

Department of Environmental Protection

One Winter Street Boston, MA 02108 • 617-292-5500

Charles D. Baker Governor

Karyn E. Polito Lieutenant Governor Kathleen A. Theoharides Secretary

> Martin Suuberg Commissioner

PUBLIC NOTICE MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATER RESOURCES/SURFACE WATER DISCHARGE PERMIT PROGRAM 1 WINTER STREET BOSTON, MA 02108 TEL#: (617) 292-5500

Notice is hereby given that the following Tentative Determination to Issue Antidegradation Authorization to Discharge to an Outstanding Resource Water is being processed and the following actions being proposed thereon pursuant to the Massachusetts Clean Waters Act, as amended, (M.G.L. Chap. 21, §§ 26-53) and 314 CMR 2.06, 3.00 and 4.00:

NAME OF SITE:	Broadstone Watch City
SITE OWNER:	CRP/AR [Watch City] Venture, LLC
SITE OPERATOR	
(if different than owner):	Callahan Construction Managers
MASSDEP TRANSMITTAL	
NUMBER:	X284087
NAME OF RECEIVING	
	Wetland that flows to Hobbs Brook Pond followed by Hobbs Brook,
	Stony Brook and then Stony Brook Reservoir, Weston/Waltham,
	MA
PERMIT AUTHORITY	
FOR DISCHARGE:	NPDES Remediation General Permit (RGP), effective April 8, 2017
PROPOSED ACTION:	Tentative determination to issue an Antidegradation Authorization to discharge to an Outstanding Resource Water (ORW) for a proposed discharge under the NPDES Remediation General Permit (RGP). Discharge is from construction related dewatering to Stony Brook Reservoir, an Outstanding Resource Water (ORW).

A copy of the Notice of Intent (NOI), applicant's justification for Antidegradation Authorization, and Tentative Determination to Issue Antidegradation Authorization to Discharge to an Outstanding Resource

This information is available in alternate format. Contact Michelle Waters-Ekanem, Director of Diversity/Civil Rights at 617-292-5751. TTY# MassRelay Service 1-800-439-2370 MassDEP Website: www.mass.gov/dep

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Water (draft decision by MassDEP) are available here: <u>https://www.mass.gov/service-details/massdep-public-hearings-comment-opportunities</u> under "MassDEP Permits & Approvals".

Comments on the proposed action or requests for a public hearing thereon pursuant to 314 CMR 2.07 must be filed with MassDEP either by U.S. mail to: MassDEP, Regulatory Comment Box, 1 Winter Street, 5th floor, Boston, MA 02108, or by email to <u>dep.talks@mass.gov</u> (include "RGP Broadstone Watch City, Waltham" in the subject line). All comments should include the sender's full name and address. Comments must be submitted by October 25, 2019. The public comment period is thirty (30) days after publication of this notice.

Lealdon Langley, Director Division of Watershed Planning & Permitting Department of Environmental Protection

TENTATIVE DETERMINATION TO ISSUE AN ANTIDEGRADATION AUTHORIZATION TO DISCHARGE TO AN OUTSTANDING RESOURCE WATER

FACT SHEET

I. APPLICANT, FACILITY INFORMATION, AND DISCHARGE INFORMATION

Name and Address of site:

Broadstone Watch City 341 Second Avenue Waltham, MA 02451

Name and Address of Site Owner:

CRP/AR [Watch City] Venture, LLC 184 High Street, Suite 401 Boston, MA 02110

Discharge Information:

Following EPA Authorization under NPDES 2017 Remediation General Permit, construction related dewatering is proposed to be discharged to a tributary of Stony Brook Reservoir, which according to Massachusetts Surface Water Quality Standards (MASWQS) 314 CMR 4.05(3)(a) and 4.06 (MASWQS), is (and its tributaries thereto) protected as a Public Water Supply and an Outstanding Resource Water (ORW).

II. LIMITATIONS AND CONDITIONS

Discharge permit limitations are as listed in the 2017 Remediation General Permit (RGP) and are in conformance with 314 CMR 4.00, MASWQS.

The applicant has demonstrated that an Authorization for new discharge to an Outstanding Resource Water (314 CMR 4.04(3)) may be issued by the Massachusetts Department of Environmental Protection (MassDEP) based on 314 CMR 4.04(5)(b).

III. MASSDEP ANTIDEGRADATION AUTHORIZATION BASIS AND PERMITTING REQUIREMENT

MASWQS and the RGP state that discharges to ORWs in Massachusetts are ineligible for coverage unless an Antidegradation Authorization is granted by MassDEP. Haley & Aldrich, on behalf of CRP/AR [Watch City] Venture, LLC, submitted a description of how the project

would demonstrate compliance with the MASWQS requirements for Antidegradation Authorization listed in 314 CMR 4.04(5)(a)(2) through 4.04(5)(a)(4).

Coverage under the 2017 Remediation General Permit (RGP) is required for this discharge in accordance with the Massachusetts Clean Water Act, M.G.L. c. 21, §§ 26-53; 314 CMR 3.03; and 314 CMR 4.00.

EPA's Authorization to discharge will include specific effluent limitations based on the location of discharge, sampling data, aquatic life and human health protection criteria, and the MASWQS.

IV. COMMENT PERIOD, HEARING REQUESTS, AND PROCEDURES FOR FINAL DECISIONS

The public comment period for this authorization was published in the MEPA Environmental Monitor on September 25, 2019 and will extend until October 25, 2019. The public comment period is thirty (30) days following the date of publication.

A final decision on the issuance/denial of this authorization will be made after the public notice period, and review of any comments received during this period.

V. STATE CONTACT INFORMATION

Additional information concerning the tentative determination may be obtained between the hours of 9:00 a.m. and 5:00 p.m. Monday through Friday excluding holidays, from:

Xiaodan Ruan MassDEP Bureau of Water Resources 1 Winter Street Boston, MA 02108 617-654-6517 Xiaodan.Ruan@mass.gov Commonwealth of Massachusetts Executive Office of Energy & Environmental Affairs

Department of Environmental Protection

One Winter Street Boston, MA 02108 • 617-292-5500

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> Martin Suuberg Commissioner

[Draft for Public Comment Only]

TENTATIVE DETERMINATION TO ISSUE ANTIDEGRADATION AUTHORIZATION TO DISCHARGE TO AN OUTSTANDING RESOURCE WATER

NAME OF SITE:	Broadstone Watch City
SITE OWNER:	CRP/AR [Watch City] Venture, LLC
SITE OPERATOR	
(if different than owner):	Callahan Construction Managers
MASSDEP TRANSMITTAL	
NUMBER:	X284087
NAME OF RECEIVING WATER	R(S)
AND TOWN:	Wetland that flows to Hobbs Brook Pond followed by
	Hobbs Brook, Stony Brook and then to Stony Brook
	Reservoir, Weston/Waltham, MA
PERMIT AUTHORITY FOR DIS	SCHARGE: NPDES Remediation General Permit (RGP),
	effective April 8, 2017
PERMIT AUTHORITY FOR DIS	SCHARGE: NPDES Remediation General Permit (RGP),

The 2017 RGP was issued by both the U.S. Environmental Protection Agency (EPA) and the Massachusetts Department of Environmental Protection (MassDEP) on March 9, 2017, with an effective date of April 8, 2017. The RGP is available for sites located in Massachusetts and New Hampshire that discharge 1.0 million gallons per day or less as a result of remediation activities from eight general categories, including collection structure dewatering/remediation.

As required by the RGP, Haley & Aldrich on behalf of CRP/AR [Watch City] Venture, LLC submitted a Notice of Intent (NOI) dated August 21, 2019 requesting discharge to a wetland that flows to Hobbs Brook Pond followed by Hobbs Brook, Stony Brook and then to Stony Brook Reservoir. Stony Brook Reservoir, and its tributaries thereto, are classifies as Class A, Public Water Supplies, and are protected as Outstanding Resource Waters (ORW). Section 1.3 of the 2017 RGP states that discharges to ORWs are ineligible for coverage unless an authorization is granted by MassDEP. Therefore, MassDEP is required to perform an additional review in accordance with the Antidegradation Provisions of the Massachusetts Surface Water Quality Standards (314 CMR 4.00) and MassDEP policy, "Implementation Procedures For The Antidegradation Provisions of the Massachusetts Surface Water Quality Standards, 314 CMR 4.00" ("the Policy") prior to Antidegradation Authorization of the discharge. Also, according to 314 CMR 4.04(5)(c), "Where an authorization is at issue, the Department shall circulate a public notice in accordance with 314 CMR 2.06. Said notice shall state an authorization is under consideration by the Department, and indicate the Department's tentative determination. The applicant shall have the burden of justifying the authorization. Any authorization granted pursuant to 314 CMR 4.04 shall not extend beyond the expiration date of the permit."

Based on the NOI and additional information dated August 21, 2019 provided by Haley & Aldrich and pursuant to the authority granted by Chapter 21, §§ 26-53 of the Massachusetts General Laws, as amended, 314 CMR 2.00, and 314 CMR 4.00, MassDEP has tentatively determined to issue the following Authorization for Discharge to an ORW.

MassDEP's Antidegradation Authorization does not provide authorization to discharge. If MassDEP decides to issue an Antidegradation Authorization, the EPA can proceed with authorization to discharge under the 2017 RGP.

Project and Site Description

As described in the application and the NOI, the subject site is 1.79 acres and partially occupied by a vacant single-level high-bay warehouse building surrounded by bituminous-paved driveways, parking lots, and small landscaped areas. The proposed construction consists of a new six-story, approximately 54,000 square foot residential building with five levels of residential space above a podium structure and two levels of below grade space (basement and subbasement). It also includes installation of new utilities and a subsurface infiltration system.

The discharge originates from construction dewatering and will include piping and discharging to two (2) on-site catch basins that are part of the Waltham Municipal Separate Storm Sewer System (MS4) and discharge to a buried headwall located on the edge of the property. The headwall discharges into a wetland that is part of the City of Waltham's stormwater conveyance system. Prior to discharge, collected water will be routed through a minimum of sedimentation tank and bag filters and other necessary treatment components (ion exchange, activated carbon canisters, and pH adjustment), to remove suspended solids and undissolved chemical constituents. Construction and construction dewatering activities are anticipated to be required for a period of up to 18 months and the estimated effluent discharge rates will be about 300-400 gallons per minute (gpm) or less.

Jurisdiction

The EPA RGP authorization will include pollutant effluent limits based on submitted groundwater data and water quality criteria for freshwater in the MA SWQS (which reference USEPA's *National Water Quality Criteria: 2002*), and available dilution at the point of discharge. The NOI included a dilution factor of 1 for the point of discharge to a wetland, i.e. no dilution.

According to the NOI, the activity is categorized as contaminated site dewatering and the contaminants that are known or believed present at the site include inorganics, halogenated and non-halogenated volatile organic compounds (VOCs) and semi-VOCs, and fuels. A groundwater sample was collected on March 25, 2019 and results indicate that the potential contaminants in the groundwater include inorganics and halogenated semi-volatile organic compounds. As described above, prior to discharge, collected water will be treated through sedimentation, filtration and other necessary treatments to remove suspended solids and undissolved chemical constituents. EPA will determine appropriate effluent limits and include these limits in their authorization to discharge under the RGP.

MASWQS and the RGP state that discharges to ORWs in Massachusetts are ineligible for coverage unless an authorization is granted by MassDEP. Haley & Aldrich on behalf of CRP/AR [Watch City] Venture, LLC submitted a description of how the project would demonstrate compliance with the MASWQS requirements for authorization listed in 314 CMR 4.04(5)(a)(2) through 4.04(5)(a)(4). These responses are presented below.

• Item 1, based on 314 CMR 4.04(5)(a)(2):

Are there less environmentally damaging alternative sites for the discharge, sources of disposal, or methods to eliminate the discharge that are reasonably available or feasible?

Response: There are no feasibly available alternative locations for this construction project, and there are no other feasible means for management of construction dewatering effluent. Due to the site constraints, subsurface conditions, potential for significant dewatering pumping rates, and the geometry of the proposed construction, on-site recharge of construction dewatering effluent is infeasible. Discharge to a sewer is also infeasible as the nearby sewer system is not adequately sized to manage the anticipated volume of construction dewatering effluent in addition to the normal sewer flow. It is also infeasible and cost-prohibitive to containerize the dewatering effluent and dispose of it off-site due to the anticipated pumping rate and duration. Installation of a groundwater cut-off (i.e., concrete-diaphragm wall, steel sheeting) is infeasible due to the large volume of cobbles and boulders in the site soils which prevents installation of sheeting or concrete diaphragm wall.

• Item 2, based on 314 CMR 4.04(5)(a)(3):

To the maximum extent feasible, are the discharge and activity designed and conducted to minimize adverse impacts on water quality, including implementation of source reduction practices?

- Response: Prior to discharge, construction dewatering effluent will be routed through an on-site treatment system to meet NPDES RGP Effluent Criteria. Routine compliance sampling is planned to monitor system performance.
- Item 3, based on 314 CMR 4.04(5)(a)(4): Will the discharge impair existing uses of the receiving water or result in a level of water quality less than the specified for the Class?
 - Response: As noted for 314 CMR 4.04(5)(a)(3), construction dewatering effluent will be routed through an on-site treatment system prior to discharge and routine compliance sampling performed to monitor system performance in order to prevent impairment of the receiving water body.

Conclusion

The NOI and the responses provided by the permittee have sufficiently defined the nature and general elements of the project for the purposes of MassDEP review and demonstrated that impacts on the ORW will be minimized to the extent practicable. Based on review of the documents provided and comments received, MassDEP has determined that the discharge meets the requirements for authorization listed in 314 CMR 4.04(5)(b) and 314 CMR 4.04(5)(a)(2)-(4) and is proposing to authorize the discharge, subject to the terms and conditions of EPA's authorization to discharge under the RGP.

Lealdon Langley, Director Division of Watershed Planning & Permitting [Date]

www.haleyaldrich.com

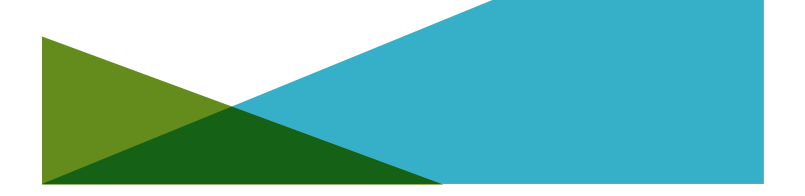


NPDES RGP PERMIT APPLICATION TEMPORARY CONSTRUCTION DEWATERING 341 SECOND AVENUE WALTHAM, MASSACHUSETTS

by Haley & Aldrich, Inc. Boston, Massachusetts

for US Environmental Protection Agency Boston, Massachusetts

File No. 132689-002 August 2019





HALEY & ALDRICH, INC. 465 Medford St. Suite 2200 Boston, MA 02129 617.886.7400

21 August 2019 File No. 132689-002

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

Attention: Ms. Shelley Puleo; EPA/OEP RGP Applications Coordinator

Subject: NPDES RGP Permit Application – Temporary Construction Dewatering 341 Second Avenue Waltham, Massachusetts

Dear Ms. Puleo:

On behalf of our client, CRP/AR [Watch City] Venture, LLC (owner), Haley & Aldrich, Inc. (Haley & Aldrich) has prepared this submission for a National Pollutant Discharge Elimination System (NPDES) Remediation General Permit (RGP) temporary construction dewatering permit for the subject site located at 341 Second Avenue (the "site") in Waltham, Massachusetts. The general site location is shown on Figure 1. The information presented herein has been prepared to follow the requirements of the 2017 US Environmental Protection Agency (EPA) NPDES RGP. A copy of the completed Notice of Intent (NOI) form is included as Appendix A.

As this site is not a listed Massachusetts of Department of Environmental Protection (MassDEP) Massachusetts Contingency Plan (MCP) Disposal Site and as this project will be discharging to an Outstanding Resource Water (ORW), a WM15 Transmittal Form and \$500 fee have been submitted to MassDEP concurrently with this application; a copy of the WM15 Transmittal Form is included in Appendix B.

DISCHARGE TO AN OUTSTANDING RESOURCE WATER APPLICABILITY

We understand that discharges to ORWs are typically ineligible under the NPDES RGP in Massachusetts; however, based on conversations with MassDEP, we understand that an authorization may be issued if the criteria listed under 314 CMR 4.04(5)(a) are met. Responses to these criteria are provided below:

 The discharge is necessary to accommodate important economic or social development in the area in which the waters are located: This construction project will redevelop a currently vacant warehouse into viable housing, and the construction will provide jobs for the community. Temporary discharge of construction dewatering effluent is necessary for this construction

project to enable construction-in-the-dry, manage stormwater runoff, prevent disturbance to subgrade bearing soils, and maintain stability of slopes and excavation support systems.

- 2. No less environmentally damaging alternative site for the activity, receptor for the disposal, or method of elimination of the discharge is reasonably viable or feasible: There are no feasibly available alternative locations for this construction project, and there are no other feasible means for management of construction dewatering effluent. Due to the site constraints, subsurface conditions, potential for significant dewatering pumping rates, and the geometry of the proposed construction, on-site recharge of construction dewatering effluent is infeasible. Discharge to a sewer is also infeasible as the nearby sewer system is not adequately sized to manage the anticipated volume of construction dewatering effluent in addition to the normal sewer flow. It is also infeasible and cost-prohibitive to containerize the dewatering effluent and dispose of it off-site due to the anticipated pumping rate and duration. Installation of a groundwater cut-off (i.e., concrete-diaphragm wall, steel sheeting) is infeasible due to the large volume of cobbles and boulders in the site soils which prevents installation of sheeting or concrete diaphragm wall.
- 3. To the maximum extent feasible, the discharge and activity are designed and conducted to minimize adverse impacts on water quality, including implementation of source reduction practices: Prior to discharge, construction dewatering effluent will be routed through an on-site treatment system to meet NPDES RGP Effluent Criteria. Routine compliance sampling is planned to monitor system performance.
- 4. The discharge will not impair existing water uses and will not result in a level of water quality less than that specified for the Class: As noted for 314 CMR 4.04(5)(a)(3), construction dewatering effluent will be routed through an on-site treatment system prior to discharge and routine compliance sampling performed to monitor system performance in order to prevent impairment of the receiving water body.

Additional information regarding the above responses are provided herein.

EXISTING SITE CONDITIONS

The subject 1.79-acre site is partially occupied by a vacant single-level high-bay warehouse building surrounded by bituminous-paved driveways, parking lots, and small landscaped areas. Second Avenue abuts the site to the south, and a commercial building abuts the north and east property lines. Existing site grades are relatively flat, ranging from about El. 157 to El. 158¹. A utility (storm drainage) easement is positioned parallel to and just outside the west site boundary. Existing site conditions are shown on Figure 2.



¹ Elevations are given in feet and reference the North American Vertical Datum of 1988 (NAVD88).

SITE HISTORY

Haley & Aldrich assessed past and present usage of the site through a review of historical records including topographic maps dated 1893 to 2012, aerial photographs dated 1938 to 2016, city directories dated 1968 to 2014, municipal records, and previous reports.

The site was reportedly undeveloped wooded land prior to approximately 1959 when the original, eastern portion of current building was constructed. In 1959, the property was identified as "Garage and Repair shop" and owned by Greenough Bros. The subsequent portions (central and western) of the subject building were constructed in 1963 and 1966, respectively. The building was primarily utilized as an aluminum product warehousing and distribution center from construction until 2001 when Pierce Aluminum Co. Inc. vacated the subject site. The subject building remained vacant until approximately 2012 when a landscaper leased the warehouse portion of the building until 2013 and utilized it as a storage facility for landscaping materials. The subject building has been vacant since 2013.

ENVIRONMENTAL CONDITIONS AND REGULATORY BACKGROUND

Haley & Aldrich conducted subsurface investigations at the site in 2019 as part of a soil and groundwater precharacterization program in advance of site redevelopment. Based on the results of the soil and groundwater sampling conducted at the site to date, no MCP regulatory compliance is required.

The results of the groundwater sampling performed at the site indicated concentrations below applicable MCP RCGW-2 Reportable Concentrations.

Soil sampling performed at the site indicated concentrations of benzo(a)pyrene (in one out of 63 total soil samples) and total petroleum hydrocarbons (TPH) (in two out of 63 total soil samples) greater than the applicable MCP RCS-1 Reportable Concentrations. The detections are exempt from reporting based on the following:

- **Benzo(a)pyrene**: For the one sample with concentrations greater than MCP RCS-1, the detected compound is attributed to the presence of asphalt and tar (asphalt binder) in the sample (presence determined by microscopy analysis); this condition is exempt from reporting to MassDEP in accordance with 310 CMR 40.0317(12).
- **TPH**: For the two samples indicating concentrations of TPH greater than MCP RCS-1, the concentrations of extractable petroleum hydrocarbons (EPH) and volatile petroleum hydrocarbons (VPH) aliphatic and aromatic fractions in these samples were less than MCP RCS-1 concentrations. In accordance with 310 CMR 40.0360(2), notification to MassDEP is not required.

PROPOSED CONSTRUCTION

The proposed construction consists of a new six-story, approximately 54,000 square foot (sf) residential building with five levels of residential space above a podium structure and two levels of below grade space (basement and sub-basement). The proposed construction also includes installation of new utilities and a subsurface infiltration system.



Excavation for the below grade space is anticipated to extend up to 21 feet below pre-construction site grades. Support of excavation is planned to be performed using drilled in solder pile and lagging and open cut slope methods. Due to the nature of the glacial deposits at the site and the presence of frequent cobbles and boulders, groundwater cut-off through the use of sheeting or concrete diaphragm wall construction is not feasible. Groundwater control is planned to include a combination of deep dewatering wells and shallow sumps, pits, and trenches. Stormwater from the site is routed from catch basins located around the property to a buried headwall near the northwest corner of the property (Figure 2) which discharges into the wetland to the north.

GROUNDWATER QUALITY INFORMATION

To evaluate groundwater quality at the site, a groundwater sample was collected from a well located approximately in the center of the planned excavation (HA15-5(OW), Figure 2) to evaluate groundwater quality and meet the requirements of the 2017 NPDES RGP NOI. The sample was collected on 25 March 2019 and submitted to Alpha Analytical (Alpha) of Westborough, Massachusetts for analysis of volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), total metals, total petroleum hydrocarbons (TPH), pesticides, polychlorinated biphenyls (PCBs), total suspended solids (TSS), total residual chlorine, chloride, total cyanide, ammonia, total phenolics, and hardness. Temperature and pH were measured in the field at the time of sampling. The tabulated results are provided in Table I, and the laboratory data reports are included in Appendix G.

The results indicated concentrations below applicable RCGW-2 Reportable Concentrations, however, concentrations of pentachlorophenol and iron were above the calculated NPDES RGP discharge criteria for the site. pH also did not meet NPDES RGP discharge criteria. On-site treatment of dewatering influent will be conducted to meet NPDES permit effluent criteria.

RECEIVING WATER SAMPLING AND DILUTION FACTOR

On 5 August 2019, one sample was collected from Hobb's Pond and submitted to Alpha for analysis of hardness, ammonia, total metals, and pH. Temperature was measured in the field at the time of sampling. The laboratory data report is included in Appendix G, and the tabulated results are provided in Table II.

Hobb's Pond was selected as the receiving water body due to the ephemeral (i.e., mostly dry) nature of the wetland where the buried headwall discharges. There is no available upstream water body. The next physically available and hydraulically connected sampling location is Hobb's Pond.

The seven-day-ten-year flow (7Q10) of the receiving water was established to be 0 based on the ephemeral nature of the wetland; this value was confirmed by MassDEP via email on 2 July 2019. We have additionally confirmed with MassDEP that the dilution factor for the receiving waters is 1. The StreamStats Report, Dilution Factor calculations, and confirmation from MassDEP are included in Appendix C.



EFFLUENT CRITERIA DETERMINATION

Groundwater and Receiving Water data were input into the WQBEL Calculation spreadsheet and used to calculate the effluent criteria for the site. Copies of the "EnterData" and "FreshwaterResults" tabs from the excel file provided as an additional resource by EPA are included in Appendix C. The effluent limitations calculated are included for reference in Table I.

DEWATERING SYSTEM AND OFF-SITE DISCHARGE

During construction of the building, it will be necessary to perform temporary dewatering to enable construction-in-the-dry, manage stormwater runoff, prevent disturbance to subgrade bearing soils, and maintain stability of slopes and excavation support systems. Construction and construction dewatering activities are currently anticipated to be required for a period of up to 18 months. We estimate effluent discharge rates of about 300 to 400 gallons per minute (gpm) or less. Temporary dewatering will be conducted from deep dewatering wells and shallow sumps, pits, and trenches.

Construction dewatering will include piping and discharging to on-site catch basins that discharge to a buried headwall located on the edge of the property. The headwall discharges into a wetland that is part of the City of Waltham's stormwater conveyance system. The headwall and proposed discharge route are shown on Figure 2. Prior to discharge, collected water will be routed through a minimum of sedimentation tank and bag filters and other necessary treatment components (ion exchange, activated carbon canisters, and pH adjustment), to remove suspended solids and undissolved chemical constituents, as shown on Figure 3. The contractor's proposed dewatering treatment system and design submittal documents are included in Appendix D. A Notice of Change (NOC) will be submitted to EPA if additional treatment components need to be mobilized at the site.

Product information for the proposed activated carbon and ion exchange systems, including Safety Data Sheets (SDSs), associated hazards, manufacturer, and proper system operation, are provided in Appendix D.

pH adjustment will be conducted using sodium hydroxide (70-100%) that will be dosed to increase pH using a metered system. 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 D. The sodium hydroxide will be stored in 55-gallon drums with secondary containment systems in place; a summary of control measures for proper handling and spill prevention is provided in Appendix D. The addition of sodium hydroxide to increase pH concentrations is a standard treatment for temporary construction dewatering; it is not expected to exceed applicable permit limitations and water quality standards or alter conditions in the receiving water. No additional testing is considered necessary for use of this product or to demonstrate that use of this product will not adversely affect the receiving water.

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 E.

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 F. The Northern Long-Eared Bat, a "threatened" species, was identified as potentially living in the project area, however the discharge activities are not anticipated to impact the habitat or activities of these mammals. 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 are expected to be in proximity of the discharges or action area.

SUPPLEMENTAL INFORMATION

The City of Waltham City Engineering Department has been notified of this proposed discharge. A Best Management Practices Plan (BMPP), which outlines the proposed discharge operations covered under the RGP, will be available at the site.

Owner and Operator Information

Owner:

CRP/AR [Watch City] Venture, LLC 184 High Street, Suite 401 Boston, MA 02110 Attn: Michael Boujoulian

Operator:

Callahan Construction Managers 80 First Street Bridgewater, MA 02324 Attn: Robert Sanda

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.

lizabith Wis:

Elizabeth J. Christmas, P.E. (NH) Senior Environmental Engineer

Katherine L. Dilawari, P.E., LSP (MA) Senior Associate



Enclosures:

Table I – Summary of Groundwater Quality Data Table II – Summary of Surface Water Quality Data Figure 1 – Project Locus Figure 2 – Site Plan Figure 3 – LRT Water Treatment System Schematic Appendix A – Notice of Intent Appendix B – Copy of WM15 Transmittal Form Appendix C – Dilution Factor and Effluent Limit Calculations Appendix D – Contractor's Dewatering Submittal Appendix E – National Register of Historic Places Documentation Appendix F – Endangered Species Act Documentation Appendix G – Laboratory Data Reports

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TABLE I SUMMARY OF GROUNDWATER QUALITY DATA 341 SECOND AVENUE WALTHAM, MA FILE NO. 132689-002

Location Name	MCP		HA15-5
Sample Name	Reportable	NPDES RGP	HA15-5
Sample Date	Concentration RCGW-2	Effluent Limits	3/25/2019
Lab Sample ID	2014	Linits	L1911827-01
	2011		11911827-01
Volatile Organic Compounds (ug/L)			
SUM of BTEX Compounds	NA	100	ND
SUM of VOCs	NA	NA	ND
Volatile Organic Compounds (SIM) (ug/L)			
1,4-Dioxane	6000	200	ND(50)
Semi-Volatile Organic Compounds (ug/L)			
Total Phthalates	NA	190	ND
SUM of SVOCs	NA	NA	ND
Semi-Volatile Organic Compounds (SIM) (ug/L)			
Pentachlorophenol	200	1	<u>6.5</u>
SUM of Group I PAHs	NA	1	ND
SUM of Group II PAHs	NA	100	6.5
SUM of SVOCs (SIM)	NA	NA	ND
Petroleum Hydrocarbons (ug/L)			
Total Petroleum Hydrocarbons	5000	5000	ND(4400)
Ethanol	NA	Report Only	ND(2000)
Total Metals (ug/L)	0000	200	
Antimony Arsenic	8000 900	206 104	ND(4) 1.57
Cadmium	4	10.2	ND(0.2)
Total Chromium	300	NA	ND(1)
Trivalent Chromium	600	323	ND(10)
Copper	100000	242	3.21
Iron	NA	1000	<u>11000</u>
Lead	10	1.32	<u>1.54</u>
Mercury Nickel	20 200	0.739 1450	ND(0.2) 2.75
Selenium	100	235.8	ND(5)
Silver	7	35.1	ND(0.4)
Zinc	900	420	ND(10)
Dissolved Metals (ug/L) Hexavalent Chromium	300	222	ND(10)
	500	323	ND(10)
PCBs (ug/L)			
Aroclor 1016	5	0.000064	ND(0.25)
Aroclor 1221	5	0.000064	ND(0.25)
Aroclor 1232	5	0.000064	ND(0.25)
Aroclor 1242 Aroclor 1248	5 5	0.000064 0.000064	ND(0.25) ND(0.25)
Aroclor 1248 Aroclor 1254	5	0.000064	ND(0.25)
Aroclor 1260	5	0.000064	ND(0.2)
Other		651.00	5.20
pH (SU) Temperature (C)	NA NA	6.5 to 8.3 NA	5.28 7.34
Chloride (ug/L)	NA	Report Only	35200
Hardness (ug/L)	NA	Report Only	50100
Total Residual Chlorine (ug/L)	NA	11	ND(20)
Total Cyanide (ug/L)	30	0.178	ND(5)
Ammonia Nitrogen (ug/L)	NA	Report Only	1420
Total Phenolics (ug/L)	NA	1080	ND(30)
Total Suspended Solids (ug/L)	NA	30000	ND(5000)

ABBREVIATIONS AND NOTES:

NA: Not Applicable

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

- Volatile and Semi-Volatile Organic analytes detected in at least one sample are reported herein.

For a complete list of analytes, see the laboratory data sheets. - Bold values indicate an exceedance of the RCGW-2 criteria. RCGW-2 for metals is based on dissolved concentrations.

- Underlined values indicate an exceedance of the NPDES RGP criteria. - Bold underlined values indicate an exceedance of the RCGW-2 and NPDES RGP criteria.

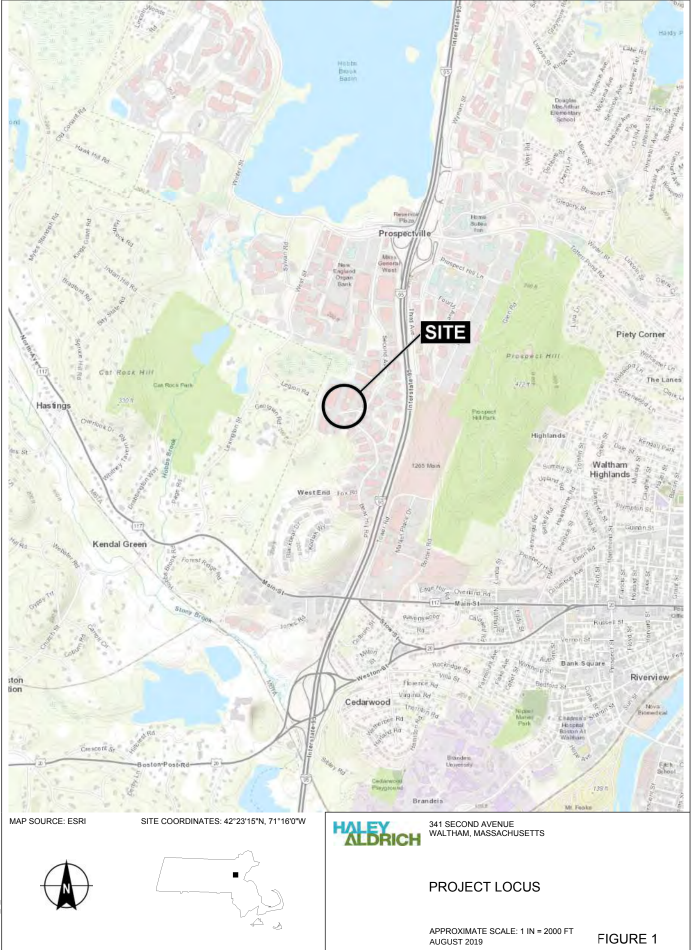
RCGW-2 for metals is based on dissolved concentrations. - Temperature and pH were measured in the field on 25 March 2019.

