St Rt 12
Address Line 2:
City Town or Village: Remsen
Province:
State: NY
Zip Code: 13438
Country: United States

Landfill

Name: Oneida Herkimer Solid Waste
Phone Number: 3153584068
Apt./Suite:
Address Line 1: 7044 Route 294
Address Line 2:
City Town or Village: Boonville
Province:
State: NY
Zip Code: 13309
Country: United States

Type and Amount of Asbestos Containing Material

Friable linear feet:	100	Friable square feet:	0
Non-friable linear feet:	0	Non-friable square feet:	11000

Fee

Total linear feet: 100.0
Total square feet: 11000.0
Total Fee: 0.0

Project Fee Schedule

If the notification was submitted prior to 4/7/09, the actual project fee is one half of the amount shown on the fee schedule

Linear Feet:	Fee	Square Feet:	Fee
0 - 259 feet:	\$0	0 - 159 feet:	\$0
260 - 429 feet:	\$200	160 - 259 feet:	\$200
430 - 824 feet:	\$400	260 - 499 feet:	\$400
825 - 1649 feet:	\$1000	500 - 999 feet:	\$1000
1650 or more feet:	\$2000	1000 or more feet:	\$2000

Remarks

Fee waiver added 09/24/2025.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY - REGION 2
Division of Enforcement & Compliance Assistance - Air Compliance Branch (DECA-ACB)
290 Broadway - 21st Floor
New York, NY 10007-1866

NOTIFICATION OF DEMOLITION AND RENOVATION

Operator Project #	Postmark	Date Received	Notification
I. TYPE OF NOTIFICATION (O = Original / R = Revised): Original			
II. FACILITY INFORMATION (Identify owner, removal contractor, and other operator)			
OWNER: Village of Newport			
Address: 3085 Bridge St			
City: Newport	State: New York	ZIP: 13416	
Contact:			Tel: (315) 845-8543
REMOVAL CONTRACTOR: Bronze Contracting LLC			
Address: 9188 St Rt 12			
City: Remsen	State: NY	ZIP: 13438	
Contact: Thomas Bronson			Tel: 315-896-5084
OTHER OPERATOR:			
Address:			
City:	State:	ZIP:	
Contact:			Tel:
III. TYPE OF OPERATION (D = Demolition / R = Renovation) : D			
IV. IS ASBESTOS PRESENT? (Yes/No): Y			
V. FACILITY DESCRIPTION (include building name, number and floor or room number):			
Building Name: Former Newport School			
Address: 7456 East St			
Address:			
City: Newport	State: NY	County: Herkimer	
Site Location: Entire Location			
Building Size: +/- 15,000 sq. ft.	Sq. Meter:	Sq. Ft: X	# of Floors: 3
Age in Years: +50		Present Use: Vacant	
Prior Use: School			
VI. PROCEDURE, INCLUDING ANALYTICAL METHOD, IF APPROPRIATE, USED TO DETECT THE PRESENCE OF ASBESTOS MATERIAL:			
Building deemed condemned, demo will be done as friable.			
VII. APPROXIMATE OF RACM TO BE REMOVED AND NON-FRIABLE ASBESTOS MATERIAL THAT WILL NOT BE REMOVED. SPECIFY THE AMOUNT OF ASBESTOS BELOW:			
II	RACM to be Removed	Non-friable Asbestos Material not to be removed Category I	Category
Linear Feet -			
Surface area			
Surface Area - Square feet			
Volume RACM off Facility Component -Cubic Ft			
Volume RACM off Facility Component - Cubic Ms			
VIII. SCHEDULED DATES OF ASBESTOS REMOVAL: (MM/DD/YY)			
/IX. SCHEDULED DATES OF DEMOLITION/RENOVATION: (MM/DD/YY) Start: 10/6/2025 (est) Completion: 10/4/2026			

NOTIFICATION OF DEMOLITION AND RENOVATION (continued)

X. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND METHOD(S) TO BE USED:
 PPE. Wet methods, Fencing, HEPA vac, Decon

XI. DESCRIPTION OF WORK PRACTICES AND ENGINEERING CONTROLS TO BE USED TO PREVENT EMISSIONS OF ASBESTOS AT THE DEMOLITION AND RENOVATION SITE:
 Wet methods, decontamination units. Fencing, PPE

XII. WASTE TRANSPORTER #1
 Name: Bronze Contracting LLC
 Address: 9188 St Rt 12
 City: Remsen State: NY ZIP: 13438
 Contact Person: Telephone: (315) 896-5084

XII. WASTE TRANSPORTER #2
 Name:
 Address:
 City: State: ZIP:
 Contact Person: Telephone

XIII. WASTE DISPOSAL SITE
 Name: OHSWA
 Address: 7044 Rt 294
 City: Boonville State: NY ZIP: 13309
 Telephone: 315-358-4068

XIV. IF DEMOLITION IS ORDERED BY A GOVERNMENT AGENCY, PLEASE IDENTIFY THE AGENCY BELOW
 Name: Title:
 Authority:
 Date if Order (MM/DD/YY): Date Ordered to Begin (MM/DD/YY):

XV. FOR EMERGENCY RENOVATIONS
 Date and Hour of Emergency (MM/DD/YY): —
 Description of the Sudden, Unexpected Event:
 Explanation of How the Event caused Unsafe Conditions or Serious Disruption of Industrial Operation:

XVI. DESCRIPTION OF PROCEDURE TO BE FOLLOWED IN THE EVENT THAT UNEXPECTED ASBESTOS IS FOUND OR PREVIOUSLY NON-FRIABLE ASBESTOS BECOMES CRUMBLLED, PULVERIZED, OR REDUCED TO POWER: use wet methods to prevent air borne particles, notify owner

XVII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS OF THE REGULATION (40CFR PART 61 SUBPART M) WILL BE ON-SITE DURING THE DEMOLITION OR RENOVATION AND EVIDENCE THAT THE REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY THIS PERSON WILL BE AVAILABLE FOR INSPECTION DURING NORMAL BUSINESS HOURS. (Required 1 year after promulgation).
 X Thomas Bronson 9/24/2025
 Signature of Owner/Operator Date

XVIII. I CERTIFY THAT THE ABOVE INFORMATION IS CORRECT.
 X Thomas Bronson 9/24/2025
 Signature of Owner/Operator Date

Building Occupant Notification

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BRONZE Contracting, LLC

Honesty & Integrity Backed By Competitive Pricing

Phone: (315) 896-5084 Fax: (315) 896-5092 Email: BRONZEContractingLLC@yahoo.com



“NOTICE TO OCCUPANTS”

Bronze Contracting LLC will be performing a project on these premises in accordance with all federal, state, and local regulations.

PROJECT: 7456 East St, Newport, NY 13416

WORK AREA/FLOOR/ROOM: Entire Structure

ASBESTOS CONTAINING MATERIAL: Roofing, Pipe Insulation

ATQUANTITY: Approx. 11,000 sqft, 100 LF

DURATION: Start: 10/6/2025

End: 10/2/2026

ASBESTOS LICENSE: #65277

AIR MONITOR: Rome Environmental

If you have any questions or comments, please feel free to contact our office at the address listed above. If you feel the information listed above is incorrect, please contact our office so we can update our files.

Sincerely,

Thomas Bronson

Disposal Site/Landfill Permit

4

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Division of Environmental Permits, Region 6
207 Genesee Street, Utica, NY 13501-2885
P: (315) 793-2554 | F: (315) 793-2748
www.dec.ny.gov

July 10, 2024

Joshua Olbrys, Executive Director
Oneida-Herkimer Solid Waste Authority
1600 Genesee Street
Utica, New York 13502

Sent via email to: josh@ohswa.org

RE: Oneida-Herkimer Solid Waste Authority
Ava Regional Landfill Facility
DEC Facility ID # 6-3024-00009/00001, Solid Waste ID 33S15
Town of Ava, Oneida County

Dear Executive Director Olbrys:

On September 14, 2023, the Department of Environmental Conservation (DEC) received the Oneida-Herkimer Solid Waste Authority's (Authority) application for the renewal of the solid waste management facility (SWMF) permit for the continued operation of the Authority's Regional Landfill located in the Town of Ava, Oneida County. The application was deemed to be sufficient and timely, granting State Administrative Procedures Act (SAPA) extension of the permit.

As such, the DEC is authorizing the Authority to continue operations in accordance with the previously expired permit with an associated effective date of April 16, 2019. The Authority may continue operations in accordance with the expired permit until the renewal is issued.

The DEC continues to review the current application and is hopeful to have a renewed Draft permit ready for the Authority's review by the end of July 2023.

Sincerely,

Todd J.
Phillips

Digitally signed by
Todd J. Phillips
Date: 2024.07.10
09:16:16 -04'00'

Todd J. Phillips
Deputy Regional Permit Administrator
Region 6-Utica

ecc: J. Lauzon, DMM, Potsdam
S. Harrison, DMM, Utica
Law Enforcement
File





PERMIT
Under the Environmental Conservation Law (ECL)

Permittee and Facility Information

Permit Issued To:
ONEIDA-HERKIMER SOLID WASTE
AUTHORITY
1600 GENESEE ST
UTICA, NY 13502
(315) 733-1224

Facility:
AVA LANDFILL

7044 ST RTE 294
AVA, NY 13309

Facility Location: in AVA in ONEIDA COUNTY **Village:** Ava
Facility Principal Reference Point: NYTM-E: 466.7 NYTM-N: 4811.2
Latitude: 43°27'10.7" Longitude: 75°24'41.7"

Project Location: 7044 State Route 294

Authorized Activity: This permit authorizes the Oneida Herkimer Solid Waste Authority (OHSWA) to construct/operate the Ava Landfill. Disposal is limited to 1,000 tons per day (tpd) of solid waste as defined in 6 NYCRR Part 360.2(b)(14).

Permit Authorizations

Solid Waste Management - Under Article 27, Title 7

Permit ID 6-3024-00009/00001

(Solid Waste ID 33LS0008)

Renewal

Effective Date: 3/19/2019

Expiration Date: 3/18/2024

NYSDEC Approval

By acceptance of this permit, the permittee agrees that the permit is contingent upon strict compliance with the ECL, all applicable regulations, and all conditions included as part of this permit.

