



800-394-8606

[www.millerenv.com](http://www.millerenv.com)

## **Fresh and clean former site- NYS DEC Site 130111 Field Report**



## Introduction

This report documents the field activities performed under MEG (Miller Environmental Group) project number NY02250250 and DEC call out # 152128. On July 8, 2025, MEG conducted a field sampling event at the Fresh & Clean former site, NYS DEC Site No. 130111. The objective of the sampling was to obtain representative samples from two subsurface structures, as well as to conduct a roof examination and roof-drain tracing, for subsequent laboratory analysis. The purpose of this work was to facilitate cleaning of the structures and, based on the analytical results, properly profile and dispose of the recovered material and wash water. All field procedures—including sample collection, handling, preservation, and chain-of-custody management—were performed in accordance with industry standards and project requirements.

## Sampling information

All samples were send to Pace Analytical under DEC request Samples Information as follows:

**(NS-WS1)** North Structure Water Sample

Grab Sample taken directly from standing water inside structure

**(SS-WS1)** South Structure Water Sample

Grab Sample taken directly from standing water inside structure

**(NS-WW1)** North Structure Wash Water

Grab sample taken from drum where we offloaded the vac truck after washing out the north structure

**(SS-WW1)** South Structure Wash Water

Grab sample taken from drum where we offloaded the vac truck after washing out the south structure

**(PW-WW1)** Pressure Washer Water

Grab sample from the water tank on our pressure washer truck

**(NS-BS)** North Structure Bottom Sample

Grab sample from the solids on the bottom of the north structure

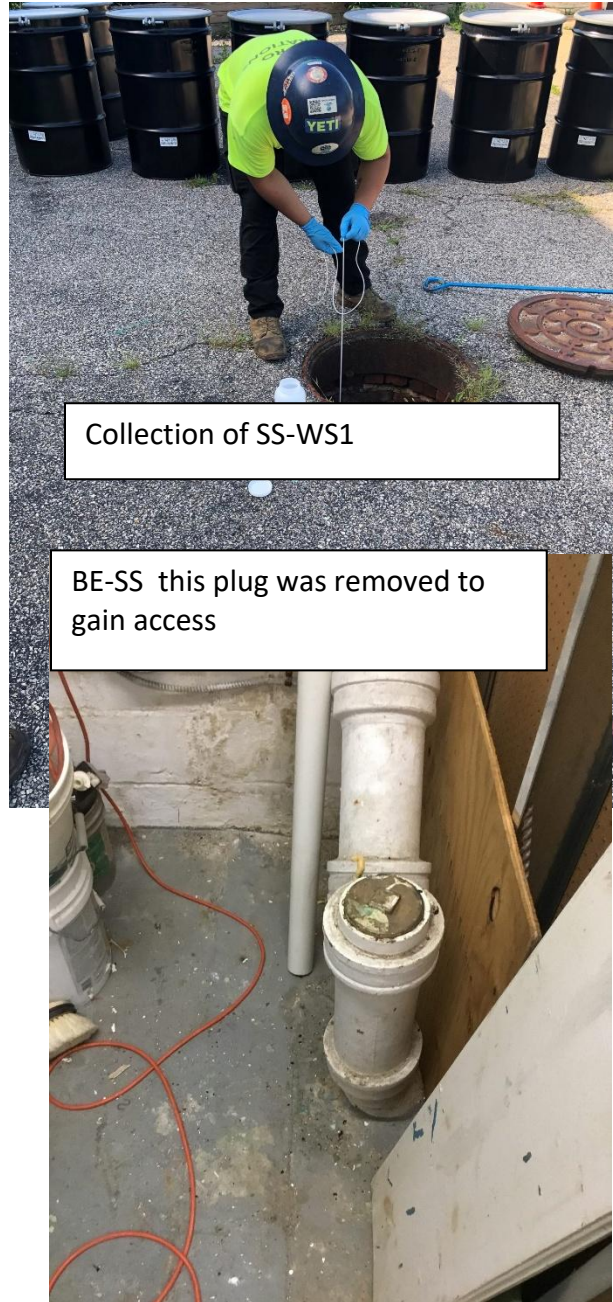
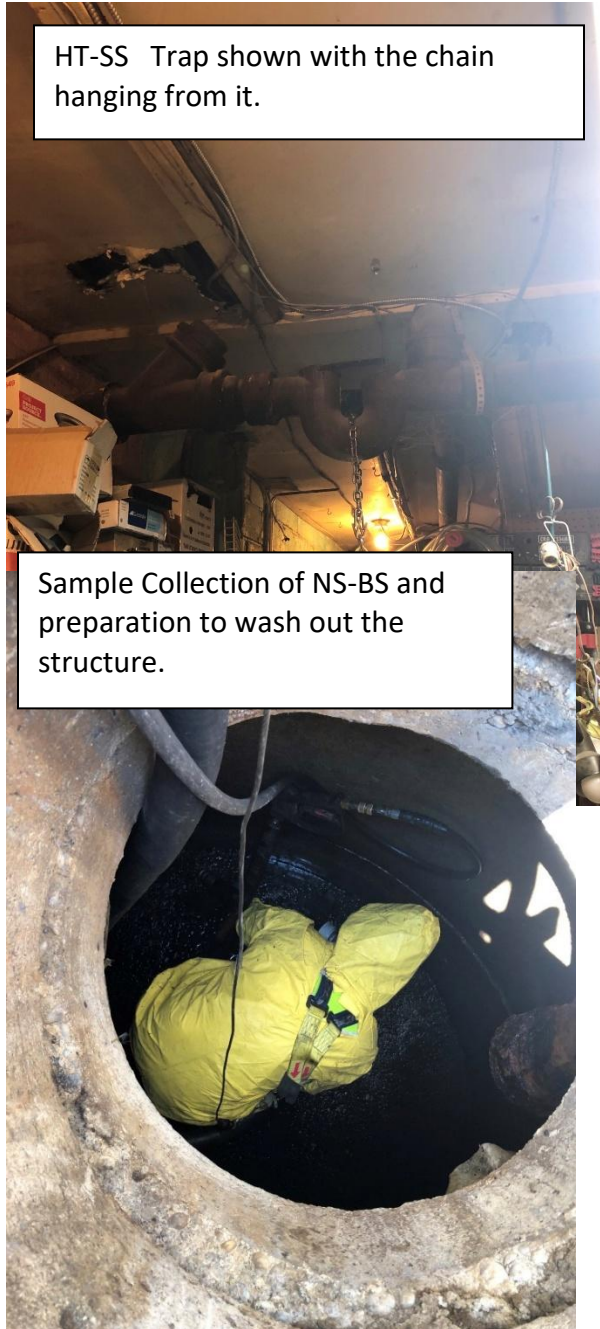
**(HT-SS)** High Trap Soil Sample