TABLE II SUMMARY OF SURFACE WATER QUALITY DATA 341 SECOND AVENUE WALTHAM, MA FILE NO. 132689-002

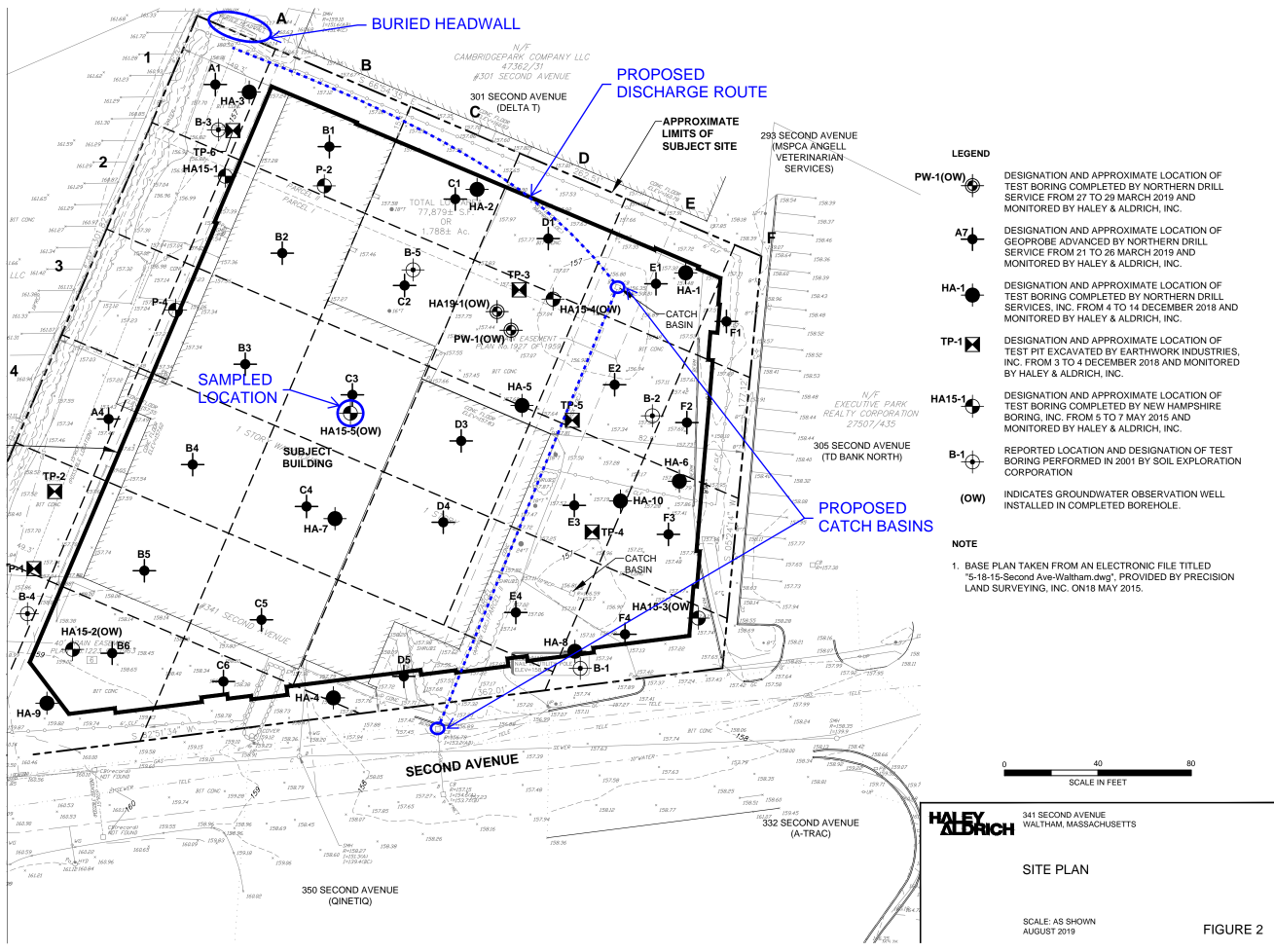
	Location Name	Hobb's Pond
	Sample Name	2019-0805-SW
	Sample Date	8/5/2019
	Lab Sample ID	L1934877-01
Total Metals (ug/L)		
Antimony		ND(4)
Arsenic		ND(4)
Cadmium		ND(0.2)
Total Chromium		ND(0.2) ND(1)
Trivalent Chromium		ND(10)
Copper		1.03
Iron		402
Lead		ND(1)
Mercury		ND(0.2)
Nickel		ND(2)
Selenium		ND(5)
Silver		ND(0.4)
Zinc		11.99
Dissolved Metals (ug/L)		
Hexavalent Chromium		ND(10)
		140(10)
Other		
pH (SU)		7.1
Hardness (mg/L)		76.2
Ammonia Nitrogen (mg/L)		0.144

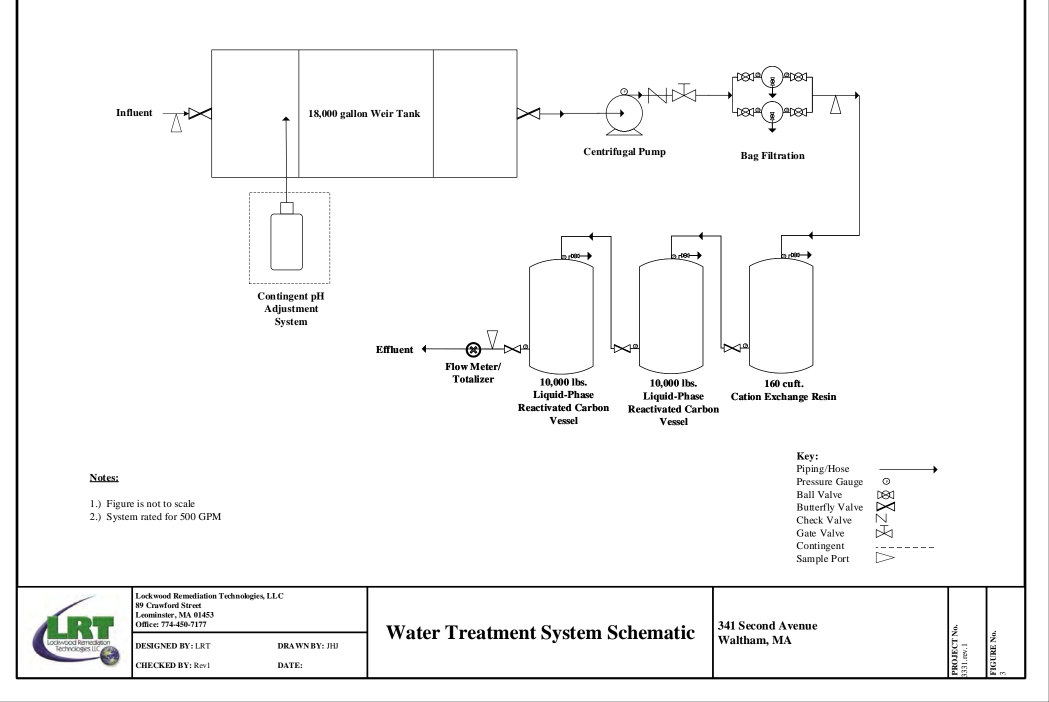
ABBREVIATIONS AND NOTES:

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



132689-002_1_LOCUS.PDF





APPENDIX A

Notice of Intent

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

A. General site information:

1. Name of site:	Site address: 341 Second Avenue						
Broadstone Watch City	Street:						
	City: Waltham		State: MA	^{Zip:} 02451			
2. Site owner CRP/AR [Watch City] Venture, LLC	Contact Person: Michael Boujoulian						
	Telephone: 617-356-1000	Email: mb	oujoulian@	allresco.com			
	Mailing address: 184 High Street, Suite 401	Mailing address: 184 High Street, Suite 401					
	Street:						
Owner is (check one): □ Federal □ State/Tribal ■ Private □ Other; if so, specify:	City: Boston	State: MA	Zip: 02110				
3. Site operator, if different than owner	Contact Person: Robert Sanda						
Callahan Construction Managers	Telephone: 508-279-0012	Inda@callahan-inc.com					
	Mailing address: 80 First Street Street:						
	City: Bridgewater	State: MA	Zip: 02324				
4. NPDES permit number assigned by EPA:	5. Other regulatory program(s) that apply to the site (check all that apply):						
not applicable	\Box MA Chapter 21e; list RTN(s):	LA					
NPDES permit is (check all that apply: \blacksquare RGP \Box DGP \Box CGP	□ NH Groundwater Management Permit or	\Box UIC Pr	Program				
\square MSGP \square Individual NPDES permit \square Other; if so, specify:	Groundwater Release Detection Permit:		Pretreatmen	t			
		Section 404					

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B. Receiving water information:

1. Name of receiving water(s):	Waterbody identification of receiving water(s):	Classi	ification of receiving water(s):					
Stony Brook	MA72-26	Class A	A					
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): Yes] No						
Are sensitive receptors present near the site? (check one): If yes, specify:	🗆 Yes 🗏 No							
3. Indicate if the receiving water(s) is listed in the State's I pollutants indicated. Also, indicate if a final TMDL is avai 4.6 of the RGP. No approved TMDLs for this segment.								
4. Indicate the seven day-ten-year low flow (7Q10) of the Appendix V for sites located in Massachusetts and Append		ctions in	0					
5. Indicate the requested dilution factor for the calculation of water quality-based effluent limitations (WQBELs) determined in accordance with the instructions in Appendix V for sites in Massachusetts and Appendix VI for sites in New Hampshire.								
6. Has the operator received confirmation from the appropriate State for the 7Q10and dilution factor indicated? (check one): \blacksquare Yes \Box No If yes, indicate date confirmation received: $\frac{07}{02}{2019}$								
7. Has the operator attached a summary of receiving water	sampling results as required in Part 4.2 of the RGP in ac	cordance with th	ne instruction in Appendix VIII?					
(check one): 🔳 Yes 🗆 No								

C. Source water information:

1. Source water(s) is (check any that apply):			
Contaminated groundwater	□ 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	\Box 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	\Box Yes \Box No		

2. Source water contaminants: pentachlorophenol, arsenic, copper, iron, lead, nickel, ammonia, chloride, pH							
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): \Box Yes \blacksquare 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): \Box Yes \Box No						
3. Has the source water been previously chlorinated or otherwise contains resid	lual chlorine? (check one): □ Yes ■ No						

D. Discharge information

1.The discharge(s) is a(n) (check any that apply): □ Existing discharge ■ New discharge □ New source					
Outfall(s):	Outfall location(s): (Latitude, Longitude)				
unnamed buried headwall	42.388843 N, 71.266343 W				
Discharges enter the receiving water(s) via (check any that apply): □ Direct discharge Dewatering effluent will be routed through piping to a buried headwall which understood to eventually discharge to Hobbs Brook Pond followed by Hobbs □ A private storm sewer system ■ A municipal storm sewer system If the discharge enters the receiving water via a private or municipal storm sewer system	discharges to a wetland which, based on conversations with DEP, is Brook, Stony Brook, and then to Stony Brook Reservoir.				
Has notification been provided to the owner of this system? (check one): \blacksquare Yes \Box N	No				
Has the operator has received permission from the owner to use such system for disc obtaining permission: the owner has been notified concurrently with this subm Has the operator attached a summary of any additional requirements the owner of the	ittal; authorization will be obtained prior to the start of discharge.				
Provide the expected start and end dates of discharge(s) (month/year): October 201	9 through March 2021 (18 months)				
Indicate if the discharge is expected to occur over a duration of: less than 12 mor	ths \blacksquare 12 months or more \Box is an emergency discharge				
Has the operator attached a site plan in accordance with the instructions in D, above	P (check one): \blacksquare Yes \Box No				

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

4. Influent and Effluent Characteristics

	Known	Known			D ()	Int	fluent	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		1	1 +	4500NH3+	75 +	1420 +	1420 +	Report mg/L	
Chloride		~	1 +	300.0 +	500 +	35200 +	35200 +	Report µg/l	
Total Residual Chlorine	✓		1 +	4500CL +	20 +		0 +	0.2 mg/L	
Total Suspended Solids	1		1 +	2540D +	5000 +	0 +	0 +	30 mg/L	
Antimony	1		1 +	200.8 +	4 +	0 +	0 +	206 µg/L	
Arsenic		~	1 +	200.8 +	1 +	1.57 +	1.57 🛨	104 µg/L	
Cadmium	1		1 +	200.8 +	0.2 +	0 +	0 +	10.2 µg/L	
Chromium III		✓	1 +	NA +	10 +	0 +	0 🛨	323 µg/L	
Chromium VI	1		1 +		10 +	0 +	0 +	323 µg/L	
Copper		✓	1 +	200.8 +	1 +	3.21 +	3.21 +	242 µg/L	
Iron		~	1 +	200.7 +	50 +			5,000 μg/L	
Lead		1	1 +	200.8 +	1 +		1.54 +	160 µg/L	
Mercury		~	1 +	245.1 +	0.2 +	0 +	0 +	0.739 μg/L	
Nickel		1	1 +	200.8 +	2 +	2.75 +	2.75 +	1,450 μg/L	
Selenium	1		1 +	200.8 +		0 +	0 +	235.8 μg/L	
Silver	1		1 +	200.8 +	0.4 +	0 +	0 +	35.1 μg/L	
Zinc		1	1 +	200.8 +	10 +	0 +	0 +	420 µg/L	
Cyanide	1		1 +	4500CN +	5 +	0 +	0 +	178 mg/L	
B. Non-Halogenated VOCs									
Total BTEX		1	1 +	624.1 +	1 +		0 +	100 µg/L	
Benzene		~	1 +	624.1 +	1 +	0 +	0 +	5.0 µg/L	
1,4 Dioxane	1		1 +	624.1-SIN+	50 +	0 +	0 +	200 µg/L	
Acetone		1	1 +	624.1 +		0 +	0 +	7.97 mg/L	
Phenol	1		1 +	420.1 +	30 +	0 +	0 +	1,080 µg/L	

	ParameterKnown or believed absentKnown or believed present# of samples (#)	Known			_	Inf	luent	Effluent Lin	nitations
Parameter		Detection limit (µg/l)	Daily maximum (µg/l)	Daily average (µg/l)	TBEL	WQBEL			
C. Halogenated VOCs									
Carbon Tetrachloride	~		1 +	624.1 +	1 +	0 +	0 +	4.4 µg/L	
1,2 Dichlorobenzene	1		1 +	624.1 +	5 +	0 +	0 +	600 µg/L	
1,3 Dichlorobenzene	1		1 +	624.1 +	5 +	0 +	0 +	320 µg/L	
1,4 Dichlorobenzene	1		1 +	624.1 +	5 +	0 +	0 +	5.0 μg/L	
Total dichlorobenzene	1		1 +	624.1 +	5 +	0 +	0 +	763 μg/L in NH	
1,1 Dichloroethane	~		1 +	624.1 +	1.5 +	0 +	0 +	70 µg/L	
1,2 Dichloroethane	~		1 +	624.1 +	1.5 +	0 +	0 +	5.0 μg/L	
1,1 Dichloroethylene	1		1 +	624.1 +	1 +	0 +	0 +	3.2 μg/L	
Ethylene Dibromide	1		1 +	504.1 +	0.01 +	0 +	0 +	0.05 µg/L	
Methylene Chloride	~		1 +	624.1 +	1 +	0 +	0 +	4.6 μg/L	
1,1,1 Trichloroethane	<i>✓</i>		1 +	624.1 +	2 +	0 +	0 +	200 µg/L	
1,1,2 Trichloroethane	<i>✓</i>		1 +	624.1 +	1.5 +	0 +	0 +	5.0 μg/L	
Trichloroethylene	~		1 +	624.1 +		0 +	0 +	5.0 μg/L	
Tetrachloroethylene	1		1 +	624.1 +		0 +		5.0 μg/L	
cis-1,2 Dichloroethylene		~	1 +	624.1 +		0 +	0 +	70 µg/L	
Vinyl Chloride	✓		1 +	624.1 +	1 +	0 +	0 +	2.0 µg/L	
D. Non-Halogenated SVOC	Cs				-				
Total Phthalates	~		1 +	625.1 +				190 µg/L	
Diethylhexyl phthalate	✓		1 +	625.1 +	2.2			101 µg/L	
Total Group I PAHs		1	1 +	625.1-SIN+	0.1 +		0 +	1.0 μg/L	
Benzo(a)anthracene		1	1 +	625.1-SIN+		0 +	0 +		
Benzo(a)pyrene		 Image: A second s	1 +	625.1-SIN+	0.1 +	0 +	0 +		
Benzo(b)fluoranthene		1	1 +	625.1-SIN+		0 +	0 +		
Benzo(k)fluoranthene		1	1 +	625.1-SIN+		0 +	0 +	As Total PAHs	
Chrysene		1	1 +	625.1-SIN+					
Dibenzo(a,h)anthracene		~	1 +	625.1-SIN+		0 +	0 +		
Indeno(1,2,3-cd)pyrene		~	1 +	625.1-SIN+		0 +			

	Known	Known or believed present	# of samples	Test method (#)	Detection limit (µg/l)	Influent		Effluent Limitations	
Parameter	or believed absent					Daily maximum (µg/l)	Daily average (µg/l)	TBEL	WQBEL
Total Group II PAHs		✓	1 +	625.1-SIN+	0.1 +	0 +	0 +	100 µg/L	
Naphthalene		1	1 +	625.1-SIN+	0.1 +	0 +	0 +	20 µg/L	
E. Halogenated SVOCs									
Total PCBs		1	1 +	608.3 +	0.25 +	0 +	0 +	0.000064 µg/L	
Pentachlorophenol		1	1 +	625.1-SIN+		6.5 +	6.5 +	1.0 µg/L	
F. Fuels Parameters									
Total Petroleum Hydrocarbons		1	1 +	1664A +	4400 +	0 +	0 +	5.0 mg/L	
Ethanol	✓		0 +	1671A +	2000 +	0 +	0 +	Report mg/L	
Methyl-tert-Butyl Ether	✓		1 +	624.1 +	10 +	0 +	0 +	70 µg/L	
tert-Butyl Alcohol	~		1 🕂	624.1 +	100 +	0 +	0 +	120 μg/L in MA 40 μg/L in NH	
tert-Amyl Methyl Ether	~		1 🛨	624.1 +	20 +	0 +	0 🖿	90 μg/L in MA 140 μg/L in NH	
Other (i.e., pH, temperatu	re, hardness, : +	salinity, LC	50, addition	al pollutan		if so, specify: 5.28 +	5.28 +		
	Ŧ	· ·	1 +	field +		7.34 +			
	+	1	1 +		660 +				
		<u> </u>							

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 Ad ■ Ion Exchange □ Precipitation/Coagulation/Flocculation ■ Separation/Filtration ■ Other; if so, specify: pH adjustment will be used to meet effluent limits.	sorption
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/fractionation tank, bag filters (5-micron), activated carbon canisters, ion exchange, and suspended solids and undissolved chemical constituents.	l pH adjustment to remove
Identify each major treatment component (check any that apply):	
Eractionation tanks Equalization tank 🗆 Oil/water separator 🗆 Mechanical filter 🗆 Media filter	
🗆 Chemical feed tank 🗆 Air stripping unit 🗏 Bag filter 🗏 Other; if so, specify: activated carbon, ion exchange, and pH adjustment	
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: pumps	500
Is use of a flow meter feasible? (check one): ■ Yes □ No, if so, provide justification:	
Provide the proposed maximum effluent flow in gpm.	400
Provide the average effluent flow in gpm.	350
If Activity Category IV applies, indicate the estimated total volume of water that will be discharged:	NA
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 E pH conditioners D Bioremedial agents, including microbes D Chlorine or chemicals containing chlorine D Other; if so, specify:

2. Provide the following information for each chemical/additive, using attachments, if necessary:

Refer to attached Haley & Aldrich, Inc. letter

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): \blacksquare Yes \Box 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): \Box Yes \Box 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) \Box the operator \Box EPA \Box 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):

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): \blacksquare Yes \Box No Has the operator attached the certification requirement for the Best Management Practices Plan (BMPP)? (check one): \blacksquare Yes \Box No

J. Certification requirement

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I have no personal knowledge that the information submitted is other than true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

A BMPP meeting the requirements of this general permit will be implemented at the site.

BMPP certification statement:

Notification provided to the appropriate State, including a copy of this NOI, if required.	Check one: Yes 🔳	No 🗆
Notification provided to the municipality in which the discharge is located, including a copy of this NOI, if requested.	Check one: Yes 🔳	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.	Check one: Yes □	No 🗆 NA 🔳
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 🔳
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: Ufully Date	* 8/7	/19
Print Name and Tithe Michael Boujoulian	, , ,	

APPENDIX B

Copy of WM15 Transmittal Form



Enter your transmittal number

X284087 **Transmittal Number**

Your unique Transmittal Number can be accessed online:

http://www.mass.gov/eea/agencies/massdep/service/approvals/transmittal-form-for-payment.html **Massachusetts Department of Environmental Protection**

Transmittal Form for Permit Application and Payment

1. Please type or
print. A separate
Transmittal Form
must be completed
for each permit
application.

2. Make your check payable to the Commonwealth of Massachusetts and mail it with a copy of this form to: MassDEP, P.O. Box 4062, Boston, MA 02211.

3. Three copies of this form will be needed.

Copy 1 - the original must accompany your permit application. Copy 2 must accompany your fee payment. Copy 3 should be retained for your records

4. Both fee-paying and exempt applicants must mail a copy of this transmittal form to:

> MassDEP P.O. Box 4062 Boston, MA 02211

* Note: For BWSC Permits, enter the LSP.

A. Permit Information

WM15		NPDES RGI	P	
1. Permit Code: 4 to 7 character code from perm	2. Name of Permit			
Construction dewatering associated	with property re	edevelopment		
3. Type of Project or Activity				
Applicant Information – Firm	or Individua	I		
CRP/AR [Watch City] Venture, LLC				
1. Name of Firm - Or, if party needing this app NA	oroval is an individua N/		:	NA
2. Last Name of Individual		Name of Individual		4. MI
184 High Street, Suite 401				
5. Street Address				
Boston	MA	02110	617-356-1000	NA
6. City/Town	7. State	8. Zip Code	9. Telephone #	10. Ext.
Michael Boujoulian		mboujoulian@	allresco.com	
11. Contact Person		12. e-mail address		
Facility, Site or Individual Re	auirina Appr	oval		
Proposed Broadstone Watch City	19 PP-			
1. Name of Facility, Site Or Individual				
341 Second Avenue				
2. Street Address				
Waltham	MA	02324	508-279-0012	NA
3. City/Town	4. State	5. Zip Code	6. Telephone #	7. Ext. #
NA		IA	NA	
8. DEP Facility Number (if Known)	9. Federal	I I.D. Number (if Kno	own) 10. BWSC Tracki	ng # (if Knov
Application Prepared by (if di	ifferent from	Section B)*		
Haley & Aldrich, Inc.		,		
1. Name of Firm Or Individual				
465 Medford Street, Suite 2200				
2. Address				
Boston	MA	02129	617-886-7400	NA
3. City/Town	4. State	5. Zip Code	6. Telephone #	7. Ext. #
Katherine L. Dilawari, P.E., LSP	<u> </u>	3659		
8. Contact Person		9. LSP Number (BWSC Permits only)		
Permit - Project Coordination				
Is this project subject to MEPA review?				
If yes, enter the project's EOEA file numb		en an		
Environmental Notification Form is submi	-		IA	
			File Number	
Amount Due				
ecial Provisions:				
Fee Exempt (city, town or municipal housir	ng authority)(state a	nency if fee is \$100	or less).	
There are no fee exemptions for BWSC permi			0. 1000/.	
Hardship Request - payment extensions ac	ccording to 310 CMF	R 4.04(3)(c).		
Alternative Schedule Project (according to				

Homeowner (according to 310 CMR 4.02). 4.

Davianar	
Reviewer:	

Rec'd Date:

DEP Use Only

Permit No:

\$500.00

Dollar Amount

251243 Check Number **APPENDIX C**

Dilution Factor and Effluent Limit Calculations

341 Second Avenue Stream Stats Report

 Region ID:
 MA

 Workspace ID:
 MA20190614150320868000

 Clicked Point (Latitude, Longitude):
 42.38927, -71.26518

 Time:
 2019-06-14 11:03:41 -0400



Basin Characteristics					
Parameter Code	Parameter Description	Value	Unit		
DRNAREA	Area that drains to a point on a stream	0.0366	square miles		
BSLDEM250	Mean basin slope computed from 1:250K DEM	4.423	percent		
DRFTPERSTR	Area of stratified drift per unit of stream length	-100000	square mile per mile		
MAREGION	Region of Massachusetts 0 for Eastern 1 for Western	0	dimensionless		

Low-Flow Statistics Parameters [Statewide Low Flow WRIR00 4135]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit	
DRNAREA	Drainage Area	0.0366	square miles	1.61	149	
BSLDEM250	Mean Basin Slope from 250K DEM	4.423	percent	0.32	24.6	
DRFTPERSTR	Stratified Drift per Stream Length	-100000	square mile per mile	0	1.29	
MAREGION	Massachusetts Region	0	dimensionless	0	1	
Low-Flow Statistic	CS Flow Report[Statewide Low Flow WRIR00 4135]					
Statistic	Valu	le	Un	it		
Low-Flow Statistics Citations						

USGS Data Disclaimer: Unless otherwise stated, all data, metadata and related materials are considered to satisfy the quality standards relative to the purpose for which the data were collected. Although these data and associated metadata have been reviewed for accuracy and completeness and approved for release by the U.S. Geological Survey (USGS), no warranty expressed or implied is made regarding the display or utility of the data for other purposes, nor on all computer systems, nor shall the act of distribution constitute any such warranty.

USGS Software Disclaimer: This software has been approved for release by the U.S. Geological Survey (USGS). Although the software has been subjected to rigorous review, the USGS reserves the right to update the software as needed pursuant to further analysis and review. No warranty, expressed or implied, is made by the USGS or the U.S. Government as to the functionality of the software and related material nor shall the fact of release constitute any such warranty. Furthermore, the software is released on condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

USGS Product Names Disclaimer: Any use of trade, firm, or product names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

Application Version: 4.3.1

HALEY & ALDRIC	CH, INC.			CALC	JLATIONS	F	ILE NO.	132689-002		
CLIENT PROJECT SUBJECT	Alliance Residentia 341 Second Avenu Dilution Factor Cal	e, Walthar				D	HEET ATE OMPUTED BY	1 30-Jul-19 EJC	of	1
PURPOSE:	Calculate Dilution	Factor (DF) for project based on 7	Day 10	Year (7Q10) Low Flow	values.				
APPROACH:	Calculate DF based in MGD.	l on EPA fo	rmula ($Q_s + Q_D)/Q_D$, wh	ere Q _s i	s 7Q10 in million gallo	ons per d	ay (MGD) and Q _D is c	lischarge flow		
ASSUMPTIONS:	 7Q10 is 0 cfs (from 2. A conversion of 3. A discharge flow 	7.48 is use	d to convert cubic feet	to gallo	ns					
CALCULATIONS: 7Q10 Low Flow										
Q _s =	<u> </u>	Х	<u>7.48 gallons</u> ft ³	Х	<u>86,400 sec</u> day	х	<u>1 MG</u> 1,000,000 gallons			
Q _S =	0 MGD									
Discharge Flowr	ate (Q_D)									
Q _D =	400 gallons min	Х	<u>1,440 min</u> day	Х	<u>1 MG</u> 1,000,000 gallons					
Q _D =	0.576 MGD									
Dilution Factor (=	<u>0 MGD + 0.576 MGD</u>	=	1					
CONCLUSION		for this pr	0.576 MGD oject is calculated to be	1 base	d on the provided 7Q1	LO low flo	ow value and			
	discharge flowrate									

Christmas, Elizabeth

From:	Wood, Jennifer (DEP) <jennifer.wood@state.ma.us></jennifer.wood@state.ma.us>
Sent:	Tuesday, July 02, 2019 5:08 PM
То:	Christmas, Elizabeth
Cc:	Vakalopoulos, Catherine (DEP)
Subject:	RE: NPDES RGP Application - 7Q10 and Dilution Factor Confirmation, 341 Second Avenue Waltham

CAUTION: External Email

Hi Elizabeth,

I can confirm that the 7Q10 value of 0 for the proposed discharge from 341 Second Avenue, Waltham to the nearby wetland is correct. You are also correct that the dilution factor for the proposed discharge is therefore 1. However, the wetland in question discharges into Hobbs Brook which discharges into Stony Brook and ultimately to Stony Brook Reservoir. As a result, Stony Brook is identified as MA72-26, a Class A/Outstanding Resource Water (ORW).

As you are aware, the RGP requires MassDEP authorization for discharge to an ORW. Authorization must be completed before EPA can look at the NOI and it is a time consuming process. Also, this office cannot guarantee positive results. Have you considered alternative disposal methods? Here is a link to the MassDEP Underground Injection Control (UIC) registration forms: <u>https://www.mass.gov/service-details/underground-injection-control-uic-application-forms</u> Alternatively, is there a nearby sewer system that would be amenable to this discharge or the possibility of trucking to such a system?

If you are interested in continuing with the RGP NOI, in order to meet the requirements of the Massachusetts Surface Water Quality Standards and the RGP, a "Determination to Issue Antidegredation Authorization to Discharge to an Outstanding Resource Water" must be drafted (with additional information beyond the NOI) and made available for public comment before it can be finalized.

Also, if this is not a *current* MCP site, you must apply to MassDEP alongside submittal of the NOI by following the instructions at: <u>https://www.mass.gov/how-to/wm-15-npdes-general-permit-notice-of-intent</u>. There is a \$500 fee unless the applicant is fee-exempt (e.g. a municipality).

To assist you with filling out the NOI for coverage under the RGP, There are no approved TMDLs on this segment.

Please let me or Cathy (617-348-4026) know if you plan to go ahead with the RGP process so that we can provide more details.

Good luck! Jennifer Wood 617-654-6536

From: Vakalopoulos, Catherine (DEP)
Sent: Tuesday, July 02, 2019 4:08 PM
To: Christmas, Elizabeth
Cc: Wood, Jennifer (DEP)
Subject: FW: NPDES RGP Application - 7Q10 and Dilution Factor Confirmation, 341 Second Avenue Waltham

Hi Elizabeth,

Sorry for not being able to respond to you sooner. I have cc'd Jennifer and she will be able to help you. Cathy

Cathy Vakalopoulos, Massachusetts Department of Environmental Protection 1 Winter St., Boston, MA 02108, 617-348-4026

A Please consider the environment before printing this e-mail

From: Christmas, Elizabeth [mailto:EChristmas@haleyaldrich.com]
Sent: Tuesday, June 25, 2019 4:29 PM
To: Vakalopoulos, Catherine (DEP)
Cc: Dilawari, Kate
Subject: NPDES RGP Application - 7Q10 and Dilution Factor Confirmation, 341 Second Avenue Waltham

Hi Cathy,

I am working on an RGP application, and I am trying to establish the 7 Day 10 Year (7Q10) low flow value for our project (located at 341 Second Avenue in Waltham). Based on our understanding, the discharge flows into a wetland that is part of the City of Waltham's stormwater management system, and then it eventually routes into a pond at Cat Rock Park (understood route shown on the attached Phase I Map). As we do not have an upstream location, I selected the wetland where the stormwater is routed as the point for delineating the watershed.

Based on the attached StreamStats report, my understanding is that our 7Q10 value is **0**, making our dilution factor **1**.

Can you please confirm if these values are appropriate for use for our project? Let me know if you have questions or require additional information.

Thank you,

Elizabeth Christmas, P.E. (NH) Senior Engineer – Environmental

Haley & Aldrich, Inc. 465 Medford Street | Suite 2200 Boston, MA 02129-1400

T: (617) 886-7581 C: (978) 621-9611

www.haleyaldrich.com

Enter number values in green boxes below

Enter values in the units specified

 \downarrow $Q_R = Enter upstream flow in MGD$ 0 Q_P = Enter discharge flow in **MGD** 0.576 Downstream 7Q10 0

Enter a dilution factor, if other than zero



 \downarrow

50.1

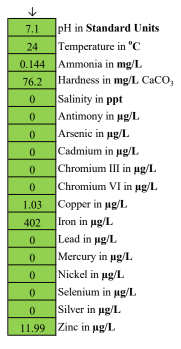
76.2

Enter values in the units specified

 C_d = Enter influent hardness in **mg/L** CaCO₃ $C_s = Enter receiving water hardness in mg/L CaCO_3$

Freshwater only

Enter receiving water concentrations in the units specified



Enter influent concentrations in the units specified

 \downarrow TRC in µg/L 0 Ammonia in **mg/L** 1.42 0 Antimony in µg/L 1.57 Arsenic in µg/L 0 Cadmium in µg/L Chromium III in µg/L 0 Chromium VI in µg/L 0 3.21 Copper in µg/L 11000 Iron in µg/L 1.54 Lead in µg/L Mercury in µg/L 0 Nickel in µg/L 2.75 Selenium in µg/L 0 Silver in µg/L 0 0 Zinc in µg/L Cyanide in µg/L 0 Phenol in µg/L 0 Carbon Tetrachloride in µg/L 0 0 Tetrachloroethylene in $\mu g/L$ 0 Total Phthalates in $\mu g/L$ Diethylhexylphthalate in $\mu g/L$ 0 0 Benzo(a)anthracene in $\mu g/L$ Benzo(a)pyrene in µg/L 0 Benzo(b)fluoranthene in $\mu g/L$ 0 Benzo(k)fluoranthene in $\mu g/L$ 0

if >1 sample, enter maximum if >10 samples, may enter 95th percentile Enter 0 if non-detect or testing not required

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

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



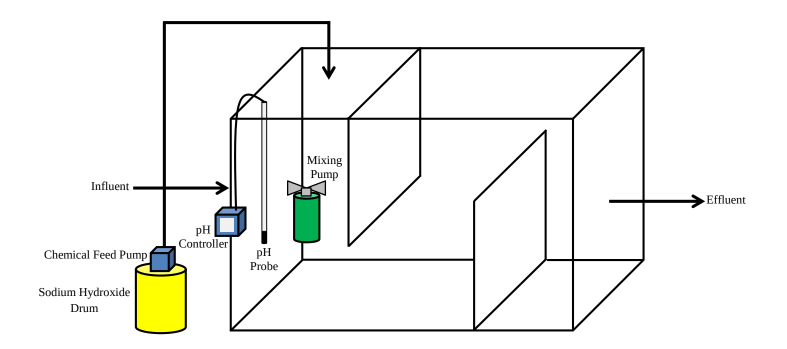
Chrysene in µg/L

- Dibenzo(a,h)anthracene in µg/L
- Indeno(1,2,3-cd)pyrene in µg/L
- Methyl-tert butyl ether in $\mu g/L$

Dilution Factor	1.0					
A. Inorganics	TBEL applies if	bolded	WQBEL applies i	if bolded	Compliance Level applies if shown	
Ammonia	Report	mg/L				
Chloride	Report	μg/L				
Total Residual Chlorine	0.2	mg/L	11	μg/L	50	μg/L
Total Suspended Solids	30	mg/L		μg/ L	50	μ <u>θ</u> , Ε
Antimony	206	μg/L	640	μg/L		
Arsenic	104		10			
Cadmium		μg/L	0.1622	μg/L		
Chromium III	10.2	μg/L	48.9	μg/L		
	323	μg/L		μg/L		
Chromium VI	323	μg/L	11.4	μg/L		
Copper	242	μg/L	5.2	μg/L		
Iron	5000	μg/L	1000	μg/L		
Lead	160	μg/L	1.32	μg/L		
Mercury	0.739	μg/L	0.91	μg/L		
Nickel	1450	μg/L	29.1	μg/L		
Selenium	235.8	μg/L	5.0	μg/L		
Silver	35.1	μg/L	1.2	μg/L		
Zinc	420	μg/L	66.7	μg/L		
Cyanide	178	mg/L	5.2	μg/L		μg/L
B. Non-Halogenated VOCs		C				
Total BTEX	100	μg/L				
Benzene	5.0	μg/L				
1,4 Dioxane Acetone	200 7970	μg/L μg/L				
Phenol	1,080	μg/L μg/L	300	μg/L		
C. Halogenated VOCs	,	10		10		
Carbon Tetrachloride	4.4	μg/L	1.6	μg/L		
1,2 Dichlorobenzene	600	μg/L				
1,3 Dichlorobenzene	320 5.0	μg/L ug/I				
1,4 Dichlorobenzene Total dichlorobenzene	5.0	μg/L μg/L				
1,1 Dichloroethane	70	μg/L				
1,2 Dichloroethane	5.0	μg/L				
1,1 Dichloroethylene	3.2	μg/L				
Ethylene Dibromide	0.05	μg/L 				
Methylene Chloride 1,1,1 Trichloroethane	4.6 200	μg/L μg/L				
1,1,2 Trichloroethane	5.0	μg/L μg/L				
Trichloroethylene	5.0	μg/L				
Tetrachloroethylene	5.0	μg/L	3.3	μg/L		
cis-1,2 Dichloroethylene	70	μg/L				
Vinyl Chloride	2.0	μg/L				
D. Non-Halogenated SVOCs Total Phthalates	190	μg/L		μg/L		
Diethylhexyl phthalate	101	μg/L	2.2	μg/L		
Total Group I Polycyclic						
Aromatic Hydrocarbons	1.0	μg/L		/*		/ T
Benzo(a)anthracene	1.0 1.0	μg/L μα/Ι	0.0038 0.0038	μg/L μg/I		μg/L ug/I
Benzo(a)pyrene Benzo(b)fluoranthene	1.0	μg/L μg/L	0.0038	μg/L μg/L		μg/L μg/L
Benzo(k)fluoranthene	1.0	μg/L	0.0038	μg/L		μg/L
Chrysene	1.0	μg/L	0.0038	μg/L		μg/L
Dibenzo(a,h)anthracene	1.0	μg/L	0.0038	μg/L		μg/L
Indeno(1,2,3-cd)pyrene	1.0	μg/L	0.0038	μg/L		μg/L
Total Group II Polycyclic Aromatic Hydrocarbons	100	μg/L				
Naphthalene	20	μg/L μg/L				
E. Halogenated SVOCs						
Total Polychlorinated Biphenyls	0.000064	μg/L			0.5	μg/L
Pentachlorophenol	1.0	μg/L				
F. Fuels Parameters	5.0	ma/I				
Total Petroleum Hydrocarbons Ethanol	5.0 Report	mg/L mg/L				
Methyl-tert-Butyl Ether	70	μg/L	20	μg/L		
tert-Butyl Alcohol	120	μg/L				
tert-Amyl Methyl Ether	90	μg/L				

APPENDIX D

Contractor's Dewatering Submittal



Notes:

- 1.) Figure is not to scale.
- 2.) System layout can vary with site conditions.



89 Crawford Street Leominster, Massachusetts 01453 Tel: 774.450.7177 Fax: 888.835.0617 www.lrt-llc.net

Configuration of pH Adjustment System



Job Safety Analysis

pH/Chem Feed System

Date: 5/10/2016

Completed By: Tammie Hagie

Approved By: Mike Deso

Required PPE: Hard Hat, Safety Toe Boots, Reflective Vest, Safety Glasses, Chemical Resistant Gloves

TASK	POTENTIAL RISK/HAZARD	CONTROLS
Transporting acid/chemical drum	Splash, spill, heavy lifting ℤ	Inspect condition of drum prior to transportation. Use material handling devices when possible to move equipment (lift gates, pallet jacks, hand trucks, etc.). If necessary, use a ramp for loading/unloading wheeled devices, ensuring the ramp is properly supported prior to use. Lift with your knees and use drum dolly. Make sure drum is secure in vehicle prior to transportation. Review SDS on acid/chemical. Wear proper PPE and dispose of materials after clean up in a sealed container. Immediately use the eye wash station if acid or chemical comes in contact with your eye.
Opening acid drum	Splash, spill	Review MSDS on acid/chemical. Wear proper PPE and dispose of materials after clean up in a sealed container. Immediately use the eye wash station if acid or chemical comes in contact with your eye. Use bung wrench to open the drum properly.
Set up chemical feed pump	Splash, spill, leak	Wear proper PPE and dispose of materials after clean up in a sealed container. Immediately use the eye wash station if acid or chemical comes in contact with your eye. Monitor chem feed pump to assure its working and not leaking. Use chemical resistant tubing to transport liquid from the pump.
Notes:		

Note any changes/deviations to this JSA



Lockwood Remediation Technologies, LLC



One Controller for the Broadest Range of Sensors.

Choose from 30 digital and analog sensor families for up to 17 di:erent parameters.

Maximum Versatility

The sc200 controller allows the use of digital and analog sensors, either alone or in combination, to provide compatibility with Hach's broad range of sensors, eliminating the need for dedicated, parameter-specific controllers.

Ease of Use and Confidence in Results

Large, high-resolution, transreflective display provides optimal viewing resolution in any lighting condition. Guided calibration procedures in 19 languages minimize complexity and reduce operator error. Password-protected SD card reader o:ers a simple solution for data download and transfer. Visual warning system provides critical alerts.

Wide Variety of Communication Options

Utilize two to five analog outputs to transmit primary and secondary values for each sensor, or integrate Hach sensors and analyzers into MODBUS RS232/RS485, Profibus® DP, and HART networks.



Password protected SD card reader offers a simple solution for data download and transfer, and sc200 and digital sensor configuration file duplication and backup.

