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19 May 2021 File No. 130676-009

US Environmental Protection Agency Office of Ecosystem Protection 5 Post Office Square – Suite 100 (OEP06-01) Boston, MA 02109-3912

Attention: Shauna Little, EPA/OEP RGP Applications Coordinator

Subject: Notice of Intent (NOI)

Temporary Construction Dewatering

Seaport Square Parcel L5 1-27 Boston Wharf Road Boston, Massachusetts

Dear Ms. Little:

On behalf of our client, Seaport L-5 Title Holder LLC, and in accordance with the National Pollutant Discharge Elimination System (NPDES) Remediation General Permit (RGP) in Massachusetts, MAG910000, this letter submits a Notice of Intent (NOI) and the applicable documentation as required by the US Environmental Protection Agency (EPA) for temporary construction site dewatering under the RGP. Haley & Aldrich, Inc. (Haley & Aldrich) has prepared this submission to facilitate off-site discharge of temporary dewatering during construction activities at the Seaport Square Parcel L5 site (the "site"), located at 1-27 Boston Wharf Road, in Boston, Massachusetts.

SITE LOCATION AND HISTORICAL SITE USAGE

The site is an approximately 1.6-acre parcel located within a larger development area referred to as the L Block, which is part of the Seaport Square Master Plan in South Boston, Massachusetts. The Parcel L5 site is bordered by Congress Street to the south, Boston Wharf Road to the west, Parcel L3 to the north, and Parcel L4, an active construction site, to the east. Parcels L3 and L6 are planned to be constructed during later phases of development. Relative locations of these parcels are shown on Figure 2.

This area of Boston historically consisted of tidal flats which were filled in the late 1800s. The area was filled with material dredged from Boston Harbor and covered with several feet of sand and gravel at the surface. After filling, the area was used by various railroad companies as a rail yard from 1880 to 1980. The site contained several rail spurs as well as a freight house, platform, and other buildings used as sheds. The site is currently an active parking lot, with site grades ranging from approximately El. 15 to $El.\ 18^{1}$.

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¹ Elevations presented in this report are given in feet and referenced to the Boston City Base Datum (BCB) Datum.

PROPOSED CONSTRUCTION

The proposed construction will consist of a new mixed-use building with retail, performing arts and commercial office space. The proposed building includes 18 above-grade floors to be constructed over 3 levels of below-grade parking. Construction of the underground garage and foundations is anticipated to require excavations extending from current ground surface down to approximately El. -24.25 to El. -25.75, or 40 to 45 ft below current site grades. The excavations are expected to extend through Fill, Organic Soils, Marine (sand) Deposits, and terminate within the natural Marine (clay) Deposits. The building footprint is approximately 70,000 sq ft.

REGULATORY STATUS

The L5 project site occupies a portion of the Massachusetts Contingency Plan, 310 CMR 40.0000 (MCP), Disposal Site with the former address of 390 to 420 Congress Street in Boston, Massachusetts and assigned Release Tracking Number (RTN) 3-19097. The RTN 3-19097 Site, identified as the "MPO Lot", is comprised of the L Block parcels (L1 through L6). Analytical results from the 1990s and 2000 indicated that levels of semivolatile organic compounds (SVOCs), metals, and petroleum hydrocarbons existed in manufactured gravel fill placed in the 1990s and some underlying fill soils at concentrations above applicable MCP Reporting Thresholds. Such compounds are consistent with much of the Seaport neighborhood of Boston. Reportable concentrations of groundwater contaminants were not detected.

The fill materials for which chemical data were available were evaluated in 2000 according to an MCP Method 3 Risk Characterization at 310 CMR 40.0942. Concentrations of contaminants were not reduced to background, and it was not considered feasible to do so at that time. Therefore, an Activity and Use Limitation (AUL) was required to maintain a condition of "No Significant Risk" for the RTN 3-19097 MPO Lot Site (L Block parcels) relative to human health, safety, public welfare and the environment. In accordance with 310 CMR 40.1036(2), a Class A-3 Response Action Outcome (RAO) was achieved for the MPO Lot, which includes the Parcel L5 Site, on 27 December 2000.

The associated AUL permitted the following activities and uses at the MPO Lot:

- Use as a parking lot;
- Maintenance of landscaped areas and parking lot;
- Construction activities provided that such work is conducted in accordance with the soil and groundwater management procedures pursuant to 310 CMR 40.0030;
- Future use of the property for retail, hotel, or office space; and
- Other activities as recommend by a Licensed Site Professional (LSP) that are not restricted by the AUL.



Uses and activities inconsistent with the AUL included:

- Single family residences;
- Schools as defined by 310 CMR 40.006 which includes day care centers and kindergartens;
- Active recreational uses; and
- Use of on-site soils for cultivation of fruits and vegetables.

Precharacterization programs were conducted at the project site from December 2020 to January 2021 to develop geotechnical information and environmental soil and groundwater quality data. These data were judged to constitute a new 120-day reporting condition under the MCP considering that SVOCs, petroleum hydrocarbons, and metals detected in soils exceeded the applicable MCP RCS-1 Reportable Concentrations, were detected at greater concentrations and/or with additional compounds as compared to conditions previously considered by the December 2000 Class A-3 RAO for RTN 3-19097. Accordingly, a BWSC103 Release Notification Form (RNF) and a Release Abatement Measure (RAM) Plan will be submitted via eDEP prior to construction activities.

Proposed construction will be conducted within the forthcoming MCP Release Abatement Measure (RAM) Plan under primary new RTN and in accordance with Permitted Uses and Obligations of the AUL. The MCP at 310 CMR 40.1067(4)(b) also requires a RAM Plan for RTN 3-19097 due to planned post-RAO (currently known as post-Permanent Solution) remedial actions within an area subject to an AUL. Therefore, the BWSC106 Form will also list RTN 3-19097 as an additional RTN addressed by the RAM Plan in connection with soil management during the proposed site development.

GROUNDWATER QUALITY DATA

On 4 February 2021, a groundwater sample was collected from the observation well HA20-D4(OW). This observation well was selected as representative of the site conditions considering the soil data. The groundwater sample was submitted to Alpha Analytical Laboratory (Alpha) of Westborough, Massachusetts, for chemical analysis of 2017 NPDES RGP parameters. The sample was unfiltered in accordance with RGP requirements. Additionally, a "receiving water" sample was collected from Fort Point Channel as required by the NPDES RGP application requirements.

Refer to Table I for a summary of groundwater analytical data. The laboratory data reports are provided in Appendix B. The recent groundwater analyses did not detect concentrations of chemical constituents above applicable Massachusetts Contingency Plan RCGW-2 reportable concentrations. The location of the observation well HA20-D4(OW) is shown on Figure 2.

ETHANOL DISCUSSION

The groundwater samples were not tested for ethanol based on site history and the results of recent investigations and testing which do not suggest that ethanol or petroleum products containing ethanol were used, stored, or released at the site.



RECEIVING WATER QUALITY INFORMATION AND DILUTION FACTOR

On 4 February 2021, Haley & Aldrich collected a receiving water sample from the Fort Point Channel area using a disposable polyethylene bailer. The receiving water sample was collected from the Congress Street bridge near the proposed stormwater outfall (SDO075), as approximately located on Figure 3, and was submitted to Alpha for chemical analysis of pH, ammonia, and salinity. Field parameters, including pH and temperature, were collected from surface water sample at the time of sampling. The results of water quality testing are summarized in Table I.

The pH and temperature readings collected in the field were used to calculate the site Water Quality Based Effluent Limitations (WQBELs). It is our understanding that since the receiving water is a saltwater body, hardness does not need to be analyzed on either the effluent water or receiving water. We have additionally confirmed with the MassDEP that the dilution factor for the receiving waters is 1.

EFFLUENT CRITERIA DETERMINATION

The EPA suggested WQBEL Calculation spreadsheet was used to calculate the effluent criteria for the site. Groundwater and Receiving Water data were input and the resulting criteria was tabulated in the attached Table I. As requested by EPA, the Microsoft Excel spreadsheet for the WQBEL calculation will be submitted to the EPA via email, for their review upon submission of this NOI. Copies of the "EnterData" and "SaltwaterResults" tabs from the Excel file provided as an additional resource by EPA are included in Appendix C and will be transmitted electronically with the NOI.

DEWATERING SYSTEM AND OFF-SITE DISCHARGE

During the remedial activities, it will be necessary to perform temporary dewatering to control surface water runoff from precipitation, groundwater seepage and construction-generated water to enable remedial excavations in-the-dry. Dewatering activities are anticipated to start in August 2021 and are anticipated to be required for up to 18 months. On average, we estimate effluent discharge rates of about 75 gallons per minute (gpm), with occasional peak flows of approximately 200 gpm during significant precipitation events. Temporary dewatering will be conducted from sumps located in excavations or from dewatering wells installed at the site.

Construction dewatering includes piping and discharging to storm drains located on or near the site that discharge to Fort Point Channel, as shown on Figure 3. An effluent treatment system will be designed by the Contractor to meet the 2017 NPDES RGP Discharge Effluent Criteria. Prior to discharge, collected water is routed through a sedimentation tank and a bag filter and other necessary treatment components, to remove suspended solids and undissolved chemical constituents, as shown on Figure 4.

DOCUMENTATION OF NATIONAL HISTORIC PRESERVATION ACT ELIGIBILITY REQUIREMENTS

Based on a review of the resources provided by the U.S. National Register of Historic Places and a review of the Massachusetts Cultural Resource Information System (MACRIS), no historic properties have been established to be present at the project site, and discharges and discharge-related activities are not



considered to have the potential to affect historic properties. The discharge is considered to meet Criterion A. Documentation is included in Appendix D.

DETERMINATION OF ENDANGERED SPECIES ACT ELIGIBILITY

According to the guidelines outlined in Appendix I of the 2017 NPDES RGP, a preliminary determination for the action area associated with this project was established using the U.S. Fish and Wildlife Service (FWS) Information, Planning, and Conservation (IPaC) online system; a copy of the determination is attached in Appendix E. Based on the results of the determination, the project and action area are considered to meet FWS Criterion A as no listed species or critical habitat have been established to be present within the project action area.

NATIONAL MARINE FISHERIES SERVICE ELIGIBILITY

Based on our review of the National Marine Fisheries Service (NMFS) criterion, it is the opinion of Haley & Aldrich that related activities under the NPDES RGP are not likely to adversely affect federally threatened or endangered listed species or critical habitat under the jurisdiction of NMFS and should not result in a take of listed species.

According to Appendix I: Endangered Species Act (ESA) Guidance and Eligibility Criteria in the NPDES RGP, and reference footnoted below², the Atlantic Sturgeon and the Shortnose Sturgeon are the only ESA-listed species under the NMFS jurisdiction that may have a critical habitat in Massachusetts Bay. The Shortnose Sturgeon mainly occupy deep channel sections of large coastal rivers and nearshore marine waters.

The outfall to be used for the Parcel L5 discharge is not situated adjacent to large coastal rivers and is not expected to affect the Shortnose Sturgeon population. The closest river to the outfall is the Charles River, which is approximately 1.25 miles from the site. Similarly, the Atlantic Sturgeon is more commonly found in large rivers and brackish waters; adults who live in coastal waters are typically found in shallow areas with sand and gravel substrates. The outfall proposed for discharge is not located in an area where Atlantic Sturgeon may be found, and the discharge is similarly not expected to affect its population. Furthermore, according the CRWA and NRWA references below³, resident populations of Sturgeon no longer exist in the Charles River.

TREATMENT CHEMICALS AND ADDITIVES INFORMATION

A pH adjustment system will likely be added to the weir tank (estimated to be 18,000-gallon capacity) at the head of the treatment system. Sulfuric acid (70-100%) will be used to lower the pH as necessary to maintain pH within discharge requirements of 6.5 to 8.3, and dosing will be automatically controlled using a meter pump, pH controller, and probe. The sulfuric acid will be stored in a 55-gallon drum within secondary containment. The rest of the water treatment system will remain unchanged.



² https://www3.epa.gov/region1/npdes/remediation/RGPNMFSletter.pdf

³ https://www.crwa.org/uploads/1/2/6/7/126781580/charkes_river_fish_field_guide.pdf

https://www.neponset.org/archived-pages/migratory-fish/

In accordance with Part 2.5.3.d.i of the RGP, the product information, including chemical formula, SDS, CAS registry number, manufacturer, and associated hazards, toxicological and ecological information, and manufacturer information, including dosing and metering, are provided in Appendix F. A summary of control measures for proper handling and spill prevention are incorporated in the Best Management Practices Plan and include: regular maintenance for proper operation; daily monitoring for the condition of the treatment system; storage in appropriate containers in accordance with local, state, and federal regulations; and appropriate training for employees who have direct or indirect responsibility for compliance with the RGP.

The estimated maximum magnitude of application ("worst case/ceiling value") would be 48 gallons of sulfuric acid per day at a flow rate of 0.144 million gallons per day, which equates to a concentration of 333 ppm. The lethal concentration to kill 50% of the fish population (LC50) in a receiving water is 500 ppm per the SDS in Attachment B. So even at ceiling values, the sulfuric acid would not exceed LC50. Actual daily application of sulfuric acid is anticipated to be 0.5 gallons/day or less.

Part F of the RGP NOI requires that chemical additives be identified if applied to the effluent prior to discharge. To satisfy the confirmation requirements of RGP Part 2.5.3.d.ii:

- 1. The addition of a pH conditioner will not add any pollutants in concentrations which exceed permit effluent limitations;
- 2. The use of this chemical will not result in the exceedance of any applicable water quality standard; and
- 3. This chemical will not add any pollutants that would justify the application of permit conditions that are different from or absent in the permit.

OWNER AND OPERATOR INFORMATION

Owner:

Seaport L-5 Title Holder LLC 33 Boylston Street, Suite 3000 Chestnut Hill, MA 02467 Contact: Daniel Preysman Vice President of Development

Operator:

Turner Construction Company 2 Seaport Lane Boston, MA 02210 Contact: David Page Title: Project Executive

APPENDICES

The completed "Suggested Notice of Intent" form as provided in the RGP is enclosed in Appendix A. The site owner is the Seaport L-5 Title Holder LLC. Seaport L-5 Title Holder LLC has hired Turner Construction Company as the general contractor conducting the site work, including dewatering activities. The excavation subcontractor will operate the dewatering system. Haley & Aldrich is monitoring the Contractor's dewatering activities on behalf of Seaport L-5 Title Holder LLC in accordance with the requirements for this NOI submission.



Copies of the groundwater testing laboratory data reports are provided in Appendix B and the EPA WQBEL spreadsheet are provided in Appendix C. Appendices D and E include the National Register of Historic Places and ESA Documentation, respectively. Appendix F provides the Site Contractor's dewatering submittal which includes details of the dewatering system. Appendix G provides a copy of the Boston Water and Sewer Commission (BWSC) Dewatering Permit provided by the BWSC as part of the previous RGP submission. A Best Management Practices Plan (BMPP), which outlines the proposed discharge operations covered under the RGP, will be available at the site and is not being submitted with this NOI as requested by EPA.

CLOSING

Thank you very much for your consideration. Please feel free to contact us should you wish to discuss the information contained herein or if you need additional information.

Sincerely yours,

HALEY & ALDRICH, INC

Kate A. Lamberti, E.I.T.

Engineer

Lindsey R. Howard, P.E. (NH) Assistant Project Manager

Lily Hol

Elliot I. Steinberg, P.E. (MA), LSP

Senior Associate

Attachments:

Table I - Summary of Groundwater Quality Data

Figure 1 – Site Locus

Figure 2 – Site and Subsurface Location Plan

Figure 3 – Proposed Discharge Route

Figure 4 – Proposed Treatment System Schematic

Appendix A - NOI for RGP

Appendix B – Laboratory Data Reports

Appendix C – EPA WQBEL Calculation Spreadsheet

Appendix D – National Register of Historic Places and Massachusetts Historical Commission Documentation

Appendix E – Endangered Species Act Documentation

Appendix F – Contractor Dewatering Submittal

Appendix G – BWSC Permit Application

c: Amy Prange, WS Development



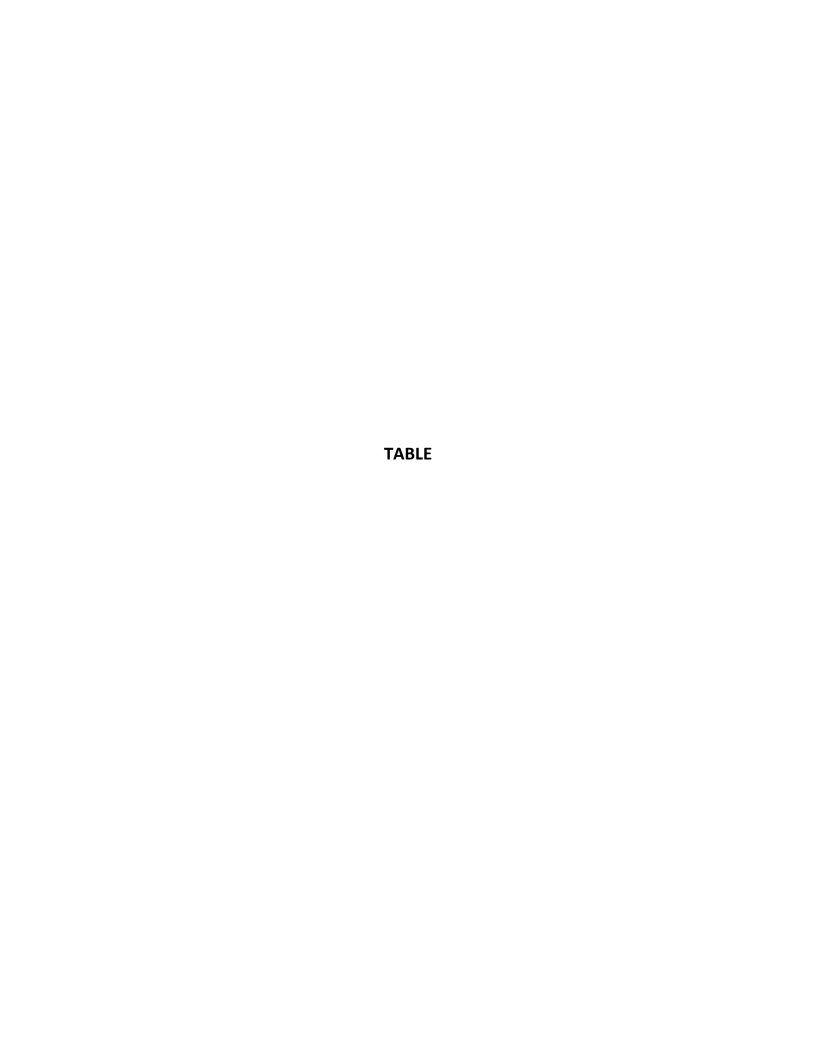


TABLE I SUMMARY OF GROUNDWATER QUALITY DATA SEAPORT SQUARE PARCEL L5 BOSTON, MA FILE NO. 130676-009

	Action Level		
Location Name		HA20-D4(OW)	OUTFALL (FORT POINT)
		HA21-D4 L5 NDPES-20210204	00117122 (101111101111)
Sample Name	NPDES Project	HA21-D4-L5 NPDES-20210209	HA21-FORT POINT_020421
·	Specific Effluent	02/04/2021	_
Sample Date	Criteria	02/09/2021	02/04/2021
		L2105579-01	
Lab Sample ID		L2106228-01	L2105573-01
Volatile Organic Compounds (ug/L)			
1,1,1-Trichloroethane	200	ND (2)	-
1,1,2-Trichloroethane	5	ND (1.5)	-
1,1-Dichloroethane	70	ND (1.5)	-
1,1-Dichloroethene	3.2	ND (1)	-
1,2-Dibromoethane (Ethylene Dibromide) 1,2-Dichlorobenzene	0.05 600	ND (0.01) ND (5)	-
1,2-Dichloroethane	5	ND (1.5)	-
1,3-Dichlorobenzene	320	ND (5)	-
1,4-Dichlorobenzene	5	ND (5)	-
Acetone	7970	ND (10)	-
Benzene	5*	ND (1)	-
Carbon tetrachloride	4.4	ND (1)	-
cis-1,2-Dichloroethene	70 *	ND (1)	-
Ethylbenzene	*	ND (1)	-
m,p-Xylenes	70	ND (2)	-
Methyl Tert Butyl Ether Methylene chloride	4.6	ND (10) ND (1)	-
o-Xylene	*	ND (1)	
Tert-Amyl Methyl Ether (TAME)	90	ND (1) ND (20)	-
Tert-Butyl Alcohol (tert-Butanol)	120	ND (100)	-
Tetrachloroethene	5	ND (1)	-
Toluene	*	ND (1)	-
Trichloroethene	5	ND (1)	-
Vinyl chloride	2	ND (1)	-
Xylene (total)	*	ND (1)	-
1,4-Dioxane	200	ND (50)	-
Semi-Volatile Organic Compounds (ug/L)			
bis(2-Ethylhexyl)phthalate	101+	ND (2.2)	-
Butyl benzylphthalate	+	ND (5)	-
Diethyl phthalate	+	ND (5)	-
Dimethyl phthalate	+	ND (5)	-
Di-n-butylphthalate	+	ND (5)	-
Di-n-octyl phthalate Acenaphthene	+	ND (5) ND (0.1)	-
Acenaphthylene	**	ND (0.1)	
Anthracene	**	ND (0.1)	-
Benzo(a)anthracene	1	ND (0.1)	-
Benzo(a)pyrene	1	ND (0.1)	-
Benzo(b)fluoranthene	1	ND (0.1)	-
Benzo(g,h,i)perylene	**	ND (0.1)	-
Benzo(k)fluoranthene	1	ND (0.1)	-
Chrysene	1	ND (0.1)	-
Dibenz(a,h)anthracene	1	ND (0.1)	-
Fluoranthene	**	ND (0.1)	-
Fluorene		ND (0.1)	-
Indeno(1,2,3-cd)pyrene Naphthalene	1 20	ND (0.1) ND (0.1)	-
Pentachlorophenol	1	ND (0.1)	-
Phenanthrene	**	ND (0.1)	-
Pyrene	**	ND (0.1)	-
Total Petroleum Hydrocarbons (ug/L)			
Petroleum hydrocarbons	5000	ND (4000)	-
		(,	
Total Metals (mg/L)	0.206	ND (0 03)	_
Antimony, Total Arsenic, Total	0.206 0.104	ND (0.02) 0.01305	
Cadmium, Total	0.104	ND (0.001)	-
Chromium, Total	0.323	ND (0.001) ND (0.005)	_
Chromium III (Trivalent), Total	0.323	ND (0.05)	-
Chromium VI (Hexavalent), Dissolved	0.323	ND (0.05)	-
Copper, Total	0.242	ND (0.02)	-
Iron, Total	5	1.01	-
Lead, Total	160	ND (0.005)	-
Mercury, Total	0.000739	ND (0.0002)	-
Nickel, Total	1.45	ND (0.01)	-
Selenium, Total	0.2358	ND (0.025)	-
Silver, Total Zinc, Total	0.0351 0.42	ND (0.002) ND (0.05)	-
	0.42	(כט.ט) שאי	-
Polychlorinated Biphenyls (ug/L)	***	ND /	
Aroclor 1331 (PCR 1331)	***	ND (0.25)	-
Aroclor-1221 (PCB-1221) Aroclor-1232 (PCB-1232)	***	ND (0.25)	_
Aroclor-1232 (PCB-1232) Aroclor-1242 (PCB-1242)	***	ND (0.25) ND (0.25)	-
Aroclor-1248 (PCB-1248)	***	ND (0.25) ND (0.25)	-
Aroclor-1254 (PCB-1254)	***	ND (0.25)	-
Aroclor-1260 (PCB-1260)	***	ND (0.2)	
General Chemistry			
Ammonia, Total (mg/L)	Report	4.47	0.209
Chloride, Total (mg/L)	Report	2470	-
Chlorine, residual, Total (mg/L)	0.0075	ND (0.02)	-
Cyanide, Total (mg/L)	178	ND (0.005)	-
Hardness, Total	NA	495	-
Total Phenols (mg/L)	1.08	ND (0.03)	-
Total Suspended Solids (TSS) (mg/L)	30	6	-
pH (pH units) (field)	6.5 to 8.5	7.1	7.6
Temperature (degrees C) (field)	29.4	11.9	2.4
Salinity, Total (SU)	NA	-	26
ABBREVIATIONS AND NOTES:			

-: Not Analyzed

 μ g/L: micrograms per liter MCP: 310 CMR 40.0000 Massachusetts Contingency Plan effective 25 April 2014; revisions 23 May 2014.

NA: Not Applicable

ND (2.5): Not detected, number in parentheses is the laboratory detection limit RC: MCP Reportable Concentration

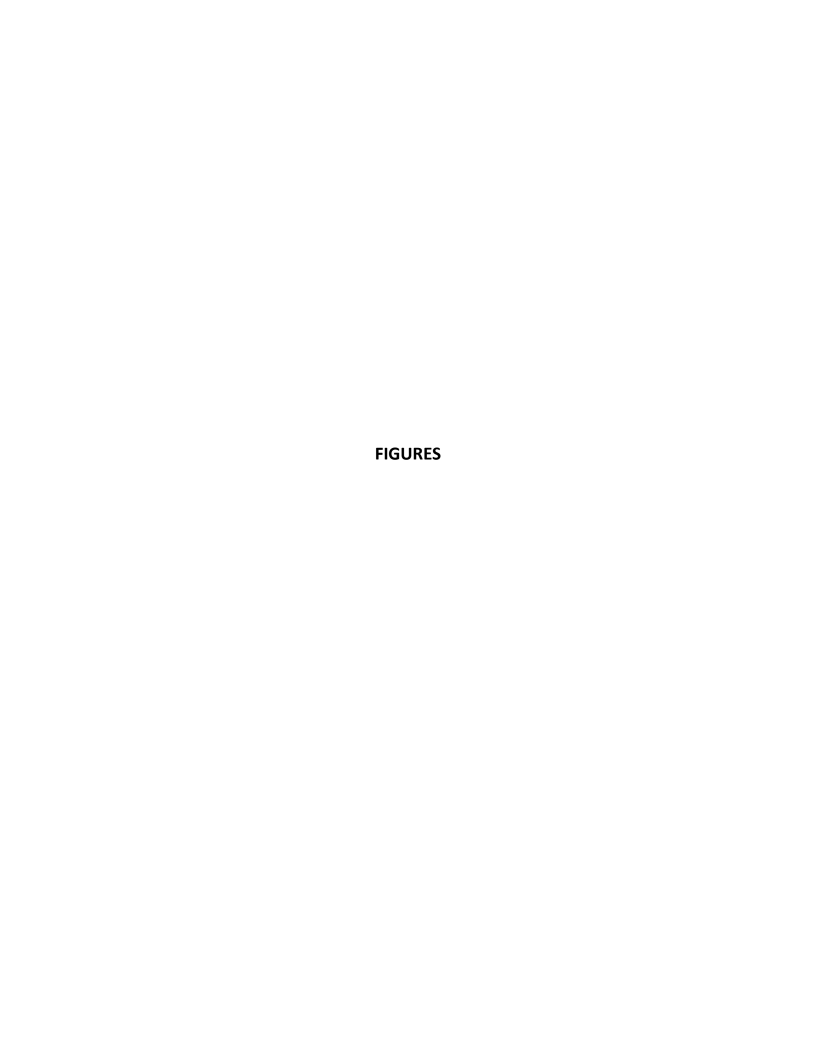
- pH and temperature were measured in the field on 4 February 2021 - Bold values indicate an exceedance of the RCGW-2 criteria.

*: Indicates effluent limit is limited as total BTEX of 100 ug/l

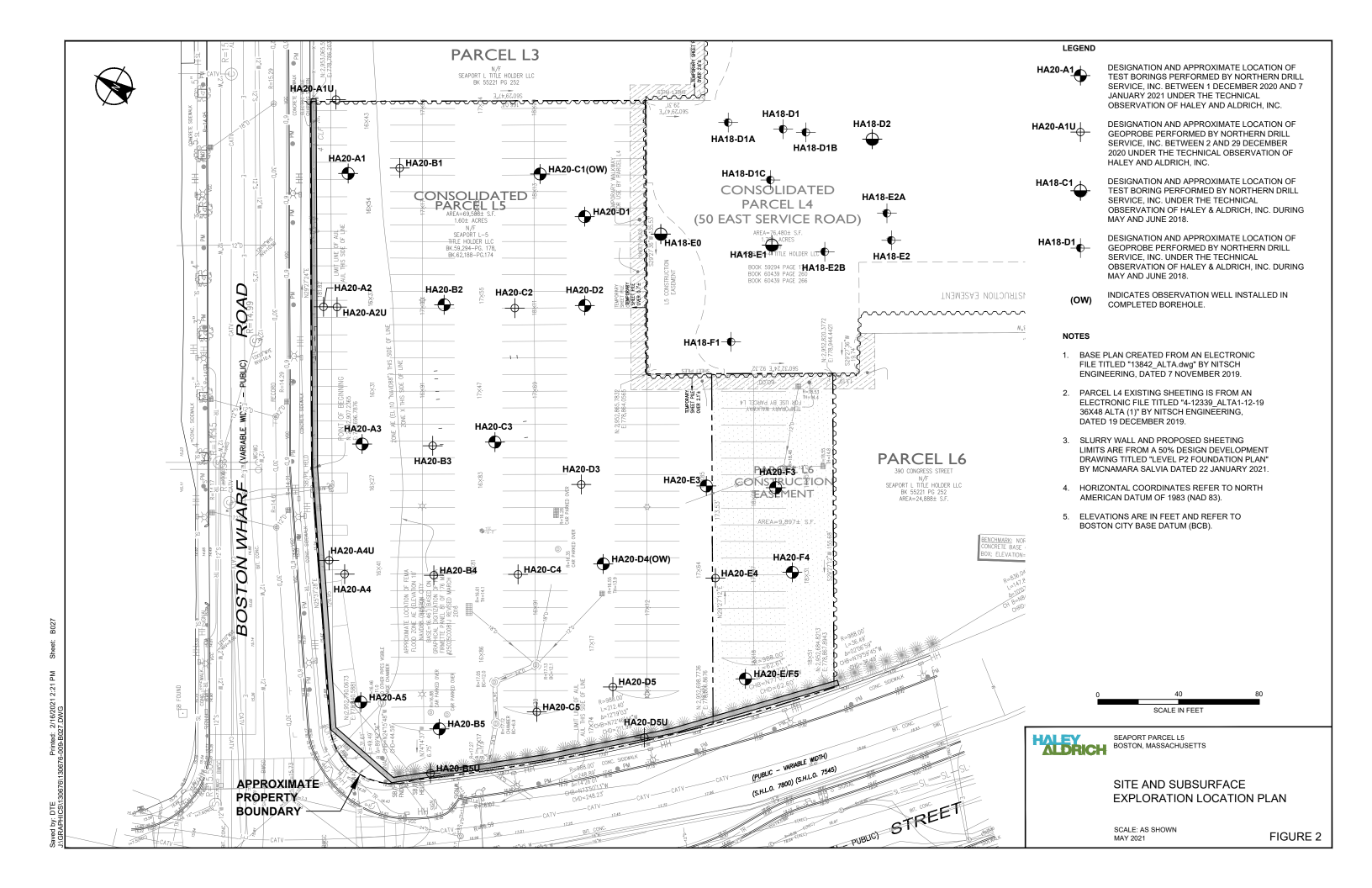
**: Indicates effluent limit is limited as total Group II PAHs of 100 ug/l.

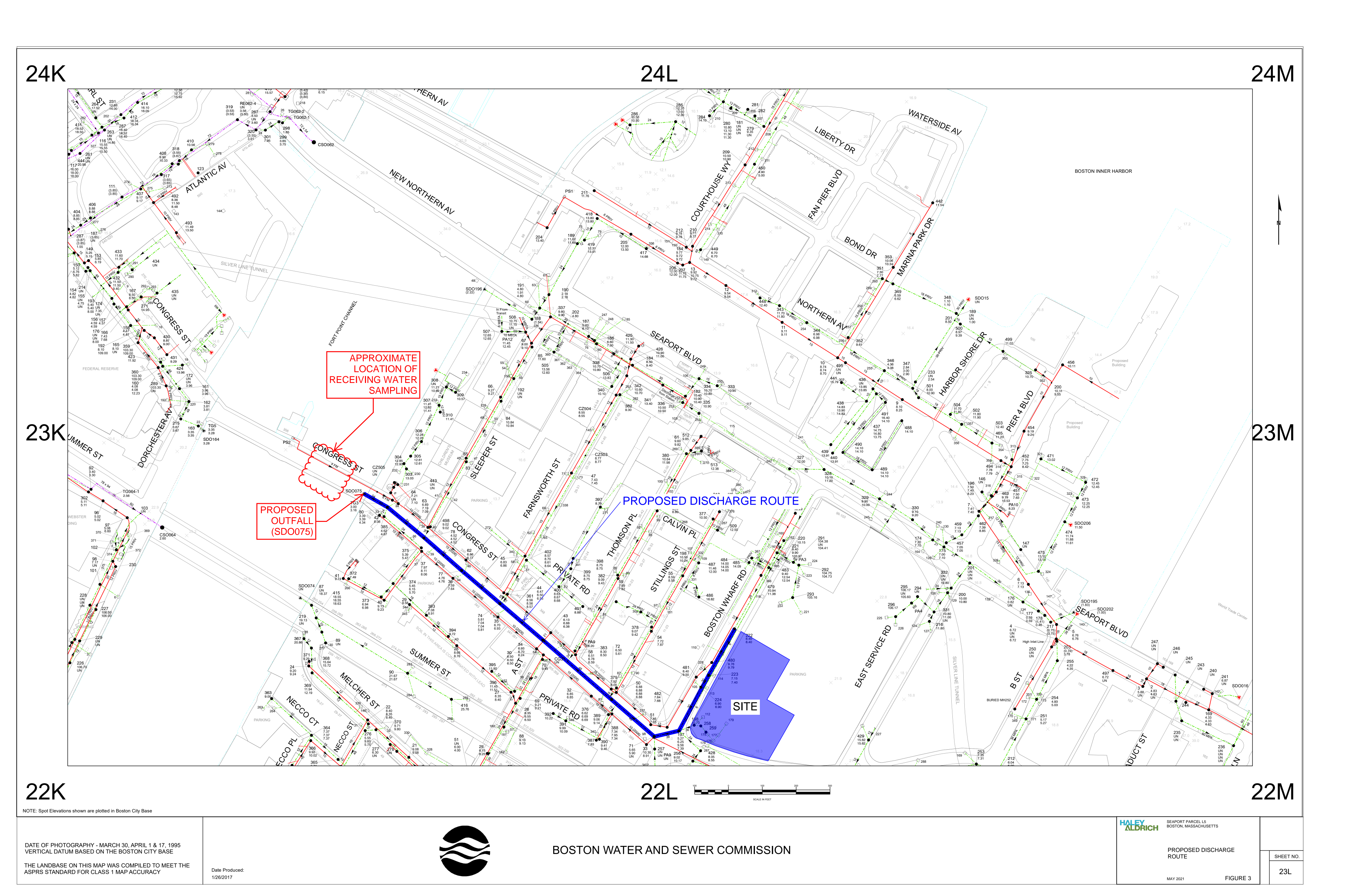
***: Indicates effluent limit is limited as total PCBs of 0.000064 ug/l.

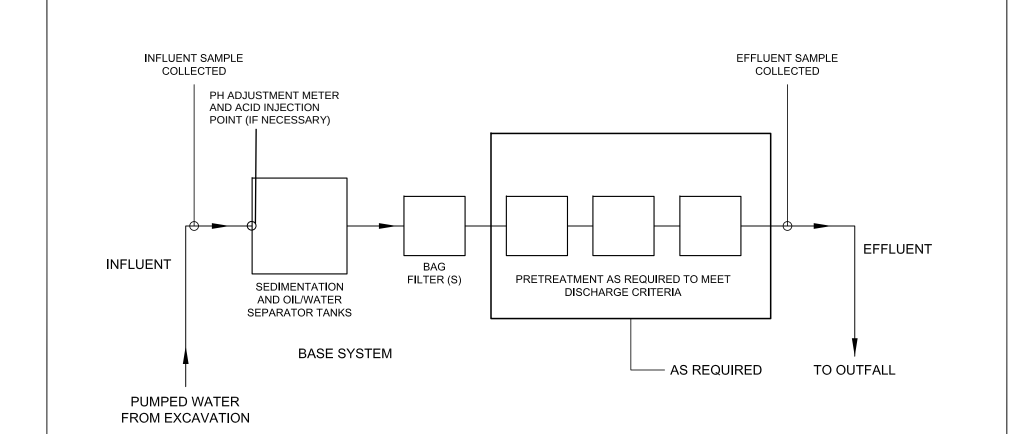
+: Indicates effluent limit is limited as total phthalates of 190 ug/l.











