



Elizabeth A. Rose
Deputy Chancellor
Division of Operations

52 Chambers Street
New York, NY 10007

212 374 7868 Tel
212 374 5588 Fax

January 25, 2017

Dear Families and Staff:

This is a follow up to my December 19 letter outlining the additional measures the New York City Department of Education (DOE) is taking to ensure that the water in New York City schools is safe for students and staff.

On **December 15, 2016**, every potential source of water for drinking or preparing food at **P.S. 289 - Brooklyn** (900 St Marks Avenue Brooklyn, NY 11213) was tested for lead. The laboratory results showed elevated levels of lead in **29 of the 160 samples** of water taken and tested from outlets in the building. A more detailed letter related to the testing for lead at P.S. 289 - Brooklyn is attached, and complete test results are posted on the DOE website.

In any building where lead test results show even one water outlet above the action level of 15 parts per billion, the DOE will implement its standard response protocol, which includes removing any drinking or cooking water fixture outlet from service, flushing all or part of the system to eliminate water sitting in pipes overnight, replacing equipment and re-testing after the equipment is replaced.

Each affected drinking or cooking water fixture at P.S. 289 - Brooklyn will remain out of service until it is remediated and future testing shows that the water does not have an elevated level of lead. The custodial staff will also continue to flush the P.S. 289 - Brooklyn water systems on Monday mornings before school starts in order to eliminate water that has been stagnant in pipes over the weekend and to ensure safe drinking water is available for students and staff.

Please visit <http://schools.nyc.gov/AboutUs/schools/watersafety.htm> to learn more about the robust protocol we use to ensure the safety of drinking water in each and every school, as well as to look up water test results for their child's school.

We will keep you updated on the remediation work at P.S. 289 - Brooklyn, and thank you for your patience and support.

Sincerely yours,

Elizabeth A. Rose

A NOTICE TO PARENTS, GUARDIANS, AND STAFF
P.S. 289 - BROOKLYN
900 ST MARKS AVENUE BROOKLYN, NY 11213
LEAD TESTING OF SCHOOL DRINKING WATER
January 13, 2017

Safe and healthy school environments can foster healthy and successful children. To protect public health, the Public Health Law and New York State Health Department (NYSDOH) regulations require that all public schools and boards of cooperative educational services (BOCES) test lead levels in water from every outlet that is being used, or could potentially be used, for drinking or cooking. If lead is found at any water outlet at levels above 15 parts per billion (ppb), which is equal to 15 micrograms per liter ($\mu\text{g/L}$), the NYSDOH requires that the school take action to reduce the exposure to lead.

What is first draw testing of school drinking water for lead?

The “on-again, off-again” nature of water use at most schools can raise lead levels in school drinking water. Water that remains in pipes overnight, over a weekend, or over vacation periods stays in contact with lead pipes or lead solder and, as a result, could contain higher levels of lead. This is why schools are required to collect a sample after the water has been sitting in the plumbing system for a certain period of time. This “first draw” sample is likely to show higher levels of lead for that outlet than what you would see if you sampled after using the water continuously. However, even if the first draw sample does not reflect what you would see with continuous usage, it is still important because it can identify outlets that have elevated lead levels.

What are the results of the first draw testing?

Samples Collected on December 15, 2016				
Floor	Function/ Space	Room	Fixture Type	Sample Results
1	Exterior	1	Bubbler 1	31 ppb
1	Exterior	2	Hose Bib 1	96 ppb
1	Exterior	3	Hose Bib 1	36 ppb
1	Exterior	4	Hose Bib 1	70 ppb
1	Exterior	5	Hose Bib 1	45 ppb
1	Exterior	6	Hose Bib 1	410 ppb
1	Exterior	9	Hose Bib 1	240 ppb
1	Classroom	104	Cold Water Faucet 1	45 ppb
1	Classroom	122	Bubbler 1	52 ppb
1	Adult Bathroom	145	Cold Water Faucet 1	2300 ppb
1	Office	146	Bubbler 1	35 ppb
1	Boys Locker Room	163	Cold Water Faucet 1	110 ppb
1	Boys Locker Room	163	Cold Water Faucet 2	630 ppb
1	Boys Locker Room	163	Cold Water Faucet 3	620 ppb
1	Boys Locker Room	163	Cold Water Faucet 4	180 ppb
1	Kitchen	165	Hose Bib 3	360 ppb
1	Adult Bathroom	167	Cold Water Faucet 1	180 ppb
2	Boys Bathroom	208	Cold Water Faucet 1	210 ppb

Samples Collected on December 15, 2016				
Floor	Function/ Space	Room	Fixture Type	Sample Results
2	Classroom	211	Bubbler 1	20 ppb
2	Classroom	219	Bubbler 1	340 ppb
2	Classroom	219	Cold Water Faucet 1	83 ppb
2	Classroom	221	Bubbler 1	3400 ppb
2	Classroom	221	Cold Water Faucet 1	860 ppb
2	Classroom	222	Bubbler 1	15000 ppb
2	Classroom	222	Cold Water Faucet 1	4800 ppb
3	Classroom	319	Bubbler 1	23 ppb
3	Girls Bathroom	320	Cold Water Faucet 1	38 ppb
3	Girls Bathroom	320	Cold Water Faucet 2	21 ppb
3	Classroom	324	Bubbler 1	50 ppb

What is being done in response to the results?

All drinking and cooking water outlets that tested with lead levels above the action level (15 ppb) were removed from service, and are being remediated.

What are the health effects of lead?

Lead is a metal that can harm children and adults when it gets into their bodies. Lead is a known neurotoxin, particularly harmful to the developing brain and nervous system of children under 6 years old. Lead can harm a young child's growth, behavior, and ability to learn. Lead exposure during pregnancy may contribute to low birth weight and developmental delays in infants. There are many sources of lead exposure in the environment, and it is important to reduce all lead exposures as much as possible. Water testing helps identify and correct possible sources of lead that contribute to exposure from drinking water.

What are the other sources of lead exposure?

Lead is a metal that has been used for centuries for many purposes, resulting in widespread distribution in the environment. Major sources of lead exposure include lead-based paint in older housing, and lead that built up over decades in soil and dust due to historical use of lead in gasoline, paint, and manufacturing. Lead can also be found in a number of consumer products, including certain types of pottery, pewter, brass fixtures, foods, plumbing materials, and cosmetics. Lead seldom occurs naturally in water supplies but drinking water could become a possible source of lead exposure if the building's plumbing contains lead. The primary source of lead exposure for most children with elevated blood-lead levels is lead-based paint.

Should your child be tested for lead?

The risk to an individual child from past exposure to elevated lead in drinking water depends on many factors; for example, a child's age, weight, amount of water consumed, and the amount of lead in the water. Children may also be exposed to other significant sources of lead including paint, soil and dust. Since blood lead testing is the only way to determine a child's blood lead level, parents should discuss their child's health history with their child's physician to determine if blood lead testing is appropriate. Pregnant women or women of childbearing age should also consider discussing this matter with their physician.



Additional Resources

For more information regarding the testing program or sampling results go to:

<http://schools.nyc.gov/AboutUs/schools/watersafety.htm>

For information about lead in school drinking water, go to:

http://www.health.ny.gov/environmental/water/drinking/lead/lead_testing_of_school_drinking_water.htm

<http://www.p12.nysed.gov/facplan/LeadTestinginSchoolDrinkingWater.html>

For information about NYS Department of Health Lead Poisoning Prevention, go to:

<http://www.health.ny.gov/environmental/lead/>

For more information on blood lead testing and ways to reduce your child’s risk of exposure to lead, see “What Your Child’s Blood Lead Test Means”:

<http://www.health.ny.gov/publications/2526/> (available in ten languages).

A NOTICE TO PARENTS, GUARDIANS, AND STAFF
P.S. 289 - BROOKLYN
900 ST MARKS AVENUE BROOKLYN, NY 11213
LEAD TESTING OF SCHOOL DRINKING WATER
January 25, 2017

Safe and healthy school environments can foster healthy and successful children. To protect public health, the Public Health Law and New York State Health Department (NYSDOH) regulations require that all public schools and boards of cooperative educational services (BOCES) test lead levels in water from every outlet that is being used, or could potentially be used, for drinking or cooking. If lead is found at any water outlet at levels above 15 parts per billion (ppb), which is equal to 15 micrograms per liter ($\mu\text{g/L}$), the NYSDOH requires that the school take action to reduce the exposure to lead.

What is first draw testing of school drinking water for lead?

The “on-again, off-again” nature of water use at most schools can raise lead levels in school drinking water. Water that remains in pipes overnight, over a weekend, or over vacation periods stays in contact with lead pipes or lead solder and, as a result, could contain higher levels of lead. This is why schools are required to collect a sample after the water has been sitting in the plumbing system for a certain period of time. This “first draw” sample is likely to show higher levels of lead for that outlet than what you would see if you sampled after using the water continuously. However, even if the first draw sample does not reflect what you would see with continuous usage, it is still important because it can identify outlets that have elevated lead levels.

What are the results of the first draw testing?

Samples Collected on December 15, 2016				
Floor	Function/ Space	Room	Fixture Type	Sample Results
1	Adult Bathroom	145	Cold Water Faucet 1	2,300 ppb
1	Adult Bathroom	167	Cold Water Faucet 1	180 ppb
1	Boys Locker Room	163	Cold Water Faucet 1	110 ppb
1	Boys Locker Room	163	Cold Water Faucet 2	630 ppb
1	Boys Locker Room	163	Cold Water Faucet 3	620 ppb
1	Boys Locker Room	163	Cold Water Faucet 4	180 ppb
1	Classroom	104	Cold Water Faucet 1	45 ppb
1	Classroom	122	Bubbler 1	52 ppb
1	Exterior	1	Bubbler 1	31 ppb
1	Exterior	2	Hose Bib 1	96 ppb
1	Exterior	3	Hose Bib 1	36 ppb
1	Exterior	4	Hose Bib 1	70 ppb
1	Exterior	5	Hose Bib 1	45 ppb
1	Exterior	6	Hose Bib 1	410 ppb
1	Exterior	9	Hose Bib 1	240 ppb
1	Kitchen	165	Hose Bib 3	360 ppb
1	Office	146	Bubbler 1	35 ppb

Samples Collected on December 15, 2016				
Floor	Function/ Space	Room	Fixture Type	Sample Results
2	Boys Bathroom	208	Cold Water Faucet 1	210 ppb
2	Classroom	211	Bubbler 1	20 ppb
2	Classroom	219	Bubbler 1	340 ppb
2	Classroom	219	Cold Water Faucet 1	83 ppb
2	Classroom	221	Bubbler 1	3,400 ppb
2	Classroom	221	Cold Water Faucet 1	860 ppb
2	Classroom	222	Bubbler 1	15,000 ppb
2	Classroom	222	Cold Water Faucet 1	4,800 ppb
3	Classroom	319	Bubbler 1	23 ppb
3	Classroom	324	Bubbler 1	50 ppb
3	Girls Bathroom	320	Cold Water Faucet 1	38 ppb
3	Girls Bathroom	320	Cold Water Faucet 2	21 ppb

What is being done in response to the results?

All drinking and cooking water outlets that tested with lead levels above the action level (15 ppb) were removed from service, and are being remediated.

What are the health effects of lead?

Lead is a metal that can harm children and adults when it gets into their bodies. Lead is a known neurotoxin, particularly harmful to the developing brain and nervous system of children under 6 years old. Lead can harm a young child's growth, behavior, and ability to learn. Lead exposure during pregnancy may contribute to low birth weight and developmental delays in infants. There are many sources of lead exposure in the environment, and it is important to reduce all lead exposures as much as possible. Water testing helps identify and correct possible sources of lead that contribute to exposure from drinking water.

What are the other sources of lead exposure?

Lead is a metal that has been used for centuries for many purposes, resulting in widespread distribution in the environment. Major sources of lead exposure include lead-based paint in older housing, and lead that built up over decades in soil and dust due to historical use of lead in gasoline, paint, and manufacturing. Lead can also be found in a number of consumer products, including certain types of pottery, pewter, brass fixtures, foods, plumbing materials, and cosmetics. Lead seldom occurs naturally in water supplies but drinking water could become a possible source of lead exposure if the building's plumbing contains lead. The primary source of lead exposure for most children with elevated blood-lead levels is lead-based paint.

Should your child be tested for lead?

The risk to an individual child from past exposure to elevated lead in drinking water depends on many factors; for example, a child's age, weight, amount of water consumed, and the amount of lead in the water. Children may also be exposed to other significant sources of lead including paint, soil and dust. Since blood lead testing is the only way to determine a child's blood lead level, parents should discuss their child's health history with their child's physician to determine if blood lead testing is

appropriate. Pregnant women or women of childbearing age should also consider discussing this matter with their physician.

Additional Resources

For more information regarding the testing program or sampling results go to:

<http://schools.nyc.gov/AboutUs/schools/watersafety.htm>

For information about lead in school drinking water, go to:

http://www.health.ny.gov/environmental/water/drinking/lead/lead_testing_of_school_drinking_water.htm

<http://www.p12.nysed.gov/facplan/LeadTestinginSchoolDrinkingWater.html>

For information about NYS Department of Health Lead Poisoning Prevention, go to:

<http://www.health.ny.gov/environmental/lead/>

For more information on blood lead testing and ways to reduce your child’s risk of exposure to lead, see “What Your Child’s Blood Lead Test Means”:

<http://www.health.ny.gov/publications/2526/> (available in ten languages).

December 23, 2016

Jenna Raup
TRC Engineers, Inc.
1430 Broadway 10th Floor
New York, NY 10018

Project Location: K289 - 900 St. Marks Ave. Brooklyn, NY
Client Job Number:
Project Number: K289
Laboratory Work Order Number: 16L0892

Enclosed are results of analyses for samples received by the laboratory on December 15, 2016. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

A handwritten signature in black ink that reads "Meghan E. Kelley". The signature is written in a cursive style with a large, sweeping 'y' at the end.

Meghan E. Kelley
Project Manager

Table of Contents

Sample Summary	7
Case Narrative	10
Sample Results	11
16L0892-01	11
16L0892-02	12
16L0892-03	13
16L0892-04	14
16L0892-05	15
16L0892-06	16
16L0892-07	17
16L0892-08	18
16L0892-09	19
16L0892-10	20
16L0892-11	21
16L0892-12	22
16L0892-13	23
16L0892-14	24
16L0892-15	25
16L0892-16	26
16L0892-17	27
16L0892-18	28
16L0892-19	29
16L0892-20	30
16L0892-21	31
16L0892-22	32

Table of Contents (continued)

16L0892-23	33
16L0892-24	34
16L0892-25	35
16L0892-26	36
16L0892-27	37
16L0892-28	38
16L0892-29	39
16L0892-30	40
16L0892-31	41
16L0892-32	42
16L0892-33	43
16L0892-34	44
16L0892-35	45
16L0892-36	46
16L0892-37	47
16L0892-38	48
16L0892-39	49
16L0892-40	50
16L0892-41	51
16L0892-42	52
16L0892-43	53
16L0892-44	54
16L0892-45	55
16L0892-46	56
16L0892-47	57

Table of Contents (continued)

16L0892-48	58
16L0892-49	59
16L0892-50	60
16L0892-51	61
16L0892-52	62
16L0892-53	63
16L0892-54	64
16L0892-55	65
16L0892-56	66
16L0892-57	67
16L0892-58	68
16L0892-59	69
16L0892-60	70
16L0892-61	71
16L0892-62	72
16L0892-63	73
16L0892-64	74
16L0892-65	75
16L0892-66	76
16L0892-67	77
16L0892-68	78
16L0892-69	79
16L0892-70	80
16L0892-71	81
16L0892-72	82

Table of Contents (continued)

16L0892-73	83
16L0892-74	84
16L0892-75	85
16L0892-76	86
16L0892-77	87
16L0892-78	88
16L0892-79	89
16L0892-80	90
16L0892-81	91
16L0892-82	92
16L0892-83	93
16L0892-84	94
16L0892-85	95
16L0892-86	96
16L0892-87	97
16L0892-88	98
Sample Preparation Information	99
QC Data	101
Metals Analyses (Total)	101
B166159	101
B166245	101
B166246	101
B166247	102
B166256	102
Flag/Qualifier Summary	103

Table of Contents (continued)

Certifications	104
Chain of Custody/Sample Receipt	105

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

TRC Engineers, Inc.
1430 Broadway 10th Floor
New York, NY 10018
ATTN: Jenna Raup

REPORT DATE: 12/23/2016

PURCHASE ORDER NUMBER: 103113

PROJECT NUMBER: K289

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 16L0892

The results of analyses performed on the following samples submitted to the CON-TEST Analytical Laboratory are found in this report.