Grab sample inside the trap close to the ceiling in the backroom inside the basement.



**(BE-SS) Bottom Elbow Soil Sample**

Grab Sample in elbow of the pipe going down into the floor on northwest side of building in the basement





# Chain of Custody:

Phone: 413-525-2332  
39 Spruce St  
East Longmeadow, MA 01028

<https://www.pacelabs.com/> Doc # 380 Rev 1\_03242017 Page 1 of 1

**CHAIN OF CUSTODY RECORD (New York)**

Contact: <https://www.pacelabs.com/contact-us/contact-environmental-sciences/>  
Company Name: NYS DEC Consultant: Miller Environmental  
Callout Project Name: Former Fresh & Clean Laundry  
Project Location: 22-26 Railroad Ave, Glen Head NY  
Site/Spill Number:  
Project Manager:  
Pace Analytical Quote Name/Number:  
Invoice Recipient:  
Sampled By: Matthew Neve

Requested Turnaround Time: DEC Standard 30-calendar day  
Due Date:  
Rush (Prior Approval Required):  
Data Delivery: PDF [ ] EXCEL [ ]  
Format: PDF [ ] EXCEL [ ]  
CLP Like (Level 4) Data Pkg Required: [ ]  
Email To:  
Fax To #:

Pace Analytical Work Order#	Client Sample ID / Description	Beginning Date/Time	Ending Date/Time	Composite	Grab	Matrix Code	Conc. Code	8260: EEB TCL / Dioxenes / CP-51	8270: DER TCL / CP-51	1,4-Dioxane SIM	8082 PCBs	8151 Herbicide	8081 Pesticide	TCLP/RCRA 8 Metals	PFAS 1633	PFAS 537 ID
	NS-WS1	0905			X	WW		X								
	SS-WS1	<del>0905</del> 0915			X	WW		X								
	NS-WW1	1300			X	WW		X								
	PW-WW1	1540			Y	WW		X								
	NS-B5	1130			X	S		X								
	HT-SS	1200			X	S		X								
	BE-SS	1138			X	S		X								
	SS-WW1	1555														

Comments: Please use the following codes to indicate possible sample concentration within the Conc Code column above:  
H - High; M - Medium; L - Low; C - Clean; U - Unknown

Relinquished by: (signature) Date/Time:  
Received by: (signature) Date/Time:  
Relinquished by: (signature) Date/Time:  
Received by: (signature) Date/Time:  
Relinquished by: (signature) Date/Time:  
Received by: (signature) Date/Time:

**Program & Regulatory Information**  
 AWQ STDS  NY TOGS  
 NYC Sewer Discharge  NY CP-51  
 Part 360 GW (Landfill)  
 NY Restricted Use  
 NY Unrestricted Use  
 NY Part 375  
 Other:

**Deliverables**  
 Enhanced Data Package  
 NYSDEC EQUIS EDD  
 EQUIS (Standard) EDD  
 NY Regulatory EDD  
 NY Regs Hits-Only EDD  
 Other:  
 Chromatogram  
 AIHA-LAP, LLC

**Project Entity**  
 Government  Municipality  MWRA  WRTA  
 Federal  21 J  School  
 City  Brownfield  MBTA

**Container Code**  
 A = Amber Glass  
 G = Glass  
 P = Plastic  
 ST = Sterile  
 V = Vial  
 S = Summa Can  
 T = Tedlar Bag  
 O = Other (please define)

**Matrix Codes:**  
 GW = Ground Water  
 WW = Waste Water  
 DW = Drinking Water  
 A = Air  
 S = Soil  
 SL = Sludge  
 SOL = Solid  
 O = Other (please define)

**Preservation Codes:**  
 I = Iced  
 H = HCL  
 M = Methanol  
 N = Nitric Acid  
 S = Sulfuric Acid  
 B = Sodium Bisulfate  
 X = Sodium Hydroxide  
 T = Sodium Thiosulfate  
 O = Other (please define)

**Container Code**  
 A = Amber Glass  
 G = Glass  
 P = Plastic  
 ST = Sterile  
 V = Vial  
 S = Summa Can  
 T = Tedlar Bag  
 O = Other (please define)

**PCB OI**  
 Soxhlet  
 Non Soxhlet





### **Waste management**

Upon receipt and review of the laboratory analytical results, MEG evaluated the characteristics of the recovered material and coordinated with Veolia to develop an appropriate waste profile. Based on the analytical data, the material and associated wash water were classified in accordance with applicable regulations, and an approved waste profiles was established.

WATER WITH NON CHLORINATED SOLVENTS- Profile # 1310593

SOIL WITH NON CHLORINATED SOLVENTS – Profile # 1310597

All waste was subsequently transported and disposed of through Veolia in accordance with the approved profile and all regulatory requirements under Manifest number # 015330730JJK



Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator ID Number <i>NY000248177</i>	2. Page 1 of <i>1</i>	3. Emergency Response Phone <i>8003948606</i>	4. Manifest Tracking Number <i>015330730 JJK</i>		
5. Generator's Name and Mailing Address <i>Fresh Kills Site 518 4th St Albany NY 12233</i>		Generator's Site Address (if different than mailing address) <i>NYS DEC No 13011 22-26 Railroad Ave Albany NY 12245</i>					
Generator's Phone: <i>518 462 5044</i>		U.S. EPA ID Number <i>NY0916902015</i>					
6. Transporter 1 Company Name <i>Miller Environmental Group</i>		U.S. EPA ID Number					
7. Transporter 2 Company Name		U.S. EPA ID Number					
8. Designated Facility Name and Site Address <i>Uvelia Technical Solutions - Florida 1 Eden Lane Florida 3207836</i>		U.S. EPA ID Number <i>ND0980536593</i>					
Facility's Phone: <i>773-347-7111</i>							
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	X	<i>UN3175, Waste Solids Containing Removable liquid H<sub>2</sub>O (Acetone, MEK), 4, II</i>	3	DM	1200	P	<i>2001 Fu02 Fu03</i>
	X	<i>UN1993, Waste Flammable liquids N.O.S. (Acetone, MEK), 3, II</i>	21	DM	1050	G	<i>2001 Fu02 Fu03</i>
	X	<i>UN1993, Waste Flammable liquids N.O.S. (Acetone, MEK), 3, II</i>	2	TP	550	G	<i>2001 Fu02 Fu03</i>
14. Special Handling instructions and Additional Information <i>Truck # 6804 PU# 52166 Sub # NY02250250</i>							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offeror's Printed/Typed Name <i>As Agent for DEC: Matthew Nevels</i>		Signature <i>Matthew Nevels</i>		Month Day Year <i>10 24 25</i>			
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____							
17. Transporter Acknowledgment of Receipt of Materials							
Transporter 1 Printed/Typed Name <i>Russell Lopez</i>		Signature <i>[Signature]</i>		Month Day Year <i>10 24 25</i>			
Transporter 2 Printed/Typed Name <i>Joshua Stewart</i>		Signature <i>[Signature]</i>		Month Day Year <i>10 24 25</i>			
18. Discrepancy							
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
18b. Alternate Facility (or Generator) Manifest Reference Number: _____ U.S. EPA ID Number _____							
18c. Signature of Alternate Facility (or Generator) _____ Month Day Year _____							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. _____		2. _____		3. _____		4. _____	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name		Signature		Month Day Year			

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

TRANSPORTER'S COPY



Submitted by:  
Matthew Neves  
Field Supervisor  
NY Metro Long Island Operations