ControllerComparison







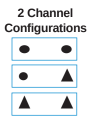
Features	Previous I sc100™ Controller	Models GLI53 Controller	sc200™ Controller	Benefits
Display	64 x 128 pixels 33 x 66 mm (1.3 x 2.6 in.)	64 x 128 pixels 33 x 66 mm (1.3 x 2.6 in.)	160 x 240 pixels 48 x 68 mm (1.89 x 2.67 in.) Transreflective	 Improved user interface— 50% bigger Easier to read in daylight and sunlight
Data Management	irDA Port/PDA Service Cable	N/A	SD Card Service Cable	 Simplifies data transfer Standardized accessories/ max compatibility
Sensor Inputs	2 Max Direct Digital Analog via External Gateway	2 Max Analog Depending on Parameter	2 Max Digital and/or Analog with Sensor Card	Simplifies analog sensor connectionsWorks with analog and digital sensors
Analog Inputs	N/A	N/A	1 Analog Input Signal Analog 4-20mA Card	 Enables non-sc analyzer monitoring Accepts mA signals from other analyzers for local display Consolidates analog mA signals to a digital output
4-20 mA Outputs	2 Standard	2 Standard	2 Standard Optional 3 Additional	 Total of five (5) 4-20 mA outputs allows multiple mA outputs per sensor input
Digital Communication	MODBUS RS232/RS485 Profibus DP V1.0	HART	MODBUS RS232/RS485 Profibus DP V1.0 HART 7.2	Unprecedented combination of sensor breadth and digital communication options

Choose from	ach's Broad Range (of Digital and A	Analog Sensors
	J		

Parameter	Sensor	Digital or Analog
Ammonia	AMTAX™ sc, NH4D sc, AISE sc, AN-ISE sc	•
Chlorine	CLF10 sc, CLT10 sc, 9184 sc	•
Chlorine Dioxide	9185 sc	•
Conductivity	GLI 3400 Contacting, GLI 3700 Inductive	
Dissolved Oxygen	LDO [®] Model 2, 5740 sc	•
Dissolved Oxygen	5500	
Flow	U53, F53 Sensors	
Nitrate	NITRATAX™ sc, NO3D sc, NISE sc, AN-ISE sc	•
Oil in Water	FP360 sc	•
Organics	UVAS sc	•
Ozone	9187 sc	٠
pH/ORP	pHD	•
pH/ORP	pHD, pH Combination, LCP	
Phosphate	PHOSPHAX™ sc	•
Sludge Level	SONATAX™sc	•
Suspended Solids	SOLITAX™ sc, TSS sc	•
Turbidity	1720E, FT660 sc, SS7 sc, ULTRATURB sc, SOLITAX sc, TSS sc	•
Ultra Pure Conductivity	8310, 8311, 8312, 8315, 8316, 8317 Contacting	
Ultra Pure pH/ORP	8362	

• = Digital \blacktriangle = Analog

Connect up to two of any of the sensors listed above, in any combination, to meet your application needs. The diagrams below demonstrate the potential configurations. Operation of analog sensors requires the controller to be equipped with the appropriate sensor module. Contact Hach Technical Support for help with selecting the appropriate module.



1 Channel Configurations

٠	

sc200[™] Universal Controller

Specifications*

opoolinoalionio	
Dimensions (H x W x D)	5.7 in x 5.7 in x 7.1 in (144 mm x 144 mm x 181 mm)
Display	Graphic dot matrix LCD with LE backlighting, transreflective
Display Size	1.9 x 2.7 in. (48 mm x 68 mm)
Display Resolution	240 x 160 pixels
Weight	3.75 lbs. (1.70 kg)
Power Requirements (Voltage)	100 - 240 V AC, 24 V DC
Power Requirements (Hz)	50/60 Hz
Operating Temperature Range	-20 to 60 °C , 0 to 95% RH non-condensing
Analog Outputs	Two (Five with optional expansion module) to isolated current outputs, max 550 Ω , Accuracy ±0.1% of FS (20mA) at 25 °C, ±0.5% of FS over -20 °C to 60 range
	Operational Mode: measuremen or calculated value
Analog Output Functional Mode	Linear, Logarithmic, Bi-linear, Pl
Security Levels	2 password-protected levels
Mounting Configurations	Wall, pole, and panel mounting
Enclosure Rating	NEMA 4X/IP66
Conduit Openings	1/2 in NPT Conduit
Relay: Operational Mode	Primary or secondary measurement, calculated value (dual channel only) or timer

' in x 5.7 in x 7.1 in 14 mm x 144 mm x 181 mm)	Relay Functions
aphic dot matrix LCD with LED cklighting, transreflective	
x 2.7 in. (48 mm x 68 mm)	Relays
0 x 160 pixels	Communication
′5 lbs. (1.70 kg)	Communication
0 - 240 V AC, 24 V DC	
	Memory Backup
(60 Hz	Electrical Certifications
) to 60 °C , 0 to 95% RH n-condensing	
o (Five with optional expansion odule) to isolated current tputs, max 550 Ω , Accuracy: .1% of FS (20mA) at 25 °C, .5% of FS over -20 °C to 60 °C oge	
erational Mode: measurement calculated value	
ear, Logarithmic, Bi-linear, PID	
assword-protected levels	
all, pole, and panel mounting	
MA 4X/IP66	
in NPT Conduit	
maryorsecondary	

elays ommunication lemory Backup lectrical ertifications

Scheduler (Timer), Alarm, Feeder Control, Event Control, Pulse Width Modulation, Frequency Control, and Warning

Four electromechanical SPDT (Form C) contacts, 1200 W, 5 A

MODBUS RS232/RS485, PROFIBUSDPV1, or HART7.2 optional

Flash memory

EMC

CE compliant for conducted and radiated emissions:

- CISPR 11 (Class A limits)

- EMC Immunity EN 61326-1 (Industrial limits)

Safety

cETLus safety mark for:

- General Locations per ANSI/UL 61010-1 & CAN/CSA C22.2. No. 61010-1

- Hazardous Location Class I, Division 2, Groups A, B, C & D (Zone 2, Group IIC) per FM 3600 / FM 3611 & CSA C22.2 No. 213 M1987 with approved options and appropriately rated Class I, Division 2 or Zone 2 sensors

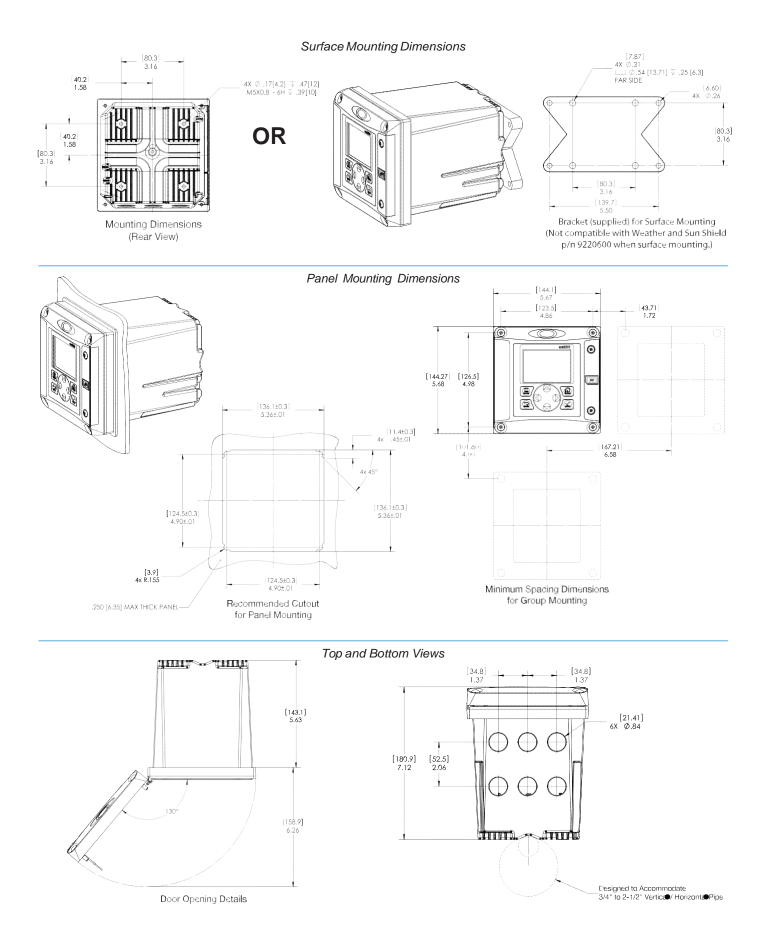
cULus safety mark

- General Locations per UL 61010-1 & CAN/CSA C22.2. No. 61010-1

*Subject to change without notice.

4

Dimensions





3/4-inch Combination pH and ORP Sensor Kits



Use the Digital Gateway to make any Hach analog combination pH or ORP sensor compatible with the Hach sc1000 Controller.





DW

Digital combination pH and ORP sensors are available in convertible, insertion, and sanitary mounting styles. Choose from rugged dome electrodes or "easy-to-clean" flat glass electrodes.

Features and Benefits

Low Price—High Performance

These combination sensors are designed for specialty applications for immersion or in-line mounting. The reference cell features a double-junction design for extended service life, and a built-in solution ground. The body is molded from chemically-resistant Ryton[®] or PVDF, and the reference junction is coaxial porous Teflon[®]. All sensors are rated 0 to 105°C up to 100 psig, and have integral 4.5 m (15 ft.) cables with tinned leads. The PC-series (for pH) and RC-series (for ORP) combination sensors are ideal for measuring mild and aggressive media.

Special Electrode Configurations

Sensors with rugged dome electrodes, "easy-to-clean" flat glass electrodes, and even HF (hydrofluoric acid) resistant glass electrodes are available for a wide variety of process solutions.

Temperature Compensation Element Option

The PC-series combination pH sensors are available with or without a Pt 1000 ohm RTD temperature element. The RC-series combination ORP sensors are supplied without a temperature element.

Versatile Mounting Styles

Sensors are available in three mounting styles—convertible, insertion, and sanitary. Please turn to page 3 for more information.

Full-Featured "Plug and Play" Hach sc Digital Controllers

There are no complicated wiring or set up procedures with any Hach sc controller. Just plug in any combination of Hach digital sensors and it's ready to use it's "plug and play."

One or multiple sensors—The sc controller family allows you to receive data from up to eight Hach digital sensors in any combination using a single controller.

Communications—Multiple alarm/control schemes are available using the relays and PID control outputs. Available communications include analog 4-20 mA, digital MODBUS[®] (RS485 and RS232) or Profibus DP protocols. (Other digital protocols are available. Contact your Hach representative for details.)

Data logger—A built-in data logger collects measurement data, calibration, verification points, and alarm history.

Specifications*

Most pH applications fall in the 2.5-12.5 pH range. General purpose pH glass electrodes perform well in this range. Some industrial applications require accurate measurements and control at pH values below 2 or above 12. Consult Hach Technical Support for details on these applications.

Combination pH Sensors

Measuring Range 0 to 14 pH

Accuracy Less than 0.1 pH under reference conditions

Temperature Range 0 to 105°C (32 to 221°F)

Flow Rate 0 to 2 m/s (0 to 6.6 ft./s); non-abrasive

Pressure Range 0 to 6.9 bar at 100°C (0 to 100 psig at 212°F)

Signal Transmission Distance

100 m (328 ft.) when used with the Hach Digital Gateway and a Hach sc Digital Controller.

1000 m (3280 ft.) when used with the Hach Digital Gateway, Termination Box, and a Hach sc Digital Controller.

Sensor Cable

Integral coaxial cable (plus two conductors for temperature compensator option); 4.5 m (15 ft.) long

Wetted Materials

Convertible style: Ryton[®] body (glass filled)

Insertion style: PVDF body (Kynar®)

Sanitary style: 316 stainless steel sleeved PVDF body

Common materials for all sensor styles include PTFE Teflon double junction, glass process electrode, and Viton $^{\mbox{\tiny (B)}}$ O-rings

Warranty 90 days

90 days

Combination ORP Sensors

Measuring Range -2000 to +2000 millivolts

Accuracy Limited to calibration solution accuracy (± 20 mV)

Temperature Range 0 to 105°C (32 to 221°F)

Flow Rate 0 to 2 m/s (0 to 6.6 ft./s); non-abrasive

Pressure Range

0 to 6.9 bar at 100°C (0 to 100 psig at 212°F)

Signal Transmission Distance

100 m (328 ft.) when used with the Hach Digital Gateway and a Hach sc Digital Controller.

1000 m (3280 ft.) when used with the Hach Digital Gateway, Termination Box, and a Hach sc Digital Controller.

Sensor Cable

Integral coaxial cable; 4.5 m (15 ft.) long; terminated with stripped and tinned wires

Wetted Materials

Convertible style: Ryton® body (glass filled)

Insertion style: PVDF body (Kynar[®])

Common materials for all sensor styles include PTFE Teflon double junction, glass with platinum process electrode, and Viton^ $\ensuremath{^{(0)}}$ O-rings

Warranty

90 days

*Specifications subject to change without notice.

Ryton[®] is a registered trademark of Phillips 66 Co.; Viton[®] is a registered trademark of E.I. DuPont de Nemours + Co.; Kynar[®] is a registered trademark of Pennwalt Corp.

Engineering Specifications

- The pH sensor shall be available in convertible, insertion or sanitary styles. The ORP sensor shall be available in only convertible or insertion styles.
- 2. The convertible style sensor shall have a Ryton[®] body. The insertion style sensor shall have a PVDF body. The sanitary style sensor shall have a 316 stainless steel sleeved PVDF body. Common materials for all sensor styles shall include a PTFE Teflon[®] double junction, and Viton[®] O-rings. The pH sensor shall have a glass pH electrode. The ORP sensor shall have a platinum ORP electrode.
- 3. The convertible style pH sensor shall be available with or without a built-in Pt 1000 ohm RTD temperature element. Insertion and sanitary style pH sensors shall have a built-in Pt 1000 ohm RTD temperature element. Convertible and insertion style ORP sensors shall not have a built-in temperature element.
- 4. The sensor shall communicate via MODBUS[®] RS-485 to a Hach sc Digital Controller.
- The sensor shall be Hach Company Model PC sc or PC-series for pH measurement or Model PC sc or RC-series for ORP measurement.

Dimensions

Convertible Style Sensor

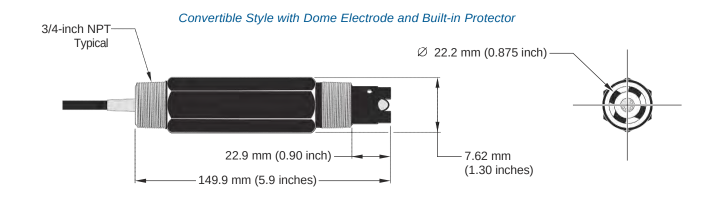
The convertible style sensor has a Ryton[®] body that features 3/4-inch NPT threads on both ends. The sensor can be directly mounted into a standard 3/4-inch pipe tee for flow-through mounting or fastened onto the end of a pipe for immersion mounting. The convertible style sensor enables inventory consolidation, thereby reducing associated costs. Mounting tees and immersion mounting hardware are offered in a variety of materials to suit application requirements.

Insertion Style Sensor

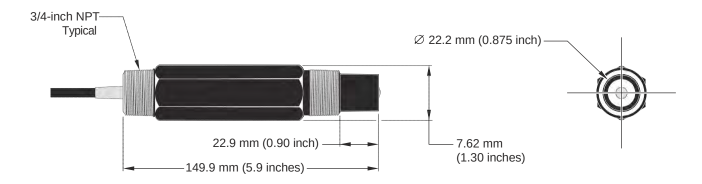
Insertion style sensors feature a longer, non-threaded PVDF body with two Viton[®] O-rings, providing a seal when used with the optional Hach insertion mount hardware assembly. This ball valve hardware enables sensor insertion and retraction from a pipe or vessel without having to stop the process flow.

Sanitary Style Sensor

The sanitary style sensor, offered for pH measurement, has a 316 stainless steel-sleeved PVDF body with a 2-inch flange. The sensor mates to a standard 2-inch Tri-Clover fitting. The optional Hach sanitary mounting hardware includes a standard 2-inch sanitary tee, sanitary clamp, and Viton[®] sanitary gasket.



Convertible Style with Flat Electrode





Lockwood Remediation Technologies, LLC

The Pulsatron Series A Plus offers manual function controls over stroke length and stroke rate as standard with the option to select external pace for automatic control.

Ten distinct models are available, having pressure capabilities to 250 PSIG (17 BAR) @ 12 GPO (1.9 lph), and flow capacities to 58 GPO (9.1 lph) @ 100 PSIG (7.0 BAR), with a standard turndown ratio of 100:1, and optional ratio of 1000:1. Metering performance is reproducible to within \pm 3% of maximum capacity.

Features

- Manual Control by on-line adjustable stroke rate and stroke length.
- Highly Reliable timing circuit.
- Circuit Protection against voltage and current upsets.
- Solenoid Protection by thermal overload with autoreset.
- Water Resistant, for outdoor and indoor applications.
- Internally Dampened To Reduce Noise.
- Guided Ball Check Valve Systems, to reduce back flow and enhance outstanding priming characteristics.
- Few Moving Parts and Wall Mountable.
- Safe & Easy Priming with durable leak-free bleed valve assembly (standard).
- Optional Control: External pace with auto/manual selection.

Controls



Manual Stroke Rate

Manual Stroke Length

External Pacing-Optional

External Pace With Stop-Optional (125 SPM only)

Controls Options						
Frature	Standard	Optional				
Feature	Configuration	Configuration ¹				
External Pacing		Auto / Manual Selection /				
External Pace w/ Stop		Auto / Manual Selection ²				
(125SPMonly)						
Manual Stroke Rate	10:1 Ratio	100:1 Raio				
Manual Stroke Length	10:1 Ratio	10:1 Ratio				
Total Turndown Ratio	1001 Ratio	1000:1 Ratio				

Note 1:On S2,S3 & S4 sizes only.

Note 2:Not available on 1000:1turndown pumps.

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)



Series A Plus Electronic Metering Pumps



Series A Plus

Specifications and Model Selection

GFPPL

	MODEL		LBC2	LB02	LBC3	LB03	LB04	LB64	LBC4	LBS2	LBS3	LBS4
Capacity		GPH	0.25	025	0.42	0.50	1.00	125	2.00	0.50	1.38	2.42
nominal		GPO	6	6	10	12	24	30	48	12	33	58
(max.)		LPH	0.9	0.9	1.6	1.9	3.8	4.7	7.6	1.9	5.2	9.14
Pressure ³ (max.)	GFPP,PVDF,316SS or PVC <;Ncode) wITFE Seats) PVC (V code) Vton or CSPE Seats IDegas Liquid End	PSIG (Bar)	250 (17) 150 (10)	150 (10)	250 (17)	1 50 (10)	100 (7)	100 (7)	50 (33)	250 (17) 150(10)	150 (10)	100(7)
Connections:		Tubina	114'DX 318' OD 318'DX 112' OD 114'FNPT					114	1'D X 318' OI	D		
Strokes/Minute		Pioina SPM	125					250				

Note 3: Pumps with rated pressure above 150 PSI will be de-rated to 150 PSI Max. when selecting certain valve options, see Price Book for details.

Engineering Data

Pump Head Materials Available:

· · · · · · · · · · · · · · · · · · ·	PVC
	PVDF
	316 SS
Diaphragm:	PTFE-faced CSPE-backed
Check Valves Materials Available:	
Seats/0-Rings:	PTFE
	CSPE
	Viton
Balls:	Ceramic
	PTFE
	316 SS
	Alloy C
Fittings Materials Available:	GFPPL
	PVC
	PVDF
Bleed Valve:	Same as fitting and check valve
	selected, except 316SS
hjection Valve & Foot Valve Assy:	Same as fitting and check valve
	selected
Tubing:	ClearPVC
	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:	+/- 3% at maximum capady
Viscosity Max CPS:	1000CPS
Stroke Frequency Max SPM:	125 / 250 by Model
Stroke Frequency Turn-Down Ratio:	10:1/100:1 by Model
Stroke 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:	0.6 Amps
@ 230 VAC; Amps:	0.3 Amps
Peak hput Power:	130 Watts
Average Input Power @ Max SPM:	50 Watts

Custom Engineered Designs-Pre-Engineered Systems

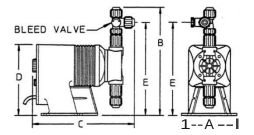


Pre-Engineered Systems Pulsafeeder's Pre-Engineered Systems are designed to provide complete chemical feed solutions for all electronic metering applications. From stand alone simplex pH control applications to full-featured, redundant sodium hypochlorite disinfection metering, these rugged fabricated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

Dimensions

Series A PLUS Dimensions (inches)								
	Shipping							
Model No.	А	В	с	D	Е	Weight		
LB02 IS2	5.0	9.6	9.5	6.5	8.2	10		
LBC2	5.0	9.9	9.5	6.5	8.5	10		
LBC3	5.0	9.9	9.5	6.5	8.5	10		
LB03 IS3	5.0	9.9	9.5	6.5	8.5	10		
LB0464	5.0	9.9	9.5	6.5	8.5	10		
LB64	5.0	9.9	9.5	6.5	8.5	10		
LBC4	5.0	9.9 ches X	95	6.5	8.5	10		

NOTE: hches X2.54 cm





Lockwood Remediation Technologies, LLC

95-Gallon OverPack - 32" dia x 41.5", 1 each/package



Stock a SpillTech® OverPack with sorbents for emergency spill response, or use it as a salvage drum to ship damaged containers or hazardous waste.

- DOT-Approved for Salvage: All SpillTech® OverPacks are DOT-approved and X-rated for use as salvage drums. Helps companies conform to federal regulations when shipping damaged or leaking containers of hazardous materials, or absorbents contaminated with hazardous substances.
- Perfect for Spill Kits: Stores sorbent products (not included) for easy access as needed for spill control. Saves time when quick response is necessary.
- Sturdy Construction: 100% polyethylene OverPack resists chemicals, rust and corrosion for years of use. Integrated handles make them easy to lift, move or carry with standard material handling equipment. Twist-on, double-wall lid with closed-cell gasket provides sealed, secure closure to prevent leaks and protect contents from moisture, dirt and damage. Durable to withstand rough handling.
- Customized for You: We can customize a Spill Kit to your exact specifications, including the container, its contents and accessories, with no upcharge! Contact your local Distributor for details.

A95OVER Specifications

Dimensions: Shipping Dimensions:	ext. dia. 32" x 41.5" H 31.75" W x 41.5" L x 31.75" H
Sold as:	1 per package
Color:	Yellow
Composition:	Polyethylene
# per Pallet:	3
Incinerable:	No
Ship Class:	250

Metric Equivalent Specifications

Dimensions:	ext. dia. 81.3cm x 105.4cm H
Shipping	80.6cm W x 105.4cm L x 80.6cm H
Dimensions:	





Lockwood Remediation Technologies, LLC

A95OVER Technical Information

Warnings & Restrictions:

There are no known warnings and restrictions for this product.

Regulations and Compliance:

49 CFR 173.3(c)(1) - If a container of hazardous waste is damaged or leaking, it can be placed in a compatible salvage drum that meets UN criteria for shipping

49 CFR 173.12(b)(2)(iv) - When labpacking, "Inner packagings...must be surrounded by a chemically compatible absorbent material in sufficient quantity to absorb the total liquid contents."

49 CFR 173.12(b) - A container used for labpacking must be "a UN 1A2 or UN 1B2 metal drum, a UN 1D plywood drum, a UN 1G fiber drum or a UN 1H2 plastic drum tested and marked at least for the Packing Group III performance level for liquids or solids."





Category 1

Category 1 A

Category 1



Creation Date 16-Jun-2009

Revision Date 07-Aug-2015

Revision Number 8

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1. Product identification

Product Description:	Sodium hydroxide
Cat No. :	SP/1238/25
Synonyms	Caustic soda
CAS-No	1310-73-2
EC-No.	215-185-5
Molecular Formula	H Na O
Reach Registration Number	01-2119457892-27

1.2. Relevant identified uses of the substance or mixture and uses advised against

1.3. Details of the supplier of the safety data sheet

Company	Fisher Scientific UK
	Bishop Meadow Road, Loughborough,
	Leicestershire LE11 5RG, United Kingdom
E-mail address	begel.sdsdesk@thermofisher.com

1.4. Emergency telephone number

Tel: 01509 231166 Chemtrec US: (800) 424-9300 Chemtrec EU: 001 (202) 483-7616

SECTION 2: HAZARDS IDENTIFICATION

2.1. Classification of the substance or mixture

CLP Classification - Regulation (EC) No 1272/2008
Physical hazards
Substances/mixtures corrosive to metal <u>Health hazards</u>
Skin Corrosion/irritation Serious Eye Damage/Eye Irritation

Environmental hazards

Based on available data, the classification criteria are not met

2.2. Label elements

Sodium hydroxide



Signal Word

Danger

Hazard Statements

H290 - May be corrosive to metals

H314 - Causes severe skin burns and eye damage

Precautionary Statements

P280 - Wear protective gloves/ protective clothing/ eye protection/ face protection

P305 + P351 + P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing

P310 - Immediately call a POISON CENTER or doctor/ physician

P301 + P330 + P331 - IF SWALLOWED: Rinse mouth. Do NOT induce vomiting

P303 + P361 + P353 - IF ON SKIN (or hair): Remove/ Take off immediately all contaminated clothing. Rinse skin with water/ shower

2.3. Other hazards

No information available

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1. Substances

Component	CAS-No	EC-	No.	Weight %	CLP Classification - Regulation (EC) No 1272/2008
Sodium hydroxide	1310-73-2	EEC No. 215-185-5		100	Skin Corr. 1A (H314) Eye Dam. 1 (H318) Met. Corr. 1 (H290)
Reach Registration	Number		01-	-2119457892-27	

Full text of Hazard Statements: see section 16

SECTION 4: FIRST AID MEASURES

4.1. Description of first aid measures

General Advice	Immediate medical attention is required. Show this safety data sheet to the doctor in attendance.
Eye Contact	Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Immediate medical attention is required. Keep eye wide open while rinsing.
Skin Contact	Wash off immediately with soap and plenty of water while removing all contaminated clothes and shoes. Call a physician immediately.
Ingestion	Do not induce vomiting. Immediate medical attention is required. Never give anything by mouth to an unconscious person. Drink plenty of water.
Inhalation	Move to fresh air. If breathing is difficult, give oxygen. Do not use mouth-to-mouth resuscitation if victim ingested or inhaled the substance; induce artificial respiration with a respiratory medical device. Call a physician or Poison Control Center immediately.

Protection of First-aiders	Ensure that medical personnel are aware of the material(s) involved, take precautions to protect themselves and prevent spread of contamination.
4.2. Most important symptoms	and effects, both acute and delayed
	Causes burns by all exposure routes Product is a corrosive material. Use of gastric lavage or emesis is contraindicated. Possible perforation of stomach or esophagus should be investigated: Ingestion causes severe swelling, severe damage to the delicate tissue and danger of perforation

4.3. Indication of any immediate medical attention and special treatment needed

Notes to Physician

Sodium hydroxide

Treat symptomatically.

SECTION 5: FIREFIGHTING MEASURES

5.1. Extinguishing media

Suitable Extinguishing Media

CO₂, dry chemical, dry sand, alcohol-resistant foam.

Extinguishing media which must not be used for safety reasons No information available.

5.2. Special hazards arising from the substance or mixture

The product causes burns of eyes, skin and mucous membranes.

Hazardous Combustion Products

Sodium oxides, Hydrogen.

5.3. Advice for firefighters

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear. Thermal decomposition can lead to release of irritating gases and vapors.

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1. Personal precautions, protective equipment and emergency procedures

Use personal protective equipment. Evacuate personnel to safe areas. Avoid contact with skin, eyes and clothing.

6.2. Environmental precautions

Do not allow material to contaminate ground water system. Should not be released into the environment. Do not flush into surface water or sanitary sewer system. See Section 12 for additional ecological information.

6.3. Methods and material for containment and cleaning up

Avoid dust formation. Sweep up or vacuum up spillage and collect in suitable container for disposal.

6.4. Reference to other sections

Refer to protective measures listed in Sections 8 and 13.

SECTION 7: HANDLING AND STORAGE

7.1. Precautions for safe handling

Wear personal protective equipment. Use only under a chemical fume hood. Do not get in eyes, on skin, or on clothing. Do not breathe dust. Do not ingest.

7.2. Conditions for safe storage, including any incompatibilities

Keep containers tightly closed in a dry, cool and well-ventilated place. Corrosives area.

7.3. Specific end use(s)

Use in laboratories

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1. Control parameters

Exposure limits

List source(s): **UK** - EH40/2005 Containing the workplace exposure limits (WELs) for use with the Control of Substances Hazardous to Health Regulations (COSHH) 2002 (as amended). Updated by September 2006 official press release and October 2007 Supplement. **IRE** - 2010 Code of Practice for the Safety, Health and Welfare at Work (Chemical Agents) Regulations 2001. Published by the Health and Safety Authority.

Component	European Union	The United Kingdom	France	Belgium	Spain
Sodium hydroxide		2 mg/m ³ STEL	TWA / VME: 2 mg/m3 (8	2 mg/m ³ VLE	STEL / VLA-EC: 2
			heures).		mg/m ³ (15 minutos).

Component	Italy	Germany	Portugal	The Netherlands	Finland
Sodium hydroxide		2 mg/m ³ TWA (inhalable	Ceiling: 2 mg/m ³		STEL: 2 mg/m ³ 15
		fraction)			minuutteina
					Ceiling: 2 mg/m ³

Component	Austria	Denmark	Switzerland	Poland	Norway
Sodium hydroxide	MAK-KZW: 4 mg/m ³ 15	Ceiling: 2 mg/m ³	STEL: 2 mg/m ³ 15	STEL: 1 mg/m ³ 15	Ceiling: 2 mg/m ³
	Minuten		Minuten	minutach	
	MAK-TMW: 2 mg/m ³ 8		TWA: 2 mg/m ³ 8	TWA: 0.5 mg/m ³ 8	
	Stunden		Stunden	godzinach	

Component	Bulgaria	Croatia	Ireland	Cyprus	Czech Republic
Sodium hydroxide	TWA: 2.0 mg/m ³	STEL-KGVI: 2 mg/m ³ 15	STEL: 2 mg/m ³ 15 min		TWA: 1 mg/m ³ 8
	_	minutama.	-		hodinách.
					Ceiling: 2 mg/m ³

Component	Estonia	Gibraltar	Greece	Hungary	Iceland
Sodium hydroxide	TWA: 1 mg/m ³ 8		STEL: 2 mg/m ³	STEL: 2 mg/m ³ 15	STEL: 2 mg/m ³
-	tundides.		TWA: 2 mg/m ³	percekben. CK	_
	Ceiling: 2 mg/m ³		_	TWA: 2 mg/m ³ 8	
				órában. AK	

Component	Latvia	Lithuania	Luxembourg	Malta	Romania
Sodium hydroxide	TWA: 0.5 mg/m ³	Ceiling: 2 mg/m ³			

Component	Russia	Slovak Republic	Slovenia	Sweden	Turkey
Sodium hydroxide		TWA: 2 mg/m ³	TWA: 2 mg/m ³ 8 urah	LLV: 1 mg/m ³ 8 timmar.	
-		_	inhalable fraction	inhalable dust	
			STEL: 2 mg/m ³ 15	CLV: 2 mg/m ³	
			minutah inhalable	_	
			fraction		

Biological limit values

This product, as supplied, does not contain any hazardous materials with biological limits established by the region specific regulatory bodies.

Monitoring methods

BS EN 14042:2003 Title Identifier: Workplace atmospheres. Guide for the application and use of procedures for the assessment of

Sodium hydroxide

exposure to chemical and biological agents.

MDHS14/3 General methods for sampling and gravimetric analysis of respirable and inhalable dust

Derived No Effect Level (DNEL)	See table for values			
Route of exposure	Acute effects (local)	Acute effects (systemic)	Chronic effects (local)	Chronic effects (systemic)
Oral				
Dermal				
Inhalation	1 mg/m ³			

Predicted No Effect Concentration No information available. (PNEC)

8.2. Exposure controls

Engineering Measures

Use only under a chemical fume hood. Ensure that eyewash stations and safety showers are close to the workstation location. Wherever possible, engineering control measures such as the isolation or enclosure of the process, the introduction of process or equipment changes to minimise release or contact, and the use of properly designed ventilation systems, should be adopted to control hazardous materials at source

Personal protective equipment

Eye Protection	Goggles (European standard - EN 166)
Hand Protection	Protective gloves

Glove material	Breakthrough time	Glove thickness	EU standard	Glove comments
Neoprene	> 480 minutes	0.45 mm	Level 6	As tested under EN374-3 Determination of
Butyl rubber	> 480 minutes	0.35 mm	EN 374	Resistance to Permeation by Chemicals
Viton (R)	> 480 minutes	0.30 mm		
	anting long do	aved elething		

Skin and body protection Long sleeved clothing

Inspect gloves before use.

Please observe the instructions regarding permeability and breakthrough time which are provided by the supplier of the gloves. (Refer to manufacturer/supplier for information)

Ensure gloves are suitable for the task: Chemical compatability, Dexterity, Operational conditions, User susceptibility, e.g. sensitisation effects, also take into consideration the specific local conditions under which the product is used, such as the danger of cuts, abrasion.

Remove gloves with care avoiding skin contamination.

Respiratory Protection	When workers are facing concentrations above the exposure limit they must use appropriate certified respirators. To protect the wearer, respiratory protective equipment must be the correct fit and be used and maintained properly
Large scale/emergency use	Use a NIOSH/MSHA or European Standard EN 136 approved respirator if exposure limits are exceeded or if irritation or other symptoms are experienced Recommended Filter type: Particulates filter conforming to EN 143
Small scale/Laboratory use	Use a NIOSH/MSHA or European Standard EN 149:2001 approved respirator if exposure limits are exceeded or if irritation or other symptoms are experienced. Recommended half mask:- Valve filtering: EN405; or; Half mask: EN140; plus filter, EN 141 When RPE is used a face piece Fit Test should be conducted
Hygiene Measures	Handle in accordance with good industrial hygiene and safety practice.
Environmental exposure controls	Prevent product from entering drains.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1. Information on basic physical and chemical properties

Appearance	White
Physical State	Solid

Odor	Odorless	
Odor Threshold	No data available	
рН	14	(5 %)
Melting Point/Range	318 °C / 604.4 °F	
Softening Point	No data available	
Boiling Point/Range	1390 °C / 2534 °F	@ 760 mmHg
Flash Point	No information available	Method - No information available
Evaporation Rate	Not applicable	Solid
Flammability (solid,gas)	Not flammable	
Explosion Limits	No data available	
Manage Deservice	1 mb ar @ 700 %	
Vapor Pressure	1 mbar @ 700 °C	
Vapor Density	Not applicable	Solid
Specific Gravity / Density	No data available	
Bulk Density	2.13 g/cm3	
Water Solubility	Completely soluble	
Solubility in other solvents	No information available	
Partition Coefficient (n-octanol/wa	ater)	
Autoignition Temperature	Nie dete eus lieble	
Decomposition Temperature	No data available	
Viscosity	Not applicable	Solid
Explosive Properties	Not explosive	
Oxidizing Properties	No information available	
9.2. Other information		
Molecular Formula	H Na O	
Molecular Weight	40	
merecalar trongin		

SECTION 10: STABILITY AND REACTIVITY

10.1. Reactivity	Yes Contact with metals may evolve flammable hydrogen gas
10.2. Chemical stability	Stable under normal conditions
10.3. Possibility of hazardous react	ions
Hazardous Polymerization	Hazardous polymerization does not occur.
Hazardous Reactions	None under normal processing.
10.4. Conditions to avoid	Incompatible products. Excess heat.
10.5. Incompatible materials	Strong oxidizing agents. Acids. Metals. Water Alcohols.

10.6. Hazardous decomposition products Sodium oxides. Hydrogen.

SECTION 11: TOXICOLOGICAL INFORMATION

11.1. Information on toxicological effects

Product Information	No acute toxicity information is available for this product
(a) acute toxicity; Oral Dermal Inhalation	Based on available data, the classification criteria are not met Based on available data, the classification criteria are not met Based on available data, the classification criteria are not met

Sodium hydroxide

Sodium hydroxide

Component	LD50 Oral	LD50 Dermal	LC50 Inhalation
Sodium hydroxide		1350 mg/kg (Rabbit)	
(b) skin corrosion/irritation;	Category 1 A		
(c) serious eye damage/irritation;	Category 1		
(d) respiratory or skin sensitization; Respiratory Skin	Based on available data, the c Based on available data, the c		
(e) germ cell mutagenicity;	Based on available data, the c	lassification criteria are not me	et
(f) carcinogenicity;	Mutagenic effects have occurr Based on available data, the c		et
	There are no known carcinoge	enic chemicals in this product	
(g) reproductive toxicity;	Based on available data, the c	lassification criteria are not me	et
(h) STOT-single exposure;	Based on available data, the c	lassification criteria are not me	et
(i) STOT-repeated exposure;	Based on available data, the c	lassification criteria are not me	et
Target Organs	Eyes, Skin, Respiratory syster	n, Gastrointestinal tract (GI).	
(j) aspiration hazard;	Not applicable Solid		
Other Adverse Effects	See actual entry in RTECS for	complete information	
Symptoms / effects,both acute and delayed	Product is a corrosive material Possible perforation of stomac severe swelling, severe damag	h or esophagus should be inve	estigated: Ingestion causes

SECTION 12: ECOLOGICAL INFORMATION

12.1. Toxicity

Ecotoxicity effects

Do not empty into drains. Contains a substance which is:. Harmful to aquatic organisms. The product contains following substances which are hazardous for the environment.

Component	Freshwater Fish	Water Flea	Freshwater Algae	Microtox
Sodium hydroxide	45.4 mg/L LC50 96 h			

12.2. Persistence and degradability Persistence Degradability Degradation in sewage treatment plant	Soluble in water, Persistence is unlikely, based on information available. Not relevant for inorganic substances. Neutralization is normally necessary before waste water is discharged into water treatment plants. Contains substances known to be hazardous to the environment or not degradable in waste water treatment plants.
12.3. Bioaccumulative potential	Does not bioaccumulate; Bioaccumulation is unlikely
12.4. Mobility in soil	The product is water soluble, and may spread in water systems Will likely be mobile in the environment due to its water solubility. Highly mobile in soils
12.5. Results of PBT and vPvB assessment	No data available for assessment.