PROJECT LOCATION: K289 - 900 St. Marks Ave. Brooklyn, NY

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
1CK28901BR000101.1F-001	16L0892-01	Drinking Water	01 FL ADULT BATHROOM 101 FAUCET 1	EPA 200.8	
1CK28901BR000101.2F-002	16L0892-02	Drinking Water	01 FL ADULT BATHROOM 101 FAUCET 2	EPA 200.8	
1CK28901BR000129.1F-004	16L0892-03	Drinking Water	01 FL ADULT BATHROOM 129 FAUCET 1	EPA 200.8	
1CK28901BR000139.1F-005	16L0892-04	Drinking Water	01 FL ADULT BATHROOM 139 FAUCET 1	EPA 200.8	
1CK28901BR000145.1F-006	16L0892-05	Drinking Water	01 FL ADULT BATHROOM 145 FAUCET 1	EPA 200.8	
1CK28901BR000149.1F-007	16L0892-06	Drinking Water	01 FL ADULT BATHROOM 149 FAUCET 1	EPA 200.8	
1CK28901BR000149.2F-008	16L0892-07	Drinking Water	01 FL ADULT BATHROOM 149 FAUCET 2	EPA 200.8	
1CK28901BR000167.1F-010	16L0892-08	Drinking Water	01 FL ADULT BATHROOM 167 FAUCET 1	EPA 200.8	
1CK28901BB000108.1F-011	16L0892-09	Drinking Water	01 FL BOYS BATHROOM 108 FAUCET 1	EPA 200.8	
1CK28901BB000108.2F-012	16L0892-10	Drinking Water	01 FL BOYS BATHROOM 108 FAUCET 2	EPA 200.8	
1CK28901BL000163.1F-015	16L0892-11	Drinking Water	01 FL BOYS LOCKER ROOM 163 FAUCET 1	EPA 200.8	
1CK28901BL000163.2F-016	16L0892-12	Drinking Water	01 FL BOYS LOCKER ROOM 163 FAUCET 2	EPA 200.8	
1CK28901BL000163.3F-017	16L0892-13	Drinking Water	01 FL BOYS LOCKER ROOM 163 FAUCET 3	EPA 200.8	
1CK28901BL000163.4F-018	16L0892-14	Drinking Water	01 FL BOYS LOCKER ROOM 163 FAUCET 4	EPA 200.8	
1CK28901CF000164.1B-019	16L0892-15	Drinking Water	01 FL CAFETERIA 164 BUBBLER 1	EPA 200.8	
1CK28901CF000164.2B-020	16L0892-16	Drinking Water	01 FL CAFETERIA 164 BUBBLER 2	EPA 200.8	
1CK28901CF000164.3B-021	16L0892-17	Drinking Water	01 FL CAFETERIA 164 BUBBLER 3	EPA 200.8	
1CK28901CF000164.4B-022	16L0892-18	Drinking Water	01 FL CAFETERIA 164 BUBBLER 4	EPA 200.8	
1CK28901CF000164.5B-023	16L0892-19	Drinking Water	01 FL CAFETERIA 164 BUBBLER 5	EPA 200.8	
1CK28901CF000164.6B-024	16L0892-20	Drinking Water	01 FL CAFETERIA 164 BUBBLER 6	EPA 200.8	
1CK28901CR000104.1B-025	16L0892-21	Drinking Water	01 FL CLASSROOM 104 BUBBLER 1	EPA 200.8	
1CK28901CR000104.1F-026	16L0892-22	Drinking Water	01 FL CLASSROOM 104 FAUCET 1	EPA 200.8	
1CK28901CR000106.1B-027	16L0892-23	Drinking Water	01 FL CLASSROOM 106 BUBBLER 1	EPA 200.8	
1CK28901CR000106.1F-028	16L0892-24	Drinking Water	01 FL CLASSROOM 106 FAUCET 1	EPA 200.8	
1CK28901CR000109.1B-029	16L0892-25	Drinking Water	01 FL CLASSROOM 109 BUBBLER 1	EPA 200.8	
1CK28901CR000109.1F-030	16L0892-26	Drinking Water	01 FL CLASSROOM 109 FAUCET 1	EPA 200.8	
1CK28901CR000111.1B-031	16L0892-27	Drinking Water	01 FL CLASSROOM 111 BUBBLER 1	EPA 200.8	
1CK28901CR000111.1F-032	16L0892-28	Drinking Water	01 FL CLASSROOM 111 FAUCET 1	EPA 200.8	
1CK28901CR000119.1B-033	16L0892-29	Drinking Water	01 FL CLASSROOM 119 BUBBLER 1	EPA 200.8	
1CK28901CR000119.1F-034	16L0892-30	Drinking Water	01 FL CLASSROOM 119 FAUCET 1	EPA 200.8	
1CK28901CR000121.1B-035	16L0892-31	Drinking Water	01 FL CLASSROOM 121 BUBBLER 1	EPA 200.8	

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

TRC Engineers, Inc.
1430 Broadway 10th Floor
New York, NY 10018
ATTN: Jenna Raup

REPORT DATE: 12/23/2016

PURCHASE ORDER NUMBER: 103113

PROJECT NUMBER: K289

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 16L0892

The results of analyses performed on the following samples submitted to the CON-TEST Analytical Laboratory are found in this report.

PROJECT LOCATION: K289 - 900 St. Marks Ave. Brooklyn, NY

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
1CK28901CR000121.1F-036	16L0892-32	Drinking Water	01 FL CLASSROOM 121 FAUCET 1	EPA 200.8	
1CK28901CR000122.1B-037	16L0892-33	Drinking Water	01 FL CLASSROOM 122 BUBBLER 1	EPA 200.8	
1CK28901CR000122.1F-038	16L0892-34	Drinking Water	01 FL CLASSROOM 122 FAUCET 1	EPA 200.8	
1CK28901CR000123.1B-039	16L0892-35	Drinking Water	01 FL CLASSROOM 123 BUBBLER 1	EPA 200.8	
1CK28901CR000123.1F-040	16L0892-36	Drinking Water	01 FL CLASSROOM 123 FAUCET 1	EPA 200.8	
1CK28901CR000124.1B-041	16L0892-37	Drinking Water	01 FL CLASSROOM 124 BUBBLER 1	EPA 200.8	
1CK28901CR000124.1F-042	16L0892-38	Drinking Water	01 FL CLASSROOM 124 FAUCET 1	EPA 200.8	
1CK28901CR000125.1B-043	16L0892-39	Drinking Water	01 FL CLASSROOM 125 BUBBLER 1	EPA 200.8	
1CK28901CR000125.1F-044	16L0892-40	Drinking Water	01 FL CLASSROOM 125 FAUCET 1	EPA 200.8	
1CK28901CR000126.1B-045	16L0892-41	Drinking Water	01 FL CLASSROOM 126 BUBBLER 1	EPA 200.8	
1CK28901CR000126.1F-046	16L0892-42	Drinking Water	01 FL CLASSROOM 126 FAUCET 1	EPA 200.8	
1CK28901CR000127.1B-047	16L0892-43	Drinking Water	01 FL CLASSROOM 127 BUBBLER 1	EPA 200.8	
1CK28901CR000127.1F-048	16L0892-44	Drinking Water	01 FL CLASSROOM 127 FAUCET 1	EPA 200.8	
1CK28901CR000131.1B-049	16L0892-45	Drinking Water	01 FL CLASSROOM 131 BUBBLER 1	EPA 200.8	
1CK28901CR000131.1F-050	16L0892-46	Drinking Water	01 FL CLASSROOM 131 FAUCET 1	EPA 200.8	
1CK28901CR000135.1F-052	16L0892-47	Drinking Water	01 FL CLASSROOM 135 FAUCET 1	EPA 200.8	
1CK28901CR000145.1B-054	16L0892-48	Drinking Water	01 FL CLASSROOM 145 BUBBLER 1	EPA 200.8	
1CK28901CR000145.1F-055	16L0892-49	Drinking Water	01 FL CLASSROOM 145 FAUCET 1	EPA 200.8	
1CK28901CR000151.1B-057	16L0892-50	Drinking Water	01 FL CLASSROOM 151 BUBBLER 1	EPA 200.8	
1CK28901CR000151.1F-058	16L0892-51	Drinking Water	01 FL CLASSROOM 151 FAUCET 1	EPA 200.8	
1CK28901CR000152.1B-060	16L0892-52	Drinking Water	01 FL CLASSROOM 152 BUBBLER 1	EPA 200.8	
1CK28901CR000152.1F-061	16L0892-53	Drinking Water	01 FL CLASSROOM 152 FAUCET 1	EPA 200.8	
1CK28901CR000152.2F-062	16L0892-54	Drinking Water	01 FL CLASSROOM 152 FAUCET 2	EPA 200.8	
1CK28901CR000153.1B-063	16L0892-55	Drinking Water	01 FL CLASSROOM 153 BUBBLER 1	EPA 200.8	
1CK28901CR000153.1F-064	16L0892-56	Drinking Water	01 FL CLASSROOM 153 FAUCET 1	EPA 200.8	
1CK28901CR000154.1B-066	16L0892-57	Drinking Water	01 FL CLASSROOM 154 BUBBLER 1	EPA 200.8	
1CK28901CR000154.1F-067	16L0892-58	Drinking Water	01 FL CLASSROOM 154 FAUCET 1	EPA 200.8	
1CK28901CR000154.2F-068	16L0892-59	Drinking Water	01 FL CLASSROOM 154 FAUCET 2	EPA 200.8	
1CK28901CR000155.1B-069	16L0892-60	Drinking Water	01 FL CLASSROOM 155 BUBBLER 1	EPA 200.8	
1CK28901CR000155.1F-070	16L0892-61	Drinking Water	01 FL CLASSROOM 155 FAUCET 1	EPA 200.8	
1CK28901CR000155.2F-071	16L0892-62	Drinking Water	01 FL CLASSROOM 155 FAUCET 2	EPA 200.8	
1CK28901CR000156.1B-072	16L0892-63	Drinking Water	01 FL CLASSROOM 156 BUBBLER 1	EPA 200.8	
1CK28901CR000156.1F-073	16L0892-64	Drinking Water	01 FL CLASSROOM 156 FAUCET 1	EPA 200.8	
1CK28901EX00001.1B-075	16L0892-65	Drinking Water	01 FL EXTERIOR 1 BUBBLER 1	EPA 200.8	
1CK28901EX00002.1H-076	16L0892-66	Drinking Water	01 FL EXTERIOR 2 HOSE BIB 1	EPA 200.8	
1CK28901EX00003.1H-077	16L0892-67	Drinking Water	01 FL EXTERIOR 3 HOSE BIB 1	EPA 200.8	
1CK28901EX00004.1H-078	16L0892-68	Drinking Water	01 FL EXTERIOR 4 HOSE BIB 1	EPA 200.8	
1CK28901EX00005.1H-079	16L0892-69	Drinking Water	01 FL EXTERIOR 5 HOSE BIB 1	EPA 200.8	
1CK28901EX00006.1H-080	16L0892-70	Drinking Water	01 FL EXTERIOR 6 HOSE BIB 1	EPA 200.8	
1CK28901EX00007.1H-081	16L0892-71	Drinking Water	01 FL EXTERIOR 7 HOSE BIB 1	EPA 200.8	
1CK28901EX00009.1H-083	16L0892-72	Drinking Water	01 FL EXTERIOR 9 HOSE BIB 1	EPA 200.8	

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

TRC Engineers, Inc.
 1430 Broadway 10th Floor
 New York, NY 10018
 ATTN: Jenna Raup

REPORT DATE: 12/23/2016

PURCHASE ORDER NUMBER: 103113

PROJECT NUMBER: K289

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 16L0892

The results of analyses performed on the following samples submitted to the CON-TEST Analytical Laboratory are found in this report.

PROJECT LOCATION: K289 - 900 St. Marks Ave. Brooklyn, NY

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
1CK28901GB00107A.1F-084	16L0892-73	Drinking Water	01 FL GIRLS BATHROOM 107A FAUCET 1	EPA 200.8	
1CK28901GB000120.1F-085	16L0892-74	Drinking Water	01 FL GIRLS BATHROOM 120 FAUCET 1	EPA 200.8	
1CK28901GY000161.1B-091	16L0892-75	Drinking Water	01 FL GYMNASIUM 161 BUBBLER 1	EPA 200.8	
1CK28901HA000148.1B-092	16L0892-76	Drinking Water	01 FL HALLWAY 148 BUBBLER 1	EPA 200.8	
1CK28901HA000148.2B-093	16L0892-77	Drinking Water	01 FL HALLWAY 148 BUBBLER 2	EPA 200.8	
1CK28901HA000152.1B-094	16L0892-78	Drinking Water	01 FL HALLWAY 152 BUBBLER 1	EPA 200.8	
1CK28901KI000165.1F-095	16L0892-79	Drinking Water	01 FL KITCHEN 165 FAUCET 1	EPA 200.8	
1CK28901KI000165.2F-096	16L0892-80	Drinking Water	01 FL KITCHEN 165 FAUCET 2	EPA 200.8	
1CK28901KI000165.3H-099	16L0892-81	Drinking Water	01 FL KITCHEN 165 HOSE BIB 3	EPA 200.8	
1CK28901KI000166.1S-100	16L0892-82	Drinking Water	01 FL KITCHEN 166 SLOP SINK 1	EPA 200.8	
1CK28901MO00107E.1F-101	16L0892-83	Drinking Water	01 FL MEDICAL OFFICE 107E FAUCET 1	EPA 200.8	
1CK28901MO00107F.1F-102	16L0892-84	Drinking Water	01 FL MEDICAL OFFICE 107F FAUCET 1	EPA 200.8	
1CK28901OF000105.1F-103	16L0892-85	Drinking Water	01 FL OFFICE 105 FAUCET 1	EPA 200.8	
1CK28901OF000133.1F-104	16L0892-86	Drinking Water	01 FL OFFICE 133 FAUCET 1	EPA 200.8	
1CK28901OF000143.1F-106	16L0892-87	Drinking Water	01 FL OFFICE 143 FAUCET 1	EPA 200.8	
1CK28901OF000146.1B-107	16L0892-88	Drinking Water	01 FL OFFICE 146 BUBBLER 1	EPA 200.8	

CASE NARRATIVE SUMMARY

All reported results are within defined laboratory quality control objectives unless listed below or otherwise qualified in this report.

The results of analyses reported only relate to samples submitted to the Con-Test Analytical Laboratory for testing.

I certify that the analyses listed above, unless specifically listed as subcontracted, if any, were performed under my direction according to the approved methodologies listed in this document, and that based upon my inquiry of those individuals immediately responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete.

A handwritten signature in black ink, appearing to read "Lisa A. Worthington", is written over a light gray rectangular background.

Lisa A. Worthington
Project Manager

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL ADULT BATHROOM 101 FAI

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901BR000101.1F-001

Sampled: 12/15/2016 02:00

Sample ID: 16L0892-01

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.1	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 17:59	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL ADULT BATHROOM 101 FAI

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901BR000101.2F-002

Sampled: 12/15/2016 02:01

Sample ID: 16L0892-02

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	4.1	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:04	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL ADULT BATHROOM 129 FAI

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901BR000129.1F-004

Sampled: 12/15/2016 02:33

Sample ID: 16L0892-03

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	7.6	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:09	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL ADULT BATHROOM 139 FAI

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901BR000139.1F-005

Sampled: 12/15/2016 03:09

Sample ID: 16L0892-04

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.9	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:11	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL ADULT BATHROOM 145 FAI

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901BR000145.1F-006

Sampled: 12/15/2016 03:28

Sample ID: 16L0892-05

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	2300	5.0	15		µg/L	10		EPA 200.8	12/20/16	12/22/16 5:28	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL ADULT BATHROOM 149 FAI

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901BR000149.1F-007

Sampled: 12/15/2016 03:20

Sample ID: 16L0892-06

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	5.2	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:14	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL ADULT BATHROOM 149 FAI

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901BR000149.2F-008

Sampled: 12/15/2016 03:27

Sample ID: 16L0892-07

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.1	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:16	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL ADULT BATHROOM 167 FAI

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901BR000167.1F-010

Sampled: 12/15/2016 03:09

Sample ID: 16L0892-08

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	180	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:17	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL B0YS BATHROOM 108 FAUC

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901BB000108.1F-011

Sampled: 12/15/2016 02:07

Sample ID: 16L0892-09

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	4.0	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:19	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL B0YS BATHROOM 108 FAUC

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901BB000108.2F-012

Sampled: 12/15/2016 02:08

Sample ID: 16L0892-10

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.5	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:21	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL BOYS LOCKER ROOM 163 F.

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901BL000163.1F-015

Sampled: 12/15/2016 03:11

Sample ID: 16L0892-11

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	110	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:22	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL BOYS LOCKER ROOM 163 F.

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901BL000163.2F-016

Sampled: 12/15/2016 03:12

Sample ID: 16L0892-12

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	630	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:24	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL BOYS LOCKER ROOM 163 F.

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901BL000163.37-017

Sampled: 12/15/2016 03:13

Sample ID: 16L0892-13

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	620	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:29	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL BOYS LOCKER ROOM 163 F.

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901BL000163.4F-018

Sampled: 12/15/2016 03:14

Sample ID: 16L0892-14

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	180	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:31	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CAFETERIA 164 BUBBLER 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CF000164.1B-019

Sampled: 12/15/2016 02:54

Sample ID: 16L0892-15

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	8.6	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:33	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CAFETERIA 164 BUBBLER 2

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CF000164.2B-020

Sampled: 12/15/2016 02:55

Sample ID: 16L0892-16

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.1	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:34	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CAFETERIA 164 BUBBLER 3

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CF000164.3B-021

Sampled: 12/15/2016 02:56

Sample ID: 16L0892-17

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	0.74	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:36	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CAFETERIA 164 BUBBLER 4

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CF000164.4B-022

Sampled: 12/15/2016 02:57

Sample ID: 16L0892-18

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.6	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:38	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CAFETERIA 164 BUBBLER 5

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CF000164.5B-023

Sampled: 12/15/2016 02:58

Sample ID: 16L0892-19

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.0	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:39	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CAFETERIA 164 BUBBLER 6

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CF000164.6B-024

Sampled: 12/15/2016 02:59

Sample ID: 16L0892-20

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.1	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:41	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 104 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000104.1B-025

Sampled: 12/15/2016 02:02

Sample ID: 16L0892-21

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	15	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:53	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 104 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000104.1F-026

Sampled: 12/15/2016 02:03

Sample ID: 16L0892-22

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	45	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 18:58	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 106 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000106.1B-027

Sampled: 12/15/2016 02:05

Sample ID: 16L0892-23

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	3.0	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:00	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 106 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000106.1F-028

Sampled: 12/15/2016 02:06

Sample ID: 16L0892-24

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.1	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:01	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 109 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000109.1B-029

Sampled: 12/15/2016 02:11

Sample ID: 16L0892-25

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	0.73	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:03	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 109 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000109.1F-030

Sampled: 12/15/2016 02:12

Sample ID: 16L0892-26

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.8	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:05	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 111 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000111.1B-031

Sampled: 12/15/2016 02:13

Sample ID: 16L0892-27

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	0.96	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:10	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 111 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000111.1F-032

Sampled: 12/15/2016 02:13

Sample ID: 16L0892-28

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	0.54	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:12	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 119 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000119.1B-033

Sampled: 12/15/2016 02:14

Sample ID: 16L0892-29

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.0	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:13	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 119 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000119.1F-034

Sampled: 12/15/2016 02:15

Sample ID: 16L0892-30

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	3.9	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:15	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 121 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000121.1B-035

Sampled: 12/15/2016 02:21

Sample ID: 16L0892-31

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.0	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:17	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 121 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000121.1F-036

Sampled: 12/15/2016 02:22

Sample ID: 16L0892-32

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.3	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:18	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 122 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000122.1B-037

Sampled: 12/15/2016 02:19

Sample ID: 16L0892-33

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	52	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:20	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 122 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000122.1F-038

Sampled: 12/15/2016 02:20

Sample ID: 16L0892-34

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.6	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:22	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 123 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000123.1B-039

Sampled: 12/15/2016 02:24

Sample ID: 16L0892-35

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.9	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:23	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 123 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000123.1F-040