Permit Administrator: TERRY R TYOE, Deputy Regional Permit Administrator

Address: NYSDEC Region 6 Utica Sub-Office
State Office Bldg - 207 Genesee St
Utica, NY 13501 -2885

Authorized Signature:

Date 04/16/2019



Distribution List

William Rabbia, OHSWA
James Biamonte, OHSWA
JAIME P LANG
Fred Munck, NR, NYSDEC
Gary McCullouch, DMM, NYSDEC
Sarah B Harrison

Permit Components

SOLID WASTE MANAGEMENT PERMIT CONDITIONS

GENERAL CONDITIONS, APPLY TO ALL AUTHORIZED PERMITS

NOTIFICATION OF OTHER PERMITTEE OBLIGATIONS

SOLID WASTE MANAGEMENT PERMIT CONDITIONS

1. Conformance With Plans All activities authorized by this permit must be in strict conformance with the permit application, plans and materials prepared by or on behalf of the Oneida Herkimer Solid Waste Authority (OHSWA) on the respective dates indicated in Combined Condition 2..

2. Combined Condition 1

This permit is to construct/operate cells 1-7 of a 150 acre landfill and associated berms, roadways, leachate handling facilities, borrow areas, storm water drainage systems and landfill support facilities. The permit is intended to lead to additional approvals or permits to construct and operate for the entire 150 acre landfill.



3. Combined Condition 2 Unless expressly authorized in writing or unless modified by conditions of any permit issued by the Department of Environmental Conservation (the "Department"), all construction, installation, materials testing, operation, monitoring and reporting will be carried out in strict accordance with 6 NYCRR Parts 360 & 363 revised November 4, 2017 and the plans, specifications and reports submitted as part of the application for this permit. Those materials include:

- Final Environment Impact Statement (FEIS) for Site WLE-5 East - Main Volume dated August 1998
- FEIS Exhibit DD - Hearing Transcript and Written Comments dated August 1998
- FEIS Exhibit EE - Engineering Report Dated August 1998 and Addenda to Appendix A, B, C, and D of the Engineering Report
- FEIS Exhibit FF - Addendum to Wetlands & Ecology Reports for Site WLE-5 East dated August 1998
- FEIS Exhibit GG - Addendum to the Site Investigation Report for Site WLE-5 East dated August 1998
- Landfill Site WLE-5 East Permit Drawings dates September 1998
- Engineering Report for Site WLE-5 East, A Proposed Sanitary Landfill Located In The Town of Ava, New York dated September 1998
- Engineering Report Appendix A for Site WLE-5 East, A Proposed Sanitary Landfill Located in the Town of Ava, NY, dated September 1998 - Part 360 Permit Application Form Variance Applications, Demonstration for Groundwater Separation Waiver, Leachate Treatment Letters of Intent, Title V Air Permit Application, FAA Determination
- Engineering Report Appendix B for Site WLE-5 East, A Proposed Sanitary Landfill located in the town of Ava, NY dated September 1998 - Construction Quality Assurance/Construction Quality Control (CQA/CQC) Manual)
- Engineering Report Appendix C for Site WLE-5 East, A Proposed Sanitary Landfill located in the town of Ava, NY dated Sept 1998 - Contingency Plan
- Engineering Report Appendix D for Site WLE-5 East, A Proposed Sanitary Landfill located in the town of Ava, NY dated Sept 1998 - Operations and Maintenance Report
- Engineering Report Appendix E for Site WLE-5 East, A Proposed Sanitary Landfill located in the town of Ava, NY dated Sept 1998 - Storm Water Hydrology and Sedimentology for Staged Landfill Construction/Operation
- Engineering Report Appendix F for Site WLE-5 East, A Proposed Sanitary Landfill located in the town of Ava, NY dated Sept 1998 - Storm Water Hydrologic/Hydraulic Analysis for Final Landfill Development
- Engineering Report Appendix G for Site WLE-5 East, A Proposed Sanitary Landfill located in the town of Ava, NY dated Sept 1998 - Supporting Landfill Design Calculations and Data Volume 1 of 2
- Engineering Report Appendix G for Site WLE-5 East, A Proposed Sanitary Landfill located in the town of Ava, NY dated Sept 1998 - Supporting Landfill Design Calculations and Data Volume 2 of 2
- Wetland Report Site WLE-5 East Volume A dated Sept 1998
- Wetland Report Site WLE-5 East Volume B dated Sept 1998
- General Ecology Report Site WLE-5 East Volume B dated Sept 1998
- Site Investigation Report, Candidate Site WLE-5 East, Town of Ava, NY, Volume I, Text, Tables and Figures
- Site Investigation Report, Candidate Site WLE-5 East, Town of Ava, NY, Volume II,



Appendices A through D

- Site Investigation Report, Candidate Site WLE-5 East, Town of Ava, NY, Volume III, Appendix E
- Site Investigation Report, Candidate Site WLE-5 East, Town of Ava, NY, Volume IV, Appendix F
- Site Investigation Report, Candidate Site WLE-5 East, Town of Ava, NY, Volume V, Appendices G through N
- Response to comments received from NYSDEC - July 1999
- Addendum to the following Reports and Permit Drawings dated Sept 1998
- Addendum to Site Investigation Report and a Site Analytical Plan - dated July 1999
- The Solid Waste Authorities February 2000 "Response to Comments"
- Stormwater Pollution Prevention Plan for Site WLE-5 East, A Proposed Sanitary Landfill in the town of Ava, NY, March 2000
- Industrial Stormwater Pollution Prevention Plan for Site WLE-5 East, A Proposed Sanitary Landfill in the town of Ava, NY, August 2000
- Topsoil Stripping Monitoring Plan "Pioneer Cemetery" Location Study NYSOPRHP96PR2843 Oneida-Herkimer Solid Waste Management Authority....dated Oct 1999
- Regional Landfill O & M and Contingency Plan dated September 2006
- Wetland Mitigation Plan Modification dated December 2006
- Landfill Gas Recovery Facility Plans dated January 2011
- Oneida Herkimer Solid Waste Management Authority Regional Landfill - Cell No. 6 Liner System Construction Documents dated July 2013 and August 2013
- Oneida Herkimer Solid Waste Management Authority Regional Landfill - Cell No. 7 Liner System Construction Documents dated February 2017 including Revised Cell No. 7 Construction Drawings (sheets 1-9) dated July 2017
- Radiation Monitor Protocol dated October 2018
- Facility Manual dated October 2018
- Environmental Monitoring Plan dated July 2006, Revised October 2018

In any instance, if conflicting requirements are encountered, the more stringent shall apply, except where particular provisions of previous documents have been superseded in subsequent documents or where modifications which have been approved by the Department.



4. Combined Condition 3 Unless otherwise specified, all plans and reports related to the construction operation or monitoring of this facility must be submitted in both electronic (.pdf) and hard copy format to:

Regional Materials Management Engineer - Region 6
NYS Department of Environmental Conservation
317 Washington St
Watertown, NY 13601

One copy must also be submitted to the attention of the Division of Materials Management, NYSDEC, Utica Office.

The permittee may request that certain documents be submitted in electronic format only. Likewise, the Department may request that certain documents be submitted in electronic format only.

All approvals required by this permit must be obtained from the Regional Materials Management Engineer, unless otherwise stated.

5. Combined Condition 4 In the event a Department representative makes a determination that the permittee is in non-compliance with any provision of the Environmental Conservation Law, or with any regulation promulgated thereunder or any provision of this permit or of any judicial or administrative order applicable to the facility and enforceable under the Environmental Conservation Law, the permittee must, upon receipt of written or oral Notice of Non-Compliance from the Department promptly take such steps as are necessary to correct, abate or remediate the non-complying condition. Where oral notice is given, the Department will provide a confirming written Notice of Non-Compliance within 5 business days. To the extent feasible, the permittee must consult the Department regarding the selection and implementation of such measures. Any instance of non-compliance, together with the responsive measures and results of such measures, must be recorded in writing by the permittee, and submitted to the Department under this permit.

6. Combined Condition 5 The provisions of this permit shall not limit the Department's authority or the permittee's right to hearing or appeal as otherwise established by law or regulation.

7. Combined Condition 6 The permittee must maintain a copy of this permit and all applications, plans, reports, etc. identified in Combined Condition 2 at the site and make these documents reasonably available to any representative of the Department. The permittee must also maintain a copy of all written approvals and directives in a like manner.

8. Combined Condition 7 This permit shall not relieve the Permittee from complying, in all respects, with the terms of any applicable Federal, State or local law or regulation including, but not limited to the obtaining of any other required permit or form of approval.

9. Combined Condition 8 In addition to the requirements outlined in General Condition #1, the permittee shall allow any authorized representative of the Department, upon the presentation of proper credentials, to sample or monitor for any substance or parameters at any location for the purpose of assuring permit compliance or as otherwise authorized by the ECL or any applicable law, regulation, permit or Order.



10. Combined Condition 9 The Permittee shall take all steps to minimize or correct any significant adverse impact on public health, safety or welfare, the environment or natural resources resulting from facility operations. The Permittee shall verbally report any such condition which may endanger human health or the environment to the DEC Region 6 Division of Materials Management as soon as practicable. A written report must be filed within seven (7) days.

11. Operating Condition 1 The following wastes shall not be disposed of at this facility:

- A. Prohibited waste identified in 6 NYCRR Part 363-7.1(o);
- B. Any empty drum or any container which has held hazardous waste and is not empty according to 40 CFR 261.7; Containers of 5 gallons capacity or larger shall not be disposed at this facility unless the ends have been cut off and the containers have been crushed;
- C. Any industrial or commercial liquids, sludges or slurries, which are less than 20% solids and/or contain free liquids.

12. Operating Condition 2 Any Regulated Medical Waste (RMW) accepted for disposal at this facility must be in strict accordance with the following:

- A. Only treated regulated medical waste (TRMW) or treated and destroyed medical waste (TDMW) which has been treated in accordance with the minimum operating requirements of 6 NYCRR Part 365 and 10 NYCRR Subpart 70 may be accepted at this facility for disposal;
- B. Each load of TRMW and TDMW to be accepted for disposal must be accompanied by the original certification form. Each certification form must be signed and dated by the treatment facility shift supervisor or treatment facility manager. The certification must be maintained at the facility for a period of no less than seven (7) years from the date they are prepared;
- C. No TRMW or TDMW may be accepted from any RMW treatment facility unless a Validation Testing Program (VTP) plan has been filed.
- D. No TRMW or TDMW may be accepted by this facility from any RMW treatment facility unless the VTP results have been approved in writing by the New York State Department of Health and minimum operating standards have been established.

