

LEAD IN POTABLE WATER SCREENING REPORT

INVESTIGATION FOR: Kenneth Stromsland

Board of Education Township of Edison

312 Pierson Avenue Edison, NJ 07642

SITE INVESTIGATED: John P. Stevens High

855 Grove Avenue Edison, NJ 08820

ASSESSMENT BY: Kyle Brown

Omega Environmental Services, Inc.

280 Huyler Street

South Hackensack, NJ 07606

INVESTIGATION

CONDUCTED: 8/05/16

DATE OF REPORT: 9/7/16

(Omega Project # 16-27002R)

TABLE OF CONTENTS

EXECUTIVE SUMMARY/PROJECT OVERVIEW

- 1. RESULTS TABLE
- 2. SAMPLING METHODOLOGY
- 3. DISCUSSION OF RESULTS
- 4 RECOMMENDATIONS

Appendices:

- A. Outlet Location Plan/Outlet Inventory
- B. Laboratory Analytical Reports

EXECUTIVE SUMMARY:

The Board of Education Township of Edison requested lead in water testing of potable water outlets at John P. Stevens High, 855 Grove Avenue, Edison, NJ 08820.

Previous Testing

No information related to previous testing was available.

Recent Testing (8/05/16)

In order to assess the building water outlets a full testing of all potable outlets was performed on August, 05 2016.

Reportedly the outlets were not flushed or used on the day of testing.

First draw and flush samples (30 second) were collected of 61 water fountains and sinks.

Results of most first draw samples analyzed were below the Lead and Copper Rule action level of 15 ppb. One first draw sample was above 15 ppb. The associated flush sample was below 15 ppb.

See Section 3 Discussion of Results

1 RESULTS TABLE:

Outlet #	Sample #	Location	1st draw (FD) or flush (FL)	Results (ppb)	LCR Action Level (1) (ppb)
101	01	Water Fountain near weight room (L)	FD	<1.0	15
101	02	Water Fountain near weight room (L)	FL	<1.0	15
101	03	Water Fountain near weight room (R)	FD	<1.0	15
101	04	Water Fountain near weight room (R)	FL	<1.0	15
115	05	Water Fountain near football office	FD	<1.0	15
115	06	Water Fountain near football office	FL	<1.0	15
117	07	Water Fountain Girls' Team Room	FD	5.7	15
117	08	Water Fountain Girls' Team Room	FL	1.3	15
114	09	Trainer Sink	FD	<1.0	15
114	010	Trainer Sink	FL	<1.0	15
116	011	Trainer faucet for coolers	FD	<1.0	15
116	012	Trainer faucet for coolers	FL	<1.0	15
103	013	Water Fountain near 138 (L)	FD	<1.0	15
103	014	Water Fountain near 138 (L)	FL	<1.0	15
103	015	Water Fountain near 138 (R)	FD	<1.0	15
103	016	Water Fountain near 138 (R)	FL	<1.0	15
31	017	Water Fountain near 144	FD	<1.0	15
31	018	Water Fountain near 144	FL	<1.0	15
113	019	Water Fountain near Gym A (L)	FD	<1.0	15
113	020	Water Fountain near Gym A (L)	FL	<1.0	15
113	021	Water Fountain near Gym A (R)	FD	<1.0	15
113	022	Water Fountain near Gym A (R)	FL	<1.0	15
69	023	Water Fountain near Faculty Bathroom (L)	FD	<1.0	15
69	024	Water Fountain near Faculty Bathroom (L)	FL	<1.0	15
69	025	Water Fountain near Faculty Bathroom (R)	FD	<1.0	15
69	026	Water Fountain near Faculty Bathroom (R)	FL	<1.0	15
16	027	Water Fountain across 101 (R)	FD	<1.0	15
16	028	Water Fountain across 101 (R)	FL	<1.0	15
16	029	Water Fountain across 101 (L)	FD	<1.0	15
16	030	Water Fountain across 101 (L)	FL	<1.0	15
22	031	Water Fountain across 112 (R)	FD	<1.0	15
22	032	Water Fountain across 112 (R)	FL	<1.0	15
22	033	Water Fountain across 112 (L)	FD	<1.0	15
22	034	Water Fountain across 112 (L)	FL	<1.0	15
24	035	Sink Faculty Lounge 1	FD	1.2	15
24	036	Sink Faculty Lounge 1	FL	<1.0	15
05	037	Nurse's Office Sink	FD	<1.0	15
05	038	Nurse's Office Sink	FL	<1.0	15
03	039	Work Room Sink	FD	<1.0	15
03	040	Work Room Sink	FL	<1.0	15

69	041	Water Fountain next to 129 (R)	FD	<1.0	15
69	042	Water Fountain next to 129 (R)	FL	<1.0	15
69	043	Water Fountain next to 129 (L)	FD	<1.0	15
69	044	Water Fountain next to 129 (L)	FL	<1.0	15
53A	045	Water Fountain across 136 (R)	FD	4.9	15
53A	046	Water Fountain across 136 (R)	FL	8.9	15
53A	047	Water Fountain across 136 (L)	FD	<1.0	15
53A	048	Water Fountain across 136 (L)	FL	<1.0	15
78	049	Kitchen Sink next to freezer 8	FD	<1.0	15
78	050	Kitchen Sink next to freezer 8	FL	<1.0	15
79	051	Kitchen Sink next to freezer 10	FD	3.1	15
79	052	Kitchen Sink next to freezer 10	FL	<1.0	15
80	053	Kitchen Sink behind freezer 10	FD	2.4	15
80	054	Kitchen Sink behind freezer 10	FL	<1.0	15
81	055	Kitchen Sink in front of freezer 13	FD	<1.0	15
81	056	Kitchen Sink in front of freezer 13	FL	<1.0	15
82	057	Kitchen Sink right of freezer 13	FD	<1.0	15
82	058	Kitchen Sink right of freezer 13	FL	<1.0	15
83	059	Kitchen Sink left of freezer 14	FD	1.7	15
83	060	Kitchen Sink left of freezer 14	FL	<1.0	15
84	061	Kitchen Sink in front of freezer 14	FD	<1.0	15
84	062	Kitchen Sink in front of freezer 14	FL	<1.0	15
85	063	Hand Washing Sink by Walk-in freezer	FD	<1.0	15
85	064	Hand Washing Sink by Walk-in freezer	FL	<1.0	15
86	065	Kitchen Sink in front of ovens	FD	9.0	15
86	066	Kitchen Sink in front of ovens	FL	<1.0	15
87	067	Kitchen Sink near phones	FD	14	15
87	068	Kitchen Sink near phones	FL	<1.0	15
88	069	Kettle Sink/Faucet	FD	<1.0	15
88	070	Kettle Sink/Faucet	FL	<1.0	15
	071	Kitchen Sink left of office	FD	<1.0	15
	072	Kitchen Sink left of office	FL	<1.0	15
89	073	Faculty Lounge by Cafeteria Water Fountain	FD	<1.0	15
89	074	Faculty Lounge by Cafeteria Water Fountain	FL	<1.0	15
40	075	Water Fountain next to 154 (R)	FD	<1.0	15
40	076	Water Fountain next to 154 (R)	FL	<1.0	15
40	077	Water Fountain next to 154 (C)	FD	<1.0	15
40	078	Water Fountain next to 154 (C)	FL	<1.0	15
41	079	Water Fountain next to 154 (L)	FD	<1.0	15
41	080	Water Fountain next to 154 (L)	FL	<1.0	15
293	081	Water Fountain across 226 (R)	FD	1.0	15
293	082	Water Fountain across 226 (R)	FL	<1.0	15
293	083	Water Fountain across 226 (L)	FD	<1.0	15
293	084	Water Fountain across 226 (L)	FL	<1.0	15
303	085	Water Fountain by B1 (R)	FD	<1.0	15

303	086	Water Fountain by B1 (R)	FL	<1.0	15
303	087	Water Fountain by B1 (L)	FD	<1.0	15
303	088	Water Fountain by B1 (L)	FL	<1.0	15
141	089	Sink in Faculty Room 2	FD	<1.0	15
141	090	Sink in Faculty Room 2	FL	<1.0	15
133	091	Water Fountain across 214 (R)	FD	1.2	15
133	092	Water Fountain across 214 (R)	FL	<1.0	15
133	093	Water Fountain across 214 (L)	FD	<1.0	15
133	094	Water Fountain across 214 (L)	FL	<1.0	15
127	095	Water Fountain across 201 (R)	FD	<1.0	15
127	096	Water Fountain across 201 (R)	FL	<1.0	15
127	097	Water Fountain across 201 (L)	FD	<1.0	15
127	098	Water Fountain across 201 (L)	FL	<1.0	15
192	099	Water Fountain across 234 (R)	FD	1.3	15
192	0100	Water Fountain across 234 (R)	FL	<1.0	15
192	0101	Water Fountain across 234 (L)	FD	2.1	15
192	0102	Water Fountain across 234 (L)	FL	<1.0	15
135	0103	Sink in Room 214 (closest to door)	FD	5.3	15
135	0104	Sink in Room 214 (closest to door)	FL	1.1	15
136	0105	Sink in Room 214 (2 nd closest to door)	FD	7.9	15
136	0106	Sink in Room 214 (2 nd closest to door)	FL	<1.0	15
137	0107	Sink in Room 214 (3 rd closest to door)	FD	15	15
137	0108	Sink in Room 214 (3 rd closest to door)	FL	1.1	15
138	0109	Sink in Room 214 (farthest from door)	FD	110	15
138	0110	Sink in Room 214 (farthest from door)	FL	2.0	15
54	0111	Sink in Room 133 (by door)	FD	<1.0	15
54	0112	Sink in Room 133 (by door)	FL	<1.0	15
55	0113	Sink in Room 133 (2 nd from door)	FD	<1.0	15
55	0114	Sink in Room 133 (2 nd from door)	FL	<1.0	15
56	0115	Sink in Room 133 (3 rd from door)	FD	<1.0	15
56	0116	Sink in Room 133 (3 rd from door)	FL	<1.0	15
57	0117	Sink in Room 133 (4 th from door)	FD	<1.0	15
57	0118	Sink in Room 133 (4 th from door)	FL	<1.0	15
58	0119	Sink in Room 133 (5 th from door)	FD	<1.0	15
58	0120	Sink in Room 133 (5 th from door)	FL	<1.0	15
59	0121	Room 133 Sink on right side of the room	FD	<1.0	15
59	0122	Room 133 Sink on right side of the room	FL	<1.0	15
L	L	<u> </u>	ı	L	

⁽¹⁾ EPA Lead in Copper Rule (1991) Action Level for water suppliers (municipalities and private wells) and March 2016 Newark Public Schools Lead Water Testing Sampling Plan.

FD – First Draw Sample

FL – Flush Sample (30 sec)

NA – Not Analyzed

2 SAMPLING METHODOLOGY:

First Draw Samples - Without allowing any water to spill until sample collection, samples were collected with a relatively slow flow rate in 250 mL bottles prepared with Nitric Acid (HNO₃) as a preservative.

Flush Samples – After collection of first draw samples the water was allowed to flow at a relatively slow rate for thirty second to flush the fixture and close piping. The flush samples are intended to test the plumbing further upstream from the fixture (behind walls).

The samples were packaged in a cooler and shipped to Pace Analytical, Melville, NY for total lead in potable water analysis (method E200.8 IOC).

3 DISCUSSION OF RESULTS:

One First draw sample result was above 15 ppb, but the associated flush sample result was below 15 ppb. This indicates the source of lead is related to the fixture itself, not in the main building plumbing.

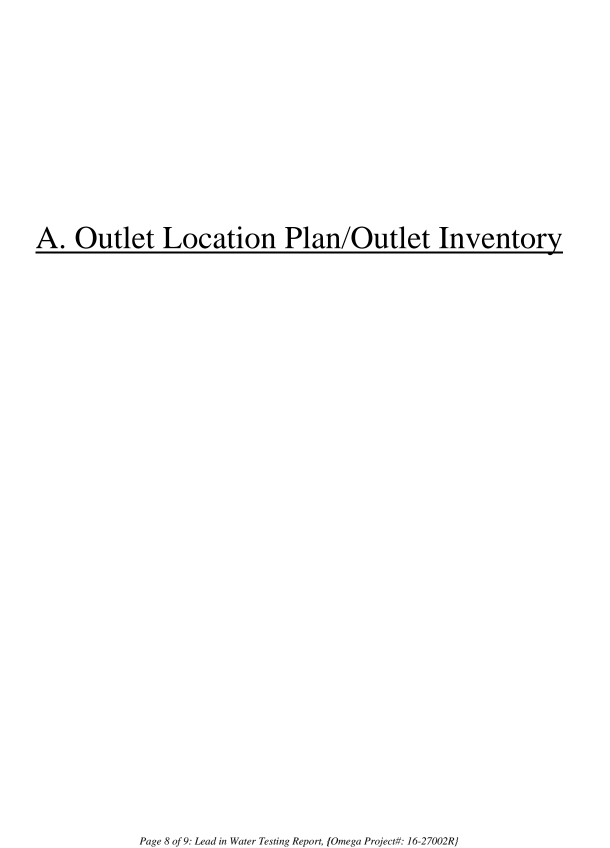
4 **RECOMMENDATIONS:**

Short term:

- Conduct further evaluation and testing of outlets with elevated results.
- Take any outlets with elevated results out of service.
- If the one sink with elevated results has an aerator, remove and re-test. Ensure that proper pre-sampling flushing procedures are followed if outlet has not been used for more than a few days.

Long Term:

- If additional testing shows similar results (first draw results above 15 ppb) consider replacing the spout of the fountains (may contain brass, adding to lead levels), installing filters (if practical), or fixture replacement.
- Repeat full building testing on an annual basis. Generally this should be performed in August prior to the start of the school season.
- Develop a Lead in Water Management Plan in accordance with the 2006 EPA 3Ts for Reducing Lead in Drinking Water in Schools.



Drinking Water Outlet Inventory

Name of School: John P. Stevens High Address: 855 Grove Avenue, Edison, NJ 08820

Grade Levels: Year School Constructed: 1966 Renovations/Additions: 2010

Individual school project officer Name/Signature:

Date Completed: 8/2016

Sample Location Codes

DW= Drinking Water Bubbler (unchilled)

DDW=Double Drinking Water Bubbler (unchilled)

WC = Water Cooler (Chilled Bubbler Unit)

DWC = Double Water Cooler (Chilled Bubbler Unit)

SWC= Combination Sink Chilled Water Cooler (chilled Bubbler Unit)

SDW= Combination Sink Water Bubbler

S= Misc. Sink; possible potable use

/A Aerator Present /F= Outlet has a filter

KC = Kitchen Outlet, Cold

TL= Teacher Lounge Sink

CT= Cafeteria Outlet

EC = Home Economics Outlet, Cold

NS = Nurse's Office Sink

FP= Food Preparation Sink (not otherwise specified)

IM = Ice Machine BS = Bathroom Sink

							Brass				Wate	er Cooler	
Outlet # ¹	Туре	Location	Code	Op. ² (Y/N)	Cor. ³ (Y/N)	Filter ⁴ (Y/N)	Fittings, Faucets or valves? (Y/N)	Aerator/ Screen (Y/N)	Motion Activated (Y/N)	Chiller (Y/N)	Make	Model	Comments
01	Sink	Main Office	S/A	N.V.		N		Y	N	N			
02	Sink	Offices Left of Clinic	S/A	N.V.		N		Y	N	N			
03	Sink	Offices Left of Clinic	S/A	Y		N		Y	N	N			
04	Sink	Offices Left of Clinic	S/A	N.V.		N		Y	N	N			
05	Nurse's Sink	Clinic	NS/A	Y		N		Y	N	N			

¹ Number outlets starting at the closest outlet to the Point of Entry (POE).

⁴ Document on Filter Inventory.

N.V. - Not Verified

² Operational? Document if permanently or temporarily out of service on the Plumbing Profile.