Sampled: 12/15/2016 02:25

Sample ID: 16L0892-36

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	7.0	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:25	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 124 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000124.1B-041

Sampled: 12/15/2016 02:23

Sample ID: 16L0892-37

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.2	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:30	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: O1 FL CLASSROOM 124 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000124.1F-042

Sampled: 12/15/2016 02:24

Sample ID: 16L0892-38

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.3	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:32	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 125 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000125.1B-043

Sampled: 12/15/2016 02:29

Sample ID: 16L0892-39

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.5	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:34	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 125 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000125.1F-044

Sampled: 12/15/2016 02:30

Sample ID: 16L0892-40

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	0.64	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:35	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 126 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000126.1B-045

Sampled: 12/15/2016 02:27

Sample ID: 16L0892-41

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	ND	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:44	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 126 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000126.1F-046

Sampled: 12/15/2016 02:28

Sample ID: 16L0892-42

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.3	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:52	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 127 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000127.1B-047

Sampled: 12/15/2016 02:31

Sample ID: 16L0892-43

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	13	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:54	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 127 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000127.1F-048

Sampled: 12/15/2016 02:32

Sample ID: 16L0892-44

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.1	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:56	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 131 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000131.1B-049

Sampled: 12/15/2016 02:34

Sample ID: 16L0892-45

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.1	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:57	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 131 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000131.1F-050

Sampled: 12/15/2016 02:35

Sample ID: 16L0892-46

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.7	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 19:59	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 135 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000135.1F-052

Sampled: 12/15/2016 02:37

Sample ID: 16L0892-47

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.8	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:01	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 145 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000145.1B-054

Sampled: 12/15/2016 02:50

Sample ID: 16L0892-48

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	0.88	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:02	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 145 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000145.1F-055

Sampled: 12/15/2016 02:51

Sample ID: 16L0892-49

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.9	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:04	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 151 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000151.1B-057

Sampled: 12/15/2016 02:52

Sample ID: 16L0892-50

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.2	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:06	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 151 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000151.1F-058

Sampled: 12/15/2016 02:53

Sample ID: 16L0892-51

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.2	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:11	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 152 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000152.1B-060

Sampled: 12/15/2016 02:49

Sample ID: 16L0892-52

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	3.6	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:13	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 152 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000152.1F-061

Sampled: 12/15/2016 02:50

Sample ID: 16L0892-53

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	0.94	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:14	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 152 FAUCET 2

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000152.2F-062

Sampled: 12/15/2016 02:52

Sample ID: 16L0892-54

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	9.5	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:16	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 153 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000153.1B-063

Sampled: 12/15/2016 02:48

Sample ID: 16L0892-55

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	4.1	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:18	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 153 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000153.1F-064

Sampled: 12/15/2016 02:49

Sample ID: 16L0892-56

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.9	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:19	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 154 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000154.1B-066

Sampled: 12/15/2016 02:45

Sample ID: 16L0892-57

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.7	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:21	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 154 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000154.1F-067

Sampled: 12/15/2016 02:46

Sample ID: 16L0892-58

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.1	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:23	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 154 FAUCET 2

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000154.2F-068

Sampled: 12/15/2016 02:47

Sample ID: 16L0892-59

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.7	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:24	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 155 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000155.1B-069

Sampled: 12/15/2016 02:42

Sample ID: 16L0892-60

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.2	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:26	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 155 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000155.1F-070

Sampled: 12/15/2016 02:43

Sample ID: 16L0892-61

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	5.0	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:38	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 155 FAUCET 2

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000155.2F-071

Sampled: 12/15/2016 02:44

Sample ID: 16L0892-62

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.0	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:43	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 156 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000156.1B-072

Sampled: 12/15/2016 02:40

Sample ID: 16L0892-63

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.0	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:45	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL CLASSROOM 156 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901CR000156,1F-073

Sampled: 12/15/2016 02:41

Sample ID: 16L0892-64

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.4	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:46	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL EXTERIOR 1 BUBBLER 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901EX00001.1B-075

Sampled: 12/15/2016 05:03

Sample ID: 16L0892-65

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	31	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:52	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL EXTERIOR 2 HOSE BIB 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901EX00002.1H-076

Sampled: 12/15/2016 05:04

Sample ID: 16L0892-66

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	96	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:53	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL EXTERIOR 3 HOSE BIB 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901EX00003.1H-077

Sampled: 12/15/2016 05:05

Sample ID: 16L0892-67

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	36	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:55	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL EXTERIOR 4 HOSE BIB 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901EX00004.1H-078

Sampled: 12/15/2016 05:06

Sample ID: 16L0892-68

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	70	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:57	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL EXTERIOR 5 HOSE BIB 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901EX00005.1H-079

Sampled: 12/15/2016 05:07

Sample ID: 16L0892-69

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	45	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 20:58	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL EXTERIOR 6 HOSE BIB 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901EX00006.1H-080

Sampled: 12/15/2016 05:08

Sample ID: 16L0892-70

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	410	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 21:00	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL EXTERIOR 7 HOSE BIB 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901EX00007.1H-081

Sampled: 12/15/2016 05:09

Sample ID: 16L0892-71

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	15	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 21:02	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL EXTERIOR 9 HOSE BIB 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901EX00009.1H-083

Sampled: 12/15/2016 05:11

Sample ID: 16L0892-72

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	240	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 21:03	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL GIRLS BATHROOM 107A FA

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901GB00107A.1F-084

Sampled: 12/15/2016 02:10

Sample ID: 16L0892-73

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	6.0	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 21:05	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL GIRLS BATHROOM 120 FAU

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901GB000120.1F-085

Sampled: 12/15/2016 02:18

Sample ID: 16L0892-74

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	3.4	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 21:07	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL GYMNASIUM 161 BUBBLER

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901GY000161.1B-091

Sampled: 12/15/2016 03:10

Sample ID: 16L0892-75

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	0.80	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 21:12	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL HALLWAY 148 BUBBLER 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901HA000148.1B-092

Sampled: 12/15/2016 03:23

Sample ID: 16L0892-76

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.7	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 21:14	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL HALLWAY 148 BUBBLER 2

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901HA000148.2B-093

Sampled: 12/15/2016 03:24

Sample ID: 16L0892-77

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.3	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 21:15	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL HALLWAY 152 BUBBLER 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901HA000152.1B-094

Sampled: 12/15/2016 03:40

Sample ID: 16L0892-78

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.1	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 21:17	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL KITCHEN 165 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901KI000165.1F-095

Sampled: 12/15/2016 03:01

Sample ID: 16L0892-79

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	3.4	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 21:19	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL KITCHEN 165 FAUCET 2

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901KI000165.2F-096

Sampled: 12/15/2016 03:02

Sample ID: 16L0892-80

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	0.54	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 21:20	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL KITCHEN 165 HOSE BIB 3

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901KI000165.3H-099

Sampled: 12/15/2016 03:03

Sample ID: 16L0892-81

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	360	0.50	15		µg/L	1		EPA 200.8	12/19/16	12/21/16 8:49	WSD

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL KITCHEN 166 SLOP SINK 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901KI000166.1S-100

Sampled: 12/15/2016 03:00

Sample ID: 16L0892-82

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.6	0.50	15		µg/L	1		EPA 200.8	12/19/16	12/21/16 8:51	WSD

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL MEDICAL OFFICE 107E FAU

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901MO00107E.1F-101

Sampled: 12/15/2016 02:09

Sample ID: 16L0892-83

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	0.88	0.50	15		µg/L	1		EPA 200.8	12/19/16	12/21/16 8:53	WSD

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL MEDICAL OFFICE 107F FAU

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901MO00107F.1F-102

Sampled: 12/15/2016 02:08

Sample ID: 16L0892-84

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.2	0.50	15		µg/L	1		EPA 200.8	12/19/16	12/21/16 8:58	WSD

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL OFFICE 105 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901OF000105.1F-103

Sampled: 12/15/2016 02:04

Sample ID: 16L0892-85

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.3	0.50	15		µg/L	1		EPA 200.8	12/19/16	12/21/16 9:00	WSD

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL OFFICE 133 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901OF000133.1F-104

Sampled: 12/15/2016 02:38

Sample ID: 16L0892-86

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.0	0.50	15		µg/L	1		EPA 200.8	12/19/16	12/21/16 9:01	WSD

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL OFFICE 143 FAUCET 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901OF000143.1F-106

Sampled: 12/15/2016 03:21

Sample ID: 16L0892-87

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	3.8	0.50	15		µg/L	1		EPA 200.8	12/19/16	12/21/16 9:03	WSD

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL OFFICE 146 BUBBLER 1

Work Order: 16L0892

Date Received: 12/15/2016

Field Sample #: 1CK28901OF000146.1B-107

Sampled: 12/15/2016 02:54

Sample ID: 16L0892-88

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	35	0.50	15		µg/L	1		EPA 200.8	12/19/16	12/21/16 9:05	WSD

Sample Extraction Data

Prep Method: EPA 200.8-EPA 200.8

Lab Number [Field ID]	Batch	Initial [mL]	Final [mL]	Date
16L0892-81 [1CK28901KI000165.3H-099]	B166159	10.0	10.0	12/19/16
16L0892-82 [1CK28901KI000166.1S-100]	B166159	10.0	10.0	12/19/16
16L0892-83 [1CK28901MO00107E.1F-101]	B166159	10.0	10.0	12/19/16
16L0892-84 [1CK28901MO00107F.1F-102]	B166159	10.0	10.0	12/19/16
16L0892-85 [1CK28901OF000105.1F-103]	B166159	10.0	10.0	12/19/16
16L0892-86 [1CK28901OF000133.1F-104]	B166159	10.0	10.0	12/19/16
16L0892-87 [1CK28901OF000143.1F-106]	B166159	10.0	10.0	12/19/16
16L0892-88 [1CK28901OF000146.1B-107]	B166159	10.0	10.0	12/19/16

Prep Method: EPA 200.8-EPA 200.8

Lab Number [Field ID]	Batch	Initial [mL]	Final [mL]	Date
16L0892-41 [1CK28901CR000126.1B-045]	B166245	10.0	10.0	12/20/16
16L0892-42 [1CK28901CR000126.1F-046]	B166245	10.0	10.0	12/20/16
16L0892-43 [1CK28901CR000127.1B-047]	B166245	10.0	10.0	12/20/16
16L0892-44 [1CK28901CR000127.1F-048]	B166245	10.0	10.0	12/20/16
16L0892-45 [1CK28901CR000131.1B-049]	B166245	10.0	10.0	12/20/16
16L0892-46 [1CK28901CR000131.1F-050]	B166245	10.0	10.0	12/20/16
16L0892-47 [1CK28901CR000135.1F-052]	B166245	10.0	10.0	12/20/16
16L0892-48 [1CK28901CR000145.1B-054]	B166245	10.0	10.0	12/20/16
16L0892-49 [1CK28901CR000145.1F-055]	B166245	10.0	10.0	12/20/16
16L0892-50 [1CK28901CR000151.1B-057]	B166245	10.0	10.0	12/20/16
16L0892-51 [1CK28901CR000151.1F-058]	B166245	10.0	10.0	12/20/16
16L0892-52 [1CK28901CR000152.1B-060]	B166245	10.0	10.0	12/20/16
16L0892-53 [1CK28901CR000152.1F-061]	B166245	10.0	10.0	12/20/16
16L0892-54 [1CK28901CR000152.2F-062]	B166245	10.0	10.0	12/20/16
16L0892-55 [1CK28901CR000153.1B-063]	B166245	10.0	10.0	12/20/16
16L0892-56 [1CK28901CR000153.1F-064]	B166245	10.0	10.0	12/20/16
16L0892-57 [1CK28901CR000154.1B-066]	B166245	10.0	10.0	12/20/16
16L0892-58 [1CK28901CR000154.1F-067]	B166245	10.0	10.0	12/20/16
16L0892-59 [1CK28901CR000154.2F-068]	B166245	10.0	10.0	12/20/16
16L0892-60 [1CK28901CR000155.1B-069]	B166245	10.0	10.0	12/20/16

Prep Method: EPA 200.8-EPA 200.8

Lab Number [Field ID]	Batch	Initial [mL]	Final [mL]	Date
16L0892-01 [1CK28901BR000101.1F-001]	B166246	10.0	10.0	12/20/16
16L0892-02 [1CK28901BR000101.2F-002]	B166246	10.0	10.0	12/20/16
16L0892-03 [1CK28901BR000129.1F-004]	B166246	10.0	10.0	12/20/16
16L0892-04 [1CK28901BR000139.1F-005]	B166246	10.0	10.0	12/20/16
16L0892-05 [1CK28901BR000145.1F-006]	B166246	10.0	10.0	12/20/16
16L0892-06 [1CK28901BR000149.1F-007]	B166246	10.0	10.0	12/20/16
16L0892-07 [1CK28901BR000149.2F-008]	B166246	10.0	10.0	12/20/16
16L0892-08 [1CK28901BR000167.1F-010]	B166246	10.0	10.0	12/20/16
16L0892-09 [1CK28901BB000108.1F-011]	B166246	10.0	10.0	12/20/16
16L0892-10 [1CK28901BB000108.2F-012]	B166246	10.0	10.0	12/20/16
16L0892-11 [1CK28901BL000163.1F-015]	B166246	10.0	10.0	12/20/16
16L0892-12 [1CK28901BL000163.2F-016]	B166246	10.0	10.0	12/20/16
16L0892-13 [1CK28901BL000163.37-017]	B166246	10.0	10.0	12/20/16
16L0892-14 [1CK28901BL000163.4F-018]	B166246	10.0	10.0	12/20/16
16L0892-15 [1CK28901CF000164.1B-019]	B166246	10.0	10.0	12/20/16
16L0892-16 [1CK28901CF000164.2B-020]	B166246	10.0	10.0	12/20/16
16L0892-17 [1CK28901CF000164.3B-021]	B166246	10.0	10.0	12/20/16

Sample Extraction Data

Prep Method: EPA 200.8-EPA 200.8

Lab Number [Field ID]	Batch	Initial [mL]	Final [mL]	Date
16L0892-18 [1CK28901CF000164.4B-022]	B166246	10.0	10.0	12/20/16
16L0892-19 [1CK28901CF000164.5B-023]	B166246	10.0	10.0	12/20/16
16L0892-20 [1CK28901CF000164.6B-024]	B166246	10.0	10.0	12/20/16

Prep Method: EPA 200.8-EPA 200.8

Lab Number [Field ID]	Batch	Initial [mL]	Final [mL]	Date
16L0892-21 [1CK28901CR000104.1B-025]	B166247	10.0	10.0	12/20/16
16L0892-22 [1CK28901CR000104.1F-026]	B166247	10.0	10.0	12/20/16
16L0892-23 [1CK28901CR000106.1B-027]	B166247	10.0	10.0	12/20/16
16L0892-24 [1CK28901CR000106.1F-028]	B166247	10.0	10.0	12/20/16
16L0892-25 [1CK28901CR000109.1B-029]	B166247	10.0	10.0	12/20/16
16L0892-26 [1CK28901CR000109.1F-030]	B166247	10.0	10.0	12/20/16
16L0892-27 [1CK28901CR000111.1B-031]	B166247	10.0	10.0	12/20/16
16L0892-28 [1CK28901CR000111.1F-032]	B166247	10.0	10.0	12/20/16
16L0892-29 [1CK28901CR000119.1B-033]	B166247	10.0	10.0	12/20/16
16L0892-30 [1CK28901CR000119.1F-034]	B166247	10.0	10.0	12/20/16
16L0892-31 [1CK28901CR000121.1B-035]	B166247	10.0	10.0	12/20/16
16L0892-32 [1CK28901CR000121.1F-036]	B166247	10.0	10.0	12/20/16
16L0892-33 [1CK28901CR000122.1B-037]	B166247	10.0	10.0	12/20/16
16L0892-34 [1CK28901CR000122.1F-038]	B166247	10.0	10.0	12/20/16
16L0892-35 [1CK28901CR000123.1B-039]	B166247	10.0	10.0	12/20/16
16L0892-36 [1CK28901CR000123.1F-040]	B166247	10.0	10.0	12/20/16
16L0892-37 [1CK28901CR000124.1B-041]	B166247	10.0	10.0	12/20/16
16L0892-38 [1CK28901CR000124.1F-042]	B166247	10.0	10.0	12/20/16
16L0892-39 [1CK28901CR000125.1B-043]	B166247	10.0	10.0	12/20/16
16L0892-40 [1CK28901CR000125.1F-044]	B166247	10.0	10.0	12/20/16

Prep Method: EPA 200.8-EPA 200.8

Lab Number [Field ID]	Batch	Initial [mL]	Final [mL]	Date
16L0892-61 [1CK28901CR000155.1F-070]	B166256	10.0	10.0	12/20/16
16L0892-62 [1CK28901CR000155.2F-071]	B166256	10.0	10.0	12/20/16
16L0892-63 [1CK28901CR000156.1B-072]	B166256	10.0	10.0	12/20/16
16L0892-64 [1CK28901CR000156.1F-073]	B166256	10.0	10.0	12/20/16
16L0892-65 [1CK28901EX00001.1B-075]	B166256	10.0	10.0	12/20/16
16L0892-66 [1CK28901EX00002.1H-076]	B166256	10.0	10.0	12/20/16
16L0892-67 [1CK28901EX00003.1H-077]	B166256	10.0	10.0	12/20/16
16L0892-68 [1CK28901EX00004.1H-078]	B166256	10.0	10.0	12/20/16
16L0892-69 [1CK28901EX00005.1H-079]	B166256	10.0	10.0	12/20/16
16L0892-70 [1CK28901EX00006.1H-080]	B166256	10.0	10.0	12/20/16
16L0892-71 [1CK28901EX00007.1H-081]	B166256	10.0	10.0	12/20/16
16L0892-72 [1CK28901EX00009.1H-083]	B166256	10.0	10.0	12/20/16
16L0892-73 [1CK28901GB00107A.1F-084]	B166256	10.0	10.0	12/20/16
16L0892-74 [1CK28901GB000120.1F-085]	B166256	10.0	10.0	12/20/16
16L0892-75 [1CK28901GY000161.1B-091]	B166256	10.0	10.0	12/20/16
16L0892-76 [1CK28901HA000148.1B-092]	B166256	10.0	10.0	12/20/16
16L0892-77 [1CK28901HA000148.2B-093]	B166256	10.0	10.0	12/20/16
16L0892-78 [1CK28901HA000152.1B-094]	B166256	10.0	10.0	12/20/16
16L0892-79 [1CK28901KI000165.1F-095]	B166256	10.0	10.0	12/20/16
16L0892-80 [1CK28901KI000165.2F-096]	B166256	10.0	10.0	12/20/16

