

J.C. Broderick & Associates, Inc.

Environmental / Construction Consulting & Testing



December 30, 2020

Mr. Severino Fasulo
Syosset Central School District
99 Pell Lane
Syosset, New York 11791

Re: **Lead Testing in School Drinking Water
2020 Compliance 10 NYCRR Subpart 67-4**

JCB#: **19-44500**

Dear Mr. Fasulo:

J.C. Broderick & Associates, Inc. (JCB) was retained to perform lead testing and analysis of the outlets which service the above referenced school district in accordance with 10 NYCRR Subpart 67-4 (Subpart 67-4).

The outlets servicing each of the school buildings were inventoried and assigned unique identification numbers. The use and location of each outlet was reviewed to determine its applicability for testing under Subpart 67-4.

An initial first-draw sample was collected from each applicable outlet after the minimum 8-hour stagnation period. Samples were logged into a chain of custody document, and delivered to an Environmental Laboratory Approval Program (ELAP) accredited laboratory for analysis.

Results from the laboratory analysis were compared with the Action Level as defined by Subpart 67-4 of 15 parts per billion (ppb). Any outlet which exceeded this level requires a remediation action plan be implemented (i.e. removal from service, placarding for non-drinking uses). Outlets which did not exceed the action level do not require further testing or remediation.

Please see the following attachments which detail the sampling and analysis performed and remediation actions taken to date.

Attachment 1: Lead Testing Results for Applicable Outlets
Attachment 2: Laboratory Analytical Reports
Attachment 3: Laboratory Certifications

If you have any questions, or if more information is needed, please contact our office.

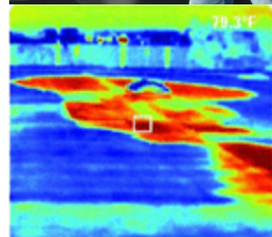
Sincerely,

A handwritten signature in black ink, appearing to read 'Bryan Ezelius', is written over a white background.

Bryan Ezelius
Project Manager
J C Broderick & Associates, Inc.

Attachment 1:

Lead Testing Results
for Applicable Outlets



J.C. Broderick & Associates, Inc.