LEGEND:

DIRECTION OF FLOW

NOTE:

- DETAILS OF TREATMENT SYSTEM MAY VARY FROM SYSTEM INDICATED ABOVE. SPECIFIC MEANS AND METHODS OF TREATMENT TO BE SELECTED BY CONTRACTOR. WATER WILL BE TREATED TO MEET REQUIRED EFFLUENT STANDARDS.
- PH ADJUSTMENT ACID STORAGE TO BE ADJACENT TO TREATMENT NEAR INJECTION POINT. REFER TO EQUIPMENT CUT SHEETS AND CHEMICAL SAFETY DATA SHEETS IN APPENDIX F.



SEAPORT PARCEL L5 BOSTON, MASSACHUSETTS

PROPOSED
TREATMENT SYSTEM
SCHEMATIC

SCALE: NONE MAY 2021

FIGURE 4

APPENDIX A

NOI for RGP

II. Suggested Format for the Remediation General Permit Notice of Intent (NOI)

A. General site information:

1. Name of site: Seaport Square Parcel L5	Site address: 1-27 Boston Wharf Road			
	Street: Boston Wharf Road			
	City: Boston		State: MA	Zip: 02210
2. Site owner	Contact Person: Daniel Preysman			
Seaport L-5 Title Holder LLC	Telephone: 617-646-3130		aniel.Preysman@ sdevelopment.com	
	Mailing address: Street: 33 Boylston Street, Suite 300	00		
Owner is (check one): □ Federal □ State/Tribal ☒ Private □ Other; if so, specify:	City: Chestnut Hill		State:MA	Zip: 02467
3. Site operator, if different than owner	Contact Person: Genci Leno			
Turner Construction Company	Telephone: (617) 247-6400	Email: gl	eno@tcc	o.com
	Mailing address: 2 Seaport Lane 2nd Floor			
	Street: Seaport Lane			
	City: Boston		State: MA	Zip: 02118
4. NPDES permit number assigned by EPA: N/A	5. Other regulatory program(s) that apply to the site (check all the	at apply):	
NPDES permit is (check all that apply: ☒ RGP □ DGP □ CGP □ MSGP □ Individual NPDES permit □ Other; if so, specify:	 MA Chapter 21e; list RTN(s): Not yet assigned by MassDEP □ NH Groundwater Management Permit or Groundwater Release Detection Permit: 	□ CERCL □ UIC Pro □ POTW □ CWA S	ogram Pretreatment	

B. Receiving water information:

1. Name of receiving water(s):	Waterbody identification of receiving water(s):	Classification of receiving water(s):					
Boston Inner Harbor/Boston Main	MA70-02	SB					
Channel		05					
Receiving water is (check any that apply): □ Outstanding Resource Water □ Ocean Sanctuary □ territorial sea □ Wild and Scenic River							
2. Has the operator attached a location map in accordance	with the instructions in B, above? (check one): X Yes \square	No					
Are sensitive receptors present near the site? (check one): □ Yes 🛭 No If yes, specify:							
3. Indicate if the receiving water(s) is listed in the State's Integrated List of Waters (i.e., CWA Section 303(d)). Include which designated uses are impaired, and any pollutants indicated. Also, indicate if a final TMDL is available for any of the indicated pollutants. For more information, contact the appropriate State as noted in Part 4.6 of the RGP.							
	Indicate the seven day-ten-year low flow (7Q10) of the receiving water determined in accordance with the instructions in opendix V for sites located in Massachusetts and Appendix VI for sites located in New Hampshire. N/A - Receiving water is an occupant of the receiving water determined in accordance with the instructions in the property of the receiving water is an occupant of the receiving water is an occ						
•	calculation of water quality-based effluent limitations (WQBELs) determined in V for sites in Massachusetts and Appendix VI for sites in New Hampshire.						
6. Has the operator received confirmation from the appropriate date confirmation received:	riate State for the 7Q10and dilution factor indicated? (che	ck one): □ Yes 🏿 No					
7. Has the operator attached a summary of receiving water	sampling results as required in Part 4.2 of the RGP in acc	cordance with the instruction in Appendix VIII?					
(check one): X Yes □ No							

C. Source water information:

1. Source water(s) is (check any that apply):			
	☐ Contaminated surface water	☐ The receiving water	☐ Potable water; if so, indicate municipality or origin:
Has the operator attached a summary of influent sampling results as required in Part 4.2 of the RGP	Has the operator attached a summary of influent sampling results as required in Part 4.2 of the	☐ A surface water other	
in accordance with the instruction in Appendix VIII? (check one):	RGP in accordance with the instruction in Appendix VIII? (check one):	than the receiving water; if so, indicate waterbody:	☐ Other; if so, specify:
Yes □ No	☐ Yes ☐ No		Although "Contaminated Groundwater" is listed, see
			table for compounds actually

table for compounds actually detected

2. Source water contaminants: None	
a. For source waters that are contaminated groundwater or contaminated surface water, indicate are any contaminants present that are not included in	b. For a source water that is a surface water other than the receiving water, potable water or other, indicate any contaminants present at the maximum concentration in accordance
the RGP? (check one): ☐ Yes 🛽 No If yes, indicate the contaminant(s) and the maximum concentration present in accordance with the instructions in Appendix VIII.	with the instructions in Appendix VIII? (check one): □ Yes □ No
3. Has the source water been previously chlorinated or otherwise contains resid	dual chlorine? (check one): □ Yes 🕱 No
D. Discharge information	
1. The discharge(s) is a(n) (check any that apply): □ Existing discharge 🗶 New	w discharge □ New source
Outfall(s):	Outfall location(s): (Latitude, Longitude)
SDO 075	42.351681,
	-71.050453
Discharges enter the receiving water(s) via (check any that apply): □ Direct di	scharge to the receiving water 🛛 Indirect discharge, if so, specify:
☐ A private storm sewer system 🏿 A municipal storm sewer system	
If the discharge enters the receiving water via a private or municipal storm sew	•
Has notification been provided to the owner of this system? (check one): X Yo	es 🗆 No
Has the operator has received permission from the owner to use such system for obtaining permission: BWSC permit application being submitted	or discharges? (check one): ☐ Yes 🏿 No, if so, explain, with an estimated timeframe for disconcurrently with this NOI
Has the operator attached a summary of any additional requirements the owner	of this system has specified? (check one): ▼ Yes □ No
Provide the expected start and end dates of discharge(s) (month/year): August 2021 - March 2023	
Indicate if the discharge is expected to occur over a duration of: ☐ less than 1	2 months X 12 months or more □ is an emergency discharge
Has the operator attached a site plan in accordance with the instructions in D, a	above? (check one): X Yes □ No

2. Activity Category: (check all that apply)	3. Contamination Type Category: (check all that apply)					
	a. If Activity Categ	ory I or II: (check all that apply)				
	 □ A. Inorganics □ B. Non-Halogenated Volatile Organic Compounds □ C. Halogenated Volatile Organic Compounds □ D. Non-Halogenated Semi-Volatile Organic Compounds □ E. Halogenated Semi-Volatile Organic Compounds □ F. Fuels Parameters 					
☐ I – Petroleum-Related Site Remediation ☐ II – Non-Petroleum-Related Site Remediation	b. If Activity Category III, IV, V, VI, VII or VIII: (check either G or H)					
	☐ G. Sites with Known Contamination	☐ H. Sites with Unknown Contamination				
 □ V – Aquifer Pump Testing □ VI – Well Development/Rehabilitation □ VII – Collection Structure Dewatering/Remediation 	c. If Category III-G, IV-G, V-G, VI-G, VII-G or VIII-G: (check all that apply)					
□ VIII – Dredge-Related Dewatering	 ☒ A. Inorganics *☒ B. Non-Halogenated Volatile Organic Compounds *☒ C. Halogenated Volatile Organic Compounds *☒ D. Non-Halogenated Semi-Volatile Organic Compounds *☒ E. Halogenated Semi-Volatile Organic Compounds *☒ F. Fuels Parameters 	d. If Category III-H, IV-H, V-H, VI-H, VII-H or VIII-H Contamination Type Categories A through F apply				

^{*}detected in soil only

4. Influent and Effluent Characteristics

4. Influent and Effluent Charac	Known	Known				Inf	luent	Effluent Lir	nitations
Parameter	or believed absent	or believed present	# of samples	Test method (#)	Detection limit (µg/l)	Daily maximum (µg/l)	Daily average (µg/l)	TBEL	WQBEL
A. Inorganics									
Ammonia		Χ	1	4500NH3-	BH 7 5	4470	4470	Report mg/L	
Chloride		Х	1	300.0	25000	2470000	2470000	Report μg/l	
Total Residual Chlorine	Х		1	4500CL	20	ND	ND	0.2 mg/L	7.5 ug/L
Total Suspended Solids		Х	1	2540D	5000	6000	6000	30 mg/L	_
Antimony Total		Χ*	1	3005A	20	ND	ND	206 μg/L	640
Arsenic Total		Х	1	3005A	5	13.05	13.05	104 μg/L	36
Cadmium Total		Χ*	1	3005A	1	ND	ND	10.2 μg/L	8.9
Chromium III	X		1	3005A	50	ND	ND	323 μg/L	100
Chromium VI	Х		1	7196A	50	ND	ND	323 μg/L	50
Copper Total	Х		1	3005A	20	ND	ND	242 μg/L	3.7
Iron Total		Χ	1	200.7	50	1010	1010	5,000 μg/L	
Lead Total		X X*	1	3005A	5	ND	ND	160 μg/L	8.5
Mercury Total		Χ*	1	245.1	0.2	ND	ND	0.739 μg/L	1.11
Nickel Total		Χ*	1	3005A	10	ND	ND	1,450 μg/L	8.3
Selenium Total	X		1	3005A	25	ND	ND	235.8 μg/L	71
Silver Total		Χ*	1	3005A	2	ND	ND	35.1 μg/L	2.2
Zinc Total		Χ*	1	3005A	50	ND	ND	420 μg/L	86
Cyanide Total	X		1	4500CN	5	ND	ND	178 mg/L	1.0
B. Non-Halogenated VOCs									
Total BTEX		Χ*	1	624.1	NA	ND	ND	100 μg/L	
Benzene		Χ*	1	624.1	1	ND	ND	5.0 μg/L	
1,4 Dioxane	Х		1	624.1-SIM		ND	ND	200 μg/L	
Acetone		Χ*	1	8260C	10	ND	ND	7.97 mg/L	
Phenol		Χ*	1	8270D	30	ND	ND	1,080 μg/L	300

	Known	Known		_		Inf	luent	Effluent Lin	nitations
Parameter	or believed absent	or believed present	# of samples	Test method (#)	Detection limit (µg/l)	Daily maximum (µg/l)	Daily average (µg/l)	TBEL	WQBEL
C. Halogenated VOCs									
Carbon Tetrachloride	Х		1	624.1	1.0	ND	ND	4.4 μg/L	1.6
1,2 Dichlorobenzene	Χ		1	624.1	5.0	ND	ND	600 μg/L	
1,3 Dichlorobenzene	Х		1	624.1	5.0	ND	ND	320 μg/L	
1,4 Dichlorobenzene	Х		1	624.1	5.0	ND	ND	5.0 μg/L	
Total dichlorobenzene	Χ		1	624.1	NA	NA	NA	763 μg/L in NH	
1,1 Dichloroethane	Χ		1	624.1	1.5	ND	ND	70 μg/L	
1,2 Dichloroethane	Χ		1	624.1	1.5	ND	ND	5.0 μg/L	
1,1 Dichloroethylene	Χ		1	624.1	1.0	ND	ND	3.2 μg/L	
Ethylene Dibromide	Χ		1	504.1	0.01	ND	ND	$0.05~\mu g/L$	
Methylene Chloride	Χ		1	624.1	1.0	ND	ND	4.6 μg/L	
1,1,1 Trichloroethane		Χ*	1	624.1	2.0	ND	ND	200 μg/L	
1,1,2 Trichloroethane	Х		1	624.1	1.5	ND	ND	5.0 μg/L	
Trichloroethylene	Χ		1	624.1	1.0	ND	ND	5.0 μg/L	
Tetrachloroethylene		Χ*	1	624.1	1.0	ND	ND	5.0 μg/L	3.3
cis-1,2 Dichloroethylene	X		1	624.1	1.0	ND	ND	70 μg/L	
Vinyl Chloride	X		1	624.1	1.0	ND	ND	2.0 μg/L	
D. Non-Halogenated SVOC	S								
Total Phthalates		Χ*	1	625.1	NA	ND	ND	190 μg/L	
Diethylhexyl phthalate		Χ*	1	625.1	2.2	ND	ND	101 μg/L	2.2
Total Group I PAHs		Χ*	1	625.1-SIM	NA	ND	ND	1.0 μg/L	
Benzo(a)anthracene		X*	1	625.1-SIM	0.1	ND	ND		0.0038
Benzo(a)pyrene		Χ*	1	625.1-SIM	0.1	ND	ND		0.0038
Benzo(b)fluoranthene		Χ*	1	625.1-SIM	0.1	ND	ND		0.0038
Benzo(k)fluoranthene		Χ*	1	625.1-SIM	0.1	ND	ND	As Total PAHs	0.0038
Chrysene		Χ*	1	625.1-SIM	0.1	ND	ND		0.0038
Dibenzo(a,h)anthracene		Χ*	1	625.1-SIM	0.1	ND	ND		0.0038
Indeno(1,2,3-cd)pyrene		Χ*	1	625.1-SIM	0.1	ND	ND		0.0038

X* - detected in soil only

	Known	Known				Infl	uent	Effluent Lin	nitations
Parameter	or believed absent	or believed present	# of samples	Test method (#)	Detection limit (µg/l)	Daily maximum (µg/l)	Daily average (µg/l)	TBEL WQB	WQBEL
Total Group II PAHs		Χ*	1	625.1-SIM	NA	ND	ND	100 μg/L	
Naphthalene		Χ*	1	625.1-SIM	0.1	ND	ND	20 μg/L	
E. Halogenated SVOCs									
Total PCBs		Χ*	1	608.3	NA	ND	ND	0.000064 μg/L	
Pentachlorophenol	Χ		1	625.1-SIM	1	ND	ND	1.0 μg/L	
F. Fuels Parameters									
Total Petroleum Hydrocarbons		X*	1	1664A	4000	ND	ND	5.0 mg/L	
Ethanol								Report mg/L	
Methyl-tert-Butyl Ether	Χ		1	624.1	10	ND	ND	70 μg/L	20
tert-Butyl Alcohol	X		1	624.1	100	ND	ND	120 μg/L in MA 40 μg/L in NH	
tert-Amyl Methyl Ether	Х		1	624.1	20	ND	ND	90 μg/L in MA 140 μg/L in NH	
Other (i.e., pH, temperature	, hardness,	salinity, LC	50, addition	nal pollutan	ts present);	if so, specify:			
Hardness		Х	1	200.7	0.660	495000	495000	ug/L	
рН		Х	1			7.1	7.1	6.5-8.5 SU	
See Attached Table 1									
_									
_									
]						

Additional compounds detected in soil only:

SVOCs

2-Methylnaphthalene 3&4-Methylphenol Acenaphthene Acenaphthylene Anthracene

Benzo(a)anthracene

Benzo(a)pyrene

Benzo(b)fluoranthene
Benzo(g,h,i)perylene
Benzo(k)fluoranthene
bis(2-Ethylhexyl)phthalate

Chrysene

Dibenz(a,h)anthracene

Dibenzofuran Fluoranthene Fluorene

Indeno(1,2,3-cd)pyrene

Naphthalene Phenanthrene

Phenol Pyrene

VOCs

1,1,1-Trichloroethane 1,2,4-Trimethylbenzene 1,3,5-Trimethylbenzene

2-Butanone (Methyl Ethyl Ketone)

Acetone Benzene

Carbon disulfide Naphthalene Tetrachloroethene

Toluene

Metals

Antimony
Barium
Beryllium
Cadmium
Chromium
Lead
Mercury
Nickel
Silver
Vanadium

Lead, TCLP

Zinc

Other

Total Solids Conductivity

Petroleum hydrocarbons Aroclor-1254 (PCB-1254) Aroclor-1260 (PCB-1260) Aroclor-1268 (PCB-1268)

E. Treatment system information

1. Indicate the type(s) of treatment that will be applied to effluent prior to discharge: (check all that apply)	
□ Adsorption/Absorption □ Advanced Oxidation Processes □ Air Stripping ▼ Granulated Activated Carbon ("GAC")/Liquid Phase Carbon Adsorption	
🛛 Ion Exchange 🕽 Precipitation/Coagulation/Flocculation 💆 Separation/Filtration 🗆 Other; if so, specify:	
Following will be applied IF REQUIRED per effluent monitoring sampling	
2. Provide a written description of all treatment system(s) or processes that will be applied to the effluent prior to discharge.	
Prior to discharge, collected water will be routed through a sedimentation tank and a bag filter and other necessary treatment components (p lon exchange, GAC, oil/water separator), to remove suspended solids and undissolved chemical constituents, as shown on Figure 4 of the N permit application. If required, pH conditioners (sulfuric acid) will be added near the influent pipe in the sedimentation tank.	
Identify each major treatment component (check any that apply):	
X Fractionation tanks□ Equalization tank X Oil/water separator □ Mechanical filter X Media filter	
☐ Chemical feed tank ☐ Air stripping unit 🔀 Bag filter ☐ Other; if so, specify:	
Indicate if either of the following will occur (check any that apply):	
☐ Chlorination ☐ De-chlorination	
3. Provide the design flow capacity in gallons per minute (gpm) of the most limiting component.	
Indicate the most limiting component: Flow meter	
Is use of a flow meter feasible? (check one): ☼ Yes □ No, if so, provide justification:	
Provide the proposed maximum effluent flow in gpm. 200 gpm	
Provide the average effluent flow in gpm. 75 gpm	
If Activity Category IV applies, indicate the estimated total volume of water that will be discharged:	
4. Has the operator attached a schematic of flow in accordance with the instructions in E, above? (check one): ★ Yes □ No	

F. Chemical and additive information

1. Indicate the type(s) of chemical or additive that will be applied to effluent prior to discharge or that may otherwise be present in the discharge(s): (check all that apply)
□ Algaecides/biocides □ Antifoams □ Coagulants □ Corrosion/scale inhibitors □ Disinfectants ☒ Flocculants □ Neutralizing agents □ Oxidants □ Oxygen □
scavengers
2. Provide the following information for each chemical/additive, using attachments, if necessary: a. Product name, chemical formula, and manufacturer of the chemical/additive; b. Purpose or use of the chemical/additive or remedial agent; c. Material Safety Data Sheet (MSDS) and Chemical Abstracts Service (CAS) Registry number for each chemical/additive; d. The frequency (hourly, daily, etc.), duration (hours, days), quantity (maximum and average), and method of application for the chemical/additive; e. Any material compatibility risks for storage and/or use including the control measures used to minimize such risks; and f. If available, the vendor's reported aquatic toxicity (NOAEL and/or LC50 in percent for aquatic organism(s)).
3. Has the operator attached an explanation which demonstrates that the addition of such chemicals/additives may be authorized under this general permit in accordance
with the instructions in F, above? (check one): $\mbox{\ensuremath{\square}}$ Yes $\mbox{\ensuremath{\square}}$ No; if no, has the operator attached data that demonstrates each of the 126 priority pollutants in CWA Section 307(a) and 40 CFR Part 423.15(j)(1) are non-detect in discharges with the addition of the proposed chemical/additive?
(check one): □ Yes □ No
G. Endangered Species Act eligibility determination
1. Indicate under which criterion the discharge(s) is eligible for coverage under this general permit:
FWS Criterion A : No endangered or threatened species or critical habitat are in proximity to the discharges or related activities or come in contact with the "action area".
□ FWS Criterion B : Formal or informal consultation with the FWS under section 7 of the ESA resulted in either a no jeopardy opinion (formal consultation) or a written concurrence by FWS on a finding that the discharges and related activities are "not likely to adversely affect" listed species or critical habitat
(informal consultation). Has the operator completed consultation with FWS? (check one): ☐ Yes ☐ No; if no, is consultation underway? (check one): ☐
Yes □ No
□ FWS Criterion C : Using the best scientific and commercial data available, the effect of the discharges and related activities on listed species and critical habitat have been evaluated. Based on those evaluations, a determination is made by EPA, or by the operator and affirmed by EPA, that the discharges and related activities will have "no effect" on any federally threatened or endangered listed species or designated critical habitat under the jurisdiction of the FWS. This determination was made by: (check one) □ the operator □ EPA □ Other; if so, specify:

NMFS Criterion: A determination made by EPA is affirmed by the operator that the discharges and related activities will have "no effect" or are "not likely to adversely affect" any federally threatened or endangered listed species or critical habitat under the jurisdiction of NMFS and will not result in any take of
listed species. Has the operator previously completed consultation with NMFS? (check one): ☐ Yes ☐ No
2. Has the operator attached supporting documentation of ESA eligibility in accordance with the instructions in Appendix I, and G, above? (check one): ☒ Yes □ No
Does the supporting documentation include any written concurrence or finding provided by the Services? (check one): 🛚 Yes 🗆 No; if yes, attach.
H. National Historic Preservation Act eligibility determination
1. Indicate under which criterion the discharge(s) is eligible for coverage under this general permit:
Criterion A: No historic properties are present. The discharges and discharge-related activities (e.g., BMPs) do not have the potential to cause effects on historic properties.
☐ Criterion B: Historic properties are present. Discharges and discharge related activities do not have the potential to cause effects on historic properties.
☐ Criterion C : Historic properties are present. The discharges and discharge-related activities have the potential to have an effect or will have an adverse effect on historic properties.
2. Has the operator attached supporting documentation of NHPA eligibility in accordance with the instructions in H, above? (check one): ☒ Yes □ No
Does the supporting documentation include any written agreement with the State Historic Preservation Officer (SHPO), Tribal Historic Preservation Officer (TPHO), or other tribal representative that outlines measures the operator will carry out to mitigate or prevent any adverse effects on historic properties? (check one): Yes XNA
I. Supplemental information
Describe any supplemental information being provided with the NOI. Include attachments if required or otherwise necessary. Refer to attached Haley & Aldrich, Inc. letter
Has the operator attached data, including any laboratory case narrative and chain of custody used to support the application? (check one): ▼ Yes □ No Has the operator attached the certification requirement for the Best Management Practices Plan (BMPP)? (check one): ▼ Yes □ No

J. Certification requirement

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in a that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and be no personal knowledge that the information submitted is other than true, accurate, and complete. I am aware that there are information, including the possibility of fine and imprisonment for knowing violations.	persons who manage the system, or those elief, true, accurate, and complete. I have
BMPP certification statement: A BMPP meeting the requirements of this general permit will be implemented upon initial	tion of discharge.
Notification provided to the appropriate State, including a copy of this NOI, if required.	Check one: Yes □ No □ N/A
Notification provided to the municipality in which the discharge is located, including a copy of this NOI, if requested.	Check one: Yes X No □
Notification provided to the owner of a private or municipal storm sewer system, if such system is used for site discharges, including a copy of this NOI, if requested. Permission obtained from the owner of a private or municipal storm sewer system, if such system is used for site discharges. If yes, attach additional conditions. If no, attach explanation and timeframe for obtaining permission.	Check one: Yes ☒ No ☐ NA ☐ BWSC Permit being submitted concurrently with this NOI Check one: Yes ☐ No ☒ NA ☐
Notification provided to the owner/operator of the area associated with activities covered by an additional discharge	
permit(s). Additional discharge permit is (check one): □ RGP □ DGP □ CGP □ MSGP □ Individual NPDES permit	Check one: Yes □ No □ NA 🕱
☐ Other; if so, specify:	
Signature: Dat	re: 5/18/2021
Print Name and Title: Genci Leno, Turner Construction Company	

APPENDIX B

Laboratory Data Reports



ANALYTICAL REPORT

Lab Number: L2105573

Client: Haley & Aldrich, Inc.

465 Medford Street, Suite 2200 Charlestown, MA 02129-1400

ATTN: Heather Scranton Phone: (617) 886-7400

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Report Date: 02/09/21

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0574), IL (200077), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #P330-17-00196).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Serial_No:02092112:34

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number:

L2105573

Report Date:

02/09/21

Alpha Sample ID Client ID Matrix Sample Location Date/Time Receive Date

L2105573-01 HA21-FORT POINT_020421 WATER SEAPORT, BOSTON, MA 02/04/21 08:00 02/04/21



L2105573

Lab Number:

Project Name: SEAPORT PARCEL L5

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Project Management at 800-624-9220 with any questions.								



Serial_No:02092112:34

Project Name: SEAPORT PARCEL L5 Lab Number: L2105573

Case Narrative (continued)

Nitrogen, Ammonia

The WG1461876-3 Laboratory Duplicate RPD for nitrogen, ammonia (27%), performed on L2105573-01, is above the acceptance criteria; however, the sample and duplicate results are less than five times the reporting limit. Therefore, the RPD is valid.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:

Title: Technical Director/Representative Date: 02/09/21

Whole M. Morris

INORGANICS & MISCELLANEOUS



Serial_No:02092112:34

Project Name: Lab Number: **SEAPORT PARCEL L5**

L2105573 **Project Number: Report Date:** 02/09/21 130676-009

SAMPLE RESULTS

Lab ID: Date Collected: L2105573-01 02/04/21 08:00

Client ID: Date Received: HA21-FORT POINT_020421 02/04/21 Not Specified Sample Location: SEAPORT, BOSTON, MA Field Prep:

Sample Depth:

Matrix: Water

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westl	orough Lal)								
SALINITY	26		SU	2.0		1	-	02/08/21 17:00	121,2520B	AS
pH (H)	7.5		SU	-	NA	1	-	02/04/21 20:52	121,4500H+-B	AS
Nitrogen, Ammonia	0.209		mg/l	0.075		1	02/05/21 03:51	02/05/21 20:35	121,4500NH3-BH	AT



Serial_No:02092112:34

L2105573

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009 **Report Date:**

02/09/21

Lab Number:

Method Blank Analysis Batch Quality Control

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - V	Vestborough Lab for sam	ple(s): 01	Batch	: WG14	161876-1				
Nitrogen, Ammonia	ND	mg/l	0.075		1	02/05/21 03:51	02/05/21 20:32	121,4500NH3-E	BH AT



Lab Control Sample Analysis Batch Quality Control

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number:

L2105573

Report Date:

02/09/21

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
General Chemistry - Westborough Lab	Associated sample(s):	01 E	Batch: WG1461843	1				
рН	100		-		99-101	-		5
General Chemistry - Westborough Lab	Associated sample(s):	01 E	Batch: WG1461876	-2				
Nitrogen, Ammonia	104		-		80-120	-		20
General Chemistry - Westborough Lab	Associated sample(s):	01 E	Batch: WG1462846	1				
SALINITY	99		-			-		



Matrix Spike Analysis Batch Quality Control

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number:

L2105573

Report Date:

02/09/21

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	MSD Qual Found	MSD MSD %Recovery	Recovery Qual Limits	RPD Q	RPD Qual Limits
General Chemistry - Westborou POINT_020421	gh Lab Asso	ciated samp	le(s): 01	QC Batch ID: V	VG1461876-4	QC Sample: L21	05573-01 Client	ID: HA21	I-FORT
Nitrogen, Ammonia	0.209	4	3.81	90	-	-	80-120	-	20



Lab Duplicate Analysis Batch Quality Control

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number:

L2105573

Report Date:

02/09/21

Parameter	Native Sample	Duplicate Sampl	le Units	RPD	Qual RPD Lin	nits
General Chemistry - Westborough Lab Associated sal	mple(s): 01 QC Batch ID:	WG1461843-2 C	QC Sample: L21053	385-01 Cli	ent ID: DUP Sample	1
рН	7.7	7.6	SU	1	5	
General Chemistry - Westborough Lab Associated sar POINT_020421	mple(s): 01 QC Batch ID:	WG1461876-3 C	QC Sample: L2105	573-01 Cli	ent ID: HA21-FORT	
Nitrogen, Ammonia	0.209	0.160	mg/l	27	Q 20	
General Chemistry - Westborough Lab Associated sal	mple(s): 01 QC Batch ID:	WG1462846-2 C	QC Sample: L21058	325-01 Cli	ent ID: DUP Sample	
SALINITY	10	9.8	SU	2		



Serial_No:02092112:34

SEAPORT PARCEL L5 Lab Number: L2105573

Project Number: 130676-009 **Report Date:** 02/09/21

Sample Receipt and Container Information

Were project specific reporting limits specified?

Cooler Information

Project Name:

Cooler Custody Seal

A Absent

Container Info	ormation		Initial	Final	Temp			Frozen	
Container ID	Container Type	Cooler	pН	pН	deg C	Pres	Seal	Date/Time	Analysis(*)
L2105573-01A	Plastic 60ml unpreserved	А	7	7	4.4	Υ	Absent		PH-4500(.01)
L2105573-01B	Amber 250ml unpreserved	Α	7	7	4.4	Υ	Absent		SALINITY(28)
L2105573-01C	Plastic 500ml H2SO4 preserved	Α	<2	<2	4.4	Υ	Absent		NH3-4500(28)



Project Name:SEAPORT PARCEL L5Lab Number:L2105573Project Number:130676-009Report Date:02/09/21

GLOSSARY

Acronyms

EDL

LOD

DL - Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

Total and the Living This measure the head appreciate (DOD report formats only.)

- Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis

of PAHs using Solid-Phase Microextraction (SPME).

EMPC - Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case

estimate of the concentration.

EPA - Environmental Protection Agency.

LCS - Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of

analytes or a material containing known and verified amounts of analytes.

LCSD - Laboratory Control Sample Duplicate: Refer to LCS.

LFB - Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of

analytes or a material containing known and verified amounts of analytes.

 Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content,

where applicable. (DoD report formats only.)

LOQ - Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats

only.)

Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats

only.)

MDL - Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any

adjustments from dilutions, concentrations or moisture content, where applicable.

MS - Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated

using the native concentration, including estimated values.

MSD - Matrix Spike Sample Duplicate: Refer to MS.

NA - Not Applicable.

NC - Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's

reporting unit.

NDPA/DPA - N-Nitrosodiphenylamine/Diphenylamine.

NI - Not Ignitable.

NP - Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.

NR - No Results: Term is utilized when 'No Target Compounds Requested' is reported for the analysis of Volatile or Semivolatile

Organic TIC only requests.

RL - Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL

includes any adjustments from dilutions, concentrations or moisture content, where applicable.

RPD - Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less

than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the

values; although the RPD value will be provided in the report.

SRM - Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the

associated field samples.

STLP - Semi-dynamic Tank Leaching Procedure per EPA Method 1315.

TEF - Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.

TEQ - Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF

and then summing the resulting values.

TIC - Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

Report Format: Data Usability Report



Project Name:SEAPORT PARCEL L5Lab Number:L2105573Project Number:130676-009Report Date:02/09/21

Footnotes

1 - The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Water-preserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benz(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(ah)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. In addition, the 'PFAS, Total (6)' result is defined as the summation of results at or above the RL for: PFHpA, PFHxS, PFOA, PFNA, PFDA and PFOS. (Note: 'PFAS, Total (6)' is applicable to MassDEP DW compliance analysis only.). If a "Total' result is requested, the results of its individual components will also be reported.

The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA, this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

Data Qualifiers

- A -Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- ${\bf E} \qquad \hbox{-Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.}$
- F The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I The lower value for the two columns has been reported due to obvious interference.
- J Estimated value. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- M Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- **ND** Not detected at the reporting limit (RL) for the sample.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where

Report Format: Data Usability Report



Project Name:SEAPORT PARCEL L5Lab Number:L2105573Project Number:130676-009Report Date:02/09/21

Data Qualifiers

the identification is based on a mass spectral library search.

- P The RPD between the results for the two columns exceeds the method-specified criteria.
- Q -The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- **R** Analytical results are from sample re-analysis.
- **RE** Analytical results are from sample re-extraction.
- S Analytical results are from modified screening analysis.

Report Format: Data Usability Report



Serial_No:02092112:34

Project Name:SEAPORT PARCEL L5Lab Number:L2105573Project Number:130676-009Report Date:02/09/21

REFERENCES

121 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Serial_No:02092112:34

Alpha Analytical, Inc.
Facility: Company-wide
Department: Quality Assurance

Department: Quality Assurance
Title: Certificate/Approval Program Summary

ID No.:**17873** Revision 17

Page 1 of 1

Published Date: 4/28/2020 9:42:21 AM

Certification Information

The following analytes are not included in our Primary NELAP Scope of Accreditation:

Westborough Facility

EPA 624/624.1: m/p-xylene, o-xylene, Naphthalene

EPA 8260C: <u>NPW</u>: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene; <u>SCM</u>: lodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene.

EPÁ 8270D: NPW: Dimethylnaphthalene,1,4-Diphenylhydrazine; SCM: Dimethylnaphthalene,1,4-Diphenylhydrazine.

SM4500: NPW: Amenable Cyanide; SCM: Total Phosphorus, TKN, NO2, NO3.

Mansfield Facility

SM 2540D: TSS

EPA 8082A: NPW: PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187.

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene,

3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene.

EPA TO-12 Non-methane organics

EPA 3C Fixed gases

Biological Tissue Matrix: EPA 3050B

The following analytes are included in our Massachusetts DEP Scope of Accreditation

Westborough Facility:

Drinking Water

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B

EPA 332: Perchlorate; EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP.

Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate. EPA 624.1: Volatile Halocarbons & Aromatics,

EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan II, Endosulfan III, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables), EPA 600/4-81-045: PCB-Oil.

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9221E, EPA 1600, EPA 1603.

Mansfield Facility:

Drinking Water

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522.

Non-Potable Water

EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn.

EPA 200.8: Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn.

EPA 245.1 Hg.

SM2340B

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

Document Type: Form

Pre-Qualtrax Document ID: 08-113

Διρна	CHAIN OF CUSTODY	Service Centers Briwer, ME 04412 Portan Albany, NY 12205 Tonawanda, NY 14150 Holm	nouth, NH 03801 M	ahwah, NJ 0743	Page				Rec'd Lab	2	14	121	ALPHA Job# 1.2105573		
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8 Walkup Dr. TEL: 508-898-9220	TEL: 508-822-9300	Project Name:	Seaport Par	cel L5		_	-	Ema			Fax		Same as Client Info		
FAX: 508-898-9193	FAX: 508-822-3288	Project Location:	Seaport, Bos				1		IS (1 File			IS (4 File)			
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Preservative Code, A = None B = HCl C = HNO ₃ D = H ₂ SO ₄	Container Code P = Plastic A = Amber Glass V = Vial G = Glass	Westboro: Certification No: MA935 Mansfield: Certification No: MA015			Container Type Preservative		P	PD				Please print clearly, legibly and completely. Samples can not be logged in and turnaround time clock will not start until any ambiguities are resolved. Alpha Analytical's			
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Document ID: 20455 Rev 1 (1/28					1	0			1	1		affiliates and Alpha Analytical.			



ANALYTICAL REPORT

Lab Number: L2105579

Client: Haley & Aldrich, Inc.

465 Medford Street, Suite 2200 Charlestown, MA 02129-1400

ATTN: Heather Scranton Phone: (617) 886-7400

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Report Date: 02/10/21

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0574), IL (200077), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #P330-17-00196).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number:

L2105579

Report Date:

02/10/21

Alpha Sample ID Client ID Matrix Seaple Location Date/Time Receive Date

L2105579-01 HA21-D4 L5 NDPES WATER SEAPORT, BOSTON, MA 02/04/21 09:30 02/04/21



L2105579

Lab Number:

Project Name: SEAPORT PARCEL L5

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Project Management at 800-624-9220 with any questions.	



Project Name: SEAPORT PARCEL L5 Lab Number: L2105579

Case Narrative (continued)

Microextractables

The WG1462701-2 LCS recovery for 1,2-dibromoethane (123%), associated with L2105579-01, is outside Alpha's acceptance criteria, but within the acceptance criteria specified in the method.

Total Metals

L2105579-01: The sample has an elevated detection limit due to the dilution required by the high concentrations of non-target elements.