³ Signs of Corrosion? Signs of corrosion detected, such as but not limited to frequent leaks, rust-colored water, or stained fixtures, dishes, or laundry.

John P. Stevens High

Outlet	Туре	Location	Code	Op. ²	Cor. ³	Filter ⁴	Brass	Aerator/	Motion	Chiller	Wate	er Cooler	Comments
06	Nurse's Sink	Clinic	NS/A	N.V.		N		Y	N	N			
07	Sink	Guidance Suite	S/A	N.V.		N		Y	N	N			
08	Sink	Guidance Suite	S/A	N.V.		N		Y	N	N			
09	Sink	Guidance Suite	S/A	N.V.		N		Y	N	N			
10	Bathroom Sink	Lavatory Left of Room 102	BS/A	N.V.		N		Y	N	N			
11	Bathroom Sink	Lavatory Left of Room 102	BS/A	N.V.		N		Y	N	N			
12	Bathroom Sink	Lavatory Left of Room 102	BS/A	N.V.		N		Y	N	N			
13	Bathroom Sink	Lavatory Left of Room 102	BS/A	N.V.		N		Y	N	N			
14	Bathroom Sink	Lavatory Left of Room 102	BS/A	N.V.		N		Y	N	N			
15	Bathroom Sink	Lavatory Left of Room 102	BS/A	N.V.		N		Y	N	N			
16	Chilled Bubbler	Left of Room 102	DWC	Y		N		N	N	Y			
17	Slop Sink	Left of Room 102	SS	N.V.		N	A	N	N	N			
18	Bathroom Sink	Lavatory Left of Room 115	BS/A	N.V.		N		Y	N	N			
19	Bathroom Sink	Lavatory Left of Room 115	BS/A	N.V.		N		Y	N	N			
20	Bathroom Sink	Lavatory Left of Room 115	BS/A	N.V.		N		Y	N	N			
21	Bathroom Sink	Lavatory Left of Room 115	BS/A	N.V.		N		Y	N	N			
22	Chilled Bubbler	Left of Room 115	DWC	Y		N		N	N	Y			
23	Slop Sink	Left of Room 115	SS	N.V.		N		N	N	N			
24	Teacher's Lounge Sink	Faculty Lounge Right of 117	TL/A	Y		N		Y	N	N			
25	Teacher's Lounge Sink	Faculty Lounge Right of 117	TL/A	N.V.		N		Y	N	N			
26	Sink	Next to Auditorium	S/A	N.V.		N		Y	N	N			
27	Sink	Next to Auditorium	S/A	N.V.		N		Y	N	N			
28	Sink	Next to Auditorium	S/A	N.V.		N		Y	N	N			
29	Slop Sink	Next to Auditorium	SS	N.V.		N		N	N	N			
30	Sink	Next to Room 137	S/A	N.V.		N		Y	N	N			
31	Chilled Bubbler	Left of Room 102	DWC	Y		N		N	N	Y			
32	Sink	Next to Auditorium Stage	S/A	N.V.		N		Y	N	N			
33	Sink	Next to Auditorium Stage	S/A	N.V.		N		Y	N	N			
34	Sink	Next to Music Room 154	S/A	N.V.		N		Y	N	N			
35	Sink	Next to Music Room 154	S/A	N.V.		N		Y	N	N			
36	Sink	Next to Music Room 154	S/A	N.V.		N		Y	N	N			
37	Sink	Next to Music Room 154	S/A	N.V.		N	_	Y	N	N			

John P. Stevens High

Outlet	Туре	Location	Code	Op. ²	Cor. ³	Filter ⁴	Brass	Aerator/	Motion	Chiller	Wate	er Cooler	Comments
38	Sink	Next to Music Room 154	S/A	N.V.		N		Y	N	N			
39	Sink	Next to Music Room 154	S/A	N.V.		N		Y	N	N			
40	Double Chilled Bubbler	Next to Music Room 154	DWC	Y		N		N	N	Y			
41	Chilled Bubbler	Next to Music Room 154	WC	Y		N		N	N	Y			
42	Sink	Next to Music Room 155	S/A	N.V.		N		Y	N	N			
43	Sink	Next to Music Room 155	S/A	N.V.		N		Y	N	N			
44	Sink	Next to Music Room 155	S/A	N.V.		N		Y	N	N			
45	Sink	Next to Music Room 155	S/A	N.V.		N		Y	N	N			
46	Sink	Music Room 152	S/A	N.V.		N		Y	N	N			
47	Sink	Music Room 152	S/A	N.V.		N	1	Y	N	N			
48	Bathroom Sink	Lavatory Right of Room 185	BS/A	N.V.		N		Y	N	N			
49	Bathroom Sink	Lavatory Right of Room 185	BS/A	N.V.		N		Y	N	N			
50	Bathroom Sink	Lavatory Right of Room 185	BS/A	N.V.		N		Y	N	N			
51	Bathroom Sink	Lavatory Right of Room 185	BS/A	N.V.		N		Y	N	N			
52	Bathroom Sink	Lavatory Right of Room 185	BS/A	N.V.		N		Y	N	N			
53	Bathroom Sink	Lavatory Right of Room 185	BS/A	N.V.		N		Y	N	N			
53A	Double Chilled Bubbler	Next to Music Room 154	DWC	Y		N		N	N	Y			
54	Sink	Room 133	S/A	Y		N		Y	N	N			
55	Sink	Room 133	S/A	Y		N		Y	N	N			
56	Sink	Room 133	S/A	Y		N		Y	N	N			
57	Sink	Room 133	S/A	Y		N		Y	N	N			
58	Sink	Room 133	S/A	Y		N		Y	N	N			
59	Sink	Room 133	S/A	Y		N		Y	N	N			
60	Sink	Room 131	S/A	N.V.		N		Y	N	N			
61	Sink	Room 124	S/A	N.V.		N		Y	N	N			
62	Sink	Room 124	S/A	N.V.		N		Y	N	N			
63	Sink	Room 124	S/A	N.V.		N		Y	N	N			
64	Sink	Room 124	S/A	N.V.		N		Y	N	N			
65	Bathroom Sink	Lavatory Right of Room 129	BS/A	N.V.		N		Y	N	N			
66	Bathroom Sink	Lavatory Right of Room 129	BS/A	N.V.		N		Y	N	N			
67	Bathroom Sink	Lavatory Right of Room 129	BS/A	N.V.		N		Y	N	N			

John P. Stevens High

Outlet	Type	Location	Code	Op. ²	Cor. ³	Filter ⁴	Brass	Aerator/	Motion	Chiller	Wate	er Cooler	Comments
68	Bathroom Sink	Lavatory Right of Room 129	BS/A	N.V.		N		Y	N	N			
69	Chilled Bubbler	Right of Room 129	DWC	Y		N		N	N	Y			
70	Bathroom Sink	Lavatory Right of Room A-4	BS/A	N.V.		N		Y	N	N			
71	Bathroom Sink	Lavatory Right of Room A-4	BS/A	N.V.		N	A	Y	N	N			
72	Bathroom Sink	Lavatory Right of Room A-4	BS/A	N.V.		N		Y	N	N			
73	Bathroom Sink	Lavatory Right of Room A-4	BS/A	N.V.		N		Y	N	N			
74	Bathroom Sink	Lavatory Right of Room A-4	BS/A	N.V.		N		Y	N	N			
75	Bathroom Sink	Lavatory Right of Room A-4	BS/A	N.V.		N		Y	N	N			
76	Bathroom Sink	Lavatory Right of Room A-4	BS/A	N.V.		N		Y	N	N			
77	Bathroom Sink	Lavatory Right of Room A-4	BS/A	N.V.		N		Y	N	N			
78	Kitchen Sink	Kitchen	KC	Y			A	Y	Y	Y			
79	Kitchen Sink	Kitchen	KC	Y				Y	Y	Y			
80	Kitchen Sink	Kitchen	KC	Y				Y	Y	Y			
81	Kitchen Sink	Kitchen	KC	Y	A A			Y	Y	Y			
82	Kitchen Sink	Kitchen	KC	Y				Y	Y	Y			
83	Kitchen Sink	Kitchen	KC	Y				Y	Y	Y			
84	Kitchen Sink	Kitchen	KC	Y	N. A.			Y	Y	Y			
85	Kitchen Sink	Kitchen	KC	Y				Y	Y	Y			
86	Kitchen Sink	Kitchen	KC	Y				Y	Y	Y			
87	Kitchen Sink	Kitchen	KC	Y				Y	Y	Y			
88	Kitchen Sink	Kitchen	KC	Y				Y	Y	Y			
89	Double Chilled Bubbler	Faculty Dining Room	DWC	Y		N		N	N	Y			
90	Slop Sink	Back of Cafeteria	SS	N.V.		N		N	N	N			
91	Slop Sink	Girl's Locker Room	SS	N.V.		N		N	N	N			
92	Sink	Girl's Locker Room	S/A	N.V.		N		Y	N	N			
93	Bathroom Sink	Girl's Locker Room	BS/A	N.V.		N		Y	N	N			
94	Bathroom Sink	Girl's Locker Room	BS/A	N.V.		N		Y	N	N			
95	Bathroom Sink	Girl's Locker Room	BS/A	N.V.		N		Y	N	N			
96	Bathroom Sink	Girl's Locker Room	BS/A	N.V.		N		Y	N	N			
97	Bathroom Sink	Boy's Locker Room	BS/A	N.V.		N		Y	N	N			
98	Bathroom Sink	Boy's Locker Room	BS/A	N.V.		N		Y	N	N			

John P. Stevens High

Outlet	Туре	Location	Code	Op. ²	Cor. ³	Filter ⁴	Brass	Aerator/	Motion	Chiller	Wate	er Cooler	Comments
99	Bathroom Sink	Boy's Locker Room	BS/A	N.V.		N		Y	N	N			
100	Bathroom Sink	Boy's Locker Room	BS/A	N.V.		N		Y	N	N			
101	Double Chilled Bubbler	Boy's Locker Room	DWC	Y		N		N	N	Y			
102	Sink	Boy's Locker Room	S/A	N.V.		N		Y	N	N			
103	Double Chilled Bubbler	Outside Room 139	DWC	Y		N		N	N	Y			
104	Sink	Room 139	S/A	N.V.		N		Y	N	N			
105	Sink	Room 139	S/A	N.V.		N		Y	N	N			
106	Sink	Room 139	S/A	N.V.		N		Y	N	N			
107	Sink	Boy's Team Room	S/A	N.V.		N	4	Y	N	N			
108	Sink	Boy's Team Room	S/A	N.V.		N		Y	N	N			
109	Sink	Boy's Team Room	S/A	N.V.		N		Y	N	N			
110	Sink	Room 140	S/A	N.V.		N		Y	N	N			
111	Sink	Room 140	S/A	N.V.		N		Y	N	N			
112	Sink	Room 140	S/A	N.V.		N		Y	N	N			
113	Double Chilled Bubbler	Outside Trainers Office	DWC	Y		N		N	N	Y			
114	Sink	Trainers Office	S/A	Y		N		Y	N	N			
115	Chilled Bubbler	Girl's Team Room	WC	Y		N		N	N	Y			
116	Slop Sink	Girl's Team Room	SS	Y		N		N	N	N			
117	Sink	Girl's Team Room	S/A	Y		N		Y	N	N			
118	Sink	Girl's Team Room	S/A	N.V.		N		Y	N	N			
119	Sink	Girl's Team Room	S/A	N.V.		N		Y	N	N			
120	Sink	Girl's Team Room	S/A	N.V.		N		Y	N	N			
121	Bathroom Sink	Lavatory Left of Room 202	BS/A	N.V.		N		Y	N	N			
122	Bathroom Sink	Lavatory Left of Room 202	BS/A	N.V.		N		Y	N	N			
123	Bathroom Sink	Lavatory Left of Room 202	BS/A	N.V.		N		Y	N	N			
124	Bathroom Sink	Lavatory Left of Room 202	BS/A	N.V.		N		Y	N	N			
125	Bathroom Sink	Lavatory Left of Room 202	BS/A	N.V.		N		Y	N	N			
126	Bathroom Sink	Lavatory Left of Room 202	BS/A	N.V.		N		Y	N	N			
127	Chilled Bubbler	Left of Room 202	DWC	Y		N		N	N	Y			
128	Slop Sink	Left of Room 202	SS	N.V.		N	_	N	N	N			

John P. Stevens High

Outlet	Type	Location	Code	Op. ²	Cor. ³	Filter ⁴	Brass	Aerator/	Motion	Chiller	Wate	er Cooler	Comments
129	Bathroom Sink	Lavatory Left of Room 215	BS/A	N.V.		N		Y	N	N			
130	Bathroom Sink	Lavatory Left of Room 215	BS/A	N.V.		N		Y	N	N			
131	Bathroom Sink	Lavatory Left of Room 215	BS/A	N.V.		N		Y	N	N			
132	Bathroom Sink	Lavatory Left of Room 215	BS/A	N.V.		N	A	Y	N	N			
133	Chilled Bubbler	Right of Room 215	DWC	Y		N		N	N	Y			
134	Slop Sink	Right of Room 215	SS	N.V.		N		N	N	N			
135	Sink	Room 214	S/A	Y		N		Y	N	N			
136	Sink	Room 214	S/A	Y		N		Y	N	N			
137	Sink	Room 214	S/A	Y		N		Y	N	N			
138	Sink	Room 214	S/A	Y		N		Y	N	N			
139	Bathroom Sink	Lavatory Right of Room 235	BS/A	N.V.		N	\mathbb{A}	Y	N	N			
140	Bathroom Sink	Lavatory Right of Room 235	BS/A	N.V.		N		Y	N	N			
141	Teachers Sink	Faculty Lounge	TL/A	Y		N		Y	N	N			
142	Classroom Sink	Room 220	S/A	N.V.	A A	N		Y	N	N			
143	Classroom Sink	Room 220	S/A	N.V.		N		Y	N	N			
144	Classroom Sink	Room 220	S/A	N.V.		N		Y	N	N			
145	Classroom Sink	Room 220	S/A	N.V.	The state of the s	N		Y	N	N			
146	Classroom Sink	Room 220	S/A	N.V.		N		Y	N	N			
147	Classroom Sink	Room 220	S/A	N.V.		N		Y	N	N			
148	Classroom Sink	Room 220	S/A	N.V.		N		Y	N	N			
149	Classroom Sink	Room 220	S/A	N.V.		N		Y	N	N			
150	Classroom Sink	Room 220	S/A	N.V.		N		Y	N	N			
151	Classroom Sink	Room 220	S/A	N.V.		N		Y	N	N			
152	Classroom Sink	Room 220	S/A	N.V.		N		Y	N	N			
153	Classroom Sink	Room 220	S/A	N.V.		N		Y	N	N			
154	Classroom Sink	Room 222	S/A	N.V.		N		Y	N	N			
155	Classroom Sink	Room 222	S/A	N.V.		N		Y	N	N			
156	Classroom Sink	Room 222	S/A	N.V.		N		Y	N	N			
157	Classroom Sink	Room 222	S/A	N.V.		N		Y	N	N			
158	Classroom Sink	Room 222	S/A	N.V.		N		Y	N	N			
159	Classroom Sink	Room 222	S/A	N.V.		N		Y	N	N			
160	Classroom Sink	Room 222	S/A	N.V.		N		Y	N	N		_	