13. Operating Condition 3 The permittee will only accept 6 NYCRR Part 364 regulated wastes from a transporter properly permitted and properly operating pursuant to that Part.

14. Operating Condition 4 Unless otherwise approved by the Department, the active landfill area without final or intermediate cover from which leachate is collected shall be limited to 13 acres. This is intended to limit the quantity of leachate generated and to ensure the storage tanks design capacity is not exceeded.

15. Operating Condition 5 Solid waste shall be confined to an area which can be effectively maintained, operated and controlled at the active working face. No solid waste may be placed on any permanently closed area.



16. Operating Condition 6 Adequate access roads shall be maintained at all times to allow access to the active working face and the leachate transfer facilities.

17. Operating Condition 7 Leachate must be disposed of at an approved wastewater treatment facility and in accordance with agreements established between the permittee and the treatment facilities. A copy of those agreements shall be maintained on site. Leachate must be transported by a hauler permitted pursuant to 6 NYCRR Part 364.

18. Operating Condition 8 Any leachate on the ground shall immediately be contained and removed either by pumping or by utilizing spill cleanup procedures such as absorbent pads. Leachate and leachate spill debris must be disposed of at facilities approved by the Department.

19. Operating Condition 9 The leachate storage tanks must be operated to maintain a minimum of 2 feet of freeboard.

20. Operating Condition 10 To ensure leachate collection lines are functional, they must be inspected immediately after the first lift of refuse has been placed and must be cleaned out as necessary. Should any damaged lines be discovered, they shall be replaced or repaired immediately.

21. Operating Condition 11 The primary leachate collection and removal system shall be flushed at least annually to maintain an unobstructed and free draining collection system. Should the leachate collection and removal system's efficiency be found to be impaired, then remedial cleaning operations shall be conducted with written notification of such activity given to Department prior to the commencement of cleaning. The annual flushing shall be accomplished using a hydraulic sewer cleaner through the entire length of each collection pipe and header pipe of the primary leachate collection system.

22. Operating Condition 12 The leachate management and collection system shall be maintained to prevent leachate bypass of such system.

23. Operating Condition 13 The hours of operation shall be limited to:

Monday - Friday 7:00 am - 5:00 pm
Saturday 7:00 am - 12:30 pm

For the purposes of this condition, "operation" shall include, but not necessarily be limited to, waste hauling vehicles entering the main gate, or the deposition of solid wastes at the landfill working face. Preparation (plowing, etc.) may begin one hour prior to the start of the operational hours, and closing (covering the landfill, etc.) may continue one hour past the operational hours. Office work and indoor equipment repair and maintenance are not limited. In extreme or "emergency" situations, leachate may be hauled beyond the above hours for up to 5 days.

24. Operating Condition 14 The Department reserves the right to require an on-site monitor should conditions warrant one.

25. Operating Condition 15 Strict adherence to the applicable NYS Water Quality Standards, as promulgated in 6 NYCRR Parts 700 - 705 must be maintained in all streams which receive storm water discharge from the site.



26. Operating Condition 16 Alternate Operating Cover (AOC): The landfill may accept waste in excess of the approved design capacity as long as the waste is used for AOC. The quantity of waste that may be designated as AOC is limited to 25% of the approved design capacity. Also, the operations of the landfill must follow the Cover Material Management Plan, dated September 1, 2009, in handling, storing, and applying the AOC.

27. Operating Condition 17 Wind-blown paper and other debris shall be confined to the disposal area by snow fence, portable screens, natural screening, or any other necessary devices. The Permittee shall police wind-blown paper and litter along the landfill's perimeter at least once a week.

28. Operating Condition 18 All structures, including the leak detection and leachate collection and removal systems, groundwater and gas monitoring wells, access roads, drainage structures, valve pits, manholes, etc., shall be maintained in a proper working order. In the event any structure becomes damaged or malfunctions in any way, the Permittee shall notify the Department verbally within 24 hours after detection and follow up in writing within seven (7) days and shall promptly repair or replace the structure.

29. Operating Condition 19 - Radiation Monitoring All vehicles transporting waste to the facility will be monitored in accordance with the Department approved Radiation Monitoring Protocol dated October 2018 and 6 NYCRR Part 363-8.2(a).

30. Operating Condition 20 - Recycling The Permittee must include in its weekly spot check of vehicles, as required by 6 NYCRR Part 363-7.1(m), inspections for recyclable materials. The Permittee must randomly select at least ten vehicles containing municipal solid waste per week and inspect them for recyclable materials. The Permittee must include, in its annual report the results of these weekly inspections for recyclable materials, including the quantities found during these inspections. "recyclable materials" shall mean those materials designated as recyclable in the recycling plans.

31. Reporting Condition 1 Landfill personnel must be on duty at all times when trucks are entering the landfill (main gate), and when wastes are being deposited at the landfill. In the event unauthorized wastes are received at the landfill, the operator shall immediately notify the Region 6 Materials Management Engineer, providing the hauler's name and, if possible, the license number of the vehicle, the type of waste thought to have been deposited, and the generator of the waste.

32. Reporting Condition 2 A log of the weekly visual inspection of the leachate collection system must be maintained at the site. At a minimum, the log must detail the date, time, inspector, visual observations, problems, and any corrective actions taken. If any part of the leachate collection system becomes damaged or malfunctions, the permittee must immediately notify the Division of Materials Management in writing, and must immediately repair or replace the damaged structure or undertake other remedial action as authorized by the Department. 6 NYCRR Part 363-8.1(a)(3).

33. Reporting Condition 3 The permittee shall include in the quarterly report, summaries of the quantity of leachate collected in the secondary leachate collection and removal system. The summaries must include daily flow measurements, daily leakage rates in gallons per acre per day, and a 30-day rolling average of the daily leakage rates in gallons per acre per day.



34. Reporting Condition 4 By March 1st of each year, or as deemed necessary by the Department, the Permittee shall provide updates to the Operations and Maintenance (O&M) Manual and contingency plan once the updates are deemed acceptable by the Department. Upon approval by the Department, the updated O&M Manual and contingency plan shall become an enforceable part of this permit.

35. Reporting Condition 5 An annual report must be prepared on activities occurring during the calendar year and must be submitted no later than March 1st of the following year. The annual report must be submitted on forms provided by the Department. The annual report shall contain all the information required in 6 NYCRR Part 363-8.2(a).

36. Reporting Condition 6 The Permittee must maintain adequate surety or financial responsibility to ensure that the amount of funds is sufficient to cover the cost of closure, post-closure care and corrective action in accordance with the requirements of 6 NYCRR Part 360.22. The Permittee shall maintain accurate and current records which shall be available for inspection by DEC staff during normal business hours. In accordance with 6 NYCRR Part 360.22(b)(3), the Authority must annually adjust their closure cost estimates and submit the adjusted estimate to the Department.

37. Construction Condition 1 A variance from 6 NYCRR Part 360.8(c) construction in a regulated wetland, is granted.

38. Construction Condition 2 A variance from 6 NYCRR Part 363-6.15, construction of a gas venting layer, is granted.

39. Construction Condition 3 A waiver from the landfill construction provisions set forth in 6 NYCRR Part 363-6.3 requiring the maintenance of a minimum separation of five feet between the base of the constructed liner system and the seasonal high groundwater table is granted.

40. Construction Condition 4 During any phase of construction, a progress report will be submitted to the Department detailing work done over the previous calendar month. The report will include all quality control test results required under combined condition #2 above and 6 NYCRR Parts 360 & 363. At the Department's request, the Permittee shall hold meetings with Department representatives during construction of the landfill. At these meetings, the Department should be apprised of the current status of construction and any problems encountered during construction.

41. Construction Condition 5 All work will be done under the direction and general oversight of a professional engineer licensed to practice in New York State.

42. Construction Condition 6 Prior to the disposal of waste in any particular phase of the facility, the permittee must receive written acceptance of the certification report prepared and submitted in accordance with 6 NYCRR Parts 360 & 363 for that phase.

43. Construction Condition 7 At least 90 days prior to the commencement of the construction of any subsequent phase of the landfill the Permittee shall submit to the Department for its review and approval, an updated engineering report, detailed engineering plans, an updated QA/QC plan, and contract specifications of that phase. Construction will not proceed until written approval is received from the Department.



44. Construction Condition 8 The Department shall be notified immediately, in writing, in case of any development during construction that warrants a change to the approved engineering plans. There shall be no substantial deviation from the approved plans without the specific prior written approval of the Department. All deviations shall be noted in the engineer's daily reports, weekly summaries, and the certification report.

45. Construction Condition 9 Equipment Operation and Maintenance:

A. All equipment to be used in the construction phase of the project shall be maintained in proper operating condition.

B. All factory installed or added environmental controls and suppressors and mufflers must be utilized at all times.

C. All equipment shall be operated in a manner so as to reasonably minimize noise levels during operating hours.

46. Construction Condition 10

Prior to disposing of waste in any subsequent phase, the Permittee shall update the Operations and Maintenance Manual to reflect changes in operation resulting from facility construction.

47. Construction Condition 11 By November 15th of each year, adequate frost protection shall be installed and maintained on all completed liner areas in accordance with the approved plans and specifications.

48. Construction Condition 12 All surface water control berms, ditches and ponds shall be vegetated and otherwise stabilized following construction.

49. Construction Condition 13 Open burning of land clearing materials and debris (including trees, shrubs, and brush) is prohibited. Merchantable timber should be salvaged for commercial or other beneficial use. Topping, brush, and slash may be chipped or beneficially used on or off site. Tree stumps may be chipped or disposed of on site. As stumps and chips can affect groundwater chemistry, any disposal sites require prior DEC approval.

50. Construction Condition 14 Prior to and during any construction, the permittee must take adequate measures to prevent uncontrolled or unreasonable siltation of surface waters including drainage ditches, streams, and wetlands through and adjacent to the site. This must include provisions for frequent observation of potentially affected water courses, sampling if directed by the Department, appropriate corrective action in response to any observable increases in turbidity, and incorporation of observations, incidents, and corrective action taken into monthly reports.