Hexavalent Chromium

L2105579-01: The sample has an elevated detection limit due to the dilution required by the sample matrix.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Show Kelly Stenstrom

Authorized Signature:

Title: Technical Director/Representative Date: 02/10/21

ORGANICS



VOLATILES



Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

SAMPLE RESULTS

Report Date: 02/10/21

Lab ID: L2105579-01

Client ID: HA21-D4 L5 NDPES Sample Location: SEAPORT, BOSTON, MA Date Received: Field Prep:

100

20

--

ug/l

ug/l

Date Collected:

Lab Number:

02/04/21 09:30 02/04/21

Not Specified

L2105579

Sample Depth:

Matrix: Water Analytical Method: 128,624.1 Analytical Date: 02/05/21 14:51

Analyst: MKS

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by GC/MS - W	estborough Lab					
Methylene chloride	ND		ug/l	1.0		1
1,1-Dichloroethane	ND		ug/l	1.5		1
Carbon tetrachloride	ND		ug/l	1.0		1
1,1,2-Trichloroethane	ND		ug/l	1.5		1
Tetrachloroethene	ND		ug/l	1.0		1
1,2-Dichloroethane	ND		ug/l	1.5		1
1,1,1-Trichloroethane	ND		ug/l	2.0		1
Benzene	ND		ug/l	1.0		1
Toluene	ND		ug/l	1.0		1
Ethylbenzene	ND		ug/l	1.0		1
Vinyl chloride	ND		ug/l	1.0		1
1,1-Dichloroethene	ND		ug/l	1.0		1
cis-1,2-Dichloroethene	ND		ug/l	1.0		1
Trichloroethene	ND		ug/l	1.0		1
1,2-Dichlorobenzene	ND		ug/l	5.0		1
1,3-Dichlorobenzene	ND		ug/l	5.0		1
1,4-Dichlorobenzene	ND		ug/l	5.0		1
p/m-Xylene	ND		ug/l	2.0		1
o-xylene	ND		ug/l	1.0		1
Xylenes, Total	ND		ug/l	1.0		1
Acetone	ND		ug/l	10		1
Methyl tert butyl ether	ND		ug/l	10		1

ND

ND



1

1

Tert-Butyl Alcohol

Tertiary-Amyl Methyl Ether

Project Name: SEAPORT PARCEL L5 Lab Number: L2105579

Project Number: 130676-009 **Report Date:** 02/10/21

SAMPLE RESULTS

Lab ID: L2105579-01 Date Collected: 02/04/21 09:30

Client ID: HA21-D4 L5 NDPES Date Received: 02/04/21 Sample Location: SEAPORT, BOSTON, MA Field Prep: Not Specified

Sample Depth:

Parameter Result Qualifier Units RL MDL Dilution Factor

Volatile Organics by GC/MS - Westborough Lab

Surrogate	% Recovery	Qualifier	Acceptance Criteria	
Pentafluorobenzene	97		60-140	
Fluorobenzene	89		60-140	
4-Bromofluorobenzene	98		60-140	



02/04/21 09:30

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

SAMPLE RESULTS

Lab Number: L2105579

Report Date: 02/10/21

Lab ID: L2105579-01 Date Collected:

Client ID: Date Received: 02/04/21 HA21-D4 L5 NDPES Field Prep: Sample Location: SEAPORT, BOSTON, MA Not Specified

Sample Depth:

Matrix: Water

Analytical Method: 128,624.1-SIM Analytical Date: 02/05/21 14:51

Analyst: MKS

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by GC/MS-SIM - Wes	tborough Lab					
1,4-Dioxane	ND		ug/l	50		1
Surrogate			% Recovery	Qualifier		ptance iteria
Fluorobenzene			94		6	0-140
4-Bromofluorobenzene			116		6	0-140



Project Name: SEAPORT PARCEL L5 Lab Number: L2105579

Project Number: 130676-009 **Report Date:** 02/10/21

SAMPLE RESULTS

Lab ID: L2105579-01 Date Collected: 02/04/21 09:30

Client ID: HA21-D4 L5 NDPES Date Received: 02/04/21 Sample Location: SEAPORT, BOSTON, MA Field Prep: Not Specified

Sample Depth:

AMM

Analyst:

Matrix: Water Extraction Method: EPA 504.1
Analytical Method: 14,504.1 Extraction Date: 02/08/21 13:17

Analytical Date: 02/08/21 14:53

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Column
Microextractables by GC - Westborough Lab							
1,2-Dibromoethane	ND		ug/l	0.010		1	А



Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number: L2105579

Report Date: 02/10/21

Method Blank Analysis Batch Quality Control

Analytical Method: 128,624.1 Analytical Date: 02/05/21 06:01

Analyst: GT

Parameter	Result	Qualifier Units	RL	MDL
/olatile Organics by GC/MS - \	Westborough Lab	for sample(s): 01	Batch:	WG1461835-10
Methylene chloride	ND	ug/l	1.0	
1,1-Dichloroethane	ND	ug/l	1.5	
Carbon tetrachloride	ND	ug/l	1.0	
1,1,2-Trichloroethane	ND	ug/l	1.5	
Tetrachloroethene	ND	ug/l	1.0	
1,2-Dichloroethane	ND	ug/l	1.5	
1,1,1-Trichloroethane	ND	ug/l	2.0	
Benzene	ND	ug/l	1.0	
Toluene	ND	ug/l	1.0	
Ethylbenzene	ND	ug/l	1.0	
Vinyl chloride	ND	ug/l	1.0	
1,1-Dichloroethene	ND	ug/l	1.0	
cis-1,2-Dichloroethene	ND	ug/l	1.0	
Trichloroethene	ND	ug/l	1.0	
1,2-Dichlorobenzene	ND	ug/l	5.0	
1,3-Dichlorobenzene	ND	ug/l	5.0	
1,4-Dichlorobenzene	ND	ug/l	5.0	
p/m-Xylene	ND	ug/l	2.0	
o-xylene	ND	ug/l	1.0	
Xylenes, Total	ND	ug/l	1.0	
Acetone	ND	ug/l	10	
Methyl tert butyl ether	ND	ug/l	10	
Tert-Butyl Alcohol	ND	ug/l	100	
Tertiary-Amyl Methyl Ether	ND	ug/l	20	



Project Name: SEAPORT PARCEL L5 Lab Number: L2105579

Method Blank Analysis
Batch Quality Control

Analytical Method: 128,624.1 Analytical Date: 02/05/21 06:01

Analyst: GT

Parameter Result Qualifier Units RL MDL

Volatile Organics by GC/MS - Westborough Lab for sample(s): 01 Batch: WG1461835-10

		Acceptance	
Surrogate	%Recovery (Qualifier Criteria	_
Pentafluorobenzene	99	60-140	
Fluorobenzene	90	60-140	
4-Bromofluorobenzene	97	60-140	



Project Name: SEAPORT PARCEL L5 Lab Number: L2105579

> Method Blank Analysis Batch Quality Control

Analytical Method: 128,624.1-SIM Analytical Date: 02/05/21 06:01

Analyst: MKS

Parameter	Result	Qualifier	Units		RL	MDL	
Volatile Organics by GC/MS-SIM -	Westborough	Lab for s	ample(s):	01	Batch:	WG1462283-4	
1,4-Dioxane	ND		ug/l		50		

		Acceptance			
Surrogate	%Recovery	Qualifier	Criteria		
Fluorobenzene	96		60-140		
4-Bromofluorobenzene	114		60-140		



Project Name: SEAPORT PARCEL L5 Lab Number: L2105579

> Method Blank Analysis Batch Quality Control

Analytical Method: 14,504.1 Extraction Method: EPA 504.1

Analytical Date: 02/08/21 14:14 Extraction Date: 02/08/21 13:17

Analyst: AMM

Parameter	Result	Qualifier	Units	RL	MDL	
Microextractables by GC - Westbord	ough Lab fo	r sample(s)	: 01	Batch: WG146	2701-1	
1,2-Dibromoethane	ND		ug/l	0.010		Α



Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number: L2105579

Report Date: 02/10/21

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	
/olatile Organics by GC/MS - Westborough	Lab Associated	sample(s): 01	Batch: WG1	461835-9					
Methylene chloride	100		-		60-140	-		28	
1,1-Dichloroethane	100		-		50-150	-		49	
Carbon tetrachloride	100		-		70-130	-		41	
1,1,2-Trichloroethane	100		-		70-130	-		45	
Tetrachloroethene	105		-		70-130	-		39	
1,2-Dichloroethane	90		-		70-130	-		49	
1,1,1-Trichloroethane	95		-		70-130	-		36	
Benzene	80		-		65-135	-		61	
Toluene	95		-		70-130	-		41	
Ethylbenzene	90		-		60-140	-		63	
Vinyl chloride	70		-		5-195	-		66	
1,1-Dichloroethene	85		-		50-150	-		32	
cis-1,2-Dichloroethene	105		-		60-140	-		30	
Trichloroethene	75		-		65-135	-		48	
1,2-Dichlorobenzene	85		-		65-135	-		57	
1,3-Dichlorobenzene	85		-		70-130	-		43	
1,4-Dichlorobenzene	85		-		65-135	-		57	
p/m-Xylene	90		-		60-140	-		30	
o-xylene	85		-		60-140	-		30	
Acetone	92		-		40-160	-		30	
Methyl tert butyl ether	80		-		60-140	-		30	
Tert-Butyl Alcohol	110		-		60-140	-		30	
Tertiary-Amyl Methyl Ether	70		-		60-140	-		30	



SEAPORT PARCEL L5

Lab Number:

L2105579

Project Number: 130676-009

Project Name:

Report Date:

02/10/21

	LCS		LCSD		%Recovery			RPD
Parameter	%Recoverv	Qual	%Recovery	Qual	Limits	RPD	Qual	Limits

Volatile Organics by GC/MS - Westborough Lab Associated sample(s): 01 Batch: WG1461835-9

Surrogate	LCS %Recovery Qual	LCSD %Recovery	Acceptance Qual Criteria	
Pentafluorobenzene	113		60-140	
Fluorobenzene	90		60-140	
4-Bromofluorobenzene	97		60-140	



Project Name: SEAPORT PARCEL L5 Lab Number:

L2105579

Project Number: 130676-009 Report Date:

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	
Volatile Organics by GC/MS-SIM - Westboroo	ugh Lab Associat	ed sample(s)	: 01 Batch:	WG1462283-	-3				
1,4-Dioxane	95		-		60-140	-		20	

Surrogate	LCS %Recovery Qua	LCSD I %Recovery	Qual	Acceptance Criteria
Fluorobenzene 4-Bromofluorobenzene	96 114			60-140 60-140

Project Name: SEAPORT PARCEL L5

Lab Number:

L2105579

Project Number: 130676-009 Report Date:

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	Column
Microextractables by GC - Westborough Lab	Associated sam	ple(s): 01	Batch: WG1462	2701-2					
1,2-Dibromoethane	123	Q	-		80-120	-			Α



Matrix Spike Analysis Batch Quality Control

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number:

L2105579

Report Date:

Parameter	Native Sample	MS Added	MS Found %	MS 6Recovery	Qual	MSD Found	MSD %Recovery	Recovery Limits	RPD	Qual	RPD Limits	Column
Microextractables by GC			ed sample(s): 01	,			QC Sample:			/IS Samp		Column
1,2-Dibromoethane	ND	0.247	0.267	108		-	-	80-120	-		20	Α
1,2-Dibromo-3-chloropropane	ND	0.247	0.262	106		-	-	80-120	-		20	Α
1,2,3-Trichloropropane	ND	0.247	0.253	102		-	-	80-120	-		20	Α



METALS



02/04/21 09:30

Date Collected:

Project Name: Lab Number: SEAPORT PARCEL L5 L2105579

Project Number: Report Date: 130676-009 02/10/21

SAMPLE RESULTS

Lab ID: L2105579-01

Client ID: HA21-D4 L5 NDPES Date Received: 02/04/21 Sample Location: SEAPORT, BOSTON, MA Field Prep: Not Specified

Sample Depth:

Matrix: Water

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Mans	field Lab										
Chromium, Total	ND		mg/l	0.00500		5	02/10/21 05:30	0 02/10/21 11:20	EPA 3005A	3,200.8	AM
General Chemistry -	Mansfield	l Lab									
Chromium, Trivalent	ND		mg/l	0.050		1		02/10/21 11:20	NA	107,-	



Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number:

L2105579

Report Date:

02/10/21

Method Blank Analysis Batch Quality Control

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	
Total Metals - Mansfield	Lab for sample(s):	01 Batcl	h: WG14	463281-	·1				
Chromium, Total	ND	mg/l	0.00100		1	02/10/21 05:30	02/10/21 10:50	3,200.8	AM

Prep Information

Digestion Method: EPA 3005A



Lab Number: L2105579

Project Number: 130676-009 Report Date: 02/10/21

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Total Metals - Mansfield Lab Associated sampl	e(s): 01 Batch:	WG14632	81-2					
Chromium, Total	97		-		85-115	-		



Project Name:

SEAPORT PARCEL L5

Matrix Spike Analysis Batch Quality Control

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number:

L2105579

Report Date:

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	Qual	MSD Found	MSD %Recovery	Qual	Recovery Limits	RPD	Qual	RPD Limits
Total Metals - Mansfield Lab	Associated san	nple(s): 01	QC Batch	ID: WG146328	1-3	QC Sample	e: L2106129-01	Clier	t ID: MS Sa	ample		
Chromium, Total	ND	0.2	0.1970	98		-	-		70-130	-		20



L2105579

Lab Number:

Lab Duplicate Analysis

Batch Quality Control

SEAPORT PARCEL L5 Batch Quality Control

Parameter	Native Sample	Duplicate Sample	Units	RPD	Qual	RPD Limits
Total Metals - Mansfield Lab Associated sample(s): 01	QC Batch ID: WG14632	281-4 QC Sample: L	_2106129-01	Client ID: D	OUP Sample	
Chromium, Total	ND	ND	mg/l	NC		20



Project Name:

INORGANICS & MISCELLANEOUS



Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number:

L2105579

Report Date:

02/10/21

SAMPLE RESULTS

Lab ID: L2105579-01

Client ID: HA21-D4 L5 NDPES Sample Location: SEAPORT, BOSTON, MA Date Collected: 02/04/21 09:30 Date Received: 02/04/21

Date Received: 0
Field Prep: 1

Not Specified

Sample Depth:

Matrix: Water

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Wes	stborough La	b								
Solids, Total Suspended	6.0		mg/l	5.0	NA	1	-	02/05/21 14:45	121,2540D	AC
Cyanide, Total	ND		mg/l	0.005		1	02/05/21 09:45	02/05/21 12:49	121,4500CN-CE	CR
Chlorine, Total Residual	ND		mg/l	0.02		1	-	02/04/21 22:50	121,4500CL-D	AS
Nitrogen, Ammonia	4.47		mg/l	0.150		2	02/05/21 03:51	02/05/21 20:50	121,4500NH3-BH	I AT
Chromium, Hexavalent	ND		mg/l	0.050		5	02/05/21 02:25	02/05/21 02:39	1,7196A	AW
Anions by Ion Chromato	graphy - Wes	tborough	Lab							
Chloride	2470		mg/l	25.0		50	-	02/05/21 18:42	44,300.0	AT



Serial_No:02102115:01

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Δnalveis

L2105579

Report Date: 02/10/21

Lab Number:

Method Blank Analysis Batch Quality Control

Parameter	Result Qu	alifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - \	Westborough Lab	for sam	ple(s): 01	Batch:	WG14	61874-1				
Chlorine, Total Residual	ND		mg/l	0.02		1	-	02/04/21 22:50	121,4500CL-D	AS
General Chemistry - \	Westborough Lab	for sam	ple(s): 01	Batch:	WG14	61876-1				
Nitrogen, Ammonia	ND		mg/l	0.075		1	02/05/21 03:51	02/05/21 20:32	121,4500NH3-BH	H AT
General Chemistry - \	Westborough Lab	for sam	ple(s): 01	Batch:	WG14	61896-1				
Chromium, Hexavalent	ND		mg/l	0.010		1	02/05/21 02:25	02/05/21 02:38	1,7196A	AW
General Chemistry - \	Westborough Lab	for sam	ple(s): 01	Batch:	WG14	62019-1				
Cyanide, Total	ND		mg/l	0.005		1	02/05/21 09:45	02/05/21 12:33	121,4500CN-CE	CR CR
General Chemistry - \	Westborough Lab	for sam	ple(s): 01	Batch:	WG14	62081-1				
Solids, Total Suspended	ND		mg/l	5.0	NA	1	-	02/05/21 14:45	121,2540D	AC
Anions by Ion Chrom	atography - Westb	orough	Lab for sar	mple(s):	01 B	atch: WG1	462296-1			
Chloride	ND		mg/l	0.500		1	-	02/05/21 16:53	44,300.0	AT



Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number:

L2105579

Report Date:

02/10/21

Parameter	LCS %Recovery	_	CSD covery	% Qual	Recovery Limits	RPD	Qual	RPD Limits
General Chemistry - Westborough Lab	Associated sample(s):	01 Batch: W0	G1461874-2					
Chlorine, Total Residual	108		-		90-110	-		
General Chemistry - Westborough Lab	Associated sample(s):	01 Batch: W0	G1461876-2					
Nitrogen, Ammonia	104		-		80-120	-		20
General Chemistry - Westborough Lab	Associated sample(s):	01 Batch: W0	G1461896-2					
Chromium, Hexavalent	102		-		85-115	-		20
General Chemistry - Westborough Lab	Associated sample(s):	01 Batch: W0	G1462019-2					
Cyanide, Total	96		-		90-110	-		
General Chemistry - Westborough Lab	Associated sample(s):	01 Batch: W0	G1462081-2					
Solids, Total Suspended	93		-		80-120	-		
Anions by Ion Chromatography - Westb	orough Lab Associated	d sample(s): 01	Batch: WO	G1462296-2				
Chloride	102		-		90-110	-		



Matrix Spike Analysis Batch Quality Control

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number:

L2105579

Report Date: 02/10/21

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	Qual	MSD Found	MSD %Recovery		ecovery Limits	RPD (RPD Qual Limit	
General Chemistry - Westbor	ough Lab Assoc	ciated samp	ole(s): 01	QC Batch ID: \	WG1461	874-4	QC Sample: L2	105312-0	2 Client	ID: MS	Sample	
Chlorine, Total Residual	ND	0.25	0.25	100		-	-		80-120	-	20	
General Chemistry - Westbor	ough Lab Assoc	iated samp	ole(s): 01	QC Batch ID: \	WG1461	876-4	QC Sample: L2	105573-0	1 Client	ID: MS	Sample	
Nitrogen, Ammonia	0.209	4	3.81	90		-	-		80-120	-	20	
General Chemistry - Westbor	ough Lab Assoc	ciated samp	ole(s): 01	QC Batch ID: \	WG1461	896-4	QC Sample: L2	105579-0	1 Client	ID: HA2	:1-D4 L5 ND	PES
Chromium, Hexavalent	ND	0.5	0.492	98		-	-		85-115	-	20	
General Chemistry - Westbor	ough Lab Assoc	ciated samp	ole(s): 01	QC Batch ID: \	WG1462	019-4	QC Sample: L2	105455-0	2 Client	ID: MS	Sample	
Cyanide, Total	ND	0.2	0.205	102		-	-		90-110	-	30	
Anions by Ion Chromatograph ID: MS Sample	ny - Westboroug	h Lab Asso	ociated san	nple(s): 01 Q	C Batch	ID: WG1	462296-3 WG14	462296-4	QC Sam	ple: L21	05606-03	Clier
Chloride	157	40	194	92		194	91		90-110	0	18	

Lab Duplicate Analysis Batch Quality Control

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number:

L2105579

Report Date:

02/10/21

Parameter	Native	Sample	Duplicate Sam	ple Units	RPD	Qual	RPD Limits
General Chemistry - Westborough Lab	Associated sample(s): 07	QC Batch ID:	WG1461874-3	QC Sample:	L2105312-01	Client ID:	DUP Sample
Chlorine, Total Residual	l	ND	ND	mg/l	NC		20
General Chemistry - Westborough Lab	Associated sample(s): 0°	QC Batch ID:	WG1461876-3	QC Sample:	L2105573-01	Client ID:	DUP Sample
Nitrogen, Ammonia	0	209	0.160	mg/l	27	Q	20
General Chemistry - Westborough Lab	Associated sample(s): 07	QC Batch ID:	WG1461896-3	QC Sample:	L2105579-01	Client ID:	HA21-D4 L5 NDPES
Chromium, Hexavalent	l	ND	ND	mg/l	NC		20
General Chemistry - Westborough Lab	Associated sample(s): 01	QC Batch ID:	WG1462019-3	QC Sample:	L2105455-01	Client ID:	DUP Sample
Cyanide, Total	0	005	0.005	mg/l	2		30
General Chemistry - Westborough Lab	Associated sample(s): 01	QC Batch ID:	WG1462081-3	QC Sample:	L2105311-01	Client ID:	DUP Sample
Solids, Total Suspended	6	370	700	mg/l	4		29



Serial_No:02102115:01

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009 **Report Date:** 02/10/21

Sample Receipt and Container Information

Were project specific reporting limits specified?

Cooler Information

Cooler Custody Seal

A Absent

Container Info	rmation		Initial	Final	Temp			Frozen	
Container ID	Container Type	Cooler	рН	pН	deg C	Pres	Seal	Date/Time	Analysis(*)
L2105579-01A	Vial Na2S2O3 preserved	Α	NA		4.4	Υ	Absent		504(14)
L2105579-01B	Vial Na2S2O3 preserved	Α	NA		4.4	Υ	Absent		504(14)
L2105579-01C	Vial Na2S2O3 preserved	Α	NA		4.4	Υ	Absent		624.1-RGP(7)
L2105579-01D	Vial Na2S2O3 preserved	Α	NA		4.4	Υ	Absent		624.1-RGP(7)
L2105579-01E	Vial Na2S2O3 preserved	Α	NA		4.4	Υ	Absent		624.1-RGP(7)
L2105579-01F	Vial Na2S2O3 preserved	Α	NA		4.4	Υ	Absent		624.1-SIM-RGP(7)
L2105579-01G	Vial Na2S2O3 preserved	Α	NA		4.4	Υ	Absent		624.1-SIM-RGP(7)
L2105579-01H	Vial Na2S2O3 preserved	Α	NA		4.4	Υ	Absent		624.1-SIM-RGP(7)
L2105579-01I	Plastic 250ml NaOH preserved	Α	>12	>12	4.4	Υ	Absent		TCN-4500(14)
L2105579-01J	Plastic 250ml NaOH preserved	Α	>12	>12	4.4	Υ	Absent		HOLD-WETCHEM()
L2105579-01K	Plastic 500ml H2SO4 preserved	Α	<2	<2	4.4	Υ	Absent		NH3-4500(28)
L2105579-01L	Plastic 950ml unpreserved	Α	7	7	4.4	Υ	Absent		HEXCR-7196(1),CL-300(28),TRC-4500(1)
L2105579-01M	Plastic 950ml unpreserved	Α	7	7	4.4	Υ	Absent		TSS-2540(7)



Project Name: Lab Number: SEAPORT PARCEL L5 L2105579 **Report Date: Project Number:** 130676-009 02/10/21

GLOSSARY

Acronyms

EDL

LOQ

MS

RPD

DL - Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

- Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME).

EMPC - Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case estimate of the concentration.

EPA Environmental Protection Agency.

LCS - Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.

LCSD Laboratory Control Sample Duplicate: Refer to LCS.

LFB - Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.

LOD - Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

- Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats

Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats

MDI - Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.

- Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated using the native concentration, including estimated values.

MSD - Matrix Spike Sample Duplicate: Refer to MS.

NA - Not Applicable.

NC - Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.

NDPA/DPA - N-Nitrosodiphenylamine/Diphenylamine.

NI - Not Ignitable.

NP - Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.

NR - No Results: Term is utilized when 'No Target Compounds Requested' is reported for the analysis of Volatile or Semivolatile Organic TIC only requests.

- Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL

RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.

- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.

SRM - Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.

STLP - Semi-dynamic Tank Leaching Procedure per EPA Method 1315.

TEF - Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.

TEO - Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF and then summing the resulting values.

TIC - Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

Report Format: Data Usability Report



Project Name:SEAPORT PARCEL L5Lab Number:L2105579Project Number:130676-009Report Date:02/10/21

Footnotes

1 - The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Water-preserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report. Initial pH reflects pH of container determined up.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benzo(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(ah)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. In addition, the 'PFAS, Total (6)' result is defined as the summation of results at or above the RL for: PFHpA, PFHxS, PFOA, PFNA, PFDA and PFOS. (Note: 'PFAS, Total (6)' is applicable to MassDEP DW compliance analysis only.). If a "Total' result is requested, the results of its individual components will also be reported.

The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA, this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

Data Qualifiers

- A -Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte was detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- F The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I The lower value for the two columns has been reported due to obvious interference.
- J Estimated value. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- M Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- **ND** Not detected at the reporting limit (RL) for the sample.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where

Report Format: Data Usability Report



Project Name:SEAPORT PARCEL L5Lab Number:L2105579Project Number:130676-009Report Date:02/10/21

Data Qualifiers

the identification is based on a mass spectral library search.

- P The RPD between the results for the two columns exceeds the method-specified criteria.
- Q -The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- **R** Analytical results are from sample re-analysis.
- **RE** Analytical results are from sample re-extraction.
- S Analytical results are from modified screening analysis.

Report Format: Data Usability Report



Serial_No:02102115:01

Project Name:SEAPORT PARCEL L5Lab Number:L2105579Project Number:130676-009Report Date:02/10/21

REFERENCES

- Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I VI, 2018.
- Methods for the Determination of Metals in Environmental Samples, Supplement I. EPA/600/R-94/111. May 1994.
- Methods for the Determination of Organic Compounds in Finished Drinking Water and Raw Source Water. EPA/600/4-88/039, Revised July 1991.
- Methods for the Determination of Inorganic Substances in Environmental Samples, EPA/600/R-93/100, August 1993.
- 107 Alpha Analytical In-house calculation method.
- 121 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.
- 128 Method 624.1: Purgeables by GC/MS, EPA 821-R-16-008, December 2016.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Serial_No:02102115:01

Alpha Analytical, Inc. Facility: Company-wide

Department: Quality Assurance

Title: Certificate/Approval Program Summary

ID No.:17873 Revision 17

Page 1 of 1

Published Date: 4/28/2020 9:42:21 AM

Certification Information

The following analytes are not included in our Primary NELAP Scope of Accreditation:

Westborough Facility

EPA 624/624.1: m/p-xylene, o-xylene, Naphthalene

EPA 8260C: NPW: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene; SCM: lodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene

EPA 8270D: NPW: Dimethylnaphthalene,1,4-Diphenylhydrazine; SCM: Dimethylnaphthalene,1,4-Diphenylhydrazine.

SM4500: NPW: Amenable Cyanide; SCM: Total Phosphorus, TKN, NO2, NO3.

Mansfield Facility

SM 2540D: TSS

EPA 8082A: NPW: PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187.

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene,

3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene.

EPA TO-12 Non-methane organics

EPA 3C Fixed gases

Biological Tissue Matrix: EPA 3050B

The following analytes are included in our Massachusetts DEP Scope of Accreditation

Westborough Facility:

Drinking Water

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE,

EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B

EPA 332: Perchlorate; EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP.

Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate. **EPA 624.1**: Volatile Halocarbons & Aromatics,

EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan II, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables), EPA 600/4-81-045: PCB-Oil.

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9221E, EPA 1600, EPA 1603.

Mansfield Facility:

Drinking Water

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522.

Non-Potable Water

EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn.

EPA 200.8: Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn.

EPA 245.1 Hg.

SM2340B

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

Document Type: Form

Pre-Qualtrax Document ID: 08-113

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ANALYTICAL REPORT

Lab Number: L2106228

Client: Haley & Aldrich, Inc.

465 Medford Street, Suite 2200 Charlestown, MA 02129-1400

ATTN: Heather Scranton Phone: (617) 886-7400

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Report Date: 02/15/21

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0574), IL (200077), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #P330-17-00196).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number:

L2106228

Report Date:

02/15/21

Alpha Sample ID	Client ID	Matrix	Sample Location	Collection Date/Time	Receive Date
L2106228-01	HA21-D4-L5 NPDES	WATER	SEAPORT, BOSTON, MA	02/09/21 09:00	02/09/21



L2106228

Lab Number:

Project Name: SEAPORT PARCEL L5

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Project Management at 800-624-9220 with any questions.	



L2106228

Lab Number:

Project Name: SEAPORT PARCEL L5

Case Narrative (continued)

Report Submission

February 15, 2021: This final report includes the results of all requested analyses.

February 10, 2021: This is a preliminary report.

Total Metals

L2106228-01: The sample has elevated detection limits for all elements, with the exception of iron and mercury, due to the dilution required by the high concentrations of non-target elements.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Show Kelly Stenstrom

Authorized Signature:

Title: Technical Director/Representative Date: 02/15/21

ORGANICS



SEMIVOLATILES



Project Name: SEAPORT PARCEL L5 Lab Number: L2106228

Project Number: 130676-009 **Report Date:** 02/15/21

SAMPLE RESULTS

Lab ID: L2106228-01 Date Collected: 02/09/21 09:00

Client ID: HA21-D4-L5 NPDES Date Received: 02/09/21 Sample Location: SEAPORT, BOSTON, MA Field Prep: Refer to COC

Sample Depth:

Analytical Date:

Matrix: Water Extraction Method: EPA 625.1
Analytical Method: 129,625.1 Extraction Date: 02/09/21 23:57

Analyst: SZ

02/10/21 19:24

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	
Semivolatile Organics by GC/MS - We	stborough Lab						
Bis(2-ethylhexyl)phthalate	ND		ug/l	2.20		1	
Butyl benzyl phthalate	ND		ug/l	5.00		1	
Di-n-butylphthalate	ND		ug/l	5.00		1	
Di-n-octylphthalate	ND		ug/l	5.00		1	
Diethyl phthalate	ND		ug/l	5.00		1	
Dimethyl phthalate	ND		ua/l	5.00		1	

			Acceptance	
Surrogate	% Recovery	Qualifier	Criteria	
Nitrobenzene-d5	69		42-122	
2-Fluorobiphenyl	71		46-121	
4-Terphenyl-d14	72		47-138	



L2106228

Project Name: SEAPORT PARCEL L5

02/13/21 13:28

Project Number: 130676-009

SAMPLE RESULTS

Date Collected: 02/09/21 09:00

Report Date: 02/15/21

Lab Number:

Lab ID: L2106228-01 Date Received: Client ID: HA21-D4-L5 NPDES 02/09/21

Sample Location: SEAPORT, BOSTON, MA Field Prep: Refer to COC

Sample Depth:

Analytical Date:

Extraction Method: EPA 625.1 Matrix: Water

Extraction Date: 02/12/21 09:09 Analytical Method: 129,625.1-SIM

Analyst: WR

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	
Semivolatile Organics by GC/MS-	SIM - Westborough La	ab					
Acenaphthene	ND		ug/l	0.100		1	
Fluoranthene	ND		ug/l	0.100		1	
Naphthalene	ND		ug/l	0.100		1	
Benzo(a)anthracene	ND		ug/l	0.100		1	
Benzo(a)pyrene	ND		ug/l	0.100		1	
Benzo(b)fluoranthene	ND		ug/l	0.100		1	
Benzo(k)fluoranthene	ND		ug/l	0.100		1	
Chrysene	ND		ug/l	0.100		1	
Acenaphthylene	ND		ug/l	0.100		1	
Anthracene	ND		ug/l	0.100		1	
Benzo(ghi)perylene	ND		ug/l	0.100		1	
Fluorene	ND		ug/l	0.100		1	
Phenanthrene	ND		ug/l	0.100		1	
Dibenzo(a,h)anthracene	ND		ug/l	0.100		1	
Indeno(1,2,3-cd)pyrene	ND		ug/l	0.100		1	
Pyrene	ND		ug/l	0.100		1	
Pentachlorophenol	ND		ug/l	1.00		1	

Surrogate	% Recovery	Acceptance Qualifier Criteria	
2-Fluorophenol	34	25-87	
Phenol-d6	25	16-65	
Nitrobenzene-d5	62	42-122	
2-Fluorobiphenyl	67	46-121	
2,4,6-Tribromophenol	86	45-128	
4-Terphenyl-d14	68	47-138	



L2106228

Lab Number:

Project Name: SEAPORT PARCEL L5

Project Number: Report Date: 130676-009 02/15/21

Method Blank Analysis Batch Quality Control

Analytical Method: 129,625.1 Analytical Date: 02/10/21 17:53

Analyst: SZ Extraction Method: EPA 625.1 02/09/21 23:57 **Extraction Date:**

Parameter	Result	Qualifier	Units	RL	MDL	
Semivolatile Organics by GC/MS - V	Vestborough	Lab for sa	ample(s):	01 Batch:	WG1463236-1	
Bis(2-ethylhexyl)phthalate	ND		ug/l	2.20		
Butyl benzyl phthalate	ND		ug/l	5.00		
Di-n-butylphthalate	ND		ug/l	5.00		
Di-n-octylphthalate	ND		ug/l	5.00		
Diethyl phthalate	ND		ug/l	5.00		
Dimethyl phthalate	ND		ug/l	5.00		

		Acceptance		
Surrogate	%Recovery	Qualifier Criteria		
Nitrobenzene-d5	79	42-122		
2-Fluorobiphenyl	83	46-121		
4-Terphenyl-d14	90	47-138		



L2106228

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009 Re

Report Date: 02/15/21

Lab Number:

Method Blank Analysis Batch Quality Control

Analytical Method: 129,625.1-SIM Analytical Date: 02/13/21 13:12

Analyst: WR

Extraction Method: EPA 625.1
Extraction Date: 02/12/21 07:54

arameter	Result	Qualifier Units	RL	MDL	
emivolatile Organics by GC/	MS-SIM - Westbo	rough Lab for sar	mple(s): 01	Batch: WG1464120)-1
Acenaphthene	ND	ug/l	0.100		
Fluoranthene	ND	ug/l	0.100		
Naphthalene	ND	ug/l	0.100		
Benzo(a)anthracene	ND	ug/l	0.100		
Benzo(a)pyrene	ND	ug/l	0.100		
Benzo(b)fluoranthene	ND	ug/l	0.100		
Benzo(k)fluoranthene	ND	ug/l	0.100		
Chrysene	ND	ug/l	0.100		
Acenaphthylene	ND	ug/l	0.100		
Anthracene	ND	ug/l	0.100		
Benzo(ghi)perylene	ND	ug/l	0.100		
Fluorene	ND	ug/l	0.100		
Phenanthrene	ND	ug/l	0.100		
Dibenzo(a,h)anthracene	ND	ug/l	0.100		
Indeno(1,2,3-cd)pyrene	ND	ug/l	0.100		
Pyrene	ND	ug/l	0.100		
Pentachlorophenol	ND	ug/l	1.00		

%Recovery	Acceptance Qualifier Criteria
44	25-87
31	16-65
76	42-122
87	46-121
96	45-128
98	47-138
	44 31 76 87 96



Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number:

L2106228

Report Date:

02/15/21

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	
Semivolatile Organics by GC/MS - Westborou	gh Lab Associa	ated sample(s)	: 01 Batch:	WG1463236	6-3				
Bis(2-ethylhexyl)phthalate	108		-		29-137	-		82	
Butyl benzyl phthalate	104		-		1-140	-		60	
Di-n-butylphthalate	96		-		8-120	-		47	
Di-n-octylphthalate	109		-		19-132	-		69	
Diethyl phthalate	91		-		1-120	-		100	
Dimethyl phthalate	90		-		1-120	-		183	

Surrogate	LCS %Recovery Qual	LCSD %Recovery Qual	Acceptance Criteria
Nitrobenzene-d5	83		42-122
2-Fluorobiphenyl	81		46-121
4-Terphenyl-d14	90		47-138



Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number: L2

L2106228

Report Date:

02/15/21

arameter	LCS %Recovery Q	LCSD ual %Recovery	%Recovery Qual Limits	RPD	RPD Qual Limits
emivolatile Organics by GC/MS-SIM - Wes	tborough Lab Associ	ated sample(s): 01 Batc	h: WG1464120-3		
Acenaphthene	79	-	60-132	-	30
Fluoranthene	85	-	43-121	-	30
Naphthalene	74	-	36-120	-	30
Benzo(a)anthracene	79	-	42-133	-	30
Benzo(a)pyrene	72	-	32-148	-	30
Benzo(b)fluoranthene	84	-	42-140	-	30
Benzo(k)fluoranthene	75	-	25-146	-	30
Chrysene	79	-	44-140	-	30
Acenaphthylene	88	-	54-126	-	30
Anthracene	76	-	43-120	-	30
Benzo(ghi)perylene	80	-	1-195	-	30
Fluorene	80	-	70-120	-	30
Phenanthrene	74	-	65-120	-	30
Dibenzo(a,h)anthracene	84	-	1-200	-	30
Indeno(1,2,3-cd)pyrene	85	-	1-151	-	30
Pyrene	84	-	70-120	-	30
Pentachlorophenol	74	-	38-152	-	30



Project Name: SEAPORT PARCEL L5 Lab Number:

L2106228

Project Number:

130676-009

Report Date:

02/15/21

LCSD LCS %Recovery RPD %Recovery %Recovery Limits Limits Parameter Qual Qual RPD Qual

Semivolatile Organics by GC/MS-SIM - Westborough Lab Associated sample(s): 01 Batch: WG1464120-3

Surrogate	LCS %Recovery Qual %Re	LCSD ecovery Qual	Acceptance Criteria
2-Fluorophenol	46		25-87
Phenol-d6	32		16-65
Nitrobenzene-d5	74		42-122
2-Fluorobiphenyl	80		46-121
2,4,6-Tribromophenol	96		45-128
4-Terphenyl-d14	86		47-138



PCBS



02/10/21

Cleanup Date:

Project Name: SEAPORT PARCEL L5 Lab Number: L2106228

Project Number: 130676-009 **Report Date:** 02/15/21

SAMPLE RESULTS

Lab ID: L2106228-01 Date Collected: 02/09/21 09:00

Client ID: HA21-D4-L5 NPDES Date Received: 02/09/21
Sample Location: SEAPORT, BOSTON, MA Field Prep: Refer to COC

Sample Depth:

Matrix: Water Extraction Method: EPA 608.3
Analytical Method: 127,608.3 Extraction Date: 02/10/21 02:07
Analytical Date: 02/10/21 22:14 Cleanup Method: EPA 3665A

Analyst: CW Cleanup Date: 02/10/21 Cleanup Method: EPA 3660B

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Column			
Polychlorinated Biphenyls by GC - Westborough Lab										
Aroclor 1016	ND		ug/l	0.250		1	Α			
Aroclor 1221	ND		ug/l	0.250		1	Α			
Aroclor 1232	ND		ug/l	0.250		1	Α			
Aroclor 1242	ND		ug/l	0.250		1	Α			
Aroclor 1248	ND		ug/l	0.250		1	Α			
Aroclor 1254	ND		ug/l	0.250		1	Α			
Aroclor 1260	ND		ua/l	0.200		1	Α			

		Acceptance					
Surrogate	% Recovery	Qualifier	Criteria	Column			
2,4,5,6-Tetrachloro-m-xylene	142	Q	37-123	В			
Decachlorobiphenyl	40		38-114	В			
2,4,5,6-Tetrachloro-m-xylene	58		37-123	Α			
Decachlorobiphenyl	32	Q	38-114	Α			



L2106228

Project Name: SEAPORT PARCEL L5

Report Date: **Project Number:** 130676-009 02/15/21

Lab Number:

Method Blank Analysis Batch Quality Control

Analytical Method: 127,608.3 Analytical Date: 02/10/21 22:44

Analyst: CW

Extraction Method: EPA 608.3 02/10/21 02:07 **Extraction Date:** Cleanup Method: EPA 3665A Cleanup Date: 02/10/21 Cleanup Method: EPA 3660B Cleanup Date: 02/10/21

Parameter	Result	Qualifier	Units	RL	MDL	Column
Polychlorinated Biphenyls by GC - \	Westborough	n Lab for s	ample(s):	01 Batch:	WG1463256	-1
Aroclor 1016	ND		ug/l	0.250		Α
Aroclor 1221	ND		ug/l	0.250		Α
Aroclor 1232	ND		ug/l	0.250		Α
Aroclor 1242	ND		ug/l	0.250		Α
Aroclor 1248	ND		ug/l	0.250		Α
Aroclor 1254	ND		ug/l	0.250		Α
Aroclor 1260	ND		ug/l	0.200		Α

	Acceptance							
Surrogate	%Recovery Qualifi	er Criteria	Column					
2,4,5,6-Tetrachloro-m-xylene	71	37-123	В					
Decachlorobiphenyl	78	38-114	В					
2,4,5,6-Tetrachloro-m-xylene	64	37-123	Α					
Decachlorobiphenyl	64	38-114	Α					



Project Name: SEAPORT PARCEL L5

Lab Number:

L2106228

Project Number: 130676-009

Report Date:

02/15/21

	LCS		LCSD		%Recovery			RPD		
Parameter	%Recovery	Qual	%Recovery	Qual	Limits	RPD	Qual	Limits	Column	
Polychlorinated Biphenyls by GC - We	estborough Lab Associa	ted sample(s):	01 Batch:	WG1463256-2	2					
Aroclor 1016	73		-		50-140	-		36	А	
Aroclor 1260	68		-		8-140	-		38	Α	

Surrogate	LCS %Recovery Qua	LCSD al %Recovery Qual	Acceptance Criteria Column
2,4,5,6-Tetrachloro-m-xylene	72		37-123 B
Decachlorobiphenyl	76		38-114 B
2,4,5,6-Tetrachloro-m-xylene	66		37-123 A
Decachlorobiphenyl	63		38-114 A

METALS



02/09/21 09:00

Date Collected:

Project Name: SEAPORT PARCEL L5 Lab Number: L2106228

Project Number: 130676-009 **Report Date:** 02/15/21

SAMPLE RESULTS

Lab ID: L2106228-01

Client ID: HA21-D4-L5 NPDES Date Received: 02/09/21
Sample Location: SEAPORT, BOSTON, MA Field Prep: Refer to COC

Sample Depth:

Matrix: Water

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Mans	sfield Lab										
Antimony, Total	ND		mg/l	0.02000		5	02/10/21 05:30	02/10/21 11:20	EPA 3005A	3,200.8	AM
Arsenic, Total	0.01305		mg/l	0.00500		5	02/10/21 05:30	02/10/21 11:20	EPA 3005A	3,200.8	AM
Cadmium, Total	ND		mg/l	0.00100		5	02/10/21 05:30	02/10/21 11:20	EPA 3005A	3,200.8	AM
Chromium, Total	ND		mg/l	0.00500		5	02/10/21 05:30	02/10/21 11:20	EPA 3005A	3,200.8	AM
Copper, Total	ND		mg/l	0.02000		5	02/10/21 05:30	02/10/21 11:20	EPA 3005A	3,200.8	AM
Iron, Total	1.01		mg/l	0.050		1	02/10/21 05:30	02/10/21 13:08	EPA 3005A	19,200.7	GD
Lead, Total	ND		mg/l	0.00500		5	02/10/21 05:30	02/10/21 11:20	EPA 3005A	3,200.8	AM
Mercury, Total	ND		mg/l	0.00020		1	02/12/21 12:11	02/15/21 17:09	EPA 245.1	3,245.1	EW
Nickel, Total	ND		mg/l	0.01000		5	02/10/21 05:30	02/10/21 11:20	EPA 3005A	3,200.8	AM
Selenium, Total	ND		mg/l	0.02500		5	02/10/21 05:30	02/10/21 11:20	EPA 3005A	3,200.8	AM
Silver, Total	ND		mg/l	0.00200		5	02/10/21 05:30	02/10/21 11:20	EPA 3005A	3,200.8	AM
Zinc, Total	ND		mg/l	0.05000		5	02/10/21 05:30	02/10/21 11:20	EPA 3005A	3,200.8	AM
Total Hardness by	SM 2340E	3 - Mansfiel									
Hardness	495		mg/l	0.660	NA	1	02/10/21 05:20	02/10/21 16:31	EPΔ 3005Δ	19,200.7	BV
i laiuliess	490		mg/i	0.000	INA	ı	02/10/21 03.30	02/10/21 10.31	LI A 3003A	10,200.7	V



Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number:

L2106228

Report Date: 02/15/21

Method Blank Analysis Batch Quality Control

Dilution Analytical Date **Date Result Qualifier Factor Prepared Analyzed** Method Analyst **Parameter Units** RL **MDL** Total Metals - Mansfield Lab for sample(s): 01 Batch: WG1463180-1 Iron, Total ND 0.050 02/10/21 10:31 mg/l 1 02/10/21 05:30 19,200.7 GD

Prep Information

Digestion Method: EPA 3005A

Dilution Analytical Date **Date Factor** Method Analyst **Result Qualifier** Units RL **Prepared Analyzed Parameter** MDL Total Hardness by SM 2340B - Mansfield Lab for sample(s): 01 Batch: WG1463180-1 Hardness ND GD mg/l 0.660 NA 02/10/21 10:31 19,200.7 02/10/21 05:30

Prep Information

Digestion Method: EPA 3005A

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	l Analyst
Total Metals - Mans	sfield Lab for sample(s):	01 Bato	h: WG14	63281	·1				
Antimony, Total	ND	mg/l	0.00400		1	02/10/21 05:30	02/10/21 10:50	3,200.8	AM
Arsenic, Total	ND	mg/l	0.00100		1	02/10/21 05:30	02/10/21 10:50	3,200.8	AM
Cadmium, Total	ND	mg/l	0.00020		1	02/10/21 05:30	02/10/21 10:50	3,200.8	AM
Chromium, Total	ND	mg/l	0.00100		1	02/10/21 05:30	02/10/21 10:50	3,200.8	AM
Copper, Total	ND	mg/l	0.00400		1	02/10/21 05:30	02/10/21 10:50	3,200.8	AM
Lead, Total	ND	mg/l	0.00100		1	02/10/21 05:30	02/10/21 10:50	3,200.8	AM
Nickel, Total	ND	mg/l	0.00200		1	02/10/21 05:30	02/10/21 10:50	3,200.8	AM
Selenium, Total	ND	mg/l	0.00500		1	02/10/21 05:30	02/10/21 10:50	3,200.8	AM
Silver, Total	ND	mg/l	0.00040		1	02/10/21 05:30	02/10/21 10:50	3,200.8	AM
Zinc, Total	ND	mg/l	0.01000		1	02/10/21 05:30	02/10/21 10:50	3,200.8	AM

Prep Information

Digestion Method: EPA 3005A



Project Name: SEAPORT PARCEL L5

02/11 01(11/11(022

Lab Number:

L2106228

Project Number: 130676-009

Report Date:

02/15/21

Method Blank Analysis Batch Quality Control

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytica Method	
Total Metals - Mansfield	Lab for sample(s):	01 Batch	n: WG14	164219-	1				
Mercury, Total	ND	mg/l	0.00020		1	02/12/21 12:11	02/15/21 16:33	3,245.1	EW

Prep Information

Digestion Method: EPA 245.1



Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number: L2106228

Report Date: 02/15/21

Parameter	LCS %Recovery	LCSD Qual %Recovery	%Recovery Qual Limits	RPD	Qual	RPD Limits
Total Metals - Mansfield Lab Associated sample	e(s): 01 Batch: W	/G1463180-2				
Iron, Total	102	-	85-115	-		
Total Hardness by SM 2340B - Mansfield Lab	Associated sample((s): 01 Batch: WG146318	30-2			
Hardness	106	-	85-115	-		
Fotal Metals - Mansfield Lab Associated sample	e(s): 01 Batch: W	/G1463281-2				
Antimony, Total	93	-	85-115	-		
Arsenic, Total	100	-	85-115	-		
Cadmium, Total	105	-	85-115	-		
Chromium, Total	97	-	85-115	-		
Copper, Total	100	-	85-115	-		
Lead, Total	98	-	85-115	-		
Nickel, Total	96	-	85-115	-		
Selenium, Total	103	-	85-115	-		
Silver, Total	99	-	85-115	-		
Zinc, Total	105	-	85-115	-		
otal Metals - Mansfield Lab Associated sample	e(s): 01 Batch: W	/G1464219-2				
Mercury, Total	91	-	85-115	-		



Matrix Spike Analysis Batch Quality Control

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009 Lab Number: L2106228

Report Date: 02/15/21

arameter	Native Sample	MS Added	MS Found	MS %Recovery	Qual	MSD Found	MSD %Recovery	Recovery Qual Limits	RPD Qua	RPD al Limits
otal Metals - Mansfield Lal	b Associated san	nple(s): 01	QC Batch I	D: WG146318	0-3 (QC Sample:	L2106129-01	Client ID: MS S	ample	
Iron, Total	0.085	1	1.10	101		-	-	75-125	-	20
otal Hardness by SM 2340)B - Mansfield La	b Associate	ed sample(s)	: 01 QC Batc	h ID: V	VG1463180	-3 QC Samp	ole: L2106129-01	Client ID: I	MS Sample
Hardness	95.1	66.2	161	100		-	-	75-125	-	20
otal Metals - Mansfield Lal	b Associated san	nple(s): 01	QC Batch I	D: WG146318	0-7 (QC Sample:	L2106056-02	Client ID: MS S	ample	
Iron, Total	0.528	1	1.55	102		-	-	75-125	-	20
otal Hardness by SM 2340)B - Mansfield La	b Associate	ed sample(s)	: 01 QC Batc	h ID: V	VG1463180	-7 QC Samp	ole: L2106056-02	Client ID: I	MS Sample
Hardness	3.73	66.2	73.5	105		-	-	75-125	-	20
otal Metals - Mansfield Lal	b Associated san	nple(s): 01	QC Batch I	D: WG146328	1-3 (QC Sample:	L2106129-01	Client ID: MS S	ample	
Antimony, Total	ND	0.5	0.5108	102		-	-	70-130	-	20
Arsenic, Total	0.00731	0.12	0.1328	104		-	-	70-130	-	20
Cadmium, Total	ND	0.051	0.05507	108		-	-	70-130	-	20
Chromium, Total	ND	0.2	0.1970	98		-	-	70-130	-	20
Copper, Total	0.01392	0.25	0.2690	102		-	-	70-130	-	20
Lead, Total	ND	0.51	0.5144	101		-	-	70-130	-	20
Nickel, Total	0.01074	0.5	0.4932	96		-	-	70-130	-	20
Selenium, Total	ND	0.12	0.1320	110		-	-	70-130	-	20
Silver, Total	ND	0.05	0.05024	100		-	-	70-130	-	20
Zinc, Total	0.1538	0.5	0.6986	109		-	-	70-130	-	20
otal Metals - Mansfield Lal	b Associated san	nple(s): 01	QC Batch I	D: WG146421	9-3 (QC Sample:	L2106130-01	Client ID: MS S	ample	
Mercury, Total	ND	0.005	0.00484	97		_	-	70-130	-	20

Lab Duplicate Analysis Batch Quality Control

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number: L2106228

Report Date: 02/15/21

arameter	Native Sample Du	uplicate Sample	Units	RPD	Qual	RPD Limits
otal Metals - Mansfield Lab Associated sample(s): 01	QC Batch ID: WG1463180-	4 QC Sample:	L2106129-01	Client ID:	DUP Sample	
Iron, Total	0.085	ND	mg/l	NC		20
otal Metals - Mansfield Lab Associated sample(s): 01	QC Batch ID: WG1463281-	4 QC Sample:	L2106129-01	Client ID:	DUP Sample	
Antimony, Total	ND	ND	mg/l	NC		20
Arsenic, Total	0.00731	0.00712	mg/l	3		20
Cadmium, Total	ND	ND	mg/l	NC		20
Chromium, Total	ND	ND	mg/l	NC		20
Copper, Total	0.01392	0.01341	mg/l	4		20
Lead, Total	ND	ND	mg/l	NC		20
Nickel, Total	0.01074	0.01015	mg/l	6		20
Selenium, Total	ND	ND	mg/l	NC		20
Silver, Total	ND	ND	mg/l	NC		20
Zinc, Total	0.1538	0.1472	mg/l	4		20
otal Metals - Mansfield Lab Associated sample(s): 01	QC Batch ID: WG1464219-	4 QC Sample:	L2106130-01	Client ID:	DUP Sample	
Mercury, Total	ND	ND	mg/l	NC		20



INORGANICS & MISCELLANEOUS



Serial_No:02152118:07

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009 Lab Number:

L2106228

Report Date: 02/15/21

SAMPLE RESULTS

Lab ID: L2106228-01

Client ID: HA21-D4-L5 NPDES

Sample Location: SEAPORT, BOSTON, MA

Date Collected: Date Received:

02/09/21 09:00

02/09/21

Refer to COC Field Prep:

Sample Depth:

Matrix: Water

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - W	estborough Lab)								
TPH, SGT-HEM	ND		mg/l	4.00		1	02/11/21 19:00	02/11/21 20:30	74,1664A	TL
Phenolics, Total	ND		mg/l	0.030		1	02/10/21 06:54	02/11/21 10:38	4,420.1	KP



Serial_No:02152118:07

L2106228

Lab Number:

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009 Report Date: 02/15/21

S

Method	Blank	Analys i	İS
Batch	Quality	Control	

Parameter	Result Qualifie	r Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry -	Westborough Lab for sa	ample(s): 01	Batch:	WG14	463307-1				
Phenolics, Total	ND	mg/l	0.030		1	02/10/21 06:54	02/11/21 10:34	4,420.1	KP
General Chemistry -	Westborough Lab for sa	ample(s): 01	Batch:	WG14	163876-1				
TPH, SGT-HEM	ND	mg/l	4.00		1	02/11/21 19:00	02/11/21 20:30	74,1664A	TL



Lab Control Sample Analysis Batch Quality Control

Project Name: SEAPORT PARCEL L5

Project Number:

130676-009

Lab Number:

L2106228

Report Date:

02/15/21

Parameter	LCS %Recovery Qua	LCSD al %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
General Chemistry - Westborough Lab As	ssociated sample(s): 01	Batch: WG1463307-	2				
Phenolics, Total	94	-		70-130	-		
General Chemistry - Westborough Lab As	ssociated sample(s): 01	Batch: WG1463876-	2				
TPH	78	-		64-132	-		34



Matrix Spike Analysis Batch Quality Control

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number:

L2106228

Report Date:

02/15/21

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	MSD Qual Found	MSD %Recovery Q	Recovery ual Limits	RPD Qua	RPD Limits
General Chemistry - Westbor	ough Lab Assoc	ciated samp	le(s): 01	QC Batch ID: V	NG1463307-4	QC Sample: L2106	228-01 Client	D: HA21-D	4-L5 NPDES
Phenolics, Total	ND	0.4	0.31	77	-	-	70-130	-	20
General Chemistry - Westbor	ough Lab Assoc	ciated samp	le(s): 01	QC Batch ID: V	NG1463876-4	QC Sample: L2104	936-43 Client	D: MS Sam	ıple
TPH	ND	23	16.9	73	-	-	64-132	-	34



Lab Duplicate Analysis Batch Quality Control

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Lab Number:

L2106228

Report Date:

02/15/21

Parameter	Native Sample	Duplicate Samp	ole Units	RPD	Qual RPD Limits
General Chemistry - Westborough Lab	Associated sample(s): 01 QC Batch	n ID: WG1463307-3	QC Sample: L21062	228-01 Cli	ent ID: HA21-D4-L5 NPDES
Phenolics, Total	ND	ND	mg/l	NC	20
General Chemistry - Westborough Lab	Associated sample(s): 01 QC Batch	n ID: WG1463876-3	QC Sample: L21049	936-42 Clie	ent ID: DUP Sample
TPH	ND	ND	mg/l	NC	34



Serial_No:02152118:07

Lab Number: L2106228

Report Date: 02/15/21

Project Name: SEAPORT PARCEL L5

Project Number: 130676-009

Sample Receipt and Container Information

Were project specific reporting limits specified?

Cooler Information

Cooler Custody Seal

A Absent

Container Info	ormation		Initial	Final	Temp			Frozen	
Container ID	Container Type	Cooler	pН	pН		Pres	Seal	Date/Time	Analysis(*)
L2106228-01A	Plastic 250ml HNO3 preserved	A	<2	<2	3.8	Y	Absent		CD-2008T(180),NI-2008T(180),ZN- 2008T(180),CU-2008T(180),HARDU(180),FE- UI(180),HG-U(28),AG-2008T(180),AS- 2008T(180),SE-2008T(180),PB-2008T(180),SB- 2008T(180),CR-2008T(180)
L2106228-01B	Plastic 250ml HNO3 preserved	Α	<2	<2	3.8	Υ	Absent		HOLD-METAL-DISSOLVED(180)
L2106228-01C	Amber 1000ml Na2S2O3	Α	7	7	3.8	Υ	Absent		PCB-608.3(365)
L2106228-01D	Amber 1000ml Na2S2O3	Α	7	7	3.8	Υ	Absent		PCB-608.3(365)
L2106228-01E	Amber 1000ml Na2S2O3	Α	7	7	3.8	Υ	Absent		625.1-RGP(7)
L2106228-01F	Amber 1000ml Na2S2O3	Α	7	7	3.8	Υ	Absent		625.1-RGP(7)
L2106228-01G	Amber 1000ml Na2S2O3	Α	7	7	3.8	Υ	Absent		625.1-SIM-RGP(7)
L2106228-01H	Amber 1000ml Na2S2O3	Α	7	7	3.8	Υ	Absent		625.1-SIM-RGP(7)
L2106228-01I	Amber 1000ml HCl preserved	Α	NA		3.8	Υ	Absent		TPH-1664(28)
L2106228-01J	Amber 1000ml HCl preserved	Α	NA		3.8	Υ	Absent		TPH-1664(28)
L2106228-01K	Amber 950ml H2SO4 preserved	Α	<2	<2	3.8	Υ	Absent		TPHENOL-420(28)



Project Name:SEAPORT PARCEL L5Lab Number:L2106228Project Number:130676-009Report Date:02/15/21

GLOSSARY

Acronyms

EDL

DL - Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

 Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis

of PAHs using Solid-Phase Microextraction (SPME).

EMPC - Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case

estimate of the concentration.

EPA - Environmental Protection Agency.

LCS - Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of

analytes or a material containing known and verified amounts of analytes.

LCSD - Laboratory Control Sample Duplicate: Refer to LCS.

LFB - Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of

analytes or a material containing known and verified amounts of analytes.

adjustments from dilutions, concentrations or moisture content, where applicable.

LOD - Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content,

where applicable. (DoD report formats only.)

LOQ - Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats

only.)

Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats

MDL - Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any

- Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated

using the native concentration, including estimated values.

MSD - Matrix Spike Sample Duplicate: Refer to MS.

NA - Not Applicable.

MS

NC - Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's

reporting unit.

NDPA/DPA - N-Nitrosodiphenylamine/Diphenylamine.

NI - Not Ignitable.

NP - Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.

NR - No Results: Term is utilized when 'No Target Compounds Requested' is reported for the analysis of Volatile or Semivolatile

Organic TIC only requests.

RL - Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL

includes any adjustments from dilutions, concentrations or moisture content, where applicable.

RPD - Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less

than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.

SRM - Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the

associated field samples.

STLP - Semi-dynamic Tank Leaching Procedure per EPA Method 1315.

TEF - Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.

TEQ - Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF

and then summing the resulting values.

TIC - Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

Report Format: Data Usability Report



Project Name:SEAPORT PARCEL L5Lab Number:L2106228Project Number:130676-009Report Date:02/15/21

Footnotes

1 - The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Water-preserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report. Initial pH reflects pH of container determined upon

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benzo(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(ah)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. In addition, the 'PFAS, Total (6)' result is defined as the summation of results at or above the RL for: PFHpA, PFHxS, PFOA, PFNA, PFDA and PFOS. (Note: 'PFAS, Total (6)' is applicable to MassDEP DW compliance analysis only.). If a "Total' result is requested, the results of its individual components will also be reported.

The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA, this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

Data Qualifiers

- A -Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte was detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- F The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I The lower value for the two columns has been reported due to obvious interference.
- J Estimated value. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- M Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- **ND** Not detected at the reporting limit (RL) for the sample.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where

Report Format: Data Usability Report



Project Name:SEAPORT PARCEL L5Lab Number:L2106228Project Number:130676-009Report Date:02/15/21

Data Qualifiers

the identification is based on a mass spectral library search.

- P The RPD between the results for the two columns exceeds the method-specified criteria.
- Q -The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- **R** Analytical results are from sample re-analysis.
- **RE** Analytical results are from sample re-extraction.
- S Analytical results are from modified screening analysis.

Report Format: Data Usability Report



Project Name: SEAPORT PARCEL L5 Lab Number: L2106228
Project Number: 130676-009 Report Date: 02/15/21

REFERENCES

- Methods for the Determination of Metals in Environmental Samples, Supplement I. EPA/600/R-94/111. May 1994.
- 4 Methods for Chemical Analysis of Water and Wastes. EPA 600/4-79-020. Revised March 1983.
- Inductively Coupled Plasma Atomic Emission Spectrometric Method for Trace Element Analysis of Water and Wastes. Appendix C, Part 136, 40 CFR (Code of Federal Regulations). July 1, 1999 edition.
- Method 1664,Revision A: N-Hexane Extractable Material (HEM; Oil & Grease) and Silica Gel Treated N-Hexane Extractable Material (SGT-HEM; Non-polar Material) by Extraction and Gravimetry, EPA-821-R-98-002, February 1999.
- Method 608.3: Organochlorine Pesticides and PCBs by GC/HSD, EPA 821-R-16-009, December 2016.
- Method 625.1: Base/Neutrals and Acids by GC/MS, EPA 821-R-16-007, December 2016.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Serial_No:02152118:07

Alpha Analytical, Inc.
Facility: Company-wide
Department: Quality Assurance

Department: Quality Assurance

Title: Certificate/Approval Program Summary

ID No.:17873

Published Date: 4/28/2020 9:42:21 AM

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Revision 17

Certification Information

The following analytes are not included in our Primary NELAP Scope of Accreditation:

Westborough Facility

EPA 624/624.1: m/p-xylene, o-xylene, Naphthalene

EPA 8260C: <u>NPW</u>: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene; <u>SCM</u>: lodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene.

EPA 8270D: NPW: Dimethylnaphthalene,1,4-Diphenylhydrazine; SCM: Dimethylnaphthalene,1,4-Diphenylhydrazine.

SM4500: NPW: Amenable Cyanide; SCM: Total Phosphorus, TKN, NO2, NO3.

Mansfield Facility

SM 2540D: TSS

EPA 8082A: NPW: PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187.

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene,

3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene.

EPA TO-12 Non-methane organics

EPA 3C Fixed gases

Biological Tissue Matrix: EPA 3050B

The following analytes are included in our Massachusetts DEP Scope of Accreditation

Westborough Facility:

Drinking Water

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE,

EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B

EPA 332: Perchlorate; EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP.

Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate.

EPA 624.1: Volatile Halocarbons & Aromatics,

EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan II, Endosulfan III, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables), EPA 600/4-81-045: PCB-Oil.

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9221E, EPA 1600, EPA 1603.

Mansfield Facility:

Drinking Water

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522.

Non-Potable Water

EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn.

EPA 200.8: Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn.

EPA 245.1 Hg.

SM2340B

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

Document Type: Form

Pre-Qualtrax Document ID: 08-113

Westborough, NA #1561 Westborough, NA #1561 Westborough, NA #1561 Westborough, NA #1561 H&A Information H&A Citerit Seeport Li H&A Address 465 Medio Boston, M	rd St, Suite 2200	Service Centers Brower, ME 04412 P 07430 Allaws, NY 12 Tenewands, NY 14130 Project Information Project Name: Project Location: Project # (Use Project mame Project Manager ALPHAQuote #.	Seaport Parce Seaport, Bost 130676-009	el L5	Page		000	ivanti Ema EQU Othe	II IS (1)	File)	-		S (4 FIII	-	7/2	- 1							ALPHA Job # LZ 0 228 Shing Information Same as Client Info For Disposal Site Information Please identify below location of applicable displacities.	
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(Lab Use Only) 06 728-01	Sample A21-D4 L5 NDPES	e ID	Pate 21	Time 900	Sample Matrix AQ	Sampler's Initials		×	*	Ŧ	7	N O	×	w C	×	-	= 0	1		Y. D.	×	x	Sample Specific Comments	11
A I None P B = HCI A C = HNO, 9 D = H,SO, G E = NaOH B F = MeOH C G = NaHSO, D H = Na.S.O. E	ortainer Code - Plasfic - Amber Glass - Vae - Glass - Bacteria Cup - Cube - Cube - Endore - Bod Bottle - Bod Bottle	Westboro: Certificat Mansfield: Certificat Refriquish	ion No: MA015		e/Time 1 2 000 1648		1	ved By			719	m 912	AA AA	A	9	Pate/T			P (4)		A	A	Prease print clearly, legibly and completely. Samples can not be logged in and turnarous clock will not start until any ambiguities are resolved. Alpha Analytical's services under the of Custody shall be performed in accordance witenits and conditions within Blanket Service Agreemental 2015-18-Alpha Analytical by and be Halley & Aldrich, Inc., its subsidiance and affilial Alpha Analytical.	und time e his Chain with between
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APPENDIX C

EPA WQBEL Calculation Spreadsheet

Enter number values in green boxes below

Enter values in the units specified

\downarrow	-
0	Q_R = Enter upstream flow in MGD
0.288	Q_P = Enter discharge flow in MGD
0	Downstream 7Q10

Enter a dilution factor, if other than zero



Enter values in the units specified

	\downarrow	
I	495	C_d = Enter influent hardness in mg/L CaCO ₃
I	0	C_s = Enter receiving water hardness in mg/L CaCO ₃

Enter receiving water concentrations in the units specified

\downarrow	
7.64	pH in Standard Units
2.4	Temperature in °C
0.209	Ammonia in mg/L
0	Hardness in mg/L CaCO ₃
26000	Salinity in ppt
0	Antimony in μg/L
0	Arsenic in μg/L
0	Cadmium in μg/L
0	Chromium III in μg/L
0	Chromium VI in μg/L
0	Copper in µg/L
0	Iron in μg/L
0	Lead in μg/L
0	Mercury in μg/L
0	Nickel in μg/L
0	Selenium in μg/L
0	Silver in μg/L
0	Zinc in μg/L
	=

Enter influent concentrations in the units specified

0	TRC in μg/L
4.47	Ammonia in mg/L
0	Antimony in μg/L
13.05	Arsenic in μg/L
0	Cadmium in μg/L
0	Chromium III in μg/L
0	Chromium VI in μg/L
0	Copper in µg/L
1010	Iron in μg/L
0	Lead in μg/L
0	Mercury in μg/L
0	Nickel in μg/L
0	Selenium in μg/L
0	Silver in μg/L
0	Zinc in μg/L
0	Cyanide in μg/L
0	Phenol in μg/L
0	Carbon Tetrachloride in µg/L
0	Tetrachloroethylene in μg/L
0	Total Phthalates in μg/L
0	Diethylhexylphthalate in μg/L
0	Benzo(a)anthracene in μg/L
0	Benzo(a)pyrene in μg/L
0	Benzo(b)fluoranthene in μg/L
0	Benzo(k)fluoranthene in μg/L
0	Chrysene in µg/L
0	Dibenzo(a,h)anthracene in μg/L
0	Indeno(1,2,3-cd)pyrene in μg/L
0	Methyl-tert butyl ether in μg/L

Notes:

Freshwater: Q_R equal to the 7Q10; enter alternate Q_R if approved by the State; enter 0 if no dilution factor approved Saltwater (estuarine and marine): enter Q_R if approved by the State; enter 0 if no entry Discharge flow is equal to the design flow or 1 MGD, whichever is less Only if approved by State as the entry for Q_R ; leave 0 if no entry

Saltwater (estuarine and marine): only if approved by the State Leave 0 if no entry

Freshwater only

pH, temperature, and ammonia required for all discharges Hardness required for freshwater Salinity required for saltwater (estuarine and marine) Metals required for all discharges if present and if dilution factor is ≥ 1 Enter 0 if non-detect or testing not required

if >1 sample, enter maximum

if >10 samples, may enter 95th percentile

Enter 0 if non-detect or testing not required

Dilution Factor 1.0

A. Inorganics	TBEL applies if	bolded	WQBEL applies i	f bolded	Compliance Level applies if shown	
Ammonia	Report	mg/L				
Chloride	Report	μg/L				
Total Residual Chlorine	0.2	mg/L	7.5	μg/L	50	μg/L
Total Suspended Solids	30	mg/L		1.0		. 0
Antimony	206	μg/L	640	μg/L		
Arsenic	104		36			
		μg/L		μg/L		
Cadmium	10.2	μg/L	8.9	μg/L		
Chromium III	323	$\mu g/L$	100.0	μg/L		
Chromium VI	323	μg/L	50	μg/L		
Copper	242	$\mu g/L$	3.7	$\mu g/L$		
Iron	5000	μg/L		$\mu g/L$		
Lead	160	μg/L	8.5	μg/L		
Mercury	0.739	μg/L	1.11	μg/L		
Nickel	1450	μg/L	8.3	μg/L		
Selenium	235.8	μg/L	71	μg/L		
Silver			2.2			
	35.1	μg/L		μg/L		
Zinc	420	μg/L	86	μg/L		
Cyanide	178	mg/L	1.0	μg/L		μg/L
B. Non-Halogenated VOCs	100	/T				
Total BTEX	100 5.0	μg/L				
Benzene 1,4 Dioxane	200	μg/L μg/L				
Acetone	7.97	μg/L mg/L				
Phenol	1,080	μg/L	300	μg/L		
C. Halogenated VOCs	,					
Carbon Tetrachloride	4.4		1.6	$\mu g/L$		
1,2 Dichlorobenzene	600	$\mu g/L$				
1,3 Dichlorobenzene	320	μg/L				
1,4 Dichlorobenzene	5.0	μg/L				
Total dichlorobenzene	70	μg/L				
1,1 Dichloroethane1,2 Dichloroethane	5.0	μg/L μg/L				
1,1 Dichloroethylene	3.2	μg/L μg/L				
Ethylene Dibromide	0.05	μg/L				
Methylene Chloride	4.6	μg/L				
1,1,1 Trichloroethane	200	$\mu g/L$				
1,1,2 Trichloroethane	5.0	μg/L				
Trichloroethylene	5.0	μg/L		/ 		
Tetrachloroethylene	5.0	μg/L	3.3	μg/L		
cis-1,2 Dichloroethylene	70 2.0	μg/L				
Vinyl Chloride D. Non-Halogenated SVOCs	2.0	μg/L				
Total Phthalates	190	μg/L		μg/L		
Diethylhexyl phthalate	101	μg/L	2.2	μg/L		
, , <u>, , , , , , , , , , , , , , , , , </u>						

Total Group I Polycyclic							
Aromatic Hydrocarbons	1.0	μg/L					
Benzo(a)anthracene	1.0	μg/L	0.0038	$\mu g/L$		μg/L	
Benzo(a)pyrene	1.0	μg/L	0.0038	$\mu g/L$		μg/L	
Benzo(b)fluoranthene	1.0	μg/L	0.0038	$\mu g/L$		μg/L	
Benzo(k)fluoranthene	1.0	μg/L	0.0038	$\mu g/L$		μg/L	
Chrysene	1.0	μg/L	0.0038	$\mu g/L$		μg/L	
Dibenzo(a,h)anthracene	1.0	μg/L	0.0038	$\mu g/L$		μg/L	
Indeno(1,2,3-cd)pyrene	1.0	μg/L	0.0038	$\mu g/L$		μg/L	
Total Group II Polycyclic							
Aromatic Hydrocarbons	100	$\mu g/L$					
Naphthalene	20	$\mu g/L$					
E. Halogenated SVOCs							
Total Polychlorinated Biphenyls	0.000064	μg/L			0.5	μg/L	
Pentachlorophenol	1.0	μg/L					
F. Fuels Parameters							
Total Petroleum Hydrocarbons	5.0	mg/L					
Ethanol	Report	mg/L					
Methyl-tert-Butyl Ether	70	μg/L	20	μg/L			
tert-Butyl Alcohol	120	$\mu g/L$					
tert-Amyl Methyl Ether	90	μg/L					

APPENDIX D

National Register of Historic Places and Massachusetts Historical Commission Documentation

Naonal R egister of Historic Places

Naonal P ark Service U.S. Department of the Interior

Public, non-restricted data depicng Na onal R egister spaal da ta processed by the Cultural Resources GIS facility. ...