12.6. Other adverse effects

Sodium hydroxide

Endocrine Disruptor Information Persistent Organic Pollutant Ozone Depletion Potential This product does not contain any known or suspected endocrine disruptors This product does not contain any known or suspected substance This product does not contain any known or suspected substance

SECTION 13: DISPOSAL CONSIDERATIONS

13.1. Waste treatment methods

Waste from Residues / Unused Products	Waste is classified as hazardous. Dispose of in accordance with the European Directives on waste and hazardous waste. Dispose of in accordance with local regulations.
Contaminated Packaging	Dispose of this container to hazardous or special waste collection point.
European Waste Catalogue (EWC)	According to the European Waste Catalogue, Waste Codes are not product specific, but application specific.
Other Information	Do not dispose of waste into sewer. Waste codes should be assigned by the user based on the application for which the product was used. Do not empty into drains. Large amounts will affect pH and harm aquatic organisms. Solutions with high pH-value must be neutralized before discharge.

SECTION 14: TRANSPORT INFORMATION

IMDG/IMO

14.1. UN number 14.2. UN proper shipping name 14.3. Transport hazard class(es) 14.4. Packing group	UN1823 Sodium hydroxide, solid 8 II
ADR	
<u>14.1. UN number</u> <u>14.2. UN proper shipping name</u> <u>14.3. Transport hazard class(es)</u> 14.4. Packing group	UN1823 Sodium hydroxide, solid 8 II
IATA	
<u>14.1. UN number</u> <u>14.2. UN proper shipping name</u> <u>14.3. Transport hazard class(es)</u> <u>14.4. Packing group</u>	UN1823 Sodium hydroxide, solid 8 II
14.5. Environmental hazards	No hazards identified
14.6. Special precautions for user	No special precautions required
14.7 Transport in bulk according to	Not applicable, packaged goods

<u>14.7. Transport in bulk according to</u> Not applicable, packaged goods <u>Annex II of MARPOL73/78 and the</u> <u>IBC Code</u>

SECTION 15: REGULATORY INFORMATION

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

International Inventories		X = listed									
Component	EINECS	ELINCS	NLP	TSCA	DSL	NDSL	PICCS	ENCS	IECSC	AICS	KECL
Sodium hydroxide	215-185-5	-		Х	Х	-	Х	Х	Х	Х	Х

Sodium hydroxide

National Regulations

Component	Germany - Water Classification (VwVwS)	Germany - TA-Luft Class
Sodium hydroxide	WGK 1	

Take note of Control of Substances Hazardous to Health Regulations (COSHH) 2002 and 2005 Amendment.

Take note of Dir 94/33/EC on the protection of young people at work

Take note of Directive 98/24/EC on the protection of the health and safety of workers from the risks related to chemical agents at work

15.2. Chemical safety assessment

A Chemical Safety Assessment/Report (CSA/CSR) has been conducted by the manufacturer/importer

SECTION 16: OTHER INFORMATION

Full Text of H-/EUH-Statements Referred to Under Section 3

H290 - May be corrosive to metals

H314 - Causes severe skin burns and eye damage

H318 - Causes serious eye damage

Legend

CAS - Chemical Abstracts Service	TSCA - United States Toxic Substances Control Act Section 8(b) Inventory
EINECS/ELINCS - European Inventory of Existing Commercial Chemical Substances/EU List of Notified Chemical Substances	DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances List
PICCS - Philippines Inventory of Chemicals and Chemical Substances IECSC - Chinese Inventory of Existing Chemical Substances	ENCS - Japanese Existing and New Chemical Substances AICS - Australian Inventory of Chemical Substances
KECL - Korean Existing and Evaluated Chemical Substances	NZIOC - New Zealand Inventory of Chemicals
WEL - Workplace Exposure Limit	TWA - Time Weighted Average
ACGIH - American Conference of Governmental Industrial Hygienists	IARC - International Agency for Research on Cancer
DNEL - Derived No Effect Level RPE - Respiratory Protective Equipment	PNEC - Predicted No Effect Concentration LD50 - Lethal Dose 50%
LC50 - Lethal Concentration 50%	EC50 - Effective Concentration 50%
NOEC - No Observed Effect Concentration	POW - Partition coefficient Octanol:Water
PBT - Persistent, Bioaccumulative, Toxic	vPvB - very Persistent, very Bioaccumulative
ADR - European Agreement Concerning the International Carriage of Dangerous Goods by Road	ICAO/IATA - International Civil Aviation Organization/International Air Transport Association
IMO/IMDG - International Maritime Organization/International Maritime	MARPOL - International Convention for the Prevention of Pollution from
Dangerous Goods Code	Ships
OECD - Organisation for Economic Co-operation and Development BCF - Bioconcentration factor	ATE - Acute Toxicity Estimate
	VOC - Volatile Organic Compounds
Key literature references and sources for data	7500
Suppliers safety data sheet, Chemadvisor - LOLI, Merck index, R	CIECS

Training Advice

Chemical hazard awareness training, incorporating labelling, Safety Data Sheets (SDS), Personal Protective Equipment (PPE) and hygiene.

Use of personal protective equipment, covering appropriate selection, compatibility, breakthrough thresholds, care, maintenance, fit and standards.

First aid for chemical exposure, including the use of eye wash and safety showers. Chemical incident response training.

This sofaty data shoot	complies with the requ
Revision Summary	Update to Format.
Revision Date	07-Aug-2015
Creation Date	16-Jun-2009

This safety data sheet complies with the requirements of Regulation (EC) No. 1907/2006

Disclaimer

The information provided on this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guide for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered as a warranty or quality specification. The information

relates only to the specific material designated and may not be valid for such material used in combination with any other material or in any process, unless specified in the text.

End of Safety Data Sheet

Carbon Treatment System

Operating Pressures

When clean the bag filter houses will typically start with a 1 - 2psig differential pressure across them. When the differential pressure reaches 10psig between the inlet and outlet the bag is dirty and should be changed to prevent reduced flow. The bag filters are set up with isolation valves so that it is not necessary to stop operation while changing one bag at time.

The carbon vessels are equipped with inlet and outlet pressure gauges so that the condition of the carbon bed can be determined to be free of unwanted dirt and clogging. Typical pressure drop across a clean bed of carbon should be in the 3-5 psig range. If the inlet pressure goes up significantly the carbon bed has become fouled. It is possible to backflush with CLEAN water to get this dirt out, but if dirty water is used the problem will only be compounded.

O & M Contents

In the following pages there are diagrams of the piping arrangement for "SEQUENCE 1" and "SEQUENCE 2" operation. This is followed by a manual and parts list for the Rosedale bag filter, and AXIS Products trailer axles. An operation and maintenance manual from TIGG has been provided on similar type vessels to those found on the CFS 6150 Mobile Filtration unit. This is provided to further round out the many nuances of proper carbon vessel operation and maintenance.

CARBON FILTRATION SYSTEMS, Inc.

Model 6150 Mobile Treatment System

The Mobile Treatment System model 6150 is designed to for sustained flows of 150 gpm. Optimum contact time between influent and carbon media is obtained at this 150 gpm flow rate. Operation at higher flow rates will reduce effectiveness of carbon to remove contaminates allowing them to pass through the system to drain.

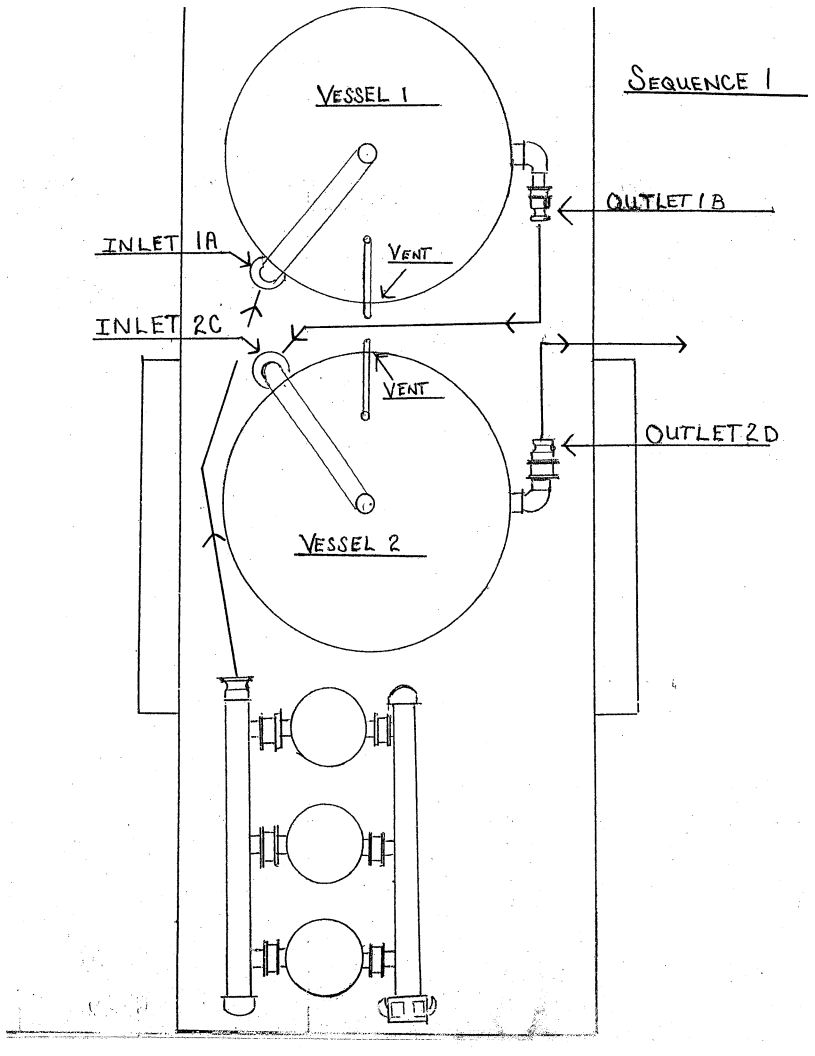
The system is mounted on a 12,230lb GVWR / 9600lb LC equipment hauler manufactured by Superior Trailers of Georgia. The main frame is 7" channel with two (2) 6000lb brake axles. There are four (4) 12000lb drop leg jackets with one mounted in each corner of the trailer. The combined dry weight of the two (2) 3000lb carbon adsorbers fully loaded with 3000lbs of granular carbon per vessel and the Tri-plex bag filter system is approximately 9,7750lbs. When fully loaded and saturated with water the combined loaded weight is nearly 21,100lbs. For this reason all four 12000lb drop leg jacks must be in the fully down position when systems is in operation to prevent main frame damage. In addition it is recommended that the system be fully drained before attempting to move trailer to a new location. Failing to do so could result in damage to the axles, as well as, other structural components.

Deaerating

Prior to start up of system the carbon vessels must be filled with "clean" water. Since hydrant water is not always available the cleanest water available will generally do. This step is necessary to allow the activated carbon to de-gas and become thoroughly wetted. The escaping gas must be vented off through the ¾" vent pipe coming off the top and running down between the two carbon vessels. The recommended time period for this is a full 24 hours to ensure all of the minute pores have been evacuated of air and the carbon completely wetted. This is often hard to do under actual field conditions, but the longer it is allowed to stand before start up the better the result will be.

Vessel SEQUENCE

The carbon vessels are set up in series in a lead / lag sequence. This allows the maximum time exposure to the carbon bed and when breakthrough does occur the second vessel in series will afford protection against dumping raw VOCs into the drain. Each vessel is set up with sample ports top and bottom allowing for influent samples to be drawn before and between the vessels, as well as, downstream of the second vessel. When break through does occur after the first vessel it is necessary to schedule a change out of spent media and replenish it with new. The sequence of the vessels is changed from "sequence 1" to "sequence 2" by moving the inlet hose from the first vessel (inlet 1A) to the inlet of the second vessel (inlet 2C). The corresponding outlet hose off the first vessel must also be moved from outlet 1B to outlet 2D. Vessel 2 now becomes the "lead" vessel. An additional piece of 3" x 12' hose has been provided to allow a smooth transition from the final outlet to a layflat hose that typically is used for longer hose runs to drains and other distant outfall locations.





800 Old Pond Road, Suite 706 Bridgeville, PA 15017 (412)257-9580 ~ (412)257-8520 fax www.tigg.com

<u>Operation and Maintenance Manual</u> <u>for CANSORB and Econosorb-L</u> <u>Liquid Phase Units</u>

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1.0 GENERAL

The liquid flow through the CANSORB adsorbers is downflow. Aqueous and non-aqueous liquids can be treated using granular activated carbon. For most efficient utilization of the carbon two vessels should be used in series operation.

If media other than carbon is to be used, contact a TIGG representative for any procedural changes.

2.0 INSTALLING THE CANSORB AND ECONOSORB-L UNITS

2.1 Unloading

Following are the empty and loaded weights of the CANSORB units. This information will dictate what equipment should be used to lift and place the vessel.

UNIT	Empty Wt.	Filled Wt.
C35	750	1410
C50	1040	2040
C75	1470	3470
C100	1790	4750
C200	2440	8440
C500	6500	14500
EL-500	900	1400
EL-1000	1250	2250
EL-2000	1600	3600
EL-3000	2490	5490

If a forklift is used the fork tubes on the unit should be used. If a crane is used it is advisable to use a properly sized spreader beam and lifting cables. Do not use the lifting lugs to lift a vessel containing wet carbon. They are not designed for that weight.

2.2 Setup

The CANSORB unit should be placed on a level concrete pad or other support. Connect the piping or hoses to the inlet and outlet flanges or nozzles. Install any gages or other appurtenances that were shipped with the system.

See Sections 4.3 & 4.4 relating to the effluent piping.

3.0 STARTUP PROCEDURES

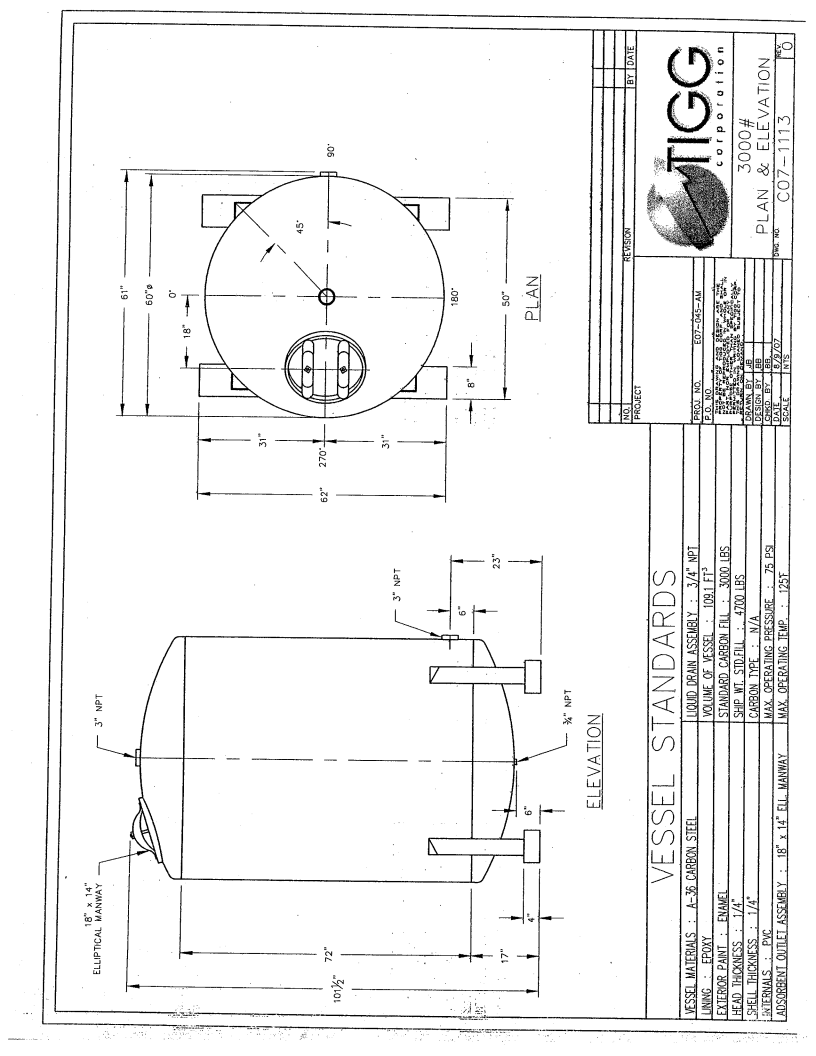
After the CANSORB unit (s) have been set in place and the piping is installed (See Section 4.0) they are ready to be filled with the media unless they were shipped with the media in place. 3) Rosedale simplex bag filter units Model # NCO8-30-2P-*-150-C-B-PB

2) TIGG 3000lb medium pressure carbon adsorbers.

Superior Trailers 12,232lb GVWR trailer equipped with two (2) 6000lb AXIS Products brake axles.
 Legend Mfg. 3" Butterfly valves model T-335AB with EPBM seat, Aluminum/Bronze construction

6) Legend Mfg. 2" Butterfly valves model T-335AB with EPDM seat, Aluminum/Bronze construction. 10) 0 – 60 psi, 2.5" pressure gauges

3) 3" x 12' EPDM rubber water hose with camlock fittings.



3.1 Filling the vessel with carbon

In order to protect the liquid underdrain (collector) system, <u>uncontaminated</u> water (liquid) must be added to the vessel prior to adding the carbon.

A sufficient amount of water should be added so that the water level is at least 2 feet above the underdrain.

The water can be added via the process piping or through the top manway or (handhole on the inlet in PHD models. When filling, the vent, manway or handhole must be open and the inlet on drum units must be open.

Fresh carbon generally will arrive in (1000-1100 pound) super sacks or (55 pound) bags. Each vessel may be filled by emptying the carbon container through the manway on top of the vessel. Drum units usually have the carbon prefilled at TIGG's production facilities.

After all of the carbon is in the vessel, fill the vessel with uncontaminated liquid. This can be done through the process piping (inlet or outlet) or through the manway. Filling from the bottom up is the preferred method. In the event uncontaminated water is not available, fill with contaminated water from the top down at a slow rate so that a depression is not made in the top of the carbon bed. If the process lines are used, the vent or manway should be open.

3.2 Wetting and Deaerating

For peak adsorption performance, as much air as possible should be removed before the adsorber is put onstream.

A bed of carbon consists of the following:

Void volume	-	40%
Pore volume	-	40%
Carbon skeleton		20%

Since 80% of the carbon bed volume is air, with 40% being in the pores of the carbon, special prewetting steps must be taken. If proper prewetting is not done, channeling will occur and high-pressure drop and/or premature breakthrough of the contaminant(s) will occur.

A relatively long time is required for water to enter the problem of displace the air since the pores in dry carbon are filled with air and some adsorbed oxygen.

Approximately 90% of the pores in dry carbon are filled with water after 24 hours at ambient temperature (70 degree F.) and any liquid having the same viscosity. Wi more viscous liquids the time to wet will be longer. After 16 hours check the liquid light. If this below the top of carbon, add more liquid have at a bove the carbon.

3.2.1 Backwashable System

If there is inadequate prefiltration, and/or there are suspended solids present, backwashing will be required. In this case the carbon must be backwashed for 30-45 minutes prior to treating contaminated water.

This is necessary so that the particles will be segregated (classified) and thereby subsequent backwashing operations won't change the relative position of the particles and destroy the mass transfer zone.

This backwash operation will also remove the air and carbon fines from the bed. If this procedure is not followed the carbon usage rate will be higher, there could be very early breakthrough and the pressure drop will be higher than desired.

The following backwash rates should be used for the various vessels: **GPM**

Unit	CANSORB	ECONOSORB L
C25PHD	50-60	
C50 PHD	100-115	
C35 & EL 500	80-110	80-100 ·
C50 & EL 1000	115-140	115-125
C75 & EL 2000	180-210	90-100
C100 & EL 3000	250-300	200-220
C200	400-475	
C500	500-600	

If the initial time for prewetting is less than 2 days, backwash the adsorber two days after startup.

3.2.2 Non-backwashable System

Option 1 – When time is available

After the vessel has been filled with the water as described in Section 2.2 use the following procedures to remove air from the carbon and vessel:

1. Allow the adsorber to stand filled with the water for three or more days. The longer the better. If the time can only be two days or less see Option 2.

2. Remove the water from the vessel. This can be done by (1) draining (make sure the adsorber is vented), (2) using air pressure to pressure the liquid out the outlet nozzle, **don't exceed the adsorber design pressure** or (3) siphoning out the outlet (inlet or vent must be open to the atmosphere).

3. When all of the water is out of the adsorber, the adsorber must be refilled with uncontaminated waters.
During this filling operation the adsorber must be venuel.
The water addition should complete until venuel stats the search mane internozzie.

Option 2 - When time is limited to less than two days

When time is not available to prewet the carbon for 2 days, do the following:

1. Add uncontaminated water to the adsorber as described in Section 2.1.

2. After the time that can be allowed to wet the carbon, follow the steps described in items 2 & 3 in Option 1.
3. At this point, there is still air in the carbon pores. Therefore, after days 2 and 3 repeat steps described in items 2 & 3 in Option 1.

In a process system where water cannot be tolerated follow the same filling and draining procedures. However, add the liquid into the top of the adsorber.

4.0 OPERATION

Operational flow rates, and thus contact time for a given volume of adsorbent, are a function of:

1. The liquid being treated

2. Temperature

3. Nature and concentration of the contaminants

4. Other system conditions

5. Removal (effluent) requirements

If conditions dictate a longer contact time than is possible in one unit, CANSORB units can be operated in parallel or series. Either one of these options will usually result in a lower adsorbent usage rate.

4.1 Post startup deaeration

After several days of operation it is advantageous, in many cases, to drain and refill the adsorber in order to get rid of air that may not have been removed in the pre-startup deaeration operation.

4.2 Backwashing

If there are suspended solids in the influent, these may be filtered by the carbon bed. If this occurs, they will usually collect on top of the bed and the pressure drop across the bed will increase. When the differential pressure drop across the bed is 8-10 psi greater than it was when the vessel was initially put onstream, the vessel should be backwashed. Use the flow rates listed in Section 3.2.1. Fordrum units the maximum pressure should not be exceeded.

This operation should remove the solids and the differential pressure should sourn to normalist it does repeat the back wash/procedure at a frence said. Have someone observe the back wash water effluent to make sure carbon isn't being removed and to know when the water is clear.

If the backwashing operation doesn't result in lowering the differential pressure, the top few inches of the adsorbent may be loosened by raking and/or removed and discarded per an environmentally acceptable procedure.

4.3 Maintaining a liquid level in the carbon bed

Since the pressure drop through a carbon bed is very low during operation at normal flow rates, it is possible to have the water level reach an equilibrium point low in the bed when the discharge is at a point lower than the top of the carbon bed. This is especially true for the Econosorb L units. Therefore, the discharge piping should be elevated so that there is a section above the top of the carbon bed or a backpressure control valve should be installed in the discharge line.

4.4 Prevention of siphoning

When the flow to the CANSORB vessel is stopped, there is the potential for siphoning to occur, unless provisions are made in the discharge piping to prevent it. This is especially the case when the liquid is being discharged at an elevation lower than the top of the carbon bed.

The siphoning can be prevented by installing (1) an antisiphon device or a short vertical section of pipe, in a Tee in the effluent pipe open to the atmosphere above the top of the CANSORB unit or (2) discharging into a tank at a level higher than the top of the CANSORB unit.

4.5 Prevention of over pressuring

In addition to the filtering of suspended solids causing a pressure buildup across the carbon such things as bacteria growth, introduction of air into the bed via a pumping operation, and precipitation of metals, can cause the pressure across the carbon bed to increase.

If there is the possibility of any of these occurring and the design pressure of the vessel could be exceeded, a properly sized relief valve or rupture disc should be installed.

4.6 Effluent sampling / Changeout determination

The frequency for sampling will depend on whether the influent concentration of the contaminants is relatively constant or variable.

Sampling should be done on a routine basis until determined, what the carbon usage rate is. The sampling frequency can usually be reduced. If there is only one CANSORB unit onstream the time to affect a carbon changeout will depend on the effluent criteria set by the discharge permit.

If there are two CANSORB units operating in series, it is normally possible to allow the concentration of the contaminants in the effluent from the lead vessel to equal that of the influent. This is an indication that the carbon is saturated and thus the carbon usage is the minimum

When this occurs the lead vessel is removed from the system, the spent carbon is removed and the vessel is filled with fresh carbon. This vessel is then put in the secondary (lag) position.

Since the change out, refilling and wetting of the carbon will take 2-3 days, the system will be sized so that during this time, breakthrough will not occur in the lag vessel.

4.7 Removing spent carbon

4.7.1 CANSORB units C35 - C500

Spent carbon can be removed either by vacuuming or in slurry form.

If vacuum is selected, a vac-truck or drum vacuum can be used. The CANSORB unit must be drained and the top manway removed. The carbon is subsequently removed via a non-metallic pipe or hose through the manway. Extreme care must be exercised to avoid damaging the internals and/or lining.

If the carbon is to be removed in the slurry form, it can be pressured, using air or water, out the bottom 2-inch outlet. The slurry line should be connected to a vented receiving container prior to carbon removal. The receiving container should have a drain for removing excess water from the carbon, prior to transportation.

The required pressure to move the slurry is generally less than 10 psig. This depends on the length of the slurry line and the elevation of the final point of discharge.

Note: After completing the slurry transfer, there is the possibility of a portion of spent carbon remaining in the bottom head. Therefore, open the manway to inspect the vessel. Depending on the quantity and location of the carbon, it may be necessary to use a hose to flush it into the bottom of the head and/or backwash to level carbon and then repressure the vessel.

When the vessel is empty it is ready to be refilled. The, proceedings outlined in Section 3.0 should be followed.

4.7.2 Econosorb-L - 500,1000, 2000 & 3000

The spent carbon is removed from these units via vacuum only since there is no slurry outlet connection.

4.7.3 Open head CANSORB Drum units

In order to remove the spent carbon from the C5 and C15 drums, the bolt/ring closure is removed and the top is lifted or pivoted to one side.

Removing the top requires loosening the male adapter inside the top, immediately below the outlet bung.

For the C20 drum, a flex hose section of the outlet riser below the outlet bung is disconnected or used as a pivot.

The spent carbon is then dumped out and fresh carbon is put in.

The fresh carbon must be prewetted. After the carbon is wetted, the water can be removed by introducing air pressure through the inlet or siphoning through the outlet. **Do not exceed the drum operating pressure!**

5.0 MAINTENANCE

5.1 Regular maintenance

The CANSORB units are designed to require minimal maintenance. The following items should be inspected with regard to the carbon vessels, piping and gages:

- 1. Internal inspection of the vessel should be performed each time carbon is removed. This would include the lining and the collectors (underdrain).
- 2. Pressure gages should be checked periodically to insure proper operation
- 3. Piping and valving should be periodically inspected for signs of wear and/or leakage.

5.2 Short-term shutdown

The adsorption system is designed to operate continuously. A short-term shutdown is expected to last less than 72 hours. It is most likely to occur during a weekend shutdown or routine maintenance of the system. During a short-term shutdown, the adsorber may remain filled with water unless work is being performed on the adsorber itself. It may be necessary to close the inlet and equifivalves to prevent siphoning or dramage from the system.

5.3 Long-term shutdown

A long-term shutdown is most likely to occur during spent carbon change-out, changes in the system configuration, major maintenance, etc. During a long-term shutdown the adsorber should be completely drained to minimize the potential for biological growth and bed septicity.

6.0 SAFETY CONSIDERATIONS

The normal safety procedures that are practiced at the site should be followed.

Read the MSDS sheet for the carbon (media).

Understand the potential hazards of the stream being treated by the system. The media may contain higher concentrations of the contaminants being adsorbed than is in the influent stream. Also the media might be considered hazardous material and may require specific handling precautions.

In order to protect the vessel, a relief device such as a rupture disc or safety valve should be installed.

WARNING: Wet drained activated carbon preferentially removes oxygen from air. In closed or partially closed containers, the oxygen concentration can reach dangerously low levels. Therefore, OSHA procedures related to entering confined low-oxygen spaces should be followed by workers who must enter a vessel containing wet carbon.

7.0 TROUBLESHOOTING

There are a varied number of things that can cause poor performance of an activated carbon system. These are discussed below.

7.1 High pressure drop

Following are possible causes for having a high-pressure drop through the carbon. They are:

1.Air in the bed. This is the most frequent cause of high-pressure drop. This is mainly caused when the carbon is not properly prewetted. The other causes are incoming air due to a vortex in the tank feeding the pump and release of dissolved gases within the carbon bed.

Solution: Check for air by slowly closing a valve in the discharge line. Watch the pressure gage in the inlet line. If the pressure mereases slowly there is air in the vessel: Praintremove the liquid and reful the vessel while venting the an outlike vent of their truthe problem securs infinite proper weiging procedure to come of those of check to a vortex in the feed tank and/or determine if there is the possibility for degassing.

2. Excessive fines in the carbon. This is not a frequent cause for a high-pressure drop.

Solution: Backwash the carbon, if possible, at a rate of 8-10 gpm/ ft^2 until the water exiting the vessel is clear. If the vessel cannot be <u>backwashed</u> and the pressure is too high to maintain the desired flow it may be necessary to remove the carbon, partially fill the vessel with water and slowly reinstall the carbon so that the fines can float on the top of the water. Then overflow the water to remove the fines.

3. Solids in the influent

Suspended solids or sediment in the influent will be filtered out by the carbon.

Solution: Open the manway or remove the top lid in the case of drums and inspect the top of the carbon bed. If the vessel can be backwashed this should solve the problem unless the solids have created a mud like cake on top of the bed. In this case manually remove the cake. If the layer to be removed is more than several inches, it may be necessary to replace with equivalent fresh carbon or if it is expected that the carbon is near exhaustion then replace the entire bed of carbon.

If it is anticipated that the solids will always be in the feed, a filter should be installed in the influent line.

7.2 Carbon loss

In most carbon systems that treat water and wastewater, carbon losses are not usually excessive. They usually result from excessive backwash rates, broken underdrains or physical degradation of the carbon by strong oxidants such as chlorine.

Solution: Lower the backwash rate. It may be too high due to the viscosity being higher than the design value. A seasonal decrease in water temperature is usually the cause for losing carbon during backwash.

Check the effluent liquid for the presence of carbon. If granules are present then the underdrain is damaged or the piping of the inlet and outlet is reversed. Remove the carbon and repair the underdrain or repipe the inlet and outlet.

Chlorine reacts with the carbon skeleton. With prolonged contact the effluent will turn brown. The carbon must be replaced when this occurs.

Premature breakthrough of organ

1. Channeling in the carbon due to presence of air in the bed.

Insufficient contact time in the carbon bed.
 A change in the influent concentrations of the contaminants.

4. Incomplete removal of spent carbon prior to refilling.

Solution: Check for air by slowly closing a valve in the discharge line. Watch the pressure gage in the inlet line. If the pressure increases slowly there is air in the vessel. Drain/remove the liquid and refill the vessel while venting the air out the vent or inlet.

Add more carbon, if possible. Otherwise reduce the flow rate or consider adding another vessel.

Remove carbon completely and refill vessel.

7.4 Effluent concentration of an organic higher than influent concentration

This is due to a phenomenon termed rollover. This occurs when components that are more strongly adsorbed displace compounds that are less strongly adsorbed.

Solution: If the contaminant is not one of the regulated organics continue to operate the system. If the eluting organic is part of the discharge permit and it is exceeding the permitted level then the carbon needs to be replaced. In order to better utilize carbon it may be desirable to add another vessel downstream so that the lead adsorber can become saturated prior to having to be removed.

For reorders, replacement adsorbents or further technical information please contact TIGG Corporation, 1-800-925-0011



INSTALLATION, OPERATION AND MAINTENANCE MANUAL

ROSEDALE PRODUCTS, INC.

MODEL NCO-8

150 PSIG RATED FILTER UNIT

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I.	Installation 2	
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	Spare Parts Diagram	

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Rosedale Products, Inc. 3730 West Liberty Road Ann Arbor, MI 48103	IOM NCO8.WPD n:\iom\		Issue Date: 18JUL05 Revision: A Revision Date: 15Mar2006	Specification No 7.4.33 PAGE: 2 of 0
/N	STALLATION,	OPERATION, & MA	AINTENANCE MANUAL	
I. Installat	io n			
Diagon menore all	abianing and amains	matamala anafullu. Da a	* 	
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			• • • • • • •	• •
			ent piping variations based upon	
•		ould be connected to the inl	let flange or NPT coupling locat	ted near the top
of the unit (above	the basket level).			
The outlet service	line should be conn	ected to the outlet flange of	r coupling, located near the mid	dle or bottom

There are two 1/4" NPT ports on the shell and one 1/4" NPT port on the cover of the Model NCO-8 Filter unit. These ports can remain plugged or used for pressure gauges or special fittings as your application requires.

Some installations require electrical grounding of all equipment, be sure to provide adequate grounding where necessary.

After completing installation be sure to double check connections for integrity. Your Model NCO-8 Filter unit has been factory pressure tested leak free, therefore, any seepage problems usually occur from improper installation connections.

You are now ready to install the filter basket and bag. Remove cover by loosening the cover eyenuts. The eyenuts in the slotted corners should be loosened sufficiently to swing free. Loosen the third eyenut sufficiently to allow the top cover and closure assembly to swing away from the top of the unit.

If your application requires a basket seal, insert the basket seal into the basket collar groove. Refer to Figure 1 or Figure 2 in the Spare Parts Diagram for installation position of your seal.

Place the basket into the filter housing, make sure the basket flange is firmly seated into the adapter.

Insert bag into the bag basket making sure filter bag ring is firmly seated on top of the basket flange. For best results, be sure filter bag is installed fully extended to the bottom of the basket.

Before replacing cover assembly, inspect cover seal gasket (replacing as necessary). Close cover and alternately tighten the three clamp assemblies evenly to ensure a leak proof seal between the cover and housing body. Torque closure assemblies to a maximum of 60-90^{foot-lbs}. Each installation may have different closure bolting torque requirements to effectively seal the filter vessel cover. Many installations require significantly lower closure bolting torque due to the variables explained below. The suggested torque values are for reference only. They are to be used as a guideline by maintenance personnel. These values are meant as a guideline for safe operation of the filter system at its maximum rated pressure. Many variables affect the torque required to operate the filter vessel without leaks. These variables include the diameter of the bolt, type and number of threads, material type and grade, condition of the nut bearing surface and lubrication of bolt threads and hut bearing surfaces. Other factors such as the condition of the o-ring, o-ring material, viscosity of the find premising pressures temperature, and the closure assembly tightening procedure must also the own due to the own due to the closure assembly tightening procedure must also the own due to the own du

Your Rosedale Model

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		INSTALLATION, C	PERATION, & N	AINTENANCE MANU	
II.	Opera	tion			
Filter	System S	Start-Up Procedure:			· · · · · · · · ·
Prior t	o turning	on the flow to the inlet se	ervice, please make th	e following checks	
	Ι.	Check inside filter unit not require cleaning or applicable).	to be sure basket and replacement. If neces	filter bag (if applicable) are in sary install a clean filter bask	1 housing and do et and bag (if
,	2.	Check that filter unit co	over is securely fasten	ed to housing. You are now r	eady to open the
	. <u>.</u> .	flow to the inlet service	e line. Slowly open the slowly as not to displ	e inlet service line approxima ace filter bag inside the housir	tely 25% of normal
		unit is pressurized and	vented, slowly open of	utlet service line unit valve ur	til completely
in gran	•	open. Complete openin	ng of inlet service line	until desired flow rate is reac	hed.
Once t	he desired	d service flow has been e	stablished, the filter w	ill operate efficiently until dir	ty. However,
under i	no circum	stances should more than	n 15 PSI Differential F	ressure through the filter be o	btained.
system	and dow	nstream equipment.	rential may cause filte	r bags to rupture and/or cause	damage to filter
of diffe media	erential pr needs cle	ressure through the housing or replacement.	ng can be utilized as a	ction of the filter media is requirements of determining whether the second sec	er or not the filter
	1.	First close the flow from			
	1. 2.			ome applications closing flow	to outlet is not
	3.	required.)			
		Relieve the pressure fro	om the filter unit.		
• *	5.				
••	5.	· · · · · · · · · · · · · · · · · · ·		<u> </u>	
	5.				L .
	3.	- Care	CONTENTS UND Relieve Pressure	ER PRESSURE In accordance	
	J.		CONTENTS UND	ER PRESSURE in accordance er's instructions	
			CONTENTS UND Relieve Pressure with Manufacture before opening F FAILURE TO DO	ER PRESSURE in accordance er's instructions ilter Vessel. SO MAY RESULT	
			CONTENTS UND Relieve Pressure with Manufacture before opening F	ER PRESSURE in accordance er's instructions ilter Vessel. SO MAY RESULT	L
	4.	Drain housing sufficien	CONTENTS UND Relieve Pressure with Manufacture before opening F FAILURE TO DO IN SERIOUS BOD	ER PRESSURE in accordance er's instructions ilter Vessel. SO MAY RESULT DILY INJURY.	1
	4. 5.	Remove cover by loose	CONTENTS UND Relieve Pressure with Manufacture before opening F FAILURE TO DO IN SERIOUS BOD	ER PRESSURE in accordance er's instructions ilter Vessel. SO MAY RESULT DILY INJURY. ket. c. The eyenuts in the slotted c	omers should be
	4.	Remove cover by loose loosened sufficiently to	CONTENTS UND Relieve Pressure with Manufacture before opening F FAILURE TO DO IN SERIOUS BOD thy to access filter bash ning the cover eyenuts swing free. Loosen th	ER PRESSURE in accordance er's instructions ilter Vessel. SO MAY RESULT DILY INJURY. exet. S. The eyenuts in the slotted cone third eyenut sufficiently to	omers should be allow the top
	4.	Remove cover by loose loosened sufficiently to cover and closure assen	CONTENTS UND Relieve Pressure with Manufacture before opening F FAILURE TO DO IN SERIOUS BOD thy to access filter bash ning the cover eyenuts swing free. Loosen the ably to swing away free	ER PRESSURE in accordance er's instructions ilter Vessel. SO MAY RESULT DILY INJURY. exet. S. The eyenuts in the slotted cone third eyenut sufficiently to	allow the top
	4. 5.	Remove cover by loose loosened sufficiently to cover and closure assen Remove filter basket an away. (Cleaning and re	CONTENTS UND Relieve Pressure with Manufacture before opening F FAILURE TO DO IN SERIOUS BOD thy to access filter bash ning the cover eyenuts swing free. Loosen the ably to swing away fro d clean thoroughly, re using the filter bash is	ER PRESSURE in accordance er's instructions ilter Vessel. SO MAY RESULT DILY INJURY. exet. So The eyenuts in the slotted of the third-eyenut sufficiently to om the top of the unit. move the filter bag (if appli- uot recommended)	allow the top (fig) and throw (
	4. 5.	Remove cover by loose loosened sufficiently to cover and closure assen Remove filter basket an away. (Cleaning and re	CONTENTS UND Relieve Pressure with Manufacture before opening F FAILURE TO DO IN SERIOUS BOD thy to access filter bash ning the cover eyenuts swing free. Loosen th ably to swing away fro d clean thoroughly, re using the filter bag is ge from the subarts and	ER PRESSURE in accordance er's instructions ilter Vessel. SO MAY RESULT DILY INJURY. exet. s. The eyenuts in the slotted co he third-eyenut sufficiently to ow the top of the unit. move the filter bag (if applied)	allow the top (fig) and through a second

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IN	STALLATION, OPERA	ATION, & 1	AINTENANCE MANUAL	
9. I r c b 10. I 11. N e n	nake sure the basket flange is a of the bag basket flange makin best results, be sure filter bag is nspect cover gasket for cuts of Move cover back into position, nsure a leak proof seal betwee	Iter bag (if ap firmly seated g sure filter ba s installed full r other signs o , and alternate en cover and h y installations	plicable). Place the basket into the filte nto the adaptor. If applicable, insert ba gring is firmly seated inside the adapto y extended to the bottom of the basket f failure and make sure it is properly sea ly tighten the three clamp assemblies evo ousing body. Torque closure assemblie require significantly lower closure bolti	ng on top or. For ated. venly to es.to a

Your Rosedale Model NCO-8 Filter unit is now ready for operation. Refer to filter system start-up procedure.