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

QUALITY CONTROL

Metals Analyses (Total) - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B166159 - EPA 200.8										
Blank (B166159-BLK1)				Prepared: 12/19/16 Analyzed: 12/21/16						
Lead	ND	0.50	µg/L							
LCS (B166159-BS1)				Prepared: 12/19/16 Analyzed: 12/21/16						
Lead	42.4	0.50	µg/L	40.0		106	85-115			
Batch B166245 - EPA 200.8										
Blank (B166245-BLK1)				Prepared: 12/20/16 Analyzed: 12/21/16						
Lead	ND	0.50	µg/L							
LCS (B166245-BS1)				Prepared: 12/20/16 Analyzed: 12/21/16						
Lead	41.4	0.50	µg/L	40.0		103	85-115			
Duplicate (B166245-DUP1)				Source: 16L0892-41			Prepared: 12/20/16 Analyzed: 12/21/16			
Lead	ND	0.50	µg/L		ND			NC	20	
Duplicate (B166245-DUP2)				Source: 16L0892-42			Prepared: 12/20/16 Analyzed: 12/21/16			
Lead	1.32	0.50	µg/L		1.30			0.874	20	
Matrix Spike (B166245-MS1)				Source: 16L0892-41			Prepared: 12/20/16 Analyzed: 12/21/16			
Lead	26.9	0.62	µg/L	25.0	0.475	106	70-130			
Matrix Spike (B166245-MS2)				Source: 16L0892-42			Prepared: 12/20/16 Analyzed: 12/21/16			
Lead	27.9	0.62	µg/L	25.0	1.30	106	70-130			
Batch B166246 - EPA 200.8										
Blank (B166246-BLK1)				Prepared: 12/20/16 Analyzed: 12/21/16						
Lead	ND	0.50	µg/L							
LCS (B166246-BS1)				Prepared: 12/20/16 Analyzed: 12/21/16						
Lead	41.4	0.50	µg/L	40.0		103	85-115			
Duplicate (B166246-DUP1)				Source: 16L0892-01			Prepared: 12/20/16 Analyzed: 12/21/16			
Lead	2.08	0.50	µg/L		2.06			0.918	20	
Duplicate (B166246-DUP2)				Source: 16L0892-02			Prepared: 12/20/16 Analyzed: 12/21/16			
Lead	4.15	0.50	µg/L		4.14			0.144	20	
Matrix Spike (B166246-MS1)				Source: 16L0892-01			Prepared: 12/20/16 Analyzed: 12/21/16			
Lead	28.6	0.62	µg/L	25.0	2.06	106	70-130			

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

QUALITY CONTROL

Metals Analyses (Total) - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B166246 - EPA 200.8										
Matrix Spike (B166246-MS2)		Source: 16L0892-02			Prepared: 12/20/16 Analyzed: 12/21/16					
Lead	31.8	0.62	µg/L	25.0	4.14	111	70-130			
Batch B166247 - EPA 200.8										
Blank (B166247-BLK1)					Prepared: 12/20/16 Analyzed: 12/21/16					
Lead	ND	0.50	µg/L							
LCS (B166247-BS1)					Prepared: 12/20/16 Analyzed: 12/21/16					
Lead	41.4	0.50	µg/L	40.0		103	85-115			
Duplicate (B166247-DUP1)		Source: 16L0892-21			Prepared: 12/20/16 Analyzed: 12/21/16					
Lead	15.4	0.50	µg/L		15.3			0.106	20	
Duplicate (B166247-DUP2)		Source: 16L0892-22			Prepared: 12/20/16 Analyzed: 12/21/16					
Lead	45.1	0.50	µg/L		44.6			0.979	20	
Matrix Spike (B166247-MS1)		Source: 16L0892-21			Prepared: 12/20/16 Analyzed: 12/21/16					
Lead	41.6	0.62	µg/L	25.0	15.3	105	70-130			
Matrix Spike (B166247-MS2)		Source: 16L0892-22			Prepared: 12/20/16 Analyzed: 12/21/16					
Lead	70.4	0.62	µg/L	25.0	44.6	103	70-130			
Batch B166256 - EPA 200.8										
Blank (B166256-BLK1)					Prepared: 12/20/16 Analyzed: 12/21/16					
Lead	ND	0.50	µg/L							
LCS (B166256-BS1)					Prepared: 12/20/16 Analyzed: 12/21/16					
Lead	41.4	0.50	µg/L	40.0		103	85-115			
Duplicate (B166256-DUP1)		Source: 16L0892-61			Prepared: 12/20/16 Analyzed: 12/21/16					
Lead	5.03	0.50	µg/L		5.00			0.607	20	
Duplicate (B166256-DUP2)		Source: 16L0892-62			Prepared: 12/20/16 Analyzed: 12/21/16					
Lead	1.94	0.50	µg/L		1.95			0.626	20	
Matrix Spike (B166256-MS1)		Source: 16L0892-61			Prepared: 12/20/16 Analyzed: 12/21/16					
Lead	32.0	0.62	µg/L	25.0	5.00	108	70-130			
Matrix Spike (B166256-MS2)		Source: 16L0892-62			Prepared: 12/20/16 Analyzed: 12/21/16					
Lead	28.5	0.62	µg/L	25.0	1.95	106	70-130			

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

FLAG/QUALIFIER SUMMARY

*	QC result is outside of established limits.
†	Wide recovery limits established for difficult compound.
‡	Wide RPD limits established for difficult compound.
#	Data exceeded client recommended or regulatory level
ND	Not Detected
RL	Reporting Limit
DL	Method Detection Limit
MCL	Maximum Contaminant Level

Percent recoveries and relative percent differences (RPDs) are determined by the software using values in the calculation which have not been rounded.

No results have been blank subtracted unless specified in the case narrative section.

CERTIFICATIONS

Certified Analyses included in this Report

Analyte	Certifications
---------	----------------

EPA 200.8 in Drinking Water

Lead NH,NY,MA,CT,RI,ME,VA

The CON-TEST Environmental Laboratory operates under the following certifications and accreditations:

Code	Description	Number	Expires
AIHA	AIHA-LAP, LLC - ISO17025:2005	100033	02/1/2018
MA	Massachusetts DEP	M-MA100	06/30/2017
CT	Connecticut Department of Public Health	PH-0567	09/30/2017
NY	New York State Department of Health	10899 NELAP	04/1/2017
NH-S	New Hampshire Environmental Lab	2516 NELAP	02/5/2017
RI	Rhode Island Department of Health	LAO00112	12/30/2016
NC	North Carolina Div. of Water Quality	652	12/31/2017
NJ	New Jersey DEP	MA007 NELAP	06/30/2017
FL	Florida Department of Health	E871027 NELAP	06/30/2017
VT	Vermont Department of Health Lead Laboratory	LL015036	07/30/2017
ME	State of Maine	2011028	06/9/2017
VA	Commonwealth of Virginia	460217	12/14/2017
NH-P	New Hampshire Environmental Lab	2557 NELAP	09/6/2017

1660892

CONSULTANT INFORMATION

Name: TRC Engineers, Inc.
 Address: 1430 Broadway, New York, NY
 Project Manager: Jenna Raup (jraup@trcsolutions.com)
 (212) 221-7822 x133

PROJECT INFORMATION

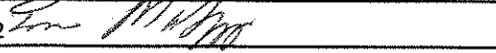
BLDG ID: K289
 BLDG Name: P.S. 289 - BROOKLYN
 Address: 900 ST MARKS AVENUE, BROOKLYN, NY
 PO # 103113

NON-SAMPLABLE OUTLET LEGEND

INACCESSIBLE	I
OUT-OF-ORDER	O
YELLOW TAG	T
MISCELLANEOUS	M

		(ppb)	I O T M			(ppb)	I O T M
1ST COC K289 01 FL ADULT BATHROOM 000101 COLD WATER FAUCET 1  DATE 10/15 TIME 0200		1		1ST COC K289 01 FL ADULT BATHROOM 000149 COLD WATER FAUCET 1  DATE 12/15 TIME 0320		76	
1ST COC K289 01 FL ADULT BATHROOM 000101 COLD WATER FAUCET 2  DATE 12/15 TIME 0201		2		1ST COC K289 01 FL ADULT BATHROOM 000149 COLD WATER FAUCET 2  DATE 12/15 TIME 0327		87	
1ST COC K289 01 FL ADULT BATHROOM 000101 COLD WATER FAUCET 3  DATE 12/15 TIME 0201 ee		3		1ST COC K289 01 FL ADULT BATHROOM 000149 COLD WATER FAUCET 3  DATE 12/15 TIME 0327 ee		9	
1ST COC K289 01 FL ADULT BATHROOM 000129 COLD WATER FAUCET 1  DATE 12/15 TIME 0233		43		1ST COC K289 01 FL ADULT BATHROOM 000167 COLD WATER FAUCET 1  DATE 12/15 TIME 0309		48	
1ST COC K289 01 FL ADULT BATHROOM 000139 COLD WATER FAUCET 1  DATE 12/15 TIME 0309		84		1ST COC K289 01 FL BOYS BATHROOM 000108 COLD WATER FAUCET 1  DATE 12/15 TIME 0207		49	
1ST COC K289 01 FL ADULT BATHROOM 000145 COLD WATER FAUCET 1  DATE 12/15 TIME 0328		65		1ST COC K289 01 FL BOYS BATHROOM 000108 COLD WATER FAUCET 2  DATE 12/15 TIME 0208		1210	

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
1 		12-15-16	1130
2 		12-15-16	1535
3			

INSTRUCTIONS TO LABORATORY: Please email results to: jraup@trcsolutions.com

LABORATORY INFORMATION

Laboratory Name:	Method of Analysis:
Analyzed By:	Date:
Note: No sample submitted if "I", "O", "T", or "M" check-marked.	Time:
	Preservative: HNO ₃
	Sample Size: 250 mL

1660892

CONSULTANT INFORMATION

Name: TRC Engineers, Inc.
Address: 1430 Broadway, New York, NY
Project Manager: Jenna Raup (jraup@trcsolutions.com)
(212) 221-7822 x133

PROJECT INFORMATION

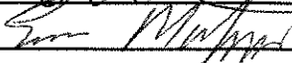
BLDG ID: K289
BLDG Name: P.S. 289 - BROOKLYN
Address: 900 ST MARKS AVENUE, BROOKLYN, NY
PO # 103113

NON-SAMPLABLE OUTLET LEGEND

INACCESSIBLE	I
OUT-OF-ORDER	O
YELLOW TAG	T
MISCELLANEOUS	M

	(ppb)	I O T M		(ppb)	I O T M
1ST COC K289 01 FL BOYS LOCKER ROOM 000163 COLD WATER FAUCET 1  DATE 12/15 TIME 0311	13 11		1ST COC K289 01 FL CAFETERIA 000164 BUBBLER 3  DATE 12/15 TIME 0256	19 17	
1ST COC K289 01 FL BOYS LOCKER ROOM 000163 COLD WATER FAUCET 2  DATE 12/15 TIME 0312	14 12		1ST COC K289 01 FL CAFETERIA 000164 BUBBLER 4  DATE 12/15 TIME 0257	20 18	
1ST COC K289 01 FL BOYS LOCKER ROOM 000163 COLD WATER FAUCET 3  DATE 12/15 TIME 0313	15 13		1ST COC K289 01 FL CAFETERIA 000164 BUBBLER 5  DATE 12/15 TIME 0258	21 19	
1ST COC K289 01 FL BOYS LOCKER ROOM 000163 COLD WATER FAUCET 4  DATE 12/15 TIME 0314	16 14		1ST COC K289 01 FL CAFETERIA 000164 BUBBLER 6  DATE 12/15 TIME 0259	22 20	
1ST COC K289 01 FL CAFETERIA 000164 BUBBLER 1  DATE 12/15 TIME 0259	14 15		1ST COC K289 01 FL CLASSROOM 000104 BUBBLER 1  DATE 12/15 TIME 0202	23 21	
1ST COC K289 01 FL CAFETERIA 000164 BUBBLER 2  DATE 12/15 TIME 0255	18 16		1ST COC K289 01 FL CLASSROOM 000104 COLD WATER FAUCET 1  DATE 12/15 TIME 0203	24 22	

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
1 		12-15-16	1135
2 		12-15-16	1535
3			

INSTRUCTIONS TO LABORATORY: Please email results to: jraup@trcsolutions.com

LABORATORY INFORMATION

Laboratory Name:	Method of Analysis:
Analyzed By:	Date:
Note: No sample submitted if "I", "O", "T", or "M" check-marked.	Time:
	Preservative: HNO ₃
	Sample Size: 250 mL

1620892

CONSULTANT INFORMATION

Name: TRC Engineers, Inc.
 Address: 1430 Broadway, New York, NY
 Project Manager: Jenna Raup (jraup@trcsolutions.com)
 (212) 221-7822 x133

PROJECT INFORMATION

BLDG ID: K289
 BLDG Name: P.S. 289 - BROOKLYN
 Address: 900 ST MARKS AVENUE, BROOKLYN, NY
 PO # 103113

NON-SAMPLABLE OUTLET LEGEND

INACCESSIBLE	I
OUT-OF-ORDER	O
YELLOW TAG	T
MISCELLANEOUS	M

	(ppb)	I O T M		(ppb)	I O T M
1ST COC K289 01 FL CLASSROOM 000106 BUBBLER 1 DATE 12/15 TIME 0205	23		1ST COC K289 01 FL CLASSROOM 000119 BUBBLER 1 DATE 12/15 TIME 0214	29	
1ST COC K289 01 FL CLASSROOM 000106 COLD WATER FAUCET 1 DATE 12/15 TIME 0206	24		1ST COC K289 01 FL CLASSROOM 000119 COLD WATER FAUCET 1 DATE 12/15 TIME 0215	30	
1ST COC K289 01 FL CLASSROOM 000109 BUBBLER 1 DATE 12/15 TIME 0211	25		1ST COC K289 01 FL CLASSROOM 000121 BUBBLER 1 DATE 12/15 TIME 0221	31	
1ST COC K289 01 FL CLASSROOM 000109 COLD WATER FAUCET 1 DATE 12/15 TIME 0212	26		1ST COC K289 01 FL CLASSROOM 000121 COLD WATER FAUCET 1 DATE 12/15 TIME 0222	32	
1ST COC K289 01 FL CLASSROOM 000111 BUBBLER 1 DATE 12/15 TIME 0213	27		1ST COC K289 01 FL CLASSROOM 000122 BUBBLER 1 DATE 12/15 TIME 0219	33	
1ST COC K289 01 FL CLASSROOM 000111 COLD WATER FAUCET 1 DATE 12/15 TIME 0213	28		1ST COC K289 01 FL CLASSROOM 000122 COLD WATER FAUCET 1 DATE 12/15 TIME 0220	34	

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
1		12-15-16	1130
2		12-15-16	1535
3			

INSTRUCTIONS TO LABORATORY: Please email results to: jraup@trcsolutions.com

LABORATORY INFORMATION

Laboratory Name:	Method of Analysis:
Analyzed By:	Date:
Note: No sample submitted if "I", "O", "T", or "M" check-marked.	Time:
	Preservative: HNO ₃
	Sample Size: 250 mL

1660892

CONSULTANT INFORMATION

Name: TRC Engineers, Inc.
Address: 1430 Broadway, New York, NY
Project Manager: Jenna Raup (jraup@trcsolutions.com)
(212) 221-7822 x133

PROJECT INFORMATION

BLDG ID: K289
BLDG Name: P.S. 289 - BROOKLYN
Address: 900 ST MARKS AVENUE, BROOKLYN, NY
PO # 103113

NON-SAMPLABLE OUTLET LEGEND

INACCESSIBLE	I
OUT-OF-ORDER	O
YELLOW TAG	T
MISCELLANEOUS	M

	(ppb)			(ppb)			
1ST COC K289 01 FL CLASSROOM 000123 BUBBLER 1 DATE 12/15 TIME 0224	35		I O T M	1ST COC K289 01 FL CLASSROOM 000126 BUBBLER 1 DATE 12/15 TIME 0227	41		I O T M
1ST COC K289 01 FL CLASSROOM 000123 COLD WATER FAUCET 1 DATE 12/15 TIME 0225	36		I O T M	1ST COC K289 01 FL CLASSROOM 000126 COLD WATER FAUCET 1 DATE 12/15 TIME 0228	42		I O T M
1ST COC K289 01 FL CLASSROOM 000124 BUBBLER 1 DATE 12/15 TIME 0223	37		I O T M	1ST COC K289 01 FL CLASSROOM 000127 BUBBLER 1 DATE 12/15 TIME 0231	43		I O T M
1ST COC K289 01 FL CLASSROOM 000124 COLD WATER FAUCET 1 DATE 12/15 TIME 0224	38		I O T M	1ST COC K289 01 FL CLASSROOM 000127 COLD WATER FAUCET 1 DATE 12/15 TIME 0232	44		I O T M
1ST COC K289 01 FL CLASSROOM 000125 BUBBLER 1 DATE 12/15 TIME 0229	39		I O T M	1ST COC K289 01 FL CLASSROOM 000131 BUBBLER 1 DATE 12/15 TIME 0224	45		I O T M
1ST COC K289 01 FL CLASSROOM 000125 COLD WATER FAUCET 1 DATE 12/15 TIME 0230	40		I O T M	1ST COC K289 01 FL CLASSROOM 000131 COLD WATER FAUCET 1 DATE 12/15 TIME 0235	46		I O T M

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
1		12-15-16	1130
2		12-15-16	1535
3			

INSTRUCTIONS TO LABORATORY: Please email results to: jraup@trcsolutions.com

LABORATORY INFORMATION

Laboratory Name:	Method of Analysis:
Analyzed By:	Date:
Note: No sample submitted if "I", "O", "T", or "M" check-marked.	Time:
	Preservative: HNO ₃
	Sample Size: 250 mL

1660892

CONSULTANT INFORMATION

Name: TRC Engineers, Inc.
 Address: 1430 Broadway, New York, NY
 Project Manager: Jenna Raup (jraup@trcsolutions.com)
 (212) 221-7822 x133