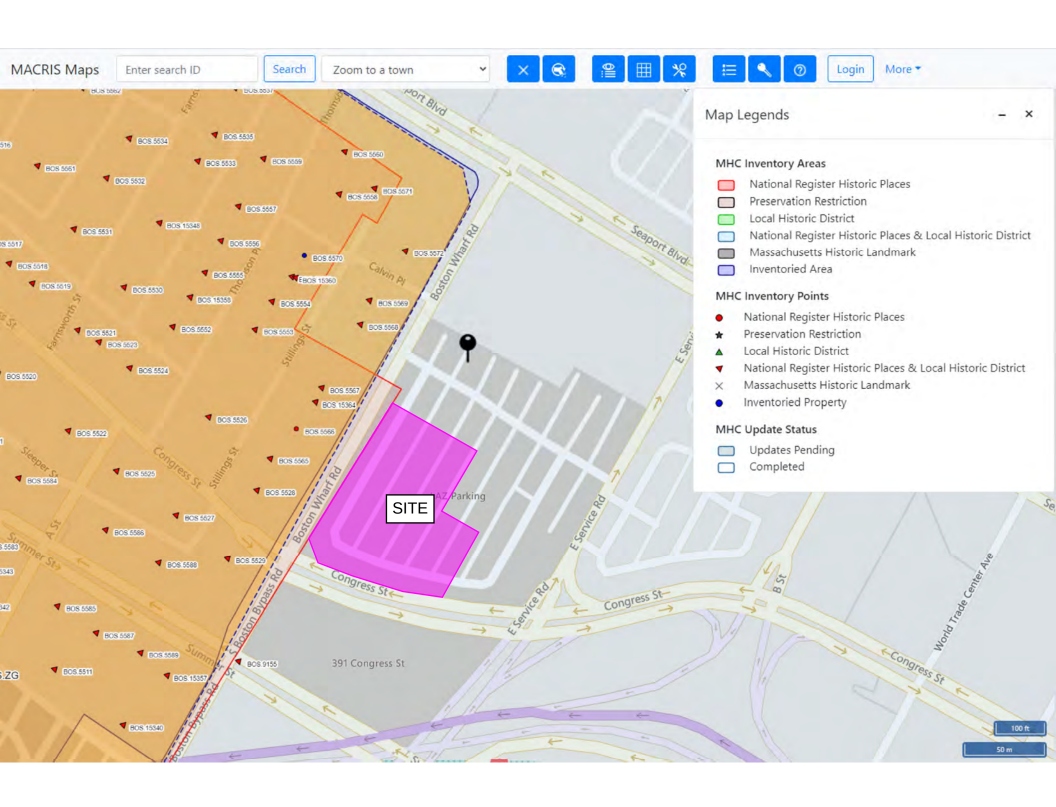
Home (hp s://www.nps.gov) | Frequently Asked Quesons (h p s://www.nps.gov/faqs.htm) | Website Policies (hp s://www.nps.gov/aboutus/website-policies.htm)

					Category of	External
Ref#	Property Name	City	Street & Number	Listed Date	Property	Link
87000885	• •	_	300 Walnut Ave.			LINUZ
	Abbotsford			9/16/1987		<u>LINK</u>
82004456	Adams-Nervine Asylum	Boston	990-1020 Centre St.	6/1/1982	BUILDING	<u>LINK</u>
71000087	African Meetinghouse	Boston	8 Smith St.	10/7/1971	BUILDING	LINK
	All Saints' Church		211 Ashmont St.	6/16/1980		
						<u>LINK</u>
97001377	Allston Congregational Church	Boston	31-41 Quint Ave.	11/7/1997	BUILDING	<u>LINK</u>
14000698	Almont Apartments	Boston	Address Restricted	9/22/2014	BUILDING	LINK
	Ames Building		1 Court St.	4/26/1974		LINK
	•					
77001541	Appleton, Nathan, Residence	Boston	39-40 Beacon St.	12/22/1977	BUILDING	<u>LINK</u>
73000313	Arlington Street Church	Boston	Arlington and Boylston Sts.	5/4/1973	BUILDING	LINK
	Armory of the First Corps of Cadets		97-105 Arlington St. and 130 Columbus Ave.	5/22/1973		LINK
	·		_			
66000127	Arnold Arboretum	Boston	22 Divinity Ave.	10/15/1966	SITE	<u>LINK</u>
100004783	Ascension-Caproni Historic District	Boston	Roughly bounded by Washington St., Newcon	12/23/2019	district	LINK
	·		58 High St.			
	Austin, Francis B., House		_	10/21/1988		<u>LINK</u>
05000459	Ayer, Frederick, Mansion	Boston	395 Commonwealth Avenue	4/5/2005	BUILDING	<u>LINK</u>
73001948	Back Bay Historic District	Boston	Roughly bounded by the Charles River, Arlingt	8/14/1973	DISTRICT	LINK
	•					· ·
	Baker Congregational Church		760 Saratoga St.	11/19/1998		<u>LINK</u>
83004285	Baker, Sarah J., School	Boston	33 Perrin St.	7/7/1983	BUILDING	<u>LINK</u>
80000462	Beach-Knapp District	Boston	Roughly bounded by Harrison Ave., Washingto	12/9/1980	DISTRICT	LINK
	• •					· ·
	Beacon Hill Historic District		Bounded by Beacon St., the Charles River Emk			<u>LINK</u>
79000368	Bedford Building	Boston	89-103 Bedford St.	8/21/1979	BUILDING	<u>LINK</u>
89002251	Bellevue Standpipe	Boston	On Bellevue Hill at Washington St. and Roxbu	1/18/1990	STRUCTURE	LINK
	• •		_			· ·
04000023	Benedict Fenwick School	Boston	150 Magnolia St.	2/11/2004	BUILDING	<u>LINK</u>
100002790	Benjamin Silverman Apartments	Boston	50-52 Lorne & 4 Wilson Sts.	8/24/2018	building	<u>LINK</u>
02000548	Bennington Street Burying Ground	Roston	Bennington St., bet. Swift and harmony Sts.	5/22/2002	SITE	LINK
			-			
80000677	Berger Factory	Boston	37 Williams St.	4/9/1980	BUILDING	<u>LINK</u>
85000316	Bigelow School	Boston	350 W. 4th St.	2/21/1985	BUILDING	LINK
73000315	Blackstone Block Historic District	Roston	Area bound by Union, Hanover, Blackstone, a	5/26/1973	DISTRICT	LINK
			-			
14000272	Blake and Amory Building		59 Temple Pl.	6/2/2014	BUILDING	<u>LINK</u>
74002350	Blake, James, House	Boston	735 Columbia Rd.	5/1/1974	BUILDING	LINK
80004396	Boston African American National Historic Site	Roston	Museum of Afro American History, Dudley Sta	10/10/1980	DISTRICT	LINK
			•			
66000132	Boston Athenaeum	Boston	10 1/2 Beacon St.	10/15/1966	BUILDING	LINK
87000760	Boston Common	Boston	Beacon, Park, Tremont, Boylston, and Charles	2/27/1987	DISTRICT	LINK
72000144	Boston Common and Public Garden		Beacon, Park, Tremont, Boylston, and Arlingto			LINK
01001557	Boston Consumptives Hospital	Boston	249 River St.	2/7/2002	DISTRICT	<u>LINK</u>
80000453	Boston Edison Electric Illuminating Company	Boston	25-39 Boylston St.	12/9/1980	BUILDING	LINK
10000131/	Boston Fish Pier Historic District		212-234 Northern Ave.	7/13/2017	district	LINK
85003323	Boston Harbor Islands Archeological District	Boston	Address Restricted	12/21/1985	DISTRICT	<u>LINK</u>
66000133	Boston Light	Boston	Little Brewster Island, Boston Harbor	10/15/1966	STRUCTURE	LINK
	Boston National Historical Park		Charlestown Navy Yard	5/5/2015		LINK
			•			
74002222	Boston National Historical Park	Boston	Inner harbor at mouth of Charles River	10/26/1974	DISTRICT	<u>LINK</u>
66000134	Boston Naval Shipyard	Boston	E of Chelsea St., Charlestown	11/15/1966	DISTRICT	LINK
	• •		•		BUILDING	LINK
	Boston Police Station Number One-Traffic Tunne					
87000761	Boston Public Garden	Boston	Beacon, Charles, Boylston, and Arlington Sts.	2/27/1987	DISTRICT	<u>LINK</u>
73000317	Boston Public Library	Boston	Copley Sq.	5/6/1973	BUILDING	LINK
	•		15 Beacon St.	8/31/2007		LINK
	Boston Transit Commission Building					
98001082	Boston Young Men's Christian Association	Boston	312-320 Huntington Ave.	8/20/1998	BUILDING	<u>LINK</u>
80000451	Boston Young Men's Christian Union	Boston	48 Boylston St.	12/9/1980	BUILDING	LINK
	-		•			
	Bowditch School		8082 Greene St.		BUILDING	<u>LINK</u>
80000450	Boylston Building	Boston	2-22 Boylston St.	12/9/1980	BUILDING	<u>LINK</u>
01000088	Brighton Center Historic District	Boston	Academy Hill R., Chestnut Hill Ave., Dighton, E	2/20/2001	DISTRICT	LINK
	_		•			
	Brighton Evangelical Congregational Church		404-410 Washington St.	8/21/1997		<u>LINK</u>
66000141	Brook Farm	Boston	670 Baker St.	10/15/1966	SITE	<u>LINK</u>
85002015	Building at 138142 Portland Street	Boston	138142 Portland St.	9/5/1985	BUILDING	LINK
	Buildings at 825-829 Blue Hill Avenue		825-829 Blue Hill Ave.	9/10/2014		LINK
86000274	Bulfinch Triangle Historic District	Boston	Roughly bounded by Canal, Market, Merrimac	2/27/1986	DISTRICT	<u>LINK</u>
66000138	Bunker Hill Monument	Boston	Breed's Hill	10/15/1966	STRUCTURE	LINK
	Bunker Hill School		65 Baldwin St.	10/15/1987		LINK
90001095	Calf Pasture Pumping Station Complex	Boston	435 Mount Vernon St.	8/2/1990	BUILDING	<u>LINK</u>
100005763	Cartoof & Sherman Apartments	Boston	31-35 Wales St.	11/12/2020	building	LINK
	Cathedral of St. George Historic District				•	
	G		517-523-525 E. Broadway	11/25/1998		LINK
12001012	Central Congregational Church	Boston	67 Newbury St.	10/16/2012	BUILDING	<u>LINK</u>
80000676	Charles Playhouse	Boston	74-78 Warenton St.	6/16/1980	BUILDING	LINK
	•					
	Charles River Reservation (Speedway)-Upper Bas			7/19/2010		LINK
83000601	Charles Street African Methodist Episcopal Churc	Boston	551 Warren St.	9/1/1983	BUILDING	<u>LINK</u>
97000969	Charlestown Heights	Boston	Roughly bounded by St. Martin, Bunker Hill, N	1/8/1998	SITE	LINK
	•		,			
	Chestnut Hill Reservoir Historic District		Beacon St. and Commonwealth Ave.	1/18/1990		<u>LINK</u>
86000140	Christ Church	Boston	1220 River Rd.	1/30/1986	BUILDING	<u>LINK</u>
99001614	Church Green Buildings Historic District	Boston	101-113 Summer St.	12/30/1999	DISTRICT	LINK
	-		199 and 195 Boston St.			
	Clapp Houses				BUILDING	LINK
83004097	Codman Building	Boston	55 Kilby St.	10/19/1983	BUILDING	LINK
83000602	Codman Square District	Boston	Norfolk, Talbot, Epping, Lithgow, Centre, and	6/23/1983	DISTRICT	LINK
	Collins Building		213-217 Washington St.		BUILDING	
	•		_			LINK
100001582	Columbia Road-Bellevue Street Historic District	Boston	400-500 blk. of Columbia Rd., portions of Belle	9/8/2017	district	<u>LINK</u>
100001315	Columbia Road-Devon Street Historic District	Boston	193-231 (odd) & 200-204 (even) Columbia Rd.	7/17/2017	district	LINK
	· ·		, , , , , , , , , , , , , , , , , , , ,			

	Columbia Road-Strathcona Road Historic District					LINK
12001162 08001284	Commonwealth Pier Five		165 Northern Ave.159, 161-175 Devonshire St., 18-20 Arch St.	10/10/1979 12/31/2008		LINK
99001304	Compton Building Congregation Adath Jeshurun		397 Blue Hill Ave.	11/12/1999		<u>LINK</u> LINK
87001396	Congress Street Fire Station		344 Congress St.		BUILDING	LINK
74000385	Copp's Hill Burial Ground		Charter, Snowhill, and Hull Sts.	4/18/1974		LINK
90000631	Copp's Hill Terrace		Between Commercial and Charter Sts. W of Ja	4/19/1990	SITE	LINK
100005798	Crawford Street Historic District	Boston	5-38 Crawford St., 42 Elm Hill Ave., 621 Warre	11/18/2020	district	<u>LINK</u>
72000145	Crowninshield House	Boston	164 Marlborough St.	2/23/1972	BUILDING	<u>LINK</u>
	Custom House District		Between J.F.K. Expwy. and Kirby St. and S. Ma			<u>LINK</u>
	Cyclorama Building		543-547 Tremont St.	4/13/1973		LINK
	Davidson, Sarah, Apartment Block		3 Gaylord St.	12/18/2013		LINK
00000871 80000448	Dearborn School Dill Building		25 Ambrose St. 11-25 Stuart St.	8/2/2000 12/9/1980	BUILDING	<u>LINK</u> LINK
80001683	Dillaway School		16-20 Kenilworth St.		BUILDING	LINK
85000317	Dimock Community Health Center Complex		41 and 55 Dimock St.	2/21/1985		LINK
87002549	District 13 Police Station		28 Seaverns Ave.	2/10/1988		LINK
66000050	Dorchester Heights National Historic Site	Boston	South Boston		STRUCTURE	
74000915	Dorchester North Burying Ground	Boston	Stroughton St. and Columbia Rd.	4/18/1974	DISTRICT	LINK
08000089	Dorchester Park	Boston	Bounded by Dorchester Ave., Richmond, Adar	2/20/2008	SITE	LINK
85000318	Dorchester Pottery Works		101-105 Victory Rd.	2/21/1985		<u>LINK</u>
14000365	Dorchester South Burying Ground		2095 Dorchester Ave.	6/27/2014		<u>LINK</u>
97001239	Dorchester Temple Baptist Church		670 Washington St.	1/16/1998		LINK
80000675	Dorchester-Milton Lower Mills Industrial District		•	4/2/1980		LINK
01000304 96001063	Dorchester-Milton Lower Mills Industrial District Douglass, Frederick, Square Historic District		Roughly bounded by Hammond St., Cobat St.,			<u>LINK</u> <u>LINK</u>
85003074	Dudley Station Historic District		Washington, Warren, and Dudley Sts.	10/5/1990		LINK
98000149	Eagle Hill Historic District		Roughly bounded by Border, Lexington, Trent			LINK
06000127	East Boston High School, Old		127 Marion St.	3/15/2006		LINK
10000039	EDNA G. shipwreck (Eastern Rig dragger)	Boston	Address Restricted	11/22/2010	SITE	LINK
10001066	Egleston Substation	Boston	3025 Washington St	12/27/2010	BUILDING	LINK
74000388	Eliot Burying Ground	Boston	Eustis and Washington Sts.	6/25/1974	SITE	<u>LINK</u>
	Eliot Congregational Church		56 Dale St., corner 118120 Walnut St.		BUILDING	<u>LINK</u>
	Eliot Hall		7A Eliot St.	7/15/1988		LINK
	Elm Hill Park Historic District		2-38 Elm Hill Park, 538-570 Warren St.	2/1/2021		LINK
	Engine House No. 34 Esmond Street Historic District		444 Western Ave.	10/24/1985		LINK
			Bicknell, Bradshaw, Esmond, & Harvard Sts. Fruit St.	11/5/2018 10/15/1966		<u>LINK</u> LINK
	Evergreen Cemetery		2060 Commonwealth Ave.	8/14/2009		LINK
	Fairview Cemetery (Additional Documentation)			9/16/2009		LINK
	Faneuil Hall		Dock Sq.	10/15/1966		LINK
94001492	Faneuil, Peter, School	Boston	60 Joy St.	12/16/1994	BUILDING	<u>LINK</u>
12000069	Fenway Park	Boston	24, & 2-4 Yawkey Wy., 64-76 Brookline Ave., ξ	3/7/2012	BUILDING	<u>LINK</u>
	Fenway Studios		30 Ipswich St.	9/13/1978		<u>LINK</u>
	Fenway-Boylston Street District		Fenway, Boylston, Westland, and Hemenway	9/4/1984		LINK
	Fields Corner Municipal Building		1 Arcadia St., 195 Adams St.	11/12/1981		LINK
	Filene's Department Store First Baptist Church		426 Washington St. Commonwealth Ave. and Clarendon St.	7/24/1986 2/23/1972		LINK
	First Church of Jamaica Plain		6 Eliot St.	7/15/1988		<u>LINK</u> <u>LINK</u>
	First Congregational Church of Hyde Park		6 Webster St.	11/12/1999		LINK
	Forest Hills Cemetery		95 Forest Hills Ave.	11/17/2004		LINK
	Fort Independence	Boston	Castle Island	10/15/1970		LINK
04000959	Fort Point Channel Historic District	Boston	Necco Court, Thomson Place, A, Binford, Cong	9/10/2004	DISTRICT	<u>LINK</u>
70000540	Fort Warren	Boston	Georges Island, Boston Harbor	8/29/1970	DISTRICT	<u>LINK</u>
	Fowler-Clark-Epstein Farmstead		487 Norfolk St.	3/26/2020	•	<u>LINK</u>
	Fox, I.J., Building		407 Washington St.	12/29/2015		LINK
	Frances and Isabella Apartments Francis Street Forward Road Historic District		430-432 and 434-436 Dudley St.	2/22/2002		LINK
	Francis Street-Fenwood Road Historic District Fulton-Commercial Streets District		Roughly bounded by Huntington Ave., Francis Fulton, Commercial, Mercantile, Lewis, and Ri			<u>LINK</u> <u>LINK</u>
	Fulton-Commercial Streets Historic District (Bour				DISTRICT	LINK
	Gardner, Isabella Stewart, Museum		280 The Fenway	1/27/1983		LINK
	Garrison, William Lloyd, House		125 Highland St.	10/15/1966		LINK
80000674	Garrison, William Lloyd, School		20 Hutchings St.		BUILDING	LINK
	Garrison, William Eloya, School		S S	., = 0, = 0 0 0		
	Gibson House		137 Beacon St.		BUILDING	<u>LINK</u>
01001048 07000510	Gibson House Goldsmith Block	Boston Boston	137 Beacon St. 41 Ruggles St., 746-750 Shawmut Ave.	8/7/2001 6/5/2007	BUILDING BUILDING	<u>LINK</u>
01001048 07000510 88000908	Gibson House Goldsmith Block Goodwin, Ozias, House	Boston Boston Boston	137 Beacon St.41 Ruggles St., 746-750 Shawmut Ave.7 Jackson Ave.	8/7/2001 6/5/2007 6/23/1988	BUILDING BUILDING BUILDING	LINK LINK
01001048 07000510 88000908 16000454	Gibson House Goldsmith Block Goodwin, Ozias, House Governor Shirley Square Historic District	Boston Boston Boston Boston	137 Beacon St.41 Ruggles St., 746-750 Shawmut Ave.7 Jackson Ave.Dudley, Hampden, Dunmore & Magazine Sts.,	8/7/2001 6/5/2007 6/23/1988 7/18/2016	BUILDING BUILDING BUILDING district	LINK LINK LINK
01001048 07000510 88000908 16000454 88000957	Gibson House Goldsmith Block Goodwin, Ozias, House Governor Shirley Square Historic District Greek Orthodox Cathedral of New England	Boston Boston Boston Boston Boston	137 Beacon St.41 Ruggles St., 746-750 Shawmut Ave.7 Jackson Ave.Dudley, Hampden, Dunmore & Magazine Sts.,520 Parker St.	8/7/2001 6/5/2007 6/23/1988 7/18/2016 6/30/1988	BUILDING BUILDING BUILDING district BUILDING	LINK LINK LINK LINK
01001048 07000510 88000908 16000454 88000957 100006134	Gibson House Goldsmith Block Goodwin, Ozias, House Governor Shirley Square Historic District Greek Orthodox Cathedral of New England Greenville Street Historic District	Boston Boston Boston Boston Boston	137 Beacon St. 41 Ruggles St., 746-750 Shawmut Ave. 7 Jackson Ave. Dudley, Hampden, Dunmore & Magazine Sts., 520 Parker St. 2, 6-25 Greenville St.	8/7/2001 6/5/2007 6/23/1988 7/18/2016 6/30/1988 2/11/2021	BUILDING BUILDING BUILDING district BUILDING district	LINK LINK LINK LINK LINK
01001048 07000510 88000908 16000454 88000957 100006134 02000154	Gibson House Goldsmith Block Goodwin, Ozias, House Governor Shirley Square Historic District Greek Orthodox Cathedral of New England Greenville Street Historic District Greenwood Memorial United Methodist Church	Boston Boston Boston Boston Boston Boston	137 Beacon St. 41 Ruggles St., 746-750 Shawmut Ave. 7 Jackson Ave. Dudley, Hampden, Dunmore & Magazine Sts., 520 Parker St. 2, 6-25 Greenville St. 378A-380 Washington St.	8/7/2001 6/5/2007 6/23/1988 7/18/2016 6/30/1988 2/11/2021 3/8/2002	BUILDING BUILDING BUILDING district BUILDING district BUILDING	LINK LINK LINK LINK LINK LINK
01001048 07000510 88000908 16000454 88000957 100006134 02000154 14000974	Gibson House Goldsmith Block Goodwin, Ozias, House Governor Shirley Square Historic District Greek Orthodox Cathedral of New England Greenville Street Historic District Greenwood Memorial United Methodist Church Gridley Street Historic District	Boston Boston Boston Boston Boston Boston Boston	137 Beacon St. 41 Ruggles St., 746-750 Shawmut Ave. 7 Jackson Ave. Dudley, Hampden, Dunmore & Magazine Sts., 520 Parker St. 2, 6-25 Greenville St. 378A-380 Washington St. Bounded by Congress, High, Pearl & Purchase	8/7/2001 6/5/2007 6/23/1988 7/18/2016 6/30/1988 2/11/2021 3/8/2002 12/3/2014	BUILDING BUILDING BUILDING district BUILDING district BUILDING DISTRICT	LINK LINK LINK LINK LINK LINK LINK LINK
01001048 07000510 88000908 16000454 88000957 100006134 02000154	Gibson House Goldsmith Block Goodwin, Ozias, House Governor Shirley Square Historic District Greek Orthodox Cathedral of New England Greenville Street Historic District Greenwood Memorial United Methodist Church Gridley Street Historic District Haffenreffer Brewery	Boston Boston Boston Boston Boston Boston Boston Boston	137 Beacon St. 41 Ruggles St., 746-750 Shawmut Ave. 7 Jackson Ave. Dudley, Hampden, Dunmore & Magazine Sts., 520 Parker St. 2, 6-25 Greenville St. 378A-380 Washington St. Bounded by Congress, High, Pearl & Purchase Germania St.	8/7/2001 6/5/2007 6/23/1988 7/18/2016 6/30/1988 2/11/2021 3/8/2002 12/3/2014	BUILDING BUILDING BUILDING district BUILDING district BUILDING DISTRICT BUILDING	LINK LINK LINK LINK LINK LINK LINK LINK
01001048 07000510 88000908 16000454 88000957 100006134 02000154 14000974 82004453 73000325	Gibson House Goldsmith Block Goodwin, Ozias, House Governor Shirley Square Historic District Greek Orthodox Cathedral of New England Greenville Street Historic District Greenwood Memorial United Methodist Church Gridley Street Historic District	Boston Boston Boston Boston Boston Boston Boston Boston Boston	137 Beacon St. 41 Ruggles St., 746-750 Shawmut Ave. 7 Jackson Ave. Dudley, Hampden, Dunmore & Magazine Sts., 520 Parker St. 2, 6-25 Greenville St. 378A-380 Washington St. Bounded by Congress, High, Pearl & Purchase	8/7/2001 6/5/2007 6/23/1988 7/18/2016 6/30/1988 2/11/2021 3/8/2002 12/3/2014 5/2/1982	BUILDING BUILDING BUILDING district BUILDING district BUILDING DISTRICT BUILDING BUILDING	LINK LINK LINK LINK LINK LINK LINK LINK
01001048 07000510 88000908 16000454 88000957 100006134 02000154 14000974 82004453 73000325	Gibson House Goldsmith Block Goodwin, Ozias, House Governor Shirley Square Historic District Greek Orthodox Cathedral of New England Greenville Street Historic District Greenwood Memorial United Methodist Church Gridley Street Historic District Haffenreffer Brewery Hale, Edward Everett, House	Boston	137 Beacon St. 41 Ruggles St., 746-750 Shawmut Ave. 7 Jackson Ave. Dudley, Hampden, Dunmore & Magazine Sts., 520 Parker St. 2, 6-25 Greenville St. 378A-380 Washington St. Bounded by Congress, High, Pearl & Purchase Germania St. 12 Morley St.	8/7/2001 6/5/2007 6/23/1988 7/18/2016 6/30/1988 2/11/2021 3/8/2002 12/3/2014 5/2/1982 3/21/1979 10/15/1966	BUILDING BUILDING BUILDING district BUILDING district BUILDING DISTRICT BUILDING BUILDING BUILDING	LINK LINK LINK LINK LINK LINK LINK LINK
01001048 07000510 88000908 16000454 88000957 100006134 02000154 14000974 82004453 73000325 66000764 02001190	Gibson House Goldsmith Block Goodwin, Ozias, House Governor Shirley Square Historic District Greek Orthodox Cathedral of New England Greenville Street Historic District Greenwood Memorial United Methodist Church Gridley Street Historic District Haffenreffer Brewery Hale, Edward Everett, House Harding, Chester, House	Boston	137 Beacon St. 41 Ruggles St., 746-750 Shawmut Ave. 7 Jackson Ave. Dudley, Hampden, Dunmore & Magazine Sts., 520 Parker St. 2, 6-25 Greenville St. 378A-380 Washington St. Bounded by Congress, High, Pearl & Purchase Germania St. 12 Morley St. 16 Beacon St.	8/7/2001 6/5/2007 6/23/1988 7/18/2016 6/30/1988 2/11/2021 3/8/2002 12/3/2014 5/2/1982 3/21/1979 10/15/1966	BUILDING BUILDING BUILDING district BUILDING district BUILDING DISTRICT BUILDING BUILDING BUILDING BUILDING DISTRICT	LINK LINK LINK LINK LINK LINK LINK LINK

	Harvard Avenue Fire Station		16 Harvard Ave.	3/31/1983		<u>LINK</u>
00000415	Harvard Avenue Historic District		Roughly bounded by Linden St., Commonwea	4/28/2000		LINK
	Harvard Stadium		60 N. Harvard St.		STRUCTURE	
04000085	Haskell, Edward H., Home for Nurses		220 Fisther Ave., 63 Parker Hill Ave.	2/26/2004		LINK
80000446 66000765	Hayden Building Headquarters House		681-683 Washington St. 55 Beacon St.	12/9/1980 10/15/1966		<u>LINK</u> LINK
04000534	Hibernian Hall		182-186 Dudley St.		BUILDING	LINK
	Highland Spring Brewery Bottling and Storage Bu		•	5/28/2010		LINK
05000879	Home for Aged Couples		409, 419 Walnut Ave. and 2055 Columbus Ave			LINK
	Home for Destitute Jewish Children		Address Restricted	10/8/2014		LINK
	House at 1 Bay Street		1 Bay St.		BUILDING	LINK
87001398	House at 17 Cranston Street	Boston	17 Cranston St.	11/20/1987	BUILDING	LINK
74002044	Howe, Samuel Gridley and Julia Ward, House	Boston	13 Chestnut St.	9/13/1974	BUILDING	<u>LINK</u>
87001399	Hoxie, Timothy, House	Boston	135 Hillside St.	11/20/1987	BUILDING	<u>LINK</u>
79000369	International Trust Company Building	Boston	39-47 Milk St.	9/10/1979	BUILDING	<u>LINK</u>
	Intervale Street-Blue Hill Avenue Historic District			11/13/2020		<u>LINK</u>
	Intervale Street-Columbia Road Historic District					<u>LINK</u>
	John Adams Courthouse		Pemberton Sq.		BUILDING	LINK
	John Eliot Square District		John Eliot Sq.	4/23/1973		LINK
	Joshua Bates School		731 Harrison Ave.	8/22/2008		LINK
74002045 73000855	King's Chapel Kittredge, Alvah, House		Tremont and School Sts. 12 Linwood St.		BUILDING BUILDING	LINK
	Lawrence Avenue Historic District		Blue Hill Ave., Lawrence Ave., Coleus Park, Ma			<u>LINK</u> LINK
	Lawrence Model Lodging Houses		79, 89, 99 and 109 E. Canton St.	9/22/1983		LINK
	Leather District		Roughly bounded by Atlantic Ave., Kneeland,			LINK
80000460	Liberty Tree District		Roughly bounded by Harrison Ave., Washingto			LINK
	LockeOber Restaurant		34 Winter Pl.	7/24/1986		LINK
87001481	Long Island Head Light	Boston	Long Island		STRUCTURE	LINK
66000768	Long Wharf and Customhouse Block	Boston	Foot of State St.	11/13/1966	STRUCTURE	<u>LINK</u>
83000604	Loring, Harrison, House	Boston	789 E. Broadway St.	9/1/1983	BUILDING	<u>LINK</u>
72000544	Loring-Greenough House	Boston	12 South St.	4/26/1972	BUILDING	<u>LINK</u>
	Lower Roxbury Historic District		Roughly, area surrounding Coventry, Cunard,	12/9/1994		<u>LINK</u>
	LUNA (tugboat)		NDC Pier, Charles River		STRUCTURE	
	Lyman, Theodore, School		30 Gove St.	12/2/2014		LINK
	Malcolm X-Ella Little Collins House		72 Dale St.	2/12/2021	_	LINK
	Mariner's House		11 North Square	11/12/1999		LINK
70000682 66000770	Massachusetts General Hospital Massachusetts Historical Society Building		Fruit Street 1154 Boylston St.	12/30/1970 10/15/1966		LINK
	Massachusetts Mental Health Center		74 Fenwood Rd.	1/21/1994		<u>LINK</u> <u>LINK</u>
	Massachusetts School of Art		364 Brookline Ave.		BUILDING	LINK
	Massachusetts Statehouse					LIIVIX
00000772		DOSTOIL	Beacon Hill	10/15/1966	BUILDING	LINK
82004450			Beacon Hill 78-80 White St.	10/15/1966 6/2/1982		<u>LINK</u> LINK
82004450 80000445	McKay, Donald, House	Boston	78-80 White St. 252-272 Tremont St.	6/2/1982	BUILDING	LINK
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	Piano Row District		Boston Common, Park Sq., Boylston Pl. and Tr			<u>LINK</u>
	Pierce House		24 Oakton Ave.	4/26/1974		LINK
	Pierce-Hichborn House		29 North Sq.	11/24/1968		LINK
	Pilgrim Congregational Church		540-544 Columbia Rd.	12/18/2013		LINK
03000781	Publicity Building Quincy Grammar School		40-44 Bromfield St. 88-90 Tyler St.	8/20/2003 8/1/2017		<u>LINK</u> LINK
66000784	Quincy Market		S. Market St.	11/13/1966	_	LINK
66000785	Revere, Paul, House		19 North Sq.	10/15/1966		LINK
	Richardson Block		113151 Pearl and 109119 High Sts.		BUILDING	LINK
	Riviera, The		270 Huntington Ave.	12/7/1995		LINK
	ROSEWAY (schooner)		Boston Harbor	9/25/1997		LINK
	Roslindale Baptist Church		52 Cummins Hwy.	11/5/1998		LINK
	Roslindale Substation		4228 Washington St.	8/27/2013		LINK
82004448	Roughan Hall		15-18 City Sq.	4/15/1982		LINK
73000856	Roxbury High Fort	Boston	Beech Glen St. at Fort Ave.	4/23/1973	SITE	LINK
89000147	Roxbury Highlands Historic District	Boston	Roughly bounded by Dudley St., Washington S	2/22/1989	DISTRICT	<u>LINK</u>
89002125	Roxbury Presbyterian Church	Boston	328 Warren St.	3/15/1991	BUILDING	<u>LINK</u>
80000463	Russia Wharf Buildings	Boston	518-540 Atlantic Ave., 270 Congress St. and 2	12/2/1980	BUILDING	<u>LINK</u>
87001495	Saint Augustine Chapel and Cemetery	Boston	Dorchester St. between W. Sixth and Tudor St	9/18/1987	DISTRICT	<u>LINK</u>
12000783	Saint Mark's Episcopal Church	Boston	73 Columbia Rd.	7/3/2014	BUILDING	<u>LINK</u>
100003471	Samuel Edelman Apartments	Boston	97-103 Norfolk St.	3/5/2019	building	<u>LINK</u>
03000385	Savin Hill Historic District		Roughly bounded by Savin Hill Ave., Morrissey	5/9/2003	DISTRICT	<u>LINK</u>
	Sears' Crescent and Sears' Block		3868 and 7072 Cornhill		BUILDING	<u>LINK</u>
	Sears Roebuck and Company Mail Order Store		309 Park Dr. and 201 Brookline Ave.	1/15/1991		<u>LINK</u>
	Sears, David, House		42 Beacon St.	12/30/1970		<u>LINK</u>
	Second Brazer Building		2529 State St.	7/24/1986		<u>LINK</u>
	Second Church in Boston		874, 876, 880 Beacon St	6/24/2010		LINK
	Sherman Apartments Historic District		544-546 Washington, 4-6, 12-14, 18 Lyndhurs			LINK
80000444	Shubert, Sam S., Theatre		263-265 Tremont St.	12/9/1980		LINK
	South Boston Boat Clubs Historic District		1793-1849 William J. Day Blvd.	9/1/2005		LINK
	South End District South End District (Boundary Increase)		South Bay area between Huntington and Harr 200-224 Northampton St.	5/8/1973 12/29/2014		LINK
	South Station Headhouse		Atlantic Ave. and Summer St.	2/13/1975		<u>LINK</u> <u>LINK</u>
	St. Joseph's Roman Catholic Church Complex		Bounded by Circuit, Regent, Hulbert, and Fen			LINK
	St. Luke's and St. Margaret's Church		5-7 St. Luke's Rd.	11/12/1997		LINK
	St. Mary's Episcopal Church		14-16 Cushing Ave.	10/30/1998		LINK
	St. Paul's Church		136 Tremont St.	12/30/1970		LINK
75000300	St. Stephen's Church		Hanover St. between Clark and Harris Sts.	4/14/1975		LINK
	Stearns, R. H., House		140 Tremont St.	6/16/1980		LINK
	Stony Brook Reservation Parkways, Metropolitar	Boston	Dedham, Enneking, Turtle Pond Parkways, Sm	1/3/2006	DISTRICT	LINK
97000970	Students House	Boston	96 The Fenway	9/11/1997	BUILDING	<u>LINK</u>
80000670	Suffolk County Jail	Boston	215 Charles St.	4/23/1980	BUILDING	<u>LINK</u>
87001889	Sumner Hill Historic District	Boston	Roughly bounded by Seaverns Ave., Everett St	10/22/1987	DISTRICT	<u>LINK</u>
73001953	Sumner, Charles, House	Boston	20 Hancock St.	11/7/1973	BUILDING	<u>LINK</u>
75000301	Symphony and Horticultural Halls	Boston	Massachusetts and Huntington Aves.	5/30/1975		<u>LINK</u>
	Symphony Hall		301 Massachusetts Avenue	1/20/1999		<u>LINK</u>
	Temple Place Historic District		1155, 2658 Temple Pl.	7/26/1988		<u>LINK</u>
	Terminal Storage Warehouse District		267-281 Medford St., 40 & 50 Terminal St.	3/12/2012		LINK
	Textile District		Roughly, Essex St. from Phillips Sq. to Columb			LINK
	Thane Street Historic District		70-78 Harvard St, 22-24, 26-28, 30-32 Thane S			LINK
	Theodore Parker Unitarian Universalist Church Town Hill District		1859 Centre St. Bounded roughly by Rutherford Ave. and Mai	6/29/2020	•	<u>LINK</u> LINK
	Tremont Street Subway		Beneath Tremont, Boylston, and Washington			
	Trinity Church		Copley Sq.		BUILDING	LINK
92000356	Trinity Neighborhood House		406 Meridian St.	4/14/1992		LINK
	Trinity Rectory		Clarendon and Newbury Sts.	2/23/1972		LINK
	Truman Parkway-Metropolitan Park System of G		•	1/5/2005		LINK
	U.S.S. CONSTITUTION		Boston Naval Shipyard	10/15/1966	STRUCTURE	LINK
03000645	Union Oyster House	Boston	41-43 Union Street	5/27/2003	BUILDING	<u>LINK</u>
80000669	Union Wharf	Boston	295-353 Commercial St.	6/22/1980	BUILDING	<u>LINK</u>
80000668	United Shoe Machinery Corporation Building	Boston	138-164 Federal St.	8/19/1980	BUILDING	<u>LINK</u>
11000160	United State Post Office, Courthouse, and Federa	Boston	5 Post Office Square	4/8/2011	BUILDING	<u>LINK</u>
90001537	Upham's Corner Market	Boston	600 Columbia Rd.	10/11/1990		<u>LINK</u>
86000084	USS CASSIN YOUNG (destroyer)		Charlestown Navy Yard		STRUCTURE	<u>LINK</u>
84000421	Vermont Building		6-12 Thacher St.	11/13/1984		<u>LINK</u>
	VFW Parkway, Metropolitan Park System of Grea			1/5/2005		<u>LINK</u>
13000930	Walton and Roslin Halls		702-708 & 710-726 Washington St., 3-5 Walto			LINK
	Washington Street Theatre District		511-559 Washington St.	3/19/1979		LINK
80000455	West Street District		West St.	12/9/1980		LINK
82000486 80000443	Wigglesworth Building Wilbur Theatre		89-83 Franklin St.	10/21/1982		LINK
74000392	Winthrop Building		244-250 Tremont St. 7 Water St.	12/9/1980 4/18/1974		<u>LINK</u> <u>LINK</u>
	Wirth, Jacob, Buildings		31-39 Stuart St.	12/9/1980		LINK
99000593	Woodbourne Historic District		Roughly bounded by Walk Hill, Goodway, and	6/4/1999		LINK
	Youth's Companion Building		209 Columbus Ave.		BUILDING	LINK
	YWCA Boston		140 Clarendon St.		BUILDING	LINK
						_



MACRIS Details 3/16/2021

Massachusetts Cultural Resource Information System

MHC Home | MACRIS Home

For more information about this page and how to use it, click here.