John P. Stevens High

Outlet	Type	Location	Code	Op. ²	Cor. ³	Filter ⁴	Brass	Aerator/	Motion	Chiller	Wate	er Cooler	Comments
161	Classroom Sink	Room 222	S/A	N.V.		N		Y	N	N			
162	Classroom Sink	Room 222	S/A	N.V.		N		Y	N	N			
163	Classroom Sink	Room 222	S/A	N.V.		N		Y	N	N			
164	Classroom Sink	Room 222	S/A	N.V.		N	A	Y	N	N			
165	Classroom Sink	Room 222	S/A	N.V.		N		Y	N	N			
166	Classroom Sink	Room 225	S/A	N.V.		N		Y	N	N			
167	Classroom Sink	Room 225	S/A	N.V.		N		Y	N	N			
168	Classroom Sink	Room 225	S/A	N.V.		N		Y	N	N			
169	Classroom Sink	Room 225	S/A	N.V.		N		Y	N	N			
170	Classroom Sink	Room 225	S/A	N.V.		N		Y	N	N			
171	Classroom Sink	Room 225	S/A	N.V.		N	λ	Y	N	N			
172	Classroom Sink	Prep Room Right of 225	S/A	N.V.		N		Y	N	N			
173	Classroom Sink	Room 234	S/A	N.V.		N		Y	N	N			
174	Classroom Sink	Room 234	S/A	N.V.	1	N		Y	N	N			
175	Classroom Sink	Room 234	S/A	N.V.		N		Y	N	N			
176	Classroom Sink	Room 234	S/A	N.V.		N		Y	N	N			
177	Classroom Sink	Room 234	S/A	N.V.		N		Y	N	N			
178	Classroom Sink	Room 234	S/A	N.V.		N		Y	N	N			
179	Classroom Sink	Room 234	S/A	N.V.		N		Y	N	N			
180	Classroom Sink	Room 234	S/A	N.V.		N		Y	N	N			
181	Classroom Sink	Room 234	S/A	N.V.		N		Y	N	N			
182	Classroom Sink	Room 234	S/A	N.V.		N		Y	N	N			
183	Classroom Sink	Room 234	S/A	N.V.		N		Y	N	N			
184	Classroom Sink	Room 234	S/A	N.V.		N		Y	N	N			
185	Classroom Sink	Room 234	S/A	N.V.		N		Y	N	N			
186	Bathroom Sink	Lavatory Right of Room 235	BS/A	N.V.		N		Y	N	N			
187	Bathroom Sink	Lavatory Right of Room 235	BS/A	N.V.		N		Y	N	N			
188	Bathroom Sink	Lavatory Right of Room 235	BS/A	N.V.		N		Y	N	N			
189	Bathroom Sink	Lavatory Right of Room 235	BS/A	N.V.		N		Y	N	N			
190	Bathroom Sink	Lavatory Right of Room 235	BS/A	N.V.		N		Y	N	N			
191	Bathroom Sink	Lavatory Right of Room 235	BS/A	N.V.		N		Y	N	N			
192	Chilled Bubbler	Right of Room 235	DWC	Y		N		N	N	Y			

John P. Stevens High

Outlet	Туре	Location	Code	Op. ²	Cor. ³	Filter ⁴	Brass	Aerator/	Motion	Chiller	Wate	er Cooler	Comments
193	Slop Sink	Right of Room 235	SS	N.V.		N		N	N	N			
194	Classroom Sink	Room 235	S/A	N.V.		N		Y	N	N			
195	Classroom Sink	Room 235	S/A	N.V.		N		Y	N	N			
196	Classroom Sink	Room 235	S/A	N.V.		N	A	Y	N	N			
197	Classroom Sink	Room 235	S/A	N.V.		N	A	Y	N	N			
198	Classroom Sink	Room 235	S/A	N.V.		N		Y	N	N			
199	Classroom Sink	Room 235	S/A	N.V.		N		Y	N	N			
200	Classroom Sink	Room 235	S/A	N.V.		N		Y	N	N			
201	Classroom Sink	Room 235	S/A	N.V.		N		Y	N	N			
202	Classroom Sink	Room 235	S/A	N.V.		N		Y	N	N			
203	Classroom Sink	Room 235	S/A	N.V.		N	Λ	Y	N	N			
204	Classroom Sink	Room 235	S/A	N.V.		N		Y	N	N			
205	Classroom Sink	Room 235	S/A	N.V.		N		Y	N	N			
206	Classroom Sink	Room 235	S/A	N.V.	A A	N		Y	N	N			
207	Classroom Sink	Room 232	S/A	N.V.	A	N		Y	N	N			
208	Classroom Sink	Room 232	S/A	N.V.		N		Y	N	N			
209	Classroom Sink	Room 232	S/A	N.V.		N		Y	N	N			
210	Classroom Sink	Room 232	S/A	N.V.		N		Y	N	N			
211	Classroom Sink	Room 232	S/A	N.V.		N		Y	N	N			
212	Classroom Sink	Room 232	S/A	N.V.		N		Y	N	N			
213	Classroom Sink	Room 232	S/A	N.V.		N		Y	N	N			
214	Classroom Sink	Room 232	S/A	N.V.		N		Y	N	N			
215	Classroom Sink	Room 232	S/A	N.V.		N		Y	N	N			
216	Classroom Sink	Room 232	S/A	N.V.		N		Y	N	N			
217	Classroom Sink	Room 232	S/A	N.V.		N		Y	N	N			
218	Classroom Sink	Room 232	S/A	N.V.		N		Y	N	N			
219	Classroom Sink	Room 232	S/A	N.V.		N		Y	N	N			
220	Classroom Sink	Room 232	S/A	N.V.		N		Y	N	N			
221	Classroom Sink	Room 233	S/A	N.V.		N		Y	N	N			
222	Classroom Sink	Room 233	S/A	N.V.		N		Y	N	N			
223	Classroom Sink	Room 233	S/A	N.V.		N		Y	N	N			
224	Classroom Sink	Room 233	S/A	N.V.		N		Y	N	N			

John P. Stevens High

Outlet	Type	Location	Code	Op. ²	Cor. ³	Filter ⁴	Brass	Aerator/	Motion	Chiller	Wate	er Cooler	Comments
225	Classroom Sink	Room 233	S/A	N.V.		N		Y	N	N			
226	Classroom Sink	Room 233	S/A	N.V.		N		Y	N	N			
227	Classroom Sink	Room 233	S/A	N.V.		N		Y	N	N			
228	Classroom Sink	Room 233	S/A	N.V.		N	A	Y	N	N			
229	Classroom Sink	Room 233	S/A	N.V.		N		Y	N	N			
230	Classroom Sink	Room 233	S/A	N.V.		N		Y	N	N			
231	Classroom Sink	Room 233	S/A	N.V.		N		Y	N	N			
232	Classroom Sink	Room 233	S/A	N.V.		N		Y	N	N			
233	Classroom Sink	Room 233	S/A	N.V.		N		Y	N	N			
234	Classroom Sink	Room 230	S/A	N.V.		N		Y	N	N			
235	Classroom Sink	Room 230	S/A	N.V.		N	N 4	Y	N	N			
236	Classroom Sink	Room 230	S/A	N.V.		N		Y	N	N			
237	Classroom Sink	Room 230	S/A	N.V.		N		Y	N	N			
238	Classroom Sink	Room 230	S/A	N.V.	1	N		Y	N	N			
239	Classroom Sink	Room 230	S/A	N.V.		N		Y	N	N			
240	Classroom Sink	Room 230	S/A	N.V.		N		Y	N	N			
241	Classroom Sink	Room 230	S/A	N.V.	1	N		Y	N	N			
242	Classroom Sink	Room 230	S/A	N.V.		N		Y	N	N			
243	Classroom Sink	Room 230	S/A	N.V.		N		Y	N	N			
244	Classroom Sink	Room 230	S/A	N.V.		N		Y	N	N			
245	Classroom Sink	Room 230	S/A	N.V.		N		Y	N	N			
246	Classroom Sink	Room 230	S/A	N.V.		N		Y	N	N			
247	Classroom Sink	Room 231	S/A	N.V.		N		Y	N	N			
248	Classroom Sink	Room 231	S/A	N.V.		N		Y	N	N			
249	Classroom Sink	Room 231	S/A	N.V.		N		Y	N	N			
250	Classroom Sink	Room 231	S/A	N.V.		N		Y	N	N			
251	Classroom Sink	Room 231	S/A	N.V.		N		Y	N	N			
252	Classroom Sink	Room 231	S/A	N.V.		N		Y	N	N			
253	Classroom Sink	Room 231	S/A	N.V.		N		Y	N	N			
254	Classroom Sink	Room 231	S/A	N.V.		N		Y	N	N			
255	Classroom Sink	Room 231	S/A	N.V.		N		Y	N	N			
256	Classroom Sink	Room 231	S/A	N.V.		N		Y	N	N			

John P. Stevens High

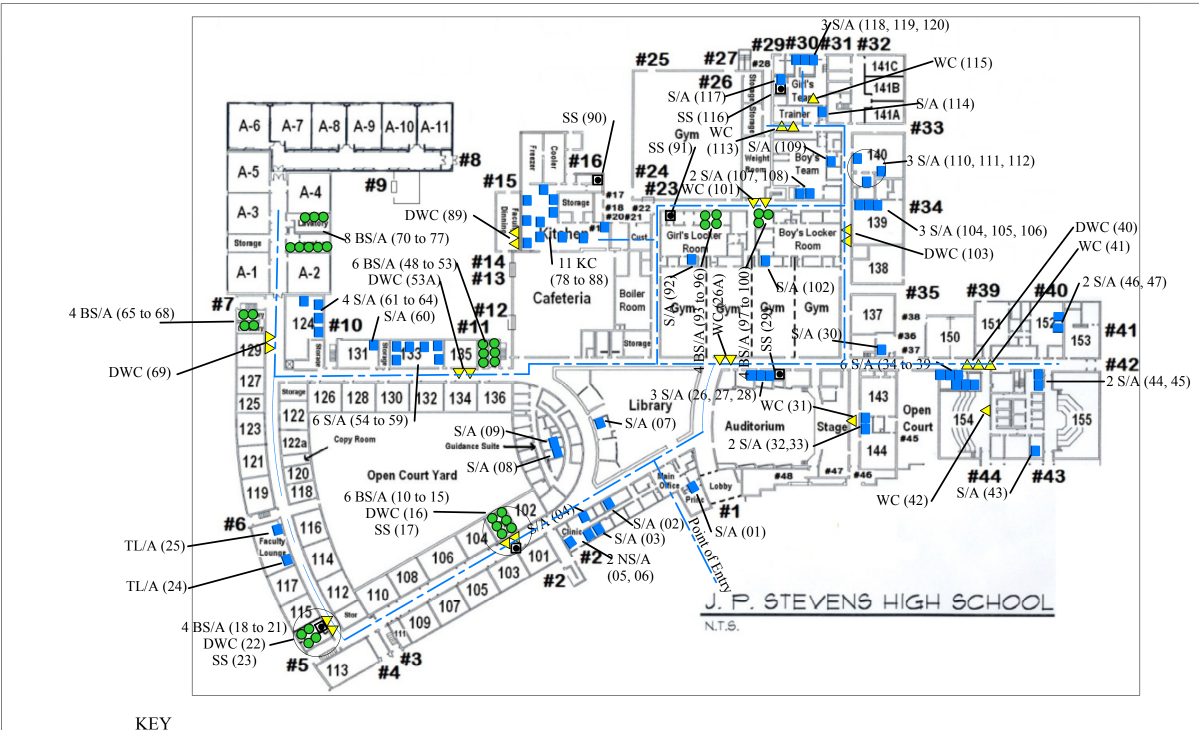
Outlet	Туре	Location	Code	Op. ²	Cor. ³	Filter ⁴	Brass	Aerator/	Motion	Chiller	Wate	er Cooler	Comments
257	Classroom Sink	Room 231	S/A	N.V.		N		Y	N	N			
258	Classroom Sink	Room 231	S/A	N.V.		N		Y	N	N			
259	Classroom Sink	Room 228	S/A	N.V.		N		Y	N	N			
260	Classroom Sink	Room 228	S/A	N.V.		N	A	Y	N	N			
261	Classroom Sink	Room 228	S/A	N.V.		N		Y	N	N			
262	Classroom Sink	Room 228	S/A	N.V.		N		Y	N	N			
263	Classroom Sink	Room 228	S/A	N.V.		N		Y	N	N			
264	Classroom Sink	Room 228	S/A	N.V.		N		Y	N	N			
265	Classroom Sink	Room 228	S/A	N.V.		N		Y	N	N			
266	Classroom Sink	Room 228	S/A	N.V.		N		Y	N	N			
267	Classroom Sink	Room 228	S/A	N.V.		N	N 4	Y	N	N			
268	Classroom Sink	Room 228	S/A	N.V.		N		Y	N	N			
269	Classroom Sink	Room 228	S/A	N.V.		N		Y	N	N			
270	Classroom Sink	Room 228	S/A	N.V.	1	N		Y	N	N			
271	Classroom Sink	Room 228	S/A	N.V.		N		Y	N	N			
272	Classroom Sink	Room 229	S/A	N.V.		N		Y	N	N			
273	Classroom Sink	Room 229	S/A	N.V.	1	N		Y	N	N			
274	Classroom Sink	Room 229	S/A	N.V.		N		Y	N	N			
275	Classroom Sink	Room 229	S/A	N.V.		N		Y	N	N			
276	Classroom Sink	Room 229	S/A	N.V.		N		Y	N	N			
277	Classroom Sink	Room 229	S/A	N.V.		N		Y	N	N			
278	Classroom Sink	Room 229	S/A	N.V.		N		Y	N	N			
279	Classroom Sink	Room 229	S/A	N.V.		N		Y	N	N			
280	Classroom Sink	Room 229	S/A	N.V.		N		Y	N	N			
281	Classroom Sink	Room 229	S/A	N.V.		N		Y	N	N			
282	Classroom Sink	Room 229	S/A	N.V.		N		Y	N	N			
283	Classroom Sink	Room 227	S/A	N.V.		N		Y	N	N			
284	Classroom Sink	Room 227	S/A	N.V.		N		Y	N	N			
285	Classroom Sink	Room 227	S/A	N.V.		N		Y	N	N			
286	Classroom Sink	Room 227	S/A	N.V.		N		Y	N	N			
287	Classroom Sink	Room 227	S/A	N.V.		N		Y	N	N			
288	Classroom Sink	Room 227	S/A	N.V.		N		Y	N	N			

John P. Stevens High

Outlet	Туре	Location	Code	Op. ²	Cor. ³	Filter ⁴	Brass	Aerator/	Motion	Chiller	Wate	er Cooler	Comments
289	Bathroom Sink	Lavatory Right of Room 227	BS/A	N.V.		N		Y	N	N			
290	Bathroom Sink	Lavatory Right of Room 227	BS/A	N.V.		N		Y	N	N			
291	Bathroom Sink	Lavatory Right of Room 227	BS/A	N.V.		N		Y	N	N			
292	Bathroom Sink	Lavatory Right of Room 227	BS/A	N.V.		N	A	Y	N	N			
293	Chilled Bubbler	Right of Room 227	DWC	Y		N		N	N	Y			
294	Slop Sink	Right of Room 227	SS	N.V.		N		N	N	N			
295	Bathroom Sink	Lavatory Right of Room B-4	BS/A	N.V.		N		Y	N	N			
296	Bathroom Sink	Lavatory Right of Room B-4	BS/A	N.V.		N		Y	N	N			
297	Bathroom Sink	Lavatory Right of Room B-4	BS/A	N.V.		N		Y	N	N			
298	Bathroom Sink	Lavatory Right of Room B-4	BS/A	N.V.		N		Y	N	N			
299	Bathroom Sink	Lavatory Right of Room B-4	BS/A	N.V.		N	A A	Y	N	N			
300	Bathroom Sink	Lavatory Right of Room B-4	BS/A	N.V.		N		Y	N	N			
301	Bathroom Sink	Lavatory Right of Room B-4	BS/A	N.V.		N		Y	N	N			
302	Bathroom Sink	Lavatory Right of Room B-4	BS/A	Y	1	N		Y	N	N			
303	Bathroom Sink	Lavatory Right of Room B-4	BS/A	N.V.	A D	N		Y	N	N			
304	Slop Sink	Right of Room B-4	SS	N.V.		N		N	N	N			
305	Classroom Sink	Room B-1	S/A	N.V.	1	N		Y	N	N			
306	Classroom Sink	Room B-1	S/A	N.V.		N		Y	N	N			
307	Classroom Sink	Room B-1	S/A	N.V.		N		Y	N	N			
308	Classroom Sink	Room B-1	S/A	N.V.		N		Y	N	N			
309	Classroom Sink	Room B-1	S/A	N.V.		N		Y	N	N			
310	Classroom Sink	Room B-1	S/A	N.V.		N		Y	N	N			
311	Classroom Sink	Room B-1	S/A	N.V.		N		Y	N	N			
312	Classroom Sink	Room B-1	S/A	N.V.		N		Y	N	N			
313	Classroom Sink	Room B-1	S/A	N.V.		N		Y	N	N			
314	Classroom Sink	Room B-1	S/A	N.V.		N		Y	N	N			
315	Classroom Sink	Room B-1	S/A	N.V.		N		Y	N	N			
316	Classroom Sink	Room B-1	S/A	N.V.		N		Y	N	N			
317	Classroom Sink	Room B-3	S/A	N.V.		N		Y	N	N			
318	Classroom Sink	Room B-3	S/A	N.V.		N		Y	N	N			
319	Classroom Sink	Room B-3	S/A	N.V.		N		Y	N	N			
320	Classroom Sink	Room B-3	S/A	N.V.		N		Y	N	N			