51. Construction Condition 15 Unless otherwise approved by the Department, construction hours shall be limited from 6:00 am to 9:00 pm.



52. Construction Condition 16 Prior to commencement of liner construction, a test pad must be constructed, and the results of this test must be submitted to, and approved by, the Department. If the test pad results indicate, to the Department, the need for modification of the soils, such as enhancement with bentonite, the permittee must submit a detailed report describing the procedures involved, including but not limited to, mixing of bentonite, pugmilling and moisture control and amend the QA/QC Plan accordingly.

53. Environmental Monitoring 1 Monitoring of the facility is subject to all applicable requirements of 6 NYCRR Part 363-4.6(f), Environmental Monitoring Plan, and the associated Site Analytical Plan requirements of 6 NYCRR Part 363-4.6(g).

54. Environmental Monitoring 2 The Critical Stratigraphic Section, as defined in 6 NYCRR Part 360.2(b)(66), shall consist of the following geologic units that have been described in the September 1998 "Site Investigation Report, Candidate Site WLE-5 East, Town of Ava, NY" prepared by Geraghty & Miller, Inc.:

- (surficial) brown till unit
- gray till unit
- deep sand/till unit
- upper bedrock

55. Environmental Monitoring 3 The locations, design, and methods of drilling/construction for all additional or replacement groundwater monitoring wells must be approved by the Department prior to installation, and shall incorporate all applicable requirements of 6 NYCRR Part 363-4.4(k),(l),(m) and (n).

56. Environmental Monitoring 4 If the turbidity of a groundwater monitoring well sample is greater than 50 nephelometric turbidity units (NTU) in any given sampling event, samples for metals analyses must be collected/analyzed in duplicate. Total metals analyses must be conducted on whole, unfiltered samples. Immediately upon collection, samples for "dissolved" metals must be filtered in the field through a .45-micron filter.

57. Environmental Monitoring 5 During construction and operation of the facility, the Department reserves the right to designate new or additional surface water monitoring points if, in the opinion of the Department, such monitoring is necessary to assess surface water impacts. The Department may require the sampling and analysis of sediment based on surface water quality data.

58. Environmental Monitoring 6 The Department reserves the right to require adjustments or modifications to the monitoring plan if it deems necessary.

59. Mining 1 The amount of mined land affected outside the landfill "footprint" and wetland mitigation areas must be limited to 5 acres at any time. Expansion beyond the initial 5 acres may proceed at a rate not exceeding the amount of affected land reclaimed to the Departments satisfactions. This 5 acre limitation shall not apply to wetland sites created in accordance with the Wetland Report dated September 1998, prepared by Terrestrial Environmental Specialists, Inc.



60. Mining 2 Dust, generated by mining activities and on haul roads, must be controlled by water spray. All paved surfaces must be swept as often as necessary to control dust. The use of chemicals, including oil, for the control of dust is prohibited unless specifically approved by the Department.

61. Mining 3 Any reports required by this section must be submitted to:

Regional Supervisor of Natural Resources - Region 6
NYS DEC
Dulles State Office Building
317 Washington St.
Watertown, NY 13601

62. Mining 4 Soil piled for future use must be graded 1 vertical to 3 horizontal and seeded to prevent erosion within 30 days of commencement of excavation.

63. Mining 5 All approvals required by this section must be obtained from the Regional Supervisor of Natural Resources or that persons designee.

64. Mining 6 Materials mined on site are for the exclusive use in the construction, operation and closure of a sanitary landfill and any approved on site mitigation at this location. Mined materials may not be removed from the site for any reason. This condition does not limit the importation of materials mined at another location for use in the landfill construction, operation and closure.

65. Mining 7 Nothing in this permit shall be construed as authorizing activities that otherwise require a permit pursuant to ECL Article 23 (Mined Land Reclamation Law).

66. Landfill Gas Recovery Facility (LGRF) 1 The Landfill Gas to Energy Facility must be operated in accordance with the plans, accompanying reports and specifications as approved by the Department.

67. Landfill Gas Recovery Facility (LGRF) 2 Facility operations shall not interfere with the closure or post closure care of the landfill.

68. Landfill Gas Recovery Facility (LGRF) 3 The permittee shall immediately notify the NYSDEC of any explosive conditions detected by gas plant monitoring equipment or in gas probes around the site. This notification shall be made verbally to the regional office within 24 hours. This notification must include a description of the situation, and action that will be undertaken to correct the problem. Written confirmation of this verbal notification must be submitted within 15 days of the incident and must include a description of the corrective action undertaken or planned.

69. Landfill Gas Recovery Facility (LGRF) 4 The permittee shall submit an annual report to the DEC that includes the following information:

- quantity of landfill gas recovered
- quantity of condensate and waste oil generated and a description of its disposal
- quantity of electricity generated

The above report shall be submitted by March 1st of each year for the preceding calendar year.



70. Landfill Gas Recovery Facility (LGRF) 5 Any condensate and waste oil generated at the facility must be properly disposed according to the Environmental Conservation Law and State Regulations. Samples of condensate and waste oil must be taken and analyzed with all results submitted with the Annual Report. The Department reserves the authority to modify the frequency of sampling, target analytes, and/or analytical methods.

71. Landfill Gas Recovery Facility (LGRF) 6 Amendments to the plans and specifications for the facility must be approved by the Department prior to their implementation. Modifications must be proposed in writing and shall not be implemented until written notice is received from the Department.

72. Landfill Gas Recovery Facility (LGRF) 7 This permit shall be subject to change in the event that it becomes inconsistent with future modifications of the rules and regulations of the DEC.

73. Landfill Gas Recovery Facility (LGRF) 8 All gas well field data shall be maintained in a data base format and shall be kept on site. It shall be made available to the DEC if requested. The field parameters that must be monitored and kept on a daily basis are vacuum control, flow rate of the well field, percent methane, percent oxygen, temperature, percent carbon dioxide, and percent balance gas.

74. Closure Condition The final contours of the site must conform to those shown on Department approved engineering reports and plans.

GENERAL CONDITIONS - Apply to ALL Authorized Permits:

1. Facility Inspection by The Department The permitted site or facility, including relevant records, is subject to inspection at reasonable hours and intervals by an authorized representative of the Department of Environmental Conservation (the Department) to determine whether the permittee is complying with this permit and the ECL. Such representative may order the work suspended pursuant to ECL 71- 0301 and SAPA 401(3).

The permittee shall provide a person to accompany the Department's representative during an inspection to the permit area when requested by the Department.

A copy of this permit, including all referenced maps, drawings and special conditions, must be available for inspection by the Department at all times at the project site or facility. Failure to produce a copy of the permit upon request by a Department representative is a violation of this permit.

2. Relationship of this Permit to Other Department Orders and Determinations Unless expressly provided for by the Department, issuance of this permit does not modify, supersede or rescind any order or determination previously issued by the Department or any of the terms, conditions or requirements contained in such order or determination.

3. Applications For Permit Renewals, Modifications or Transfers The permittee must submit a separate written application to the Department for permit renewal, modification or transfer of this permit. Such application must include any forms or supplemental information the Department requires. Any renewal, modification or transfer granted by the Department must be in writing. Submission of applications for permit renewal, modification or transfer are to be submitted to:



Regional Permit Administrator
NYSDEC Region 6 Utica Sub-Office
State Office Bldg - 207 Genesee St
Utica, NY13501 -2885

4. Submission of Renewal Application The permittee must submit a renewal application at least 180 days before permit expiration for the following permit authorizations: Solid Waste Management.

5. Permit Modifications, Suspensions and Revocations by the Department The Department reserves the right to exercise all available authority to modify, suspend or revoke this permit. The grounds for modification, suspension or revocation include:

- a. materially false or inaccurate statements in the permit application or supporting papers;
- b. failure by the permittee to comply with any terms or conditions of the permit;
- c. exceeding the scope of the project as described in the permit application;
- d. newly discovered material information or a material change in environmental conditions, relevant technology or applicable law or regulations since the issuance of the existing permit;
- e. noncompliance with previously issued permit conditions, orders of the commissioner, any provisions of the Environmental Conservation Law or regulations of the Department related to the permitted activity.

6. Permit Transfer Permits are transferrable unless specifically prohibited by statute, regulation or another permit condition. Applications for permit transfer should be submitted prior to actual transfer of ownership.

NOTIFICATION OF OTHER PERMITTEE OBLIGATIONS

Item A: Permittee Accepts Legal Responsibility and Agrees to Indemnification

The permittee, excepting state or federal agencies, expressly agrees to indemnify and hold harmless the Department of Environmental Conservation of the State of New York, its representatives, employees, and agents ("DEC") for all claims, suits, actions, and damages, to the extent attributable to the permittee's acts or omissions in connection with the permittee's undertaking of activities in connection with, or operation and maintenance of, the facility or facilities authorized by the permit whether in compliance or not in compliance with the terms and conditions of the permit. This indemnification does not extend to any claims, suits, actions, or damages to the extent attributable to DEC's own negligent or intentional acts or omissions, or to any claims, suits, or actions naming the DEC and arising under Article 78 of the New York Civil Practice Laws and Rules or any citizen suit or civil rights provision under federal or state laws.



Item B: Permittee's Contractors to Comply with Permit

The permittee is responsible for informing its independent contractors, employees, agents and assigns of their responsibility to comply with this permit, including all special conditions while acting as the permittee's agent with respect to the permitted activities, and such persons shall be subject to the same sanctions for violations of the Environmental Conservation Law as those prescribed for the permittee.

Item C: Permittee Responsible for Obtaining Other Required Permits

The permittee is responsible for obtaining any other permits, approvals, lands, easements and rights-of-way that may be required to carry out the activities that are authorized by this permit.

Item D: No Right to Trespass or Interfere with Riparian Rights

This permit does not convey to the permittee any right to trespass upon the lands or interfere with the riparian rights of others in order to perform the permitted work nor does it authorize the impairment of any rights, title, or interest in real or personal property held or vested in a person not a party to the permit.