PROJECT INFORMATION

BLDG ID: K289
 BLDG Name: P.S. 289 - BROOKLYN
 Address: 900 ST MARKS AVENUE, BROOKLYN, NY
 PO # 103113

NON-SAMPLABLE OUTLET LEGEND

INACCESSIBLE	I
OUT-OF-ORDER	O
YELLOW TAG	T
MISCELLANEOUS	M

(ppb)	I O T M	(ppb)	I O T M
1ST COC K289 01 FL CLASSROOM 000135 COLD WATER FAUCET 1 DATE 12/15 TIME 0237	47	1ST COC K289 01 FL CLASSROOM 000152 COLD WATER FAUCET 1 DATE 12/15 TIME 0250	53
1ST COC K289 01 FL CLASSROOM 000145 BUBBLER 1 DATE 12/15 TIME 0250	48	1ST COC K289 01 FL CLASSROOM 000152 COLD WATER FAUCET 2 DATE 12/15 TIME 0252	54
1ST COC K289 01 FL CLASSROOM 000145 COLD WATER FAUCET 1 DATE 12/15 TIME 0251	49	1ST COC K289 01 FL CLASSROOM 000153 BUBBLER 1 DATE 12/15 TIME 248	55
1ST COC K289 01 FL CLASSROOM 000151 BUBBLER 1 DATE 12/15 TIME 0252	50	1ST COC K289 01 FL CLASSROOM 000153 COLD WATER FAUCET 1 DATE 12/15 TIME 249	56
1ST COC K289 01 FL CLASSROOM 000151 COLD WATER FAUCET 1 DATE 12/15 TIME 0253	51	1ST COC K289 01 FL CLASSROOM 000154 BUBBLER 1 DATE 12/15 TIME 0245	57
1ST COC K289 01 FL CLASSROOM 000152 BUBBLER 1 DATE 12/15 TIME 0254	52	1ST COC K289 01 FL CLASSROOM 000154 COLD WATER FAUCET 1 DATE 12/15 TIME 0246	58

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
1 [Signature]	[Signature]	12-15-16	1130
2 [Signature]	[Signature]	12-15-16	1535
3			

INSTRUCTIONS TO LABORATORY: Please email results to: jraup@trcsolutions.com

LABORATORY INFORMATION

Laboratory Name:	Method of Analysis:
Analyzed By:	Date:
Note: No sample submitted if "I", "O", "T", or "M" check-marked.	Time:
	Preservative: HNO ₃
	Sample Size: 250 mL

1120892

CONSULTANT INFORMATION

Name: TRC Engineers, Inc.
 Address: 1430 Broadway, New York, NY
 Project Manager: Jenna Raup (jraup@trcsolutions.com)
 (212) 221-7822 x133

PROJECT INFORMATION

BLDG ID: K289
 BLDG Name: P.S. 289 - BROOKLYN
 Address: 900 ST MARKS AVENUE, BROOKLYN, NY
 PO # 103113

NON-SAMPLABLE OUTLET LEGEND

INACCESSIBLE	I
OUT-OF-ORDER	O
YELLOW TAG	T
MISCELLANEOUS	M

	(ppb)			(ppb)		
1ST COC K289 01 FL CLASSROOM 000154 COLD WATER FAUCET 2 DATE 12/15 TIME 0247	59	I O T M		1ST COC K289 01 FL EXTERIOR 00001 BUBBLER 1 DATE 12/15 TIME 0503	65	I O T M
1ST COC K289 01 FL CLASSROOM 000155 BUBBLER 1 DATE 12/15 TIME 0242	60	I O T M		1ST COC K289 01 FL EXTERIOR 00002 HOSE BIB 1 DATE 12/15 TIME 0504	66	I O T M
1ST COC K289 01 FL CLASSROOM 000155 COLD WATER FAUCET 1 DATE 12/15 TIME 0243	61	I O T M		1ST COC K289 01 FL EXTERIOR 00003 HOSE BIB 1 DATE 12/15 TIME 0505	67	I O T M
1ST COC K289 01 FL CLASSROOM 000155 COLD WATER FAUCET 2 DATE 12/15 TIME 0244	62	I O T M		1ST COC K289 01 FL EXTERIOR 00004 HOSE BIB 1 DATE 12/15 TIME 0506	68	I O T M
1ST COC K289 01 FL CLASSROOM 000156 BUBBLER 1 DATE 12/15 TIME 0240	63	I O T M		1ST COC K289 01 FL EXTERIOR 00005 HOSE BIB 1 DATE 12/15 TIME 0507	69	I O T M
1ST COC K289 01 FL CLASSROOM 000156 COLD WATER FAUCET 1 DATE 12/15 TIME 0241	64	I O T M		1ST COC K289 01 FL EXTERIOR 00006 HOSE BIB 1 DATE 12/15 TIME 0508	70	I O T M

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
1		12-15-16	1130
2	BA	12-15-16	1535
3			

INSTRUCTIONS TO LABORATORY: Please email results to: jraup@trcsolutions.com

LABORATORY INFORMATION

Laboratory Name:	Method of Analysis:
Analyzed By:	Date:
Note: No sample submitted if "I", "O", "T", or "M" check-marked.	Time:
	Preservative: HNO ₃
	Sample Size: 250 mL

1660892

CONSULTANT INFORMATION

Name: TRC Engineers, Inc.
Address: 1430 Broadway, New York, NY
Project Manager: Jenna Raup (jraup@trcsolutions.com)
(212) 221-7822 x133

PROJECT INFORMATION

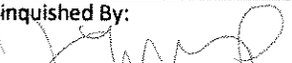
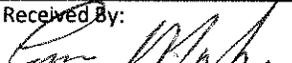
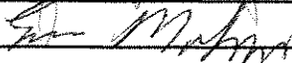
BLDG ID: K289
BLDG Name: P.S. 289 - BROOKLYN
Address: 900 ST MARKS AVENUE, BROOKLYN, NY
PO # 103113

NON-SAMPLABLE OUTLET LEGEND

INACCESSIBLE	I
OUT-OF-ORDER	O
YELLOW TAG	T
MISCELLANEOUS	M

(ppb)					(ppb)				
			I O T M	1ST COC K289 01 FL EXTERIOR 00007 HOSE BIB 1  DATE 12/15 TIME 0509	71			I O T M	
			I O T M	1ST COC K289 01 FL EXTERIOR 00009 HOSE BIB 1  DATE 12/15 TIME 0511	72			I O T M	
			I O T M	1ST COC K289 01 FL GIRLS BATHROOM 00107A COLD WATER FAUCET 1  DATE 12/15 TIME 0510	73			I O T M	
			I O T M	1ST COC K289 01 FL GIRLS BATHROOM 000120 COLD WATER FAUCET 1  DATE 12/15 TIME 0518	74			I O T M	
			I O T M	1ST COC K289 01 FL GYMNASIUM 000161 BUBBLER 1  DATE 12/15 TIME 0510	75			I O T M	
			I O T M	1ST COC K289 01 FL HALLWAY 000148 BUBBLER 1  DATE 12/15 TIME 0523	76			I O T M	

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
1 		12-15-16	1130
2 		12-15-16	1535
3			

INSTRUCTIONS TO LABORATORY: Please email results to: jraup@trcsolutions.com

LABORATORY INFORMATION

Laboratory Name:	Method of Analysis:		
Analyzed By:	Date:	Time:	
Note: No sample submitted if "I", "O", "T", or "M" check-marked.	Preservative: HNO ₃	Sample Size: 250 mL	

166089a

CONSULTANT INFORMATION

Name: TRC Engineers, Inc.
 Address: 1430 Broadway, New York, NY
 Project Manager: Jenna Raup (jraup@trcsolutions.com)
 (212) 221-7822 x133

PROJECT INFORMATION

BLDG ID: K289
 BLDG Name: P.S. 289 - BROOKLYN
 Address: 900 ST MARKS AVENUE, BROOKLYN, NY
 PO # 103113

NON-SAMPLABLE OUTLET LEGEND

INACCESSIBLE	I
OUT-OF-ORDER	O
YELLOW TAG	T
MISCELLANEOUS	M

(ppb)	I O T M	(ppb)	I O T M
1ST COC K289 01 FL HALLWAY 000148 BUBBLER 2 DATE 12/15 TIME 0324	77	1ST COC K289 01 FL MEDICAL OFFICE 00107E COLD WATER FAUCET 1 DATE 12/15 TIME 0209	83
1ST COC K289 01 FL HALLWAY 000152 BUBBLER 1 DATE 12/15 TIME 0340	78	1ST COC K289 01 FL MEDICAL OFFICE 00107F COLD WATER FAUCET 1 DATE 12/15 TIME 0208	84
1ST COC K289 01 FL KITCHEN 000165 COLD WATER FAUCET 1 DATE 12/15 TIME 0301	79	1ST COC K289 01 FL OFFICE 000105 COLD WATER FAUCET 1 DATE 12/15 TIME 0204	85
1ST COC K289 01 FL KITCHEN 000165 COLD WATER FAUCET 2 DATE 12/15 TIME 0302	80	1ST COC K289 01 FL OFFICE 000133 COLD WATER FAUCET 1 DATE 12/15 TIME 0234	86
1ST COC K289 01 FL KITCHEN 000165 HOSE BIB 3 DATE 12/15 TIME 0303	81	1ST COC K289 01 FL OFFICE 000143 COLD WATER FAUCET 1 DATE 12/15 TIME 0301	87
1ST COC K289 01 FL KITCHEN 000166 SLOP SINK 1 DATE 12/15 TIME 0300	82	1ST COC K289 01 FL OFFICE 000146 BUBBLER 1 DATE 12/15 TIME 0254	88

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
1 [Signature]	[Signature]	12.15.16	1130
2 [Signature]	[Signature]	12.15.16	1535
3			

INSTRUCTIONS TO LABORATORY: Please email results to: jraup@trcsolutions.com

LABORATORY INFORMATION

Laboratory Name:	Method of Analysis:
Analyzed By:	Date:
Note: No sample submitted if "I", "O", "T", or "M" check-marked.	Time:
	Preservative: HNO ₃
	Sample Size: 250 mL

39 Spruce St.
 East Longmeadow, MA. 01028
 P: 413-525-2332
 F: 413-525-6405
 www.contestlabs.com



Sample Receipt Checklist

CLIENT NAME: TRC Engineers RECEIVED BY: BAA DATE: 12-15-16

- 1) Was the chain(s) of custody relinquished and signed? Yes No No COC Incl.
- 2) Does the chain agree with the samples? Yes No
 If not, explain: _____
- 3) Are all the samples in good condition? Yes No
 If not, explain: _____

4) How were the samples received:
 On Ice Direct from Sampling Ambient In Cooler(s)

Were the samples received in Temperature Compliance of (2-6°C)? Yes No N/A

Temperature °C by Temp blank _____ Temperature °C by Temp gun 19.6°C

5) Are there Dissolved samples for the lab to filter? Yes No
 Who was notified _____ Date _____ Time _____

6) Are there any RUSH or SHORT HOLDING TIME samples? Yes No
 Who was notified _____ Date _____ Time _____

7) Location where samples are stored:  Permission to subcontract samples? Yes No
 (Walk-in clients only) if not already approved
 Client Signature: _____

8) Do all samples have the proper Acid pH: Yes No N/A

9) Do all samples have the proper Base pH: Yes No N/A

10) Was the PC notified of any discrepancies with the CoC vs the samples: Yes N/A

Containers received at Con-Test

	# of containers		# of containers
1 Liter Amber		16 oz amber	
500 mL Amber		8 oz amber/clear jar	
250 mL Amber (8oz amber)		4 oz amber/clear jar	
1 Liter Plastic		2 oz amber/clear jar	
500 mL Plastic		Plastic Bag / Ziploc	
250 mL plastic	<u>88</u>	SOC Kit	
40 mL Vial - type listed below		Perchlorate Kit	
Colisure / bacteria bottle		Flashpoint bottle	
Dissolved Oxygen bottle		Other glass jar	
Encore		Other	

40 mL vials: # HCl _____ # Methanol _____ Time and Date Frozen: _____
 Doc# 277 # Bisulfate _____ # DI Water _____
 Rev. 4 August 2013 # Thiosulfate _____ Unpreserved _____

Login Sample Receipt Checklist
(Rejection Criteria Listing - Using Sample Acceptance Policy)
Any False statement will be brought to the attention of Client

Question	Answer (True/False)		Comment
	T/F/NA		
1) The cooler's custody seal, if present, is intact.	NA		
2) The cooler or samples do not appear to have been compromised or tampered with.	T		
3) Samples were received on ice.	F		Boxes
4) Cooler Temperature is acceptable.	T		Metal Analyzer
5) Cooler Temperature is recorded.	T		19.6°C
6) COC is filled out in ink and legible.	T		
7) COC is filled out with all pertinent information.	T		
8) Field Sampler's name present on COC.	T		
9) There are no discrepancies between the sample IDs on the container and the COC.	T		
10) Samples are received within Holding Time.	T		
11) Sample containers have legible labels.	T		
12) Containers are not broken or leaking.	T		
13) Air Cassettes are not broken/open.	NA		
14) Sample collection date/times are provided.	T		
15) Appropriate sample containers are used.	T		
16) Proper collection media used.	T		
17) No headspace sample bottles are completely filled.	NA		
18) There is sufficient volume for all requested analyses, including any requested MS/MSDs.	T		
19) Trip blanks provided if applicable.	NA		
20) VOA sample vials do not have head space or bubble is <6mm (1/4") in diameter.	NA		
21) Samples do not require splitting or compositing.	T		

Doc #277 Rev. 4 August 2013 Who notified of False statements?
 Log-In Technician Initials: BAA

Date/Time: Date/Time: 12/15/10 15:35

December 28, 2016

Jenna Raup
TRC Engineers, Inc.
1430 Broadway 10th Floor
New York, NY 10018

Project Location: K289 - 900 St. Marks Ave. Brooklyn, NY
Client Job Number:
Project Number: K289
Laboratory Work Order Number: 16L0893

Enclosed are results of analyses for samples received by the laboratory on December 15, 2016. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

A handwritten signature in black ink that reads "Meghan E. Kelley". The signature is written in a cursive style with a large, sweeping 'y' at the end.

Meghan E. Kelley
Project Manager

Table of Contents

Sample Summary	6
Case Narrative	8
Sample Results	9
16L0893-01	9
16L0893-02	10
16L0893-03	11
16L0893-04	12
16L0893-05	13
16L0893-06	14
16L0893-07	15
16L0893-08	16
16L0893-09	17
16L0893-10	18
16L0893-11	19
16L0893-12	20
16L0893-13	21
16L0893-14	22
16L0893-15	23
16L0893-16	24
16L0893-17	25
16L0893-18	26
16L0893-19	27
16L0893-20	28
16L0893-21	29
16L0893-22	30

Table of Contents (continued)

16L0893-23	31
16L0893-24	32
16L0893-25	33
16L0893-26	34
16L0893-27	35
16L0893-28	36
16L0893-29	37
16L0893-30	38
16L0893-31	39
16L0893-32	40
16L0893-33	41
16L0893-34	42
16L0893-35	43
16L0893-36	44
16L0893-37	45
16L0893-38	46
16L0893-39	47
16L0893-40	48
16L0893-41	49
16L0893-42	50
16L0893-43	51
16L0893-44	52
16L0893-45	53
16L0893-46	54
16L0893-47	55

Table of Contents (continued)

16L0893-48	56
16L0893-49	57
16L0893-50	58
16L0893-51	59
16L0893-52	60
16L0893-53	61
16L0893-54	62
16L0893-55	63
16L0893-56	64
16L0893-57	65
16L0893-58	66
16L0893-59	67
16L0893-60	68
16L0893-61	69
16L0893-62	70
16L0893-63	71
16L0893-64	72
16L0893-65	73
16L0893-66	74
16L0893-67	75
16L0893-68	76
16L0893-69	77
16L0893-70	78
16L0893-71	79
16L0893-72	80

Table of Contents (continued)

Sample Preparation Information	81
QC Data	83
Metals Analyses (Total)	83
B166255	83
B166259	83
B166260	83
B166262	84
B166265	84
Flag/Qualifier Summary	86
Certifications	87
Chain of Custody/Sample Receipt	88

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

TRC Engineers, Inc.
1430 Broadway 10th Floor
New York, NY 10018
ATTN: Jenna Raup

REPORT DATE: 12/28/2016

PURCHASE ORDER NUMBER: 103113

PROJECT NUMBER: K289

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 16L0893

The results of analyses performed on the following samples submitted to the CON-TEST Analytical Laboratory are found in this report.