Inventory No:

Historic Name: Fort Point Channel Historic District

Common Name:

Address:

City/Town: **Boston**

Village/Neighborhood: Fort Point Channel; South Boston

Local No:

Year Constructed:

Architect(s): Prescott, Howard S. B.; Safford, Morton D.

Architectural Style(s):

Commercial District; Industrial Complex or District; Other Use(s):

Processing; Other Road Related; Other Transportation; Other

Water Related; Residential District

Architecture; Commerce; Community Planning; Engineering; Significance:

Industry; Maritime History; Transportation

Area(s):

Designation(s): Nat'l Register District (09/10/2004)

Building Material(s):

MHC Home | MACRIS Home

APPENDIX E

Endangered Species Act Documentation



United States Department of the Interior



FISH AND WILDLIFE SERVICE

New England Ecological Services Field Office 70 Commercial Street, Suite 300 Concord, NH 03301-5094 Phone: (603) 223-2541 Fax: (603) 223-0104

http://www.fws.gov/newengland

In Reply Refer To: March 12, 2021

Consultation Code: 05E1NE00-2021-SLI-1798

Event Code: 05E1NE00-2021-E-05701

Project Name: Seaport Parcel L5

Subject: List of threatened and endangered species that may occur in your proposed project

location or may be affected by your proposed project

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 *et seq.*), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2) (c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

http://www.fws.gov/endangered/esa-library/pdf/TOC-GLOS.PDF

Please be aware that bald and golden eagles are protected under the Bald and Golden Eagle Protection Act (16 U.S.C. 668 *et seq.*), and projects affecting these species may require development of an eagle conservation plan

(http://www.fws.gov/windenergy/eagle_guidance.html). Additionally, wind energy projects should follow the wind energy guidelines (http://www.fws.gov/windenergy/) for minimizing impacts to migratory birds and bats.

Guidance for minimizing impacts to migratory birds for projects including communications towers (e.g., cellular, digital television, radio, and emergency broadcast) can be found at: http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/towers.htm; http://www.towerkill.com; and http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/comtow.html.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Tracking Number in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

Attachment(s):

Official Species List

Official Species List

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

New England Ecological Services Field Office 70 Commercial Street, Suite 300 Concord, NH 03301-5094 (603) 223-2541

Project Summary

Consultation Code: 05E1NE00-2021-SLI-1798 Event Code: 05E1NE00-2021-E-05701

Project Name: Seaport Parcel L5
Project Type: DEVELOPMENT

Project Description: Project is located in Seaport District of Boston and is approximately 1.6

acres. Site activities include excavation and construction dewatering

beginning in August 2021 and continuing for 18 months.

Project Location:

Approximate location of the project can be viewed in Google Maps: https://www.google.com/maps/@42.35246275,-71.05079189876264,14z



Counties: Suffolk County, Massachusetts

Endangered Species Act Species

There is a total of 0 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries¹, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

Critical habitats

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

MASSACHUSETTS AREAS OF CRITICAL ENVIRONMENTAL CONCERN November 2010

Total Approximate Acreage: 268,000 acres

Approximate acreage and designation date follow ACEC names below.

Bourne Back River

(1,850 acres, 1989) Bourne

Canoe River Aquifer and Associated Areas (17,200 acres, 1991) Easton, Foxborough, Mansfield, Norton, Sharon, and Taunton

Cedar Swamp

(1,650 acres, 1975) Hopkinton and Westborough

Central Nashua River Valley

(12,900 acres, 1996) Bolton, Harvard, Lancaster, and Leominster

Cranberry Brook Watershed

(1,050 acres, 1983) Braintree and Holbrook

Ellisville Harbor

(600 acres, 1980) Plymouth

Fowl Meadow and Ponkapoag Bog

(8,350 acres, 1992) Boston, Canton, Dedham, Milton, Norwood, Randolph, Sharon, and Westwood

Golden Hills

(500 acres, 1987) Melrose, Saugus, and Wakefield

Great Marsh (originally designated as Parker River/Essex Bay)

(25,500 acres, 1979) Essex, Gloucester, Ipswich, Newbury, and Rowley

Herring River Watershed

(4,450 acres, 1991) Bourne and Plymouth

Hinsdale Flats Watershed

(14,500 acres, 1992) Dalton, Hinsdale, Peru, and Washington

Hockomock Swamp

(16,950 acres, 1990) Bridgewater, Easton, Norton, Raynham, Taunton, and West Bridgewater

Inner Cape Cod Bay

(2,600 acres, 1985) Brewster, Eastham, and Orleans

Kampoosa Bog Drainage Basin

(1,350 acres, 1995) Lee and Stockbridge

Karner Brook Watershed

(7,000 acres, 1992) Egremont and Mount Washington

Miscoe, Warren, and Whitehall Watersheds

(8,700 acres, 2000) Grafton, Hopkinton, and Upton

Neponset River Estuary

(1,300 acres, 1995) Boston, Milton, and Quincy

Petapawag

(25,680 acres, 2002) Ayer, Dunstable, Groton, Pepperell, and Tyngsborough

Pleasant Bay

(9,240 acres, 1987) Brewster, Chatham, Harwich, and Orleans

Pocasset River

(160 acres, 1980) Bourne

Rumney Marshes

(2,800 acres, 1988) Boston, Lynn, Revere, Saugus, and Winthrop

Sandy Neck Barrier Beach System

(9,130 acres, 1978) Barnstable and Sandwich

Schenob Brook Drainage Basin

(13,750 acres, 1990) Mount Washington and Sheffield

Squannassit

(37,420 acres, 2002) Ashby, Ayer, Groton, Harvard, Lancaster, Lunenburg, Pepperell, Shirley, and Townsend

Three Mile River Watershed

(14,280 acres, 2008) Dighton, Norton, Taunton

Upper Housatonic River

(12,280 acres, 2009) Lee, Lenox, Pittsfield, Washington

Waquoit Bay

(2,580 acres, 1979) Falmouth and Mashpee

Weir River

(950 acres, 1986) Cohasset, Hingham, and Hull

Wellfleet Harbor

(12,480 acres, 1989) Eastham, Truro, and Wellfleet

Weymouth Back River

(800 acres, 1982) Hingham and Weymouth

ACEC acreages above are based on MassGIS calculations and may differ from numbers originally presented in designation documents and other ACEC publications due to improvements in accuracy of GIS data and boundary clarifications. Listed acreages have been rounded to the nearest 50 or 10 depending on whether boundary clarification has occurred. For more information please see, http://www.mass.gov/dcr/stewardship/acec/aboutMaps.htm.

Towns with ACECs within their Boundaries

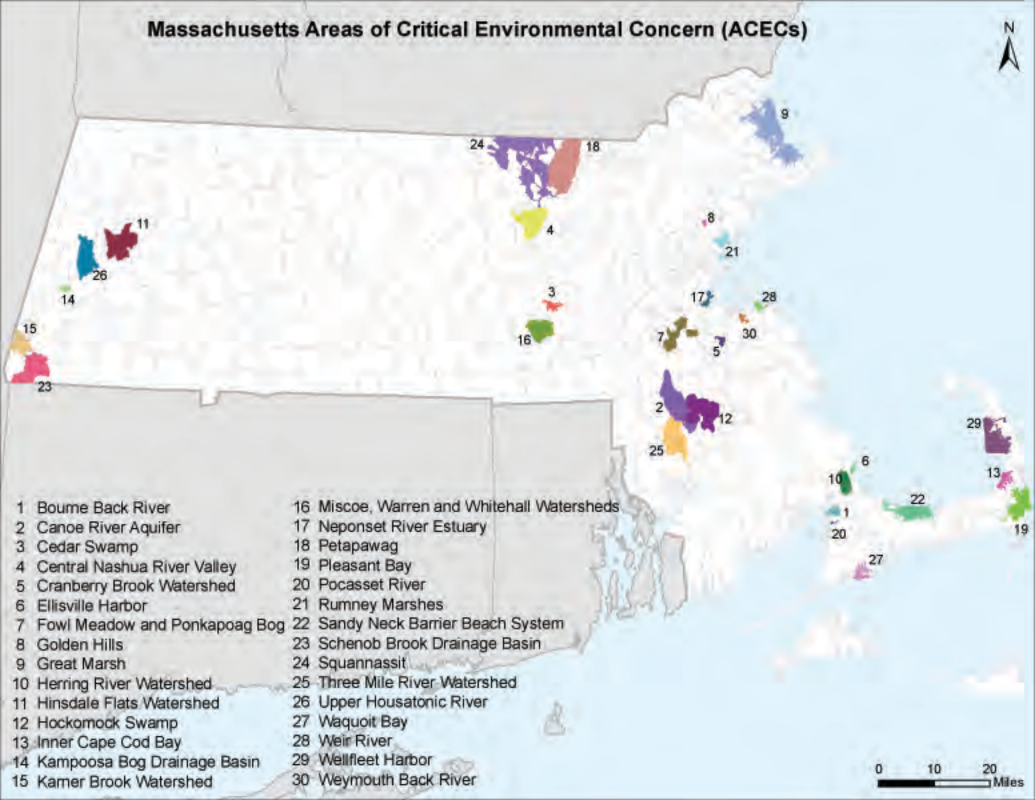
November 2010

TOWN	ACEC	TOWN	ACEC
Ashby	Squannassit	Mt. Washington	Karner Brook Watershed
Ayer	Petapawag		Schenob Brook
	Squannassit	Newbury	Great Marsh
Barnstable	Sandy Neck Barrier Beach System	Norton	Hockomock Swamp
Bolton	Central Nashua River Valley		Canoe River Aquifer
Boston	Rumney Marshes		Three Mile River Watershed
	Fowl Meadow and Ponkapoag Bog	Norwood	Fowl Meadow and Ponkapoag Bog
	Neponset River Estuary	Orleans	Inner Cape Cod Bay
Bourne	Pocasset River		Pleasant Bay
	Bourne Back River	Pepperell	Petapawag
	Herring River Watershed	_	Squannassit
Braintree	Cranberry Brook Watershed	Peru	Hinsdale Flats Watershed
Brewster	Pleasant Bay	Pittsfield	Upper Housatonic River
	Inner Cape Cod Bay	Plymouth	Herring River Watershed
Bridgewater	Hockomock Swamp	0 :	Ellisville Harbor
Canton	Fowl Meadow and Ponkapoag Bog	Quincy	Neponset River Estuary
Chatham	Pleasant Bay	Randolph	Fowl Meadow and Ponkapoag Bog
Cohasset	Weir River	Raynham	Hockomock Swamp
Dalton	Hinsdale Flats Watershed	Revere	Rumney Marshes
Dedham	Fowl Meadow and Ponkapoag Bog	Rowley Sandwich	Great Marsh
Dighton Dunstable	Three Mile River Watershed	Sandwich	Sandy Neck Barrier Beach System
	Petapawag	Saugus	Rumney Marshes Golden Hills
Eastham	Inner Cape Cod Bay	Sharon	Canoe River Aquifer
Easton	Wellfleet Harbor Canoe River Aguifer	Silaion	Fowl Meadow and Ponkapoag Bog
⊏asion	Hockomock Swamp	Sheffield	Schenob Brook
Egromont	Karner Brook Watershed	Shirley	Squannassit
Egremont Essex	Great Marsh	Stockbridge	Kampoosa Bog Drainage Basin
Falmouth	Waquoit Bay	Taunton	Hockomock Swamp
Foxborough	Canoe River Aquifer	radition	Canoe River Aquifer
Gloucester	Great Marsh		Three Mile River Watershed
Grafton	Miscoe-Warren-Whitehall	Truro	Wellfleet Harbor
Granon	Watersheds	Townsend	Squannassit
Groton	Petapawag	Tyngsborough	Petapawag
Grotori	Squannassit	Upton	Miscoe-Warren-Whitehall
Harvard	Central Nashua River Valley		Watersheds
	Squannassit	Wakefield	Golden Hills
Harwich	Pleasant Bay	Washington	Hinsdale Flats Watershed
Hingham	Weir River	J	Upper Housatonic River
· ·····g····a···	Weymouth Back River	Wellfleet	Wellfleet Harbor
Hinsdale	Hinsdale Flats Watershed	W Bridgewater	Hockomock Swamp
Holbrook	Cranberry Brook Watershed	Westborough	Cedar Swamp
Hopkinton	Miscoe-Warren-Whitehall	Westwood	Fowl Meadow and Ponkapoag Bog
•	Watersheds	Weymouth	Weymouth Back River
	Cedar Swamp	Winthrop	Rumney Marshes
Hull	Weir River		
Ipswich	Great Marsh		
Lancaster	Central Nashua River Valley		
	Squannassit		
Lee	Kampoosa Bog Drainage Basin		
	Upper Housatonic River		
Lenox	Upper Housatonic River		
Leominster	Central Nashua River Valley		
Lunenburg	Squannassit		
Lynn	Rumney Marshes		
Mansfield	Canoe River Aquifer		
Mashpee	Waquoit Bay		
Melrose	Golden Hills		
Milton	Foul Moodow and Dankanaga Pag		

Fowl Meadow and Ponkapoag Bog Neponset River Estuary

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Milton



Most Recent

					WIOST INC		
Town	Taxonomic Group	Scientific Name	Common Name	MESA Status	Observa	tion	County
BOSTON	Butterfly/Moth	Abagrotis nefascia	Coastal Heathland Cutworm	SC		2001	SUFFOLK
BOSTON	Vascular Plant	Ageratina aromatica	Lesser Snakeroot	E		1896	SUFFOLK
BOSTON	Amphibian	Ambystoma laterale	Blue-spotted Salamander	SC		2015	SUFFOLK
BOSTON	Bird	Ammodramus savannarum	Grasshopper Sparrow	T		1993	SUFFOLK
BOSTON	Butterfly/Moth	Apodrepanulatrix liberaria	New Jersey Tea Inchworm	Е	Historic		SUFFOLK
BOSTON	Vascular Plant	Aristida purpurascens	Purple Needlegrass	Т	1800s		SUFFOLK
BOSTON	Vascular Plant	Aristida tuberculosa	Seabeach Needlegrass	Т		1877	SUFFOLK
BOSTON	Vascular Plant	Asclepias verticillata	Linear-leaved Milkweed	Т			SUFFOLK
BOSTON	Bird	Bartramia longicauda	Upland Sandpiper	Е			SUFFOLK
BOSTON	Vascular Plant	Boechera missouriensis	Green Rock-cress	- Т			SUFFOLK
BOSTON	Vascular Plant	Carex striata	Walter's Sedge	E	Historic		SUFFOLK
BOSTON	Bird	Charadrius melodus	Piping Plover	T	111000110		SUFFOLK
BOSTON	Beetle	Cicindela duodecimguttata	Twelve-spotted Tiger Beetle	SC			SUFFOLK
BOSTON	Beetle	_	Cow Path Tiger Beetle	SC			SUFFOLK
		Cicindela purpurea	G	T T			
BOSTON	Beetle	Cicindela rufiventris hentzii	Eastern Red-bellied Tiger Beetle	-			SUFFOLK
BOSTON	Vascular Plant	Desmodium cuspidatum	Large-bracted Tick-trefoil	T -			SUFFOLK
BOSTON	Vascular Plant	Eriophorum gracile	Slender Cottongrass	T _			SUFFOLK
BOSTON	Bird	Falco peregrinus	Peregrine Falcon	Т			SUFFOLK
BOSTON	Fish	Gasterosteus aculeatus	Threespine Stickleback	Т			SUFFOLK
BOSTON	Bird	Gavia immer	Common Loon	SC			SUFFOLK
BOSTON	Vascular Plant	Houstonia longifolia	Long-leaved Bluet	E		1918	SUFFOLK
BOSTON	Vascular Plant	Liatris scariosa var. novae-angliae	New England Blazing Star	SC		1933	SUFFOLK
BOSTON	Mussel	Ligumia nasuta	Eastern Pondmussel	SC		1841	SUFFOLK
BOSTON	Vascular Plant	Linum medium var. texanum	Rigid Flax	Т		1909	SUFFOLK
BOSTON	Vascular Plant	Lycopus rubellus	Gypsywort	E		1896	SUFFOLK
BOSTON	Vascular Plant	Malaxis unifolia	Green Adder's Mouth	T		1883	SUFFOLK
BOSTON	Butterfly/Moth	Metarranthis apiciaria	Barrens Metarranthis	Е		1934	SUFFOLK
BOSTON	Vascular Plant	Myriophyllum alterniflorum	Alternate-flowered Water-milfoil	Е	Historic		SUFFOLK
BOSTON	Vascular Plant	Ophioglossum pusillum	Adder's-tongue Fern	Т			SUFFOLK
BOSTON	Vascular Plant	Platanthera flava var. herbiola	Pale Green Orchis	Т			SUFFOLK
BOSTON	Bird	Pooecetes gramineus	Vesper Sparrow	T			SUFFOLK
BOSTON	Butterfly/Moth	Pyrrhia aurantiago	Orange Sallow Moth	SC .			SUFFOLK
BOSTON	Vascular Plant	Ranunculus micranthus	Tiny-flowered Buttercup	E			SUFFOLK
BOSTON	Vascular Plant	Rumex pallidus	Seabeach Dock	т			SUFFOLK
BOSTON		Sanicula odorata		т Т	⊔ictoric		SUFFOLK
	Vascular Plant		Long-styled Sanicle	T	Historic		
BOSTON	Amphibian	Scaphiopus holbrookii	Eastern Spadefoot	T T			SUFFOLK
BOSTON	Vascular Plant	Scirpus longii	Long's Bulrush	T			SUFFOLK
BOSTON	Vascular Plant	Setaria parviflora	Bristly Foxtail	SC			SUFFOLK
BOSTON	Dragonfly/Damselfly	Somatochlora linearis	Mocha Emerald	SC			SUFFOLK
BOSTON	Bird	Sterna hirundo	Common Tern	SC			SUFFOLK
BOSTON	Bird	Sternula antillarum	Least Tern	SC			SUFFOLK
BOSTON	Vascular Plant	Suaeda calceoliformis	American Sea-blite	SC			SUFFOLK
BOSTON	Reptile	Terrapene carolina	Eastern Box Turtle	SC		1939	SUFFOLK
BOSTON	Bird	Tyto alba	Barn Owl	SC		1989	SUFFOLK
BOSTON	Bird	Vermivora chrysoptera	Golden-winged Warbler	E	Historic		SUFFOLK
BOSTON	Vascular Plant	Viola brittoniana	Britton's Violet	Т		1909	SUFFOLK

APPENDIX F

Contractor Dewatering Submittal



Lockwood Remediation Technologies, LLC

700 Series Floc Logs

Polyacrylamide Sediment and Turbidity Control Applicator Logs

700 Series Floc Logs are a group of soil-specific tailored log-blocks that contain blends of water treatment components and polyacrylamide co-polymer for water clarification. They reduce and prevent fine particles and colloidal clays from suspension in stormwater. There are several types of Floc Logs designed to treat most water and soil types. Contact Applied Polymer Systems, Inc. or your local distributor for free testing and site-specific application information.

Primary Applications

- · Mine tailings and waste pile ditches
- Stormwater drainage from construction and building sites
- · Road and highway construction runoff ditches
- Ditch and treatment system placement for all forms of highly turbid waters (less than 4% solids)
- Dredging operations as a flocculent

Features and Benefits

- · Removes solubilized soils and clay from water
- · Prevents colloidal solutions in water within ditch systems
- · Binds cationic metals within water, reducing solubilization
- Binds pesticides and fertilizers within runoff water
- · Reduces operational and cleanup costs
- Reduces environmental risks and helps meet compliance

Specifications / Compliances

- ANSI/NSF Standard 60 Drinking water treatment chemical additives
- 48h or 96h Acute Toxicity Tests (D. magna or O. mykiss)
- . 7 Day Chronic Toxicity Tests (P. promealas or C. dubia

<u>Packaging</u>

700 Series Floc Logs are packaged in boxes of four (4)

Technical Information

Appearance - semi-solid block
Biodegradable internal coconut skeleton
Percent Moisture - 40% maximum
pH 0.5% Solution - 6-8
Shelf Life – up to 5 years when stored out of UV rays





Lockwood Remediation Technologies, LLC

Placement

Floc Logs are designed for placement within ditches averaging three feet wide by two feet deep. Floc log placement is based on gallon per minute flow rates. Note: actual GPM or dosage will vary based on site criteria and soil/water testing.

Directions for Use

(Water and Floc Log Mixing is Very Important!)

700 Series Floc Logs should be placed within the upper quarter to half of a *stabilized* ditch system or as close as possible to active earth moving activities. Floc Logs have built in ropes with attachment loops which can be looped over stakes to ensure they remain where placed. Mixing is key! If the flow rate is too slow, adding sand bags, cinder blocks, etc., can create the turbulence required for proper mixing. Floc Logs are designed to treat dirty water, not liquid mud; when the water contains heavy solids (exceeding 4%), it will be necessary to create a sediment or grit pit to let the heavy solids settle before treating the water.

Floc Logs must not be placed in areas where heavy erosion would result in the Floc Logs becoming buried. Where there is heavy sedimentation, maintenance will be required.

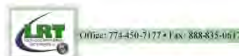
700 Series Floc Logs can easily be moved to different locations as site conditions change. Water quality will be improved with the addition of a dispersion field or soft armor covered ditch checks below the Floc Log(s) to collect flocculated particulate. Construction of mixing weirs may be required in areas where short ditch lines, swelling clays, heavy particle concentrations, or steep slopes may be encountered.

Cleanup:

Latex or rubber gloves are recommended for handling during usage. Use soap and water to wash hands after handling.

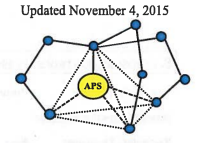
Precautions / Limitations

- 700 Series Floc Logs are extremely slippery when wet.
- Clean up spills quickly. Do not use water unless necessary as extremely slippery conditions will
 result and if water is necessary, use pressure washer.
- Floc Log will remain viable for up to 5 years when stored out of UV rays.
- 700 Series Floc Logs have been specifically tailored to specific water and soil types and samples must be tested. Testing is necessary and is free.



Applied Polymer Systems, Inc.

Safety Data Sheet



1. IDENTIFICATION OF THE PRODUCT AND THE COMPANY

Product Name:

APS 703d #3 Floc Log®

Supplied:

Applied Polymer Systems, Inc. 519 Industrial Drive

Woodstock, GA 30189 Tel. 678-494-5998 Fax. 678-494-5298 www.siltstop.com

2. HAZARD IDENTIFICATION

Placement of these materials on wet walking surface will create extreme slipping hazard.

3. COMPOSITION/INFORMAION ON INGREDIENTS

Identification of the preparation:

Anionic water-soluble Co-polymer gel

4. FIRST AID MEASURES

Inhalation:

None

Skin contact:

Contact with wet skin could cause dryness and chapping. Wash with water and soap. Use of

gloves recommended.

Eye contact:

Rinse thoroughly with plenty of water, also under the eyelids, seek medical attention in case of

persistent irritation.

Ingestion:

Consult a physician

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media:

Water, water spray, foam, carbon dioxide, dry powder.

Special fire-fighting precautions:

Floc Logs that become wet render surfaces extremely slippery.

Protective equipment for firefighters:

No special equipment required.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions:

No special precautions required.

Methods for cleaning up:

<u>Dry wipe as well as possible.</u> Keep in suitable and closed containers for disposal.

After cleaning, flush away traces with water.

7. HANDLING AND STORAGE

Handling:

Avoid contact with skin and eyes. Wash hands after handling.

Storage:

Keep in a cool, dry place.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering controls:

Use dry handling areas only.

Personal protection equipment

Respiratory Protection:

None

Hand protection:

Dry cloth, leather or rubber gloves.

Eye Protection:

Safety glasses with side shields. Do not wear contact lenses.

Skin protection:

No special protective clothing required.

Hygiene measures:

Wash hands before breaks and at end of work day.

9. PHYSICAL AND CHEMICAL PROPERTIES

Form:

Granular semi-solid gel

Color: Odor:

Blue None

pH: Melting point: Flash point: 7.73 N/A N/A

Vapor density:

N/A

10. STABILITY AND REACTIVITY

Stability:

Product is stable, no hazardous polymerization will occur.

Materials to avoid:

Oxidizing agents may cause exothermic reactions.

Hazardous decomposition products:

Thermal decomposition may produce nitrogen oxides (NOx), carbon oxides.

11. TOXICOLOGICAL INFORMATION

Acute toxicity (EPA-821-R-02-012)

LC 50 (Survival) / Ceriodaphnia dubia / 48h / 673 ppm NOAEC (Survival) / Ceriodaphnia dubia / 48h / 420 ppm LC 50 / Oncorhynchus mykiss / 96h / 2928 ppm

12. ECOLOGICAL INFORMATION

Chronic toxicity (EPA-821-R-02-013)

IC 25 (Survival) / P. promelas / 7 day / 77.8 ppm NOEC (Survival) / P. promelas / 7 day / 52.5 ppm IC 25 (Survival) / C. dubia / 7 day / 78.7 ppm NOEC (Survival) / C. dubia / 7 day / 52.7 ppm

IC 25 (Growth) / P. promelas / 7 day / 50.1 ppm NOEC (Growth) / P. promelas / 7 day / 52.5 ppm IC 25 (Reproduction) / C. dubia / 7 day / 66.8 ppm NOEC (Reproduction) / C. dubia / 7 day / 52.5 ppm

Bioaccumulation:

The product is not expected to bioaccumulate.

Persistence / degradability:

Not readily biodegradable: (~85% after 180 days).

13. DISPOSAL CONSIDERATIONS

Waste from residues/unused products.

Any disposal practice must be in compliance with local, state and federal laws and regulations (contact local or state environmental agency for specific rules).

14. TRANSPORT INFORMATION

Not regulated by DOT,

RCRA status-Not a hazardous waste

15. REGULATORY INFORMATION

TSCA Chemical Substances Inventory: All components of this product are either listed on the inventory or are exempt from listing.

SARA Section 311/312 Hazard Class:

Not concerned

RCRA Status:

Not RCRA hazardous

16. OTHER INFORMATION

NFPA and HMIS ratings:

NFPA Health:

Flammability:

0 Reactivity:

0

HMIS Health

Flammability

0

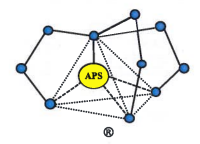
Reactivity

0

DATE EDITED: Nov 4th 2015

1

Applied Polymer Systems, Inc.



Safety Data Sheet

1. IDENTIFICATION OF THE PRODUCT AND THE COMPANY

Product Name:

APS 712 Silt Stop

Supplied:

Applied Polymer Systems Inc. Woodstock, GA 30189

Tel. 678-494-5998 Fax. 678-494-5298 www.siltstop.com

2. HAZARD IDENTIFICATION

Aqueous solutions and powders that become wet render surfaces extremely slippery.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Identification of the preparation:

Anionic water-soluble co-polymer blend

4. FIRST AID MEASURES

Inhalation:

Move to fresh air. Wear dust mask while handling.

Skin contact:

Contact with wet skin could cause chapping and dryness. Wash with water and soap. In case of

persistent skin irritation, consult a physician.

Eye contact:

Rinse thoroughly with plenty of water, also under the eyelids, seek medical attention in case of persistent

irritation.

Ingestion:

Consult a physician

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media:

Water, water spray, foam, carbon dioxide, dry powder.

Special fire-fighting precautions: Protective equipment for firefighters: Aqueous solutions or powders that become wet render surfaces extremely slippery.

No special equipment required.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions:

No special precautions required.

Methods for cleaning up:

<u>Do Not flush with water.</u> Clean up promptly by sweeping or vacuum. Keep in suitable and

closed containers for disposal. After cleaning, flush away traces with water.

7. HANDLING AND STORAGE

Handling:

Avoid contact with skin and eyes. Avoid dust formation. Do not breath dust. Use dust mask during

handling. Wash hands after handling.

Storage:

Keep in a cool, dry place.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering controls: Use local exhaust if dusting occurs. Natural ventilation is adequate in absence of dust.

Personal protection equipment

Respiratory Protection:

Dust safety masks are recommended where dusting may occur.

Hand protection:

Dry cloth, leather or rubber gloves.

Eye Protection:

Safety glasses with side shields or face masks. Do not wear contact lenses.

Skin protection: Hygiene measures: No special protective clothing required. Wash hands before breaks and at end of work day.

9. PHYSICAL AND CHEMICAL PROPERTIES

Form: Color: Granular solid

Odor:

White / Brown

pH:

None 7.02

Melting point:

N/A

Flash point: Vapor density: N/A N/A

10. STABILITY AND REACTIVITY

Stability:

Product is stable, no hazardous polymerization will occur.

Materials to avoid:

Oxidizing agents may cause exothermic reactions.

Hazardous decomposition products:

Thermal decomposition may produce nitrogen oxides (NOx), carbon oxides.

11. TOXICOLOGICAL/

Oral:

LD 50 / Rattus norvegicus / oral / > 5000 mg / kg

Inhalation:

The product is not expected to be toxic by inhalation. Use dust mask while handling.

Bioaccumulation: Persistence / degradability: The product is not expected to bioaccumulate. Not readily biodegradable: (~40% after 28 days)

Acute toxicity

LC 50 / Ceriodaphnia dubia / 48h / 1,617 ppm LC 50 / Pimephales promelas / 48 h / >6,720 ppm LC 50 / Pimephales promelas / 96 h / >6,720 ppm

12. ECOLOGICAL INFORMATION

Chronic toxicity

IC 25 (Survival) / Ceriodaphnia dubia / 7day / 122.5 ppm NOEC (Survival) / Ceriodaphnia dubia / 7day / 52.5 ppm

IC 25 (Reproduction) / Ceriodaphnia dubia / 7day / 59.3 ppm NOEC (Reproduction) / Ceriodaphnia dubia / 7day / 52.5 ppm

13. DISPOSAL CONSIDERATIONS

Waste from residues/unused products.

Any disposal practice must be in compliance with local, state and federal laws and regulations (contact local or state environmental agency for specific rules).

14. TRANSPORT AND REGULATORY INFORMATION

Not regulated by DOT,

RCRA status-Not a hazardous waste

15. TRANSPORT AND REGULATORY INFORMATION

TSCA Chemical Substances Inventory:

All components of this product are either listed on the inventory or are

exempt from listing.

SARA Section 311 / 312 Hazard Class:

1

RCRA Status:

Not concerned Not RCRA hazardous

16. OTHER INFORMATION

NFPA and HMIS ratings:

NFPA Health:

Flammability:

1__

Reactivity:

0

HMIS Health

Flammability

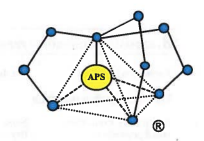
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Reactivity

0

DATE EDITED: Jan 11th 2016

Applied Polymer Systems, Inc.



Safety Data Sheet

1. IDENTIFICATION OF THE PRODUCT AND THE COMPANY

Product Name:

APS 706b Floc Log .

Supplied:

519 Industrial Drive Woodstock, GA 30189 Tel. 678-494-5998 Fax. 678-494-5298 www.siltstop.com

2. HAZARD IDENTIFICATION

Identification of the preparation:

Anionic water-soluble Co-polymer gel mix

3. COMPOSITION/INFORMATION ON INGREDIENTS

Placement of these materials on wet walking surface will create extreme slipping hazard.

4. FIRST AID MEASURES

Inhalation:

None

Skin contact:

Contact with wet skin can cause dryness and chapping. Wash with water and soap.

Eye contact:

Rinse thoroughly with plenty of water, also under the eyelids, seek medical attention in case of

persistent irritation.

Ingestion:

Consult a physician

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media:

Water, water spray, foam, carbon dioxide, dry powder.

Special fire-fighting precautions:

Floc Logs that become wet render surfaces extremely slippery.

Protective equipment for firefighters:

No special equipment required.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions:

No special precautions required.

Methods for cleaning up:

Dry wipe as well as possible. Keep in suitable and closed containers for disposal.

After cleaning, flush away traces with water.

7. HANDLING AND STORAGE

Handling: Avoid contact with skin and eyes. Wash hands after handling.

Storage: Keep in a cool, dry place.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering controls:

Use dry handling areas only.

Personal protection equipment

Respiratory Protection:

None

Hand protection:

Dry cloth, leather or rubber gloves.

Eye Protection:

Safety glasses with side shields. Do not wear contact lenses.

Skin protection:

No special protective clothing required.

Hygiene measures:

Wash hands before breaks and at end of work day.

9. PHYSICAL AND CHEMICAL PROPERTIES

Form:

Granular semi-solid gel

Color:

Blue None

Odor: pH:

7.66

Melting point: Flash point: N/A

Vapor density:

N/A N/A

10. STABILITY AND REACTIVITY

Stability:

Product is stable, no hazardous polymerization will occur.

Materials to avoid:

Oxidizing agents may cause exothermic reactions.

Hazardous decomposition products:

Thermal decomposition may produce nitrogen oxides (NOx), carbon oxides.

11. TOXICOLOGICAL INFORMATION

Acute toxicity

LC 50 / Daphnia magna / 48h / >420mg/L LC 50 / Oncorhynchus mykiss / 96h / 637 ppm

12. ECOLOGICAL INFORMATION

Chronic toxicity

IC 25 (Survival) / P. promelas / 7 day / >1680 ppm NOEC (Survival) / P. promelas / 7 day / 1680 ppm IC 25 (Survival) / C. dubia / 7 day / 257.3 ppm

NOEC (Survival) / C. dubia / 7 day / 210 ppm

IC 25 (Growth) / P. promelas / 7 day / >1680 ppm NOEC (Survival) / P. promelas / 7 day / 1680 ppm

IC 25 (Reproduction) / C. dubia / 7 day / 91.6 ppm NOEC (Reproduction) / C. dubia / 7 day / 105 ppm

Bioaccumulation: The product is not expected to bioaccumulate.

Persistence / degradability: Not readily biodegradable: (85% after 180 days).

13. DISPOSAL CONSIDERATIONS

Waste from residues/unused products.

Any disposal practice must be in compliance with local, state and federal laws and regulations (contact local or state environmental agency for specific rules).