NYS DEC Waste Transporter Permit

5

PART 364
WASTE TRANSPORTER PERMIT NO. 6A-407

Pursuant to Article 27 ,Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

BRONZE CONTRACTING, LLC
9188 STATE ROUTE 12
REMSEN, NY 13438

PERMIT TYPE:

- NEW
 RENEWAL
 MODIFICATION

CONTACT NAME: THOMAS R. BRONSON
COUNTY: ONEIDA
TELEPHONE NO: (315)896-5084

EFFECTIVE DATE: 08/20/2025
EXPIRATION DATE: 08/11/2026
US EPA ID NUMBER:

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY:

The Permittee is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

Destination Facility	Location	Waste Type(s)	Note
Albany (City) SWMF	Albany , NY	Non-Hazardous Industrial/Commercial Asbestos Petroleum Contaminated Soil	
Auburn Landfill No 2	Auburn , NY	Asbestos Petroleum Contaminated Soil	
Ava Landfill	Boonville , NY	Non-Hazardous Industrial/Commercial Asbestos Petroleum Contaminated Soil Waste Tires	
Bristol Hill SLF	Fulton , NY	Non-Hazardous Industrial/Commercial Asbestos Petroleum Contaminated Soil	
Broome County Landfill	Binghamton , NY	Non-Hazardous Industrial/Commercial Asbestos Petroleum Contaminated Soil	
CAMILLUS LANDFILL	SYRACUSE , NY	Non-Hazardous Industrial/Commercial Asbestos Waste Tires	
Chemung County Sanitary Landfill	Chemung , NY	Non-Hazardous Industrial/Commercial Petroleum Contaminated Soil	C&D Debris

*** AUTHORIZED WASTE TYPES BY DESTINATION FACILITY LISTING (continued on next page) ***

NOTE: By acceptance of this permit, the permittee agrees that the permit is contingent upon strict compliance with the Environmental Conservation Law, all applicable regulations, and the General Conditions printed on the back of this page.

ADDRESS:

New York State Department of Environmental Conservation
Division of Materials Management - Waste Transporter Program
625 Broadway, 9th Floor
Albany, NY 12233-7251

AUTHORIZED SIGNATURE: Patricia Leonardo Digitally signed by Patricia Leonardo
Date: / /
Date: 2025.08.18 13:10:20 -04'00'

WASTE TRANSPORTER PERMIT

GENERAL CONDITIONS

The permittee must:

1. Carry a copy of this waste transporter permit in each vehicle to transport waste. Failure to produce a copy of the permit upon request is a violation of the permit.
2. Display the full name of the transporter on both sides of each vehicle and display the waste transporter permit number on both sides and rear of each vehicle containing waste. The displayed name and permit number must be in characters at least three inches high and of a color that contrasts sharply with the background.
3. Transport waste only in authorized vehicles. An authorized vehicle is one that is listed on this permit.
4. Submit to the Department a modification application for additions/deletions to the authorized fleet of vehicles. The permittee must wait for a modified permit before operating the vehicles identified in the modification application.
5. Submit to the Department a modification application to add a new waste category or a new destination facility, or to change the current waste or destination facility category. The permittee must wait for a modified permit before transporting new waste types or transporting to new destination facilities.
6. Submit to the Department a modification application for change of address or company name.
7. Comply with requirements for placarding and packaging as set forth in New York State Transportation Law as well as any applicable federal rules and regulations.
8. Contain all wastes in the vehicle so there is no leaking, blowing, or other discharge of waste.
9. Use vehicles to transport only materials not intended for human or animal consumption unless the vehicle is properly cleaned.
10. Comply with requirements for manifesting hazardous waste, regulated medical waste, or low-level radioactive waste as set forth in the New York State Environmental Conservation Law and the implementing regulations. Transporters who provide a pre-printed manifest to a generator/shipper/offeror of regulated waste shall ensure that all information is correct and clearly legible on all copies of the manifest.
11. Deliver waste only to transfer, storage, treatment and disposal facilities authorized to accept such waste. Permittee must demonstrate that facilities are so authorized if requested to do so.
12. Maintain liability insurance as required by New York State Environmental Conservation Law.
13. Maintain records of the amount of each waste type transported to each destination facility on a calendar-year basis. The transporter is obligated to provide a report of this information to the Department at the time of permit renewal, or to any law enforcement officer, if requested to do so.
14. Pay regulatory fees on an annual basis. Non-payment may be cause for revocation or suspension of permit.
15. This permit is not transferrable. A change of ownership will invalidate this permit.
16. This permit does not relieve the permittee from the obligation to obtain any other approvals or permits, or from complying with any other applicable federal, state, or local requirement.
17. Renewal applications must be submitted no less than 30 days prior to the expiration date of the permit to:

New York State Department of Environmental Conservation
Division of Materials Management, Waste Transporter Program
625 Broadway, 9th Floor
Albany, NY 12233-7251

PART 364
WASTE TRANSPORTER PERMIT NO. 6A-407

Pursuant to Article 27 ,Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

BRONZE CONTRACTING, LLC
9188 STATE ROUTE 12
REMSEN, NY 13438

PERMIT TYPE:

- NEW
 RENEWAL
 MODIFICATION

CONTACT NAME: THOMAS R. BRONSON
COUNTY: ONEIDA
TELEPHONE NO: (315)896-5084

EFFECTIVE DATE: 08/20/2025
EXPIRATION DATE: 08/11/2026
US EPA ID NUMBER:

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY: (Continued)

The Permittee is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

Destination Facility	Location	Waste Type(s)	Note
Chenango County Landfill	Norwich , NY	Non-Hazardous Industrial/Commercial Asbestos	
DELAWARE COUNTY SWMF	WALTON , NY	Non-Hazardous Industrial/Commercial Asbestos Petroleum Contaminated Soil	
Development Authority of the North Country Landfill	Rodman , NY	Non-Hazardous Industrial/Commercial Asbestos Petroleum Contaminated Soil	
Franklin County Regional Landfill	Constable , NY	Non-Hazardous Industrial/Commercial Asbestos	
Fulton County Landfill	Johnstown , NY	Non-Hazardous Industrial/Commercial Asbestos Petroleum Contaminated Soil	
Green Ridge RDF	Gansevoort , NY	Non-Hazardous Industrial/Commercial Asbestos	
Hakes C&D Disposal Inc	Painted Post , NY	Non-Hazardous Industrial/Commercial Petroleum Contaminated Soil	
High Acres Western Expansion Landfill	Fairport , NY	Non-Hazardous Industrial/Commercial Asbestos Petroleum Contaminated Soil	
MEG Syracuse	Syracuse , NY	Asbestos	
Mill Seat SLF	Riga , NY	Asbestos	
NEWSNY/Clinton County LCD LF	Morrisonville , NY	Non-Hazardous Industrial/Commercial Asbestos	
Ontario County Sanitary Landfill	Stanley , NY	Non-Hazardous Industrial/Commercial Asbestos	
Seneca Meadows LF	Waterloo , NY	Non-Hazardous Industrial/Commercial Asbestos Petroleum Contaminated Soil Waste Tires	

PART 364
WASTE TRANSPORTER PERMIT NO. 6A-407

Pursuant to Article 27 ,Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

BRONZE CONTRACTING, LLC
9188 STATE ROUTE 12
REMSEN, NY 13438

CONTACT NAME: THOMAS R. BRONSON
COUNTY: ONEIDA
TELEPHONE NO: (315)896-5084

PERMIT TYPE:

- NEW
 RENEWAL
 MODIFICATION

EFFECTIVE DATE: 08/20/2025
EXPIRATION DATE: 08/11/2026
US EPA ID NUMBER:

AUTHORIZED VEHICLES:

The Permittee is Authorized to Operate the Following Vehicles to Transport Waste:

(Vehicles enclosed in <>'s are authorized to haul Residential Raw Sewage and/or Septage only)

10 (Ten) Permitted Vehicle(s)

NY 46696NE
NY BT36269
NY BU57052
NY CA43368
NY CA43369
NY CF86023
NY CH49128
NY CH49129
NY CH49359
NY CH74949
End of List

Attachment B

Invoice*

**Oneida-Herkimer Solid Waste
Management Authority**
1600 Genesee Street
Utica, New York 13502

Page 1 of 2

Date
11/07/2025

Invoice #
7000149

VILLAGE OF NEWPORT DEMO

**PO BOX 534
3072 BRIDGE STREET
NEWPORT, NY 13416**

Account No. 357D

NO TERMS

Tkt #	Date	Location	Quantity	Unit \$	Material	Tax	Other	Total
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2025 CONTRACT PRICING