PROJECT LOCATION: K289 - 900 St. Marks Ave. Brooklyn, NY

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
1CK28901OF000146.1F-108	16L0893-01	Drinking Water	01 FL OFFICE 146 FAUCET 1	EPA 200.8	
1CK28901OF000148.1F-109	16L0893-02	Drinking Water	01 FL OFFICE 148 FAUCET 1	EPA 200.8	
1CK28901OF000162.1F-110	16L0893-03	Drinking Water	01 FL OFFICE 162 FAUCET 1	EPA 200.8	
1CK28902BR000207.1F-111	16L0893-04	Drinking Water	02 FL ADULT BATHROOM 207 FAUCET 1	EPA 200.8	
1CK28902BB000208.1F-112	16L0893-05	Drinking Water	02 FL BOYS BATHROOM 208 FAUCET 1	EPA 200.8	
1CK28902BB000208.2F-113	16L0893-06	Drinking Water	02 FL BOYS BATHROOM 208 FAUCET 2	EPA 200.8	
1CK28902CF000248.1F-115	16L0893-07	Drinking Water	02 FL CAFETERIA 248 FAUCET 1	EPA 200.8	
1CK28902CR000204.1B-116	16L0893-08	Drinking Water	02 FL CLASSROOM 204 BUBBLER 1	EPA 200.8	
1CK28902CR000204.1F-117	16L0893-09	Drinking Water	02 FL CLASSROOM 204 FAUCET 1	EPA 200.8	
1CK28902CR000206.1B-118	16L0893-10	Drinking Water	02 FL CLASSROOM 206 BUBBLER 1	EPA 200.8	
1CK28902CR000206.1F-119	16L0893-11	Drinking Water	02 FL CLASSROOM 206 FAUCET 1	EPA 200.8	
1CK28902CR000209.1F-120	16L0893-12	Drinking Water	02 FL CLASSROOM 209 FAUCET 1	EPA 200.8	
1CK28902CR000209.2F-121	16L0893-13	Drinking Water	02 FL CLASSROOM 209 FAUCET 2	EPA 200.8	
1CK28902CR000211.1B-122	16L0893-14	Drinking Water	02 FL CLASSROOM 211 BUBBLER 1	EPA 200.8	
1CK28902CR000211.1F-123	16L0893-15	Drinking Water	02 FL CLASSROOM 211 FAUCET 1	EPA 200.8	
1CK28902CR000219.1B-124	16L0893-16	Drinking Water	02 FL CLASSROOM 219 BUBBLER 1	EPA 200.8	
1CK28902CR000219.1F-125	16L0893-17	Drinking Water	02 FL CLASSROOM 219 FAUCET 1	EPA 200.8	
1CK28902CR000221.1B-126	16L0893-18	Drinking Water	02 FL CLASSROOM 221 BUBBLER 1	EPA 200.8	
1CK28902CR000221.1F-127	16L0893-19	Drinking Water	02 FL CLASSROOM 221 FAUCET 1	EPA 200.8	
1CK28902CR000222.1B-128	16L0893-20	Drinking Water	02 FL CLASSROOM 222 BUBBLER 1	EPA 200.8	
1CK28902CR000222.1F-129	16L0893-21	Drinking Water	02 FL CLASSROOM 222 FAUCET 1	EPA 200.8	
1CK28902CR000223.1B-130	16L0893-22	Drinking Water	02 FL CLASSROOM 223 BUBBLER 1	EPA 200.8	
1CK28902CR000223.1F-131	16L0893-23	Drinking Water	02 FL CLASSROOM 223 FAUCET 1	EPA 200.8	
1CK28902CR000224.1B-132	16L0893-24	Drinking Water	02 FL CLASSROOM 224 BUBBLER 1	EPA 200.8	
1CK28902CR000224.1F-133	16L0893-25	Drinking Water	02 FL CLASSROOM 224 FAUCET 1	EPA 200.8	
1CK28902CR000225.1B-134	16L0893-26	Drinking Water	02 FL CLASSROOM 225 BUBBLER 1	EPA 200.8	
1CK28902CR000225.1F-135	16L0893-27	Drinking Water	02 FL CLASSROOM 225 FAUCET 1	EPA 200.8	
1CK28902CR000228.1F-136	16L0893-28	Drinking Water	02 FL CLASSROOM 228 FAUCET 1	EPA 200.8	
1CK28902CR000246.1B-137	16L0893-29	Drinking Water	02 FL CLASSROOM 246 BUBBLER 1	EPA 200.8	
1CK28902CR000246.1F-138	16L0893-30	Drinking Water	02 FL CLASSROOM 246 FAUCET 1	EPA 200.8	
1CK28902CR000251.1B-140	16L0893-31	Drinking Water	02 FL CLASSROOM 251 BUBBLER 1	EPA 200.8	
1CK28902CR000251.1F-141	16L0893-32	Drinking Water	02 FL CLASSROOM 251 FAUCET 1	EPA 200.8	
1CK28902CR000252.1B-143	16L0893-33	Drinking Water	02 FL CLASSROOM 252 BUBBLER 1	EPA 200.8	
1CK28902CR000252.1F-144	16L0893-34	Drinking Water	02 FL CLASSROOM 252 FAUCET 1	EPA 200.8	
1CK28902CR000253.1B-146	16L0893-35	Drinking Water	02 FL CLASSROOM 253 BUBBLER 1	EPA 200.8	
1CK28902CR000253.1F-147	16L0893-36	Drinking Water	02 FL CLASSROOM 253 FAUCET 1	EPA 200.8	
1CK28902CR000254.1B-149	16L0893-37	Drinking Water	02 FL CLASSROOM 254 BUBBLER 1	EPA 200.8	
1CK28902CR000254.1F-150	16L0893-38	Drinking Water	02 FL CLASSROOM 254 FAUCET 1	EPA 200.8	
1CK28902CR000255.1B-152	16L0893-39	Drinking Water	02 FL CLASSROOM 255 BUBBLER 1	EPA 200.8	

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

TRC Engineers, Inc.
1430 Broadway 10th Floor
New York, NY 10018
ATTN: Jenna Raup

REPORT DATE: 12/28/2016

PURCHASE ORDER NUMBER: 103113

PROJECT NUMBER: K289

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 16L0893

The results of analyses performed on the following samples submitted to the CON-TEST Analytical Laboratory are found in this report.

PROJECT LOCATION: K289 - 900 St. Marks Ave. Brooklyn, NY

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
1CK28902CR000255.1F-153	16L0893-40	Drinking Water	02 FL CLASSROOM 255 FAUCET 1	EPA 200.8	
1CK28902GB000220.1F-155	16L0893-41	Drinking Water	02 FL GIRLS BATHROOM 220 FAUCET 1	EPA 200.8	
1CK28902GB000220.2F-156	16L0893-42	Drinking Water	02 FL GIRLS BATHROOM 220 FAUCET 2	EPA 200.8	
1CK28902HA000216.1B-158	16L0893-43	Drinking Water	02 FL HALLWAY 216 BUBBLER 1	EPA 200.8	
1CK28902HA000248.1B-159	16L0893-44	Drinking Water	02 FL HALLWAY 248 BUBBLER 1	EPA 200.8	
1CK28902LB000226.1B-160	16L0893-45	Drinking Water	02 FL LABORATORY 226 BUBBLER 1	EPA 200.8	
1CK28902LB000226.1F-161	16L0893-46	Drinking Water	02 FL LABORATORY 226 FAUCET 1	EPA 200.8	
1CK28902LI000203.1B-162	16L0893-47	Drinking Water	02 FL LIBRARY 203 BUBBLER 1	EPA 200.8	
1CK28902LI000203.1F-163	16L0893-48	Drinking Water	02 FL LIBRARY 203 FAUCET 1	EPA 200.8	
1CK28902OF000201.1F-164	16L0893-49	Drinking Water	02 FL OFFICE 201 FAUCET 1	EPA 200.8	
1CK28902OF000240.1F-165	16L0893-50	Drinking Water	02 FL OFFICE 240 FAUCET 1	EPA 200.8	
1CK28902OF000256.1B-166	16L0893-51	Drinking Water	02 FL OFFICE 256 BUBBLER 1	EPA 200.8	
1CK28902OF000256.1F-167	16L0893-52	Drinking Water	02 FL OFFICE 256 FAUCET 1	EPA 200.8	
1CK28903BR000334.1F-169	16L0893-53	Drinking Water	03 FL ADULT BATHROOM 334 FAUCET 1	EPA 200.8	
1CK28903BB000332.1F-170	16L0893-54	Drinking Water	03 FL BOYS BATHROOM 332 FAUCET 1	EPA 200.8	
1CK28903BB000332.2F-171	16L0893-55	Drinking Water	03 FL BOYS BATHROOM 332 FAUCET 2	EPA 200.8	
1CK28903CR000319.1B-173	16L0893-56	Drinking Water	03 FL CLASSROOM 319 BUBBLER 1	EPA 200.8	
1CK28903CR000319.1F-174	16L0893-57	Drinking Water	03 FL CLASSROOM 319 FAUCET 1	EPA 200.8	
1CK28903CR000321.1B-175	16L0893-58	Drinking Water	03 FL CLASSROOM 321 BUBBLER 1	EPA 200.8	
1CK28903CR000321.1F-176	16L0893-59	Drinking Water	03 FL CLASSROOM 321 FAUCET 1	EPA 200.8	
1CK28903CR000322.1B-177	16L0893-60	Drinking Water	03 FL CLASSROOM 322 BUBBLER 1	EPA 200.8	
1CK28903CR000322.1F-178	16L0893-61	Drinking Water	03 FL CLASSROOM 322 FAUCET 1	EPA 200.8	
1CK28903CR000323.1B-179	16L0893-62	Drinking Water	03 FL CLASSROOM 323 BUBBLER 1	EPA 200.8	
1CK28903CR000323.1F-180	16L0893-63	Drinking Water	03 FL CLASSROOM 323 FAUCET 1	EPA 200.8	
1CK28903CR000324.1B-181	16L0893-64	Drinking Water	03 FL CLASSROOM 324 BUBBLER 1	EPA 200.8	
1CK28903CR000324.1F-182	16L0893-65	Drinking Water	03 FL CLASSROOM 324 FAUCET 1	EPA 200.8	
1CK28903CR000325.1B-183	16L0893-66	Drinking Water	03 FL CLASSROOM 325 BUBBLER 1	EPA 200.8	
1CK28903CR000325.1F-184	16L0893-67	Drinking Water	03 FL CLASSROOM 325 FAUCET 1	EPA 200.8	
1CK28903CR000326.1B-185	16L0893-68	Drinking Water	03 FL CLASSROOM 326 BUBBLER 1	EPA 200.8	
1CK28903CR000326.1F-186	16L0893-69	Drinking Water	03 FL CLASSROOM 326 FAUCET 1	EPA 200.8	
1CK28903GB000320.1F-187	16L0893-70	Drinking Water	03 FL GIRLS BATHROOM 320 FAUCET 1	EPA 200.8	
1CK28903GB000320.2F-188	16L0893-71	Drinking Water	03 FL GIRLS BATHROOM 320 FAUCET 2	EPA 200.8	
1CK28903HA000320.1B-190	16L0893-72	Drinking Water	03 FL HALLWAY 320 BUBBLER 1	EPA 200.8	

CASE NARRATIVE SUMMARY

All reported results are within defined laboratory quality control objectives unless listed below or otherwise qualified in this report.

EPA 200.8

Qualifications:

MS-19

Sample to spike ratio is greater than or equal to 4:1. Spiked amount is not representative of the native amount in the sample. Appropriate or meaningful recoveries cannot be calculated.

Analyte & Samples(s) Qualified:

Lead

16L0893-21[1CK28902CR000222.1F-129], B166259-MS1

The results of analyses reported only relate to samples submitted to the Con-Test Analytical Laboratory for testing.

I certify that the analyses listed above, unless specifically listed as subcontracted, if any, were performed under my direction according to the approved methodologies listed in this document, and that based upon my inquiry of those individuals immediately responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete.



Lisa A. Worthington
Project Manager

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL OFFICE 146 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28901OF000146.1F-108

Sampled: 12/15/2016 02:55

Sample ID: 16L0893-01

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	6.4	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 5:46	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL OFFICE 148 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28901OF000148.1F-109

Sampled: 12/15/2016 03:25

Sample ID: 16L0893-02

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.9	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 5:51	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 01 FL OFFICE 162 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28901OF000162.1F-110

Sampled: 12/15/2016 03:20

Sample ID: 16L0893-03

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	4.9	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 5:53	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL ADULT BATHROOM 207 FAU

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902BR000207.1F-111

Sampled: 12/15/2016 04:30

Sample ID: 16L0893-04

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.2	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 5:55	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL BOYS BATHROOM 208 FAUC

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902BB000208.1F-112

Sampled: 12/15/2016 04:32

Sample ID: 16L0893-05

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	210	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 5:56	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL BOYS BATHROOM 208 FAUC

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902BB000208.2F-113

Sampled: 12/15/2016 04:33

Sample ID: 16L0893-06

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	3.9	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 6:01	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CAFETERIA 248 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CF000248.1F-115

Sampled: 12/15/2016 04:35

Sample ID: 16L0893-07

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.2	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 6:03	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 204 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000204.1B-116

Sampled: 12/15/2016 04:36

Sample ID: 16L0893-08

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA ORSG						Prepared	Analyzed	
Lead	8.7	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 6:05	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 204 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000204.1F-117

Sampled: 12/15/2016 04:37

Sample ID: 16L0893-09

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	3.4	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 6:06	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 206 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000206.1B-118

Sampled: 12/15/2016 04:34

Sample ID: 16L0893-10

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	3.9	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 6:08	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 206 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000206.1F-119

Sampled: 12/15/2016 04:35

Sample ID: 16L0893-11

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	4.9	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 6:10	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 209 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000209.1F-120

Sampled: 12/15/2016 04:29

Sample ID: 16L0893-12

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	14	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 6:11	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 209 FAUCET 2

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000209.2F-121

Sampled: 12/15/2016 04:30

Sample ID: 16L0893-13

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.4	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 6:13	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 211 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000211.1B-122

Sampled: 12/15/2016 04:28

Sample ID: 16L0893-14

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	20	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 6:15	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 211 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000211.1F-123

Sampled: 12/15/2016 04:29

Sample ID: 16L0893-15

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	5.7	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 6:16	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 219 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000219.1B-124

Sampled: 12/15/2016 04:22

Sample ID: 16L0893-16

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	340	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 11:23	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 219 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000219.1F-125

Sampled: 12/15/2016 04:23

Sample ID: 16L0893-17

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	83	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 11:24	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 221 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000221.1B-126

Sampled: 12/15/2016 04:18

Sample ID: 16L0893-18

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	3400	5.0	15		µg/L	10		EPA 200.8	12/20/16	12/21/16 12:30	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 221 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000221.1F-127

Sampled: 12/15/2016 04:19

Sample ID: 16L0893-19

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	860	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/21/16 11:28	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 222 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000222.1B-128

Sampled: 12/15/2016 04:20

Sample ID: 16L0893-20

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	15000	10	15		µg/L	20		EPA 200.8	12/20/16	12/22/16 5:24	ICPMS

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 222 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000222.1F-129

Sampled: 12/15/2016 04:21

Sample ID: 16L0893-21

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	4800	5.0	15		µg/L	10	MS-19	EPA 200.8	12/20/16	12/23/16 3:33	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 223 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000223.1B-130

Sampled: 12/15/2016 04:10

Sample ID: 16L0893-22

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.3	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 10:47	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 223 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000223.1F-131

Sampled: 12/15/2016 04:11

Sample ID: 16L0893-23

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA ORSG						Prepared	Analyzed	
Lead	1.6	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 10:52	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 224 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000224.1B-132

Sampled: 12/15/2016 04:12

Sample ID: 16L0893-24

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.0	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 10:54	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 224 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000224.1F-133

Sampled: 12/15/2016 04:07

Sample ID: 16L0893-25

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.7	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 10:55	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 225 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000225.1B-134

Sampled: 12/15/2016 04:08

Sample ID: 16L0893-26

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.5	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 10:57	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 225 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000225.1F-135

Sampled: 12/15/2016 04:15

Sample ID: 16L0893-27

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	0.69	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 10:59	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 228 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000228.1F-136

Sampled: 12/15/2016 04:06

Sample ID: 16L0893-28

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	3.7	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:00	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 246 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000246.1B-137

Sampled: 12/15/2016 04:03

Sample ID: 16L0893-29

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.8	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:02	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 246 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000246.1F-138

Sampled: 12/15/2016 04:04

Sample ID: 16L0893-30

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	3.3	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:04	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 251 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000251.1B-140

Sampled: 12/15/2016 03:49

Sample ID: 16L0893-31

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.9	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:05	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 251 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000251.1F-141

Sampled: 12/15/2016 03:50

Sample ID: 16L0893-32

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.5	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:07	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 252 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000252.1B-143

Sampled: 12/15/2016 03:53

Sample ID: 16L0893-33

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	4.9	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:12	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 252 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000252.1F-144

Sampled: 12/15/2016 03:54

Sample ID: 16L0893-34

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.7	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:14	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 253 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000253.1B-146

Sampled: 12/15/2016 03:55

Sample ID: 16L0893-35

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	0.96	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:16	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 253 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000253.1F-147

Sampled: 12/15/2016 03:56

Sample ID: 16L0893-36

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	0.73	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:17	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 254 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000254.1B-149

Sampled: 12/15/2016 03:57

Sample ID: 16L0893-37

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.3	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:19	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 254 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000254.1F-150

Sampled: 12/15/2016 03:58

Sample ID: 16L0893-38

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.0	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:21	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 255 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000255.1B-152

Sampled: 12/15/2016 03:58

Sample ID: 16L0893-39

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.8	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:22	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL CLASSROOM 255 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902CR000255.1F-153

Sampled: 12/15/2016 03:59

Sample ID: 16L0893-40

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.1	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:24	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL GIRLS BATHROOM 220 FAUC

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902GB000220.1F-155

Sampled: 12/15/2016 04:24

Sample ID: 16L0893-41

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	7.9	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:36	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL GIRLS BATHROOM 220 FAUC

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902GB000220.2F-156

Sampled: 12/15/2016 04:25

Sample ID: 16L0893-42

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	8.4	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:41	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL HALLWAY 216 BUBBLER 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902HA000216.1B-158

Sampled: 12/15/2016 04:20

Sample ID: 16L0893-43

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	7.0	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:43	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL HALLWAY 248 BUBBLER 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902HA000248.1B-159

Sampled: 12/15/2016 03:52

Sample ID: 16L0893-44

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.4	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/23/16 3:36	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL LABORATORY 226 BUBBLEF

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902LB000226.1B-160

Sampled: 12/15/2016 04:08

Sample ID: 16L0893-45

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	7.0	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:46	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL LABORATORY 226 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902LB000226.1F-161

Sampled: 12/15/2016 04:09

Sample ID: 16L0893-46

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	11	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:48	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL LIBRARY 203 BUBBLER 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902L1000203.1B-162

Sampled: 12/15/2016 04:34

Sample ID: 16L0893-47

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	7.4	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:53	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL LIBRARY 203 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902L1000203.1F-163

Sampled: 12/15/2016 04:35

Sample ID: 16L0893-48

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.7	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:55	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL OFFICE 201 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902OF000201.1F-164

Sampled: 12/15/2016 04:40

Sample ID: 16L0893-49

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	14	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:56	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL OFFICE 240 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902OF000240.1F-165

Sampled: 12/15/2016 04:05

Sample ID: 16L0893-50

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	15	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 11:58	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL OFFICE 256 BUBBLER 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902OF000256.1B-166

Sampled: 12/15/2016 04:01

Sample ID: 16L0893-51

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	4.4	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 12:00	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 02 FL OFFICE 256 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28902OF000256.1F-167

Sampled: 12/15/2016 04:00

Sample ID: 16L0893-52

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	0.51	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 12:01	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL ADULT BATHROOM 334 FAU

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903BR000334.1F-169

Sampled: 12/15/2016 04:59

Sample ID: 16L0893-53

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	3.7	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 12:03	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL BOYS BATHROOM 332 FAUC

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903BB000332.1F-170

Sampled: 12/15/2016 05:00

Sample ID: 16L0893-54

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	3.2	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 12:05	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL BOYS BATHROOM 332 FAUC

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903BB000332.2F-171

Sampled: 12/15/2016 05:01

Sample ID: 16L0893-55

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	3.0	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 12:06	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL CLASSROOM 319 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903CR000319.1B-173