III. **Spare Parts List**

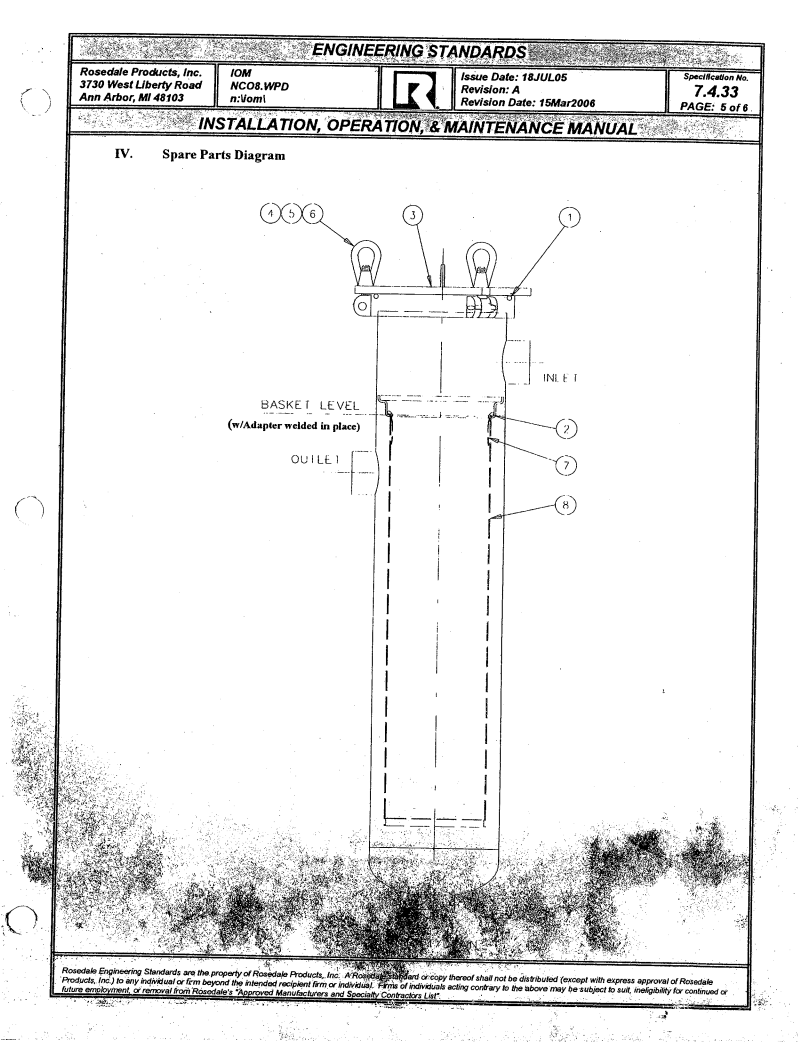
Your Rosedale Model NCO-8 Filter unit will give you many years of reliable service provided periodic inspections are made of various components and replacement of worn parts are made promptly. The following is meant to be a recommended spare parts list, these parts are illustrated on the following page.

Description	Part Number	
		Time-Frame
Cover Seal	8150CG-*	as needed
Basket Seal	9BG-*	as needed
Cover	RCO8	as needed
Eye Nut	4ENNI	as needed
Rod End	4RENI	as needed
Clevis Pin Assembly	4CPNI	as needed
Filter Bag	(See Order)	as needed
Filter Basket	(See Order)	as needed
Tripod Legs	8T22*S	as needed
	Basket Seal Cover Eye Nut Rod End Clevis Pin Assembly Filter Bag Filter Basket	Basket Seal9BG-*CoverRCO8Eye Nut4ENNIRod End4RENIClevis Pin Assembly4CPNIFilter Bag(See Order)Filter Basket(See Order)Tripod Legs8T22*S

S=304 Stainless Stee S316=316 Stainless Steel E=Ethylene Propylene V=Viton TEV=Teflon Encapsulated Viton TSW=Teflon Solid White

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Important Notice Warranty: in the even	at any Rosedale Products Inc	filtration product is four	nd to be defective in material workmank in	or not in
<u>Warranty:</u> In the even conformance with any e replace or refund the pu	express warranty for a specific	c purpose, Rosedale's on products upon timely not	nd to be defective in material, workmanship, ly obligation and your exclusive remedy, sha ification thereof and substantiation that the p s.	all be to repair.
<u>Warranty:</u> In the even conformance with any e replace or refund the pu stored, maintained and a <u>EXCLUSIONS TO W</u> MERCHANTABILIT	express warranty for a specific irchase price of such parts or j used in accordance with Rose <u>ARRANTY:</u> THIS WARRA	c purpose, Rosedale's on products upon timely not dale's written instruction ANTY IS EXCLUSIVE ICULAR PURPOSE O	ly obligation and your exclusive remedy, sha ification thereof and substantiation that the	all be to repair, product has been ARRANTY OF

Rosedale Products, Inc. 3730 West Liberty Road Ann Arbor, MI 48103 USA 734-665-8201 800-821-5373 Fax. 734-665-2214 filters@rosedaleproducts.com http://www.rosedaleproducts.com

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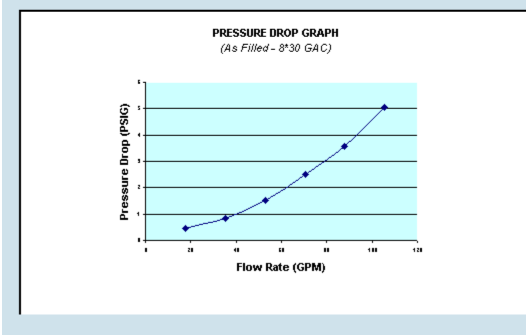


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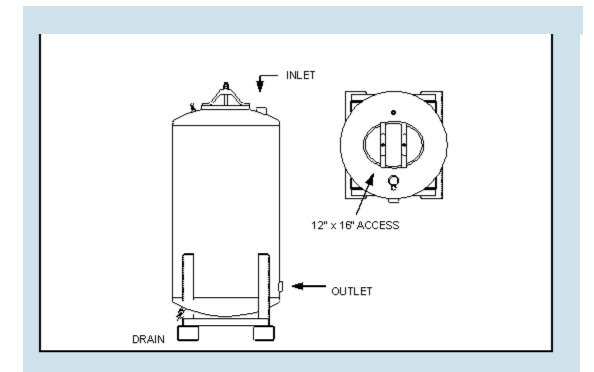
HPAF SERIES FILTERS MODEL HPAF-2000

The HPAF-2000 filter is a media filter vessel designed to treat liquid streams. While the typical design application is a activated carbon adsorbtion unit, the filter can easily accommodate many medias. Some applications include:

- Dissolved Organic Removal (Activated Carbon)
- Suspended Solids Removal (Sand Filter)
- Dissolved Minerals (Softener Resin)
- Oil and Grease Removal (Organo-Clays)
- Dissolved and Precipitated Metals Removal
- Special Organics (Resin/Carbon Blend)
- · Catalytic Reactor (Chlorine and Peroxide Removal)
- Bio-Remediation Contactor Unit







	HPAF-2000 S	PECIFICATIONS	
Overall Height	8'6"	Vessel/Internal Piping Materials	CS (SA-36) / SCH 40 PVC
Diameter	48"	Internal Coating	Polyamide Epoxy Resin
Inlet / Outlet (FNPT)	3"	External Coating	Epoxy Mastic
Drain / Vent (FNPT)	3/4" / 1/2"	Maximum Pressure / Temp	75 PSIG / 140º F
GAC Fill (lbs)	2,000	Cross Sectional Bed Area	12.5 FT ²
Shipping / Operational Weight (lbs)	3,020/6,775	Bed Depth/Volume	5.5 FT / 68.7 FT ³



89 Crawford Street Leominster, Massachusetts 01453 Tel: 774.450.7177 Fax: 888.835.0617 www.lrt-llc.net

FILTRATION MEDIA : 8x30 RE-ACTIVATED CARBON 4x10 RE-ACTIVATED CARBON

GENERAL DESCRIPTION

Select Re-Activated carbon from domestic sources is quality screened during our purchasing process for activity, density and fines. The use of re-activated carbon is recommended as a lower cost alternative for most sites where drinking water quality is not necessary. In many cases our re-activated carbon meets and exceeds imported virgin carbon. In addition all carbon either sold by itself or installed in our filtration units traced by lot number to the installation or sale.

8x30 (Liquid Phase) Standard Specifications:	Standard	Value
lodine Number	ASTM D-4607	800 Minimum
Moisture Content	ASTM D-2867	5% Maximum (as packed)
Particle Size	ASTM D-2862	8x30 US Mesh
Ash		10% Maximum
Total Surface Area (N2BET)		1050 Minimum
Pore Volume (cc/g)		0.75

4*10 (Vapor Phase) Standard Specifications:	Standard	Value
Carbon Tetrachloride Activity Level	ASTM D-3467	40 Minimum
Moisture Content	ASTM D-2867	5% Maximum (as packed)
Particle Size	ASTM D-2862	4x10 US Mesh
Ash		10% Maximum
Total Surface Area (N2BET)		1050 Minimum
Pore Volume (cc/g)		0.75

according to 29CFR1910/1200 and GHS Rev. 3

Effective date : 03.02.2015

Charcoal, Activated Carbon

Page 1 of 7

SECTION 1 : Identification of the substance/mixture and of the supplier

Product name :

Charcoal, Activated Carbon

Manufacturer/Supplier Trade name:

Manufacturer/Supplier Article number: S25246

Recommended uses of the product and uses restrictions on use:

Manufacturer Details:

AquaPhoenix Scientific 9 Barnhart Drive, Hanover, PA 17331

Supplier Details:

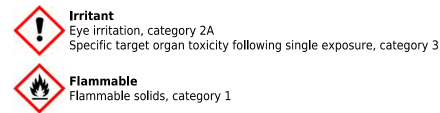
Fisher Science Education 15 Jet View Drive, Rochester, NY 14624

Emergency telephone number:

Fisher Science Education Emergency Telephone No.: 800-535-5053

SECTION 2 : Hazards identification

Classification of the substance or mixture:



Eye Irrit. 2 STOT SE 3 Hazards Not Otherwise Classified - Combustible Dust Flam. Sol. 2

Signal word : Danger

Hazard statements:

Flammable solid Causes serious eye irritation May cause respiratory irritation **Precautionary statements**: If medical advice is needed, have product container or label at hand Keep out of reach of children Read label before use Keep away from heat/sparks/open flames/hot surfaces. No smoking Ground/bond container and receiving equipment Use explosion-proof electrical/ventilating/light/equipment Avoid breathing dust/fume/gas/mist/vapours/spray Wash skin thoroughly after handling Use only outdoors or in a well-ventilated area

according to 29CFR1910/1200 and GHS Rev. 3

Effective date : 03.02.2015

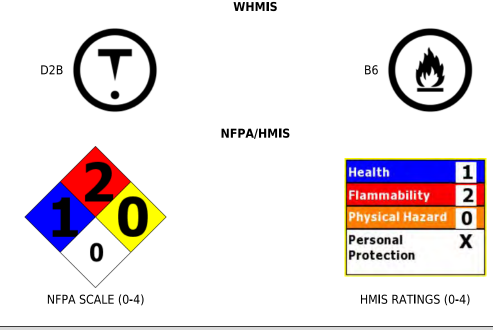
Charcoal, Activated Carbon

Wear protective gloves/protective clothing/eye protection/face protection Do not eat, drink or smoke when using this product IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing In case of fire: Use agents recommended in section 5 for extinction If eye irritation persists get medical advice/attention IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing Store locked up Store in a well ventilated place. Keep container tightly closed Dispose of contents and container to an approved waste disposal plant

Combustible Dust Hazard: :

May form combustible dust concentrations in air (during processing).

Other Non-GHS Classification:



SECTION 3 : Composition/information on ingredients

Ingredients:		
CAS 7440-44-0	Carbon	100 %
		Percentages are by weight

SECTION 4 : First aid measures

Description of first aid measures

After inhalation: Loosen clothing as necessary and position individual in a comfortable position. Move exposed to fresh air. Give artificial respiration if necessary. If breathing is difficult give oxygen. Get medical assistance if cough or other symptoms appear.

After skin contact: Rinse/flush exposed skin gently using soap and water for 15-20 minutes. Seek medical advice if discomfort or irritation persists.

After eye contact: Protect unexposed eye. Rinse/flush exposed eye(s) gently using water for 15-20 minutes. Remove contact lens(es) if able to do so during rinsing. Seek medical attention if irritation persists or if

according to 29CFR1910/1200 and GHS Rev. 3

Effective date : 03.02.2015

Charcoal, Activated Carbon

concerned.

After swallowing: Rinse mouth thoroughly. Do not induce vomiting. Have exposed individual drink sips of water. Seek medical attention if irritation, discomfort or vomiting persists.

Most important symptoms and effects, both acute and delayed:

Irritation, Nausea, Headache, Shortness of breath.;

Indication of any immediate medical attention and special treatment needed:

If seeking medical attention, provide SDS document to physician. Physician should treat symptomatically.

SECTION 5 : Firefighting measures

Extinguishing media

Suitable extinguishing agents: Use appropriate fire suppression agents for adjacent combustible materials or sources of ignition. Use water, dry chemical, chemical foam, carbon dioxide, or alcohol-resistant foam.

For safety reasons unsuitable extinguishing agents: None identified.

Special hazards arising from the substance or mixture:

Combustion products may include carbon oxides or other toxic vapors. Thermal decomposition can lead to release of irritating gases and vapors.

Advice for firefighters:

Protective equipment: Use NIOSH-approved respiratory protection/breathing apparatus.

Additional information (precautions): Move product containers away from fire or keep cool with water spray as a protective measure, where feasible.Use spark-proof tools and explosion-proof equipment.Avoid generating dust; fine dust dispersed in air in sufficient concentrations, and in the presence of an ignition source is a potential dust explosion hazard.Avoid inhaling gases, fumes, dust, mist, vapor, and aerosols.Avoid contact with skin, eyes, and clothing.

SECTION 6 : Accidental release measures

Personal precautions, protective equipment and emergency procedures:

Wear protective equipment. Use spark-proof tools and explosion-proof equipment. Ensure that air-handling systems are operational. Ensure adequate ventilation.

Environmental precautions:

Prevent from reaching drains, sewer or waterway. Collect contaminated soil for characterization per Section 13. Should not be released into environment.

Methods and material for containment and cleaning up:

Keep in suitable closed containers for disposal.Wear protective eyeware, gloves, and clothing. Refer to Section 8.Always obey local regulations.Avoid dispersal of dust in the air (i.e., clearing dust surfaces with compressed air). Collect solids in powder form using vacuum with (HEPA filter). Evacuate personnel to safe areas.

Reference to other sections:

SECTION 7 : Handling and storage

Precautions for safe handling:

Minimize dust generation and accumulation. Follow good hygiene procedures when handling chemical materials. Refer to Section 8.Do not eat, drink, smoke, or use personal products when handling chemical substances. Avoid contact with eyes, skin, and clothing.

Conditions for safe storage, including any incompatibilities:

Store away from incompatible materials.Protect from freezing and physical damage.Keep away from food and beverages.Provide ventilation for containers. Avoid storage near extreme heat, ignition sources or open flame.

Safety Data Sheet according to 29CFR1910/1200 and GHS Rev. 3

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Charcoal, Activated Carbon

Store in cool, dry conditions in well sealed containers. Store with like hazards

SECTION 8 : Exposure controls/personal protection		
Control Parameters:	, , OSHA PEL TWA (Total Dust) 15 mg/m3 (50 mppcf*) , , ACGIH TLV TWA (inhalable particles) 10 mg/m3	
Appropriate Engineering controls:	Emergency eye wash fountains and safety showers should be available in the immediate vicinity of use/handling.Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapor or dusts (total/respirable) below the applicable workplace exposure limits (Occupational Exposure Limits-OELs) indicated above.Ensure that dust- handling systems (such as exhaust ducts, dust collectors, vessels, and processing equipment) are designed in a manner to prevent the escape of dust into the work area (i.e., there is no leakage from the equipment).	
Respiratory protection:	When necessary use NIOSH approved breathing equipment.	
Protection of skin:	Select glove material impermeable and resistant to the substance.Select glove material based on rates of diffusion and degradation.Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices.Wear protective clothing.	
Eye protection:	Wear equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU).Safety glasses or goggles are appropriate eye protection.	
General hygienic measures:	Perform routine housekeeping.Wash hands before breaks and at the end of work.Avoid contact with skin, eyes, and clothing.Before wearing wash contaminated clothing.	

SECTION 9 : Physical and chemical properties

Appearance (physical state,color):	Black solid	Explosion limit lower: Explosion limit upper:	Not Determined Not Determined
Odor:	Odorless	Vapor pressure:	1 mm Hg @ 3586C
Odor threshold:	Not Determined	Vapor density:	Not Determined
pH-value:	6.0 - 9.0	Relative density:	1.8 - 2.1
Melting/Freezing point:	3652 - 3697°C / 6606 - 6687°F	Solubilities:	Insoluble in water.
Boiling point/Boiling range:	Decomposes	Partition coefficient (n- octanol/water):	Not Determined
Flash point (closed cup):	Not Determined	Auto/Self-ignition temperature:	Not Determined
Evaporation rate:	Not Determined	Decomposition temperature:	1 mm Hg @ 3586C

according to 29CFR1910/1200 and GHS Rev. 3

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Charcoal, Activated Carbon

Flammability (solid,gaseous):	Not Determined	Viscosity:	a. Kinematic:Not Determined b. Dynamic: Not Determined
Density: Not Determined			

SECTION 10 : Stability and reactivity

Reactivity: Nonreactive under normal conditions.

Chemical stability: Stable under normal conditions.

Possible hazardous reactions:None under normal processing

Conditions to avoid: Incompatible Materials. Ignition sources, dust generation, moisture, excess heat.

Incompatible materials:May react vigorously or violently when mixed with strong oxidizing agents such as chlorates, bromates and nitrates, especially when heated. Incompatible with chlorinated paraffins, Lead oxide, manganese oxide, iron oxide, liquid oxygen, oils, and moisture.

Hazardous decomposition products: Oxides of carbon.

SECTION 11 : Toxicological information

Acute Toxicity:				
Oral: Effect level > 8000 mg/kg bw		LD50 rat		
Inhalation: Effect level > 4.6 mg/m ³ air Exp. duration 4 h		rat		
Chronic Toxicity: No	additional information.			
Corrosion Irritation: No additional information.				
Sensitization:		No additional information.		
Single Target Organ (STOT):		No additional information.		
Numerical Measures:		No additional information.		
Carcinogenicity:		No additional information.		
Mutagenicity:		No additional information.		
Reproductive Toxicity:		No additional information.		

SECTION 12 : Ecological information

Ecotoxicity

Brachydanio rerio (new name: Danio rerio) Duration 96 h Endpoint LCO : Effect conc. 1000 mg/L

Daphnia magna 24 h Endpoint EC100: Effect conc. 10000 mg/L

Persistence and degradability: Bioaccumulative potential: Mobility in soil: Other adverse effects:

SECTION 13 : Disposal considerations

according to 29CFR1910/1200 and GHS Rev. 3

Effective date : 03.02.2015

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Charcoal, Activated Carbon

Waste disposal recommendations:

Contact a licensed professional waste disposal service to dispose of this material.Dispose of empty containers as unused product.Product or containers must not be disposed with household garbage.It is the responsibility of the waste generator to properly characterize all waste materials according to applicable regulatory entities (US 40CFR262.11).Chemical waste generators must determine whether a discarded chemical is classified as a hazardous waste. Chemical waste generators must also consult local, regional, and national hazardous waste regulations. Ensure complete and accurate classification.

SECTION 14 : Transport information

UN-Number

1362

UN proper shipping name

Carbon Activated

Transport hazard class(es)

4.2 Substances liable to spontaneous combustion

Packing group:III Environmental hazard: Transport in bulk: Special precautions for user:

SECTION 15 : Regulatory information

United States (USA)

SARA Section 311/312 (Specific toxic chemical listings):

Fire

SARA Section 313 (Specific toxic chemical listings):

None of the ingredients is listed

RCRA (hazardous waste code):

None of the ingredients is listed

TSCA (Toxic Substances Control Act):

All ingredients are listed.

CERCLA (Comprehensive Environmental Response, Compensation, and Liability Act):

None of the ingredients is listed

Proposition 65 (California):

Chemicals known to cause cancer:

None of the ingredients is listed

Chemicals known to cause reproductive toxicity for females:

None of the ingredients is listed

Chemicals known to cause reproductive toxicity for males:

None of the ingredients is listed

Chemicals known to cause developmental toxicity:

None of the ingredients is listed

according to 29CFR1910/1200 and GHS Rev. 3

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Charcoal, Activated Carbon

Canada

Canadian Domestic Substances List (DSL):

All ingredients are listed.

Canadian NPRI Ingredient Disclosure list (limit 0.1%):

None of the ingredients is listed

Canadian NPRI Ingredient Disclosure list (limit 1%):

None of the ingredients is listed

SECTION 16 : Other information

This product has been classified in accordance with hazard criteria of the Controlled Products Regulations and the SDS contains all the information required by the Controlled Products Regulations.Note:. The responsibility to provide a safe workplace remains with the user.The user should consider the health hazards and safety information contained herein as a guide and should take those precautions required in an individual operation to instruct employees and develop work practice procedures for a safe work environment.The information contained herein is, to the best of our knowledge and belief, accurate.However, since the conditions of handling and use are beyond our control, we make no guarantee of results, and assume no liability for damages incurred by the use of this material.It is the responsibility of the user to comply with all applicable laws and regulations applicable to this material.

GHS Full Text Phrases:

Abbreviations and acronyms:

IMDG: International Maritime Code for Dangerous Goods PNEC: Predicted No-Effect Concentration (REACH) CFR: Code of Federal Regulations (USA) SARA: Superfund Amendments and Reauthorization Act (USA) RCRA: Resource Conservation and Recovery Act (USA) TSCA: Toxic Substances Control Act (USA) NPRI: National Pollutant Release Inventory (Canada) DOT: US Department of Transportation IATA: International Air Transport Association GHS: Globally Harmonized System of Classification and Labelling of Chemicals ACGIH: American Conference of Governmental Industrial Hygienists CAS: Chemical Abstracts Service (division of the American Chemical Society) NFPA: National Fire Protection Association (USA) HMIS: Hazardous Materials Identification System (USA) WHMIS: Workplace Hazardous Materials Information System (Canada) DNEL: Derived No-Effect Level (REACH)

Effective date : 03.02.2015 **Last updated** : 03.19.2015





RESINTECH CGS is a high purity, light colored, high capacity, gel type sulfonated polystyrene cation resin supplied in the sodium form as moist, tough uniform spherical beads. *ResinTech CGS* specifically is intended for use in all water softening applications, including beverages, potable water and water used for food processing. It's high capacity and high DVB content provide long life and good chlorine resistance in all potable water applications. (It is also available as a dark colored product *ResiNTech CGS-BL* with identical properties.)

FEATURES & BENEFITS

- COMPLIES WITH FDA REGULATIONS FOR POTABLE WATER APPLICATIONS Conforms to paragraph 21CFR173.25 of the Food Additives Regulations of the F.D.A.*
- EXCELLENT REGENERATION EFFICIENCY
 Virtually the same operating capacity as premium grade ResinTech CG8-BL
- NSF/ANSI-61 VALIDATED

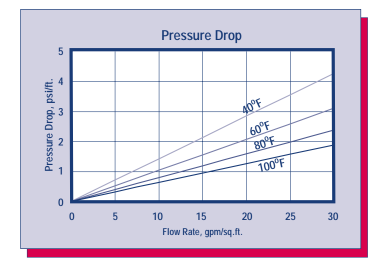


UNIFORM PARTICLE SIZE 16 to plus 50 mesh range; gives a LOWER PRESSURE DROP while maintaining SUPERIOR KINETICS.

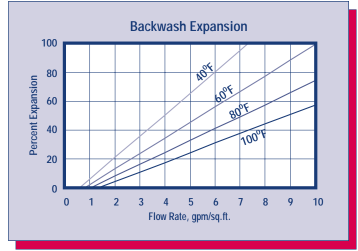
- SUPERIOR PHYSICAL STABILITY
 90% plus sphericity and high crush strengths together with a very uniform particle size provide greater resistance to bead breakage while maintaining low pressure drops.
- LOW COLOR THROW

*For potable water applications, the resin must be properly pre-treated, usually by multiple exhaustion and regeneration cycles, to insure compliance with extractable levels.

HYDRAULIC PROPERTIES



PRESSURE DROP - The graph above shows the expected pressure loss per foot of bed depth as a function of flow rate, at various temperatures.



BACKWASH - After each cycle the resin bed should be backwashed at a rate that expands the bed 50 to 75 percent. This will remove any foreign matter and reclassify the bed. The graph above shows the expansion characteristics of *ResinTech CGS* in the sodium form.

RESINTECH® CGS

PHYSICAL PROPERTIES

Polymer Structure		
Functional Group		
Ionic Form, as shipped		
Physical Form		
Screen Size Distribution		
+16 mesh (U.S. Std)		
-50 mesh (U.S. Std)		
pH Range		
Sphericity		
Uniformity Coefficient		
Water Retention		
Sodium Form		
Solubility		
Shipping Weight		
Sodium Form		
Total Capacity		
Sodium Form		

Styrene Crosslinked with DVB R-(SO₃)⁻M⁺ Sodium Tough, Spherical Beads 16 to 50 < 5 percent < 1 percent 0 to 14 90+ percent Approx. 1.6 48 to 54 percent Insoluble

48 lbs./cu.ft.

1.8 meq/ml min

OPERATING CAPACITY

Sodium Chloride (NaCl) Regeneration

The sodium cycle operating capacity of *ResinTech CGS* for hardness removal at various regeneration levels with an influent calcium/magnesium ratio of 2/1 and a hardness level of 500 ppm, as $CaCO_3$, is shown in the following table:

Pounds NaOH/cu.ft.	Capacity Kilograins/cu.ft.
5	20.0
7.5	25.4
10	29.0
15	33.0

Potassium Chloride (KCI) Regeneration

The potassium cycle operating capacity of *ResinTech CGS* for hardness removal at various regeneration levels with an influent calcium/magnesium ratio of 2/1 and a hardness level of 500 ppm, as $CaCO_3$, is shown in the following table:

SUGGESTED OPERATING CONDITIONS

Maximum Temperature
Sodium Form
Minimum Bed Depth
Backwash Rate
Regenerant (NaCl or KCl)
Concentration
Flow Rate
Contact Time
Level
Displacement Rate
Volume
Fast Rinse Rate
Volume
Service Flow Rate

250⁰ F 24 inches 50 to 75% Bed Expansion

10 to 15 percent 0.5 to 1.5 gpm/cu.ft. > 20 minutes 4 to 15 pounds/cu.ft. Same as Regen Flow Rate 10 to 15 gallons/cu.ft. Same as Service Flow Rate 35 to 60 gallons/cu.ft. 2 to 10 gpm/cu.ft.

Pounds NaOH/cu.ft.	Capacity Kilograins/cu.ft.
5	16.6
7.5	21.8
10	26.6
15	31.2

APPLICATIONS

Softening

RESINTECH CGS is ideally suited for industrial, commercial, or residential softening applications where free chlorine is not present because of its high capacity, uniform particle size and good physical stability.

*CAUTION:DO NOT MIX ION EXCHANGE RESIN WITH STRONG OXIDIZING AGENTS. Nitric acid and other strong oxidizing agents can cause explosive reactions when mixed with organic materials, such as ion exchange resins.

Material Safety Data Sheets (MSDS) are available for all ResinTech Inc.products. To obtain a copy, contact your local ResinTech sales representative or our corporate headquarters. They contain important health and safety information. That information may be needed to protect your employees and customers from any known health and safety hazards associated with our products. We recommend that you secure and study the pertinent MSDS for our products and any other products being used These suggestions and data are based on information of any believe to be reliable. They are offered in good faith. However we do not make any guarantee or warranty. We caution against using these products in an unsafe manner or in violation of any patents; further we assume no liability for the consequences of any such actions.

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ANION EXCHANGE RESIN TYPE ONE GEL CI OR OH FORM

RESINTECH SBG1 is a high capacity, shock resistant, gelular, Type 1, strongly basic anion exchange resin supplied in the chloride or hydroxide form as moist, tough, uniform, spherical beads. *RESINTECH SBG1* is intended for use in all types of deionization systems and chemical processing applications. It is similar to *RESINTECH SBG1P* but has a higher volumetric capacity and exhibits lower TOC leach rates. This makes it the better performer in single use applications such as in cartridge deionization and when high levels of regeneration are used such as in polishing mixed beds. On the other hand, *RESINTECH SBG1P* is more resistant to organic fouling and gives higher operating capacities at low regeneration levels such as those used in make up demineralizers.

FEATURES & BENEFITS

• **COMPLIES WITH FDA REGULATIONS FOR POTABLE WATER APPLICATIONS.** Conforms to paragraph 21CFR173.125 of the Food Additives Regulations of the F.D.A.*

HIGH TOTAL CAPACITY

Provides longer run lengths in single use applications or where high levels of regeneration are used such as in mixed bed polishers, cartridge demineralizers.

• UNIFORM PARTICLE SIZE

16 to plus 50 mesh range; gives a LOWER PRESSURE DROP while maintaining SUPERIOR KINETICS.

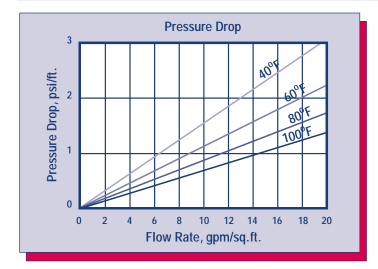
SUPERIOR PHYSICAL STABILITY

LOWER TOC LEACH RATE

Makes it ideal for polishing mixed beds in wafer washing and other high purity water polishing applications.

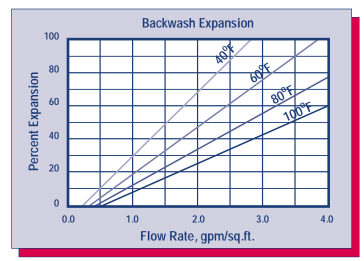
*For potable water applications, the resin must be properly pre-treated, usually by multiple exhaustion and regeneration cycles, to ensure compliance with extractable levels.

HYDRAULIC PROPERTIES



PRESSURE DROP

The graph above shows the expected pressure loss per foot of bed depth as a function of flow rate, at various temperatures.



BACKWASH

After each cycle the resin bed should be backwashed at a rate that expands the bed 50 to 75 percent. This will remove any foreign matter and reclassify the bed. The graph above shows the expansion characteristics of *ResinTech SBG1* in the sodium form.

RESINTECH® SBG1

PHYSICAL PROPERTIES

Polymer Structure Functional Group Ionic Form, as shipped Physical Form Screen Size Distribution +16 mesh (U.S. Std) -50 mesh (U.S. Std) pH Range Sphericity **Uniformity Coefficient** Water Retention Chloride Form Hydroxide Form Solubility Approximate Shipping Weight CI Form **OH Form** Swelling CI- to OH-**Total Capacity** CI Form OH Form

Styrene Crosslinked with DVB R-N-(CH₃)₃+CI-Chloride or Hydroxide Tough, Spherical Beads 16 to 50 < 5 percent < 1 percent 0 to14 > 93 percent Approx. 1.6 43 to 50 percent Approx. 53 to 60 percent Insoluble 44 lbs/cu.ft. 41 lbs/cu.ft 18 to 25 percent

1.45 meq/ml min 1.15 meq/ml min

SUGGESTED OPERATING CONDITIONS

Maximum Continuous Temperature	
Hydroxide Form	140°F
alt Form	170⁰F
Minimum Bed Depth	24 inches
Backwash Rate	50 to 75 percent Bed Expansion
Regenerant Concentration*	2 to 6 percent
Regenerant Flow Rate	0.25 to 1.0 gpm/cu.ft.
Regenerant Contact Time	At least 40 Minutes
Regenerant Level	4 to 10 pounds/cu.ft.
Displacement Rinse Rate	Same as Regenerant Flow Rate
Displacement Rinse Volume	10 to 15 gals/cu.ft.
Fast Rinse Rate	Same as Service Flow Rate
Fast Rinse Volume	35 to 60 gals/cu.ft.
Service Flow Rates	
Polishing Mixed Beds	3 to 15 gpm/cu.ft.
Non-Polishing Apps.	2 to 4 gpm/cu.ft.

OPERATING CAPACITY

The operating capacity of *RESINTECH SBG1* for a variety of acids at various regeneration levels when treating an influent with a concentration 500 ppm, expressed as $CaCO_3$ is shown in the following table:

Pounds	Ca	Capacity Kilograms per cubic foot		
NaOH/ft	³ HCI	H ₂ SO ₄	H_2SiO_3	H_2CO_3
4	11.3	14.0	14.7	18.6
6	12.8	16.3	17.3	19.8
8	14.3	13.3	19.5	21.6
10	15.5	20.0	22.2	22.2

APPLICATIONS

DEMINERALIZATION – *RESINTECH SBG1* is highly recommended for use in mixed bed demineralizers, wherever complete ion removal; superior physical and osmotic stability and low TOC leachables are required such as in wafer fabrication and other ultrapure applications.

RESINTECH SBG1 has high total capacity and low swelling on regeneration and provides maximum operating capacity in cartridge deionization applications. It is ideal for single use applications such as precious metal recovery, radwaste disposal and purification of toxic waste streams.

Highly crosslinked Type 1, styrenic anion exchangers have greater thermal and oxidation resistance than other types of strong base resins. They can be operated and regenerated at higher temperatures. The combination of lower porosity, high total capacity and Type 1 functionality make *RESINTECH SBG1* the resin of choice when water temperatures exceed 85°F and where the combination of carbon dioxide, borate and silica exceed 40% of the total anions.

RESINTECH SBG1P and *RESINTECH SBG1* are quite similar; the difference between them is the degree of porosity. *RESINTECH SBG1P* has greater porosity that gives it faster kinetics, and greater ability to reversibly sorb slow moving ions such as Naturally occurring Organic Matter (NOM). At lower regeneration levels and where chlorides make up a substantial portion of the anion load, or where the removal and elution of naturally occurring organics is of concern *RESINTECH SBG1P*, SBACR or SBG2 should be considered. At the higher regeneration levels used in mixed bed polishers *RESINTECH SBG1* provides higher capacity, and the lowest possible TOC leach rates.