Material NDD

3835305	10/22/25	Scale 5 - Ava	35.16 tn	\$42.00	\$1,476.72	\$0.00	\$0.00	\$1,476.72
3835421	10/22/25	Scale 5 - Ava	36.41 tn	\$42.00	\$1,529.22	\$0.00	\$0.00	\$1,529.22
3835442	10/22/25	Scale 5 - Ava	34.57 tn	\$42.00	\$1,451.94	\$0.00	\$0.00	\$1,451.94
3835495	10/22/25	Scale 5 - Ava	31.81 tn	\$42.00	\$1,336.02	\$0.00	\$0.00	\$1,336.02
3835573	10/22/25	Scale 5 - Ava	33.15 tn	\$42.00	\$1,392.30	\$0.00	\$0.00	\$1,392.30
3835632	10/22/25	Scale 5 - Ava	39.55 tn	\$42.00	\$1,661.10	\$0.00	\$0.00	\$1,661.10
3835661	10/22/25	Scale 5 - Ava	35.84 tn	\$42.00	\$1,505.28	\$0.00	\$0.00	\$1,505.28
3835849	10/23/25	Scale 5 - Ava	38.37 tn	\$42.00	\$1,611.54	\$0.00	\$0.00	\$1,611.54
3835947	10/23/25	Scale 5 - Ava	41.09 tn	\$42.00	\$1,725.78	\$0.00	\$0.00	\$1,725.78
3836007	10/23/25	Scale 5 - Ava	44.72 tn	\$42.00	\$1,878.24	\$0.00	\$0.00	\$1,878.24
3836118	10/23/25	Scale 5 - Ava	35.82 tn	\$42.00	\$1,504.44	\$0.00	\$0.00	\$1,504.44
3836180	10/23/25	Scale 5 - Ava	33.08 tn	\$42.00	\$1,389.36	\$0.00	\$0.00	\$1,389.36
3836297	10/23/25	Scale 5 - Ava	34.48 tn	\$42.00	\$1,448.16	\$0.00	\$0.00	\$1,448.16
3836355	10/23/25	Scale 5 - Ava	39.66 tn	\$42.00	\$1,665.72	\$0.00	\$0.00	\$1,665.72
3836614	10/24/25	Scale 5 - Ava	35.46 tn	\$42.00	\$1,489.32	\$0.00	\$0.00	\$1,489.32
3836622	10/24/25	Scale 5 - Ava	39.76 tn	\$42.00	\$1,669.92	\$0.00	\$0.00	\$1,669.92
3836749	10/24/25	Scale 5 - Ava	37.33 tn	\$42.00	\$1,567.86	\$0.00	\$0.00	\$1,567.86
3836774	10/24/25	Scale 5 - Ava	37.33 tn	\$42.00	\$1,567.86	\$0.00	\$0.00	\$1,567.86
3836935	10/24/25	Scale 5 - Ava	44.16 tn	\$42.00	\$1,854.72	\$0.00	\$0.00	\$1,854.72
3836962	10/24/25	Scale 5 - Ava	39.98 tn	\$42.00	\$1,679.16	\$0.00	\$0.00	\$1,679.16
3837602	10/27/25	Scale 5 - Ava	43.09 tn	\$42.00	\$1,809.78	\$0.00	\$0.00	\$1,809.78
3837630	10/27/25	Scale 5 - Ava	41.99 tn	\$42.00	\$1,763.58	\$0.00	\$0.00	\$1,763.58
3837737	10/27/25	Scale 5 - Ava	43.04 tn	\$42.00	\$1,807.68	\$0.00	\$0.00	\$1,807.68
3837846	10/27/25	Scale 5 - Ava	40.21 tn	\$42.00	\$1,688.82	\$0.00	\$0.00	\$1,688.82
3837917	10/27/25	Scale 5 - Ava	36.75 tn	\$42.00	\$1,543.50	\$0.00	\$0.00	\$1,543.50
3838023	10/27/25	Scale 5 - Ava	41.07 tn	\$42.00	\$1,724.94	\$0.00	\$0.00	\$1,724.94
3838109	10/27/25	Scale 5 - Ava	45.05 tn	\$42.00	\$1,892.10	\$0.00	\$0.00	\$1,892.10
3838459	10/28/25	Scale 5 - Ava	36.82 tn	\$42.00	\$1,546.44	\$0.00	\$0.00	\$1,546.44
3838608	10/28/25	Scale 5 - Ava	40.38 tn	\$42.00	\$1,695.96	\$0.00	\$0.00	\$1,695.96
3838806	10/28/25	Scale 5 - Ava	41.92 tn	\$42.00	\$1,760.64	\$0.00	\$0.00	\$1,760.64
3838846	10/28/25	Scale 5 - Ava	43.25 tn	\$42.00	\$1,816.50	\$0.00	\$0.00	\$1,816.50
3839086	10/29/25	Scale 5 - Ava	42.89 tn	\$42.00	\$1,801.38	\$0.00	\$0.00	\$1,801.38
3839151	10/29/25	Scale 5 - Ava	41.93 tn	\$42.00	\$1,761.06	\$0.00	\$0.00	\$1,761.06
3839168	10/29/25	Scale 5 - Ava	40.73 tn	\$42.00	\$1,710.66	\$0.00	\$0.00	\$1,710.66

Material	_____
Other	_____
Sub-total	_____
Tax	_____
Invoice Total	_____

Invoice*

**Oneida-Herkimer Solid Waste
Management Authority**
1600 Genesee Street
Utica, New York 13502

Page 2 of 2

Date
11/07/2025

Invoice #
7000149

VILLAGE OF NEWPORT DEMO

PO BOX 534
3072 BRIDGE STREET
NEWPORT, NY 13416

Account No. 357D

NO TERMS

Tkt.#	Date	Location	Quantity	Unit \$	Material	Tax	Other	Total
3839251	10/29/25	Scale 5 - Ava	37.49 tn	\$42.00	\$1,574.58	\$0.00	\$0.00	\$1,574.58
3839330	10/29/25	Scale 5 - Ava	41.09 tn	\$42.00	\$1,725.78	\$0.00	\$0.00	\$1,725.78
3839346	10/29/25	Scale 5 - Ava	39.05 tn	\$42.00	\$1,640.10	\$0.00	\$0.00	\$1,640.10
3839432	10/29/25	Scale 5 - Ava	39.63 tn	\$42.00	\$1,664.46	\$0.00	\$0.00	\$1,664.46
3839515	10/29/25	Scale 5 - Ava	40.71 tn	\$42.00	\$1,709.82	\$0.00	\$0.00	\$1,709.82
3839549	10/29/25	Scale 5 - Ava	41.60 tn	\$42.00	\$1,747.20	\$0.00	\$0.00	\$1,747.20
3839808	10/30/25	Scale 5 - Ava	34.35 tn	\$42.00	\$1,442.70	\$0.00	\$0.00	\$1,442.70
3839874	10/30/25	Scale 5 - Ava	32.39 tn	\$42.00	\$1,360.38	\$0.00	\$0.00	\$1,360.38
3839900	10/30/25	Scale 5 - Ava	39.36 tn	\$42.00	\$1,653.12	\$0.00	\$0.00	\$1,653.12
3839978	10/30/25	Scale 5 - Ava	36.06 tn	\$42.00	\$1,514.52	\$0.00	\$0.00	\$1,514.52
3840050	10/30/25	Scale 5 - Ava	38.90 tn	\$42.00	\$1,633.80	\$0.00	\$0.00	\$1,633.80
3840223	10/30/25	Scale 5 - Ava	37.77 tn	\$42.00	\$1,586.34	\$0.00	\$0.00	\$1,586.34
3840422	10/31/25	Scale 5 - Ava	46.62 tn	\$42.00	\$1,958.04	\$0.00	\$0.00	\$1,958.04
3840429	10/31/25	Scale 5 - Ava	15.57 tn	\$42.00	\$653.94	\$0.00	\$0.00	\$653.94
NATURAL DISASTER DEBRI			1847.44 tn		\$77,592.48	\$0.00	\$0.00	\$77,592.48

Material	\$77,592.48
Other	\$0.00
Sub-total	\$77,592.48
Tax	\$0.00
Invoice Total	\$77,592.48

Jesse Zahn

From: Jesse Zahn
Sent: Wednesday, December 17, 2025 4:31 PM
To: 'Jim Muha'
Cc: Heather Devitt; Locci, Cailyn; Michele Christina; Thomas Battles; Eric Dousharm; Brandon (bkarram.bronze@yahoo.com)
Subject: Former Newport School Site Restoration

Tracking:	Recipient	Read
	'Jim Muha'	
	Heather Devitt	
	Locci, Cailyn	
	Michele Christina	
	Thomas Battles	Read: 12/17/2025 6:39 PM
	Eric Dousharm	
	Brandon (bkarram.bronze@yahoo.com)	

Hi Jim,

Your sieve results show the material over the DOT spec provided on our draft gradation plan (74% vs 70% passing No 40)

SELECT BORROW AND SELECT FILL			
SIEVE SIZE	PERCENT PASSING BY WEIGHT	SIEVE SIZE	PERCENT PASSING BY WEIGHT
NO. 40	0 TO 70	NO. 200	0 TO 15

Sieve Test Submitted by Bronze

Sieve Analysis Data			
Sieve Size	Percent Passing	Spec. Range	Spec. Result
37.5 mm (1.5 inch)	100	---	---
25 mm (1 inch)	99	---	---
19 mm (3/4 inch)	99	---	---
12.5 mm (1/2 inch)	99	---	---
9.5 mm (3/8 inch)	99	---	---
6.3 mm (1/4 inch)	98	---	---
4.75 mm (No. 4)	98	---	---
2 mm (No. 10)	97	---	---
850 µm (No. 20)	93	---	---
600 µm (No. 30)	88	---	---
425 µm (No. 40)	74	---	---
300 µm (No. 50)	53	---	---
150 µm (No. 100)	19	---	---
75 µm (No. 200)	8.9	---	---

While over the 70%, there should be enough gradation to hold the slope, which is our goal. You can proceed. Please notify us before you start so we can document.

Jesse Zahn | Principal & Regional Manager



<https://hrpassociates.com/>

HRP Associates, Inc.
 1 Fairchild Square
 Clifton Park, NY 12065

O 518.978.2378
 M 518.441.7588



From: Jim Muha <jmuha@bronzecontracting.com>
Sent: Monday, December 15, 2025 7:55 AM
To: Jesse Zahn <jesse.zahn@hrpassociates.com>; Brandon (bkarram.bronze@yahoo.com) <bkarram.bronze@yahoo.com>
Cc: Heather Devitt <hdevitt@mvedd.org>; Locci, Cailyn <locci.cailyn@wseinc.com>; Michele Christina

<michele@brsinc.com>; Thomas Battles <thomas.battles@hrpassociates.com>

Subject: [EXTERNAL] Re: Former Newport School Site Restoration

Good morning Jesse,

The material I submitted seems to meet the requirement in the earthwork specifications For fill consisting of a -4" with less than 12% by weight passing the #200 sieve.

Thanks

Get [Outlook for iOS](#)

From: Jesse Zahn <jesse.zahn@hrpassociates.com>

Sent: Friday, December 12, 2025 3:09:14 PM

To: Jim Muha <jmuha@bronzecontracting.com>; Brandon (bkarram.bronze@yahoo.com) <bkarram.bronze@yahoo.com>

Cc: Heather Devitt <hdevitt@mvedd.org>; Locci, Cailyn <locci.cailyn@wseinc.com>; Michele Christina <michele@brsinc.com>; Thomas Battles <thomas.battles@hrpassociates.com>

Subject: Former Newport School Site Restoration

Hi Jim,

Please review the attached for the fill to meet NY DOT standard specifications, 733-10.

Thomas Battles PE, | Principal
Engineering Practice Leader



HRP Associates, Inc.