Environmental Consulting & Testing

1775 Expressway Drive North

Hauppauge, New York 11788

631.584.5492 fax 631.584.3395



Laboratory Lead in Water Results

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500

Syosset Central School District

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
Baylis Elementary School							
SCSD-1072	2084	Corridor Room 9 to 14	Bottle Fill Station	Potable	3/5/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1073	2084	Corridor Room 9 to 14	Water Cooler	Potable	3/5/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1074	2068	Classroom 15	Classroom Faucet	Non-Potable	3/5/2020	2.6	Result Below Action Level Continue O&M
SCSD-1075	2070	Classroom 14 (Now Room C5)	Classroom Faucet	Non-Potable	3/5/2020	3.1	Result Below Action Level Continue O&M
SCSD-1076	2073	Classroom 10 (Now Room C1)	Classroom Faucet	Non-Potable	3/5/2020	5.0	Result Below Action Level Continue O&M
SCSD-1077	2065	Classroom 13 (Now Room C6)	Classroom Faucet	Non-Potable	3/5/2020	3.1	Result Below Action Level Continue O&M
SCSD-1078	2073	Classroom 10 (Now Room C1)	Classroom Faucet	Non-Potable	3/5/2020	3.1	Result Below Action Level Continue O&M
SCSD-1079	2063	Classroom 11 (Now Room C4)	Classroom Faucet	Non-Potable	3/5/2020	1.4	Result Below Action Level Continue O&M
SCSD-1080	2061	Classroom 9 (Now Room C2)	Classroom Faucet	Non-Potable	3/5/2020	2.7	Result Below Action Level Continue O&M
SCSD-1081	2075	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/5/2020	3.5	Result Below Action Level Continue O&M
SCSD-1082	2075	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/5/2020	3.1	Result Below Action Level Continue O&M
SCSD-1083	2075	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/5/2020	<3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1084	2075	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/5/2020	1.3	Result Below Action Level Continue O&M
SCSD-1086	2076	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/5/2020	8.6	Result Below Action Level Continue O&M
SCSD-1087	2076	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/5/2020	9.2	Result Below Action Level Continue O&M
SCSD-1088	2076	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/5/2020	27	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1089	2076	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/5/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1090	2079	Corridor Fish Bowl to Stage	Bottle Fill Station	Potable	3/5/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1091	2079	Corridor Fish Bowl to Stage	Water Cooler	Potable	3/5/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1092	2051	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/5/2020	1.3	Result Below Action Level Continue O&M
SCSD-1093	2052	Men's Room	Bathroom Faucet	Non-Potable	3/5/2020	1.3	Result Below Action Level Continue O&M
SCSD-1094	2056	Nurse's Bathroom	Bathroom Faucet	Non-Potable	3/5/2020	1.5	Result Below Action Level Continue O&M
SCSD-1095	2044	Library Room 8	Classroom Faucet	Non-Potable	3/5/2020	2.9	Result Below Action Level Continue O&M
SCSD-1096	2026	Custodial Closet	Classroom Faucet	Non-Potable	3/5/2020	2.4	Result Below Action Level Continue O&M
SCSD-1097	2029	Women's Bathroom Entrance	Classroom Faucet	Non-Potable	3/5/2020	100	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1098	2041	Classroom 4 - Faculty Lounge	Classroom Faucet	Non-Potable	3/5/2020	3.5	Result Below Action Level Continue O&M
SCSD-1099	2032	218	Classroom Faucet	Non-Potable	3/5/2020	2.2	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1100	2035	Classroom 1 (Now Room B7)	Classroom Faucet	Non-Potable	3/5/2020	6.2	Result Below Action Level Continue O&M
SCSD-1101	2034	Classroom 1 Bathroom	Bathroom Faucet	Non-Potable	3/5/2020	12	Result Below Action Level Continue O&M
SCSD-1102	2038	Classroom 2 (Now Room B4)	Classroom Faucet	Non-Potable	3/5/2020	1.9	Result Below Action Level Continue O&M
SCSD-1103	2036	Corridor 206 To 214	Bathroom Faucet	Non-Potable	3/5/2020	140	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1104	NA	2BES	Bathroom Faucet	Non-Potable	3/5/2020	2.9	Result Below Action Level Continue O&M
SCSD-1105	NA	4BES	Bathroom Faucet	Non-Potable	3/5/2020	2.5	Result Below Action Level Continue O&M
SCSD-1106	2018	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/5/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1107	2018	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/5/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1108	2018	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/5/2020	1.8	Result Below Action Level Continue O&M
SCSD-1110	2017	Girl's Bathroom	Bathroom Faucet	Non-Potable		OOS	Testing Required Before Return to Service
SCSD-1111	2017	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/5/2020	1.5	Result Below Action Level Continue O&M
SCSD-1112	2017	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/5/2020	2	Result Below Action Level Continue O&M
SCSD-1113	2015	205	Classroom Faucet	Non-Potable	3/5/2020	8.9	Result Below Action Level Continue O&M
SCSD-1114	2013	Room 16 (Now Room A2)	Classroom Faucet	Non-Potable	3/5/2020	2.3	Result Below Action Level Continue O&M
SCSD-1115	2012	Room 19 (Now Room A3)	Classroom Faucet	Non-Potable	3/5/2020	3.1	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1116	2012	Room 19 (Now Room A3)	Classroom Faucet	Non-Potable	3/5/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1117	2011	Room 21 (Now Room A5)	Classroom Faucet	Non-Potable	3/5/2020	3.1	Result Below Action Level Continue O&M
SCSD-1118	2009	211	Classroom Faucet	Non-Potable	3/5/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1119	2008	212	Classroom Faucet	Non-Potable	3/5/2020	1.1	Result Below Action Level Continue O&M
SCSD-1120	2006	Room 22 (Now Room A8)	Classroom Faucet	Non-Potable	3/5/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1121	2007	213	Classroom Faucet	Non-Potable	3/5/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1122	2005	216	Classroom Faucet	Non-Potable	3/5/2020	1.1	Result Below Action Level Continue O&M
SCSD-1123	2083	Corridor Main Office to Cafeteria	Bottle Fill Station	Potable	3/5/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1124	2083	Corridor Main Office to Cafeteria	Water Cooler	Potable	3/5/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1125	2002	Cafeteria	Kitchen Faucet (Cold)	Potable	3/5/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1126	2002	Cafeteria	Kitchen Faucet (Cold)	Potable	3/5/2020	1.2	Result Below Action Level Continue O&M
SCSD-1127	2002	Cafeteria	Kitchen Faucet (Cold)	Potable	3/5/2020	1.3	Result Below Action Level Continue O&M