Sampled: 12/15/2016 04:54

Sample ID: 16L0893-56

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	23	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 12:08	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL CLASSROOM 319 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903CR000319.1F-174

Sampled: 12/15/2016 04:55

Sample ID: 16L0893-57

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	3.6	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 12:13	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL CLASSROOM 321 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903CR000321.1B-175

Sampled: 12/15/2016 04:50

Sample ID: 16L0893-58

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.6	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 12:15	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL CLASSROOM 321 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903CR000321.1F-176

Sampled: 12/15/2016 04:51

Sample ID: 16L0893-59

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.3	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 12:17	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL CLASSROOM 322 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903CR000322.1B-177

Sampled: 12/15/2016 04:52

Sample ID: 16L0893-60

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.2	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 12:18	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL CLASSROOM 322 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903CR000322.1F-178

Sampled: 12/15/2016 04:53

Sample ID: 16L0893-61

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	2.3	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 13:33	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL CLASSROOM 323 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903CR000323.1B-179

Sampled: 12/15/2016 04:46

Sample ID: 16L0893-62

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.5	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 13:38	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL CLASSROOM 323 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903CR000323.1F-180

Sampled: 12/15/2016 04:47

Sample ID: 16L0893-63

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	3.6	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 13:40	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL CLASSROOM 324 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903CR000324.1B-181

Sampled: 12/15/2016 04:47

Sample ID: 16L0893-64

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	50	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 13:41	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL CLASSROOM 324 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903CR000324.1F-182

Sampled: 12/15/2016 04:48

Sample ID: 16L0893-65

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	0.54	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 13:43	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL CLASSROOM 325 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903CR000325.1B-183

Sampled: 12/15/2016 04:41

Sample ID: 16L0893-66

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	11	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 13:48	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL CLASSROOM 325 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903CR000325.1F-184

Sampled: 12/15/2016 04:42

Sample ID: 16L0893-67

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	15	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 13:50	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL CLASSROOM 326 BUBBLER

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903CR000326.1B-185

Sampled: 12/15/2016 04:44

Sample ID: 16L0893-68

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.0	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 13:52	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL CLASSROOM 326 FAUCET 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903CR000326.1F-186

Sampled: 12/15/2016 04:45

Sample ID: 16L0893-69

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	1.2	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 13:53	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL GIRLS BATHROOM 320 FAUC

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903GB000320.1F-187

Sampled: 12/15/2016 04:56

Sample ID: 16L0893-70

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	38	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 13:55	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL GIRLS BATHROOM 320 FAUC

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903GB000320.2F-188

Sampled: 12/15/2016 04:57

Sample ID: 16L0893-71

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
# Lead	21	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 13:57	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: K289 - 900 St. Marks Ave. Brook

Sample Description: 03 FL HALLWAY 320 BUBBLER 1

Work Order: 16L0893

Date Received: 12/15/2016

Field Sample #: 1CK28903HA000320.1B-190

Sampled: 12/15/2016 04:58

Sample ID: 16L0893-72

Sample Matrix: Drinking Water

Metals Analyses (Total)

Analyte	Results	RL	MCL/SMCL		Units	Dilution	Flag/Qual	Method	Date	Date/Time	Analyst
			MA	ORSG					Prepared	Analyzed	
Lead	5.1	0.50	15		µg/L	1		EPA 200.8	12/20/16	12/22/16 13:58	MJH

Sample Extraction Data

Prep Method: EPA 200.8-EPA 200.8

Lab Number [Field ID]	Batch	Initial [mL]	Final [mL]	Date
16L0893-01 [1CK28901OF000146.1F-108]	B166255	10.0	10.0	12/20/16
16L0893-02 [1CK28901OF000148.1F-109]	B166255	10.0	10.0	12/20/16
16L0893-03 [1CK28901OF000162.1F-110]	B166255	10.0	10.0	12/20/16
16L0893-04 [1CK28902BR000207.1F-111]	B166255	10.0	10.0	12/20/16
16L0893-05 [1CK28902BB000208.1F-112]	B166255	10.0	10.0	12/20/16
16L0893-06 [1CK28902BB000208.2F-113]	B166255	10.0	10.0	12/20/16
16L0893-07 [1CK28902CF000248.1F-115]	B166255	10.0	10.0	12/20/16
16L0893-08 [1CK28902CR000204.1B-116]	B166255	10.0	10.0	12/20/16
16L0893-09 [1CK28902CR000204.1F-117]	B166255	10.0	10.0	12/20/16
16L0893-10 [1CK28902CR000206.1B-118]	B166255	10.0	10.0	12/20/16
16L0893-11 [1CK28902CR000206.1F-119]	B166255	10.0	10.0	12/20/16
16L0893-12 [1CK28902CR000209.1F-120]	B166255	10.0	10.0	12/20/16
16L0893-13 [1CK28902CR000209.2F-121]	B166255	10.0	10.0	12/20/16
16L0893-14 [1CK28902CR000211.1B-122]	B166255	10.0	10.0	12/20/16
16L0893-15 [1CK28902CR000211.1F-123]	B166255	10.0	10.0	12/20/16

Prep Method: EPA 200.8-EPA 200.8

Lab Number [Field ID]	Batch	Initial [mL]	Final [mL]	Date
16L0893-21 [1CK28902CR000222.1F-129]	B166259	10.0	10.0	12/20/16
16L0893-22 [1CK28902CR000223.1B-130]	B166259	10.0	10.0	12/20/16
16L0893-23 [1CK28902CR000223.1F-131]	B166259	10.0	10.0	12/20/16
16L0893-24 [1CK28902CR000224.1B-132]	B166259	10.0	10.0	12/20/16
16L0893-25 [1CK28902CR000224.1F-133]	B166259	10.0	10.0	12/20/16
16L0893-26 [1CK28902CR000225.1B-134]	B166259	10.0	10.0	12/20/16
16L0893-27 [1CK28902CR000225.1F-135]	B166259	10.0	10.0	12/20/16
16L0893-28 [1CK28902CR000228.1F-136]	B166259	10.0	10.0	12/20/16
16L0893-29 [1CK28902CR000246.1B-137]	B166259	10.0	10.0	12/20/16
16L0893-30 [1CK28902CR000246.1F-138]	B166259	10.0	10.0	12/20/16
16L0893-31 [1CK28902CR000251.1B-140]	B166259	10.0	10.0	12/20/16
16L0893-32 [1CK28902CR000251.1F-141]	B166259	10.0	10.0	12/20/16
16L0893-33 [1CK28902CR000252.1B-143]	B166259	10.0	10.0	12/20/16
16L0893-34 [1CK28902CR000252.1F-144]	B166259	10.0	10.0	12/20/16
16L0893-35 [1CK28902CR000253.1B-146]	B166259	10.0	10.0	12/20/16
16L0893-36 [1CK28902CR000253.1F-147]	B166259	10.0	10.0	12/20/16
16L0893-37 [1CK28902CR000254.1B-149]	B166259	10.0	10.0	12/20/16
16L0893-38 [1CK28902CR000254.1F-150]	B166259	10.0	10.0	12/20/16
16L0893-39 [1CK28902CR000255.1B-152]	B166259	10.0	10.0	12/20/16
16L0893-40 [1CK28902CR000255.1F-153]	B166259	10.0	10.0	12/20/16

Prep Method: EPA 200.8-EPA 200.8

Lab Number [Field ID]	Batch	Initial [mL]	Final [mL]	Date
16L0893-41 [1CK28902GB000220.1F-155]	B166260	10.0	10.0	12/20/16
16L0893-42 [1CK28902GB000220.2F-156]	B166260	10.0	10.0	12/20/16
16L0893-43 [1CK28902HA000216.1B-158]	B166260	10.0	10.0	12/20/16
16L0893-44 [1CK28902HA000248.1B-159]	B166260	10.0	10.0	12/20/16
16L0893-45 [1CK28902LB000226.1B-160]	B166260	10.0	10.0	12/20/16
16L0893-46 [1CK28902LB000226.1F-161]	B166260	10.0	10.0	12/20/16
16L0893-47 [1CK28902LI000203.1B-162]	B166260	10.0	10.0	12/20/16
16L0893-48 [1CK28902LI000203.1F-163]	B166260	10.0	10.0	12/20/16
16L0893-49 [1CK28902OF000201.1F-164]	B166260	10.0	10.0	12/20/16
16L0893-50 [1CK28902OF000240.1F-165]	B166260	10.0	10.0	12/20/16

Sample Extraction Data

Prep Method: EPA 200.8-EPA 200.8

Lab Number [Field ID]	Batch	Initial [mL]	Final [mL]	Date
16L0893-51 [1CK28902OF000256.1B-166]	B166260	10.0	10.0	12/20/16
16L0893-52 [1CK28902OF000256.1F-167]	B166260	10.0	10.0	12/20/16
16L0893-53 [1CK28903BR000334.1F-169]	B166260	10.0	10.0	12/20/16
16L0893-54 [1CK28903BB000332.1F-170]	B166260	10.0	10.0	12/20/16
16L0893-55 [1CK28903BB000332.2F-171]	B166260	10.0	10.0	12/20/16
16L0893-56 [1CK28903CR000319.1B-173]	B166260	10.0	10.0	12/20/16
16L0893-57 [1CK28903CR000319.1F-174]	B166260	10.0	10.0	12/20/16
16L0893-58 [1CK28903CR000321.1B-175]	B166260	10.0	10.0	12/20/16
16L0893-59 [1CK28903CR000321.1F-176]	B166260	10.0	10.0	12/20/16
16L0893-60 [1CK28903CR000322.1B-177]	B166260	10.0	10.0	12/20/16

Prep Method: EPA 200.8-EPA 200.8

Lab Number [Field ID]	Batch	Initial [mL]	Final [mL]	Date
16L0893-61 [1CK28903CR000322.1F-178]	B166262	10.0	10.0	12/20/16
16L0893-62 [1CK28903CR000323.1B-179]	B166262	10.0	10.0	12/20/16
16L0893-63 [1CK28903CR000323.1F-180]	B166262	10.0	10.0	12/20/16
16L0893-64 [1CK28903CR000324.1B-181]	B166262	10.0	10.0	12/20/16
16L0893-65 [1CK28903CR000324.1F-182]	B166262	10.0	10.0	12/20/16
16L0893-66 [1CK28903CR000325.1B-183]	B166262	10.0	10.0	12/20/16
16L0893-67 [1CK28903CR000325.1F-184]	B166262	10.0	10.0	12/20/16
16L0893-68 [1CK28903CR000326.1B-185]	B166262	10.0	10.0	12/20/16
16L0893-69 [1CK28903CR000326.1F-186]	B166262	10.0	10.0	12/20/16
16L0893-70 [1CK28903GB000320.1F-187]	B166262	10.0	10.0	12/20/16
16L0893-71 [1CK28903GB000320.2F-188]	B166262	10.0	10.0	12/20/16
16L0893-72 [1CK28903HA000320.1B-190]	B166262	10.0	10.0	12/20/16

Prep Method: EPA 200.8-EPA 200.8

Lab Number [Field ID]	Batch	Initial [mL]	Final [mL]	Date
16L0893-16 [1CK28902CR000219.1B-124]	B166265	50.0	50.0	12/20/16
16L0893-17 [1CK28902CR000219.1F-125]	B166265	50.0	50.0	12/20/16
16L0893-18 [1CK28902CR000221.1B-126]	B166265	50.0	50.0	12/20/16
16L0893-19 [1CK28902CR000221.1F-127]	B166265	50.0	50.0	12/20/16
16L0893-20 [1CK28902CR000222.1B-128]	B166265	50.0	50.0	12/20/16

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

QUALITY CONTROL

Metals Analyses (Total) - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B166255 - EPA 200.8										
Blank (B166255-BLK1)				Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	ND	0.50	µg/L							
LCS (B166255-BS1)				Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	40.9	0.50	µg/L	40.0		102	85-115			
Duplicate (B166255-DUP1)				Source: 16L0893-01 Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	6.46	0.50	µg/L		6.43			0.544	20	
Duplicate (B166255-DUP2)				Source: 16L0893-02 Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	1.96	0.50	µg/L		1.94			0.618	20	
Matrix Spike (B166255-MS1)				Source: 16L0893-01 Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	35.2	0.62	µg/L	25.0	6.43	115	70-130			
Matrix Spike (B166255-MS2)				Source: 16L0893-02 Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	29.9	0.62	µg/L	25.0	1.94	112	70-130			
Batch B166259 - EPA 200.8										
Blank (B166259-BLK1)				Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	ND	0.50	µg/L							
LCS (B166259-BS1)				Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	40.0	0.50	µg/L	40.0		100	85-115			
Duplicate (B166259-DUP1)				Source: 16L0893-21 Prepared: 12/20/16 Analyzed: 12/23/16						
Lead	4770	5.0	µg/L		4790			0.392	20	
Duplicate (B166259-DUP2)				Source: 16L0893-22 Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	1.37	0.50	µg/L		1.26			8.33	20	
Matrix Spike (B166259-MS1)				Source: 16L0893-21 Prepared: 12/20/16 Analyzed: 12/23/16						
Lead	4730	6.2	µg/L	25.0	4790	-238 *	70-130			MS-19
Matrix Spike (B166259-MS2)				Source: 16L0893-22 Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	29.1	0.62	µg/L	25.0	1.26	111	70-130			
Batch B166260 - EPA 200.8										
Blank (B166260-BLK1)				Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	ND	0.50	µg/L							

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

QUALITY CONTROL

Metals Analyses (Total) - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B166260 - EPA 200.8										
LCS (B166260-BS1)				Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	40.0	0.50	µg/L	40.0		100	85-115			
Duplicate (B166260-DUP1)				Source: 16L0893-41 Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	7.95	0.50	µg/L		7.94			0.131	20	
Duplicate (B166260-DUP2)				Source: 16L0893-42 Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	8.53	0.50	µg/L		8.40			1.53	20	
Matrix Spike (B166260-MS1)				Source: 16L0893-41 Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	34.7	0.62	µg/L	25.0	7.94	107	70-130			
Matrix Spike (B166260-MS2)				Source: 16L0893-42 Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	35.1	0.62	µg/L	25.0	8.40	107	70-130			
Batch B166262 - EPA 200.8										
Blank (B166262-BLK1)				Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	ND	0.50	µg/L							
LCS (B166262-BS1)				Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	40.0	0.50	µg/L	40.0		100	85-115			
Duplicate (B166262-DUP1)				Source: 16L0893-61 Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	2.29	0.50	µg/L		2.29			0.208	20	
Duplicate (B166262-DUP2)				Source: 16L0893-62 Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	1.52	0.50	µg/L		1.53			0.0931	20	
Matrix Spike (B166262-MS1)				Source: 16L0893-61 Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	29.4	0.62	µg/L	25.0	2.29	108	70-130			
Matrix Spike (B166262-MS2)				Source: 16L0893-62 Prepared: 12/20/16 Analyzed: 12/22/16						
Lead	28.3	0.62	µg/L	25.0	1.53	107	70-130			
Batch B166265 - EPA 200.8										
Blank (B166265-BLK1)				Prepared: 12/20/16 Analyzed: 12/21/16						
Lead	ND	0.50	µg/L							
LCS (B166265-BS1)				Prepared: 12/20/16 Analyzed: 12/21/16						
Lead	261	2.5	µg/L	250		104	85-115			

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

QUALITY CONTROL

Metals Analyses (Total) - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B166265 - EPA 200.8										
LCS Dup (B166265-BSD1)										
					Prepared: 12/20/16 Analyzed: 12/21/16					
Lead	263	2.5	µg/L	250		105	85-115	1.05	20	

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

FLAG/QUALIFIER SUMMARY

*	QC result is outside of established limits.
†	Wide recovery limits established for difficult compound.
‡	Wide RPD limits established for difficult compound.
#	Data exceeded client recommended or regulatory level
ND	Not Detected
RL	Reporting Limit
DL	Method Detection Limit
MCL	Maximum Contaminant Level
	Percent recoveries and relative percent differences (RPDs) are determined by the software using values in the calculation which have not been rounded.
	No results have been blank subtracted unless specified in the case narrative section.
MS-19	Sample to spike ratio is greater than or equal to 4:1. Spiked amount is not representative of the native amount in the sample. Appropriate or meaningful recoveries cannot be calculated.