O [860.674.9570](tel:860.674.9570)

M [860.670.1534](tel:860.670.1534)

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From: Jim Muha <jmuha@bronzecontracting.com>

Sent: Wednesday, December 10, 2025 8:59 AM

To: Jesse Zahn <Jesse.Zahn@hrpassociates.com>

Cc: Heather Devitt <hdevitt@mvedd.org>; Locci, Cailyn <locci.cailyn@wseinc.com>; Michele Christina <michele@brsinc.com>; Marc Butler (major_butler@villageofnewportny.org) <major_butler@villageofnewportny.org>;

Marc Barraco <mbarraco@mvedge.org>

Subject: [EXTERNAL] Re: Former Newport School Site Restoration

Select fill spec

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From: Jesse Zahn <Jesse.Zahn@hrpassociates.com>

Sent: Tuesday, December 9, 2025 5:48:25 PM

To: Jim Muha <jmuha@bronzecontracting.com>

Cc: Heather Devitt <hdevitt@mvedd.org>; Locci, Cailyn <locci.cailyn@wseinc.com>; Michele Christina <michele@brsinc.com>; Marc Butler (mayor_butler@villageofnewportny.org) <mayor_butler@villageofnewportny.org>;

Marc Barraco <mbarraco@mvedge.org>

Subject: Former Newport School Site Restoration

Hi Jim,

Please see attached executed change order 2 to complete the site restoration per the grading plan and erosion controls.

Please provide a submittal for review and approval for the import and a schedule before starting.

Jesse

Jesse Zahn

Principal & Regional Manager



PG, CHMM

<https://hrpassociates.com/>

HRP Associates, Inc.

1 Fairchild Square

Suite 110

Clifton Park, New York 12065

O [518.978.2378](tel:518.978.2378)

M [518.441.7588](tel:518.441.7588)

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2025-045

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17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/18/26 Time:

Volume 75760 24.07
 27620
 48140 tons

Commodity Select Fill

Haul 49
 Gross Weight
 Acknowledgement

[Signature]
 Truckers Signature

Customer bronze

Project

	CASH SALE
	Material _____
	Haul _____
	Tax _____
Authorized Signature	Total \$ _____

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

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	Ticket
<i>Receivers Initials</i> Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/18/24 Time:

Volume

76740 24.56
27620
49120 tons

Commodity

Select Fill

Haul 49

Gross Weight
Acknowledgement

[Signature]
Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/18/26 Time:

Volume

74700
27620 23.54
47080 tons

Commodity

Select Fill

Haul 29

Gross Weight
Acknowledgement

Jeffrey
Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
<i>Receivers Initials</i> Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/18/26 Time:

Volume 74760
27620 23.57
47140 tons

Commodity Select Fill

Haul 49
Gross Weight
Acknowledgement
Truckers Signature

Customer Bronze

Project

<i>Authorized Signature</i>	CASH SALE
	Material _____
	Haul _____
	Tax _____
	Total \$ _____

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

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Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
<i>Receivers Initials</i> Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/18/20 Time:

Volume

75200 23.79
27620
47580 tons

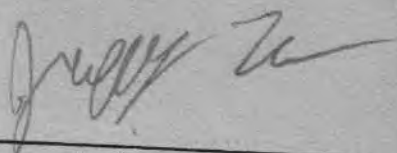
Commodity

Select Fill

Haul

49

Gross Weight
Acknowledgement



Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

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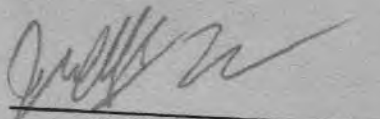
Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/18/26 Time:

Volume 74480 23.43
27620
46860 tons

Commodity Select Fill

Haul 49
Gross Weight
Acknowledgement


Truckers Signature

Customer Bronze

Project _____

Authorized Signature	CASH SALE
	Material _____
	Haul _____
	Tax _____
	Total \$ _____

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

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Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/18/26
	Time:

Volume 74520 23.45
27620
46900 tons

Commodity

Select Fill

Haul 49

Gross Weight
Acknowledgement


Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

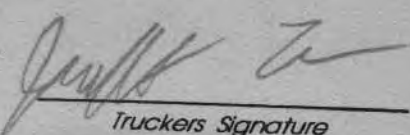
17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/18/26
	Time:

Volume 74580 23.48
271600
46960 tons

Commodity Select Fill

Haul W9
Gross Weight Acknowledgement

Truckers Signature

Customer Bronze

Project

	CASH SALE
	Material _____
	Haul _____
	Tax _____
Authorized Signature	Total \$ _____

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

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Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/18/26 Time:

Volume 74 480
27620 23.43
46860 tons

Commodity

Select Fill

Haul 49

Gross Weight
Acknowledgement

Jeff R
Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____
Haul _____
Tax _____
Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

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Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/18/26 Time:

Volume	74520 27620 <hr/> 46900	23.45 tons
---------------	-------------------------------	---------------

Commodity Select Fill

Haul 49

Gross Weight
Acknowledgement Jeff E
Truckers Signature

Customer Bronzo

Project _____

	CASH SALE
	Material _____
	Haul _____
	Tax _____
Authorized Signature	Total \$ _____

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

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Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/18/26 Time:

Volume 73720 23.05
27620
46100 tons

Commodity Select Fill

Haul 49
Gross Weight Acknowledgement
[Signature]
Truckers Signature

Customer Bronze

Project

	CASH SALE
	Material _____
	Haul _____
	Tax _____
Authorized Signature	Total \$ _____

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

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Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
<i>Receivers Initials</i> Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/18/26
	Time:

Volume

67400 19.89
27620
39780 tons

Commodity

Select Fill

Haul 49

Gross Weight
Acknowledgement

[Signature]
Truckers Signature

Customer

bronze

Project

CASH SALE

Material _____
Haul _____
Tax _____
Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

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Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/19/26 Time:

Volume 33120
27620 22.75
45500 tons

Commodity Select fill

Haul
Gross Weight
Acknowledgement [Signature]
Truckers Signature

Customer Bronze

Project _____

	CASH SALE
	Material _____
	Haul _____
	Tax _____
Authorized Signature	Total \$ _____

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

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Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/19/26 Time:

Volume 74360 23.37
27620
46740 tons

Commodity Select Fill

Haul
Gross Weight
Acknowledgement

[Signature]
Truckers Signature

Customer Bronze

Project

	CASH SALE
	Material _____
	Haul _____
	Tax _____
Authorized Signature	Total \$ _____

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

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Ph: (315) 826-3761 • Fax: (315) 826-3755

Ticket

Receivers Initials

Curb Delivery Only
Not Responsible For
Any Damage
Beyond Curb

Date:

5/19/26

Time:

Volume

73760 23.07
27620

46140 tons

Commodity

Select Fill

Haul

Gross Weight
Acknowledgement



Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

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Ticket

Receivers Initials

Curb Delivery Only
Not Responsible For
Any Damage
Beyond Curb

Date:

5/19/26

Time:

Volume

73000 22.69
27620

45380 tons

Commodity

Select fill

Haul

Gross Weight
Acknowledgement



Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

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Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/19/26 Time:

Volume 72920 22.65
27620
45300 tons

Commodity Select Fill

Haul
Gross Weight
Acknowledgement *[Signature]*
Truckers Signature

Customer Bronze

Project

	CASH SALE
	Material _____
	Haul _____
	Tax _____
Authorized Signature	Total \$ _____

Buyer Agrees To Pay All Cost of Collection

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Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/19/26 Time:

Volume 73260 22.82
27620
45640 tons

Commodity Select Fill

Haul

Gross Weight
Acknowledgement


Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____
Haul _____
Tax _____
Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

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	Ticket
<i>Receivers Initials</i> Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/19/26
	Time:

Volume

71600	
27600	22.02
<hr/>	
44040	tons

Commodity Select Fill

Haul
Gross Weight
Acknowledgement

[Signature]
Truckers Signature

Customer Bronze

Project _____

	CASH SALE
	Material _____
	Haul _____
	Tax _____
<i>Authorized Signature</i>	Total \$ _____

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

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Ph: (315) 826-3761 • Fax: (315) 826-3755

Ticket

Receivers Initials

Curb Delivery Only
Not Responsible For
Any Damage
Beyond Curb

Date:

5/19/26

Time:

Volume

73040

27620

45420

22.71

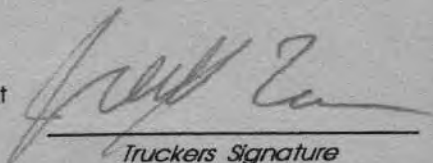
tons

Commodity

Select fill

Haul

Gross Weight
Acknowledgement



Truckers Signature

Customer

Bronze

Project

CASH SALE

Material

Haul

Tax

Total \$

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

Ticket

Receivers Initials

Curb Delivery Only
Not Responsible For
Any Damage
Beyond Curb

Date:

5/19/24

Time:

Volume

74040 23.21
27620
46420 tons

Commodity

Select Fill

Haul

Gross Weight
Acknowledgement



Truckers Signature

Customer

bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/19/26 Time:

Volume 73080 22.73
21620
45460 tons

Commodity

Select Fill

Haul

Gross Weight
Acknowledgement


Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

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	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/19/26 Time:

Volume

73140
27620 22.74
45520 tons

Commodity

Select Fill

Haul

Gross Weight
Acknowledgement


Truckers Signature

Customer

Bronze

Project

	CASH SALE
	Material _____
	Haul _____
	Tax _____
Authorized Signature	Total \$ _____

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

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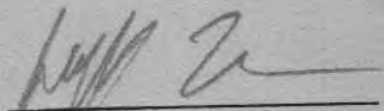
	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/19/26 Time:

Volume
73760
27620 23.07
46140 tons

Commodity Select Fill

Haul

Gross Weight
Acknowledgement


Truckers Signature

Customer Bronze

Project _____

	CASH SALE
	Material _____
	Haul _____
	Tax _____
Authorized Signature	Total \$ _____

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

Ticket

Receivers Initials

Curb Delivery Only
Not Responsible For
Any Damage
Beyond Curb

Date:

5/19/26

Time:

Volume

73500 22.94
27620

45880 tons

Commodity

Select Fill

Haul

Gross Weight
Acknowledgement


Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/19/26
	Time:

Volume 73720 2305
27620
46100 tons

Commodity Select Fill

Haul
Gross Weight
Acknowledgement [Signature]
Truckers Signature

Customer Bronze

Project _____

	CASH SALE
	Material _____
	Haul _____
	Tax _____
Authorized Signature	Total \$ _____

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
<i>Receivers Initials</i> Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/19/26 Time:

Volume 73220 22.80
27620

45000 tons

Commodity

Select fill

Haul

Gross Weight
Acknowledgement

[Signature]
Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/19/26 Time:

Volume

75500 23.97
27620

47940 tons

Commodity

Select Fill

Haul

Gross Weight
Acknowledgement



Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

Ticket

Receivers Initials

Curb Delivery Only
Not Responsible For
Any Damage
Beyond Curb

Date: 5/19/26

Time:

Volume

74960 23.67
27620
47340 tons

Commodity

Select Fill

Haul

Gross Weight
Acknowledgement

[Signature]
Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
<i>Receivers Initials</i> Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5-19-26 Time:

Volume 75940
27620 24.16
48320

Commodity

Subert Fill

Haul

Gross Weight
Acknowledgement


Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____
Haul _____
Tax _____
Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

Ticket

Receivers Initials

Curb Delivery Only
Not Responsible For
Any Damage
Beyond Curb

Date: 5-19-26

Time:

Volume

74760
27620

47140

23.57

Commodity

Select T14

Haul

Gross Weight
Acknowledgement


Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

Ticket

Receivers Initials

Curb Delivery Only
Not Responsible For
Any Damage
Beyond Curb

Date:

5/20/26

Time:

Volume

74640
27620

47020 tons

Commodity

Select Fill

Haul

Gross Weight
Acknowledgement

Jeffrey Tu
Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/20/24 Time:

Volume 73880 23.13
27620
46260 tons

Commodity Select Fiel

Haul

Gross Weight
Acknowledgement

[Signature]
Truckers Signature

Customer Bronze

Project

Authorized Signature	CASH SALE
	Material _____
	Haul _____
	Tax _____
	Total \$ _____

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

Ticket

Receivers Initials

Curb Delivery Only
Not Responsible For
Any Damage
Beyond Curb

Date:

5/20/24

Time:

Volume

74000
27620
416380 tons

Commodity

Select fill

Haul

Gross Weight
Acknowledgement

[Signature]
Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

Ticket

Receivers Initials

Curb Delivery Only
Not Responsible For
Any Damage
Beyond Curb

Date:

5/20/26

Time:

Volume

73460 22.92
27620

45840 tons

Commodity

Select fill

Haul

Gross Weight
Acknowledgement

[Signature]
Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/20/26 Time:

Volume

73500
27620

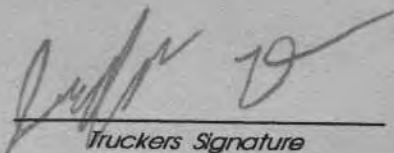
45880 tons

Commodity

Select Fill

Haul

Gross Weight
Acknowledgement


Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

Ticket

Receivers Initials

Curb Delivery Only
Not Responsible For
Any Damage
Beyond Curb

Date:

5/20/20

Time:

Volume

74740 23.56
27620
47120 tons

Commodity

Select Fill

Haul

Gross Weight
Acknowledgement

Jully Z...
Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

	Ticket
Receivers Initials Curb Delivery Only Not Responsible For Any Damage Beyond Curb	Date: 5/20/26 Time:

Volume

73400	22.89
27620	
<u>45780</u>	tons

Commodity Select Fill

Haul
Gross Weight
Acknowledgement

[Signature]
Truckers Signature

Customer Bronze

Project _____

<i>Authorized Signature</i>	CASH SALE
	Material _____
	Haul _____
	Tax _____
	Total \$ _____

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

Ticket

Receivers Initials

Curb Delivery Only
Not Responsible For
Any Damage
Beyond Curb

Date:

5/20/26

Time:

Volume

72680
27620 22.53

45000 tons

Commodity

Select Fill

Haul

Gross Weight
Acknowledgement

[Signature]

Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

Authorized Signature

Buyer Agrees To Pay All Cost of Collection

POLAND SAND & GRAVEL, LLC

17 RAILROAD ST. • POLAND, NY 13431

Ph: (315) 826-3761 • Fax: (315) 826-3755

Ticket

Receivers Initials

Curb Delivery Only
Not Responsible For
Any Damage
Beyond Curb

Date:

5/20/24

Time:

Volume

71260 21.82
27620
43640 tons

Commodity

Select Fill

Haul

49

Gross Weight
Acknowledgement

[Signature]
Truckers Signature

Customer

Bronze

Project

CASH SALE

Material _____

Haul _____

Tax _____

Total \$ _____

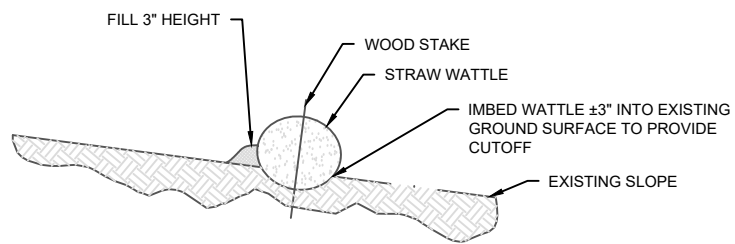
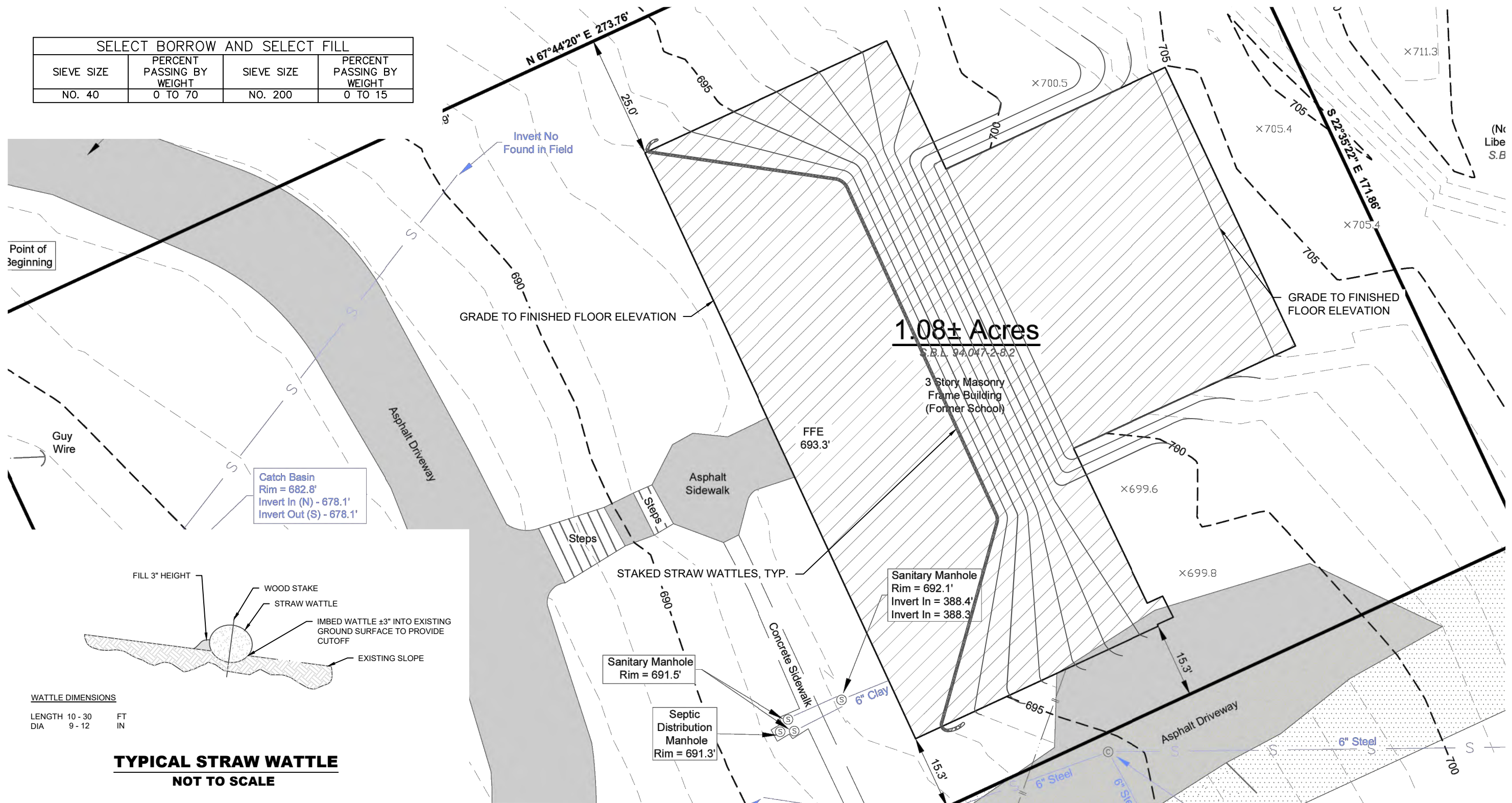
Authorized Signature

Buyer Agrees To Pay All Cost of Collection

Attachment C

DRAWING NAME: T:\Grace.Zona\Projects\NewportSchool.dwg LAYOUT: FIGURE 1 PLOT DATE: Nov 13, 2025 - 8:51am OPERATOR: Grace.Zona

SELECT BORROW AND SELECT FILL			
SIEVE SIZE	PERCENT PASSING BY WEIGHT	SIEVE SIZE	PERCENT PASSING BY WEIGHT
NO. 40	0 TO 70	NO. 200	0 TO 15

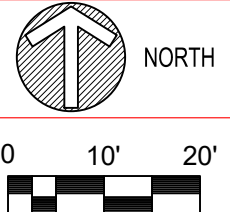


WATTLE DIMENSIONS

LENGTH	10 - 30	FT
DIA	9 - 12	IN

TYPICAL STRAW WATTLE
NOT TO SCALE

MAP REFERENCES:
1. "TOPOGRAPHICAL SURVEY LANDS OF VILLAGE OF NEWPORT EAST STREET, EAST STREET, NEW YORK," PREPARED BY MOORE LAND SURVEYING, P.C., SCALE 1" = 20', DATED 10/22/2024



REVISIONS	
NO.	DATE

DESIGNED BY:	REVIEWED BY:	ISSUE DATE:
GMZ	TRB	11/12/2025
DRAWN BY:	PROJECT NUMBER:	SHEET SIZE:
GMZ	VIL5000BA	11"x17"

NEWPORT SCHOOL T&D
EAST STREET, NEWPORT, NEW YORK

FIGURE NO.
1