Berry Hill Elementary School

SCSD-0584	2048	Nurse's Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0585	NA	D3 Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	2.3	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0586	NA	D4 Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	2.8	Result Below Action Level Continue O&M
SCSD-0587	NA	Girls' Bathroom by D5	Bathroom Faucet	Non-Potable	3/10/2020	2.1	Result Below Action Level Continue O&M
SCSD-0588	NA	Girls' Bathroom by D5	Bathroom Faucet	Non-Potable	3/10/2020	2.6	Result Below Action Level Continue O&M
SCSD-0589	NA	Girls' Bathroom by D5	Bathroom Faucet	Non-Potable	3/10/2020	3.4	Result Below Action Level Continue O&M
SCSD-0590	NA	Girls' Bathroom by D5	Bathroom Faucet	Non-Potable	3/10/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0592	NA	Corridor by D5	Water Cooler	Potable	3/10/2020	1	Result Below Action Level Continue O&M
SCSD-0593	NA	Corridor by D5	Water Cooler	Potable	3/10/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0594	NA	Boys' Bathroom by D5	Bathroom Faucet	Non-Potable	3/10/2020	2.1	Result Below Action Level Continue O&M
SCSD-0595	NA	Boys' Bathroom by D5	Bathroom Faucet	Non-Potable	3/10/2020	1.6	Result Below Action Level Continue O&M
SCSD-0596	NA	Boys' Bathroom by D5	Bathroom Faucet	Non-Potable	3/10/2020	1.9	Result Below Action Level Continue O&M
SCSD-0597	NA	Boys' Bathroom by D5	Bathroom Faucet	Non-Potable		OOS	Testing Required Before Return to Service
SCSD-0598	2049A	Room 10 ESL (Now C1)	Classroom Faucet	Non-Potable	3/10/2020	1.6	Result Below Action Level Continue O&M
SCSD-0599	2074	Room 9 (Now Room C2)	Classroom Faucet	Potable	3/10/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0600	2074	Room 9 (Now Room C2)	Water Fountain-No Chiller	Potable	3/10/2020	1.5	Result Below Action Level Continue O&M
SCSD-0601	2050	Room 8 (Now C3)	Classroom Faucet	Non-Potable	3/10/2020	1.7	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0602	2050	Room 8 (Now C3)	Water Fountain-No Chiller	Potable	3/10/2020	4.1	Result Below Action Level Continue O&M
SCSD-0603	2071	Room 7 (Now Room C4)	Classroom Faucet	Non-Potable	3/10/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0604	2071	Room 7 (Now Room C4)	Water Fountain-No Chiller	Potable	3/10/2020	3.1	Result Below Action Level Continue O&M
SCSD-0605	2053	Room 6 (Now C5)	Classroom Faucet	Non-Potable	3/10/2020	1.3	Result Below Action Level Continue O&M
SCSD-0606	2053	Room 6 (Now C5)	Water Fountain-No Chiller	Potable	3/10/2020	4.0	Result Below Action Level Continue O&M
SCSD-0607	2068	Room 5 (Now Room C6)	Classroom Faucet	Non-Potable	3/10/2020	1	Result Below Action Level Continue O&M
SCSD-0608	2068	Room 5 (Now Room C6)	Water Fountain-No Chiller	Potable	3/10/2020	11	Result Below Action Level Continue O&M
SCSD-0609	2057	Room 4 (Now C7)	Classroom Faucet	Non-Potable	3/10/2020	11	Result Below Action Level Continue O&M
SCSD-0610	2057	Room 4 (Now C7)	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-0611	2058	Room 4 Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	2	Result Below Action Level Continue O&M
SCSD-0612	2065	Room 3 (Now C8)	Classroom Faucet	Non-Potable	3/10/2020	9.5	Result Below Action Level Continue O&M
SCSD-0613	2065	Room 3 (Now C8)	Water Fountain-No Chiller	Potable	3/10/2020	8.1	Result Below Action Level Continue O&M
SCSD-0614	2067	Room 3 Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	3.7	Result Below Action Level Continue O&M
SCSD-0615	2063	Multi Purpose Room Corridor	Bottle Fill Station	Potable	3/10/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0616	2063	Multi Purpose Room Corridor	Water Cooler	Potable	3/10/2020	<3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0617	2063	Multi Purpose Room Corridor	Hand Wash Only	Non-Potable		OOS	Testing Required Before Return to Service
SCSD-0618	2063	Multi Purpose Room Corridor	Hose Bib	Non-Potable	3/10/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0619	2061	Multi-purpose Room	Hand Wash Only	Non-Potable	3/10/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0620	2063A	Kitchen Room	Kitchen Faucet (Cold)	Potable	3/10/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0621	2081	Corridor Coach's Office to Main Entrance	Bottle Fill Station	Potable	3/10/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0622	2081	Corridor Coach's Office to Main Entrance	Water Cooler	Potable	3/10/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0623	2044	Men's Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	1.2	Result Below Action Level Continue O&M
SCSD-0624	2043	Women's Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0625	2039	Library	Classroom Faucet	Non-Potable	3/10/2020	3.6	Result Below Action Level Continue O&M
SCSD-0626	2034	Room E/Gym Office	Kitchen Faucet (Cold)	Potable	3/10/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0627	2029	Room 11 (Now A1)	Classroom Faucet	Non-Potable	3/10/2020	2.3	Result Below Action Level Continue O&M
SCSD-0628	2027	Young Gentlemen's Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	3.3	Result Below Action Level Continue O&M
SCSD-0629	2027	Young Gentlemen's Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	2.4	Result Below Action Level Continue O&M
SCSD-0630	2027	Young Gentlemen's Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	1.2	Result Below Action Level Continue O&M
SCSD-0631	2027	Young Gentlemen's Bathroom	Bathroom Faucet	Non-Potable		OOS	Testing Required Before Return to Service

