### Water Sample Report

RE: CPN EDGE-1133-16-IH

Client: RegCom

245 Albany Avenue

Thornwood, NY 10594

Date Collected: 10/12/2016

Collected By: Nicholas Coon Date Received: 10/12/2016 Date Analyzed: 10/18/2016

Analyzed By: Peter P. Argyrakis

Pargyrote Signature: Pb Water Analyte:

Analytical Method: EPA 200.9 NYS Lab Number: 10851

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
1 2458607	Main Building - Janitorial Basement Bathroom - Sink	Water	BDL < 0.001 mg/L
2 2458608	Main Building - Basement - Slop Sink	Water	BDL < 0.001 mg/L
3 2458609	Main Building - Basement - Womens Bathroom - Sink	Water	0.004 mg/L
4 2458610	Main Building - Basement - Janitor Lounge - Sink	Water	BDL < 0.001 mg/L
5 2458611	Main Building - Admin. Cafeteria - Bathroom Men - Faculty Bathroom	Water	BDL < 0.001 mg/L
6 2458612	Main Building - Cafeteria - Womens Bathroom - Sink	Water	BDL < 0.001 mg/L
7 2458613	Main Building - Cafeteria - Faculty Lounge - Sink	Water	BDL < 0.001 mg/L
8 2458614	Main Building - Kitchen - Sink #1 (From Left to Right)	Water	0.002 mg/L
9 2458615	Main Building - Kitchen - Sink #2 (From Left to Right)	Water	0.011 mg/L

### Water Sample Report

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Date Collected: 10/12/2016

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Pargyrote Signature: Pb Water Analyte:

Analytical Method: EPA 200.9 NYS Lab Number: 10851

Client:	RegCom
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
10 2458616	Main Building - Kitchen - Sink #3 (From Left to Right)	Water	0.001 mg/L
11 2458617	Main Building - Kitchen - Sink #4	Water	BDL < 0.001 mg/L
12 2458618	Main Building - Band Room - Sink (From Left to Right)	Water	0.001 mg/L
13 2458619	Main Building - Band Room - Slop Sink	Water	0.001 mg/L
14 2458620	Principals Office - Sink	Water	0.001 mg/L
15 2458621	Nurses BF - Sink	Water	BDL < 0.001 mg/L
16 2458622	Nurses Room - Sink	Water	0.006 mg/L
17 2458623	Main Building - Girls Bathroom by Nurses - Sink #1 (From Left to Right)	Water	0.003 mg/L
18 2458624	Main Building - Girls Bathroom by Nurses - Sink #2	Water	0.012 mg/L

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Pargyrote Signature: Pb Water Analyte:

Analytical Method: EPA 200.9 NYS Lab Number: 10851

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
19 2458625	Main Building - Janitor Closet - Slop Sink - By Nurses Office	Water	0.001 mg/L
20 2458626	Main Building - Boys Bathroom by Nurses - Sink #1 (From Left to Right)	Water	0.004 mg/L
21 2458627	Main Building - Boys Bathroom by Nurses - Sink #2 (From Left to Right)	Water	0.027 mg/L
22 2458628	Main Building - Mens Faculty Auditorium - Sink	Water	0.001 mg/L
23 2458629	Main Building - Womens Faculty Bathroom by Auditorium - Sink	Water	0.129 mg/L
24 2458630	Upper D - Girls Bathroom - Sink - By Room D8	Water	0.005 mg/L
25 2458631	Upper D - Boys Bathroom - Sink	Water	0.001 mg/L
26 2458632	Room D8 - Sink #1 (From Left to Right)	Water	0.004 mg/L
27	Room D8 - Sink #2	Water	0.004 mg/L

2458633

Concentration

0.002 mg/L

0.015 mg/L

0.021 mg/L

### Eastern Analytical Services, Inc.

#### **Water Sample Report**

RE: CPN EDGE-1133-16-IH

**Sample Notes** 

Client: RegCom

245 Albany Avenue

Thornwood, NY 10594

Date Collected: 10/12/2016

Collected By: Nicholas Coon
Date Received: 10/12/2016
Date Analyzed: 10/18/2016

Analyzed By: Peter P. Argyrakis
Signature: 
Analyte: Pb Water

**Sample Location** 

Room D7 - Sink #7 (From Left to

Room D10 - Sink #1 (From Left

Right)

to Right)