John P. Stevens High

Outlet	Туре	Location	Code	Op. ²	Cor. ³	Filter ⁴	Brass	Aerator/	Motion	Chiller	Wate	er Cooler	Comments
321	Classroom Sink	Room B-3	S/A	N.V.		N		Y	N	N			
322	Classroom Sink	Room B-3	S/A	N.V.		N		Y	N	N			
323	Classroom Sink	Room B-3	S/A	N.V.		N		Y	N	N			
324	Classroom Sink	Room B-3	S/A	N.V.		N	A	Y	N	N			
325	Classroom Sink	Room B-3	S/A	N.V.		N		Y	N	N			
326	Classroom Sink	Room B-3	S/A	N.V.		N		Y	N	N			
327	Classroom Sink	Room B-3	S/A	N.V.		N		Y	N	N			
328	Classroom Sink	Room B-3	S/A	N.V.		N		Y	N	N			
329	Classroom Sink	Room B-3	S/A	N.V.		N		Y	N	N			
330	Classroom Sink	Room B-3	S/A	N.V.		N		Y	N	N			
331	Classroom Sink	Room B-5	S/A	N.V.		N	Λ	Y	N	N			
332	Classroom Sink	Room B-5	S/A	N.V.		N		Y	N	N			
333	Classroom Sink	Room B-5	S/A	N.V.		N		Y	N	N			
334	Classroom Sink	Room B-5	S/A	N.V.	A A	N		Y	N	N			
335	Classroom Sink	Room B-5	S/A	N.V.		N		Y	N	N			
336	Classroom Sink	Room B-5	S/A	N.V.		N		Y	N	N			
337	Classroom Sink	Room B-5	S/A	N.V.	4	N		Y	N	N			
338	Classroom Sink	Room B-5	S/A	N.V.		N		Y	N	N			
339	Classroom Sink	Room B-6	S/A	N.V.		N		Y	N	N			
340	Classroom Sink	Room B-6	S/A	N.V.		N		Y	N	N			
341	Classroom Sink	Room B-6	S/A	N.V.		N		Y	N	N			
342	Classroom Sink	Room B-6	S/A	N.V.		N		Y	N	N			
343	Classroom Sink	Room B-6	S/A	N.V.		N		Y	N	N			
344	Classroom Sink	Room B-6	S/A	N.V.		N		Y	N	N			
345	Classroom Sink	Room B-6	S/A	N.V.		N		Y	N	N			
346	Classroom Sink	Room B-6	S/A	N.V.		N		Y	N	N			
347	Classroom Sink	Room B-7	S/A	N.V.		N		Y	N	N			



- KC = Kitchen Outlet, Cold
- WC = Water Cooler (Chilled Bubbler Unit)
- TL= Teacher Lounge Sink
- FP= Food Preparation Sink
- △ DW= Drinking Water Bubbler (non-chilled)
- SDW= Combination Sink Water Bubbler
- △ DDW=Double Drinking Water Bubbler
- LS=Laboratory Sink

- EC = Home Economics Outlet, Cold
- IM = Ice Machine
- BS = Bathroom Sink
- NS = Nurse's Office Sink
- SS=Janitors Slop Sink

/A = oultet has an aerator

/F = outlet has a filter

(01)=Outlet Number

Notes

- 1. Original building was constructed in 1959. The gym area was contructed in the 1960's, and rooms 121-125 were constructed between 2005 and 2010.
- 2. Piping runs above ceilings in hallway on the first floor and below the second floor slab in tunnels for the 2nd floor, with branches and lateral to each group of outlets.

Dwg. Title:	Plumbing Schematic, First Floor
Location: 11	Stevens High School School Edison

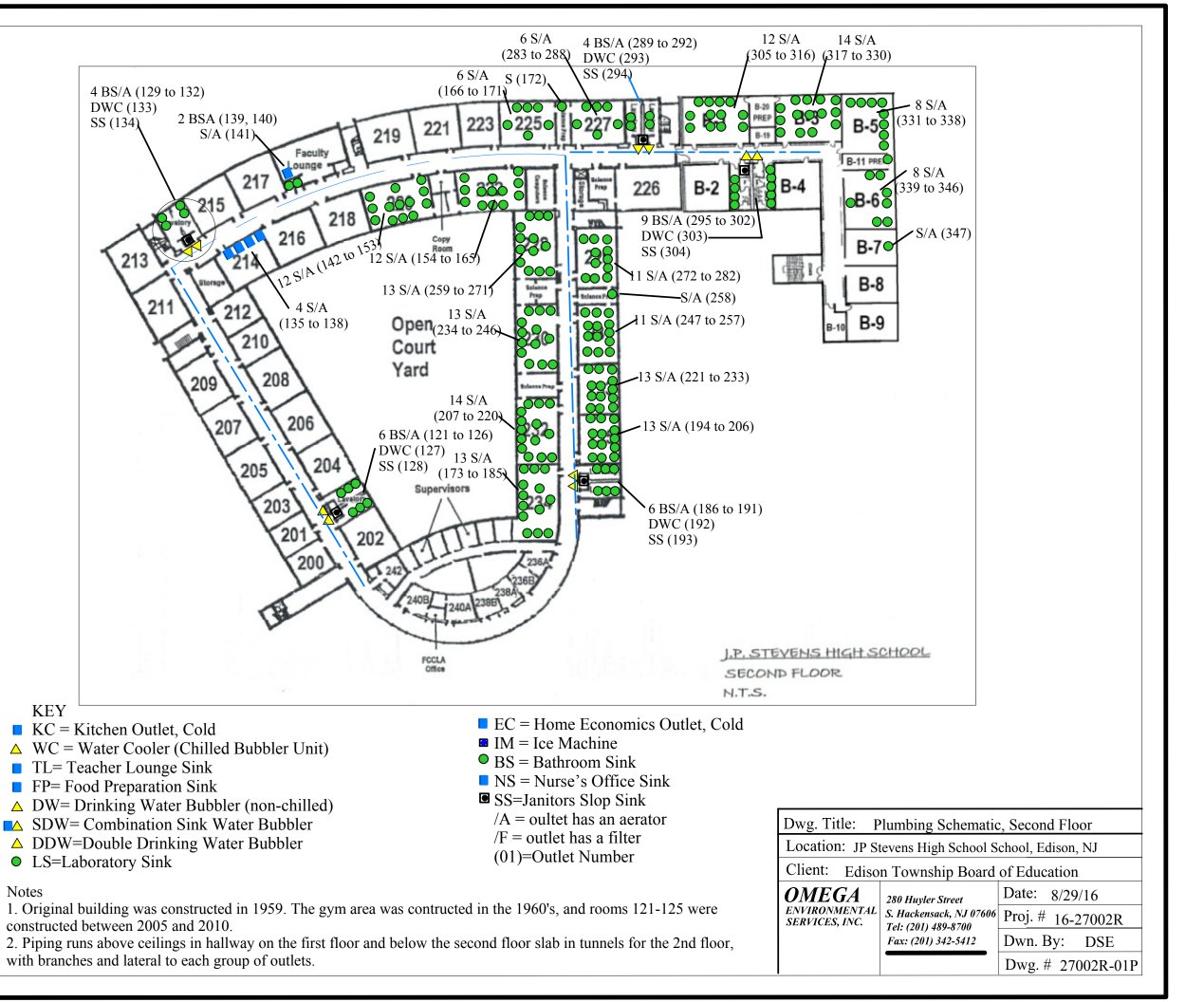
Client: Edison Township Board of Education

OMEGA ENVIRONMENTAL SERVICES, INC.

280 Huyler Street Tel: (201) 489-8700 Fax: (201) 342-5412

Date: 8/29/16 S. Hackensack, NJ 07606 Proj. # 16-27002R Dwn. By: DSE

Dwg. # 27002N-01R







www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

			<u>Lead</u>	
		<u>Units</u>	ug/L	
		Method	E200.8 : IOC	
Lab Number	Location Colle	ected <u>Limits</u>	15	
1608C17-001A Distribution	01-WF NEAR WEIGHT RO 8/5/2016 1	6:00:00 AM Analysis Time	< 1.0 8/17/2016 1:12:05 PM JOHN P. STEVENS HIGH	
1608C17-002A Distribution	03-WF NEAR WEIGHT RM 8/5/2016 3	6:00:00 AM Analysis Time	< 1.0 8/17/2016 1:15:00 PM JOHN P. STEVENS HIGH	
1608C17-003A Distribution	05-WF NEAR FOOTBALL 8/5/2016 5	6:00:00 AM Analysis Time	< 1.0 8/17/2016 1:17:57 PM JOHN P. STEVENS HIGH	
1608C17-004A Distribution	07-WF GIRLS TEAM RM-F 8/5/2016 7	6:00:00 AM Analysis Time	5.7 8/17/2016 1:20:52 PM JOHN P. STEVENS HIGH	
1608C17-005A Distribution	09-TRAINER SINK-FD 8/5/2016 9	6:00:00 AM Analysis Time	< 1.0 8/17/2016 1:23:46 PM JOHN P. STEVENS HIGH	

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>
			<u>Units</u>	ug/L
			Method	E200.8 : IOC
Lab Number	Location	Collected	<u>Limits</u>	15
1608C17-006A Distribution	11-TRAINER FAUCET FO 11	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/17/2016 1:26:42 PM JOHN P. STEVENS HIGH
1608C17-007A	13-WF NEAR 138 L-FD	8/5/2016 6:00:00 AM	Analysis	< 1.0 8/17/2016 1:29:37 PM
Distribution	13		Time	JOHN P. STEVENS HIGH
	15-WF NEAR 138 R-FD 15	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/17/2016 1:32:33 PM
Distribution				JOHN P. STEVENS HIGH
1608C17-009A	17-WF NEAR 144-FD	8/5/2016 6:00:00 AM	Analysis	< 1.0 8/17/2016 1:47:13 PM
Distribution	17		Time	JOHN P. STEVENS HIGH
1608C17-010A	19-WF NEAR GYM A L-FD	8/5/2016 6:00:00 AM	Analysis	< 1.0 8/17/2016 1:50:08 PM
Distribution	13		Time	JOHN P. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM

Collected By : Client Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

	_			<u>Lead</u>
			<u>Units</u>	ug/L
			Method	E200.8 : IOC
Lab Number	Location	Collected	<u>Limits</u>	15
1608C17-011A Distribution	21-WF NEAR GYM A R 21	-FD 8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/17/2016 1:53:03 PM JOHN P. STEVENS HIGH
1608C17-012A Distribution	23-WF NEAR FACULTY 23	/ B 8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/17/2016 1:55:58 PM JOHN P. STEVENS HIGH
1608C17-013A Distribution	25-WF NEAR FACULTY 25	/ B 8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/17/2016 1:58:54 PM JOHN P. STEVENS HIGH
1608C17-014A Distribution	27-WF ACROSS 101 R 27	FD 8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/17/2016 2:01:50 PM JOHN P. STEVENS HIGH
1608C17-015A Distribution	29-WF ACROSS 101 L- 29	FD 8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/17/2016 2:04:44 PM JOHN P. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>
			<u>Units</u>	ug/L
			Method	E200.8 : IOC
Lab Number	Location	Collected	<u>Limits</u>	15
	31-WF ACROSS 112-R-FE	⊃ 8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/18/2016 6:54:11 AM
Distribution				JOHN P. STEVENS HIGH
1608C17-017A	33-WF ACROSS 112 L-FD) 8/5/2016 6:00:00 AM	Analysis	< 1.0 8/18/2016 6:57:07 AM
Distribution			Time	JOHN P. STEVENS HIGH
	35-SINK FACULTY LOUN 35	8/5/2016 6:00:00 AM	Analysis Time	1.2 8/18/2016 7:00:03 AM
Distribution				JOHN P. STEVENS HIGH
1608C17-019A	37-NURSES OFFICE SINK	₹ 8/5/2016 6:00:00 AM	Analysis	< 1.0 8/18/2016 7:02:57 AM
Distribution			Time	JOHN P. STEVENS HIGH
1608C17-020A	39-WORKROOM SINK-FD) 8/5/2016 6:00:00 AM	Analysis	< 1.0 8/18/2016 7:05:52 AM
Distribution	39		Time	JOHN P. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>
			<u>Units</u>	ug/L
			Method	E200.8 : IOC
Lab Number	Location	Collected	<u>Limits</u>	15
1608C17-021A Distribution	41-WF NEXT TO 129 R 41	-FD 8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/18/2016 7:08:48 AM JOHN P. STEVENS HIGH
				JOHN P. STEVENS HIGH
	43-WF NEXT TO 129 L 43	-FD 8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/19/2016 9:05:42 PM
Distribution				JOHN P. STEVENS HIGH
1608C17-023A	45-WF ACROSS 136 R	-FD 8/5/2016 6:00:00 AM	Analysis Time	4.9 8/18/2016 7:26:23 AM
Distribution			······c	JOHN P. STEVENS HIGH
1608C17-024A	47-WF ACROSS 136 L	-FD 8/5/2016 6:00:00 AM	Analysis	< 1.0 8/18/2016 7:29:18 AM
Distribution			Time	JOHN P. STEVENS HIGH
1608C17-025A	49-KS NEXT TO FREE	ZE 8/5/2016 6:00:00 AM	Analysis	< 1.0 8/18/2016 7:32:12 AM
Distribution	T ♥		Time	JOHN P. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>
			<u>Units</u>	ug/L
			Method	E200.8 : IOC
Lab Number	Location	Collected	<u>Limits</u>	15
1608C17-026A Distribution	51-KS NEXT TO FREEZE 51	8/5/2016 6:00:00 AM	Analysis Time	3.1 8/18/2016 7:35:06 AM JOHN P. STEVENS HIGH
1608C17-027A Distribution	53-KS BEHIND FREEZER 53	8/5/2016 6:00:00 AM	Analysis Time	2.4 8/18/2016 7:38:02 AM JOHN P. STEVENS HIGH
1608C17-028A Distribution	55-KS IN FRONT FREEZE 55	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/18/2016 7:40:58 AM JOHN P. STEVENS HIGH
1608C17-029A Distribution	57-KS RIGHT OF FREEZE 57	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/18/2016 7:43:52 AM JOHN P. STEVENS HIGH
1608C17-030A Distribution	59-KS LEFT OF FREEZER 59	8/5/2016 6:00:00 AM	Analysis Time	1.7 8/18/2016 7:46:47 AM JOHN P. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>	
			<u>Units</u>	ug/L	
			Method	E200.8 : IOC	
Lab Number	Location	Collected	<u>Limits</u>	15	
1608C17-031A Distribution	61-KS IN FRONT OF FRE 61	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/18/2016 8:01:29 AM JOHN P. STEVENS HIGH	
1608C17-032A Distribution	63-HANDWASHING SINK	8/5/2016 6:00:00 AM	Analysis Time	<1.0 8/18/2016 8:04:25 AM JOHN P. STEVENS HIGH	
1608C17-033A Distribution	65-KS IN FRONT OF OVE 65	8/5/2016 6:00:00 AM	Analysis Time	9.0 8/18/2016 8:07:20 AM JOHN P. STEVENS HIGH	
1608C17-034A Distribution	67-KS NEAR PHONES-FD 67	8/5/2016 6:00:00 AM	Analysis Time	14 8/18/2016 8:10:15 AM JOHN P. STEVENS HIGH	
1608C17-035A Distribution	69-KETTLE SINK/FAUCET 69	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/18/2016 8:13:11 AM JOHN P. STEVENS HIGH	