*CAUTION:DO NOT MIX ION EXCHANGE RESIN WITH STRONG OXIDIZING AGENTS. Nitric acid and other strong oxidizing agents can cause explosive reactions when mixed with organic materials, such as ion exchange resins.

Material Safety Data Sheets (MSDS) are available for all ResinTech Inc.products. To obtain a copy, contact your local ResinTech sales representative or our corporate headquarters. They contain important health and safety information. That information may be needed to protect your employees and customers from any known health and safety hazards associated with our products. We recommend that you secure and study the pertinent MSDS for our products and any other products being used These suggestions and data are based on information we believe to be reliable. They are offered in good faith. However we do not make any guarantee or warranty. We caution against using these products in an unsafe manner or in violation of any patents; further we assume no liability for the consequences of any such actions.

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Safety Data Sheet Product Names: SBG1, SBG1-HP, SBG1-UPS, SBG1-C, SBG1-F, SBMP1, SBMP1-UPS, GP-SBA, SBG1P, SBG1P-UPS

(Type I Strong Base Anion Exchange Resin Chloride Form) Effective date 31 March 2015

Se	Section 1: Identification		
1a	Product Names	ResinTech SBG1, SBG1-HP, SBG1-UPS, SBG1-C, SBG1-F, SBMP1, SBMP1-UPS, GP-SBA, SBG1P, SBG1P-UPS	
1b	Common Name	Type I Strong base anion resin in the chloride form.	
1c	Intended use	All general purpose anion exchanges for general use including salt form and demineralization.	
1d	Manufacturer Address	ResinTech, Inc. 160 Cooper Road, West Berlin, NJ 08091 USA	
	Phone Email	856-768-9600 ixresin@resintech.com	

Section 2: Hazard Identification

2a Hazard classification

Not hazardous or dangerous

Product Hazard Rating	Scale
Health = 0	0 = Negligible
Fire = 1	1 = Slight
Reactivity = 0	2 = Moderate
Special – N/A	3 = High
	4 = Extreme

White, yellow, or orange colored solid beads 2b Product description approximately 0.6 mm diameter with little or no odor. Safety glasses and gloves recommended. 2c Precautions for use Slipping hazard if spilled. Will cause eye irritation. 2c Potential health effects Will cause skin skin irritation. Ingestion is not likely to pose a health risk. **Environmental effects** 2d This product may alter the pH of any water that contacts it.

Section 2A: Hazard classification UN OSHA globally harmonized system



WARNING

(contains ion exchange resin)

H320: Causes eye irritation

Precautionary Statements

P264: Wash hands thoroughly after handling.
P280: Wear protective gloves/protective clothing/eye protection/face protection
P305+351+338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do – continue rinsing.
P333+313: If skin irritation or a rash occurs: Get medical advice/attention.
P337+313: If eye irritation persists get medical advice/attention.
P403+233: Store in a well-ventilated place. Keep container tightly closed.
P411: Store at temperatures not exceeding 50 °C/ 122 °F.

Please refer to the safety data sheet for additional information regarding this product

ResinTech, Inc. 160 Cooper Road West Berlin, NJ 08091-9234 856 768-9600 Ixresin@resintech.com

Section 3: Composition/ Information on Ingredients

3a	Chemical name	Trimethylamine functionalized chloromethylated copolymer of polystyrene in the chloride form.
3b	Ingredients Trimethylamine functionalized Chloromethlyated copolymer of Styrene and divinylbenzene in the Chloride form	CAS# 60177-39-1 (35 - 65%)
	Water	CAS# 7732-18-5 (35 – 65%)
Se	ection 4: First Aid Measures	
4a	Inhalation	No adverse effects expected- normal use of product does not produce odors or vapors.
4b	Skin	Wash with soap and water- seek medical attention if a rash develops.
4c	Eye contact	Wash immediately with water-seek attention if discomfort continues.
4d	Ingestion	No adverse effects expected for small amounts, larger amounts can cause stomach irritation. Seek medical attention if discomfort occurs.
Se	ection 5: Fire Fighting Measures	
5a	Flammability	NFPA Fire rating = 1

Ja	Fiammability	NFFA File failing – T
5b	Extinguishing media	Water, CO2, foam, dry powder.
5c	Fire fighting Procedures	Follow general fire fighting procedures indicated in the work place. Seek medical attention if discomfort continues.
5d	Protective Equipment	MSHA/NIOSH approved self-contained breathing gear, full protective clothing.
5e	Combustion Products	Carbon oxides and other toxic gasses and vapors.
5f	Unusual Hazards	Product is not combustible until moisture is removed. Resin begins to burn at approximately 230° C. Auto ignition can occur above 500° C.

Section 6: Accidental Release Measures

6a	Personal Precautions	Keep people away, spilled resin can be a slipping hazard, wear gloves and safety glasses to minimize skin or eye contact.
6b	Incompatible Chemicals	Strong oxidants can create risk of combustion products similar to burning, exposure to strong bases can cause a rapid temperature increase.
6c	Environmental Precautions	Keep out of public sewers and waterways.
6d	Containment Materials	Use plastic or paper containers, unlined metal containers not recommended.
6e	Methods of Clean-up	Sweep up material and transfer to containers.
Se	ction 7: Handling and Storage	
7a	Handling	Avoid prolonged skin contact. Keep resin moist and avoid allowing resin to completely dry.
7b	Storage	Store in a cool dry place (0° to 45° C) in the original shipping container. This product is thermally sensitive and will have reduced shelf life if subjected to extended periods of time at temperatures exceeding 50° C. Although freezing does not usually damage ion exchange resins, avoid repeated freeze thaw cycles.
7c	TSCA considerations	Ion exchange resins should be listed on the TSCA Inventory in compliance with State and Federal Regulations.

Section 8: Exposure Controls/Personal Protection

8a	OSHA exposure limits	None noted.
8b	Engineering Controls	Provide adequate ventilation.
8c	Personal Protection Measures Eye Protection Respiratory Protection Protective Gloves	Safety glasses or goggles. Not required for normal use. Not required for limited exposure but recommended for extended contact.

Section 9: Physical and Chemical Properties

Appearance	Amber, yellow, or red beads approx. 0.6 mm diameter.
Flammability or explosive limits	Flammable above 500° C
Odor	Little or no odor
Physical State	Solid
Vapor pressure	Not available
Odor threshold	Not available
Vapor density	Not available
рН	Near neutral (6 to 8 typical)
Relative density	Approx 710 grams/Liter
Melting point/freezing point	Does not melt, freezes at approx. 0 C
Solubility	Insoluble in water and most solvents
Boiling point	Does not boil
Flash point	Approx 500° C
Evaporation rate	Does not evaporate
Partition Coefficient (n-octonol/water)	Not applicable
Auto-ignition temperature	Approx 500° C
Decomposition temperature	Above 230° C
Viscosity	Not applicable

Section 10: Stability and Reactivity

10a Stability	Stable under normal conditions.
10b Conditions to Avoid	Heat, exposure to strong oxidants.
10c Hazardous by-products	Trimethylamine, charred polystyrene, aromatic acids and hydrocarbons, organic amines, nitrogen oxides, carbon oxides, chlorinated hydrocarbons.
10d Incompatible materials	Strong oxidizing agents, e.g. nitric acid (such as HNO_3)
10e Hazardous Polymerization	Does not occur

Section 11: Toxicological Information

11a Likely Routes of Exposure	Oral, skin or eye contact.
11b Effects of exposure Delayed Immediate (acute) Chronic	None known. None known. None known.
11c Toxicity Measures Skin Adsorption Ingestion	Unlikely, some transfer of acidity is possible. Oral toxicity believed to be low but no LD50 has been established.
Inhalation	Unknown, vapors are very unlikely due to physical properties (insoluble solid).
11d Toxicity Symptoms Skin Adsorption Ingestion Inhalation	Mild Rash. Indigestion or general malaise. Unknown.
11e Carcinogenicity	None known
Section 12: Ecological information	
12a Eco toxicity	Not acutely harmful to plant or animal life.
12a Eco toxicity 12b Mobility	Not acutely harmful to plant or animal life. Insoluble, acidity or causticity may escape if wet.
12b Mobility	Insoluble, acidity or causticity may escape if wet.
12b Mobility 12c Biodegradability	Insoluble, acidity or causticity may escape if wet. Not biodegradable.
12b Mobility12c Biodegradability12d Bioaccumulation	Insoluble, acidity or causticity may escape if wet. Not biodegradable. Insignificant.
 12b Mobility 12c Biodegradability 12d Bioaccumulation 12e Other adverse effects 	Insoluble, acidity or causticity may escape if wet. Not biodegradable. Insignificant.
 12b Mobility 12c Biodegradability 12d Bioaccumulation 12e Other adverse effects Section 13: Disposal Considerations 	Insoluble, acidity or causticity may escape if wet. Not biodegradable. Insignificant. Not Harmful to the environment. Material is non-hazardous. However, unused material

13d Sewage Disposal

Not recommended.

13e Precautions for incineration	May release trimethylamine and toxic vapors when burned.	
13f Precautions for landfills	Resins used to remove hazardous materials may then become hazardous mixtures	
Section 14: Transportation Information		
14a Transportation Class	Not classified as a dangerous good for transport by land, sea, or air.	
14b TDG	Not regulated.	
14c IATA	Not regulated.	
14d DOT (49 CFR 172.101)	Not Regulated.	
Section 15: Regulatory Information		
15a CERCLA	Not regulated	
15b SARA Title III	Not regulated	
15c Clean Air act	Not regulated	
15d Clean Water Act	Not regulated	
15e TSCA	Not regulated	
15f Canadian Regulations WHMIS TDG	Not a controlled product Not regulated	
15g Mexican Regulations	Not Dangerous	

Section 16: Other Information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features. Regulatory requirements are subject to change and may differ from one location to another. It is the buyer's responsibility to ensure that their activities comply with federal, state, and local laws.

16a Date of Revision 31 March 2015

APPENDIX E

National Register of Historic Places Documentation

Massachusetts Cultural Resource Information System

MACRIS Search Results

Search Criteria: Town(s): Waltham; Street Name: Second Ave; Resource Type(s): Area, Building, Burial Ground, Object, Structure;

	Inv. No.	Property Name	Street	Town	Year
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APPENDIX F

Endangered Species Act Documentation

IPaC

IPaC resource list

This report is an automatically generated list of species and other resources such as critical habitat (collectively referred to as *trust resources*) under the U.S. Fish and Wildlife Service's (USFWS) jurisdiction that are known or expected to be on or near the project area referenced below. The list may also include trust resources that occur outside of the project area, but that could potentially be directly or indirectly affected by activities in the project area. However, determining the likelihood and extent of effects a project may have on trust resources typically requires gathering additional site-specific (e.g., vegetation/species surveys) and project-specific (e.g., magnitude and timing of proposed activities) information.

Below is a summary of the project information you provided and contact information for the USFWS office(s) with jurisdiction in the defined project area. Please read the introduction to each section that follows (Endangered Species, Migratory Birds, USFWS Facilities, and NWI Wetlands) for additional information applicable to the trust resources addressed in that section. NSUL

Location

Middlesex County, Massachusetts



Local office

New England Ecological Services Field Office

(603) 223-2541 (603) 223-0104

70 Commercial Street, Suite 300 Concord, NH 03301-5094

http://www.fws.gov/newengland

Endangered species

This resource list is for informational purposes only and does not constitute an analysis of project level impacts.

The primary information used to generate this list is the known or expected range of each species. Additional areas of influence (AOI) for species are also considered. An AOI includes areas outside of the species range if the species could be indirectly affected by activities in that area (e.g., placing a dam upstream of a fish population, even if that fish does not occur at the dam site, may indirectly impact the species by reducing or eliminating water flow downstream). Because species can move, and site conditions can change, the species on this list are not guaranteed to be found on or near the project area. To fully determine any potential effects to species, additional site-specific and project-specific information is often required.

Section 7 of the Endangered Species Act **requires** Federal agencies to "request of the Secretary information whether any species which is listed or proposed to be listed may be present in the area of such proposed action" for any project that is conducted, permitted, funded, or licensed by any Federal agency. A letter from the local office and a species list which fulfills this requirement can **only** be obtained by requesting an official species list from either the Regulatory Review section in IPaC (see directions below) or from the local field office directly.

For project evaluations that require USFWS concurrence/review, please return to the IPaC website and request an official species list by doing the following:

- 1. Draw the project location and click CONTINUE.
- 2. Click DEFINE PROJECT.
- 3. Log in (if directed to do so).
- 4. Provide a name and description for your project.
- 5. Click REQUEST SPECIES LIST.

Listed species¹ and their critical habitats are managed by the <u>Ecological Services Program</u> of the U.S. Fish and Wildlife Service (USFWS) and the fisheries division of the National Oceanic and Atmospheric Administration (NOAA Fisheries²).

Species and critical habitats under the sole responsibility of NOAA Fisheries are **not** shown on this list. Please contact <u>NOAA Fisheries</u> for <u>species under their jurisdiction</u>.

- 1. Species listed under the <u>Endangered Species Act</u> are threatened or endangered; IPaC also shows species that are candidates, or proposed, for listing. See the <u>listing status page</u> for more information.
- 2. <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.

The following species are potentially affected by activities in this location:

Mammals

NAME

STATUS

Threatened

Northern Long-eared Bat Myotis septentrionalis No critical habitat has been designated for this species. <u>https://ecos.fws.gov/ecp/species/9045</u>

Critical habitats

Potential effects to critical habitat(s) in this location must be analyzed along with the endangered species themselves.

THERE ARE NO CRITICAL HABITATS AT THIS LOCATION.

Migratory birds

Certain birds are protected under the Migratory Bird Treaty Act¹ and the Bald and Golden Eagle Protection Act².

Any person or organization who plans or conducts activities that may result in impacts to migratory birds, eagles, and their habitats should follow appropriate regulations and consider implementing appropriate conservation measures, as described <u>below</u>.

- 1. The Migratory Birds Treaty Act of 1918.
- 2. The Bald and Golden Eagle Protection Act of 1940.

Additional information can be found using the following links:

- Birds of Conservation Concern <u>http://www.fws.gov/birds/management/managed-species/</u> birds-of-conservation-concern.php
- Measures for avoiding and minimizing impacts to birds <u>http://www.fws.gov/birds/management/project-assessment-tools-and-guidance/</u> <u>conservation-measures.php</u>
- Nationwide conservation measures for birds <u>http://www.fws.gov/migratorybirds/pdf/management/nationwidestandardconservationmeasures.pdf</u>

MIGRATORY BIRD INFORMATION IS NOT AVAILABLE AT THIS TIME

Tell me more about conservation measures I can implement to avoid or minimize impacts to migratory birds.

<u>Nationwide Conservation Measures</u> describes measures that can help avoid and minimize impacts to all birds at any location year round. Implementation of these measures is particularly important when birds are most likely to occur in the project area. When birds may be breeding in the area, identifying the locations of any active nests and avoiding their destruction is a very helpful impact minimization measure. To see when birds are most likely to occur and be breeding in your project area, view the Probability of Presence Summary. <u>Additional measures</u> and/or <u>permits</u> may be advisable depending on the type of activity you are conducting and the type of infrastructure or bird species present on your project site.

What does IPaC use to generate the migratory birds potentially occurring in my specified location?

The Migratory Bird Resource List is comprised of USFWS <u>Birds of Conservation Concern (BCC)</u> and other species that may warrant special attention in your project location.

The migratory bird list generated for your project is derived from data provided by the <u>Avian Knowledge Network</u> (<u>AKN</u>). The AKN data is based on a growing collection of <u>survey</u>, <u>banding</u>, <u>and citizen science datasets</u> and is queried and filtered to return a list of those birds reported as occurring in the 10km grid cell(s) which your project intersects, and that have been identified as warranting special attention because they are a BCC species in that area, an eagle (<u>Eagle Act</u> requirements may apply), or a species that has a particular vulnerability to offshore activities or development.

Again, the Migratory Bird Resource list includes only a subset of birds that may occur in your project area. It is not representative of all birds that may occur in your project area. To get a list of all birds potentially present in your project area, please visit the <u>AKN Phenology Tool</u>.

What does IPaC use to generate the probability of presence graphs for the migratory birds potentially occurring in my specified location?

The probability of presence graphs associated with your migratory bird list are based on data provided by the <u>Avian Knowledge Network (AKN)</u>. This data is derived from a growing collection of <u>survey</u>, <u>banding</u>, <u>and citizen</u> <u>science datasets</u>.

Probability of presence data is continuously being updated as new and better information becomes available. To learn more about how the probability of presence graphs are produced and how to interpret them, go the Probability of Presence Summary and then click on the "Tell me about these graphs" link.

How do I know if a bird is breeding, wintering, migrating or present year-round in my project area?

To see what part of a particular bird's range your project area falls within (i.e. breeding, wintering, migrating or year-round), you may refer to the following resources: <u>The Cornell Lab of Ornithology All About Birds Bird Guide</u>, or (if you are unsuccessful in locating the bird of interest there), the <u>Cornell Lab of Ornithology Neotropical Birds</u> guide. If a bird on your migratory bird species list has a breeding season associated with it, if that bird does occur in your project area, there may be nests present at some point within the timeframe specified. If "Breeds elsewhere" is indicated, then the bird likely does not breed in your project area.

What are the levels of concern for migratory birds?

Migratory birds delivered through IPaC fall into the following distinct categories of concern:

- 1. "BCC Rangewide" birds are <u>Birds of Conservation Concern</u> (BCC) that are of concern throughout their range anywhere within the USA (including Hawaii, the Pacific Islands, Puerto Rico, and the Virgin Islands);
- 2. "BCC BCR" birds are BCCs that are of concern only in particular Bird Conservation Regions (BCRs) in the continental USA; and
- 3. "Non-BCC Vulnerable" birds are not BCC species in your project area, but appear on your list either because of the <u>Eagle Act</u> requirements (for eagles) or (for non-eagles) potential susceptibilities in offshore areas from certain types of development or activities (e.g. offshore energy development or longline fishing).

Although it is important to try to avoid and minimize impacts to all birds, efforts should be made, in particular, to avoid and minimize impacts to the birds on this list, especially eagles and BCC species of rangewide concern. For more information on conservation measures you can implement to help avoid and minimize migratory bird impacts and requirements for eagles, please see the FAQs for these topics.

Details about birds that are potentially affected by offshore projects

IPaC: Explore Location

For additional details about the relative occurrence and abundance of both individual bird species and groups of bird species within your project area off the Atlantic Coast, please visit the <u>Northeast Ocean Data Portal</u>. The Portal also offers data and information about other taxa besides birds that may be helpful to you in your project review. Alternately, you may download the bird model results files underlying the portal maps through the <u>NOAA NCCOS</u> <u>Integrative Statistical Modeling and Predictive Mapping of Marine Bird Distributions and Abundance on the Atlantic Outer Continental Shelf</u> project webpage.

Bird tracking data can also provide additional details about occurrence and habitat use throughout the year, including migration. Models relying on survey data may not include this information. For additional information on marine bird tracking data, see the <u>Diving Bird Study</u> and the <u>nanotag studies</u> or contact <u>Caleb Spiegel</u> or <u>Pam</u> <u>Loring</u>.

What if I have eagles on my list?

If your project has the potential to disturb or kill eagles, you may need to <u>obtain a permit</u> to avoid violating the Eagle Act should such impacts occur.

Proper Interpretation and Use of Your Migratory Bird Report

The migratory bird list generated is not a list of all birds in your project area, only a subset of birds of priority concern. To learn more about how your list is generated, and see options for identifying what other birds may be in your project area, please see the FAQ "What does IPaC use to generate the migratory birds potentially occurring in my specified location". Please be aware this report provides the "probability of presence" of birds within the 10 km grid cell(s) that overlap your project; not your exact project footprint. On the graphs provided, please also look carefully at the survey effort (indicated by the black vertical bar) and for the existence of the "no data" indicator (a red horizontal bar). A high survey effort is the key component. If the survey effort bar or no data bar means a lack of data and, therefore, a lack of certainty about presence of the species. This list is not perfect; it is simply a starting point for identifying what birds of concern have the potential to be in your project area, when they might be there, and if they might be breeding (which means nests might be present). The list helps you know what to look for to confirm presence, and helps guide you in knowing when to implement conservation measures to avoid or minimize potential impacts from your project activities, should presence be confirmed. To learn more about conservation measures, visit the FAQ "Tell me about conservation measures I can implement to avoid or minimize impacts to migratory birds" at the bottom of your migratory bird trust resources page.

Facilities

National Wildlife Refuge lands

Any activity proposed on lands managed by the <u>National Wildlife Refuge</u> system must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

THERE ARE NO REFUGE LANDS AT THIS LOCATION.

Fish hatcheries

THERE ARE NO FISH HATCHERIES AT THIS LOCATION.

Wetlands in the National Wetlands Inventory

Impacts to <u>NWI wetlands</u> and other aquatic habitats may be subject to regulation under Section 404 of the Clean Water Act, or other State/Federal statutes.

For more information please contact the Regulatory Program of the local <u>U.S. Army Corps of</u> <u>Engineers District</u>.

Please note that the NWI data being shown may be out of date. We are currently working to update our NWI data set. We recommend you verify these results with a site visit to determine the actual extent of wetlands on site.

This location overlaps the following wetlands:

FRESHWATER EMERGENT WETLAND PEM1E FRESHWATER FORESTED/SHRUB WETLAND

PFO1E

FRESHWATER POND

PUBHh

RIVERINE

R2UBH R5UBH

A full description for each wetland code can be found at the National Wetlands Inventory website

CONSULT

Data limitations

The Service's objective of mapping wetlands and deepwater habitats is to produce reconnaissance level information on the location, type and size of these resources. The maps are prepared from the analysis of high altitude imagery. Wetlands are identified based on vegetation, visible hydrology and geography. A margin of error is inherent in the use of imagery; thus, detailed on-the-ground inspection of any particular site may result in revision of the wetland boundaries or classification established through image analysis.

The accuracy of image interpretation depends on the quality of the imagery, the experience of the image analysts, the amount and quality of the collateral data and the amount of ground truth verification work conducted. Metadata should be consulted to determine the date of the source imagery used and any mapping problems.

Wetlands or other mapped features may have changed since the date of the imagery or field work. There may be occasional differences in polygon boundaries or classifications between the information depicted on the map and the actual conditions on site.

Data exclusions

Certain wetland habitats are excluded from the National mapping program because of the limitations of aerial imagery as the primary data source used to detect wetlands. These habitats include seagrasses or submerged aquatic vegetation that are found in the intertidal and subtidal zones of estuaries and nearshore coastal waters.

Some deepwater reef communities (coral or tuberficid worm reefs) have also been excluded from the inventory. These habitats, because of their depth, go undetected by aerial imagery.

Data precautions

Federal, state, and local regulatory agencies with jurisdiction over wetlands may define and describe wetlands in a different manner than that used in this inventory. There is no attempt, in either the design or products of this inventory, to define the limits of proprietary jurisdiction of any Federal, state, or local government or to establish the geographical scope of the regulatory programs of government agencies. Persons intending to engage in activities involving modifications within or adjacent to wetland areas should seek the advice of appropriate federal, state, or local agencies concerning specified agency regulatory programs and proprietary jurisdictions that may affect such activities.

OTFORCONSULTATI

APPENDIX G

Laboratory Data Reports



ANALYTICAL REPORT

Lab Number:L1911827Client:Haley & Aldrich, Inc. 465 Medford Street, Suite 2200 Charlestown, MA 02129-1400ATTN:Mike WeaverPhone:(617) 886-7373Project Name:341 SECOND AVE.Project Number:132689.002, SID 5Report Date:08/09/19		
Client:Haley & Aldrich, Inc. 465 Medford Street, Suite 2200 Charlestown, MA 02129-1400ATTN:Mike WeaverPhone:(617) 886-7373Project Name:341 SECOND AVE.Project Number:132689.002, SID 5		
Actory of Matrix, Matrix465 Medford Street, Suite 2200 Charlestown, MA 02129-1400ATTN:Mike WeaverPhone:(617) 886-7373Project Name:341 SECOND AVE.Project Number:132689.002, SID 5	Lab Number:	L1911827
ATTN:Mike WeaverPhone:(617) 886-7373Project Name:341 SECOND AVE.Project Number:132689.002, SID 5	Client:	465 Medford Street, Suite 2200
Phone:(617) 886-7373Project Name:341 SECOND AVE.Project Number:132689.002, SID 5	ΔΤΤΝ·	
Project Number: 132689.002, SID 5		(617) 886-7373
•	-	
	-	,

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:08091914:06

 Project Name:
 341 SECOND AVE.

 Project Number:
 132689.002, SID 5

 Lab Number:
 L1911827

 Report Date:
 08/09/19

Alpha Sample ID	Client ID	Matrix	Sample Location	Collection Date/Time	Receive Date
L1911827-01	HA15-5	WATER	WALTHAM, MA	03/25/19 14:30	03/25/19
L1911827-02	TRIP BLANK	WATER	WALTHAM, MA	03/25/19 14:30	03/25/19



 Project Name:
 341 SECOND AVE.

 Project Number:
 132689.002, SID 5

 Lab Number:
 L1911827

 Report Date:
 08/09/19

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:
 341 SECOND AVE.

 Project Number:
 132689.002, SID 5

 Lab Number:
 L1911827

 Report Date:
 08/09/19

Case Narrative (continued)

Report Revision

August 09, 2019: This report includes the results of the Hardness analysis performed on L1911827-01 (HA15-5).

Report Submission

April 10, 2019: This final report includes the results of all requested analyses. March 29, 2019: This is a preliminary report.

The Ethanol analysis was subcontracted. A copy of the laboratory report is included as an addendum. Please note: This data is only available in PDF format and is not available on Data Merger.

Sample Receipt

L1911827-02: A sample identified as "TRIP BLANK" was received but not listed on the Chain of Custody and was not analyzed.

Total Metals

The WG1220167-2 LCS recovery, associated with L1911827-01 (HA15-5), is above the acceptance criteria for selenium (116%); however, the associated sample is non-detect to the RL for this target analyte. The results of the original analysis are reported.

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:

Custen Walker Cristin Walker

Title: Technical Director/Representative

Date: 08/09/19



ORGANICS



VOLATILES



			Serial_N	o:08091914:06
Project Name:	341 SECOND AVE.		Lab Number:	L1911827
Project Number:	132689.002, SID 5		Report Date:	08/09/19
		SAMPLE RESULTS		
Lab ID:	L1911827-01		Date Collected:	03/25/19 14:30
Client ID:	HA15-5		Date Received:	03/25/19
Sample Location:	WALTHAM, MA		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Water			
Analytical Method:	128,624.1			
Analytical Date:	03/28/19 19:10			
Analyst:	GT			

Parameter	Result	Qualifier Units	RL	MDL	Dilution Factor				
Volatile Organics by GC/MS - Westborough 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				
Tert-Butyl Alcohol	ND	ug/l	100		1				
Tertiary-Amyl Methyl Ether	ND	ug/l	20		1				



					Se	erial_No	0:08091914:06
Project Name:	341 SECOND AVE.				Lab Num	ber:	L1911827
Project Number:	132689.002, SID 5				Report D	ate:	08/09/19
		SAMP	LE RESULT	S			
Lab ID:	L1911827-01				Date Colle	cted:	03/25/19 14:30
Client ID:	HA15-5				Date Rece	ived:	03/25/19
Sample Location:	WALTHAM, MA				Field Prepa	:	Not Specified
Sample Depth:							
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics b	y GC/MS - Westborough	Lab					
Surrogate				% Recovery	Qualifier		ceptance Criteria

Surrogate	% Recovery	Qualifier Criteria	
Pentafluorobenzene	104	60-140	
Fluorobenzene	95	60-140	
4-Bromofluorobenzene	95	60-140	



			Serial_No:08091914:06			
Project Name:	341 SECOND AVE.		Lab Number:	L1911827		
Project Number:	132689.002, SID 5		Report Date:	08/09/19		
		SAMPLE RESULTS				
Lab ID: Client ID: Sample Location:	L1911827-01 HA15-5 WALTHAM, MA		Date Collected: Date Received: Field Prep:	03/25/19 14:30 03/25/19 Not Specified		
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst:	Water 128,624.1-SIM 03/28/19 19:10 GT					

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
/olatile Organics by GC/MS-SIM - W	estborough Lab					
,4-Dioxane	ND		ug/l	50		1
Surrogate			% Recovery	Qualifier		eptance riteria
Fluorobenzene			109		(60-140



			Serial_No	0:08091914:06
Project Name:	341 SECOND AVE.		Lab Number:	L1911827
Project Number:	132689.002, SID 5		Report Date:	08/09/19
		SAMPLE RESULTS		
Lab ID:	L1911827-01		Date Collected:	03/25/19 14:30
Client ID:	HA15-5		Date Received:	03/25/19
Sample Location:	WALTHAM, MA		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Water		Extraction Method	I: EPA 504.1
Analytical Method:	14,504.1		Extraction Date:	03/27/19 17:45
Analytical Date:	03/27/19 19:57			
Analyst:	AWS			

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



Project Name: Project Number:	341 SECOND AVE. 132689.002, SID 5		Lab Number: Report Date:	L1911827 08/09/19
		Method Blank Analysis Batch Quality Control		
Analytical Method: Analytical Date: Analyst:	14,504.1 03/27/19 18:48 AWS		Extraction Method Extraction Date:	: EPA 504.1 03/27/19 17:45

Parameter	Result	Qualifier	Units	RL	MDL	
Microextractables by GC - Westbord	ough Lab fo	r sample(s)	: 01	Batch: WG12	220304-1	
1,2-Dibromoethane	ND		ug/l	0.010		A



 Project Name:
 341 SECOND AVE.

 Project Number:
 132689.002, SID 5

 Lab Number:
 L1911827

 Report Date:
 08/09/19

Method Blank Analysis Batch Quality Control

Analytical Method:128,624.1Analytical Date:03/28/19 16:58Analyst:GT

arameter	Result	Qualifier	Units	RL	MDL
olatile Organics by GC/MS	6 - Westborough La	b for sampl	e(s): 01	Batch:	WG1221086-4
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:	341 SECOND AVE.			Lab Number:	L1911827
Project Number:	132689.002, SID 5			Report Date:	08/09/19
		 	 _		

Method Blank Analysis Batch Quality Control

Analytical Method:	128,624.1
Analytical Date:	03/28/19 16:58
Analyst:	GT

Parameter	Result	Qualifier	Units	RL	MDL	
Volatile Organics by GC/MS - Wes	tborough La	ab for sampl	e(s): 01	Batch:	WG1221086-4	

		Acc	eptance
Surrogate	%Recovery	Qualifier C	riteria
Pentafluorobenzene	104	6	0-140
Fluorobenzene	96	6	0-140
4-Bromofluorobenzene	94	6	0-140



Project Name:	341 SECOND AVE.			Lab Number:	L1911827
Project Number:	132689.002, SID 5			Report Date:	08/09/19
		 	 _		

Method Blank Analysis Batch Quality Control

Analytical Method:128,624.1-SIMAnalytical Date:03/28/19 16:58Analyst:GT

Parameter	Result	Qualifier	Units		RL	MDL	
Volatile Organics by GC/MS-SIM -	Westborough	Lab for sa	ample(s):	01	Batch:	WG1221090-4	
1,4-Dioxane	ND		ug/l		50		
	ND		ugn		50		

		Acceptance
Surrogate	%Recovery Qualifie	r Criteria
Fluorobenzene	111	60-140
4-Bromofluorobenzene	88	60-140



Lab Control Sample Analysis

Project Name:	341 SECOND AVE.	Batch Quality Control	Lab Number:	L1911827
Project Number:	132689.002, SID 5		Report Date:	08/09/19

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: WG1220	0304-2					
1,2-Dibromoethane	103		-		80-120	-			А



Lab Control Sample Analysis

Batch Quality Control

 Lab Number:
 L1911827

 Report Date:
 08/09/19

LCSD LCS %Recovery RPD %Recovery RPD %Recovery Limits Limits Parameter Qual Qual Qual Volatile Organics by GC/MS - Westborough Lab Associated sample(s): 01 Batch: WG1221086-3 Methylene chloride 100 60-140 28 _ -100 1,1-Dichloroethane 50-150 49 --Carbon tetrachloride 105 70-130 41 --95 70-130 45 1,1,2-Trichloroethane --95 70-130 39 Tetrachloroethene --1.2-Dichloroethane 115 70-130 49 --110 70-130 36 1.1.1-Trichloroethane --Benzene 105 65-135 61 --Toluene 105 70-130 41 _ -63 Ethylbenzene 110 60-140 --66 Vinyl chloride 100 5-195 --32 1,1-Dichloroethene 105 50-150 -cis-1,2-Dichloroethene 100 60-140 30 --65-135 48 Trichloroethene 105 --1,2-Dichlorobenzene 100 65-135 57 --1,3-Dichlorobenzene 100 70-130 43 --57 1,4-Dichlorobenzene 100 65-135 -p/m-Xylene 60-140 30 100 --60-140 30 o-xylene 100 --Acetone 84 40-160 30 --Methyl tert butyl ether 100 60-140 30 --Tert-Butyl Alcohol 30 93 60-140 --Tertiary-Amyl Methyl Ether 110 60-140 30 --



Lab Control Sample Analysis Batch Quality Control

Project Name:341 SECOND AVE.Project Number:132689.002, SID 5

 Lab Number:
 L1911827

 Report Date:
 08/09/19

	LCS		LCSD		%Recovery			RPD	
Parameter	%Recovery	Qual	%Recovery	Qual	Limits	RPD	Qual	Limits	
Volatile Organics by GC/MS - Westborough I	Lab Associated	sample(s): 0	1 Batch: WG1	221086-3					

Surrogate	LCS %Recovery Qual	LCSD %Recovery Qual	Acceptance Criteria
Pentafluorobenzene	105	-	60-140
Fluorobenzene	95		60-140
4-Bromofluorobenzene	101		60-140



Lab Control Sample Analysis Batch Quality Control

Project Name:341 SECOND AVE.BatchProject Number:132689.002, SID 5

 Lab Number:
 L1911827

 Report Date:
 08/09/19

	LCS		LCSD	e A	%Recovery			RPD
Parameter	%Recovery	Qual	%Recovery	Qual	Limits	RPD	Qual	Limits
Volatile Organics by GC/MS-SIM - Westboro	ugh Lab Associat	ed sample(s)	: 01 Batch:	WG1221090-3	3			
1,4-Dioxane	91		-		60-140	-		20

Surrogate	LCS	LCSD	Acceptance
	%Recovery Qual	%Recovery Qual	Criteria
Fluorobenzene	111		60-140
4-Bromofluorobenzene	89		60-140



					rix Spike An atch Quality Co				
Project Name:	341 SECOND	AVE.		D	alon quanty Co	nu or	Lab Number:	L1911827	
Project Number:	132689.002, SI	D 5					Report Date:	08/09/19	
	Nativo	MC	Me	MC	MCD	MED	Baaavary	חחק	

	Native	MS	MS	MS		MSD	MSD	Re	ecovery		RPD	
Parameter	Sample	Added	Found	%Recovery	Qual	Found	%Recovery	Qual L	<i>imits</i>	RPD	Qual Limit	<u>s Column</u>
Microextractables by GC	- Westborough Lab	Associate	d sample(s): 0	1 QC Batch	ID: WG12	20304-3	QC Sample:	L1911270-	01 Clie	nt ID: N	/IS Sample	
1,2-Dibromoethane	ND	0.25	0.277	111		-	-	;	80-120	-	20	А
1,2-Dibromo-3-chloropropane	ND	0.25	0.268	107		-	-	ł	80-120	-	20	А



SEMIVOLATILES



			Serial_No	08091914:06
Project Name:	341 SECOND AVE.		Lab Number:	L1911827
Project Number:	132689.002, SID 5		Report Date:	08/09/19
		SAMPLE RESULTS		
Lab ID:	L1911827-01		Date Collected:	03/25/19 14:30
Client ID:	HA15-5		Date Received:	03/25/19
Sample Location:	WALTHAM, MA		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Water		Extraction Method	l: EPA 625.1
Analytical Method:	129,625.1		Extraction Date:	03/27/19 11:44
Analytical Date:	03/29/19 08:15			
Analyst:	SZ			

Result	Qualifier	Units	RL	MDL	Dilution Factor
borough Lab					
ND		ug/l	2.2		1
ND		ug/l	5.0		1
ND		ug/l	5.0		1
ND		ug/l	5.0		1
ND		ug/l	5.0		1
ND		ug/l	5.0		1
	borough Lab ND ND ND ND ND ND	borough Lab ND ND ND ND ND ND	borough Lab ND ug/l ND ug/l ND ug/l ND ug/l ND ug/l ND ug/l ND ug/l	ND ug/l 2.2 ND ug/l 5.0 ND ug/l 5.0	ND ug/l 2.2 ND ug/l 5.0 ND ug/l 5.0

Surrogate	% Recovery	Acceptance Qualifier Criteria	
Nitrobenzene-d5	73	42-122	
2-Fluorobiphenyl	87	46-121	
4-Terphenyl-d14	104	47-138	



			Serial_No	o:08091914:06
Project Name:	341 SECOND AVE.		Lab Number:	L1911827
Project Number:	132689.002, SID 5		Report Date:	08/09/19
		SAMPLE RESULTS		
Lab ID:	L1911827-01		Date Collected:	03/25/19 14:30
Client ID:	HA15-5		Date Received:	03/25/19
Sample Location:	WALTHAM, MA		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Water		Extraction Method	d: EPA 625.1
Analytical Method:	129,625.1-SIM		Extraction Date:	03/27/19 11:42
Analytical Date:	03/29/19 14:45			
Analyst:	DV			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/M	S-SIM - Westborough Lal	c				
Acenaphthene	ND		ug/l	0.10		1
Fluoranthene	ND		ug/l	0.10		1
Naphthalene	ND		ug/l	0.10		1
Benzo(a)anthracene	ND		ug/l	0.10		1
Benzo(a)pyrene	ND		ug/l	0.10		1
Benzo(b)fluoranthene	ND		ug/l	0.10		1
Benzo(k)fluoranthene	ND		ug/l	0.10		1
Chrysene	ND		ug/l	0.10		1
Acenaphthylene	ND		ug/l	0.10		1
Anthracene	ND		ug/l	0.10		1
Benzo(ghi)perylene	ND		ug/l	0.10		1
Fluorene	ND		ug/l	0.10		1
Phenanthrene	ND		ug/l	0.10		1
Dibenzo(a,h)anthracene	ND		ug/l	0.10		1
Indeno(1,2,3-cd)pyrene	ND		ug/l	0.10		1
Pyrene	ND		ug/l	0.10		1
Pentachlorophenol	6.5		ug/l	1.0		1

Surrogate	% Recovery	Acceptance Qualifier Criteria	
2-Fluorophenol	43	25-87	
Phenol-d6	30	16-65	
Nitrobenzene-d5	77	42-122	
2-Fluorobiphenyl	63	46-121	
2,4,6-Tribromophenol	92	45-128	
4-Terphenyl-d14	74	47-138	



Project Name:	341 SECOND AVE.		Lab Number:	L1911827
Project Number:	132689.002, SID 5		Report Date:	08/09/19

Method Blank Analysis Batch Quality Control

Analytical Method:	129,625.1-SIM	Extraction Method:	EPA 625.1
Analytical Date:	03/29/19 16:04	Extraction Date:	03/27/19 07:38
Analyst:	DV		

arameter	Result	Qualifier Units	RL	MDL
emivolatile Organics by GC/	MS-SIM - Westbo	prough Lab for sam	ple(s): 01	Batch: WG1220125-1
Acenaphthene	ND	ug/l	0.10	
Fluoranthene	ND	ug/l	0.10	
Naphthalene	ND	ug/l	0.10	
Benzo(a)anthracene	ND	ug/l	0.10	
Benzo(a)pyrene	ND	ug/l	0.10	
Benzo(b)fluoranthene	ND	ug/l	0.10	
Benzo(k)fluoranthene	ND	ug/l	0.10	
Chrysene	ND	ug/l	0.10	
Acenaphthylene	ND	ug/l	0.10	
Anthracene	ND	ug/l	0.10	
Benzo(ghi)perylene	ND	ug/l	0.10	
Fluorene	ND	ug/l	0.10	
Phenanthrene	ND	ug/l	0.10	
Dibenzo(a,h)anthracene	ND	ug/l	0.10	
Indeno(1,2,3-cd)pyrene	ND	ug/l	0.10	
Pyrene	ND	ug/l	0.10	
Pentachlorophenol	ND	ug/l	1.0	

Surrogate	%Recovery Qual	Acceptance ifier Criteria
2-Fluorophenol	27	25-87
Phenol-d6	20	16-65
Nitrobenzene-d5	57	42-122
2-Fluorobiphenyl	47	46-121
2,4,6-Tribromophenol	50	45-128
4-Terphenyl-d14	49	47-138



Project Name:	341 SECOND AVE.		Lab Number:	L1911827
Project Number:	132689.002, SID 5		Report Date:	08/09/19
		Martha I Dhavil Assolution		

Method Blank Analysis Batch Quality Control

Analytical Method:	129,625.1	Extraction Method:	EPA 625.1
Analytical Date:	03/28/19 15:22	Extraction Date:	03/27/19 07:38
Analyst:	EK		

Parameter	Result	Qualifier	Units	RL	MDL	
Semivolatile Organics by GC/MS -	Westboroug	h Lab for s	ample(s):	01 Batch	: WG1220134-1	
Bis(2-ethylhexyl)phthalate	ND		ug/l	2.2		
Butyl benzyl phthalate	ND		ug/l	5.0		
Di-n-butylphthalate	ND		ug/l	5.0		
Di-n-octylphthalate	ND		ug/l	5.0		
Diethyl phthalate	ND		ug/l	5.0		
Dimethyl phthalate	ND		ug/l	5.0		

		Acceptance
Surrogate	%Recovery Q	ualifier Criteria
Nitrobenzene-d5	54	42-122
2-Fluorobiphenyl	65	46-121
4-Terphenyl-d14	88	47-138



Lab Control Sample Analysis

Batch Quality Control

 Project Name:
 341 SECOND AVE.