Room D10 - Sink #2

Analyte: Pb Water Analytical Method: EPA 200.9 NYS Lab Number: 10851

Sample ID# /

Lab ID#	•	·	
28 2458634	Room D7 - Sink #1 (From Left to Right)	Water	0.005 mg/L
29 2458635	Room D7 - Sink #2	Water	0.002 mg/L
30 2458636	Room D7 - Sink #3	Water	0.008 mg/L
31 2458637	Room D7 - Sink #4 (From Left to Right)	Water	0.007 mg/L
32 2458638	Room D7 - Sink #5	Water	0.007 mg/L
33 2458639	Room D7 - Sink #6	Water	0.012 mg/L

Water

Water

Water

34

35

36

2458640

2458641

2458642

### Water Sample Report

RE: CPN EDGE-1133-16-IH

Date Collected: 10/12/2016

Collected By: Nicholas Coon Date Received: 10/12/2016 Date Analyzed: 10/18/2016 Analyzed By: Peter P. Argyrakis

Pargyrote Signature: Pb Water Analyte: Analytical Method: EPA 200.9 NYS Lab Number: 10851

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
37 2458643	Room D10 - Sink #3	Water	0.010 mg/L
38 2458644	Room D10 - Sink #4	Water	0.021 mg/L
39 2458645	Room D10 - Sink #5	Water	0.023 mg/L
40 2458646	Room D10 - Sink #6 - Table Closet to Wall (From Left to Right)	Water	0.125 mg/L
41 2458647	Room D10 - Sink #7 - Closer to Wall (From Left to Right)	Water	0.104 mg/L
42 2458648	Room D10 - Sink #8 - Closer to Wall (From Left to Right)	Water	0.483 mg/L
43 2458649	Room D10 - Sink #9 - Closer to Wall (From Left to Right)	Water	0.018 mg/L
44 2458650	Room D10 - Sink 10 - Closer to Wall	Water	0.017 mg/L
45 2458651	Room D10 - Sink 11 - Closer to Wall	Water	0.020 mg/L

### Water Sample Report

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Pargyrote Pb Water Analyte: Analytical Method: EPA 200.9 NYS Lab Number: 10851

Signature:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
46 2458652	Room D10 - Sink 12 - Closer to Wall	Water	0.004 mg/L
47 2458653	Room D10 - Teachers Room - Sink	Water	0.057 mg/L
48 2458654	Room D10 - Teachers Desk - Sink	Water	0.059 mg/L
49 2458655	Building D - Boys Bathroom by D13 - Sink	Water	0.002 mg/L
50 2458656	Building D - Janitors Closet - Slop Sink - By Room D13	Water	BDL < 0.001 mg/L
51 2458657	Building D - Girls Bathroom - Sink - By Room D13	Water	0.002 mg/L
52 2458658	AV Mens Bathroom - Sink	Water	0.005 mg/L
53 2458659	AV Womens Bathroom - Sink	Water	0.004 mg/L
54 2458660	Sink - Across from AV Womens Bathroom	Water	0.002 mg/L

#### Water Sample Report

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Date Collected: 10/12/2016

Collected By: Nicholas Coon Date Received: 10/12/2016 Date Analyzed: 10/18/2016

Analyzed By: Peter P. Argyrakis Paragrita Signature: Pb Water

Analyte: Analytical Method: EPA 200.9 NYS Lab Number: 10851

Client:	RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
55 2458661	AV Building - Janitor - Slop Sink - By LGI	Water	0.002 mg/L
56 2458662	AV Building - Restroom #1 - By LGI (From Left to Right)	Water	0.005 mg/L
57 2458663	AV Building - Restroom #2 - By LGI (From Left to Right)	Water	0.001 mg/L
58 2458664	Library Restroom #1 (From Left to Right)	Water	0.002 mg/L
59 2458665	Library Restroom #2 (From Left to Right)	Water	0.002 mg/L
60 2458666	Library Break Room - Sink	Water	0.002 mg/L
61 2458667	Bathroom - Boys 007 - Sink #1 (From Left to Right)	Water	BDL < 0.001 mg/L
62 2458668	Bathroom - Boys 007 - Sink #2 (From Left to Right)	Water	0.001 mg/L
63 2458669	Bathroom - Boys 007 - Sink #3 (From Left to Right)	Water	BDL < 0.001 mg/L