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>
			<u>Units</u>	ug/L
			Method	E200.8 : IOC
Lab Number	Location	Collected	<u>Limits</u>	15
1608C17-036A Distribution	71-KS-LEFT OF OFFICE 71	-F 8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/18/2016 8:16:06 AM JOHN P. STEVENS HIGH
1608C17-037A Distribution	73-FACULTY LOUNGE E	3Y 8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/18/2016 8:19:01 AM JOHN P. STEVENS HIGH
1608C17-038A Distribution	75-WF NEXT TO 154 R- 75	FD 8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/18/2016 8:21:57 AM JOHN P. STEVENS HIGH
1608C17-039A Distribution	77-WF NEXT TO 154 L-F 77	FD 8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/19/2016 9:08:37 PM JOHN P. STEVENS HIGH
1608C17-040A Distribution	79-WF NEXT TO 154 L-F 79	FD 8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/19/2016 9:11:31 PM JOHN P. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received

: 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>
			<u>Units</u>	ug/L
			Method	E200.8 : IOC
Lab Number	Location	Collected	Limits	15
1608C17-041A	81-WF ACROSS 226 R-F	FD 8/5/2016 6:00:00 AM	Analysis Time	1.0 8/19/2016 9:14:27 PM
Distribution				JOHN P. STEVENS HIGH
1608C17-042A	83-WF ACROSS 226 L-F	FD 8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/19/2016 9:17:20 PM
Distribution				JOHN P. STEVENS HIGH
1608C17-043A	85-WF BY B1 R-FD 85	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/19/2016 9:20:16 PM
Distribution				JOHN P. STEVENS HIGH
1608C17-044A	87-WF BY B1 L-FD 87	8/5/2016 6:00:00 AM	Analysis	< 1.0 8/19/2016 9:23:11 PM
Distribution	or		Time	JOHN P. STEVENS HIGH
1608C17-045A	89-SINK FACULTY ROO	OM 8/5/2016 6:00:00 AM	Analysis	< 1.0 8/19/2016 9:26:05 PM
Distribution			Time	JOHN P. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>
			<u>Units</u>	ug/L
			Method	E200.8 : IOC
Lab Number	Location	Collected	<u>Limits</u>	15
	91-WF ACROSS 214 91	R-FD 8/5/2016 6:00:00 AM	Analysis Time	1.2 8/19/2016 9:40:47 PM
Distribution				JOHN P. STEVENS HIGH
	93-WF ACROSS 214 93	L-FD 8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/19/2016 9:43:43 PM
Distribution				JOHN P. STEVENS HIGH
	95-WF ACROSS 201 95	R-FD 8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/19/2016 9:46:38 PM
Distribution				JOHN P. STEVENS HIGH
1608C17-049A	97-WF ACROSS 201	L-FD 8/5/2016 6:00:00 AM	Analysis	< 1.0 8/19/2016 9:49:33 PM
Distribution	97		Time	JOHN P. STEVENS HIGH
				JOHN F. STEVENS HIGH
1608C17-050A	99-WF ACROSS 234 99	R-FD 8/5/2016 6:00:00 AM	Analysis Time	1.3 8/19/2016 9:52:27 PM
Distribution				JOHN P. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>
			<u>Units</u>	ug/L
			Method	E200.8 : IOC
Lab Number	Location	Collected	<u>Limits</u>	15
1608C17-051A	101-WF ACROSS 234 L-F	8/5/2016 6:00:00 AM	Analysis	2.1
	101		Time	8/19/2016 9:55:23 PM
Distribution				JOHN P. STEVENS HIGH
1608C17-052A	103-SINK RM 124 CLOSE	8/5/2016 6:00:00 AM		5.3
1000011 00211	103		Analysis Time	8/19/2016 9:58:17 PM
Distribution			rine	JOHN P. STEVENS HIGH
1608C17-053A	105-SINK RM 124 2ND CL	8/5/2016 6:00:00 AM	Analysis	7.9 8/19/2016 10:01:13 PM
Distribution	105		Time	
Distinguis.				JOHN P. STEVENS HIGH
1608C17-054A	107-SINK RM 124 3RD CL	8/5/2016 6:00:00 AM	Analysis	15
	107		Analysis Time	8/19/2016 10:15:55 PM
Distribution				JOHN P. STEVENS HIGH
4000047.0554	400 CINIX EADTHECT 514	0/5/2046 6:00:00 454		
1608C17-055A	109-SINK FARTHEST RM 109	6/5/∠016 6:00:00 AM	Analysis	110 * 8/19/2016 10:18:51 PM
Distribution	109		Time	JOHN P. STEVENS HIGH
				JUNIN F. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>	
			<u>Units</u>	ug/L	
			Method	E200.8 : IOC	
Lab Number	Location	Collected	Limits	15	
1608C17-056A	111-RM 133 SINK BY DOO	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/19/2016 10:21:47 PM	
Distribution			Time	JOHN P. STEVENS HIGH	
1608C17-057A	113-RM 133 2ND SINK BY	8/5/2016 6:00:00 AM	Analysis	< 1.0 8/19/2016 10:24:44 PM	
Distribution	113		Time	JOHN P. STEVENS HIGH	
1608C17-058A	115-RM 133 3RD SINK FR	8/5/2016 6:00:00 AM	Analysis	< 1.0 8/19/2016 10:27:39 PM	
Distribution	115		Time	JOHN P. STEVENS HIGH	
1608C17-059A	117-RM 138 4TH SINK FR	8/5/2016 6:00:00 AM	Anglie	< 1.0	
	117		Analysis Time	8/19/2016 10:30:36 PM	
Distribution				JOHN P. STEVENS HIGH	
1608C17-060A	119-RM 133 5TH SINK FR	8/5/2016 6:00:00 AM	Analysis	< 1.0 8/19/2016 10:33:31 PM	
Distribution	110		Time	JOHN P. STEVENS HIGH	

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>
		<u>Uı</u>	<u>Inits</u>	ug/L
		_	<u>lethod</u>	E200.8 : IOC
Lab Number	Location (Collected <u>Li</u>	<u>imits</u>	15
1608C17-061A Distribution	121-SINK ON RIGHT SIDE 8/5/ 121	Ana	nalysis ime	< 1.0 8/19/2016 10:36:29 PM JOHN P. STEVENS HIGH
1608C17-062A Distribution	02-WF NEAR WEIGHT RO 8/5/ 2	Ana	nalysis ime	< 1.0 8/19/2016 10:51:12 PM JOHN P. STEVENS HIGH
1608C17-063A Distribution	04-WF NEAR WEIGHT RM 8/5/4	Ana	nalysis ïme	<1.0 8/19/2016 10:54:07 PM JOHN P. STEVENS HIGH
1608C17-064A Distribution	06-WF NEAR FOOTBALL 8/5/ 6	Ana	ialysis ime	< 1.0 8/19/2016 10:57:03 PM JOHN P. STEVENS HIGH
1608C17-065A Distribution	08-WF GIRLS TEAM RM-F 8/5/8	Ana	nalysis ïme	1.3 8/19/2016 10:59:59 PM JOHN P. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

			<u>Lead</u>
		<u>Units</u>	ug/L
		Method	E200.8 : IOC
Location	Collected	<u>Limits</u>	15
10-TRAINER SINK-FL 10	8/5/2016 6:00:0	00 AM Analysis	< 1.0 8/19/2016 11:02:54 PM
			JOHN P. STEVENS HIGH
12-TRAINER FAUCET FO	8/5/2016 6:00:0	00 AM Analysis	< 1.0 8/19/2016 11:05:49 PM
			JOHN P. STEVENS HIGH
14-WF NEAR 138 L-FL	8/5/2016 6:00:0	Analysis	< 1.0 8/19/2016 11:08:45 PM
		Time	JOHN P. STEVENS HIGH
16-WF NEAR 138 R-FL	8/5/2016 6:00:0	00 AM Analysis	< 1.0 8/19/2016 11:11:40 PM
16		Time	JOHN P. STEVENS HIGH
18-WF NEAR 144-FL	8/5/2016 6:00:0	00 AM Analysis	< 1.0 8/20/2016 12:11:27 AM
18		Time	JOHN P. STEVENS HIGH
	10-TRAINER SINK-FL 10 12-TRAINER FAUCET FO 12 14-WF NEAR 138 L-FL 14 16-WF NEAR 138 R-FL	10-TRAINER SINK-FL 8/5/2016 6:00:0 12-TRAINER FAUCET FO 8/5/2016 6:00:0 12 14-WF NEAR 138 L-FL 8/5/2016 6:00:0 16 18-WF NEAR 144-FL 8/5/2016 6:00:0	Location Collected Method Limits 10-TRAINER SINK-FL 8/5/2016 6:00:00 AM Analysis Time 10 12-TRAINER FAUCET FO 8/5/2016 6:00:00 AM Analysis Time 12 14-WF NEAR 138 L-FL 8/5/2016 6:00:00 AM Analysis Time 14 Time Analysis Time 16-WF NEAR 138 R-FL 8/5/2016 6:00:00 AM Analysis Time 18-WF NEAR 144-FL 8/5/2016 6:00:00 AM Analysis Analy

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

NYSDOH ID#10478 www.pacelabs.com

Omega Environmental Services

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>
			<u>Units</u>	ug/L
			Method	E200.8 : IOC
Lab Number	Location	Collected	<u>Limits</u>	15
1608C17-071A Distribution	20-WF NEAR GYM A L-FL 8. 20	,	Analysis Time	< 1.0 8/20/2016 12:14:23 AM JOHN P. STEVENS HIGH
1608C17-072A Distribution	22-WF NEAR GYM A R-FL 8 22	,	Analysis Time	< 1.0 8/20/2016 12:17:19 AM JOHN P. STEVENS HIGH
1608C17-073A Distribution	24-WF NEAR FACULTY B & 24	,	Analysis Time	< 1.0 8/20/2016 12:20:15 AM JOHN P. STEVENS HIGH
1608C17-074A Distribution	26-WF NEAR FACULTY B & 26	,	Analysis Time	< 1.0 8/20/2016 12:23:10 AM JOHN P. STEVENS HIGH
1608C17-075A Distribution	28-WF ACROSS 101 R-FL 8 28	/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 12:26:05 AM JOHN P. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>	
			<u>Units</u>	ug/L	
			Method	E200.8 : IOC	
Lab Number	Location	Collected	<u>Limits</u>	15	
1608C17-076A Distribution	30-WF ACROSS 101 L-FL 30	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 12:29:00 AM	
Distribution				JOHN P. STEVENS HIGH	
1608C17-077A	32-WF ACROSS 112-R-FL	8/5/2016 6:00:00 AM	Analysis	< 1.0	
	32		Time	8/20/2016 12:46:35 AM	
Distribution				JOHN P. STEVENS HIGH	
1608C17-078A	34-WF ACROSS 112 L-FL	8/5/2016 6:00:00 AM		< 1.0	
	34		Analysis Time	8/20/2016 12:49:30 AM	
Distribution				JOHN P. STEVENS HIGH	
1600017 0704	36-SINK FACULTY LOUN	9/5/2016 6:00:00 AM		< 1.0	
1000C17-079A	36	0/3/2010 0.00.00 AW	Analysis Time	8/20/2016 12:52:25 AM	
Distribution			ııme	JOHN P. STEVENS HIGH	
1600017 0004	38-NURSES OFFICE SINK	9/5/2016 6:00:00 AM		< 1.0	
1000C17-000A	38	0/3/2010 0.00.00 AW	Analysis	8/20/2016 12:55:21 AM	
Distribution			Time	JOHN P. STEVENS HIGH	

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>
			<u>Units</u>	ug/L
			Method	E200.8 : IOC
Lab Number	Location	Collected	Limits	15
1608C17-081A Distribution	40-WORKROOM SINK-FL 40	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 12:58:16 AM JOHN P. STEVENS HIGH
1608C17-082A Distribution	42-WF NEXT TO 129 R-FL 42	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 1:01:09 AM JOHN P. STEVENS HIGH
1608C17-083A Distribution	44-WF NEXT TO 129 L-FL 44	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 1:04:03 AM JOHN P. STEVENS HIGH
1608C17-084A Distribution	46-WF ACROSS 136 R-FL 46	8/5/2016 6:00:00 AM	Analysis Time	8.9 8/20/2016 1:06:59 AM JOHN P. STEVENS HIGH
1608C17-085A Distribution	48-WF ACROSS 136 L-FL 48	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 1:21:41 AM JOHN P. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>
			<u>Units</u>	ug/L
			Method	E200.8 : IOC
Lab Number	Location	Collected	<u>Limits</u>	15
	50-KS NEXT TO FREEZE 50	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 1:24:36 AM
Distribution				JOHN P. STEVENS HIGH
1608C17-087A	52-KS NEXT TO FREEZE 52	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 1:27:30 AM
Distribution				JOHN P. STEVENS HIGH
1608C17-088A	54-KS BEHIND FREEZER 54	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 1:30:23 AM
Distribution			Time	JOHN P. STEVENS HIGH
1608C17-089A	56-KS IN FRONT FREEZE	8/5/2016 6:00:00 AM	Analysis	< 1.0 8/20/2016 1:33:18 AM
Distribution	56		Time	JOHN P. STEVENS HIGH
1608C17-090A	58-KS RIGHT OF FREEZE	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 1:36:12 AM
Distribution			ille	JOHN P. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other Test results meet the requirements of NELAC unless otherwise noted.