14. TRANSPORT INFORMATION

Not regulated by DOT,

RCRA status-Not a hazardous waste

15. REGULATORY INFORMATION

TSCA Chemical Substances Inventory: All components of this product are either listed on the inventory or are exempt from

listing.

SARA Section 311 / 312 Hazard Class:

RCRA Status:

Not concerned

Not RCRA hazardous

16. OTHER INFORMATION

NFPA and HMIS ratings:

NFPA Health:

Flammability:

Reactivity: 0

HMIS Health

1

Flammability

0

Reactivity

DATE EDITED: Nov 4th 2015

Applied Polymer Systems, Inc.



Safety Data Sheet

1. IDENTIFICATION OF THE PRODUCT AND THE COMPANY

Product Name:

APS 705 Silt Stop

Supplied:

Applied Polymer Systems, Inc.

519 Industrial Drive

Woodstock, GA 30189

Tel. 678-494-5998

Fax. 678-494-5298 www.siltstop.com

2. HAZARD IDENTIFICATION

Aqueous solutions or powders that become wet render surfaces extremely slippery.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Identification of the preparation:

Anionic water-soluble Co-polymer

4. FIRST AID MEASURES

Inhalation:

Move to fresh air. Use dust mask when handling.

Skin contact:

Contact with wet skin could cause chapping and dryness. Wash with water and soap. In case of

persistent skin irritation, consult a physician.

Eye contact:

irritation.

Rinse thoroughly with plenty of water, also under the eyelids; seek medical attention in case of persistent

Ingestion:

Consult a physician

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media:

Water, water spray, foam, carbon dioxide, dry powder.

Special fire-fighting precautions:

Aqueous solutions or powders that become wet render surfaces extremely slippery.

Protective equipment for firefighters:

No special equipment required.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions:

No special precautions required.

Methods for cleaning up:

<u>Do Not flush with water.</u> Clean up promptly by sweeping or vacuum. Keep in suitable and closed

containers for disposal. After cleaning, flush away traces with water.

7. HANDLING AND STORAGE

Handling: Avoid contact with skin and eyes. Avoid dust formation. Do not breath dust. Use dust mask during handling. Wash hands after handling.

Storage: Keep in a cool, dry place. (0-30° C)

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering controls:

Use local exhaust if dusting occurs. Natural ventilation is adequate in absence of dust.

Personal protection equipment

Respiratory Protection:

Dust safety masks are recommended where dusting may occur.

Hand protection:

Dry cloth, leather or rubber gloves.

Eye Protection:

Safety glasses with side shields or face masks. Do not wear contact lenses.

Skin protection:

No special protective clothing required.

Hygiene measures:

Wash hands before breaks and at end of work day.

9. PHYSICAL AND CHEMICAL PROPERTIES

Form:

Granular solid

Color: Odor:

White

pH: Melting point: Flash point: Vapor density: None 7-8 N/A N/A

N/A

10. STABILITY AND REACTIVITY

Stability:

Product is stable, no hazardous polymerization will occur.

Materials to avoid:

Oxidizing agents may cause exothermic reactions.

Hazardous decomposition products:

Thermal decomposition may produce nitrogen oxides (NOx), carbon oxides.

11. TOXICOLOGICAL INFORMATION

Acute toxicity:

(EPA/600/4-90/027F)

LD 50 / Rattus norvegicus / oral / > 5000 mg/kg LC 50 / Oncorhynchus mykiss / 96h / 530 mg/L LC 50 / Daphnia magna / 48h / >420mg/L

EC 50 / Selenastrum capricornutum / 96h / >500mg/L

12. ECOLOGICAL INFORMATION

Chronic Toxicity: (EPA/600/R-98/182)

IC₂₅ (Survival) / P. promelas / 7 day / 358 ppm NOEC (Survival) / P. promelas / 7 day / 840 ppm IC₂₅ (Survival) / C. dubia / 7 day / 157.5 ppm NOEC (Survival) / C. dubia / 7 day / 105 ppm

IC₂₅ (Growth) / P. promelas / 7 day / 94 ppm NOEC (Growth) / P. promelas / 7 day / 105 ppm IC₂₅ (Reproduction) / C. dubia / 7 day / 27.7 ppm NOEC (Reproduction) / C. dubia / 7 day / 26.25 ppm

Inhalation:

The product is not expected to be toxic by inhalation.

Dermal:

The results of testing on rabbits showed no toxicity even at high dose levels.

Bioaccumulation:

The product is not expected to bioaccumulate.

Persistence / degradability:

Not readily biodegradable: (~40% after 28 days).

Chronic toxicity:

A 2 yr feeding study on rats did not reveal adverse health effects.

13. DISPOSAL CONSIDERATIONS

Waste from residues/unused products.

Any disposal practice must be in compliance with local, state and federal laws and regulations (contact local or state environmental agency for specific rules).

14. TRANSPORT INFORMATION

Not regulated by DOT,

RCRA status-Not a hazardous waste

15. REGULATORY INFORMATION

TSCA Chemical Substances Inventory: All components of this product are either listed on the inventory or are exempt from listing.

SARA Section 311 / 312 Hazard Class:

RCRA Status:

Not concerned Not RCRA hazardous

16. TRANSPORT AND REGULATORY INFORMATION

NFPA and HMIS ratings:

NFPA Health: 1 HMIS Health 1 Flammability: Flammability

1

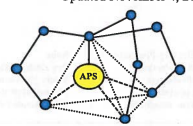
Reactivity: Reactivity

0

DATE EDITED: Oct. 29th 2015

Applied Polymer Systems, Inc.

Safety Data Sheet



1. IDENTIFICATION OF THE PRODUCT AND THE COMPANY

Product Name:

APS 703d Floc Log®

Supplied:

Applied Polymer Systems, Inc.

519 Industrial Drive Woodstock, GA 30189 Tel. 678-494-5998 Fax. 678-494-5298 www.siltstop.com

2. HAZARD IDENTIFICATION

Placement of these materials on wet walking surface will create extreme slipping hazard.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Identification of the preparation:

Anionic water-soluble Co-polymer gel

4. FIRST AID MEASURES

Inhalation:

None

Skin contact:

Contact with wet skin could cause dryness and chapping. Wash with water and soap.

Eye contact:

Rinse thoroughly with plenty of water, also under the eyelids, seek medical attention in case of persistent

irritation.

Ingestion:

Consult a physician

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media:

Water, water spray, foam, carbon dioxide, dry powder.

Special fire-fighting precautions:

Floc Logs that become wet render surfaces extremely slippery.

Protective equipment for firefighters:

No special equipment required.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions:

No special precautions required.

Methods for cleaning up:

Dry wipe as well as possible, Keep in suitable and closed containers for disposal.

After cleaning, flush away traces with water.

7. HANDLING AND STORAGE

Handling:

Avoid contact with skin and eyes. Wash hands after handling.

Storage:

Keep in a cool, dry place.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering controls:

Use dry handling areas only.

Personal protection equipment

Respiratory Protection:

None

Hand protection:

Dry cloth, leather or rubber gloves.

Eye Protection:

Safety glasses with side shields. Do not wear contact lenses.

Skin protection: Hygiene measures: No special protective clothing required.

Wash hands before breaks and at end of work day.

9. PHYSICAL AND CHEMICAL PROPERTIES

Form: Color:

Granular semi-solid gel

Odor: pH: Blue None 7.37

Melting point: Flash point: Vapor density: N/A N/A N/A

10. STABILITY AND REACTIVITY

Stability:

Product is stable, no hazardous polymerization will occur.

Materials to avoid:

Oxidizing agents may cause exothermic reactions.

Hazardous decomposition products:

Thermal decomposition may produce nitrogen oxides (NOx), carbon oxides.

11. TOXICOLOGICAL INFORMATION

Acute toxicity (EPA/600/4-90/027F)

LD 50 / Rattus norvegicus / oral / > 5000 mg/kg LC 50 / Daphnia magna / 48h / >383mg/L

LC 50 / Oncorhynchus mykiss / 96h / 1900 mg/L

Chronic toxicity (EPA/600/4-91/002)

IC 25 (Survival) / P. promelas / 7 day / 110 ppm NOEC (Survival) / P. promelas / 7 day/ 105 ppm IC 25 (Survival) / C. dubia / 7 day / 99.8 ppm NOEC (Survival) / C. dubia / 7 day / 52.5 ppm

IC 25 (Growth) / P. promelas / 7 day / 130 ppm

7 day / 130 ppm IC 25 (Reproduction) / C. dubia / 7 day / 58.2 ppm

NOEC (Growth) / P. promelas / 7 day / 105 ppm

NOEC (Reproduction) / C. dubia / 7 day / 36.2 ppm NOEC (Reproduction) / C. dubia / 7 day / 105 ppm

12. ECOLOGICAL INFORMATION

Fish: LC 50 / Pimephales promelas / 96h />1000 mg/l Water Flea: LC 50 / Daphnia magna / 48h / 383 mg/l Algae: EC 50 / Selenastrum capricornutum / 96h />500 mg/l

Bioaccumulation: The product is not expected to bioaccumulate.

Persistence / degradability: Not readily biodegradable: (~85% after 180 days).

13. DISPOSAL INFORMATION

Waste from residues/unused products.

Any disposal practice must be in compliance with local, state and federal laws and regulations (contact local or state environmental agency for specific rules).

14. TRANSPORT INFORMATION

Not regulated by DOT,

RCRA status-Not a hazardous waste

15. REGULATORY INFORMATION

TSCA Chemical Substances Inventory: All components of this product are either listed on the inventory or are exempt from listing.

SARA Section 311 / 312 Hazard Class:

RCRA Status:

Not concerned Not RCRA hazardous

16. OTHER INFORMATION

NFPA and HMIS ratings:

NFPA Health:

Flammability:

Reactivity:

0

HMIS Health

Flammability

Reactivity

Δ

DATE EDITED: Nov 4th 2015

Technical Guidance for the Use of Polyacrylamides (PAM) and PAM Blends for Soil Erosion Control and Storm Water clarification

(Courtesy of Applied Polymer Systems, Inc.)

Practice Description

PAM is a water-soluble anionic polyacrylamide product used to minimize soil erosion caused by water and wind to decrease soil sealing by binding soil particles, especially clays, to hold them on site. In addition, these types of materials may also be used as a water treatment additive to remove suspended particles from runoff. When PAM is used on construction sites in the Southeast it is typically applied with temporary seeding and or mulching on areas where the timely establishment of temporary erosion control is so critical that seedings and mulching need additional reinforcement. It may be used alone on sites where no disturbances will occur until site work is continued and channel erosion is not a significant potential problem. Permanent grassing applications can be better established using PAM as a tackifier and soil conditioner.

PAMs are manufactured in various forms to be used on specific soil types, and are generally applied at a rate of up to 25 pounds/acre for dry products and 2 ½ gallons/acre of emulsion-liquid products. Using the wrong form of a PAM on a soil will result in some degree of performance failure, and increase the potential for this material to enter surface waters. PAM used alone may not reduce NTU values resulting in non-compliance water quality discharges or poor soil binding conditions. Site-specific soil-PAM testing must be performed. Exceeding the maximum application rates for this product does not increase the effectiveness of the product.

Block or Log forms of PAM and PAM blends are manufactured for specific use in drainage waterways to remove suspended particulates from runoff.

General Components of the Practice

Prior to the start of construction, a qualified professional should design the application of PAM and plans and specifications should be available to field personnel.

The application should conform to the design and specifications provided in the plans. Typical applications include the following components.

- Site Preparation
- Equipment Preparation
- PAM Application

Application

Site Preparation

Prepare site following design and specifications.

Equipment Preparation

If using a liquid application system, pump a surfactant through the injection system before and after injecting concentrated liquid PAM into sprinkler irrigation systems to help prevent valves and tubing from clogging.

PAM used in hydroseeding applications should be added as the last additive to the mix.

After their use, rinse all PAM mixing and application equipment thoroughly with water to avoid formation of PAM residues. Rinse residue should be applied to soil areas to create binding to the soil structure and increase erosion reduction.

PAM Application- Criteria for Land applied PAM Specifications

PAM shall be mixed and/or applied in accordance with all Occupational Safety and Health Administration (OSHA) Material Safety Data Sheet (MSDS) requirements and the manufacturer's recommendations for the specified use conforming to all federal, state and local laws, rules and regulations.

1.) Toxicity

All venders and suppliers of PAM, PAM mix or blends shall present or supply a written toxicity report which verifies that the PAM, PAM mix or blend exhibits acceptable toxicity parameters which meet or exceed the EPA requirements for the state and federal water quality standards. Whole effluent testing does not meet this requirement as primary reactions have occurred and toxic potentials have been reduced. Cationic forms of PAM, polymers and chitosan are not allowed for use under this guideline due to their high levels of toxicity to aquatic organisms. Emulsions shall never be applied directly to stormwater runoff or riparian waters due to surfactant toxicity.

2.) Performance

All venders and suppliers of PAM, PAM mix or blends shall supply written "site specific" testing results demonstrating that a performance of 95% or greater reduction of NTU or TSS from stormwater discharges.

Emulsion batches shall be mixed following recommendations of a testing laboratory that determines the proper product and rate to meet site requirements. Application method shall insure uniform coverage to the target area. (Emulsions shall never be applied directly to stormwater runoff or riparian waters)

Dry form (powder) may be applied by hand spreader or a mechanical spreader. Mixing with dry silica sand will aid in spreading. Pre-mixing of dry form PAM into fertilizer, seed or other soil amendments is allowed when specified in the design plan. Application method shall insure uniform coverage to the target area.

Block or Log forms shall be applied following site testing results to assure proper placement and performance and shall meet or exceed state and federal water quality requirements.

Common Problems

Consult with a registered design professional for assistance if any of the following occur:

Problems with application equipment clogging.

- PAM alone may not meet testing requirements for NTU reduction and soil stabilization. Site specific "blends" may be needed to meet these requirements.
- Application specifications for PAM cannot be met; alternatives may be required. Unapproved application techniques could lead to failure.
- Visible erosion occurs after application.

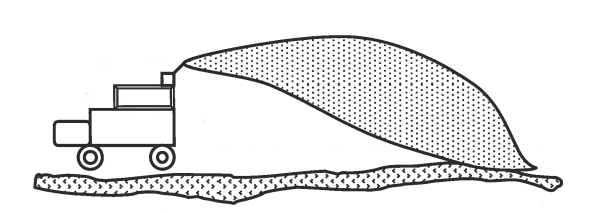
Maintenance

An operation and maintenance plan must be prepared for use by the operator responsible for PAM application. Plan items should include the following items.

- Reapply PAM to disturbed or tilled areas that require continued erosion control.
- Maintain equipment to provide uniform application rates.
- Rinse all PAM mixing and application equipment thoroughly with water to avoid formation of PAM residues and discharge rinse water to soil areas where PAM stabilization may be helpful.
- Downstream deposition from the use of PAM may require periodic sediment removal to maintain normal functions.



(Silt Stop Application of Temporary and Permanent Grassing)

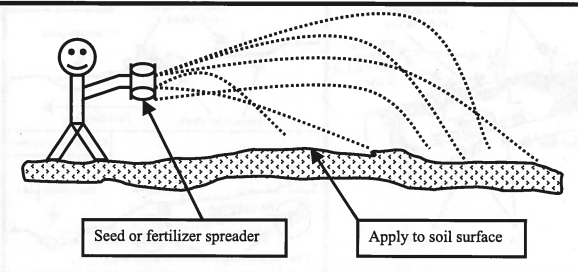


Notes:

- 1) For use on all slope conditions which are not matted.
- 2) Application rate shall be 1.5 gallons of Silt Stop emulsion/acre or 10 pounds of Silt Stop powder/acre.
- 3) Silt Stop emulsion or powder shall be added to all hydroseeding mixes at a rate of 3000 gallons of mix/acre.
- 4) Silt Stop shall be the final additive to the hydroseeding mix.
- 5) Straw cover may be applied over the hydroseeded application.



PM (Dry Silt Stop Form)

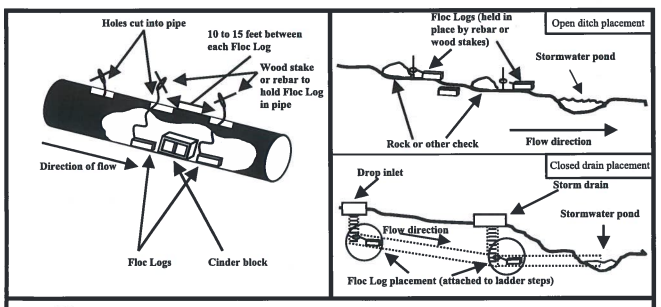


Notes:

- 1) Dry Silt Stop shall be applied using a seed or fertilizer spreader or may be mixed with other dry spread additives.
- 2) Dry Silt Stop shall be covered with straw, mulch, matting or jute.
- 3) Application rate shall be 10 pounds/acre but not greater than 25 pounds/acre.
- 4) For use on all slope conditions.



(Floc Log placement for pipes, ditch and storm drains)

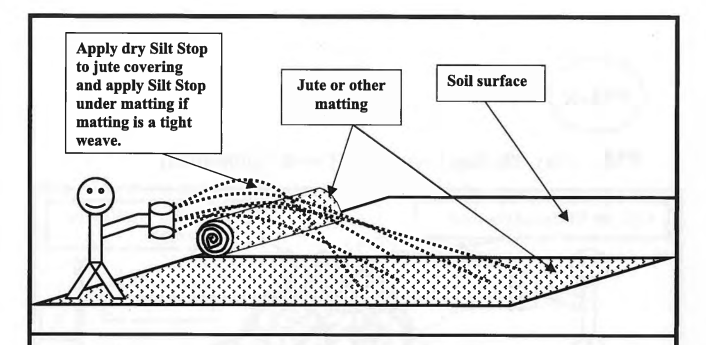


Notes:

- 1) Place Floc Logs far enough upstream in turbid flows to allow adequate mixing time. (Mixing time and Floc Log type are determined from the sample analysis.)
- 2) Floc Logs should be placed 10 to 15 feet apart in a row or at points of highest water velocity; whichever is most convenient.
- 3) The number of Floc Logs placed on the site is based on results from the sample analysis. Floc Logs shall be placed in <u>all</u> catch basins and after <u>all</u> downsides of rock checks.



(Dry Silt Stop Form Soft Armoring Technique for Matting)

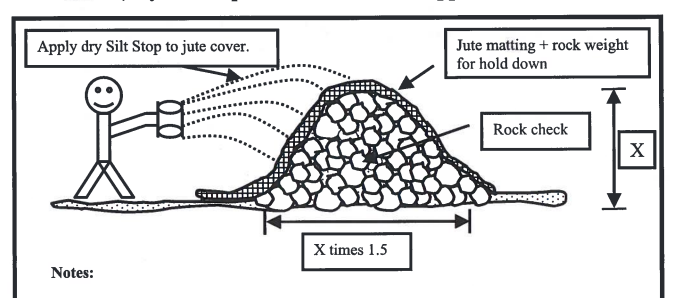


Notes:

- 1) For use on all slope conditions.
- 2) One layer of jute or other matting shall be applied to the surface of all exposed soil on 1:1 slopes.
- 3) Dry Silt Stop shall be applied to the soil if tight weave matting is used and also to the jute or burlap matting cover using a seed or fertilizer spreader.
- 4) Application rate shall be 10 pounds/acre but not greater than 25 pounds/acre.



PM (Dry Silt Stop Form Rock Check Application)

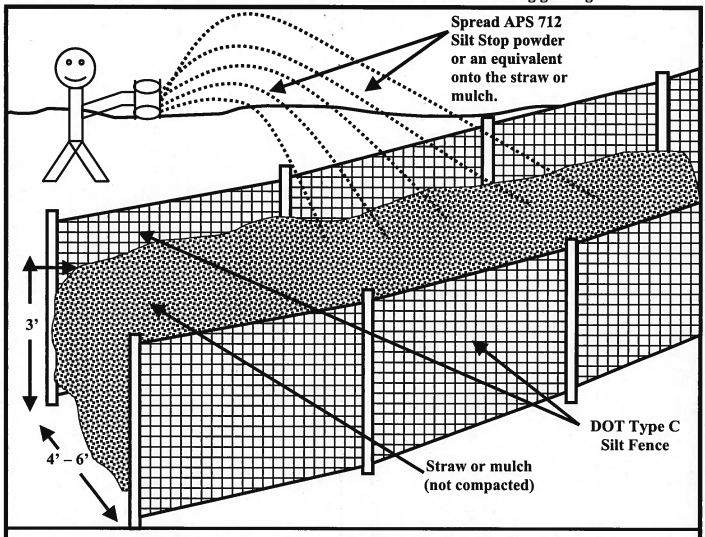


- 1) One layer of jute matting shall be applied to the surface of all rock checks.
- 2) Dry Silt Stop shall be applied to the jute cover using a seed or fertilizer spreader.
- 3) Application rate shall be 10 pounds/acre but not greater than 25 pounds/acre.



(SRB) Sediment Retention Barrier

Use for fine sediment retention between silt fences. Install at low areas during grading.

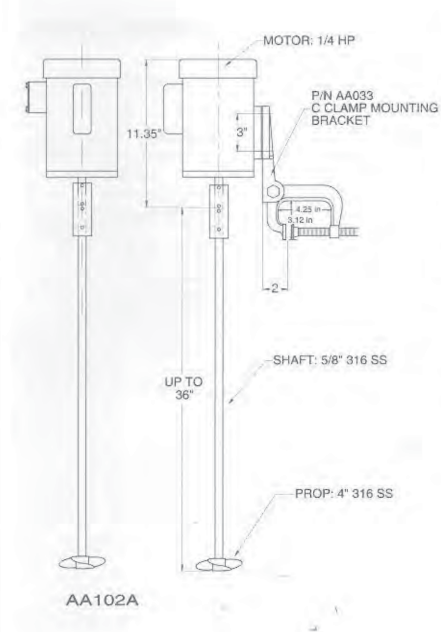


- 1) Use in all low areas during the grading phase.
- 2) Place 2 rows of DOT type C silt fence 4 to 6 feet apart. Place straw or mulch 3 feet deep between the silt fences.
- 3) Dry Silt Stop powder or an equivalent should be spread throughout the straw or mulch using a seed or fertilizer spreader.

pH System Components

MADDEN

MIXER MODEL NO. AA102A



SPECIFICATIONS

- Speed: 1,725 rpm
- Propeller: (1 or 2)
 4" diameter, 3 blade marine type, material: 316 stainless steel
- Shaft: 5/8" 316 stainless steel, up to 36" long
- Motor: 1/4 HP, 1,725 rpm, 1/60/115-230, capacitor start, or 3/60/230-460, TEFC
- Mounting: rigid mounting to fixed mixer mounting bracket, or portable mounting with mixer motor mounted to C clamp mounting bracket no. AA033.



pulsafeeder.com

The Pulsatron Series E Plus offers manual control over stroke length and stroke rate as standard with the option to choose between 4-20mA and external pace inputs for automatic control.

Twenty distinct models are available, having pressure capabilities to 300 PSIG (21 BAR) @ 3 GPD (0.5 lph), and flow capacities to 600 GPD (94.6 lph) @ 30 PSIG (2 BAR), with a turndown ratio of 100:1. Metering performance is reproducible to within \pm 2% of maximum capacity. Please refer to the reverse side for Series E PLUS specifications.

Features

- Automatic Control, available with 4-20mADC direct or external pacing, with stop function.
- Manual Control by on-line adjustable stroke rate and stroke length.
- Auto-Off-Manual switch.
- Highly Reliable timing circuit.
- Circuit Protection against voltage and current upsets.
- Panel Mounted Fuse.
- Solenoid Protection by thermal overload with autoreset.
- Water Resistant, for outdoor and indoor applications.
- Indicator Lights, panel mounted.
- Guided Ball Check Valve Systems, to reduce back flow and enhance outstanding priming characteristics.
- Safe & Easy Priming with durable leak-free bleed valve assembly (standard).

Controls



Manual Stroke Rate

Turn-Down Ratio 10:1

Manual Stroke Length

• Turn-Down Ratio 10:1

4-20mADC Direct or External Pacing with Stop

Automatic Control

Operating Benefits

- Reliable metering performance.
- Rated "hot" for continuous duty.
- High viscosity capability.
- Leak-free, sealless, liquid end.



Aftermarket

- KOPkits
- Gauges
- Dampeners
- Pressure Relief Valves
- Tanks
- Pre-Engineered Systems
 - Process Controllers (PULSAblue, MicroVision)





PULSAtron[®] Series E Plus Electronic Metering Pumps

PULSAtron[®] Series E Plus

Specifications and Model Selection

MODEL	1=1	LPK2	LPB2	LPA2	LPD3	LPB3	LPA3	LPK3	LPF4	LPD4	LPB4	LPH4	LPG4	LPE4	LPK5	LPH5	LPH6	LPK7	LPH7	LPJ7	LPH8
Capacity	GPH	0.13	0.21	0.25	0.5	0.50	0.50	0.60	0.85	0.90	1.00	1.70	1.75	1.85	2.50	3,15	5.00	8.00	10.00	10.00	25.00
nominal	GPD	3	5	6	12	12	12	14	20	22	24	41	42	44	60	76	120	192	240	240	600
(max.)	LPH	0.5	0.8	0,9	1.9	1.9	1.9	2.3	3.2	3,4	3.8	6.4	6.6	7	9,5	11.9	18.9	30.3	37.9	37.9	94.6
Pressure	PSIG	300	250	150	250	150	100	100	250	150	100	250	150	100	150	150	100	50	35	80	30
(max.)	BAR	21	17	10	17	10	7	7	17	10	7	17	10	7	10	10	7	3.3	2.4	5.5	2
Connections	Tubing							ID X 3/8	7.7							1/2"	-	ID X 1/2 4" OD (2" OD LPH8 O	NLY)	
	Piping						t	/4" FNF	Т									/4" FNF /2" FNF			- 4

Engineering Data

Pump Head Materials Available: GFPPL

PVC PVDF 316 SS

Diaphragm: PTFE-faced CSPE-backed

Check Valves Materials Available:

Fittings Materials Available:

Seats/O-Rings: PTFE

CSPE Viton

Balls: Ceramic

PTFE 316 SS

Alloy C GFPPL

PVC

PVDF

Bleed Valve: Same as fitting and check valve

selected, except 316SS

Injection Valve & Foot Valve Assy:

Same as fitting and check valve selected

Clear PVC

Tubing: Clear PVC White PE

Important: Material Code - GFPPL=Glass-filled Polypropylene, PVC=Polyvinyl Chloride, PE=Polyethylene, PVDF=Polyvinylidene Fluoride, CSPE=Generic formulation of Hypalon, a registered trademark of E.I. DuPont Company. Viton is a registered trademark of E.I. DuPont Company. PVC wetted end recommended for sodium hypochlorite.

Engineering Data

Reproducibility: +/- 2% at maximum capacity

Viscosity Max CPS:

For viscosity up to 3000 CPS, select connection size 3, 4, B or C with 316SS ball material. Flow rate will determine connection/ball size. Greater than 3000 CPS require spring loaded ball checks. See Selection Guide for proper connection.

Stroke Frequency Max SPM:125Stroke Frequency Turn-Down Ratio:10:1Stroke Length Turn-Down Ratio:10:1

Power Input: 115 VAC/50-60 HZ/1 ph

230 VAC/50-60 HZ/1 ph

Average Current Draw:

@ 115 VAC; Amps:
 @ 230 VAC; Amps:
 Peak Input Power:
 Average Input Power @ Max SPM:
 1.0 Amps
 0.5 Amps
 300 Watts
 Average Input Power @ Max SPM:

Custom Engineered Designs – Pre-Engineered Systems

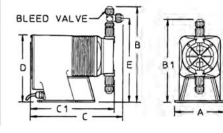


Pre-Engineered Systems

Pulsafeeder's Pre-Engineered Systems are designed to provide complete chemical feed solutions for all electronic metering applications. From stand alone simplex pH control applications to full-featured, redundant sodium hypochlorite disinfection metering, these rugged fabricated assemblies offer turn-key simplicity and industrial-grade durability. The UV-stabilized, high-grade HDPE frame offers maximum chemical compatibility and structural rigidity. Each system is factory assembled and hydrostatically tested prior to shipment.

Dimensions

В	١,								(inch			_	_	_		
	15	B1	С	C1	D	Е	Shpg Wt	Model No.	Α	В	В1	С	C1	D	Ε	Shpg Wt
4 10.	3	-	10.8	-	7.5	8.9	13	LPH4	6.2	10.9	0.00	11.2	-	8.2	9.5	21
4 10.	6	-	10.7	-	7.5	9.2	13	LPH5	6.2	11.3		11.2	-	8.2	9.9	21
4 10.	3	-	10.8	-	7.5	8.9	13	LPH6	6.2	11.3		11.9	-	8.2	9.9	21
4 10.	6	-	10.7	-	7.5	9.2	13	LPH7	6.1	11.7		11.9	-	8.2	10.3	21
4 10.	6	-	10.7	-	7.5	9.2	13	LPH8*	6.1	-	10.9		11.3	8.2		26
4 10.	6	-	11.2	-	7.5	9.2	15	LPK2	5.4	10.3		10.8	-	7.5	8.9	13
4 10.	6	-	11.2	-	7.5	9.2	15	LPK3	5.4	10.6		10.7	-	7.5	9.2	13
4 10.	6	-	11.2	-	7.5	9.2	15	LPK5	5.4	10.9		11.7	-	7.5	9.5	18
4 10.	6	-	11.7	-	7.5	9.2	18	LPK7	6.1	11.7		11.2	-	8.2	10.3	21
4 10.	6	-	11.7	-	7.5	9.2	18	LPJ7	6.1	10		10.7		-		21
444444	10.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4	10.6 10.3 10.6 10.6 10.6 10.6 10.6 10.6 10.6	10.6 - 10.3 - 10.6 - 10.6 - 10.6 - 10.6 - 10.6 - 10.6 - 10.6 -	10.6 - 10.7 10.3 - 10.8 10.6 - 10.7 10.6 - 10.7 10.6 - 11.2 10.6 - 11.2 10.6 - 11.2 10.6 - 11.2 10.6 - 11.7	10.6 - 10.7 - 10.8 - 10.6 - 10.7 - 10.6 - 10.7 - 10.6 - 11.2 - 10.6 - 11.2 - 10.6 - 11.2 - 10.6 - 11.7 - 10.6 - 11.7 - 10.6 - 11.7 - 10.6 - 11.7 - 10.6 - 11.7 - 10.6 - 11.7 - 10.6 - 11.7 - 10.6 - 11.7 - 10.6 - 11.7 - 10.6 - 11.7 - 10.6 - 11.7 - 10.6 - 11.7 - 10.6 - 11.7 - 10.6 - 11.7 - 10.6 - 11.7 - 10.6 - 11.7 - 10.6 - 11.7 - 10.6 - 11.7 - 10.6 - 10.8 - 10	10.6	10.6	10.6 - 10.7 - 7.5 9.2 13 10.3 - 10.8 - 7.5 8.9 13 10.6 - 10.7 - 7.5 9.2 13 10.6 - 10.7 - 7.5 9.2 13 10.6 - 11.2 - 7.5 9.2 15 10.6 - 11.2 - 7.5 9.2 15 10.6 - 11.2 - 7.5 9.2 15 10.6 - 11.7 - 7.5 9.2 18 10.6 - 11.7 - 7.5 9.2 18	10.6 - 10.7 - 7.5 9.2 13 LPH5 10.3 - 10.8 - 7.5 8.9 13 LPH6 10.6 - 10.7 - 7.5 9.2 13 LPH7 10.6 - 10.7 - 7.5 9.2 13 LPH8* 10.6 - 11.2 - 7.5 9.2 15 LPK2 10.6 - 11.2 - 7.5 9.2 15 LPK3 10.6 - 11.7 - 7.5 9.2 18 LPK7 10.6 - 11.7 - 7.5 9.2 18 LPK7 10.6 - 11.7 - 7.5 9.2 18 LPJ7	10.6 - 10.7 - 7.5 9.2 13 LPH5 6.2 10.3 - 10.8 - 7.5 8.9 13 LPH6 6.2 10.6 - 10.7 - 7.5 9.2 13 LPH7 6.1 10.6 - 10.7 - 7.5 9.2 13 LPH8* 6.1 10.6 - 11.2 - 7.5 9.2 15 LPK2 5.4 10.6 - 11.2 - 7.5 9.2 15 LPK3 5.4 10.6 - 11.7 - 7.5 9.2 18 LPK7 6.1 10.6 - 11.7 - 7.5 9.2 18 LPJ7 6.1	10.6 - 10.7 - 7.5 9.2 13 LPH5 6.2 11.3 10.3 - 10.8 - 7.5 8.9 13 LPH6 6.2 11.3 10.6 - 10.7 - 7.5 9.2 13 LPH7 6.1 11.7 10.6 - 11.2 - 7.5 9.2 15 LPK2 5.4 10.3 10.6 - 11.2 - 7.5 9.2 15 LPK3 5.4 10.6 10.6 - 11.2 - 7.5 9.2 15 LPK3 5.4 10.9 10.6 - 11.7 - 7.5 9.2 15 LPK5 5.4 10.9 10.6 - 11.7 - 7.5 9.2 18 LPK7 6.1 11.7 10.6 - 11.7 - 7.5 9.2 18 LPJ7 6.1 10	10.6 - 10.7 - 7.5 9.2 13 LPH5 6.2 11.3 - 10.3 - 10.8 - 7.5 8.9 13 LPH6 6.2 11.3 - 10.6 - 10.7 - 7.5 9.2 13 LPH7 6.1 11.7 - 10.6 - 11.2 - 7.5 9.2 15 LPK8 6.1 - 10.9 10.6 - 11.2 - 7.5 9.2 15 LPK3 5.4 10.6 - 10.6 - 11.7 - 7.5 9.2 15 LPK5 5.4 10.9 - 10.6 - 11.7 - 7.5 9.2 18 LPK7 6.1 11.7 - 10.6 - 11.7 - 7.5 9.2 18 LPK7 6.1 10 -	10.6 - 10.7 - 7.5 9.2 13 LPH5 6.2 11.3 - 11.2 10.3 - 10.8 - 7.5 8.9 13 LPH6 6.2 11.3 - 11.9 10.6 - 10.7 - 7.5 9.2 13 LPH7 6.1 11.7 - 11.9 10.6 - 10.7 - 7.5 9.2 13 LPH8* 6.1 - 10.9 - 10.6 - 11.2 - 7.5 9.2 15 LPK2 5.4 10.3 - 10.7 10.6 - 11.2 - 7.5 9.2 15 LPK3 5.4 10.6 - 10.7 10.6 - 11.2 - 7.5 9.2 15 LPK5 5.4 10.9 - 11.7 10.6 - 11.7 - 7.5 9.2 18 LPK7 6.1 11.7 - 11.2 10.6 - 11.7	10.6 - 10.7 - 7.5 9.2 13 LPH5 6.2 11.3 - 11.2 - 10.3 - 10.8 - 7.5 8.9 13 LPH6 6.2 11.3 - 11.9 - 10.6 - 10.7 - 7.5 9.2 13 LPH7 6.1 11.7 - 11.9 - 10.6 - 10.7 - 7.5 9.2 13 LPH8* 6.1 - 10.9 - 11.3 10.6 - 11.2 - 7.5 9.2 15 LPK2 5.4 10.3 - 10.8 - 10.6 - 11.2 - 7.5 9.2 15 LPK3 5.4 10.6 - 10.7 - 10.6 - 11.7 - 7.5 9.2 15 LPK5 5.4 10.9 - 11.7 - 10.6 - 11.7 - 7.5 9.2 18 LPK7 6.1 11.7	10.6 - 10.7 - 7.5 9.2 13 LPH5 6.2 11.3 - 11.2 - 8.2 10.3 - 10.8 - 7.5 8.9 13 LPH6 6.2 11.3 - 11.9 - 8.2 10.6 - 10.7 - 7.5 9.2 13 LPH7 6.1 11.7 - 11.9 - 8.2 10.6 - 10.7 - 7.5 9.2 13 LPH8* 6.1 - 10.9 - 11.3 8.2 10.6 - 11.2 - 7.5 9.2 15 LPK2 5.4 10.3 - 10.8 - 7.5 10.6 - 11.2 - 7.5 9.2 15 LPK3 5.4 10.6 - 10.7 - 7.5 10.6 - 11.2 - 7.5 9.2 18 LPK5 5.	10.6 - 10.7 - 7.5 9.2 13 LPH5 6.2 11.3 - 11.2 - 8.2 9.9 10.3 - 10.8 - 7.5 8.9 13 LPH6 6.2 11.3 - 11.9 - 8.2 9.9 10.6 - 10.7 - 7.5 9.2 13 LPH7 6.1 11.7 - 11.9 - 8.2 10.3 10.6 - 10.7 - 7.5 9.2 13 LPH8* 6.1 - 10.9 - 11.3 8.2 - 10.6 - 11.2 - 7.5 9.2 15 LPK2 5.4 10.3 - 10.8 - 7.5 9.2 10.6 - 11.2 - 7.5 9.2 15 LPK3 5.4 10.6 - 10.7 - 7.5 9.5 10.6 - 11.2 - 7.5 9.2 15 LPK5 5.4 10.9 - 11.7 - 7.5 9.5 10.6 - 11.7 - 7.5 9.2 15 LPK5 5.4 10.9 <t< td=""></t<>



pH Control





+GF+® Signet pH/ORP Controllers

Versatile mounting options allow you to customize the installation for particular applications

- Large, scratch-resistant, self-healing display
- +GF+ Signet controllers are designed for broad application and ease of setup and operation. Multiple mounting options allow for installation best suited to your particular application. Intuitive software and four-button keypad arrangement make it easy to access important information such as measurement values, calibration data, relay setup menus, and more.