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Date Collected: 10/12/2016

Collected By: Nicholas Coon Date Received: 10/12/2016 Date Analyzed: 10/18/2016 Analyzed By: Peter P. Argyrakis

Pargyrote Signature: Pb Water Analyte: Analytical Method: EPA 200.9 NYS Lab Number: 10851

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
64 2458670	Custodians Closet 009	Water	BDL < 0.001 mg/L
65 2458671	Girls Bathroom 008 - Sink #1 (From Left to Right)	Water	BDL < 0.001 mg/L
66 2458672	Girls Bathroom 008 - Sink #2 (From Left to Right)	Water	BDL < 0.001 mg/L
67 2458673	Girls Bathroom 008 - Sink #3 (From Left to Right)	Water	BDL < 0.001 mg/L
68 2458674	E. Building Room E7 - Sink #1 (From Left to Right) Closest to Door	Water	0.005 mg/L
69 2458675	Room E7 - Sink #2 (From Left to Right)	Water	0.001 mg/L
70 2458676	Room E7 - Sink #3 (From Left to Right)	Water	0.002 mg/L
71 2458677	Room E7 - Sink #4 - Closest to Window (From Left to Right)	Water	0.001 mg/L
72 2458678	Room E7 - Sink #5	Water	0.004 mg/L

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Paragrita Signature: Pb Water Analyte: Analytical Method: EPA 200.9 NYS Lab Number: 10851

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
73 2458679	Room E7 - Sink #6	Water	0.007 mg/L
74 2458680	Room E7 - Sink #7 - By Hood	Water	0.009 mg/L
75 2458681	Room E7 - Teachers Desk Sink	Water	0.395 mg/L
76 2458682	Room E7 - Storage Room Sink	Water	0.061 mg/L
77 2458683	Room E8 - Sink #1 (From Left to Right) 3 Sinks in a Circle	Water	0.006 mg/L
78 2458684	Room E8 - Sink #2	Water	0.003 mg/L
79 2458685	Room E8 - Sink #3	Water	0.005 mg/L
80 2458686	Room E8 - Sink #4 - On Long Wall Side Desk	Water	0.017 mg/L
81 2458687	E8 - SInk #5 - Closest to Window	Water	0.007 mg/L

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Pargyrote Signature: Pb Water Analyte:

Analytical Method: EPA 200.9 NYS Lab Number: 10851

Client:	RegCom
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
82 2458688	E8 - Sink #6 - 3 Sinks in a Circle (From Left to Right)	Water	0.003 mg/L
83 2458689	E8 - Sink #7	Water	0.003 mg/L
84 2458690	E8 - Teachers Desk - Sink	Water	0.061 mg/L
85 2458691	E9 - Art Room - Sink #1 (From Left to Right)	Water	0.022 mg/L
86 2458692	E9 - Art Room - Sink #2	Water	BDL < 0.001 mg/L
87 2458693	E9 - Art Room - Sink #3	Water	0.003 mg/L
88 2458694	E9 - Art Room - Sink #4 (From Left to Right)	Water	BDL < 0.001 mg/L
89 2458695	E9 - Art Room - Sink #5	Water	BDL < 0.001 mg/L
90 2458696	Janitors Closet 105 - Slop Sink	Water	BDL < 0.001 mg/L

### Water Sample Report

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Date Collected: 10/12/2016

Collected By:

Nicholas Coon Date Received: 10/12/2016

Date Analyzed: 10/18/2016 Analyzed By: Peter P. Argyrakis

Pargyrote Signature: Pb Water Analyte: Analytical Method: EPA 200.9

NYS Lab Number: 10851

Client: RegCom

245 Albany Avenue Thornwood, NY 10594

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
91 2458697	Building E - Boy Bathroom 110 - Sink	Water	BDL < 0.001 mg/L
92 2458698	Building E - Girls Bathroom 111 - Sink	Water	BDL < 0.001 mg/L
93 2458699	Kitchen - Room 112 - Sink	Water	BDL < 0.001 mg/L
94 2458700	Building A - Boys Across from A117 - Sink #1 (From Left to Right)	Water	0.004 mg/L
95 2458701	Building A - Boys Across from A117 - Sink #2 (From Left to Right)	Water	0.002 mg/L
96 2458702	Building A - Boys Across from A117 - Sink #3 (From Left to Right)	Water	0.008 mg/L
97 2458703	Building A - Girls - Sink #1	Water	0.023 mg/L
98 2458704	Building A - Girls - Sink #2	Water	0.007 mg/L
99	Building A - Girls - Sink #3	Water	0.002 mg/L

2458705

### Water Sample Report

RE: CPN EDGE-1133-16-IH

Client: RegCom

245 Albany Avenue

Thornwood, NY 10594

Date Collected: 10/12/2016

Collected By: Nicholas Coon Date Received: 10/12/2016 Date Analyzed: 10/18/2016

Analyzed By: Peter P. Argyrakis Pargyrote Signature:

Pb Water Analyte: Analytical Method: EPA 200.9 NYS Lab Number: 10851

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
100 2458706	Janitor Closet - By Room A3 - Slop Sink	Water	BDL < 0.001 mg/L
101 2458707	Building B - Girls Bathroom - Across from B7 - Sink #1 (From Left to Right)	Water	0.003 mg/L
102 2458708	Building B - Girls Bathroom - Across from B7 - Sink #2 (From Left to Right)	Water	0.005 mg/L
103 2458709	Custodians Closet - Across from Room A7 - Slop Sink	Water	0.027 mg/L
104 2458710	Building B - Room B4 - Sink #1 (From Left to Right)	Water	0.023 mg/L
105 2458711	Building B - Room B4 - Sink #2	Water	0.087 mg/L
106 2458712	Building B - Room B4 - Sink #3	Water	0.014 mg/L
107 2458713	Building B - Room B4 - Sink #4	Water	0.013 mg/L
108 2458714	Building B - Room B4 - Sink #5	Water	0.023 mg/L

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Date Collected: 10/12/2016

Collected By: Nicholas Coon Date Received: 10/12/2016 Date Analyzed: 10/18/2016

Peter P. Argyrakis

Pargyrote Signature: Pb Water Analyte: Analytical Method: EPA 200.9 NYS Lab Number: 10851

Analyzed By:

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
109 2458715	Building B - Room B4 - Sink #6	Water	0.012 mg/L
110 2458716	Building B - Room B4 - Sink #7	Water	0.018 mg/L
111 2458717	Building B - Room B4 - Sink #8 (From Left to Right)	Water	0.015 mg/L
112 2458718	Building B - Room B4 - Sink #9 (From Left to Right)	Water	0.009 mg/L
113 2458719	Building B - Room B4 - Sink #10	Water	0.007 mg/L
114 2458720	Room B4 - Prep Room - Sink #11 (From Left to Right)	Water	0.037 mg/L
115 2458721	Room B4 - Prep Room - Sink #12 (From Left to Right)	Water	0.024 mg/L
116 2458722	Room B1 - Sink #1 (From Left to Right)	Water	0.022 mg/L
117 2458723	Room B1 - Sink #2 (From Left to Right)	Water	0.027 mg/L

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Pargyrote Signature: Pb Water Analyte:

Analytical Method: EPA 200.9 NYS Lab Number: 10851

Client:	RegCom
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
118 2458724	Room B1 - Sink #3	Water	0.080 mg/L
119 2458725	Room B1 - Sink #4	Water	0.019 mg/L
120 2458726	Room B1 - Sink #5	Water	0.006 mg/L
121 2458727	Building B - Room B1 - Sink #6	Water	0.010 mg/L
122 2458728	Building B - Room B1 - Sink #7	Water	0.009 mg/L
123 2458729	Building B - Room B1 - Sink #8	Water	0.005 mg/L
124 2458730	Room B2 - Sink #1 (From Left to Right)	Water	0.002 mg/L
125 2458731	Room B2 - Sink #2	Water	0.003 mg/L
126 2458732	Room B2 - Sink #3	Water	0.006 mg/L