 Project Number:
 132689.002, SID 5

 Lab Number:
 L1911827

 Report Date:
 08/09/19

LCSD LCS %Recovery RPD %Recovery %Recovery Limits RPD Limits Qual Qual Parameter Qual Semivolatile Organics by GC/MS-SIM - Westborough Lab Associated sample(s): 01 Batch: WG1220125-2 Acenaphthene 92 60-132 30 --Fluoranthene 85 43-121 30 --Naphthalene 79 36-120 30 --Benzo(a)anthracene 98 42-133 30 --Benzo(a)pyrene 100 32-148 30 --Benzo(b)fluoranthene 42-140 30 99 --Benzo(k)fluoranthene 98 25-146 30 --30 Chrysene 96 44-140 --Acenaphthylene 90 54-126 30 --88 43-120 30 Anthracene --30 Benzo(ghi)perylene 67 1-195 --Fluorene 30 99 70-120 --30 Phenanthrene 96 65-120 --Dibenzo(a,h)anthracene 1-200 30 85 --30 Indeno(1,2,3-cd)pyrene 86 1-151 --30 Pyrene 85 70-120 --Pentachlorophenol 30 79 38-152 --



Lab Control Sample Analysis Batch Quality Control

 Project Name:
 341 SECOND AVE.

 Project Number:
 132689.002, SID 5

 Lab Number:
 L1911827

 Report Date:
 08/09/19

 LCS
 LCSD
 %Recovery
 RPD

 Parameter
 %Recovery
 Qual
 Value
 Limits
 RPD
 Qual
 Limits

 Semivolatile Organics by GC/MS-SIM - Westborough Lab
 Associated sample(s):
 01
 Batch:
 WG1220125-2

Surrogate	LCS %Recovery Qual	LCSD %Recovery Qual	Acceptance Criteria
2-Fluorophenol	55		25-87
Phenol-d6	37		16-65
Nitrobenzene-d5	91		42-122
2-Fluorobiphenyl	72		46-121
2,4,6-Tribromophenol	88		45-128
4-Terphenyl-d14	66		47-138



Lab Control Sample Analysis Batch Quality Control

Project Name: 341 SECOND AVE. Project Number: 132689.002, SID 5

Lab Number: L1911827 Report Date: 08/09/19

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	
Semivolatile Organics by GC/MS - Westbore	ough Lab Associa	ated sample(s)	: 01 Batch:	WG1220134	-2				
Bis(2-ethylhexyl)phthalate	85		-		29-137	-		30	
Butyl benzyl phthalate	89		-		1-140	-		30	
Di-n-butylphthalate	87		-		8-120	-		30	
Di-n-octylphthalate	94		-		19-132	-		30	
Diethyl phthalate	92		-		1-120	-		30	
Dimethyl phthalate	98		-		1-120	-		30	

Surrogate	LCS %Recovery Qual	LCSD %Recovery	Qual	Acceptance Criteria	
Nitrobenzene-d5	88			42-122	
2-Fluorobiphenyl	95			46-121	
4-Terphenyl-d14	86			47-138	



PCBS



			Serial_No:	08091914:06
Project Name:	341 SECOND AVE.		Lab Number:	L1911827
Project Number:	132689.002, SID 5		Report Date:	08/09/19
		SAMPLE RESULTS		
Lab ID:	L1911827-01		Date Collected:	03/25/19 14:30
Client ID:	HA15-5		Date Received:	03/25/19
Sample Location:	WALTHAM, MA		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Water		Extraction Method:	EPA 608.3
Analytical Method:	127,608.3		Extraction Date:	03/27/19 19:24
Analytical Date:	03/28/19 17:17		Cleanup Method:	EPA 3665A
Analyst:	WR		Cleanup Date:	03/28/19
,			Cleanup Method:	EPA 3660B
			Cleanup Date:	03/28/19

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

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	114		37-123	В
Decachlorobiphenyl	110		38-114	В
2,4,5,6-Tetrachloro-m-xylene	90		37-123	А
Decachlorobiphenyl	85		38-114	А



Project Name:	341 SECOND AVE.	Lab Number:	L1911827
Project Number:	132689.002, SID 5	Report Date:	08/09/19

Method Blank Analysis Batch Quality Control

Analytical Method:	
Analytical Date:	
Analyst:	

127,608.3 03/28/19 04:08 AWS Extraction Method:EPA 608.3Extraction Date:03/26/19 23:54Cleanup Method:EPA 3665ACleanup Date:03/27/19Cleanup Method:EPA 3660BCleanup Date:03/27/19

Parameter	Result	Qualifier	Units	RL	MDL	Column
Polychlorinated Biphenyls by GC -	Westboroug	h Lab for s	ample(s):	01 Batch:	WG1219905	-1
Aroclor 1016	ND		ug/l	0.250		А
Aroclor 1221	ND		ug/l	0.250		А
Aroclor 1232	ND		ug/l	0.250		А
Aroclor 1242	ND		ug/l	0.250		А
Aroclor 1248	ND		ug/l	0.250		А
Aroclor 1254	ND		ug/l	0.250		А
Aroclor 1260	ND		ug/l	0.200		А

		Acceptance			
Surrogate	%Recovery	Qualifier	Criteria	Column	
				_	
2,4,5,6-Tetrachloro-m-xylene	92		37-123	В	
Decachlorobiphenyl	120	Q	38-114	В	
2,4,5,6-Tetrachloro-m-xylene	92		37-123	А	
Decachlorobiphenyl	97		38-114	А	



Lab Control Sample Analysis

Batch Quality Control

 Lab Number:
 L1911827

 Report Date:
 08/09/19

 Project Name:
 341 SECOND AVE.

 Project Number:
 132689.002, SID 5

LCS LCSD %Recovery RPD %Recovery %Recovery Limits Parameter Qual Qual Limits RPD Qual Column Polychlorinated Biphenyls by GC - Westborough Lab Associated sample(s): 01 Batch: WG1219905-2 104 50-140 Aroclor 1016 36 А --97 8-140 38 А Aroclor 1260 --

	LCS		LCSD		Acceptance	
Surrogate	%Recovery Qu		%Recovery	Qual	Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	97				37-123	В
Decachlorobiphenyl	124	Q			38-114	В
2,4,5,6-Tetrachloro-m-xylene	95				37-123	A
Decachlorobiphenyl	100				38-114	A



METALS



Serial_No:08091914:06

L1911827

Project Name:	341 SECOND AVE.
Project Number:	132689.002, SID 5

SAMPLE RESULTS

Lab ID:L1911827-01Client ID:HA15-5Sample Location:WALTHAM, MA

Sample Depth:

Matrix:

Water

	Report Date:	08/09/19	
ESULTS			
	Date Collected:	03/25/19 14:30	
	Date Received:	03/25/19	
	Field Prep:	Not Specified	

Lab Number:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Mans	field Lab										
Antimony, Total	ND		mg/l	0.00400		1	03/27/19 13:1	6 03/27/19 18:52	EPA 3005A	3,200.8	AM
Arsenic, Total	0.00157		mg/l	0.00100		1	03/27/19 13:1	6 03/27/19 18:52	EPA 3005A	3,200.8	AM
Cadmium, Total	ND		mg/l	0.00020		1	03/27/19 13:1	6 03/27/19 18:52	EPA 3005A	3,200.8	AM
Chromium, Total	ND		mg/l	0.00100		1	03/27/19 13:1	6 03/27/19 18:52	EPA 3005A	3,200.8	AM
Copper, Total	0.00321		mg/l	0.00100		1	03/27/19 13:1	6 03/27/19 18:52	EPA 3005A	3,200.8	AM
Iron, Total	11.0		mg/l	0.050		1	03/27/19 13:1	6 03/28/19 19:58	EPA 3005A	19,200.7	AB
Lead, Total	0.00154		mg/l	0.00100		1	03/27/19 13:1	6 03/27/19 18:52	EPA 3005A	3,200.8	AM
Mercury, Total	ND		mg/l	0.00020		1	03/26/19 11:23	3 03/26/19 18:53	EPA 245.1	3,245.1	EA
Nickel, Total	0.00275		mg/l	0.00200		1	03/27/19 13:1	6 03/27/19 18:52	EPA 3005A	3,200.8	AM
Selenium, Total	ND		mg/l	0.00500		1	03/27/19 13:10	6 03/27/19 18:52	EPA 3005A	3,200.8	AM
Silver, Total	ND		mg/l	0.00040		1	03/27/19 13:1	6 03/27/19 18:52	EPA 3005A	3,200.8	AM
Zinc, Total	ND		mg/l	0.01000		1	03/27/19 13:1	6 03/27/19 18:52	EPA 3005A	3,200.8	AM
Total Hardness by S	SM 2340B	- Mansfiel	d Lab								
Hardness	50.1		mg/l	0.660	NA	1	03/27/19 13:10	6 03/28/19 18:39	EPA 3005A	19,200.7	AB

General Chemistry - Mansfield Lab

Chromium, Trivalent N	D m	0.040	 1	03/27/19 18:52	NA	107,-



 Project Name:
 341 SECOND AVE.

 Project Number:
 132689.002, SID 5

 Lab Number:
 L1911827

 Report Date:
 08/09/19

Method Blank Analysis Batch Quality Control

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
Total Metals - Mans	field Lab for sample(s):	01 Batc	h: WG12	19624-	·1				
Mercury, Total	ND	mg/l	0.00020		1	03/26/19 11:23	03/26/19 18:08	3,245.1	EA
			Prep Info	ormatic	on				
		Digestion	Method:	EPA	245.1				
Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
Total Metals - Mans	field Lab for sample(s):	01 Batc	h: WG12	20166-	1				
Iron, Total	ND	mg/l	0.050		1	03/27/19 13:16	03/28/19 16:52	19,200.7	AB

Prep Information	
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Digestion Method: EPA 3005A

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
Total Hardness by SM 2	340B - Mansfield Lat	o for sam	ple(s): 0'	1 Batc	h: WG1220	0166-1			
Hardness	ND	mg/l	0.660	NA	1	03/27/19 13:16	03/28/19 16:52	19,200.7	AB

Prep Information

Digestion Method: EPA 3005A

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytica Method	Analyst
Total Metals - Mans	field Lab for sample(s):	01 Batc	h: WG12	20167	-1				
Antimony, Total	ND	mg/l	0.00400		1	03/27/19 13:16	03/27/19 17:40	3,200.8	AM
Arsenic, Total	ND	mg/l	0.00100		1	03/27/19 13:16	03/27/19 17:40	3,200.8	AM
Cadmium, Total	ND	mg/l	0.00020		1	03/27/19 13:16	03/27/19 17:40	3,200.8	AM
Chromium, Total	ND	mg/l	0.00100		1	03/27/19 13:16	03/27/19 17:40	3,200.8	AM
Copper, Total	ND	mg/l	0.00100		1	03/27/19 13:16	03/27/19 17:40	3,200.8	AM



Serial_No:08091914:06

 Project Name:
 341 SECOND AVE.

 Project Number:
 132689.002, SID 5

 Lab Number:
 L1911827

 Report Date:
 08/09/19

Method Blank Analysis Batch Quality Control

Lead, Total	ND	mg/l	0.00100	 1	03/27/19 13:16	03/27/19 17:40	3,200.8	AM
Nickel, Total	ND	mg/l	0.00200	 1	03/27/19 13:16	03/27/19 17:40	3,200.8	AM
Selenium, Total	ND	mg/l	0.00500	 1	03/27/19 13:16	03/27/19 17:40	3,200.8	AM
Silver, Total	ND	mg/l	0.00040	 1	03/27/19 13:16	03/27/19 17:40	3,200.8	AM
Zinc, Total	ND	mg/l	0.01000	 1	03/27/19 13:16	03/27/19 17:40	3,200.8	AM

Prep Information

Digestion Method: EPA 3005A



Lab Control Sample Analysis Batch Quality Control

Project Name: 341 SECOND AVE. Project Number: 132689.002, SID 5

Lab Number: L1911827 Report Date: 08/09/19

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	
Total Metals - Mansfield Lab Associated sample	e(s): 01 Batch:	WG12196	624-2						
Mercury, Total	98		-		85-115	-			
Total Metals - Mansfield Lab Associated sample	e(s): 01 Batch:	WG12201	66-2						
Iron, Total	101		-		85-115	-			
Total Hardness by SM 2340B - Mansfield Lab A	ssociated sampl	e(s): 01	Batch: WG122016	6-2					
Hardness	100		-		85-115	-			
Total Metals - Mansfield Lab Associated sample	e(s): 01 Batch:	WG12201	67-2						
Antimony, Total	104		-		85-115	-			
Arsenic, Total	103		-		85-115	-			
Cadmium, Total	111		-		85-115	-			
Chromium, Total	101		-		85-115	-			
Copper, Total	97		-		85-115	-			
Lead, Total	108		-		85-115	-			
Nickel, Total	100		-		85-115	-			
Selenium, Total	116	Q	-		85-115	-			
Silver, Total	106		-		85-115	-			
Zinc, Total	114		-		85-115	-			



Matrix Spike Analysis Batch Quality Control

Project Name:	341 SECOND AVE.
Project Number:	132689.002, SID 5

 Lab Number:
 L1911827

 Report Date:
 08/09/19

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 A	ssociated sam	ple(s): 01	QC Batch I	D: WG1219624	4-3	QC Sample:	L1911815-01	Clier	nt ID: MS S	ample		
Mercury, Total	ND	0.005	0.00492	98		-	-		70-130	-		20
Total Metals - Mansfield Lab A	ssociated sam	ple(s): 01	QC Batch I	D: WG1219624	4-5	QC Sample:	L1911815-02	Clier	nt ID: MS S	ample		
Mercury, Total	ND	0.005	0.00495	99		-	-		70-130	-		20
Total Metals - Mansfield Lab A	ssociated sam	ple(s): 01	QC Batch I	D: WG122016	6-3	QC Sample:	L1911441-01	Clier	nt ID: MS S	ample		
Iron, Total	7.79	1	8.86	107		-	-		75-125	-		20
Total Hardness by SM 2340B	- Mansfield Lat	o Associate	ed sample(s)	: 01 QC Batc	h ID: V	VG1220166-	3 QC Samp	ole: L19	911441-01	Client	ID: MS	Sample
Hardness	76.8	66.2	139	94		-	-		75-125	-		20
Total Metals - Mansfield Lab A	ssociated sam	ple(s): 01	QC Batch I	D: WG122016	6-7	QC Sample:	L1911736-01	Clier	nt ID: MS S	ample		
Iron, Total	3.48	1	4.15	67	Q	-	-		75-125	-		20
Total Hardness by SM 2340B	- Mansfield Lat	o Associate	ed sample(s)	: 01 QC Batc	h ID: V	VG1220166-	7 QC Samp	ole: L19	911736-01	Client	ID: MS	Sample
Hardness	571	66.2	602	47	Q	-	-		75-125	-		20



Matrix Spike Analysis Batch Quality Control

 Project Name:
 341 SECOND AVE.

 Project Number:
 132689.002, SID 5

 Lab Number:
 L1911827

 Report Date:
 08/09/19

Native MS MS MS MSD RPD MSD Recovery Found Sample Added %Recovery Found Limits %Recovery Limits RPD Parameter Total Metals - Mansfield Lab Associated sample(s): 01 QC Batch ID: WG1220167-3 QC Sample: L1911736-01 Client ID: MS Sample Antimony, Total Q ND 0.5 0.6878 138 70-130 20 --Arsenic, Total 0.01331 0.12 0.1382 104 70-130 20 ---Cadmium, Total ND 0.051 0.05543 109 70-130 20 _ --Chromium, Total 0.00278 0.2 0.2010 99 70-130 20 -_ -Copper, Total 0.02450 0.25 0.2653 96 -70-130 20 --Lead, Total 0.06834 0.51 0.6170 108 70-130 20 ---Nickel, Total 0.00413 0.5 0.4900 97 70-130 20 ---Selenium, Total Q ND 0.12 0.05565 46 70-130 20 ---Silver, Total ND 0.05 0.05190 104 70-130 20 -_ -Zinc, Total 0.03808 0.5 0.5747 107 70-130 20 ---



Lab Duplicate Analysis Batch Quality Control

Project Name: 341 SECOND AVE. Project Number: 132689.002, SID 5

Parameter	Native Sample	Duplicate Sample	Units	RPD	Qual	RPD Limits
Total Metals - Mansfield Lab Associated sample(s): 01	QC Batch ID: WG121962	4-4 QC Sample: L	1911815-01 (Client ID: [DUP Sample	
Mercury, Total	ND	ND	mg/l	NC		20
Total Metals - Mansfield Lab Associated sample(s): 01	QC Batch ID: WG121962	4-6 QC Sample: L	1911815-02(Client ID: [DUP Sample	
Mercury, Total	ND	ND	mg/l	NC		20
Total Metals - Mansfield Lab Associated sample(s): 01	QC Batch ID: WG122016	6-4 QC Sample: L	1911441-01 (Client ID: [DUP Sample	
Iron, Total	7.79	7.95	mg/l	2		20
Total Metals - Mansfield Lab Associated sample(s): 01	QC Batch ID: WG122016	6-8 QC Sample: L	1911736-01 (Client ID: [DUP Sample	
Iron, Total	3.48	3.34	mg/l	4		20
Total Hardness by SM 2340B - Mansfield Lab Associate	d sample(s): 01 QC Batc	h ID: WG1220166-8	QC Sample	: L191173	86-01 Client II	D: DUP Sample
Hardness	571	557	mg/l	2		20



Lab Duplicate Analysis

Batch Quality Control

 Lab Number:
 L1911827

 Report Date:
 08/09/19

 Project Name:
 341 SECOND AVE.

 Project Number:
 132689.002, SID 5

Native Sample **Duplicate Sample** Units RPD RPD Limits Parameter Total Metals - Mansfield Lab Associated sample(s): 01 QC Batch ID: WG1220167-4 QC Sample: L1911736-01 Client ID: DUP Sample ND ND NC Antimony, Total mg/l 20 Arsenic, Total 0.01331 0.01323 mg/l 1 20 Cadmium, Total ND ND NC mg/l 20 Chromium, Total 0.00278 0.00259 mg/l 7 20 Copper, Total 20 0.02450 0.02326 mg/l 5 Lead, Total 0.06834 0.06589 mg/l 4 20 Nickel, Total 0.00413 0.00404 mg/l 2 20 Selenium, Total ND ND mg/l NC 20 Silver, Total ND ND mg/l NC 20 0.03731 Zinc, Total 0.03808 mg/l 2 20



INORGANICS & MISCELLANEOUS



Serial N	No:08091914:06
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Lab Number: L1911827 Report Date: 08/09/19

Project Name: 341 SECOND AVE. Project Number: 132689.002, SID 5

SAMPLE RESULTS

Lab ID:	L1911827-01
Client ID:	HA15-5
Sample Location:	WALTHAM, MA

Sample Depth: Matrix:

Water

Date Collected:	03/25/19 14:30
Date Received:	03/25/19
Field Prep:	Not Specified

Dilution Date Date Analytical Factor Prepared Analyzed Method Parameter Result Qualifier Units RL MDL Analyst General Chemistry - Westborough Lab Solids, Total Suspended ND mg/l 5.0 NA 1 03/26/19 12:15 121,2540D DR -Cyanide, Total ND mg/l 0.005 ---1 03/26/19 10:30 03/26/19 15:23 121,4500CN-CE LH Chlorine, Total Residual ND mg/l 0.02 1 121,4500CL-D AS 03/25/19 23:00 ---Nitrogen, Ammonia 0.075 1 03/27/19 12:08 03/27/19 20:22 121,4500NH3-BH 1.42 mg/l --AT TPH, SGT-HEM ND mg/l 4.40 ---1.1 03/26/19 16:30 03/26/19 22:00 74,1664A ML Phenolics, Total ND mg/l 0.030 1 03/26/19 11:36 4,420.1 GD 03/26/19 09:00 --ND Chromium, Hexavalent mg/l 0.010 --1 03/25/19 23:00 03/26/19 00:24 1,7196A JW Anions by Ion Chromatography - Westborough Lab Chloride 35.2 0.500 1 03/26/19 22:35 44,300.0 AU mg/l ----



 Project Name:
 341 SECOND AVE.

 Project Number:
 132689.002, SID 5

 Lab Number:
 L1911827

 Report Date:
 08/09/19

Method Blank Analysis Batch Quality Control

Parameter	Result Qua	lifier Units	F	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry -	Nestborough Lab fo	or sample(s):	01 B	atch:	WG12	219397-1				
Chlorine, Total Residual	ND	mg/l	l	0.02		1	-	03/25/19 23:00	121,4500CL-D	AS
General Chemistry - V	Nestborough Lab fo	or sample(s):	01 B	atch:	WG12	219413-1				
Chromium, Hexavalent	ND	mg/l	I (0.010		1	03/25/19 23:00	03/25/19 23:59	1,7196A	JW
General Chemistry - V	Nestborough Lab fo	or sample(s):	01 B	atch:	WG12	219529-1				
Solids, Total Suspended	ND	mg/l	I	5.0	NA	1	-	03/26/19 12:15	121,2540D	DR
General Chemistry -	Nestborough Lab fo	or sample(s):	01 B	atch:	WG12	219570-1				
Cyanide, Total	ND	mg/l	I (0.005		1	03/26/19 10:30	03/26/19 14:52	121,4500CN-CE	E LH
General Chemistry -	Nestborough Lab fo	or sample(s):	01 B	atch:	WG12	219594-1				
Phenolics, Total	ND	mg/l	I (0.030		1	03/26/19 09:00	03/26/19 11:33	4,420.1	GD
General Chemistry - V	Nestborough Lab fo	or sample(s):	01 B	atch:	WG12	219792-1				
TPH, SGT-HEM	ND	mg/l	I	4.00		1	03/26/19 16:30	03/26/19 22:00	74,1664A	ML
General Chemistry - V	Nestborough Lab fo	or sample(s):	01 B	atch:	WG12	220031-1				
Nitrogen, Ammonia	ND	mg/l	1 (0.075		1	03/27/19 12:08	03/27/19 20:15	121,4500NH3-B	H AT
Anions by Ion Chrom	atography - Westbor	ough Lab fo	r samp	ole(s):	01 E	atch: WG1	220280-1			
Chloride	ND	- mg/l	(0.500		1	-	03/26/19 16:46	44,300.0	AU



Lab Control Sample Analysis Batch Quality Control

Project Name: 341 SECOND AVE. Project Number: 132689.002, SID 5

Lab Number: L1911827 Report Date: 08/09/19

Parameter	LCS %Recovery		CSD covery Qual	%Recovery Limits	RPD	Qual	RPD Limits
General Chemistry - Westborough Lab	Associated sample(s):	01 Batch: WG	G1219397-2				
Chlorine, Total Residual	96		-	90-110	-		
General Chemistry - Westborough Lab	Associated sample(s):	01 Batch: WG	G1219413-2				
Chromium, Hexavalent	98		-	85-115	-		20
General Chemistry - Westborough Lab	Associated sample(s):	01 Batch: WG	G1219570-2				
Cyanide, Total	101		-	90-110	-		
General Chemistry - Westborough Lab	Associated sample(s):	01 Batch: WG	G1219594-2				
Phenolics, Total	104		-	70-130	-		
General Chemistry - Westborough Lab	Associated sample(s):	01 Batch: WG	G1219792-2				
ТРН	92		-	64-132	-		34
General Chemistry - Westborough Lab	Associated sample(s):	01 Batch: WG	G1220031-2				
Nitrogen, Ammonia	104		-	80-120	-		20
Anions by Ion Chromatography - Westbo	prough Lab Associated	d sample(s): 01	Batch: WG1220	280-2			
Chloride	97		-	90-110	-		



Matrix Spike Analysis Batch Quality Control

Batch Quality

Project Name:341 SECOND AVE.Project Number:132689.002, SID 5

 Lab Number:
 L1911827

 Report Date:
 08/09/19

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	MSD Qual Found	MSD %Recovery	Recovery Qual Limits	RPD Qual	RPD Limits
General Chemistry - Westborg	ough Lab Asso	ciated samp	ole(s): 01	QC Batch ID: W	NG1219397-4	QC Sample: L191	1827-01 Client	ID: HA15-5	
Chlorine, Total Residual	ND	0.25	0.26	104	-	-	80-120	-	20
General Chemistry - Westborg	ough Lab Asso	ciated samp	ole(s): 01	QC Batch ID: W	NG1219413-4	QC Sample: L191	1827-01 Client	ID: HA15-5	
Chromium, Hexavalent	ND	0.1	0.099	99	-	-	85-115	-	20
General Chemistry - Westborg	ough Lab Asso	ciated samp	ole(s): 01	QC Batch ID: W	NG1219570-4	QC Sample: L191	1827-01 Client	ID: HA15-5	
Cyanide, Total	ND	0.2	0.184	92	-	-	90-110	-	30
General Chemistry - Westborg	ough Lab Asso	ciated samp	ole(s): 01	QC Batch ID: W	NG1219594-4	QC Sample: L191	1827-01 Client	ID: HA15-5	
Phenolics, Total	ND	0.4	0.43	108	-	-	70-130	-	20
General Chemistry - Westborg	ough Lab Asso	ciated samp	ole(s): 01	QC Batch ID: V	NG1219792-4	QC Sample: L191	1306-09 Client	ID: MS Samp	ole
ТРН	ND	20	16.2	81	-	-	64-132	-	34
General Chemistry - Westborg	ough Lab Asso	ciated samp	ole(s): 01	QC Batch ID: V	NG1220031-4	QC Sample: L191	1913-03 Client	ID: MS Samp	ole
Nitrogen, Ammonia	0.987	4	4.78	95	-	-	80-120	-	20
Anions by Ion Chromatograph Sample	ny - Westborou	gh Lab Asso	ociated sar	mple(s): 01 Q0	C Batch ID: WG ²	220280-3 QC S	Sample: L1911734	4-02 Client II	D: MS
Chloride	2.26	4	6.36	102	-	-	90-110	-	18



Lab Duplicate Analysis Batch Quality Control

Project Name: 341 SECOND AVE. Project Number: 132689.002, SID 5

Lab Number: L1911827 Report Date: 08/09/19

Parameter	Nati	ve Sa	ample	Duplicate Sam	nple Unit	s RPD	Qual	RPD Limits
General Chemistry - Westborough Lab	Associated sample(s):	01	QC Batch ID:	WG1219397-3	QC Sample:	L1911804-01	Client ID:	DUP Sample
Chlorine, Total Residual		6.5		6.2	mg/l	5		20
General Chemistry - Westborough Lab	Associated sample(s):	01	QC Batch ID:	WG1219413-3	QC Sample:	L1911827-01	Client ID:	HA15-5
Chromium, Hexavalent		ND		ND	mg/l	NC		20
General Chemistry - Westborough Lab	Associated sample(s):	01	QC Batch ID:	WG1219529-2	QC Sample:	L1911740-01	Client ID:	DUP Sample
Solids, Total Suspended		63		62	mg/l	2		29
General Chemistry - Westborough Lab	Associated sample(s):	01	QC Batch ID:	WG1219570-3	QC Sample:	L1911719-01	Client ID:	DUP Sample
Cyanide, Total		ND		ND	mg/l	NC		30
General Chemistry - Westborough Lab	Associated sample(s):	01	QC Batch ID:	WG1219594-3	QC Sample:	L1911827-01	Client ID:	HA15-5
Phenolics, Total		ND		ND	mg/l	NC		20
General Chemistry - Westborough Lab	Associated sample(s):	01	QC Batch ID:	WG1219792-3	QC Sample:	L1911306-01	Client ID:	DUP Sample
ТРН		ND		ND	mg/	NC		34
General Chemistry - Westborough Lab	Associated sample(s):	01	QC Batch ID:	WG1220031-3	QC Sample:	L1911913-03	Client ID:	DUP Sample
Nitrogen, Ammonia		0.98	7	0.928	mg/l	6		20
Anions by Ion Chromatography - Westb	orough Lab Associated	l sam	nple(s): 01 Q	C Batch ID: WG	1220280-4 (QC Sample: L	1911734-0	2 Client ID: DUP
Chloride		2.26	6	2.26	mg/l	0		18



 Project Name:
 341 SECOND AVE.

 Project Number:
 132689.002, SID 5

Were project specific reporting limits specified?

Plastic 500ml H2SO4 preserved

Amber 950ml H2SO4 preserved

Plastic 950ml unpreserved

Plastic 950ml unpreserved

Amber 1000ml Na2S2O3

Amber 1000ml Na2S2O3

Amber 1000ml Na2S2O3

Amber 1000ml Na2S2O3

YES

Cooler Information

Cooler	Custody Seal
В	Absent

Sample Receipt and Container Information

Container Info	ormation		Initial	Final	Temp			Frozen	
Container ID	Container Type	Cooler	рН	рН	deg C	Pres	Seal	Date/Time	Analysis(*)
L1911827-01A	Vial Na2S2O3 preserved	В	NA		3.5	Y	Absent		624.1-RGP(7),624.1-SIM-RGP(7)
L1911827-01A1	Vial Na2S2O3 preserved	В	NA		3.5	Y	Absent		624.1-RGP(7)
L1911827-01A2	Vial Na2S2O3 preserved	В	NA		3.5	Y	Absent		624.1-RGP(7)
L1911827-01B	Vial Na2S2O3 preserved	В	NA		3.5	Y	Absent		624.1-RGP(7),624.1-SIM-RGP(7)
L1911827-01B1	Vial Na2S2O3 preserved	В	NA		3.5	Y	Absent		624.1-RGP(7)
L1911827-01B2	Vial Na2S2O3 preserved	В	NA		3.5	Y	Absent		624.1-RGP(7)
L1911827-01C	Vial Na2S2O3 preserved	В	NA		3.5	Y	Absent		504(14)
L1911827-01D	Vial Na2S2O3 preserved	В	NA		3.5	Y	Absent		504(14)
L1911827-01E	Vial HCI preserved	В	NA		3.5	Y	Absent		SUB-ETHANOL(14)
L1911827-01F	Vial HCI preserved	В	NA		3.5	Y	Absent		SUB-ETHANOL(14)
L1911827-01G	Vial HCI preserved	В	NA		3.5	Y	Absent		SUB-ETHANOL(14)
L1911827-01H	Plastic 250ml HNO3 preserved	В	<2	<2	3.5	Y	Absent		CD-2008T(180),NI-2008T(180),ZN- 2008T(180),CU-2008T(180),FE- UI(180),HARDU(180),AG-2008T(18 2008T(180),HG-U(28),SE-2008T(18 2008T(180),PB-2008T(180),SB-200
L1911827-01J	Plastic 500ml NaOH preserved	В	>12	>12	3.5	Y	Absent		TCN-4500(14)

<2

7

7

<2

7

7

7

7

<2

7

7

<2

7

7

7

7

В

В

В

В

В

В

В

В

SUB-ETHANOL(14)
CD-2008T(180),NI-2008T(180),ZN- 2008T(180),CU-2008T(180),FE- UI(180),HARDU(180),AG-2008T(180),AS- 2008T(180),HG-U(28),SE-2008T(180),CR- 2008T(180),PB-2008T(180),SB-2008T(180)
TCN-4500(14)
NH3-4500(28)
CL-300(28),HEXCR-7196(1),TRC-4500(1)
TSS-2540(7)
TPHENOL-420(28)
PCB-608.3(7)
PCB-608.3(7)
625.1-RGP(7),625.1-SIM-RGP(7)
625.1-RGP(7),625.1-SIM-RGP(7)



L1911827-01K

L1911827-01L

L1911827-01M

L1911827-01N

L1911827-01P

L1911827-01Q

L1911827-01R

L1911827-01S

3.5

3.5

3.5

3.5

3.5

3.5

3.5

3.5

Υ

Υ

Υ

Υ

Υ

Υ

Υ

Υ

Absent

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 Project Name:
 341 SECOND AVE.

 Project Number:
 132689.002, SID 5

Serial_No:08091914:06 *Lab Number:* L1911827 *Report Date:* 08/09/19

Container Info	rmation		Initial	Final	Temp			Frozen	
Container ID	Container Type	Cooler	рН	pН	deg C	Pres	Seal	Date/Time	Analysis(*)
L1911827-01T	Amber 1000ml Na2S2O3	В	7	7	3.5	Y	Absent		625.1-RGP(7),625.1-SIM-RGP(7)
L1911827-01U	Amber 1000ml Na2S2O3	В	7	7	3.5	Y	Absent		625.1-RGP(7),625.1-SIM-RGP(7)
L1911827-01V	Amber 1000ml HCl preserved	В	NA		3.5	Y	Absent		TPH-1664(28)
L1911827-01W	Amber 1000ml HCl preserved	В	NA		3.5	Y	Absent		TPH-1664(28)
L1911827-02A	Vial Na2S2O3 preserved	В	NA		3.5	Y	Absent		ARCHIVE()
L1911827-02B	Vial Na2S2O3 preserved	В	NA		3.5	Y	Absent		ARCHIVE()
L1911827-02C	Vial Na2S2O3 preserved	В	NA		3.5	Y	Absent		ARCHIVE()
L1911827-02D	Vial Na2S2O3 preserved	В	NA		3.5	Y	Absent		ARCHIVE()
L1911827-02E	Vial Na2S2O3 preserved	В	NA		3.5	Y	Absent		ARCHIVE()
L1911827-02F	Vial Na2S2O3 preserved	В	NA		3.5	Y	Absent		ARCHIVE()



Project Name: 341 SECOND AVE.