Elizabeth Harrison Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

			<u>Lead</u>
		<u>Units</u>	ug/L
		Method	E200.8 : IOC
Location	Collected	<u>Limits</u>	15
60-KS LEFT OF FREEZER	8/5/2016 6:00:00 AM	Analysis	< 1.0
60		Time	8/20/2016 1:39:08 AM
			JOHN P. STEVENS HIGH
62-KS IN FRONT OF FRE	8/5/2016 6:00:00 AM	A b i -	< 1.0
62		Time	8/20/2016 1:42:04 AM
			JOHN P. STEVENS HIGH
64-HANDWASHING SINK	8/5/2016 6:00:00 AM	Δnalveie	< 1.0
64		Time	8/20/2016 1:56:45 AM
			JOHN P. STEVENS HIGH
66-KS IN FRONT OF OVE	8/5/2016 6:00:00 AM	Analysis	< 1.0
66		Time	8/20/2016 1:59:41 AM
			JOHN P. STEVENS HIGH
68-KS NEAR PHONES-FL	8/5/2016 6:00:00 AM	Δnalveie	< 1.0
68		Time	8/20/2016 2:02:37 AM
			JOHN P. STEVENS HIGH
	60-KS LEFT OF FREEZER 60 62-KS IN FRONT OF FRE 62 64-HANDWASHING SINK 64 66-KS IN FRONT OF OVE 66	60-KS LEFT OF FREEZER 8/5/2016 6:00:00 AM 60 62-KS IN FRONT OF FRE 8/5/2016 6:00:00 AM 62 64-HANDWASHING SINK 8/5/2016 6:00:00 AM 64 66-KS IN FRONT OF OVE 8/5/2016 6:00:00 AM 66	Location Collected Method Limits 60-KS LEFT OF FREEZER 8/5/2016 6:00:00 AM 60 Analysis Time 62-KS IN FRONT OF FRE 8/5/2016 6:00:00 AM 62 Analysis Time 64-HANDWASHING SINK 8/5/2016 6:00:00 AM 64 Analysis Time 66-KS IN FRONT OF OVE 8/5/2016 6:00:00 AM 66 Analysis Time 68-KS NEAR PHONES-FL 8/5/2016 6:00:00 AM 68 Analysis Time

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>
			<u>Units</u>	ug/L
			Method	E200.8 : IOC
Lab Number	Location	Collected	Limits	15
1608C17-096A Distribution	70-KETTLE SINK/FAUCET 8/9	5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 2:05:31 AM JOHN P. STEVENS HIGH
1608C17-097A Distribution	72-KS-LEFT OF OFFICE-F 8/5	5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 2:08:28 AM JOHN P. STEVENS HIGH
1608C17-098A Distribution	74-FACULTY LOUNGE BY 8/3	5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 2:11:23 AM JOHN P. STEVENS HIGH
1608C17-099A Distribution	76-WF NEXT TO 154 R-FL 8/9 76	5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 2:14:17 AM JOHN P. STEVENS HIGH
1608C17-100A Distribution	78-WF NEXT TO 154 L-FL 8/5	5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 2:17:10 AM JOHN P. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>
			<u>Units</u>	ug/L
			Method	E200.8 : IOC
Lab Number	Location	Collected	<u>Limits</u>	15
1608C17-101A Distribution	80-WF NEXT TO 154 L-FL 80	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 2:31:50 AM
				JOHN P. STEVENS HIGH
	82-WF ACROSS 226 R-FL 82	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 2:34:45 AM
Distribution				JOHN P. STEVENS HIGH
1608C17-103A	84-WF ACROSS 226 L-FL 84	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 2:37:39 AM
Distribution				JOHN P. STEVENS HIGH
1608C17-104A	86-WF BY B1 R-FL 86	8/5/2016 6:00:00 AM	Analysis	< 1.0 8/20/2016 2:40:36 AM
Distribution	00		Time	JOHN P. STEVENS HIGH
1608C17-105A	88-WF BY B1 L-FL	8/5/2016 6:00:00 AM	Analysis	< 1.0 8/20/2016 2:43:31 AM
Distribution	00		Time	JOHN P. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received

: 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>
			<u>Units</u>	ug/L
			Method	E200.8 : IOC
Lab Number	Location	Collected	<u>Limits</u>	15
1608C17-106A Distribution	90-SINK FACULTY ROOM 90	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 2:46:25 AM
Distribution				JOHN P. STEVENS HIGH
1608C17-107A	92-WF ACROSS 214 R-FL 92	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 2:49:20 AM
Distribution			Timo	JOHN P. STEVENS HIGH
1608C17-108A	94-WF ACROSS 214 L-FL	8/5/2016 6:00:00 AM	Analysis	< 1.0 8/20/2016 2:52:16 AM
Distribution	94		Time	JOHN P. STEVENS HIGH
1609C17-100A	96-WF ACROSS 201 R-FL	8/5/2016 6:00:00 AM		< 1.0
1000C17-109A	96 96	0/3/2010 0.00.00 AW	Analysis Time	8/20/2016 3:06:54 AM
Distribution				JOHN P. STEVENS HIGH
1608C17-110A	98-WF ACROSS 201 L-FL	8/5/2016 6:00:00 AM	Analysis	< 1.0
Distribution	98		Time	8/20/2016 3:09:47 AM
2700110000011				JOHN P. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>
			<u>Units</u>	ug/L
			Method	E200.8 : IOC
Lab Number	Location	Collected	<u>Limits</u>	15
	100-WF ACROSS 234 R-F 100	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 3:12:43 AM
Distribution				JOHN P. STEVENS HIGH
	102-WF ACROSS 234 L-F 102	8/5/2016 6:00:00 AM	Analysis Time	< 1.0 8/20/2016 3:15:38 AM
Distribution				JOHN P. STEVENS HIGH
1608C17-113A	104-SINK RM 124 CLOSE 104	8/5/2016 6:00:00 AM	Analysis Time	1.1 8/20/2016 3:18:32 AM
Distribution			Time	JOHN P. STEVENS HIGH
1608C17-114A	106-SINK RM 124 2ND CL	8/5/2016 6:00:00 AM	Analysis	< 1.0 8/20/2016 3:21:27 AM
Distribution	106		Time	JOHN P. STEVENS HIGH
40000174477	400 ONIK DM 404 000 01	0/5/0040 0:00:00		
1608C17-115A	108-SINK RM 124 3RD CL 108	8/5/∠016 6:00:00 AM	Analysis Time	1.1 8/20/2016 3:24:23 AM
Distribution				JOHN P. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

This report shall not be reproduced except in full, without the written approval of the laboratory.

Project Manager



1608C17-116A 110-SINK FARTHEST RM 8/5/2016 6:00:00 AM

1608C17-117A 112-RM 133 SINK BY DOO 8/5/2016 6:00:00 AM

www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

110

Attn To: Michael Levay

Federal ID:

Copies To:

Received : 08/11/16 1:45 PM Collected By : Client

Sample Type: Potable Water

2.0

8/20/2016 3:27:18 AM

< 1.0

8/20/2016 3:41:58 AM

JOHN P. STEVENS HIGH

Analysis

Analysis

CC

Lead ug/L **Units** Method E200.8: IOC Lab Number Collected 15 Location Limits

Time Distribution JOHN P. STEVENS HIGH

112 Time Distribution JOHN P. STEVENS HIGH

1608C17-118A 114-RM 133 2ND SINK BY 8/5/2016 6:00:00 AM < 1.0 Analysis 8/20/2016 3:44:53 AM 114 Time Distribution JOHN P. STEVENS HIGH

1608C17-119A 116-RM 133 3RD SINK FR 8/5/2016 6:00:00 AM < 1.0

Analysis 8/20/2016 3:47:47 AM 116 Time Distribution

1608C17-120A 118-RM 138 4TH SINK FR 8/5/2016 6:00:00 AM < 1.0 Analysis

8/20/2016 3:50:43 AM 118 Time Distribution

JOHN P. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s). Result(s) flagged with __ Exceed NYSRegulatory Limit(s). Limit noted.

+ = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other Test results meet the requirements of NELAC unless otherwise noted.

Elizabeth Harrison Project Manager

This report shall not be reproduced except in full, without the written approval of the laboratory.

8/22/2016

Date Reported:



www.pacelabs.com

Results for the samples and analytes requested

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests requested.

Omega Environmental Services

NYSDOH ID#10478

280 Huyler Street

South Hackensack, NJ 07606

Attn To: Michael Levay

Federal ID:

Received : 08/11/16 1:45 PM

Collected By : Client

Sample Type: Potable Water

Date Reported: 8/22/2016 Copies To: CC

				<u>Lead</u>
			<u>Units</u>	ug/L
			Method	E200.8 : IOC
Lab Number	Location	Collected	<u>Limits</u>	15
1608C17-121A	120-RM 133 5TH SINK FR	8/5/2016 6:00:00 AM	Analysis	< 1.0
	120		Time	8/20/2016 3:53:38 AM
Distribution				JOHN P. STEVENS HIGH
1608C17-122A	122-SINK ON RIGHT SIDE	8/5/2016 6:00:00 AM	Analysis	< 1.0
	122		Time	8/20/2016 3:56:33 AM
Distribution				JOHN P. STEVENS HIGH

Result(s) reported meet(s) NYS Regulatory Limit(s). Result(s) flagged with Exceed NYSRegulatory Limit(s). Limit noted. + = ELAP / NELAC does not offer certification for this analyte

Treatments:

A = Air Stripper Tower

G = Granular Activated Carbon

FM = Iron/Manganese Removal

N = Nitrate Removal O = Other

Elizabeth Harrison Test results meet the requirements of NELAC unless otherwise noted.

Project Manager



PACE ANALYTICAL 575 Broad Hollow Road Melville, NY 11747

Sample Receipt Checklist

TEL: (631) 694-3040 FAX: (631) 420-8436 Website: <u>www.pacelabs.com</u>

Client Name OES Date and Time Received: 8/11/2016 1:45:00 PM RcptNo: 1 Received by: John Lagula Work Order Number: 1608C17 Huri Elizabeth Harrison Completed by: Reviewed by: 8/11/2016 10:19:07 PM Completed Date: Reviewed Date: 8/22/2016 10:15:44 PM Carrier name: Client **~** No \square Chain of custody present? Yes **~** No \square Chain of custody signed when relinquished and received? Yes **~** Chain of custody agrees with sample labels? No | Yes ~ Are matrices correctly identified on Chain of custody? Yes No 🗀 Is it clear what analyses were requested? Yes ~ No \square No 🗌 **V** Custody seals intact on sample bottles? Yes Not Present Samples in proper container/bottle? Yes ~ No | **~** No 🗌 Were correct preservatives used and noted? Yes NA Preservative added to bottles: **~** Broken \square Sample Condition? Intact Leaking **~** No 🗌 Sufficient sample volume for indicated test? Yes **~** No 🗀 Were container labels complete (ID, Pres, Date)? Yes **~** No 🗌 All samples received within holding time? Yes **V** No 🗌 NA Was an attempt made to cool the samples? Yes **~** No 🗌 NA All samples received at a temp. of > 0° C to 6.0° C? Yes Response when temperature is outside of range: Sample Temp. taken and recorded upon receipt? Yes No 🗸 Tο No \square **V** Water - Were bubbles absent in VOC vials? No Vials Yes No \square Water - Was there Chlorine Present? No \square **~** No Water Water - pH acceptable upon receipt? Yes No 🗌 **V** Are Samples considered acceptable? Yes No 🗸 Custody Seals present? Yes Air Bill Sticker Not Present Airbill or Sticker? Airbill No: Case Number: SDG: SAS: Any No response should be detailed in the comments section below, if applicable, ☐ No **✓** NA Client Contacted? Yes Person Contacted: Contact Mode: Phone: Fax: In Person: Email: Client Instructions: Date Contacted: Contacted By: Regarding: Comments: CorrectiveAction:



 $\frac{\text{WorkOrder:}}{1608\text{C17}}$

Certifications

STATE	CERTIFICATION#
NEW YORK	10478
NEW JERSEY	NY158
CONNECTICUT	PH-0435
MARYLAND	208
MAS S ACHUS ETTS	MNY026
NEW HAMPS HIRE	2987
RHODE IS LAND	LAO00340
PENNS YLVANIA	68-00350

CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Pace Analytical"

Sale Copy To: Italo@omega-env.com Copy To: Copy To: Italo@omega-env.com Copy To: Co	Section A Required Client Information:		Section B Required Project Information:	Sec	Section C Invoice Information:				Page:	of)(
230 lujujuć Stoch 240 lujujuć Stoch 250 lujujuć S		ıvironmental	Report To: Lab@omega-env.com	Atte		ts Payable					ā.
Statemensch NJ 07796			mikel@omega-env.com, davide@			Omega Enviro	nmental	REGULATORY,	AGENCY	is. Processo	
Column C		S. Hackensack, NJ 07606	emmam@omega-env.com	Add			łackensack, NJ	☐ NPDES ☐	GROUND WA	Ŀ	INKING WATER
Section The Color The Co			urchase Order No∴	Pace	a Quote			□ UST □	RCRA	T 0T	ER
The property of the property o		Fax:	P. Stoer Mis		Project ager:			Site Location	1		
AMMPLE ID WEIGHT WITH THE COLLECTED WEIGHT WITH THE WIT	Requested Due	5 day	7002K		Profile #:			STATE	SZ		
The first concernance of the first concernance								Analysis Filtered	(N/N)		
AMPLE ID WITHOUT THE FORM THE PARTICULAR TO THE FORM THE PARTICULAR TO THE PROPERTY OF THE PR	Sectio	Valid Matrix Co	(frei o		Pre	ervatives	1 N/A				
WATCHELD WITH THE DOWNER WAS ANALYSE OF THE THREE DATE		DRINKING WATER IN WATER WATER WASTE WATER VERODUCT F SOIL/SOLID OIL	See valid codes 1	COLLECTION					(N/X) e	()(())	
	Sar	WIPE AIR OTHER TISSUE	CODE (8								
	# M3TI		SAMPLE 7	SAMPLE	Unprese	NaOH Na ₂ S ₂ O ₃ Methanc	ylsnA 🕽		RubiseA	-	SC / /
		weight Room L	DW G	8,7	×		×				
VE Frame Weight Fam R-ED DW G The file Fathall affect F1) DW G WE CICL HAM RAN-ED DW G WE CIC		· 1 0 1 1.	DW	PMOON, East,	×		×				
The first state of state of some of the following the first of the following the follo	î.	rear weight	MQ	The last of	×		×				
The forball office FC) DW C If Ciril Fight (Amount of the forball		→ ->	MQ		×		×				
Ye (cick) Ham Run-fi)		F May			×		×				
V	පි	·			×		×				
Trainer Sink - FD DW G Lainer Sink - FD DW G X X X X X X X X X X X X X X X X X X	20	WE GITS GEOM RM-1			×		×				
Trainer Sink - FD DW G The state of the st	ž				×		×				
ADDITIONAL COMMENTS THE DW G ADDITIONAL COMMENTS THE ACCEPTED BY AFFILLATION ADDITIONAL COMMENTS THE SAMPLE CONDITIONS AMPLER NAME AND SIGNATURE SAMPLER NAME AND SIGNATURE OF SAMPLER: Here Some Sealed & Conditions SOME STAND CONDITIONS THE ACCEPTED BY AFFILLATION AMMINISTRATING OF SAMPLER: Here Some Some Some Some Some Some Some Som	60	Trainer Sink -			×		*				
ADDITIONAL COMMENTS THELINGUISHED BY AFFILLATION ADDITIONAL COMMENTS THE SAMPLE CONDITIONS ACCEPTED BY AFFILLATION DATE TIME SAMPLE CONDITIONS SAMPLER NAME AND SIGNATURE SAMPLER NAME AND SIGNATURE SIGNATURE of SAMPLER: 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	<u>3 =</u>	1 - FC	MO &		× >		× >				
ADDITIONAL COMMENTS RELINQUISHED BY LAFFILLATION NATURAL AND CONDITIONS SAMPLER NAME AND SIGNATURE SAMPLER NAME AND SIGNATURE SAMPLER NAME OF SAMPLER: 1/2 50 mm pipe of Cooled Coo	1		à à	1)	×		×				
KLESSAM ONLESS SAMPLER NAME AND SIGNATURE SAMPLER NAME AND SIGNATURE SIGNATURE of SAMPLER: KLESSAM CONTROLLED CONTROLLE		ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION	DATE	TIME	ACCEPT	ED BY / AFFILIATION	DATE	TIME	SAMPLE	CONDITIONS
SAMPLER NAME AND SIGNATURE SAMPLER NAME OF SAMPLER: KIL Blown SIGNATURE of SAMPLER: Mall Residued Cooler			10mens Sam	14/16	£ 50.	MAURIO	a Bill	9//6/2	1:00		
SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER: Kit Brown SIGNATURE of SAMPLER: Mall Residence of Samples of			N	9//11	ンみご	11	11	8/11/16	1345		
SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER: K. L. Brown SIGNATURE of SAMPLER: M. L. Brown SIGNATURE OF SAMPLER:	FD - First Draw	Sample				2	ر ا		,		
He Blown Temp in °C Temp in °C Received on Ice (Y/N) Custody Sealed Cooler (Y/N) Sealed Cooler	FL - Flush Sam	eld									
Marian Ma			SAMPLER NAME AN	D SIGNATURE					0.	(N	ntact
M. R. T. DATE Signed W. C.			PRINT Name	of SAMPLER:	1/2 Bow	_			uị đu	I/X) e	Y/V)
			SIGNATURE	of SAMPLER:	hall A. L.	1	DATE Signed	1/2/1/PU	nəT	90)) dweg

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Pace Analytical" www.pacerabs.com