CERTIFICATIONS

Certified Analyses included in this Report

Analyte	Certifications
---------	----------------

EPA 200.8 in Drinking Water

Lead NH,NY,MA,CT,RI,ME,VA

The CON-TEST Environmental Laboratory operates under the following certifications and accreditations:

Code	Description	Number	Expires
AIHA	AIHA-LAP, LLC - ISO17025:2005	100033	02/1/2018
MA	Massachusetts DEP	M-MA100	06/30/2017
CT	Connecticut Department of Public Health	PH-0567	09/30/2017
NY	New York State Department of Health	10899 NELAP	04/1/2017
NH-S	New Hampshire Environmental Lab	2516 NELAP	02/5/2017
RI	Rhode Island Department of Health	LAO00112	12/30/2016
NC	North Carolina Div. of Water Quality	652	12/31/2017
NJ	New Jersey DEP	MA007 NELAP	06/30/2017
FL	Florida Department of Health	E871027 NELAP	06/30/2017
VT	Vermont Department of Health Lead Laboratory	LL015036	07/30/2017
ME	State of Maine	2011028	06/9/2017
VA	Commonwealth of Virginia	460217	12/14/2017
NH-P	New Hampshire Environmental Lab	2557 NELAP	09/6/2017

1000893

CONSULTANT INFORMATION

Name: TRC Engineers, Inc.
 Address: 1430 Broadway, New York, NY
 Project Manager: Jenna Raup (jraup@trcsolutions.com)
 (212) 221-7822 x133

PROJECT INFORMATION

BLDG ID: K289
 BLDG Name: P.S. 289 - BROOKLYN
 Address: 900 ST MARKS AVENUE, BROOKLYN, NY
 PO # 103113

NON-SAMPLABLE OUTLET LEGEND

INACCESSIBLE	I
OUT-OF-ORDER	O
YELLOW TAG	T
MISCELLANEOUS	M

(ppb)			(ppb)		
01	1ST COC K289 01 FL OFFICE 000146 COLD WATER FAUCET 1 DATE 12/15 TIME 0255	I O T M	07	1ST COC K289 02 FL CAFETERIA 000248 COLD WATER FAUCET 1 DATE 12/15 TIME 0935	I O T M
02	1ST COC K289 01 FL OFFICE 000148 COLD WATER FAUCET 1 DATE 12/15 TIME 0325	I O T M	08	1ST COC K289 02 FL CLASSROOM 000204 BUBBLER 1 DATE 12/15 TIME 0930	I O T M
03	1ST COC K289 01 FL OFFICE 000162 COLD WATER FAUCET 1 DATE 12/15 TIME 0330	I O T M	09	1ST COC K289 02 FL CLASSROOM 000204 COLD WATER FAUCET 1 DATE 12/15 TIME 0935	I O T M
04	1ST COC K289 02 FL ADULT BATHROOM 000207 COLD WATER FAUCET 1 DATE 12/15 TIME 0430	I O T M	10	1ST COC K289 02 FL CLASSROOM 000206 BUBBLER 1 DATE 12/15 TIME 0934	I O T M
05	1ST COC K289 02 FL BOYS BATHROOM 000208 COLD WATER FAUCET 1 DATE 12/15 TIME 0432	I O T M	11	1ST COC K289 02 FL CLASSROOM 000206 COLD WATER FAUCET 1 DATE 12/15 TIME 0935	I O T M
06	1ST COC K289 02 FL BOYS BATHROOM 000208 COLD WATER FAUCET 2 DATE 12/15 TIME 0433	I O T M	12	1ST COC K289 02 FL CLASSROOM 000209 COLD WATER FAUCET 1 DATE 12/15 TIME 0929	I O T M

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
1 [Signature]	[Signature]	12-15-16	1130
2 [Signature]	[Signature]	12-15-16	1535
3			

INSTRUCTIONS TO LABORATORY: Please email results to: jraup@trcsolutions.com

LABORATORY INFORMATION

Laboratory Name:	Method of Analysis:
Analyzed By:	Date:
Note: No sample submitted if "I", "O", "T", or "M" check-marked.	Time:
	Preservative: HNO ₃
	Sample Size: 250 mL

1660893

CONSULTANT INFORMATION

Name: TRC Engineers, Inc.
 Address: 1430 Broadway, New York, NY
 Project Manager: Jenna Raup (jraup@trcsolutions.com)
 (212) 221-7822 x133

PROJECT INFORMATION

BLDG ID: K289
 BLDG Name: P.S. 289 - BROOKLYN
 Address: 900 ST MARKS AVENUE, BROOKLYN, NY
 PO # 103113

NON-SAMPLABLE OUTLET LEGEND

INACCESSIBLE	I
OUT-OF-ORDER	O
YELLOW TAG	T
MISCELLANEOUS	M

	(ppb)				(ppb)			
1ST COC K289 02 FL CLASSROOM 000209 COLD WATER FAUCET 2 DATE 12/15 TIME 0730	13			I O T M	19			I O T M
1ST COC K289 02 FL CLASSROOM 000221 COLD WATER FAUCET 1 DATE 12/15 TIME 0719	14			I O T M	20			I O T M
1ST COC K289 02 FL CLASSROOM 000211 COLD WATER FAUCET 1 DATE 12/15 TIME 0728	15			I O T M	21			I O T M
1ST COC K289 02 FL CLASSROOM 000219 BUBBLER 1 DATE 12/15 TIME 0722	16			I O T M	22			I O T M
1ST COC K289 02 FL CLASSROOM 000219 COLD WATER FAUCET 1 DATE 12/15 TIME 0723	17			I O T M	23			I O T M
1ST COC K289 02 FL CLASSROOM 000221 BUBBLER 1 DATE 12/15 TIME 0718	18			I O T M	24			I O T M

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
1		12-15-16	1130
2		12-15-16	1535
3			

INSTRUCTIONS TO LABORATORY: Please email results to: jraup@trcsolutions.com

LABORATORY INFORMATION

Laboratory Name:	Method of Analysis:
Analyzed By:	Date:
Note: No sample submitted if "I", "O", "T", or "M" check-marked.	Time:
	Preservative: HNO ₃
	Sample Size: 250 mL

160893

CONSULTANT INFORMATION

Name: TRC Engineers, Inc.
 Address: 1430 Broadway, New York, NY
 Project Manager: Jenna Raup (jraup@trcsolutions.com)
 (212) 221-7822 x133

PROJECT INFORMATION

BLDG ID: K289
 BLDG Name: P.S. 289 - BROOKLYN
 Address: 900 ST MARKS AVENUE, BROOKLYN, NY
 PO # 103113

NON-SAMPLABLE OUTLET LEGEND

INACCESSIBLE	I
OUT-OF-ORDER	O
YELLOW TAG	T
MISCELLANEOUS	M

	(ppb)			(ppb)			
1ST COC K289 02 FL CLASSROOM 000224 COLD WATER FAUCET 1 DATE 12/15 TIME 0907	25		I O T M	1ST COC K289 02 FL CLASSROOM 000251 BUBBLER 1 DATE 12/15 TIME 0349	31		I O T M
1ST COC K289 02 FL CLASSROOM 000225 BUBBLER 1 DATE 12/15 TIME 0908	26		I O T M	1ST COC K289 02 FL CLASSROOM 000251 COLD WATER FAUCET 1 DATE 12/15 TIME 0350	32		I O T M
1ST COC K289 02 FL CLASSROOM 000225 COLD WATER FAUCET 1 DATE 12/15 TIME 0915	27		I O T M	1ST COC K289 02 FL CLASSROOM 000252 BUBBLER 1 DATE 12/15 TIME 0353	33		I O T M
1ST COC K289 02 FL CLASSROOM 000228 COLD WATER FAUCET 1 DATE 12/15 TIME 0906	28		I O T M	1ST COC K289 02 FL CLASSROOM 000252 COLD WATER FAUCET 1 DATE 12/15 TIME 0354	34		I O T M
1ST COC K289 02 FL CLASSROOM 000246 BUBBLER 1 DATE 12/15 TIME 0903	29		I O T M	1ST COC K289 02 FL CLASSROOM 000253 BUBBLER 1 DATE 12/15 TIME 0355	35		I O T M
1ST COC K289 02 FL CLASSROOM 000246 COLD WATER FAUCET 1 DATE 12/15 TIME 0904	30		I O T M	1ST COC K289 02 FL CLASSROOM 000253 COLD WATER FAUCET 1 DATE 12/15 TIME 0356	26		I O T M

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
1		12-15-16	1130
2		12-15-16	1535
3			

INSTRUCTIONS TO LABORATORY: Please email results to: jraup@trcsolutions.com

LABORATORY INFORMATION

Laboratory Name:	Method of Analysis:
Analyzed By:	Date:
Note: No sample submitted if "I", "O", "T", or "M" check-marked.	Time:
	Preservative: HNO ₃
	Sample Size: 250 mL

1660893

CONSULTANT INFORMATION

Name: TRC Engineers, Inc.
 Address: 1430 Broadway, New York, NY
 Project Manager: Jenna Raup (jraup@trcsolutions.com)
 (212) 221-7822 x133

PROJECT INFORMATION

BLDG ID: K289
 BLDG Name: P.S. 289 - BROOKLYN
 Address: 900 ST MARKS AVENUE, BROOKLYN, NY
 PO # 103113

NON-SAMPLABLE OUTLET LEGEND

INACCESSIBLE	I
OUT-OF-ORDER	O
YELLOW TAG	T
MISCELLANEOUS	M

	(ppb)			(ppb)			
1ST COC K289 02 FL CLASSROOM 000254 BUBBLER 1 DATE 12/15 TIME 0357	37		I O T M	1ST COC K289 02 FL HALLWAY 000216 BUBBLER 1 DATE 12/15 TIME 0400	43		I O T M
1ST COC K289 02 FL CLASSROOM 000254 COLD WATER FAUCET 1 DATE 12/15 TIME 0358	38		I O T M	1ST COC K289 02 FL HALLWAY 000248 BUBBLER 1 DATE 12/15 TIME 0352	44		I O T M
1ST COC K289 02 FL CLASSROOM 000255 BUBBLER 1 DATE 12/15 TIME 0358	39		I O T M	1ST COC K289 02 FL LABORATORY 000226 BUBBLER 1 DATE 12/15 TIME 0408	45		I O T M
1ST COC K289 02 FL CLASSROOM 000255 COLD WATER FAUCET 1 DATE 12/15 TIME 0359	40		I O T M	1ST COC K289 02 FL LABORATORY 000226 COLD WATER FAUCET 1 DATE 12/15 TIME 0409	46		I O T M
1ST COC K289 02 FL GIRLS BATHROOM 000220 COLD WATER FAUCET 1 DATE 12/15 TIME 0424	41		I O T M	1ST COC K289 02 FL LIBRARY 000203 BUBBLER 1 DATE 12/15 TIME 0434	47		I O T M
1ST COC K289 02 FL GIRLS BATHROOM 000220 COLD WATER FAUCET 2 DATE 12/15 TIME 0425	42		I O T M	1ST COC K289 02 FL LIBRARY 000203 COLD WATER FAUCET 1 DATE 12/15 TIME 0435	48		I O T M

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
1		12-15-16	1130
2		12-15-16	1535
3			

INSTRUCTIONS TO LABORATORY: Please email results to: jraup@trcsolutions.com

LABORATORY INFORMATION

Laboratory Name:	Method of Analysis:
Analyzed By:	Date:
Note: No sample submitted if "I", "O", "T", or "M" check-marked.	Time:
	Preservative: HNO ₃
	Sample Size: 250 mL

1660893

CONSULTANT INFORMATION

Name: TRC Engineers, Inc.
 Address: 1430 Broadway, New York, NY
 Project Manager: Jenna Raup (jraup@trcsolutions.com)
 (212) 221-7822 x133

PROJECT INFORMATION

BLDG ID: K289
 BLDG Name: P.S. 289 - BROOKLYN
 Address: 900 ST MARKS AVENUE, BROOKLYN, NY
 PO # 103113

NON-SAMPLABLE OUTLET LEGEND

INACCESSIBLE	I
OUT-OF-ORDER	O
YELLOW TAG	T
MISCELLANEOUS	M

	(ppb)	I O T M		(ppb)	I O T M
1ST COC K289 02 FL OFFICE 000201 COLD WATER FAUCET 1 DATE 12/15 TIME 0440	49		1ST COC K289 03 FL BOYS BATHROOM 000332 COLD WATER FAUCET 2 DATE 12/15 TIME 0500	55	
1ST COC K289 02 FL OFFICE 000240 COLD WATER FAUCET 1 DATE 12/15 TIME 0405	50		1ST COC K289 03 FL CLASSROOM 000319 BUBBLER 1 DATE 12/15 TIME 0454	56	
1ST COC K289 02 FL OFFICE 000256 BUBBLER 1 DATE 12/15 TIME 0401	51		1ST COC K289 03 FL CLASSROOM 000319 COLD WATER FAUCET 1 DATE 12/15 TIME 0455	57	
1ST COC K289 02 FL OFFICE 000256 COLD WATER FAUCET 1 DATE 12/15 TIME 0400	52		1ST COC K289 03 FL CLASSROOM 000321 BUBBLER 1 DATE 12/15 TIME 0450	58	
1ST COC K289 03 FL ADULT BATHROOM 000334 COLD WATER FAUCET 1 DATE 12/15 TIME 0457	53		1ST COC K289 03 FL CLASSROOM 000321 COLD WATER FAUCET 1 DATE 12/15 TIME 0457	59	
1ST COC K289 03 FL BOYS BATHROOM 000332 COLD WATER FAUCET 1 DATE 12/15 TIME 0500	54		1ST COC K289 03 FL CLASSROOM 000322 BUBBLER 1 DATE 12/15 TIME 0450	60	

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
1		12-15-16	1130
2		12-15/16	1535
3			

INSTRUCTIONS TO LABORATORY: Please email results to: jraup@trcsolutions.com

LABORATORY INFORMATION

Laboratory Name:	Method of Analysis:
Analyzed By:	Date:
Note: No sample submitted if "I", "O", "T", or "M" check-marked.	Time:
	Preservative: HNO ₃
	Sample Size: 250 mL

1660893

CONSULTANT INFORMATION

Name: TRC Engineers, Inc.
 Address: 1430 Broadway, New York, NY
 Project Manager: Jenna Raup (jraup@trcsolutions.com)
 (212) 221-7822 x133

PROJECT INFORMATION

BLDG ID: K289
 BLDG Name: P.S. 289 - BROOKLYN
 Address: 900 ST MARKS AVENUE, BROOKLYN, NY
 PO # 103113

NON-SAMPLABLE OUTLET LEGEND

INACCESSIBLE	I
OUT-OF-ORDER	O
YELLOW TAG	T
MISCELLANEOUS	M

	(ppb)	I O T M		(ppb)	I O T M
1ST COC K289 03 FL CLASSROOM 000322 COLD WATER FAUCET 1 DATE 12/15 TIME 0453	61		1ST COC K289 03 FL CLASSROOM 000325 COLD WATER FAUCET 1 DATE 12/15 TIME 0442	67	
1ST COC K289 03 FL CLASSROOM 000323 BUBBLER 1 DATE 12/15 TIME 0440	62		1ST COC K289 03 FL CLASSROOM 000326 BUBBLER 1 DATE 12/15 TIME 0444	68	
1ST COC K289 03 FL CLASSROOM 000323 COLD WATER FAUCET 1 DATE 12/15 TIME 0445	63		1ST COC K289 03 FL CLASSROOM 000326 COLD WATER FAUCET 1 DATE 12/15 TIME 0445	69	
1ST COC K289 03 FL CLASSROOM 000324 BUBBLER 1 DATE 12/15 TIME 0447	64		1ST COC K289 03 FL GIRLS BATHROOM 000320 COLD WATER FAUCET 1 DATE 12/15 TIME 0456	70	
1ST COC K289 03 FL CLASSROOM 000324 COLD WATER FAUCET 1 DATE 12/15 TIME 0448	65		1ST COC K289 03 FL GIRLS BATHROOM 000320 COLD WATER FAUCET 2 DATE 12/15 TIME 0457	71	
1ST COC K289 03 FL CLASSROOM 000325 BUBBLER 1 DATE 12/15 TIME 0441	66		1ST COC K289 03 FL HALLWAY 000320 BUBBLER 1 DATE 12/15 TIME 0458	72	

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
1 [Signature]	[Signature]	12-15-16	1130
2 [Signature]	[Signature]	12-15-16	1535
3			

INSTRUCTIONS TO LABORATORY: Please email results to: jraup@trcsolutions.com

LABORATORY INFORMATION

Laboratory Name:	Method of Analysis:
Analyzed By:	Date:
Note: No sample submitted if "I", "O", "T", or "M" check-marked.	Time:
	Preservative: HNO ₃
	Sample Size: 250 mL

39 Spruce St.
 East Longmeadow, MA. 01028
 P: 413-525-2332
 F: 413-525-6405
 www.contestlabs.com



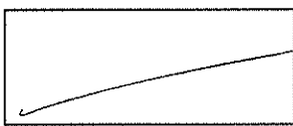
Sample Receipt Checklist

CLIENT NAME: TBC RECEIVED BY: PLF DATE: 12/15/16

- 1) Was the chain(s) of custody relinquished and signed? Yes No No COC Incl.
- 2) Does the chain agree with the samples? Yes No
 If not, explain: _____
- 3) Are all the samples in good condition? Yes No
 If not, explain: _____

4) How were the samples received:
 On Ice _____ Direct from Sampling _____ Ambient In Cooler(s) _____
 Were the samples received in Temperature Compliance of (2-6°C)? Yes _____ No N/A _____
 Temperature °C by Temp blank _____ Temperature °C by Temp gun 19.6°C

- 5) Are there Dissolved samples for the lab to filter? Yes _____ No
 Who was notified _____ Date _____ Time _____
- 6) Are there any RUSH or SHORT HOLDING TIME samples? Yes _____ No
 Who was notified _____ Date _____ Time _____

7) Location where samples are stored:  Permission to subcontract samples? Yes No
 (Walk-in clients only) if not already approved
 Client Signature: _____

- 8) Do all samples have the proper Acid pH: Yes No _____ N/A _____
- 9) Do all samples have the proper Base pH: Yes _____ No _____ N/A
- 10) Was the PC notified of any discrepancies with the CoC vs the samples: Yes _____ N/A

Containers received at Con-Test

	# of containers		# of containers
1 Liter Amber		16 oz amber	
500 mL Amber		8 oz amber/clear jar	
250 mL Amber (8oz amber)		4 oz amber/clear jar	
1 Liter Plastic		2 oz amber/clear jar	
500 mL Plastic		Plastic Bag / Ziploc	
250 mL plastic	<u>72</u>	SOC Kit	
40 mL Vial - type listed below		Perchlorate Kit	
Colisure / bacteria bottle		Flashpoint bottle	
Dissolved Oxygen bottle		Other glass jar	
Encore		Other	

40 mL vials: # HCl _____ # Methanol _____ Time and Date Frozen: _____
 Doc# 277 # Bisulfate _____ # DI Water _____
 Rev. 4 August 2013 # Thiosulfate _____ Unpreserved _____

Login Sample Receipt Checklist
 (Rejection Criteria Listing - Using Sample Acceptance Policy)
 Any False statement will be brought to the attention of Client

Question	Answer (True/False)	Comment
	T/F/NA	
1) The cooler's custody seal, if present, is intact.	NA	
2) The cooler or samples do not appear to have been compromised or tampered with.	T	
3) Samples were received on ice.	F	received in boxes
4) Cooler Temperature is acceptable.	T	drinking water
5) Cooler Temperature is recorded.	T	
6) COC is filled out in ink and legible.	T	
7) COC is filled out with all pertinent information.	T	
8) Field Sampler's name present on COC.	T	
9) There are no discrepancies between the sample IDs on the container and the COC.	T	
10) Samples are received within Holding Time.	T	
11) Sample containers have legible labels.	T	
12) Containers are not broken or leaking.	T	
13) Air Cassettes are not broken/open.	NA	
14) Sample collection date/times are provided.	T	
15) Appropriate sample containers are used.	T	
16) Proper collection media used.	T	
17) No headspace sample bottles are completely filled.	NA	
18) There is sufficient volume for all requested analyses, including any requested MS/MSDs.	T	
19) Trip blanks provided if applicable.	NA	
20) VOA sample vials do not have head space or bubble is <6mm (1/4") in diameter.	NA	
21) Samples do not require splitting or compositing.	T	

Doc #277 Rev. 4 August 2013 Who notified of False statements?
 Log-In Technician Initials:

Date/Time:
 Date/Time:

RLF 10/15/16 1535