Project Number: 132689.002, SID 5

Lab Number: L1911827

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GLOSSARY

Acronyms

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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.)
EDL	- 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.)
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.
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.
Footnotes	

Report Format: Data Usability Report



Project Name: 341 SECOND AVE.

Project Number: 132689.002, SID 5

Lab Number:	L1911827
Report Date:	08/09/19

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- 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 Waterpreserved 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.

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. If a 'Total' result is requested, the results of its individual components will also be reported.

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 Condensation Product".
- B 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 at less than ten times (10x) the 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 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 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).
- C Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- **D** 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.
- 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 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.



 Lab Number:
 L1911827

 Report Date:
 08/09/19

REFERENCES

- 1 Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - IV, 2007.
- 3 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.
- 14 Methods for the Determination of Organic Compounds in Finished Drinking Water and Raw Source Water. EPA/600/4-88/039, Revised July 1991.
- 19 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.
- 44 Methods for the Determination of Inorganic Substances in Environmental Samples, EPA/600/R-93/100, August 1993.
- 74 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.
- 107 Alpha Analytical In-house calculation method.
- 121 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.
- 127 Method 608.3: Organochlorine Pesticides and PCBs by GC/HSD, EPA 821-R-16-009, December 2016.
- 128 Method 624.1: Purgeables by GC/MS, EPA 821-R-16-008, December 2016.
- 129 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.



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

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

EPA 8270D: <u>NPW:</u> Dimethylnaphthalene,1,4-Diphenylhydrazine; <u>SCM</u>: Dimethylnaphthalene,1,4-Diphenylhydrazine. **SM4500**: <u>NPW</u>: Amenable Cyanide; <u>SCM</u>: Total Phosphorus, TKN, NO2, NO3.

Mansfield Facility

SM 2540D: TSS

EPA 8082A: <u>NPW:</u> 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. **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 I, 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, 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.

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Westborough, MA 01581 8 Walkup Dr. TEL: 508-898-9220 FAX: 508-898-9193	Mansfield, MA 02048 320 Forbes Blvd TEL: 508-822-9300 FAX: 508-822-3288	Project Information Project Name: 341 S Project Location: No.						Email		e)			8 (4 Fi	le)	Same as Client Info		
H&A Information			-002,51					Other		-	-	_		1		-	
H&A Client: Alliance		(Use Project name as Pro	oject#) 🗆				Regul	atory I	Requir	ement	ts (Pro	gram/	Criteri	a)	Disposal Site Information		
1. d. b. a.	d Ave, Suite 2200	Project Manager: M. N	Neaver			-									Please identify below location of applicable disposal facilities.	F	
Boston, MA 02129		ALPHAQuote #:		_	_		1										
H&A Phone: 617-886-74	00	Turn-Around Time				لمسجود									Disposal Facility:		
H&A Fax murares. 6 H&A Email: Dhow	stratew,	Standard Rush (only If pre approved)		Due Date: # of Days:				-	_	nu & identify criteria.				NJ NY Other:	-		
These samples have been p	previously analyzed b	y Alpha 🛛	-			ANAL	A	1.00	nt'd	.)		_	-	Sample Filtration			
Other project specific req Please specify Metals or 1		5:					0 TCL - 51M		Metals : Ay, As, r.Cu.N., PL.SL.	Annu 1014	Total Hardiness	AZ-Mishol (Chread)	-1664	-668	Done Lab to do Preservation Lab to do (Please Specify below)	- 8 - B 0	
ALPHA Lab ID	Sample ID		Collection		Sample Sampler's Matrix Initials		8270	6-77	. 5	Aman	otal	12.41	TPH-	50	Sample Specific Comments		
(Lab Use Only)		and the second	Time			-	-			-	-		-	Sample Specific Comments	25		
-11827-01	HA15-5		3125/19 1430		GW	GKH	×	×	×	×	×	×	×	×		4	
						1.0											
	-									1		-	-			+	
															Please print clearly, legibly a	and	
Preservative Code: A = None B = HCI $C = HNO_3$ $D = H_2SO_4$	Container Code P = Plastic A = Amber Glass V = Vial G = Glass	Westboro: Certification Mansfield; Certification M			Container Type Preservative		-								completely. Samples can no logged in and turnaround tin will not start until any ambig are resolved. Alpha Analytica services under this Chain of C	t be ne clock juities al's	
E = NaOH B = Bacteria Cup		Relinquished	By:	Date	/Time	1.000	Recei	ved B	/:		1	Date	/Time		shall be performed in accordan	nce with	
F = MeOH $G = NaHSO_4$ $H = Na_2S_2O_3$	O = Other E = Encore	Arace K. How		3/25/19	1400	Mittle		0		ARL	3/25/19/6/30 terms Servic 2/3/25/10, 1630 Analy			the state of the s	terms and conditions within Bi Service Agreement# 2015-18- Analytical by and between Hal	-Alpha ley &	
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			Subcontra st America (N. 50 Foster Cre shville, TN 37		Alpha Job Number L1911827		
C	lient Information		Project In	formation	Regulatory Req	uirements/Report Limi	ts
Client: Alpha Analytical Labs Address: Eight Walkup Drive Westborough, MA 01581-1019 Phone: 603.319.5010 Email: mgulli@alphalab.com		Project Location Project Manage Turnaro Due Date: Deliverables:	und & Deliv	erables information	State/Federal Program: Regulatory Criteria:		
the second se	Reference following Alpha Jot ments: Send all results/reports	Number on final repor	t/deliverables	ents and/or Report Requi	rements sport to include Method Blan	k, LCS/LCSD:	
Lab ID	Client ID	Collection Date/Time	Sample	Analysis			Batch
	HA15-5	03-25-19 14:30	WATER	Ethanol by EPA 1671 Revision A			
	Relinguist	ed By:		Date/Time: 3-26-19 14:10	Received By:	Date/Time:	
Form No: AL_su	bcoc						

🔅 eurofins

Environment Testing TestAmerica

ANALYTICAL REPORT

Eurofins TestAmerica, Nashville 2960 Foster Creighton Drive Nashville, TN 37204 Tel: (615)726-0177

Laboratory Job ID: 490-171038-1

Client Project/Site: L1911827 Revision: 2

For:

Alpha Analytical Inc 145 Flanders Road Westborough, Massachusetts 01581-1019

Attn: Melissa Gulli

Kunth Haye

Authorized for release by: 4/10/2019 1:56:17 PM

Ken Hayes, Project Manager II (615)301-5035 ken.hayes@testamericainc.com

The test results in this report meet all 2003 NELAC and 2009 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.



LINKS

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Method Summary	10
Certification Summary	11
Chain of Custody	12

Sample Summary

Client: Alpha Analytical Inc Project/Site: L1911827

Job ID: 490-171038-1

Lab Sample ID	Client Sample ID	Matrix	Collected Received
490-171038-1	HA15-5	Water	03/25/19 14:30 03/28/19 15:45

Eurofins TestAmerica, Nashville

Case Narrative

Job ID: 490-171038-1

Job ID: 490-171038-1

Laboratory: Eurofins TestAmerica, Nashville

Narrative

Job Narrative 490-171038-1

REVISED REPORT 2: Revised to correct the sample collection to that listed on the updated COC received after initial Login. This report replaces the one generated on 04/10/19 @ 0955.

REVISED REPORT: Revised to correct the Project and sample ID to match updated COC received after initial Login. This report replaces the one generated on 04/09/19 @ 1755.

Comments

No additional comments.

Receipt

The sample was received on 3/28/2019 3:45 PM; the sample arrived in good condition, properly preserved and, where required, on ice. The temperature of the cooler at receipt was 4.0° C.

GC Semi VOA

Method 1671A: Surrogate recovery was outside acceptance limits for the following matrix spike/matrix spike duplicate (MS/MSD) samples: (490-171288-D-5 MS) and (490-171288-D-5 MSD). The parent sample's surrogate recovery was within limits. The MS/MSD sample has been qualified and reported.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

Definitions/Glossary

Client: Alpha Analytical Inc Project/Site: L1911827

Qualifier Description

Surrogate is outside control limits

Job ID: 490-171038-1

5

Qualifiers

GC VOA

Q	Jam	liei	
V			

Glossary These commonly used abbreviations may or may not be present in this report. Abbreviation p Listed under the "D" column to designate that the result is reported on a dry weight basis %R Percent Recovery CFL **Contains Free Liquid** CNF Contains No Free Liquid DER Duplicate Error Ratio (normalized absolute difference) Dil Fac **Dilution Factor** DI Detection Limit (DoD/DOE) DL, RA, RE, IN Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample DLC Decision Level Concentration (Radiochemistry) Estimated Detection Limit (Dioxin) EDL Limit of Detection (DoD/DOE) LOD LOQ Limit of Quantitation (DoD/DOE) MDA Minimum Detectable Activity (Radiochemistry) Minimum Detectable Concentration (Radiochemistry) MDC MDL Method Detection Limit ML Minimum Level (Dioxin) NC Not Calculated ND Not Detected at the reporting limit (or MDL or EDL if shown) PQL Practical Quantitation Limit **Quality Control** QC Relative Error Ratio (Radiochemistry) RER RL Reporting Limit or Requested Limit (Radiochemistry) RPD Relative Percent Difference, a measure of the relative difference between two points

- TEF Toxicity Equivalent Factor (Dioxin)
- TEQ Toxicity Equivalent Quotient (Dioxin)

Lab Sample ID: 490-171038-1

Client Sample Results

Job ID: 490-171038-1

Matrix: Water

Client: Alpha Analytical Inc Project/Site: L1911827 Client Sample ID: HA15-5 Date Collected: 03/25/19 14:30

Date Received:	03/28/19 15	:45

Method: 1671A - Ethanol (GC									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ethanol	ND		2000	500	ug/L			04/08/19 16:11	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Isopropyl acetate (Surr)	80		70 - 130			-		04/08/19 16:11	1

QC Sample Results

Job ID: 490-171038-1

Method: 1671A - Ethanol (GC/FID)

Lab Sample ID: MB 490-58 Matrix: Water	86425/14							Clie	ent San	ple ID: M Prep Ty		
Analysis Batch: 586425												
-		MB	MB									
Analyte	Re		Qualifier	RL		MDL Unit	D	Р	repared	Analyz	zed	Dil Fac
Ethanol		ND		2000		500 ug/L				04/08/19	15:47	1
		MB	МВ									
Surrogate	%Recov	verv	Qualifier	Limits				Р	repared	Analyz	zed	Dil Fac
Isopropyl acetate (Surr)		86	-	70 - 130					•	04/08/19		1
Lab Sample ID: LCS 490-	086425/15						Clien	t Sai		: Lab Cor		
Matrix: Water										Prep Ty	pe: Io	
Analysis Batch: 586425				Spike	109	LCS				%Rec.		
Analyte				Added	-	Qualifier	Unit	D	%Rec	Limits		
Ethanol			<u> </u>	50200	48400		ug/L		96	70 - 130		
				50200	-0-00		99'L		50	70-100		
	LCS	LCS										
Surrogate	%Recovery	Qual	ifier	Limits								
Isopropyl acetate (Surr)	94			70 - 130								
Lab Sample ID: LCSD 490 Matrix: Water	-586425/16					C	Client San	nple	ID: Lat	Control		
Analysis Batch: 586425												
Analysis Baton: 000420				Spike	LCSD	LCSD				%Rec.		RPD
Analyte				Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limi
Ethanol				50200	51210		ug/L		102	70 - 130	6	20
	1000		_									
Sumonoto	LCSD			l incita								
Surrogate Isopropyl acetate (Surr)	%Recovery 85	Quai	mer	Limits 70 - 130								
	00			10-130								
Lab Sample ID: 490-17128	88-D-5 MS							C	lient Sa	mple ID: I	Matrix	Spike
Matrix: Water										Prep Ty		
Analysis Batch: 586425												
-	Sample	Sam	ple	Spike	MS	MS				%Rec.		
Analyte	Result	Qual	ifier	Added	Result	Qualifier	Unit	D	%Rec	Limits		
Ethanol	ND			50200	54870		ug/L		109	70 - 130		
	MS	MS										
Surrogate	%Recovery		ifier	Limits								
Isopropyl acetate (Surr)	45			70 - 130								
Lab Sample ID: 490-17128 Matrix: Water	38-D-5 MSD						Client S	amp	le ID: N	latrix Spil Prep Ty		
Analysis Batch: 586425												
	Sample	-		Spike		MSD				%Rec.		RPD
Analyte	Result	Qual	ifier	Added		Qualifier	Unit	D	%Rec	Limits	RPD	Limi
Ethanol	ND			50200	48960		ug/L		97	70 - 130	11	20
	MSD	MSD										
Surrogate	%Recovery			Limits								
Isopropyl acetate (Surr)	33			70 - 130								

QC Association Summary

Client: Alpha Analytical Inc Project/Site: L1911827

Job ID: 490-171038-1

GC VOA

Analysis Batch: 586425

C VOA					
alysis Batch: 5864	125				
ab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
90-171038-1	HA15-5	Total/NA	Water	1671A	
B 490-586425/14	Method Blank	Total/NA	Water	1671A	
CS 490-586425/15	Lab Control Sample	Total/NA	Water	1671A	
CSD 490-586425/16	Lab Control Sample Dup	Total/NA	Water	1671A	
90-171288-D-5 MS	Matrix Spike	Total/NA	Water	1671A	
90-171288-D-5 MSD	Matrix Spike Duplicate	Total/NA	Water	1671A	

Lab Sample ID: 490-171038-1

Lab Chronicle

Job ID: 490-171038-1

Matrix: Water

Client: Alpha Analytical Inc Project/Site: L1911827

Client Sample ID: HA15-5 Date Collected: 03/25/19 14:30 Date Received: 03/28/19 15:45

_	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	1671A		1			586425	04/08/19 16:11	ZXS	TAL NSH

Laboratory References:

TAL NSH = Eurofins TestAmerica, Nashville, 2960 Foster Creighton Drive, Nashville, TN 37204, TEL (615)726-0177

Eurofins TestAmerica, Nashville

Serial_No:08091914:06

Method	Summary
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Client: Alpha Analytical Inc Project/Site: L1911827

Job ID: 490-171038-1

Method	Method Description	Protocol	Laboratory
1671A	Ethanol (GC/FID)	EPA	TAL NSH

Protocol References:

EPA = US Environmental Protection Agency

Laboratory References:

TAL NSH = Eurofins TestAmerica, Nashville, 2960 Foster Creighton Drive, Nashville, TN 37204, TEL (615)726-0177

Accreditation/Certification Summary

Client: Alpha Analytical Inc Project/Site: L1911827 Job ID: 490-171038-1

Laboratory: Eurofins TestAmerica, Nashville

Unless otherwise noted, all analytes for this laboratory were covered under each accreditation/certification below.

Authority Program California State Program			EPA Region	Identification Num	ber Expiration Date
		am	9	2938	06-30-19
The following analyte the agency does not o		but the laborator	y is not certified by	he governing authority.	This list may include analytes for whic
Analysis Method	Prep Method	Matrix	Ana	yte	
1671A		Water	Etha	nol	
Maine	State Progra	am	1	TN00032	11-03-19
The following analyte the agency does not o	1 /	but the laborator	y is not certified by	he governing authority.	This list may include analytes for whic
Analysis Method	Prep Method	Matrix	Ana	yte	
1671A		Water	Etha	nol	

5

7

9

10

12

TestAmerica	
Nashville, TN COOLER RECEIPT FORM	71038 Chain of Custody
Cooler Received/Opened On_03-28-2019_@_1545	
Time Samples Removed From Cooler <u>1557</u> Time Samples Placed In Storage <u>1673</u>	(2 Hour Window)
1. Tracking #(last 4 digits, FedEx) Courier: Las	
1. Tracking #(last 4 digits, FedEx) Courier: Lab IR Gun ID_31470368 pH Strip Lot_HCL97654 Chlorine Strip Lot_OB	lick
2. Temperature of rep. sample or temp blank when opened: $\underline{\mathcal{Y}}_{\mathcal{D}}$ Degrees Celsius	
3. If Item #2 temperature is 0° C or less, was the representative sample or temp blank frozen?	YES NO NA
4. Were custody seals on outside of cooler?	YES. NONA
If yes, how many and where:	
5. Were the seals intact, signed, and dated correctly?	YESNO.
6. Were custody papers inside cooler?	YES NO NA
I certify that I opened the cooler and answered questions 1-6 (intial)	
7. Were custody seals on containers: YES NO and Intact	YESNO.
Were these signed and dated correctly?	YESNONA
8. Packing mat'l used? Bubblewrap Plastic bag Peanuts Vermiculite Foam Insert P	aper Other None
9. Cooling process:	ce Other None
10. Did all containers arrive in good condition (unbroken)?	RESNONA
11. Were all container labels complete (#, date, signed, pres., etc)?	MESNA
12. Did all container labels and tags agree with custody papers?	RES NO NA
13a. Were VOA vials received?	YESNONA
b. Was there any observable headspace present in any VOA vial?	YESNONA
Larger than this.	
14. Was there a Trip Blank in this cooler? YES 🖗NA If multiple coolers, sequ	ence #
Lertify that I unloaded the cooler and answered guestions 7-14 (initial)	
15a. On pres'd bottles, did pH test strips suggest preservation reached the correct pH level?	(YESNO. DD AD2/
b. Did the bottle labels indicate that the correct preservatives were used	(YEB NO NA \$28/19
16. Was residual chlorine present?	YES. NO.NA
I certify that I checked for chlorine and pH as per SOP and answered questions 15-16 (intial)	_A)7-]
17. Were custody papers properly filled out (ink, signed, etc)?	CFFSNONA
18. Did you sign the custody papers in the appropriate place?	XESNONA
19. Were correct containers used for the analysis requested?	ESNONA
20. Was sufficient amount of sample sent in each container?	VESNONA
I certify that I entered this project into LIMS and answered guestions 17-20 (intial)	<u>]/+</u>
I certify that I attached a label with the unique LIMS number to each container (intial)	04
21. Were there Non-Conformance issues at login? YES NO Was a NCM generated? YES	<u>#</u>

BIS = Broken in shipment Cooler Receipt Form.doc

and the second sec		ふ	ubcontrat	Subcontract Chain of Custody				
		Test 2960 Nash	Test America (Nashville) 2960 Foster Creighton Drive Nashville, TN 37204	shville) hton Drive 04			Alpha Job Number L1911827	umber
Client Information	ormation		Project Information	prmation	Regulato	Regulatory Requirements/Report Limits	its/Report Lim	its
Client: Alpha Analytical Labs Address: Eight Walkup Drive Westborough, MA 01581-1019	Labs V 01581-1019	Project Location: MA Project Manager: Melissa Gulli Turnaround & Delive	MA Melissa Gulli nd & Delive	:: MA r: Melissa Gulli und & Deliverables Information	State/Federal Program: Regulatory Criteria:	ogram: ria:	:	
Phone: 603.319.5010 Email: mgulli@alphalab.com	com	Due Date: Deliverables:						
		Project Specific	Requireme	c Requirements and/or Report Requirements	ments			
Additional Comments: Se	Reference following Alpha Job Number on final report/deliverables: L1911827 Additional Comments: Send all results/reports to subreports@alphalab.com	nber on final report/d	feliverables:		Report to include Method Blank, LCS/LCSD:	od Blank, LCS/L(CSD:	
-	-					-		:
Lab ID	Client ID	Collection Date/Time	Sample Matrix	Analysis				Batch QC
	HA15-5 Relinquished B	03-25-19 14:30 By:	WATER	Ethanol by EPA 1671 Revision A Date/Time:	4.D Received BY:		Date/Time:	245
Form No: AL_subcoc								

~



ANALYTICAL REPORT

Lab Number:	L1934877
Client:	Haley & Aldrich, Inc. 465 Medford Street, Suite 2200 Charlestown, MA 02129-1400
ATTN: Phone:	Kate Dilawari (617) 886-7458
Project Name:	341 SECOND AVENUE
Project Number:	132689-002
Report Date:	08/07/19

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:08071913:48

Project Name:341 SECOND AVENUEProject Number:132689-002

 Lab Number:
 L1934877

 Report Date:
 08/07/19

Alpha Sample ID	Client ID	Matrix	Sample Location	Collection Date/Time	Receive Date
L1934877-01	2019-0805-SW	WATER	WALTHAM, MA	08/05/19 10:00	08/05/19



Project Name:341 SECOND AVENUEProject Number:132689-002

Lab Number: L1934877 Report Date: 08/07/19

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.

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:

609 Standow Kelly Stenstrom

Title: Technical Director/Representative

Date: 08/07/19



METALS



Serial_No:08071913:48

Project Name:	341 SECOND AVENUE		Lab Number:	L1934877
Project Number:	132689-002		Report Date:	08/07/19
		SAMPLE RESULTS		
Lab ID:	L1934877-01		Date Collected:	08/05/19 10:00
Client ID:	2019-0805-SW		Date Received:	08/05/19
Sample Location:	WALTHAM, 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										
Antimony, Total	ND		mg/l	0.00400		1	08/06/19 10:40	0 08/06/19 15:32	EPA 3005A	3,200.8	AM
Arsenic, Total	ND		mg/l	0.00100		1	08/06/19 10:40	0 08/06/19 15:32	EPA 3005A	3,200.8	AM
Cadmium, Total	ND		mg/l	0.00020		1	08/06/19 10:40	0 08/06/19 15:32	EPA 3005A	3,200.8	AM
Chromium, Total	ND		mg/l	0.00100		1	08/06/19 10:40	0 08/06/19 15:32	EPA 3005A	3,200.8	AM
Copper, Total	0.00103		mg/l	0.00100		1	08/06/19 10:40	0 08/06/19 15:32	EPA 3005A	3,200.8	AM
Iron, Total	0.402		mg/l	0.050		1	08/06/19 10:40	08/06/19 18:08	EPA 3005A	19,200.7	MC
Lead, Total	ND		mg/l	0.00100		1	08/06/19 10:40	08/06/19 15:32	EPA 3005A	3,200.8	AM
Mercury, Total	ND		mg/l	0.00020		1	08/06/19 16:05	5 08/06/19 19:53	EPA 245.1	3,245.1	GD
Nickel, Total	ND		mg/l	0.00200		1	08/06/19 10:40	0 08/06/19 15:32	EPA 3005A	3,200.8	AM
Selenium, Total	ND		mg/l	0.00500		1	08/06/19 10:40	0 08/06/19 15:32	EPA 3005A	3,200.8	AM
Silver, Total	ND		mg/l	0.00040		1	08/06/19 10:40	0 08/06/19 15:32	EPA 3005A	3,200.8	AM
Zinc, Total	0.01199		mg/l	0.01000		1	08/06/19 10:40	0 08/06/19 15:32	EPA 3005A	3,200.8	AM
Total Hardness by S	SM 2340B	- Mansfiel	d Lab								
Hardness	76.2		mg/l	0.660	NA	1	08/06/19 10:40	08/06/19 18:08	EPA 3005A	19,200.7	MC

General Chemistry - Mansfield Lab

							407
Chromium, Trivalent	ND	mg/l	0.010	 1	08/06/19 15:32	NA	107,-



Project Name:341 SECOND AVENUEProject Number:132689-002

 Lab Number:
 L1934877

 Report Date:
 08/07/19

Method Blank Analysis Batch Quality Control

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared		Analytical Method	
Total Metals - Ma	ansfield Lab for sample(s):	01 Batc	h: WG12	267944	-1				
Iron, Total	ND	mg/l	0.050		1	08/06/19 10:40	08/06/19 16:57	19,200.7	LC
			Prep Inf	ormatio	on				

Digestion Method: EPA 3005A

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
Total Hardness by SM	2340B - Mansfield La	b for sam	ple(s): (01 Bato	h: WG126	7944-1			
Hardness	ND	mg/l	0.660	NA	1	08/06/19 10:40	08/06/19 16:57	19,200.7	LC

Prep Information

Digestion Method: EPA 3005A

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
Total Metals - Mansfi	eld Lab for sample(s):	01 Batc	h: WG12	269088-	·1				
Antimony, Total	ND	mg/l	0.00400		1	08/06/19 10:40	08/06/19 15:07	3,200.8	AM
Arsenic, Total	ND	mg/l	0.00100		1	08/06/19 10:40	08/06/19 15:07	3,200.8	AM
Cadmium, Total	ND	mg/l	0.00020		1	08/06/19 10:40	08/06/19 15:07	3,200.8	AM
Chromium, Total	ND	mg/l	0.00100		1	08/06/19 10:40	08/06/19 15:07	3,200.8	AM
Copper, Total	ND	mg/l	0.00100		1	08/06/19 10:40	08/06/19 15:07	3,200.8	AM
Lead, Total	ND	mg/l	0.00100		1	08/06/19 10:40	08/06/19 15:07	3,200.8	AM
Nickel, Total	ND	mg/l	0.00200		1	08/06/19 10:40	08/06/19 15:07	3,200.8	AM
Selenium, Total	ND	mg/l	0.00500		1	08/06/19 10:40	08/06/19 15:07	3,200.8	AM
Silver, Total	ND	mg/l	0.00040		1	08/06/19 10:40	08/06/19 15:07	3,200.8	AM
Zinc, Total	ND	mg/l	0.01000		1	08/06/19 10:40	08/06/19 15:07	3,200.8	AM

Prep Information

Digestion Method: EPA 3005A



Project Name:341 SECOND AVENUEProject Number:132689-002

 Lab Number:
 L1934877

 Report Date:
 08/07/19

Method Blank Analysis Batch Quality Control

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	
Total Metals - Mansf	ield Lab for sample(s):	01 Batc	h: WG12	269250	-1				
Mercury, Total	ND	mg/l	0.00020		1	08/06/19 16:05	08/06/19 19:14	3,245.1	GD

Prep Information

Digestion Method: EPA 245.1



Lab Control Sample Analysis Batch Quality Control

Project Name: 341 SECOND AVENUE

Project Number: 132689-002 Lab Number: L1934877 Report Date: 08/07/19

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	_
Total Metals - Mansfield Lab Associated sample	e(s): 01 Batch:	WG12679	944-2						
Iron, Total	104		-		85-115	-			
Total Hardness by SM 2340B - Mansfield Lab A	ssociated sampl	e(s): 01	Batch: WG126794	4-2					
Hardness	98		-		85-115	-			
Total Metals - Mansfield Lab Associated sample	e(s): 01 Batch:	WG1269	088-2						i.
Antimony, Total	96		-		85-115	-			
Arsenic, Total	108		-		85-115	-			
Cadmium, Total	112		-		85-115	-			
Chromium, Total	100		-		85-115	-			
Copper, Total	97		-		85-115	-			
Lead, Total	97		-		85-115	-			
Nickel, Total	102		-		85-115	-			
Selenium, Total	104		-		85-115	-			
Silver, Total	106		-		85-115	-			
Zinc, Total	109		-		85-115	-			

Total Metals - Mansfield Lab Associated sample(s): 01 Batch: WG1269250-2

Mercury, Total	100	-	85-115	-		
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Matrix Spike Analysis Batch Quality Control

		В
Project Name:	341 SECOND AVENUE	

Project Number: 132689-002

 Lab Number:
 L1934877

 Report Date:
 08/07/19

arameter	Native Sample	MS Added	MS Found	MS %Recovery	Qual	MSD Found	MSD %Recovery	Qual	Recovery Limits			RPD .imits
Total Metals - Mansfield	Lab Associated sam	nple(s): 01	QC Batch I	D: WG126794	4-3 W0	G1267944-4	QC Sample	: L1934	876-02	Client ID:	MS Sar	mple
Iron, Total	14.6	1	16.1	150	Q	16.2	160	Q	75-125	1		20
otal Hardness by SM 2 //S Sample	340B - Mansfield La	b Associate	ed sample(s):	01 QC Batc	h ID: W	/G1267944-3	3 WG126794	4-4 Q(C Sample	: L19348 ⁻	76-02 (Client ID
Hardness	5.43	66.2	73.7	103		74.0	104		75-125	0		20
Fotal Metals - Mansfield	Lab Associated sam	nple(s): 01	QC Batch I	D: WG1269088	8-3 WO	G1269088-4	QC Sample	: L1934	876-02	Client ID:	MS Sar	mple
Antimony, Total	ND	0.5	0.4958	99		0.4697	94		70-130	5		20
Arsenic, Total	0.00291	0.12	0.1237	101		0.1212	98		70-130	2		20
Cadmium, Total	ND	0.051	0.05852	115		0.05559	109		70-130	5		20
Chromium, Total	ND	0.2	0.2076	104		0.2085	104		70-130	0		20
Copper, Total	ND	0.25	0.2543	102		0.2538	102		70-130	0		20
Lead, Total	ND	0.51	0.6033	118		0.6026	118		70-130	0		20
Nickel, Total	ND	0.5	0.5320	106		0.5272	105		70-130	1		20
Selenium, Total	ND	0.12	0.1225	102		0.1245	104		70-130	2		20
Silver, Total	ND	0.05	0.05339	107		0.05206	104		70-130	3		20
Zinc, Total	0.01155	0.5	0.5796	114		0.5809	114		70-130	0		20
otal Metals - Mansfield	Lab Associated sam	nple(s): 01	QC Batch I	D: WG1269250	0-3 0	C Sample:	_1933210-02	Client	t ID: MS S	Sample		
Mercury, Total	ND	0.005	0.00468	94		-	-		70-130	-		20
Fotal Metals - Mansfield	Lab Associated sam	nple(s): 01	QC Batch I	D: WG1269250	0-5 0	C Sample:	_1933288-01	Clien	t ID: MS S	Sample		
Mercury, Total	ND	0.005	0.00448	90		-	-		70-130	-		20



Project Name:	341 SECOND AVENUE	Lab Duplicate Analysis Batch Quality Control	Lab Number:	L1934877
Project Number:	132689-002		Report Date:	08/07/19

- -

Parameter	Native Sample	Duplicate Sample	Units	RPD	Qual	RPD Limits
Total Metals - Mansfield Lab Associated sample(s):	01 QC Batch ID: WG1269	9250-4 QC Sample:	L1933210-02	Client ID:	DUP Sample	
Mercury, Total	ND	ND	mg/l	NC		20
Total Metals - Mansfield Lab Associated sample(s):	01 QC Batch ID: WG1269	9250-6 QC Sample:	L1933288-01	Client ID:	DUP Sample	
Mercury, Total	ND	ND	mg/l	NC		20



INORGANICS & MISCELLANEOUS



08/06/19 02:42 08/06/19 22:07 121,4500NH3-BH

08/06/19 04:30 08/06/19 05:48

AT

JW

1,7196A

Project Name: Project Number:	341 SECON 132689-002		JE						L1934877 08/07/19	
				SAMPLE	RESUL	TS				
Lab ID:	L1934877-0	1					Date	Collected:	08/05/19 10:00	
Client ID:	2019-0805-9	SW					Date	Received: (08/05/19	
Sample Location:	WALTHAM,	MA					Field	Prep: I	Not Specified	
Sample Depth: Matrix:	Water									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analys
eneral Chemistry - We	stborough Lat)								
н (H)	7.1		SU	-	NA	1	-	08/06/19 03:3	5 121,4500H+-B	DS

0.075

0.010

--

mg/l

mg/l

1

1



Nitrogen, Ammonia

Chromium, Hexavalent

0.144

ND

Project Name:341 SECOND AVENUEProject Number:132689-002

 Lab Number:
 L1934877

 Report Date:
 08/07/19

Method Blank Analysis Batch Quality Control

Parameter	Result Qualifie	er Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry -	Westborough Lab for sa	ample(s): 01	Batch:	WG12	268868-1				
Nitrogen, Ammonia	ND	mg/l	0.075		1	08/06/19 02:42	08/06/19 22:01	121,4500NH3-BH	H AT
General Chemistry -	Westborough Lab for sa	ample(s): 01	Batch:	WG12	268946-1				
Chromium, Hexavalent	ND	mg/l	0.010		1	08/06/19 04:30	08/06/19 05:39	1,7196A	JW



Lab Control Sample Analysis Batch Quality Control

Project Name: 341 SECOND AVENUE

Project Number: 132689-002 Lab Number: L1934877 Report Date: 08/07/19

Parameter	LCS %Recovery Qua	LCSD al %Recovery	%Recovery Qual Limits	RPD	Qual RPD Limits
General Chemistry - Westborough Lab	Associated sample(s): 01	Batch: WG1268868-2			
Nitrogen, Ammonia	98	-	80-120	-	20
General Chemistry - Westborough Lab	Associated sample(s): 01	Batch: WG1268929-1			
pH	100	-	99-101	-	5
General Chemistry - Westborough Lab	Associated sample(s): 01	Batch: WG1268946-2			
Chromium, Hexavalent	100	-	85-115	-	20



Matrix Spike Analysis

Project Name:	341 SECOND AVENUE	Batch Quality Control	Lab Number:	L1934877		
Project Number:	132689-002		Report Date:	08/07/19		

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	MSD Qual Found	MSD %Recovery Q	Recovery ual Limits R	RPD RPD Qual Limits
General Chemistry - Westborg	ough Lab Assoc	iated sampl	e(s): 01	QC Batch ID: V	NG1268868-4	QC Sample: L1934	319-01 Client ID	: MS Sample
Nitrogen, Ammonia	0.267	4	3.90	91		-	80-120	- 20
General Chemistry - Westborg	ough Lab Assoc	iated sampl	e(s): 01	QC Batch ID: V	NG1268946-4	QC Sample: L1934	877-01 Client ID	: 2019-0805-SW
Chromium, Hexavalent	ND	0.1	0.092	92	-	-	85-115	- 20



Lab Duplicate Analysis Batch Quality Control

Project Name:341 SECOND AVENUEProject Number:132689-002

 Lab Number:
 L1934877

 Report Date:
 08/07/19

Parameter	Native S	Native Sample		ple Units	s RPD	Qual	RPD Limits	
General Chemistry - Westborough Lab	Associated sample(s): 01	QC Batch ID:	WG1268868-3	QC Sample:	L1934319-01	Client ID:	DUP Sample	
Nitrogen, Ammonia	0.26	67	0.276	mg/l	3		20	
General Chemistry - Westborough Lab	Associated sample(s): 01	QC Batch ID:	WG1268929-2	QC Sample:	L1934785-01	Client ID:	DUP Sample	
pH	6.4	4	6.4	SU	0		5	
General Chemistry - Westborough Lab	Associated sample(s): 01	QC Batch ID:	WG1268946-3	QC Sample:	L1934877-01	Client ID:	2019-0805-SW	
Chromium, Hexavalent	NE	D	ND	mg/l	NC		20	



Project Name:341 SECOND AVENUEProject Number:132689-002

Sample Receipt and Container Information

YES

Were project specific reporting limits specified?

Cooler Information

Cooler	Custody Seal
А	Absent

Container Information			Initial	Final	Temp			Frozen		
	Container ID	Container Type	Cooler	рН	pН	deg C	Pres	Seal	Date/Time	Analysis(*)
	L1934877-01A	Plastic 250ml unpreserved	А	7	7	3.0	Y	Absent		HEXCR-7196(1),PH-4500(.01)
	L1934877-01B	Plastic 250ml HNO3 preserved	A	<2	<2	3.0	Y	Absent		CD-2008T(180),NI-2008T(180),ZN- 2008T(180),CU-2008T(180),FE- UI(180),HARDU(180),AG-2008T(180),AS- 2008T(180),HG-U(28),SE-2008T(180),CR- 2008T(180),PB-2008T(180),SB-2008T(180)
	L1934877-01C	Plastic 500ml H2SO4 preserved	А	<2	<2	3.0	Y	Absent		NH3-4500(28)



Project Name: 341 SECOND AVENUE

Project Number: 132689-002

Lab Number: L1934877

Report Date: 08/07/19

GLOSSARY

Acronyms

Acronyms	
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.)
EDL	- 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.)
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 MSD	- 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.
	- Matrix Spike Sample Duplicate: Refer to MS.
NA	- Not Applicable.
	 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. N-Nitrosodiphenylamine/Diphenylamine.
NDFA/DFA	
NP	 Not Ignitable. Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.
RL	- Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL
RPD	 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.
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.
Footnotes	

Report Format: Data Usability Report



Project Name: 341 SECOND AVENUE

Project Number: 132689-002

Lab Number: L1934877 Report Date: 08/07/19

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 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 Waterpreserved 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.

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. If a 'Total' result is requested, the results of its individual components will also be reported.

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 Condensation Product".
- B 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 at less than ten times (10x) the 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 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 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).
- C Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- **D** 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.
- 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 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.



 Lab Number:
 L1934877

 Report Date:
 08/07/19

REFERENCES

- 1 Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - IV, 2007.
- 3 Methods for the Determination of Metals in Environmental Samples, Supplement I. EPA/600/R-94/111. May 1994.
- 19 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.
- 107 Alpha Analytical In-house calculation method.
- 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.



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

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

EPA 8270D: <u>NPW:</u> Dimethylnaphthalene,1,4-Diphenylhydrazine; <u>SCM</u>: Dimethylnaphthalene,1,4-Diphenylhydrazine. **SM4500**: <u>NPW</u>: Amenable Cyanide; <u>SCM</u>: Total Phosphorus, TKN, NO2, NO3.

Mansfield Facility

SM 2540D: TSS

EPA 8082A: <u>NPW:</u> 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. **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 I, 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.

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