Pace Project No./ Lab I.D. Samples Intaci (V/V) DRINKING WATER SAMPLE CONDITIONS Sealed Coole (Y/N) OTHER Custody ₽ > Received on Ice (Y/N) I GROUND WATER Residual Chlorine (Y/N) J° ni qmeT Page: 3 REGULATORY AGENCY RCRA 8/11/6/134C VIVII2/12/20 Requested Analysis Filtered (Y/N) TIME DATE Signed 88/05/10 Site Location STATE NPDES DATE LSU. ACCEPTED BY / AFFILIATION 280 Huyler St, S Hackensack, NJ ead in drink water 200.8 Company Name: Omega Environmental tAnalysis Test 1 N /A Other Methanol Accts Payable Preservatives _EO_SS_SBN NaOH HCI PRINT Name of SAMPLER: Kyly Brown [€]ОИН [†]OS^zH Pace Quote
Reference:
Pace Project
Manager:
Pace Profile #: Section C 12:42 1605 TIME Attention: Unpreserved \ddress: # OF CONTAINERS SAMPLER NAME AND SIGNATURE Sopy To: mikel@omega-env.com, davide@omega-env.com SAMPLE TEMP AT COLLECTION 2/11/16 DATE 8/9/16 Ş TIME Tigh COMPOSITE END/GRAB 9 COLLECTED DATE 14/2 Simple RELINQUISHED BY / AFFILIATION P. Stovers emmam@omega-env.com TIME COMPOSITE Report To: Lab@omega-env.com 16-27002 DATE Required Project Information: 1,14 Kyle Barn/ DW G ტ G თ ഗ G ര ത (G=GRAB C=COMP) SAMPLE TYPE urchase Order No. M š M Μ DW DW ě Μ Μ Š Š Project Number: MATRIX CODE Project Name: Section B Valid Matrix Codes Facalty BR J-FD MATRIX COD
DRINGHIGH WATER WY
WASTE WATER WY
WONSTE WATER WW
SOIL/SOLID SL
OIL
OIL
ANNIE NA
AIR
AIR
TISSUE
TISSUE 7 6yn A 6 - FD -F 7 2 7 R-FD 7 72-75 ₹ S. Hackensack, NJ 07606 ADDITIONAL COMMENTS rear ind 7% 138 アング (A-Z, 0-9 / ,-) Sample IDs MUST BE UNIQUE Lab@Omega-env.com Omega Environmental 5 day SAMPLE ID Fax 280 Huyler Street rest WF new REAL Section D Required Client Information 200 Mar Required Client Information: Requested Due Date/TAT: hone: 201-489-8700 37-62 3/11/0 こと 2,27 -D - First Draw Sample ころっと 7,72 FL - Flush Sample) Ę 9 7 Section A Company: :mail To: \ddress: 9 7 # WHI

Mark Brown

SIGNATURE of SAMPLER:

CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Face Analytical"
www.pacelabs.com

		Required Project Information:				nvoice I	invoice Information:	ë								\wedge	5	//
Company: Omega Environmental		Report To: Lab@omega-env.com	.com			Attention:		Accts Payable	/able									
Address: 280 Huyler Street	Copy To:	mikel@omega-env.com, davide@omega-env.com	nv.com, david	le@omega-e		Sompan	Company Name:	Omeg	Omega Environmental	onmer	tal		REGULAT	REGULATORY AGENCY	<u> </u>			
S. Hackensack, NJ 07606	90920	emmam@omega-env.com	-env.com			Address:		30 Huyle	₃r St, S	Hacke	280 Huyler St, S Hackensack, NJ	⊋	☐ NPDES	L	GROUND WATER	ATER (7	1	DRINKING WATER
Email To: Lab@Omega-env.com		Purchase Order No.:				Pace Quote Reference:	0						⊓ UST	L R	RCRA	_	- OTHER	e e
Phone: 201-489-8700 Fax:		Project Name: 50n P	Stevens	$\mathcal{M}_{\mathcal{L}_{h}}$		ace Proj	द्र						Site Location	uo				
Requested Due Date/TAT: 5 day		155	8			ace Prof	# 0						STATE:	 <u> </u>	2			
										H	Requ	ested A	nalysis Fi	Requested Analysis Filtered (Y/N)				
Section D Required Client Information	Valid Matrix Codes MATRIX CODE		COLLECTED	TED			Pre	Preservatives	ves	↑ N /A								
		eee valid codes	COMPOSITE	COMPOSITE END/GRAB	ОГГЕСТІОИ	S				1	8.00S 1 5 1				(1477)	(N/1) 6		
SAMPLE ID (A-2, 0-9 / -) Sample IDs MUST BE UNIQUE	WIPE AIR OTHER TISSUE				TEMP AT C	A3NIATNO Payda				tseT sis\						al Chlorine	Z	78C17
# M∃TI		XIATAM BJAMAS AMAS	TIME	DATE TIME		# OF CC	FONH OS ² H	NgOH HCI	Na ₂ S ₂ O	Other					biseG		ce Proje	Pace Project No./ Lab I.D.
1 35 - UF her for	Fruity BR R > ED	DW G	80	12/1 600			×				×							
2 76 · U							×				×							
3 M-We across	101 R-FD	DW G					×				×							
4 28° J. J.	JP.	DW G					×				×							
5 24 - WF across	0.2-7 101	DW G					×			Т	×							
ر او	4					+	×			T	×					-		
- 1	12-K					+	×	$\frac{1}{1}$		<u>.</u> T	×							
8 74 V V	17- L-EN	O W					××			T	× ×			-				
1 - 3	>						×				×							
75- Low Sink	Faculty launget FD	DW G					×				×							
←		DW G	ر 	ر ج			×			(j)	×							
ADDITIONAL COMMENTS	MENTS	RELINQUISHED BY / AFFILIATION	/ AFFILIATION	DATE	TE	TIME			ACCEP1	ED BY	ACCEPTED BY / AFFILIATION	NOI	DATE	TIME		SA	SAMPLE CONDITIONS	DITIONS
	In Su	1 Bour Conesa	Sumple	10/3	37/	11:05	3	The	contra	4	·	N	1/4/2	6 11:00				
		mund	010	$-\frac{\chi'_{ij}/2}{2}$	16	18:45	ł.	1	,	l _e	\sim	(81111	6 [By	7			
FD - First Draw Sample	į							, ,	\				-					
FL - Flush Sample																		
			SAMPLER	SAMPLER NAME AND SIGNATURE	VATURE				475						၁.		JOIGE	tostn
			PRIN	PRINT Name of SAMPLER: $\mathcal{V}_{\mathcal{M}}$ $eta_{\mathcal{R}_{\mathcal{M}}}$,	PLER:	My	3000	_							uị du	Devie:	ootsu oo be	(V/V)
				, Q		19	,				I DATE O	DATE Signed A/	00 11		le		ηE	du

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Pace Analytical"

DRINKING WATER OTHER ₽ > GROUND WATER Page: REGULATORY AGENCY RCRA Z Requested Analysis Filtered (Y/N) NPDES Site Location STATE ∏ UST 280 Huyler St, S Hackensack, NJ Sopy To: mikel@omega-env.com, davide@omega-env.comCompany Name: Omega Environmental Invoice Information: Attention: Accts Payable Manager: Pace Profile #: Reference: Pace Project Section C ace Quote Address: Mer 4 Storens emmam@omega-env.com Required Project Information:
Report To: Lab@omega-env.com Project Number: (C-DebU Project Name: Thn R urchase Order No.: Section B S. Hackensack, NJ 07606 Lab@Omega-env.com Omega Environmental 5 day Fax 280 Huyler Street Section A
Required Client Information: Requested Due Date/TAT: Phone: 201-489-8700 company: Email To: Address:

			Ĺ																ĺ			****	,,,,,,,		
	•	des code	to left)	(awc	O	COLLECTED	ED				Prese	Preservatives	Š	N/λ											
	DRINKING WATER WASTER WASTE WATER PRODUCT SOIL/SOLID OIL	DW WY SP OL	see valid codes	=GKAB C=C	COMPOSITE		COMPOSITE END/GRAB	COLLECTION						49	8.00S 193						(N/Y) a				
# M∃TI		WP TC 8	MATRIX CODE (1	DATE T	TIME	DATE TI	TA SAMPLE TEMP AT (# OF CONTAINER	Unpreserved Page ved	HCI HNO ³	NaOH Na ₂ S ₂ O ₃	Methanol Other	tealysis Tes	Lead in drink wa						Residual Chlorine) (C	US Project	LeOSCI)	
-	39 - Nurses offices onk - FD	0	DW	g		/}	21/5	62.00			×			tree.	×			П							
8	74- T T -86		MQ	G		•	úa citomie				×				×										
က	24 - Working Sun - FD	Q	MQ	G							×				×										
4	40- 1 1 -FL	7	DW	g							×			35. 1	×										
2	41-WF DOX+ to 124 R-FD	<i>(</i>)	MQ	ŋ							×				×				\exists						
9	42 - L -FL	,	ΔV	Ø							×				×	\exists		-				:			
7	43-WP mext to 1296-FD	0	DW	ŋ							×				×										
œ	14- 1 1 1 4-PL	.)	DW	g							×				×				-						
6	- HORTESSESSOSMITT- 5h	- 50	DW	G							×				×										
10	46 - WFLaces & 136. LR	- FL	ΜQ	g							×				×										
1	7 76 4 KSOM - MOR- 14	5	DW	ŋ							×				×		_		\dashv						
12	a- 76 251 8000/30 . In	150	DW	9		رد		ا ر			×			201	×		\exists	\exists	\dashv	\exists					
	ADDITIONAL COMMENTS		RELIN	IQUISHEI	RELINQUISHED BY / AFFILIATION	ILIATION	564 A	DATE	1	TIME		¥	ACCEPTED BY / AFFILIATION	/ A8 GE	AFFIL	ATION		DATE		TIME		SAME	SAMPLE CONDITIONS	TIONS	
		K. Le Barn	Sol	 \	Gress Es	Sample	2	14 C	11:05	15		Thu.	sary	2	2	7		ðígli	11 %	1:00					
		1	C.	<i>l</i> 2	1 ' }	1	10	11/16	(3)	3:48		N	J	1,	1		_	41111	10	348					
FD - First	FD - First Draw Sample							<u> </u>				7)		7							
FL - Flus	FL - Flush Sample								_																
				1	SA	SAMPLER NAME		AND SIGNATURE	3												0.		19lo	tastr	
					<u></u>	PRIN	PRINT Name of SAMPLER:	SAMPLER	15 P	122 7	3							,			uị du	bəviə 小Y) ∈	ustod ed Cc (V/V)	(N/X)	
						SIGNATU	ATURE of	RE of SAMPLER:	1-3	7	2	}			DATE (MM/	DATE Signed (MM/DD/YY):	08	0	16		neT		Seale	gms2)	

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Face Analytical"
www.parellabs.com

Pace Project No./ Lab I.D. (N/Y) DRINKING WATER SAMPLE CONDITIONS OTHER (N/Y) Custody saled Cooler ₽ > Received on Ice (Y/N) GROUND WATER Residual Chlorine (Y/N) O° ni qmeT Page: REGULATORY AGENCY RCRA 3 (367) 33 Requested Analysis Filtered (Y/N) TIME DATE Signed (SSC) (WM/DD/YY): 08/05/16 Site Location STATE: 2/16/12 ☐ NPDES DATE UST ACCEPTED BY / AFFILIATION 280 Huyler St, S Hackensack, NJ ead in drink water 200.8 Company Name: Omega Environmental taseT sisylsnA1 N/A warry! Other SIGNATURE OF SAMPLER: MAKE ASMITTAN Methanol Invoice Information:
Attention: Accts Payable Preservatives SO_SS_SBN NaOH HCI €ОИН PRINT Name of SAMPLER: Ly Le Brawn [†]OS[₹]H Manager: Pace Profile #: Section C eference: ace Project 11.05 ace Quote ¥ Unpreserved Address: 18.40 # OF CONTAINERS SAMPLER NAME AND SIGNATURE Sopy To: mikel@omega-env.com, davide@omega-env.com SAMPLE TEMP AT COLLECTION 11/4/18 DATE TIME 9/5/c DATE COLLECTED Le Bain lovers simple RELINQUISHED BY / AFFILIATION emmam@omega-env.com Project Name: John (Stevens TIME COMPOSITE Report To: Lab@omega-env.com Project Number: $76-2302 \,\mathrm{K}$ DATE Required Project Information: 0 G ഗ Ö ტ ഗ Ö വ O ഗ ര (G=GRAB C=COMP) SAMPLE TYPE urchase Order No.: M Μ Š Š ΔM Μ ě M Š ΜO Μ Μ MATRIX CODE Section B (17-01 rest freeze (13-A) $\vec{\beta}$ 54-45 186+ OF Freeze 14-FD J. B. Valid Matrix Codes

MATRIX

CODE 14hethat freeze 10 - FD DRINKING WATER DWW
WASTE WATER WW
PRODUCT P P
SOL/SOLID SI, OIL
OIL OL OL
AWPE WWPE
AIR AR
TISSUE TS 3-F1 74-1 FC freezer infant freezer S. Hackensack, NJ 07606 ADDITIONAL COMMENTS (A-Z, 0-9 / ,-) Sample IDs MUST BE UNIQUE Omega Environmental Lab@Omega-env.com (ight 5 day SAMPLE ID 72×++2 Fax: next 280 Huyler Street Section D
Required Client Information Required Client Information: hone: 201-489-8700 Requested Due Date/TAT: 55 765 D - First Draw Sample \$ L - Flush Sample ئ اگ 57 \$3 Email To: ddress: # MHL

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Pace Analytical" www.pacelebs.com

Pace Project No./ Lab I.D. **DRINKING WATER** SAMPLE CONDITIONS ₽ > GROUND WATER Residual Chlorine (Y/N) 0 Page: REGULATORY AGENCY RCRA Z TIME 100 Requested Analysis Filtered (Y/N) 19/16/2 STATE: Site Location ☐ NPDES DATE UST ACCEPTED BY / AFFILIATION ž 280 Huyler St, S Hackensack, ead in drink water 200.8 Company Name: Omega Environmental Test Test **↑** N /A Other Methanol Accts Payable Na₂S₂O₃ Preservatives NaOH HCI Invoice Information: Attention: Acc ^EONH [⊅]OS^ZH Manager: Pace Profile #: Reference: Pace Project Section C TIME ace Quote 1:02 Unpreserved Address: # OF CONTAINERS Copy To: mikel@omega-env.com, davide@omega-env.com SAMPLE TEMP AT COLLECTION 4/9/16 DATE Thezh 3 TIME COMPOSITE END/GRAB DATE COLLECTED Stevens Kile Bantones Suple RELINQUISHED BY / AFFILIATION emmam@omega-env.com TIME 16-22002R COMPOSITE Report To: Lab@omega-env.com σ_{i} DATE Required Project Information: John M മ മ ത O ഗ ტ മ മ ഗ മ G SAMPLE TYPE (G=GRAB C=COMP) urchase Order No.: δ M M ě Μ ě 2 Μ DΝ DW DW Project Number: Š MATRIX CODE roject Name: Section B - Hend washing Sink walkin freeze-fi Valid Matrix Codes
MATRIX
CODE
DININKINE WATER
WASTE WATER
PRODUCT
SOUSOLID
OIL
WIPE
AIR
AIR
TISSUE
TISSUE
TISSUE freez (4-F1) 4 overs - FD Sink Gaucer - FD 150 したし 7 Phones - FD . FL) アンーです ずかかろ S. Hackensack, NJ 07606 ADDITIONAL COMMENTS (A-Z, 0-9 / ,-) Sample IDs MUST BE UNIQUE in frant of Lab@Omega-env.com Omega Environmental 5 day SAMPLE ID Fax: nea r 280 Huyler Street Section D Required Client Information · Kittle Required Client Information: Phone: 201-489-8700 Requested Due Date/TAT: چ 67 " 15 يد ا 5 65 ير Section A ompany: Email To: 2 Ŧ # M3TI