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Pargyrote Signature: Pb Water Analyte: Analytical Method: EPA 200.9 NYS Lab Number: 10851

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
127 2458733	Room B2 - Sink #4	Water	0.005 mg/L
128 2458734	Room B3 - Island Sink #1 (From Left to Right) 3 Sinks in a Row	Water	0.040 mg/L
129 2458735	Room B3 - Island Sink #2 (From Left to Right)	Water	0.024 mg/L
130 2458736	Room B3 - Island Sink #3	Water	0.026 mg/L
131 2458737	Building B - Room B3 - Sink #4 - Sink in Between the Two Sets of 3	Water	0.036 mg/L
132 2458738	Room B3 - Sink #5 - Next to Left Storage Room (From Left to Right)	Water	0.039 mg/L
133 2458739	Room B3 - Sink #6 - Middle	Water	0.042 mg/L
134 2458740	Room B4 - Sink #7 - By Right Storage Room (From Left to Right)	Water	0.014 mg/L
136 2458741	Room B4 - Sink #9 - Back Wall	Water	0.002 mg/L

### Water Sample Report

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Analyzed By: Peter P. Argyrakis Pargyrote Signature:

Pb Water Analyte: Analytical Method: EPA 200.9 NYS Lab Number: 10851

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
137 2458742	Room B4 - Left Storage Room	Water	0.007 mg/L
138 2458743	Room B4 - Right Storage Room	Water	0.040 mg/L
139 2458744	Boys Room - Building B - Across from B3 - Sink #1 (From Left to Right)	Water	0.013 mg/L
140 2458745	Boys Room - Building B - Across from B3 - Sink #2 (From Left to Right)	Water	0.010 mg/L
141 2458746	Building B - Room B6 - Sink #1 (From Left to Right)	Water	0.022 mg/L
142 2458747	Building B - Room B6 - Sink #2	Water	0.070 mg/L
143 2458748	Building B - Room B6 - Sink #3	Water	0.041 mg/L
144 2458749	Room B6 - Sink #4 - Separated Room (From Left to Right)	Water	0.091 mg/L
145 2458750	Room B6 - Sink #6 - Separated Room (From Left to Right)	Water	0.033 mg/L

### Water Sample Report

RE: CPN EDGE-1133-16-IH

Date Collected: 10/12/2016

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Pargyrote Signature: Pb Water Analyte: Analytical Method: EPA 200.9 NYS Lab Number: 10851

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
146 2458751	Room B6 - Island Sink #1 - Near Window (From Left to Right)	Water	0.026 mg/L
147 2458752	Room B6 - Island Sink #2 - Near Window	Water	0.017 mg/L
148 2458753	Room B6 - Island Sink #3 - Near Paper Towel Dispenser	Water	0.037 mg/L
149 2458754	Island Sink #4 - Near Entrance to Room (From Left to Right)	Water	0.037 mg/L
150 2458755	Island Sink #5 (From Left to Right)	Water	0.052 mg/L
151 2458756	Building B - Room B6 - Island Sink #6 (From Left to Right)	Water	0.329 mg/L
152 2458757	Building B - Room B6 - Island Sink #7 - Next to Chemical Storage	Water	0.033 mg/L
153 2458758	Building B - Room B6 - Sink - Under Shower	Water	0.011 mg/L
154 2458759	Building B - Room B5 - Sink #1 - Teachers Desk	Water	0.063 mg/L

### Water Sample Report

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Analyzed By: Peter P. Argyrakis Pargyrote Signature:

Pb Water Analyte: Analytical Method: EPA 200.9 NYS Lab Number: 10851

Client:	RegCom
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
155 2458760	Room B5 - Island Sink #2 (From Left to Right)	Water	0.018 mg/L
156 2458761	Room B5 - Island Sink #3 - 4 Island Sinks in a Row Going from Left to Right	Water	0.023 mg/L
157 2458762	Room B5 - Island Sink #4	Water	0.052 mg/L
158 2458763	Room B5 - Island Sink #5	Water	0.104 mg/L
159 2458764	Room B5 - Island Sink #6 - By Left Corner Storage (From Left to Right) 3 Sinks in a Row	Water	0.010 mg/L
160 2458765	Room B5 - Island Sink #7 (From Left to Right)	Water	0.010 mg/L
161 2458766	Building B - Room B5 - Island Sink #8	Water	0.040 mg/L
162 2458767	Building B - Room B5 - Sink #9 - Under Shower (From Left to Right)	Water	0.054 mg/L
163 2458768	Building B - Room B5 - Sink #10 - Left of Shower (From Left to Right)	Water	0.040 mg/L

### Water Sample Report

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Date Collected: 10/12/2016

Collected By: Nicholas Coon Date Received: 10/12/2016 Date Analyzed: 10/18/2016

Analyzed By: Peter P. Argyrakis Pargyrote Signature: Pb Water

Analyte: Analytical Method: EPA 200.9 NYS Lab Number: 10851

Client: Re	egCo	om
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
164 2458769	Building B - Room B5 - Sink #11 (From Left to Right)	Water	0.016 mg/L
165 2458770	Building C - Girls Bathroom - Sink #1 (From Left to Right)	Water	0.014 mg/L
166 2458771	Building C - Girls Bathroom - Sink #2	Water	0.004 mg/L
167 2458772	Janitors Closet - Building C - Slop Sink	Water	0.005 mg/L
168 2458773	Building C - Boys Bathroom - Sink #1 (From Left to Right)	Water	0.010 mg/L
169 2458774	Building C - Boys Bathroom - Sink #2	Water	0.016 mg/L
170 2458775	Building C - Room C1 - Teachers Sink	Water	0.005 mg/L
171 2458776	Athletic Directors - Hallway Bathroom - Sink	Water	0.008 mg/L
172 2458777	Football Room Bathroom - Sink #1	Water	BDL < 0.001 mg/L

### Water Sample Report

RE: CPN EDGE-1133-16-IH

Date Collected: 10/12/2016

Collected By: Nicholas Coon Date Received: 10/12/2016

Date Analyzed: 10/18/2016 Analyzed By: Peter P. Argyrakis Pargyrote Signature:

Pb Water Analyte: Analytical Method: EPA 200.9 NYS Lab Number: 10851

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
173 2458778	Football Room Bathroom - Sink #2	Water	BDL < 0.001 mg/L
174 2458779	Football Room - Slop Sink	Water	0.012 mg/L
175 2458780	Bathroom - Next to Boy Locker Room - Sink #1 - Boys Bathroom (From Left to Right)	Water	BDL < 0.001 mg/L
176 2458781	Bathroom - Next to Boy Locker Room - Sink #2	Water	BDL < 0.001 mg/L
177 2458782	Boys Locker Room - Slop Sink	Water	BDL < 0.001 mg/L
178 2458783	Boys Locker Room - Sink #1 (From Left to Right)	Water	0.001 mg/L
179 2458784	Boys Locker Room - Sink #2	Water	0.001 mg/L
180 2458785	Girls Bathroom - By Girls Locker Room - Sink #1 (From Left to Right)	Water	BDL < 0.001 mg/L
181 2458786	Girls Bathroom - By Girls Locker Room - Sink #2 (From Left to Right)	Water	0.002 mg/L

### Water Sample Report

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Collected By: Nicholas Coon Date Received: 10/12/2016 Date Analyzed: 10/18/2016

Analyzed By: Peter P. Argyrakis Pargyrote Signature:

Pb Water Analyte: Analytical Method: EPA 200.9 NYS Lab Number: 10851

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
182 2458787	Girls Locker Room - Janitors Closet - Slop Sink - By Gymnasium	Water	0.002 mg/L
183 2458788	Girls Locker Room - Janitors Closet - Slop Sink #2 - Closer to Locker Room Bathrooms	Water	0.026 mg/L
184 2458789	Girls Locker Room - Bathroom - Sink #1 (From Left to Right)	Water	0.036 mg/L
185 2458790	Girls Locker Room - Bathroom - Sink #2 (From Left to Right)	Water	0.002 mg/L
186 2458791	Girls Locker Room - Bathroom - Sink #3 (From Left to Right)	Water	0.014 mg/L
187 2458792	Concessions - Sink	Water	0.001 mg/L
188 2458793	Water Fountain - By Tennis Courts	Water	0.001 mg/L
189 2458794	Water Fountain - By Storage Shed	Water	BDL < 0.001 mg/L
190 2458795	Water Fountain - By Baseball Field	Water	0.002 mg/L

### Water Sample Report

RE: CPN EDGE-1133-16-IH

Date Collected: 10/12/2016

Collected By: Nicholas Coon Date Received: 10/12/2016 Date Analyzed: 10/18/2016 Analyzed By: Peter P. Argyrakis

Pargyrote Signature: Pb Water Analyte: Analytical Method: EPA 200.9 NYS Lab Number: 10851

Client: RegCom

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
191 2458796	Water Fountain - Bottle Filler by Track	Water	BDL < 0.001 mg/L
192 2458797	Water Fountain - By Track	Water	BDL < 0.001 mg/L
193 2458798	Outdoor Concession - Sink	Water	0.001 mg/L
194 2458799	Track Womens Bathroom - Sink #1 (From Left to Right)	Water	BDL < 0.001 mg/L
195 2458800	Track Womens Bathroom - Sink #2	Water	BDL < 0.001 mg/L
196 2458801	Track Womens Bathroom - Sink #3	Water	BDL < 0.001 mg/L
197 2458802	Track Mens Bathroom - Sink #1 (From Left to Right)	Water	BDL < 0.001 mg/L
198 2458803	Track Mens Bathroom - Sink #2	Water	BDL < 0.001 mg/L
199 2458804	Track Mens Bathroom - Sink #3	Water	BDL < 0.001 mg/L

### Water Sample Report

RE: CPN EDGE-1133-16-IH

Date Collected: 10/12/2016

Collected By: Nicholas Coon Date Received: 10/12/2016 Date Analyzed: 10/18/2016

Analyzed By: Peter P. Argyrakis Pargyrote Signature:

Pb Water Analyte: Analytical Method: EPA 200.9 NYS Lab Number: 10851

Client: I	RegCom
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Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
200 2458805	Storage - Slop Sink - On Track	Water	0.005 mg/L
201 2458806	Business Building - Main Room - Sink	Water	BDL < 0.001 mg/L
202 2458807	Business Building - Boys Bathroom - Sink	Water	0.004 mg/L
203 2458808	Business Building - Boys Bathroom - Slop Sink	Water	0.001 mg/L
204 2458809	Business Building - Womens Bathroom - Sink	Water	0.005 mg/L
205 2458810	Business Building - Art Room - Sink #1 (From Left to Right)	Water	0.003 mg/L
206 2458811	Business Building - Art Room - Sink #2 (From Left to Right)	Water	0.003 mg/L
207 2458812	Business Building - Fine Arts Room - Sink #1 (From Left to Right)	Water	0.002 mg/L
208 2458813	Business Building - Fine Arts Room - Sink #2 (From Left to Right)	Water	0.002 mg/L

### Water Sample Report

RE: CPN EDGE-1133-16-IH

Client: RegCom

Date Collected: 10/12/2016

245 Albany Avenue Collected By: Nicholas Coon Thornwood, NY 10594 Date Received: 10/12/2016

Date Analyzed: 10/18/2016 Analyzed By: Peter P. Argyrakis Pargarte Signature:

Pb Water Analyte: Analytical Method: EPA 200.9 NYS Lab Number: 10851

Sample ID# / Lab ID#	Sample Location	Sample Notes	Concentration
209 2458814	Business Building - Fine Arts Room - Sink #3 (From Left to Right)	Water	0.012 mg/L
210 2458815	Greenville Elementary Outdoor - Water Fountain	Water	0.002 mg/L
Blank 2458816	Not Applicable	Water Blank	BDL < 0.001 mg/L