Optional universal mounting kit allows for mounting of field-mount units on pipes, tanks, and walls. RC filter kit prevents premature wearing of the relay outputs by providing protection from electrical noise. Order separately below.



Required System Components

- 1 Controller
- Preamplifier
- Electrode



Field-mount controller 56560-20

Specifications Meter only Model +GF+ Signet 8750-1 +GF+ Signet 8750-2 +GF+ Signet 8750-3 0.00 to 14.00 0.00 to 14.00 0.00 to 14.00 mV -1000 to 2000 mV -1000 to 2000 mV -1000 to 2000 mV Range Temperature -13 to 248°F (-25 to 120°C) -13 to 248°F (-25 to 120°C) -13 to 248°F (-25 to 120°C) рΗ 0.01 0.01 0.01 Resolution 1 mV 1 mV 1 mV Temperature 0.1°C (0.1°F) 0.1°C (0.1°F) 0.1°C (0.1°F) ±0.03 ±0.03 ±0.03 Нα mV Accuracy ±2 mV ±2 mV ±2 mV Temperature ±0.5°C (±1°F) ±0.5°C (±1°F) ±0.5°C (±1°F) Temperature compensation Automatic, $3 \, k\Omega$ Balco Automatic, $3 \, k\Omega$ Balco Automatic, 3 kΩ Balco Control type On/off (limit) or proportional | On/off (limit) or proportional On/off (limit) or proportional Number of set points Two (low, high) Two (low, high) Two (low, high) Two SPDT relays, 5 A at 30 VDC or 250 VAC resistive Relay load maximum One 4 to 20 mA, isolated, fully One 4 to 20 mA, isolated, fully Two 4 to 20 mA, isolated, fully Output Current adjustable and reversible adjustable and reversible adjustable and reversible One open-collector, optically Two open-collector, optically Open collector isolated, 50 mA max isolated, 50 mA max Dead band User adjustable User adjustable User adjustable NEMA 4X (IP65) front panel NEMA 4X (IP65) front panel NEMA 4X (IP65) front panel Housing Display 2 x 16 alphanumeric LCD 2 x 16 alphanumeric LCD 2 x 16 alphanumeric LCD

Field-mount: 313/16" x 313/16" x 43/16" (96 x 96 x 106 mm) Dimensions (W x H x D) Panel-mount: 313/16" x 313/16" x 313/16" (96 x 96 x 97 mm) Power 12 to 24 VDC 12 to 24 VDC 12 to 24 VDC



Panel-mount controller 56560-30

DryLoc® pH and **ORP** electrodes

Electrodes

Feature-packed pH and ORP electrodes feature unique DryLoc connectors which offer resistance to intrusion from dirt and moisture. Extended reference path length extends electrode life over traditional combination electrodes. Electrode bodies are Ryton® PPS for added chemical resistance and feature a 3/4" NPT(M) or ISO 7-1 R3/4" threads for in-line installation. Flatsurface electrodes minimize abrasion and breakage problems by allowing sediment to sweep past the measurement surface. Bulb-style electrodes feature quick response and are well-suited to general-purpose applications. HF-resistant electrodes resist hydrofluoric acid in concentration less than 2%. LC-bulb electrodes are designed for ultrapure, low-conductivity water applications. All have a 3 k Ω Balco ATC element and measure 0 to 14 pH.

Catalog number	Туре	Thread size	Price
S-56561-02 S-56561-03	pH, flat surface	¾" NPT(M) ISO 7-1 R¾"	
S-56561-10 S-56561-11	pH, bulb style	¾" NPT(M) ISO 7-1 R¾"	
S-56561-06 S-56561-07	pH, HF-resistant bulb	¾" NPT(M) ISO 7-1 R¾"	
S-56561-14 S-56561-15	pH, LC bulb	¾" NPT(M) ISO 7-1 R¾"	
S-56561-16 S-56561-17	ORP, flat surface	¾" NPT(M) ISO 7-1 R¾"	

Controllers

Catalog number	Model	Mounting style	Price
S-56560-18	+GF+ Signet 8750-1	Field mount	
S-56560-28	+GF+ Signet 8750-1P	Panel mount, ¼ DIN	
S-56560-20	+GF+ Signet 8750-2	Field mount	
S-56560-30	+GF+ Signet 8750-2P	Panel mount, ¼ DIN	
S-56560-22	+GF+ Signet 8750-3	Field mount	
S-56560-32	+GF+ Signet 8750-3P	Panel mount, ¼ DIN	

S-05631-50 Universal mounting kit for field-mount units

S-19007-52 RC filter kit for relay use. Pack of 2

S-17106-20 NIST-traceable calibration

Preamplifiers

Preamplifiers protect the relatively weak output signal of the pH or ORP electrode from electrical interferences common in industrial environments and are required for initial system installation. Unique DryLoc® connectors allow you to quickly form robust assemblies for submersible and in-line applications.

Catalog number	Thread size	Price
S-56560-03 S-56560-04	¾" NPT(M) ISO 7-1 R¾"	

Material Safety Data Sheet

77% - 100% SULFURIC ACID

Section 1. Product Identification

77 % - 100 % Sulfuric Acid Trade Name

Product Code None

Manufacturers/Distributors NorFalco Inc., 6000 Lombardo Center, The Genesis Blg, suite 650 Seven Hills, OH 44131

NorFalco Sales Inc., 6755 Mississauga Road, Suite 304, Mississauga, Ontario L5N 7Y2

Information Contact André Auger, Administration Assistant

Product Information 1-905-542-6901 (Mississauga)

Phone Number (Transportation Emergency) Canada 1-877-ERP-ACID (377-2243) U.S.A. 1-800-424-9300 CHEMTREC Phone Number (Transportation Emergency)

Phone Number (Medical Emergency) 1-418-656-8090

Phone Number (Emergency) CANUTEC 1-613-996-6666

Synonyms Dihydrogen Sulfate; Oil of Vitriol; Vitriol Brown Oil; Sulphuric Acid.

Acide sulfurique (French) Sulfuric Acid / H2SO4

Name / Chemical Formula Chemical Family Acid

Utilization Chemical industries; Water treatment; Fertilizer; Pulp and Paper.

Manufacturers CEZinc on behalf of Noranda Income Limited Partnership, Salaberry-de-Valleyfield (Quebec) Canada J6T 6L4

> Xstrata Copper, Horne Smelter, Rouyn-Noranda (Quebec) J9X 5B6 Xstrata Zinc, Brunswick Smelting, Belledune, New Brunswick E0B 1G0 Xstrata Copper, Kidd Metallurgical Division, Timmins, Ontario P4N 7K1 Xstrata Nickel, Sudbury Operations, Falconbridge, Ontario POM 1S0

SECTION 2. HAZARDS IDENTIFICATION

WHMIS (Canada) CLASS D-1A: Very toxic material causing immediate and serious effects

CLASS E: Corrosive material

Labeling (EEC) C Corrosive



SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Name	CAS#	Percentage (%)	# CE	R Phrases ¹
Sulfuric (Acid)	7664-93-9	77 % to 100 %	231-639-5	R35
60 Deg Technical		77.7	XIII I I II	
66 Deg Technical		93.2		
1.835 Electrolyte		93.2		
98 % Technical		98	****	
99 % Technical		99		
100 % Technical	-	100		
Water	7732-18-5	0-22		
× × × × × × × × × × × × × × × × × × ×				

Note 1: See section 15 for the complete wording of risk phrases.

SECTION 4. FIRST-AID MEASURES

Eye Contact Remove contact lenses if present. Immediately flush eyes with plenty of water, holding eyelids open for at least

15 minutes. Consult a physician. Possibility of conjonctivitis, severe irritation, severe burns, permanent eye damage,

Skin Contact Remove contaminated clothing and shoes as quickly as possible protecting your hands and body. Place under a deluge shower for 15 minutes. Flush exposed skin gently and thoroughly with running water (Pay particular

attention to: Folds, crevices, creases, groin). Call a physician if irritation persists. May irritate skin, cause burns (Highly corrosive) and possibility of some scarring.

Wash contaminated clothing before reusing. While the patient is being transported to a medical facility, continue the application of cold, wet compresses. If medical treatment must be delayed, repeat the flushing with cold water or soak the affected area with cold water to help remove the last traces of sulfuric acid. Creams or ointments SHOULD

NOT be applied before or during the washing phase of treatment.

Inhalation Take precautions to avoid secondary contamination by residual acids. Remove the person to fresh air. If not breathing, give artificial respiration. Difficult breathing: Give oxygen. Get immediate medical attention. Possibility

of damage to the upper respiratory tract and lung tissues. Maintain observation of the patient for delayed onset of pulmonary oedema. May cause irritation to the upper respiratory tract: Coughing, sore throat, shortness of breath.

DO NOT INDUCE VOMITING. Conscious and alert person: Rinse mouth with water and give 1/2 to 1 cup of water Ingestion

or milk to dilute material. Spontaneous vomiting: Keep head below hips to prevent aspiration; Rinse mouth and give ½ to 1 cup of water or milk. UNCONSCIOUS person: DO NOT induce vomiting or give any liquid.

Immediately obtain medical attention.

77% - 100% SULFURIC ACID

Notes to Physicians

Continued washing of the affected area with cold or iced water will be helpful in removing the last traces of sulfuric acid. Creams or ointments should not be applied before or during the washing phase of the treatment.

SECTION 5. FIRE-FIGHTING MEASURES

Flash Point Not available Not available Flammable Limits **Auto-Ignition Temperature** Not available

Products of Combustion

Releases of sulfur dioxide at extremely high temperatures.

Fire Hazard

Not flammable

Explosion Hazard

Reacts with most metals, especially when dilute: Hydrogen gas release (Extremely flammable, explosive). Risk of explosion if acid combined with water, organic materials or base solutions in enclosed spaces (Vaccum trucks, tanks). Mixing acids of different strengths/concentrations can also pose an explosive risk in an enclosed space/container.

Extinguishing media

ERG (Emergency Response Guidebook): Guide 137

When material is not involved in fire, do not use water on material itself.

Small fire: Dry chemical or CO2. Move containers from fire area if you can do it without risk.

Large fire: Flood fire area with large quantities of water, while knocking down vapors with water fog. If

insufficient water supply: knock down vapors only.

Fire involving Tanks or Car/Trailer Loads: Cool containers with flooding quantities of water until well after fire is out. Do not get water inside containers. Withdraw immediately in case of rising sound from venting safety devices

or discoloration of tank. ALWAYS stay away from tanks engulfed in fire.

Protective equipment

Evacuate personnel to a safe area. Keep personnel removed and upwind of fire. Generates heat upon addition of water, with possibility of spattering. Wear full protective clothing. Runoff from fire control may cause pollution. Neutralize run-off with lime, soda ash, etc., to prevent corrosion of metals and formation of hydrogen gas. Wear self-contained breathing apparatus if fumes or mists are present.

SECTION 6. **ACCIDENTAL RELEASE MEASURES**

Spill

Review Fire and Explosion Hazards and Safety Precautions before proceeding with clean up. Stop flow if

possible. Soak up small spills with dry sand, clay or diatomaceous earth.

Methods

Dike large spills, and cautiously dilute and neutralize with lime or soda ash, and transfer to waste water treatment

system. Prevent liquid from entering sewers, waterways, or low areas.

If this product is spilled and not recovered, or is recovered as a waste for treatment or disposal, the Reportable Quantity (U.S. DOT) is 1 000 lbs (Based on the sulfuric acid content of the solution spilled). Comply with Federal,

State, and local regulations on reporting releases.

Protective equipment

Review Fire Fighting Measures and Handling (Personnel Protection) sections before proceeding with cleanup. Use appropriate PERSONAL PROTECTIVE EQUIPMENT during clean-up.

Section 7. Handling and Storage

Handling

Do not get in eyes, on skin, or on clothing. Avoid breathing vapours or mist. Wear approved respirators if adequate ventilation cannot be provided. Wash thoroughly after handling. Ingestion or inhalation: Seek medical advice immediately and provide medical personnel with a copy of this MSDS.

Conditions for storage

Sulfuric acid must be stored in containers or tanks that have been specially designed for use with sulfuric acid. DO NOT add water or other products to contents in containers as violent reactions will result with resulting high heat, pressure and/or generation of hazardous acid mists.

Keep containers away from heat, sparks, and flame. All closed containers must be safely vented before each opening. For more information on sulfuric acid tanks, truck tanks and tank cars including safe unloading information go to www.norfalco.com.

Section 8. Exposure controls/Personal protection

Control parameters

		ACGIH (U.S.A.) 2008	OSHA (U.S.A.)	
Name	# CAS	TLV-TWA (mg/m³)	PEL - TWA (mg/m³)	
Sulfuric (Acid)	7664-93-9	0.2 (thoracic fr.)	1	
60 Deg Technical	7664-93-9	0.2 (thoracic fr.)	-1	
66 Deg Technical	7664-93-9	0.2 (thoracic fr.)	1	
1.835 Electrolyte	7664-93-9	0.2 (thoracic fr.)	1	
98 % Technical	7664-93-9	0.2 (thoracic fr.)	1	
99 % Technical	7664-93-9	0.2 (thoracic fr.)	1	
100 % Technical	7664-93-9	0.2 (thoracic fr.)	1	
Water	7732-18-5	Not established	Not established	

ACGIH: American Conference of Governmental Industrial Hygienists. OSHA: Occupational Safety and Health Administration.

77% - 100% SULFURIC ACID

Note: Sulfuric (Acid): Exposure limits may be different in other jurisdictions. NIOSH REL-TWA (≤10 hours): 1 mg/m³; IDLH: 15 mg/m³.

Consult local authorities for acceptable exposure limits.

Engineering Controls Individual protection Good general ventilation should be provided to keep vapour and mist concentrations below the exposure limits.

Chemical splash goggles; Full-length face shield/chemical splash goggles combination; Acid-proof gauntlet gloves, apron, and boots; Long sleeve wool, acrylic, or polyester clothing; Acid proof suit and hood; Appropriate NIOSH respiratory protection.



In case of emergency or where there is a strong possibility of considerable exposure, wear a complete acid suit with hood, boots, and gloves. If acid vapour or mist are present and exposure limits may be exceeded, wear appropriate NIOSH respiratory protection.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State and Appearance Liquid (Oily; Clear to turbid) Odour Odourless Colourless to light grey Molecular Weight 98.08 Colour < 1 (Butyl Acetate = 1.0) pH (1% soln/water) Volatility **Boiling Point** 193°C to 327 °C (379°F to 621°F) @ 760 mm Hg Vapour Density 3.4 Melting Point -35°C to 11°C (-31°F to 52°F) Dispersion Yes (Water) Vapour Pressure < 0.3 mm Hg @ 25°C (77 °F) Solubility Yes (Water) < 0.6 mm Hg @ 38°C (100 °F)

GRADE	Boilin	g Point	Freezin	Specific Gravity	
	DEG °C	DEG °F	DEG °C	DEG °F	
60 DEG TECHNICAL	193	380	- 12	10	1.706
66 DEG TECHNICAL	279	535	- 35	- 31	1.835
1.835 ELECTROLYTE	279	535	- 35	- 31	1.835
98 % TECHNICAL	327	621	- 2	29	1.844
99 % TECHNICAL	310	590	4	40	1.842
100 % TECHNICAL	274	526	11	51	1.839

SECTION 10. STABILITY AND REACTIVITY

Stability Yes (Under normal conditions of ambiant temperature)

Reactivity Reacts violently with water, organic substances and base solutions with evolution of heat and hazardous mists.

Conditions to avoid

Heat: Possibility of decomposition. Release of dangerous gases (Sulfur oxides SO₂, SO₃)

Polymerization

Polymerization will not occur.

Incompatibilities

Vigorous reactions with: Water; alkaline solutions; Metals, metal powder; Carbides; Chlorates; Fulminates; nitrates; Picrates; Strong oxidizing, reducing, or combustible organic materials. Hazardous gases are evolved on

contact with chemicals such as cyanides, sulfides, and carbides.

Corrosivity

Chronic Effects

Yes

SECTION 11. TOXICOLOGICAL INFORMATION

Routes of Entry Ingestion. Inhalation. Skin and eye contacts.

Carcinogenicity Strong inorganic acid mists containing sulfuric acid (Occupational exposures): PROVEN (Human, Group I,

IARC); SUSPECTED (Human, Group A2, ACGIH); Group X (NTP); Classification not applicable to sulfuric

acid and sulfuric acid solutions.

Mutagenicity Not applicable.

Teratogenicity Not applicable.

Acute toxicity ORAL (LD50): 2 140 mg/kg (Rat); INHALATION (LC50, 2 hours): 510 mg/m³ (Rat); 320 mg/m³ (Mouse).

(RTECS).

Acute Effects May be fatal if inhaled or ingested in large quantity. Liquids or acid mists: May produce tissue damage: Mucous

membranes (Eyes, mouth, respiratory tract). Extremely dangerous by eyes and skin contact (Corrosive). Severe irritant for eyes: Inflammation (Redness, watering, itching). Very dangerous in case of inhalation (Mists) at high concentrations: May produce severe irritation of respiratory tract (Coughing, shortness of breath, choking).

Target organs for acute and chronic overexposure (NIOSH 90-117): Respiratory system, eyes, skin, teeth.

Acid mists: Overexposure to strong inorganic mists containing sulfuric acid: Possibility of laryngeal cancer (HSBD, IARC). Possibility of irritation of the nose and throat with sneezing, sore throat or runny nose. Headache, nausea and weakness. Gross overexposure: Possibility of irritation of nose, throat, and lungs with cough, difficulty breathing or shortness of breath. Pulmonary edema with cough, wheezing, abnormal lung sounds, possibly progressing to severe shortness of breath and bluish discoloration of the skin. Symptoms may be delayed. Repeated

or prolonged exposure to mists may cause: Corrosion of teeth.

Contact (Skin): Possibility of corrosion, burns or ulcers. Contact with a 1 % solution: Possibility of slight irritation with itching, redness or swelling. Repeated or prolonged exposure (Mist): Possibility of irritation with itching, burning, redness, swelling or rash.

Contact (Eye): Possibility of corrosion or ulceration (Blindness may result). Repeated or prolonged exposure

(Mist): Possibility of eye irritation with tearing, pain or blurred vision.

Ingestion: Immediate effects of overexposure: Burns of the mouth, throat, esophagus and stomach, with severe pain, bleeding, vomiting, diarrhea and collapse of blood pressure. Damage may appear days after exposure.

Persons with the following pre-existing conditions warrant particular attention:

Sulfuric (Acid): Laryngeal irritation.

Eating, drinking and smoking must be prohibited in areas where this material is handled and processed. Wash hands and face before eating, drinking and smoking.

SECTION 12. ECOLOGICAL INFORMATION

Aquatic toxicity: Slightly to moderately toxic. Ecotoxicity

Bluegill Sunfish (LC50; 48 hours): 49 mg/l (Tap water, 20 °C, conditions of bioessay not specified).

(HSBD).

Flounder (LC50; 48 hours): 100-330 mg/l (Aerated water, conditions of bioessay not specified). (HSBD).

EYE: Concentrated compound is corrosive. 10 % solution: Moderate eye irritant. Toxicity to Animals SKIN : Concentrated compound is corrosive. 10 % solution : Slight skin irritant,

Single and repeated exposure: Irritation of the respiratory tract; Corrosion of the respiratory tract; Lung

damage; Labored breathing; Altered respiratory rate; Pulmonary oedema. Repeated exposure: Altered

red blood cell count.

Mobility (Soil)

Persistence and degradability

Bioaccumulation

Toxicity

Easy soil seeping under rain action Sulfate ion: Ubiquitous in the environment. Metabolized by micro-organisms and plants.

Sulfate ion: Ubiquitous in the environment. Metabolized by micro-organisms and plants whitout

bioaccumulation.

Biodegradation Products

Biodegradation Products (Toxicity)

Not available Not applicable

Due to the product's composition, particular attention must be taken for transportation and storage. Protect Remarks on Environment

from rain because the run-off water will become acidic and may be harmful to flora and fauna.

Not available BOD5 and COD

SECTION 13. DISPOSAL CONSIDERATIONS

Disposal methods

Cleaned-up material may be an hazardous waste on Resource Conservation and Recovery Act (RCRA) on disposal due to the corrosivity characteristic. DO NOT flush to surface water or sanitary sewer system. Comply with Federal, State, and local regulations. If approved, neutralize and transfer to waste treatment

SECTION 14. TRANSPORT INFORMATION

TDG (Canada)

CLASS 8 Corrosives

UN1830 SULFURIC ACID

PIN Special Provisions (Transport)

DOT (U.S.A.)/IMO (Maritime)

SULFURIC ACID Proper Shipping Name

Hazard Class UN Nº

1830

DOT/IMO Label

CORROSIVE

Packing Group

Reportable Quantity Shipping Containers 1000 lbs (454 kg) Tank Cars, Tank Trucks, Vessel

PG II

Guide 137

ERG SECTION 15 REGULATORY INFORMATION

Labeling (EEC)

EU (Directive 67/548/EEC):

Sulfuric (Acid): C Corrosive (Pictogram)

Annex I Index number: 016-020-00-8; EU Consolidated Inventories: EC Number 231-639-5

 $C \ge 15\%$ C; R35; S2, 26, 30, 45.

Risk Phrases (EEC)

R35- Causes severe burns

Safety Phrases (EEC)

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice

S30- Nerver add water to this product

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection

\$45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where

possible).

77% - 100% SULFURIC ACID

CANADIAN ENVIRONMENTAL PROTECTION ACT (CEPA): On the Domestic Substances List CEPA DSL (CANADA)

(DSL); Acceptable for use under the provisions of CEPA

Sulfuric Acid is a Class B Drug Precursor under Health Canada's Controlled Drugs and Substances Act

and Precursor Control Regulations.

CERCLA Section 103 Hazardous substances (40 CFR 302.4); SARA Section 302 Extremely Hazardous Regulations (U.S.A.)

Substances (40 CFR 355): Yes; SARA Section 313, Toxic Chemicals (40 CFR 372.65); US: TSCA

Inventory : Listed :

Sulfuric (Acid) (Final RQ): 1 000 pounds (454 kg)

Sulfuric Acid is subject to reporting requirements of Section 313, Title III of the Superfund Amendments

and Reauthorization Act of 1986 (SARA), 40 CFR Part 372.

Certain companies must report emissions of Sulfuric Acid as required under The Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA), 40 CFR Part 302

For more information call the SARA Hotline 800-424-9346.

Strong Inorganic Acid Mists Containing Sulfuric Acid: Chemical listed effective March 14, 2003 to the

State of California, Proposal 65.

U.S. FDA Food Bioterrorism Regulations: These regulations apply to Sulfuric Acid when being

ACID

Special Hazard

distributed, stored or used for Food or Food Processing.

Classifications HCS (U.S.A.)

Corrosive liquid

NFPA (National Fire Protection Association) (U.S.A.)

Reactivity

NPCA-HMIS Rating

Fire Hazard Reactivity Health

SECTION 16. OTHER INFORMATION

- References TLVs and BEIs (2008). Based on the Documentation of the Threshold Limit Values for Chemical Substances and Physical Agents & Biological Exposure Indices. ACGIH, Cincinnati, OH - http://www.acgih.org
 - CCOHS (2008) Canadian Centre for Occupational Health and Safety http://www.ccohs.ca/
 - CSST (2008) Commission de la Santé et de la Sécurité du Travail (Québec). Service du répertoire toxicologique http://www.reptox.csst.qc.ca/
 - ERG (2008). Emergency Response Guidebook, Developed by the U.S. Department of Transportation, Transport Canada, and the Secretariat of Communications and Transportation of Mexico
 - HSDB (2008) Hazardous Substances Data Bank. TOXNET® Network of databases on toxicology, hazardous chemicals, and environmental health, NLM Databases & Electronic Resources, U.S. National Library of Medicine, NHI, 8600 Rockville Pike, Bethesda, MD 20894 - http://toxnet.nlm.nih.gov/cgi-bin/sis/htmlgen?HSDB
 - IARC Monographs on the Evaluation of Carcinogenic Risks to Humans (collection) http://www-cie.iarc.fr/
 - Merck Index (1999). Merck & CO., Inc, 12th edition
 - NIOSH U.S. (2008) Pocket Guide to Chemical Hazards http://www.cdc.gov/niosh/npg/
 - Patty's Industrial Hygiene and Toxicology, 3rd Revised Edition
 - Règlement sur les produits contrôlés (Canada)
 - RTECS (2008). Registry of Toxic Effects of Chemical Substances, NIOSH, CDC
 - Toxicologie industrielle & intoxication professionnelle, 3e édition, Lauwerys

Glossary

- CSST : Commission de la Santé et de la Sécurité du Travail (Québec). **HSDB** : Hazardous Substances Data Bank.
- IARC : International Agency for Research on Cancer.
- NIOSH : National Institute of Occupational Safety and Health.
- : U.S. National Toxicology Program. NTP
- RTECS : Registry of Toxic Effects of Chemical Substances

Note

For further information, see NorFalco Inc. Sulfuric Acid « Storage and Handling Bulletin ».

Because of its corrosive characteristics and inherent hazards, Sulfuric Acid should not be used in sewer or drain cleaners or any similar application; regardless of whether they are formulated for residential, commercial or industrial use. NorFalco will not knowingly sell sulfuric acid to individuals or companies who repackage the product for sale as sewer or drain cleaners, or any other similar use.

The data in this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process.

For additional information, please visited our website: www.norfalco.com

Written by: Groupe STEM Consultants / NorFalco Sales Inc.

Complete revision: 2009-01-24 Partial review: None Previous complete revision: 2008-01-24

77% - 100% SULFURIC ACID

Verified by: Guy Desgagnés and Eric Kuraitis, Technical Representative - Sulfuric Acid

Request to: André Auger, Administration Assistant Tel.: (905) 542-6901 extension 0 Fax: (905) 542-6914 / 6924

NorFalco Sales Inc., 6755 Mississauga Road, Suite 304, Mississauga, Ontario L5N 7Y2

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Mirafi[®] 140N

Mirafi[®] 140N is a needlepunched nonwoven geotextile composed of polypropylene fibers, which are formed into a stable network such that the fibers retain their relative position. Mirafi[®] 140N is inert to biological degradation and resists naturally encountered chemicals, alkalis, and acids. Mirafi[®] 140N meets Aashto M288-06 Class 3 for elongation > 50%.

Mechanical Properties	Test Method	Unit	Minimum Average Roll Value		
-			MD	CD	
Grab Tensile Strength	ASTM D4632	lbs (N)	120 (534)	120 (534)	
Grab Tensile Elongation	ASTM D4632	%	50	50	
Trapezoid Tear Strength	ASTM D4533	lbs (N)	50 (223)	50 (223)	
CBR Puncture Strength	ASTM D6241	lbs (N)	310 (1380)	
Apparent Opening Size (AOS) ¹	ASTM D4751	U.S. Sieve (mm)	70 (0).212)	
Permittivity	ASTM D4491	sec ⁻¹	1	.7	
Flow Rate	ASTM D4491	gal/min/ft² (l/min/m²)	135 (5500)	
UV Resistance (at 500 hours)	ASTM D4355	% strength retained	7	70	

¹ ASTM D4751: AOS is a Maximum Opening Diameter Value

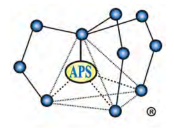
Physical Properties	Unit	Typical	Value
Roll Dimensions (width x length)	ft (m)	12.5 x 360 (3.8 x 110)	15 x 360 (4.5 x 110)
Roll Area	$yd^2 (m^2)$	500 (418)	600 (502)
Estimated Roll Weight	lb (kg)	133 (60)	160 (72)

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Applied Polymer Systems

519 Industrial Drive, Woodstock, GA 30189

www.siltstop.com

Phone: 678-494-5998 Toll-free: 866-200-9868 Fax: 678-494-5298

APS 700 Series Floc Logs®

Polyacrylamide Sediment and Turbidity Control Applicator Logs

APS 700 Series Floc Logs are a group of soil-specific tailored log-blocks that contain blends of water treatment components and polyacrylamide co-polymer for water clarification. They reduce and prevent fine particles and colloidal clays from suspension in stormwater. There are several types of Floc Logs designed to treat most water and soil types. Contact Applied Polymer Systems, Inc. or your local distributor for free testing and site-specific application information.

Primary Applications

- Mine tailings and waste pile ditches
- Stormwater drainage from construction and building sites
- Road and highway construction runoff ditches
- Ditch and treatment system placement for all forms of highly turbid waters (less than 4% solids)
- · Dredging operations as a flocculent

Features and Benefits

- · Removes solubilized soils and clay from water
- Prevents colloidal solutions in water within ditch systems
- Binds cationic metals within water, reducing solubilization
- Binds pesticides and fertilizers within runoff water
- Reduces operational and cleanup costs
- Reduces environmental risks and helps meet compliance

Specifications / Compliances

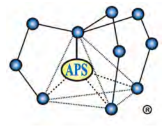
- ANSI/NSF Standard 60 Drinking water treatment chemical additives
- 48h or 96h Acute Toxicity Tests (*D. magna* or *O. mykiss*)
- 7 Day Chronic Toxicity Tests (P. promealas or C. dubia

<u>Packaging</u>

APS 700 Series Floc Logs are packaged in boxes of four (4)

Technical Information

Appearance - semi-solid block Biodegradable internal coconut skeleton Percent Moisture - 40% maximum pH 0.5% Solution - 6-8 Shelf Life – up to 5 years when stored out of UV rays



Applied Polymer Systems

519 Industrial Drive, Woodstock, GA 30189

www.siltstop.com

Phone: 678-494-5998 Toll-free: 866-200-9868 Fax: 678-494-5298

Placement

Floc Logs are designed for placement within ditches averaging three feet wide by two feet deep. Floc log placement is based on gallon per minute flow rates. Note: actual GPM or dosage will vary based on site criteria and soil/water testing.

Directions for Use

(Water and Floc Log Mixing is Very Important!)

APS 700 Series Floc Logs should be placed within the upper quarter to half of a *stabilized* ditch system or as close as possible to active earth moving activities. Floc Logs have built in ropes with attachment loops which can be looped over stakes to ensure they remain where placed. Mixing is key! If the flow rate is too slow, adding sand bags, cinder blocks, etc., can create the turbulence required for proper mixing. Floc Logs are designed to treat dirty water, not liquid mud; when the water contains heavy solids (exceeding 4%), it will be necessary to create a sediment or grit pit to let the heavy solids settle before treating the water.

Floc Logs must not be placed in areas where heavy erosion would result in the Floc Logs becoming buried. Where there is heavy sedimentation, maintenance will be required.

APS 700 Series Floc Logs can easily be moved to different locations as site conditions change. Water quality will be improved with the addition of a dispersion field or soft armor covered ditch checks below the Floc Log(s) to collect flocculated particulate. Construction of mixing weirs may be required in areas where short ditch lines, swelling clays, heavy particle concentrations, or steep slopes may be encountered.

Cleanup:

Latex or rubber gloves are recommended for handling during usage. Use soap and water to wash hands after handling.

Precautions / Limitations

- APS 700 Series Floc Logs are extremely slippery when wet.
- Clean up spills quickly. Do not use water unless necessary as extremely slippery conditions will result and if water is necessary, use pressure washer.
- APS Floc Log will remain viable for up to 5 years when stored out of UV rays.
- APS 700 Series Floc Logs have been specifically tailored to specific water and soil types and samples must be tested. Testing is necessary and is free.
- For product information, treatment system design assistance, or performance issues, contact Applied Polymer Systems.

APPENDIX G

BWSC Permit Application



Haley & Aldrich, Inc. 465 Medford Street, Suite 2200 Boston, MA 02129 617.886.7400

19 May 2021 File No. 130676-009

Boston Water and Sewer Commission Engineering Customer Services 900 Harrison Avenue Boston, MA 02119

Attention: Jodi Dobay

Subject: Request for Approval of Temporary Construction Dewatering

Seaport Square Parcel L5 1-27 Boston Wharf Road Boston, Massachusetts

Dear Jodi Dobay:

On behalf of our client, Seaport L-5 Title Holder, LLC, this letter submits the Dewatering Discharge Permit Application in support of the proposed Seaport Square Parcel L5 project, located at 1-27 Boston Wharf Road, in Boston, Massachusetts.

Dewatering is necessary to enable construction excavations in-the-dry and is anticipated to begin in August 2021 and continue for up to 18 months. Prior to discharge, collected water will be routed through a sedimentation tank and bag filter at minimum to remove suspended solids and undissolved chemical constituents. The proposed dewatering discharge route and BWSC outfall locations are shown on Figure 1.

A submittal was provided to US EPA for discharge of the dewatering effluent under the Remediation General Permit (RGP). A copy of the submitted RGP application is attached. If you have any questions, please feel free to contact the undersigned at 617-886-7400.

Sincerely yours,

HALEY & ALDRICH, INC.

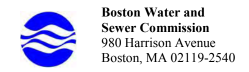
Elliot I. Steinberg, P.E., LSP

Senior Associate

Attachments:

Dewatering Discharge Permit Application Figure 1 – Proposed Discharge Route Copy of NPDES RGP Permit Application

\\haleyaldrich.com\share\bos_common\130676 - Seaport Sq Parcel Ls\LS\NPDES RGP\NPDES RGP Application\Appendix G - BWSC Permit\2021-0519-HAI-Parcel L5 NPDES BWSC Letter-F.docx



DEWATERING DISCHARGE PERMIT APPLICATION

OWNER / AUTHORIZED APPLICANT PROVIDE INFORMATION HERE:

Company Name:	Address:
Phone Number:	Fax number:
Contact person name:	Title:
Cell number:	Email address:
	□ Permit Extension □ Other (Specify):
Owner's Information (if different from above):	
Owner of property being dewatered:	
	Phone number:
Location of Discharge & Proposed Treatment Sys	stem(s):
Street number and name:	Neighborhood
Discharge is to a: ☐ Sanitary Sewer ☐ Combined	Sewer □ Storm Drain □ Other (specify):
Describe Proposed Pre-Treatment System(s):	
BWSC Outfall NoReceived	ing Waters
	Discharge): FromTo To Foundation Excavation Trest Pipe Trench Excavation Trench Excavation Other
 □ Foundation Drainage □ Accumulated Surface Water □ Non-contact/Uncontaminated Process 	□ Crawl Space/Footing Drain □ Non-contact/Uncontaminated Cooling □ Other;
 Attach a Site Plan showing the source of the discharge and the number, size, make and start reading. Note. All discharges to 2. If discharging to a sanitary or combined sewer, attach a copy of EPA as other relevant information. Dewatering Drainage Permit will be denied or revoked if app Submit Completed Application to: Boston Water and Se Engineering Custom 980 Harrison Avenue 	the location of the point of discharge (i.e. the sewer pipe or catch basin). Include meter type, meter to the Commission's sewer system will be assessed current sewer charges. Yof MWRA's Sewer Use Discharge permit or application. A's NPDES Permit or NOI application, or NPDES Permit exclusion letter for the discharge, as well plicant fails to obtain the necessary permits from MWRA or EPA. Exercises the sewer Commission per Services
E-mail: beginj@bws Phone: 617-989-725 Signature of Authorized Representative for Property Owner:	c.org