F-ALL-Q-020rev.08, 12-Oct-2007

Samples Intact (V/V)

Custody Sealed Cooler (Y/N)

Received on Ice (Y/N)

O° ni qmeT

DATE Signed (MM/DD/YY): 6 8

SIGNATURE OF SAMPLER: MALLS MAN

PRINT Name of SAMPLER: The (CB)

SAMPLER NAME AND SIGNATURE

1250

35.61

2/11/10

mm

-D - First Draw Sample

FL - Flush Sample

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Pace Analytical"
www.pacelebs.com

Pace Project No./ Lab I.D. (V/V) DRINKING WATER SAMPLE CONDITIONS Custody Sealed Cooler (Y/N) OTHER ₽ <u>></u> Received on Ice (Y/N) I GROUND WATER Residual Chlorine (Y/N) O° ni qmeT Page: REGULATORY AGENCY RCRA \exists 11/18 134C 1:00 Requested Analysis Filtered (Y/N) TIME DATE Signed OFFO S/1C (MM/DD/YY): Site Location STATE ☐ NPDES 9//4/2 DATE UST ACCEPTED BY / AFFILIATION 280 Huyler St, S Hackensack, NJ ead in drink water 200.8 Company Name: Omega Environmental t Analysis Test N/A ENTONIA. Other Methanol Accts Payable Preservatives _EO_SS_SBN NaOH Over HCI €ОИН [†]OS^ZH Reference: Pace Project Manager: Pace Profile #: Section C Attention: ace Quote TIME Unpreserved Address: 11:85 # OF CONTAINERS SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER: Sopy To: mikel@omega-env.com, davide@omega-env.com SIGNATURE of SAMPLER: SAMPLE TEMP AT COLLECTION 8/d/16 DATE TIME E Migh COMPOSITE END/GRAB £ & DATE COLLECTED 7. Stevens RELINQUISHED BY / AFFILIATION 16-2200K emmam@omega-env.com TIME 10 Mega Report To: Lab@omega-env.com COMPOSITE START DATE Required Project Information: Kr. Le Born G മ O ტ ഗ Ö O ത ഗ ര ഗ (G=GRAB C=COMP) SAMPLE TYPE urchase Order No.: ě Š Š Š 8 M Š DW ΜQ M Μ Μ roject Number: **MATRIX CODE** roject Name: Section B ジールえ $\vec{\sigma}$ K-F0 Valid Matrix Codes

MATRIX

CODE -FD 1-FD ·FL -FL 7 170 MATRIX
DRINKING WATER
WATER
WASTE WATER
PRODUCT
SOIL/SOLID 7 7-60 177 なる 122 451 OIL WIPE AIR OTHER TISSUE 251 226 S. Hackensack, NJ 07606 B ţ. ADDITIONAL COMMENTS WF rost to (A-Z, 0-9 / ,-) Sample IDs MUST BE UNIQUE Lab@Omega-env.com Frent to Omega Environmental rost ac1055 5 day Fax: SAMPLE ID 280 Huyler Street - WE access Section D Required Client Information Required Client Information: hone: 201-489-8700 Requested Due Date/TAT: してア とって D - First Draw Sample FL - Flush Sample 2 Q B 60 Section A company: mail To: 9 Ξ 7 # WBLI

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Pace Analytical www.pacelebs.com

Pace Project No./ Lab I.D. DRINKING WATER SAMPLE CONDITIONS OTHER ъ > CROUND WATER Residual Chlorine (Y/N) Page: REGULATORY AGENCY RCRA ₹ Requested Analysis Filtered (Y/N) TME Site Location STATE ☐ NPDES DATE UST ACCEPTED BY / AFFILIATION 280 Huyler St, S Hackensack, NJ ead in drink water 200.8 Company Name: Omega Environmental **↓**Analysis Test Ofher Methanol Accts Payable Preservatives _EO_SS_SBN NaOH HCI €ОИН Pace Quote Reference: Pace Project Manager: Pace Profile #: ^⁵OS^ZH Section C TIME Unpreserved Address: # OF CONTAINERS Sopy To: mikel@omega-env.com, davide@omega-env.com SAMPLE TEMP AT COLLECTION DATE TIME 1624 COMPOSITE END/GRAB DATE COLLECTED RELINQUISHED BY / AFFILIATION Sun P. Stevens emmam@omega-env.com TIME Report To: Lab@omega-env.com COMPOSITE 16-22002B DATE Required Project Information: SAMPLE TYPE O ഗ ഗ ര ത თ ტ O O ტ ര (G=GRAB C=COMP) urchase Order No.: Δ DW DW ΜΩ Project Number: MO ΔM ě M ĕ DW Š Ν MATRIX CODE Project Name: Section B
 Valid Matrix Codes

 MATRIX
 CODE

 DERINKIN WATER
 DW

 WATER
 DW

 WASTE WATER
 WW

 PRODUCT
 P

 SOILSOLID
 DL

 WIP
 OL

 WIP
 WP

 AIR
 AR

 OTHER
 OT

 TISSUE
 TS
 Roum 2-FD $\dot{\tau}$ 43-7 02-G=77 かん アーヤロ S. Hackensack, NJ 07606 2,7 ADDITIONAL COMMENTS across 214 (A-Z, 0-9 / ,-) Sample IDs MUST BE UNIQUE Lab@Omega-env.com 95 WFacoss 201 Q Required Client Information:
Company: Omega Environmental 5 day SAMPLE ID Fax 25000 280 Huyler Street Required Client Information 87-WF hone: 201-489-8700 Requested Due Date/TAT: ハジス 7 14-12 Section D Ž. B Z 63 3 Section A Email To: Address: = 2 2 # MJTI

(Y/V)

Custody Sealed Cooler (Y/N)

Ice (Y/N)

J° ni qmeT

DATE Signed 35/65/16

PRINT Name of SAMPLER: My (2 800mm

SAMPLER NAME AND SIGNATURE

SIGNATURE of SAMPLER:

13×15

18:16

1:05

31/14

Ayle Bomlonese

-D - First Draw Sample

FL - Flush Sample

2/16/12

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Pace Analytical"
www.pacetabs.com

Pace Project No./ Lab I.D. Samples Intact (Y/N) DRINKING WATER SAMPLE CONDITIONS Custody Sealed Cooler (Y/N) OTHER ₽ 1 Ice (Y/N) □ GROUND WATER Ō Residual Chlorine (Y/N) O° ni qmeT Page: REGULATORY AGENCY RCRA 3 11:00 B 1345 Requested Analysis Filtered (Y/N) IN I STATE: ☐ NPDES Site Location 1/2/W/X DATE UST ACCEPTED BY / AFFILIATION 280 Huyler St, S Hackensack, NJ ead in drink water 200.8 Sompany Name: Omega Environmental ‡n/λ taseT sisylanAt Other "Orme" Methanol Invoice Information: Attention: Accts Payable Preservatives Na₂S₂O₃ HOBN HCI PRINT Name of SAMPLER: Ky (6 Down Reference: Pace Project Manager: Pace Profile #: [⊅]OS^ZH Section C 57.2 Unpreserved 607 TIME ddress: # OF CONTAINERS SAMPLER NAME AND SIGNATURE Sopy To: mikel@omega-env.com, davide@omega-env.con SAMPLE TEMP AT COLLECTION 8/4/6 DATE S TIME COMPOSITE END/GRAB Their COLLECTED DATE RELINQUISHED BY / AFFILIATION emmam@omega-env.com a Stevers TIME Report To: Lab@omega-env.com COMPOSITE START Kile Dow 10 mega 16-22cuzk DATE Required Project Information: Project Name: 15/1 Ö ഗ დ ტ ტ g ტ G g ഗ ഗ (G=GRAB C=COMP) **34YT 319MAS** D M urchase Order No.: ΜO Project Number: M DW Μ DW M Μ Š M DW Š (see valid codes to left) **MATRIX CODE** Section B ant works door - Fis 318 desert down FD (65857 to dar F) 1 Valid Matrix Codes
MATRIX
DENEMINEN WATER
WASTER WATER
WASTER WATER
SOLUSOLID
SOLUSOLID
WITE
WITE
SOLUSOLID
WITE
ARR
ARR
ARR
ARR
ARR
TISSUE 7 -FO 274K-FD -FC いろってい 7 201 S. Hackensack, NJ 07606 ADDITIONAL COMMENTS (A-Z, 0-9 / ,-) Sample IDs MUST BE UNIQUE いろとて見ている Lab@Omega-env.com Omega Environmental 101 - WF acrosis -Sun Kuller Rm 124 5 day SAMPLE ID WFaccoss Fax: acros 5 280 Huyler Street Section D Required Client Information Required Client Information: 201-489-8700 Requested Due Date/TAT: \$05-52F 97-W -D - First Draw Sample FL - Flush Sample 607 203 Š క్ర Section A ompany: mail To: ddress: hone: 2 Ξ # WELL

DATE Signed ON SIGNATURE (MM/DD/YY): ON SIGNATURE (MM/DD/YYY): ON SIGNATURE (MM/DD/YY): ON SIGNA

SIGNATURE of SAMPLER:

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Pace Analytical

Pace Project No./ Lab I.D. (N/Y) **DRINKING WATER** SAMPLE CONDITIONS OTHER (N/Y)Custody saled Cooler ₽ 2 ice (Y/N) Received on GROUND WATER Residual Chlorine (Y/N) O° ni qmeT REGULATORY AGENCY RCRA 3 11/6/11/9/ 8251911 Requested Analysis Filtered (Y/N) TIME STATE: Site Location NPDES DATE UST ACCEPTED BY / AFFILIATION 280 Huyler St, S Hackensack, NJ ead in drink water 200.8 Company Name: Omega Environmental taseT sisylsnA t Î N /A Other Methanol Invoice Information:
Attention: Accts Payable _EO_SS_SBN Preservatives NgOH HCI PRINT Name of SAMPLER: KyC Boy - C €ОИН DS2H Section C Reference: Pace Project ace Profile # 24:61 91/10/12 ace Quote 1.0 K TIME Unpreserved ddress: # OF CONTAINERS SAMPLER NAME AND SIGNATURE 20py To: mikel@omega-env.com, davide@omega-env.con SAMPLE TEMP AT COLLECTION 8/4/16 DATE TIME 6,3 Thish COMPOSITE END/GRAB DATE COLLECTED Ster en RELINQUISHED BY / AFFILIATION emmam@omega-env.com TIME hie Boun Bonga 16-22002R COMPOSITE Report To: Lab@omega-env.com Jihn P. DATE Required Project Information: G ര ഗ ഗ O G Ø ത ტ თ (G=GRAB C=COMP) SAMPLE TYPE ტ 'urchase Order No.: ΜO Δ ě Š M ě Δ Š 8 M Μ ≥ Project Number: MATRIX CODE Project Name: Section B 119 Rm 133 5th S. n. 4 fonds, (-F) Ser 1-75 $\dot{\tau}$ 7 74-4th sink handow -PD -12m 123 3rd 514 from docoff) 7 Valid Matrix Codes 3 150 DRINKING WATER WATER WATER WASTER WATER WASTER WATER PRODUCT SOIL/SOLID GOIL WIPE ARE ARE ATESULE TISSULE Rondoor Rm 124 216 3,24 S. Hackensack, NJ 07606 **ふぶな か**い ADDITIONAL COMMENTS Of Sink terthesis (A-Z, 0-9 / ,-) Sample IDs MUST BE UNIQUE Lab@Omega-env.com Omega Environmental 5 day SAMPLE ID Fax: 280 Huyler Street Required Client Information 113 - Rm 133 111-8M132 Rm 133 Required Client Information: 201-489-8700 Requested Due Date/TAT: -D - First Draw Sample Section D -L - Flush Sample 1 જ Section A company: Email To: ddress: 9 F # MaT

DATE Signed (MIM/DD/YY): OX

SIGNATURE OF SAMPLER: MALLSAMM

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Face Analytical" www.pacelebs.com

DRINKING WATER OTHER ₽ > ☐ NPDES ☐ GROUND WATER Page: REGULATORY AGENCY RCRA 3 Requested Analysis Filtered (Y/N) Site Location STATE: TSU □ 280 Huyler St, S Hackensack, NJ Company Name: Omega Environmental Invoice Information: Attention: Accts Payable Pace Quote
Reference:
Pace Project
Manager:
Pace Profile #: Section C ddress: Copy To: mikel@omega-env.com, davide@omega-env.com John P. Stevens Mey 4 emmam@omega-env.com Required Project Information:
Report To: Lab@omega-env.com Project Number: 16-27ex 32R urchase Order No.: Project Name: Section B S. Hackensack, NJ 07606 Required Client Information:
Company: Omega Environmental Lab@Omega-env.com 5 day Fax: 280 Huyler Street Requested Due Date/TAT: hone: 201-489-8700 Section A Email To: ddress:

ect	Section D Valid Matrix Codes		-	La				F						1 N												II
Required Clier	MATRIX	삠		INIC	징	COLLECTED	٥				Prese	Preservatives	sə,	<i> </i>	- 120											
(DRINKING WATER DW WATER WT WASTE WATER WW PRODUCT P SOULSOLID SL		=CEVB C=C		COMPOSITE	S	COMPOSITE END/GRAB	COLLECTION	St					I.								(N/Y) ∈			,	
Sample	Sample IDs WPE WP AR AR (A-Z, 0-9 /, -) OTHER OT Sample IDs MUST BE UNIQUE TISSUE TS	I I I I I I I I I I I I I I I I I I I		5) =411 =1410A6	TIME	DATE	TIME	SAMPLE TEMP AT	# OF CONTAINER	Nubreserved Unpreserved	HCI HNO ³	HOaN	Na ₂ S ₂ O ₃ Methanol	Other Analysis Tes	Lead in drink wa							Residual Chlorine	Pac	e Project	Pace Project No./Lab I.D.	
7-10	Link or Minner sice when - FD		DWG	(1)		1/2	00.9 9/				×	L			_											
12			DW G	9		ر.	(۲				×				×											
		D	DW G	(5)							×				×											
		Ď	DW G	(D							×				×											
		Õ	DW	(D							×				×											
		Ō	DW G	(0.							×				×											
		۵	DW G	(0							×				×											
		ĺ	DW G	5							×				×											
		Ď	DW G	٥.						-	×				×											
		Į	DW G	-5							×			4.00 A	×											
		ם	DW G	(h							×				×											
		Ō	DW	(n							×			100	×											
	ADDITIONAL COMMENTS	Z	FLING	RELINQUISHED BY , AFFILIATION	, AFFILIA	TION	DATE	Ħ	i i	TIME		•	ACCEP.	reo BY	//AFF	ACCEPTED BY / AFFILIATION		7a	DATE		TIME		SAM	SAMPLE CONDITIONS	SNOIL	
		Kyle	e Boun	1 1	10 maga		NS/	alle	11.05	5	1	11/10	sh.	3	Z	. 1	2	16/2	3//6	//:C	11:00					
		1/1/2	nue	۱ <i>۱</i>	Link	, -	//// @	9	S3:8/	45				d	1	1		1//8	9]]]	211	565					
FD - First Draw Sample	ample											_)	J		-	,)							
FL - Flush Sample												ן														
					SAMPL	SAMPLER NAME	E AND SIGNATURE	ATUR	س						of Woodel			170				٥,		oler	toet	
						PRINT	PRINT Name of SAMPLER:	ZER:		3	K, 6 Boan	٤ ا							١,			, uị di	bevie N\Y)	stod) d Col	K/N)	
						SIGNAT	SIGNATURE of SAMPLER:	'LER:	1	1	2	Mr. B. Broning	4	١,	DA	DATE Signed	, ad	Se la	1/2/	0		пөТ		Seale) dweg	
									,	1	000	100	,			. ייי		3	- 11	•		_		:	3	-

F-ALL-Q-020rev.08, 12-Oct-2007