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0633	2026	Young Ladies Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	26	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0634	2026	Young Ladies Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	2.7	Result Below Action Level Continue O&M
SCSD-0635	2026	Young Ladies Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	37	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0636	2026	Young Ladies Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0637	2024	Room 13 (Now A3)	Classroom Faucet	Non-Potable	3/10/2020	2.9	Result Below Action Level Continue O&M
SCSD-0638	2022	Room 12 (Now A2)	Classroom Faucet	Non-Potable	3/10/2020	3.6	Result Below Action Level Continue O&M
SCSD-0639	2020	Room 15 (Now A5)	Classroom Faucet	Non-Potable		OOS	Testing Required Before Return to Service
SCSD-0640	2018	Room 14 (Now A4)	Classroom Faucet	Non-Potable	3/10/2020	8.4	Result Below Action Level Continue O&M
SCSD-0641	2014	Room 17 (Now A7)	Classroom Faucet	Non-Potable	3/10/2020	3.9	Result Below Action Level Continue O&M
SCSD-0642	2017	Room 16 Closet	Classroom Faucet	Non-Potable	3/10/2020	5.7	Result Below Action Level Continue O&M
SCSD-0643	2082	Corridor	Bottle Fill Station	Potable		OOS	Testing Required Before Return to Service
SCSD-0644	2082	Corridor	Water Cooler	Potable	3/10/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0647	2083A	Room 1 Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	1.7	Result Below Action Level Continue O&M
SCSD-0648	2012	Room 18 Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	1.3	Result Below Action Level Continue O&M
SCSD-0649	2010	Room 19 Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	1.6	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0650	2008	Room 20 Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	2.9	Result Below Action Level Continue O&M
SCSD-0651	2085A	Room 2 Bathroom	Bathroom Faucet	Non-Potable	3/10/2020	1.4	Result Below Action Level Continue O&M

Maintenance Building

SCSD-1289	1003	Locker/Common Room	Bottle Fill Station	Potable	9/16/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1290	1003	Locker/Common Room	Water Cooler	Potable		OOS	Testing Required Before Return to Service
SCSD-1291	1005	Storage Area	Bathroom Faucet	Non-Potable	9/16/2020	2.4	Result Below Action Level Continue O&M
SCSD-1292	1002	Women's Bathroom	Bathroom Faucet	Non-Potable	9/16/2020	2	Result Below Action Level Continue O&M
SCSD-1293	1009	Garage	Hand Wash Only	Non-Potable	9/16/2020	<3.0 ND	Result Below Action Level Continue O&M

Maintenance Garage

SCSD-1415	NA	Wood Storage (Barn)	Bottled Water Dispenser	Potable	9/16/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1416	NA	Wood Storage (Barn)	Water Cooler	Potable	9/16/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1417	NA	Wood Storage (Barn)	Slop Sink	Non-Potable	9/16/2020	1.6	Result Below Action Level Continue O&M
SCSD-1418	NA	Men's Bathroom (Barn)	Bathroom Faucet	Non-Potable	9/16/2020	<3.0 ND	Result Below Action Level Continue O&M

Robbins Lane Elementary School

SCSD-1128	2030	Faculty Room	Kitchen Faucet (Cold)	Potable	2/28/2020	<3.0 ND	Result Below Action Level Continue O&M
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Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1129	2030	Faculty Room	Spray Nozzle	Non-Potable	2/28/2020	7.3	Result Below Action Level Continue O&M
SCSD-1130	2029	Room 12	Classroom Faucet	Non-Potable	2/28/2020	1.3	Result Below Action Level Continue O&M
SCSD-1131	2029	Room 12	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-1132	2024	Nurse Vestibule	Bathroom Faucet	Non-Potable	2/28/2020	1	Result Below Action Level Continue O&M
SCSD-1133	2022	Nurse's Office	Bathroom Faucet	Non-Potable	2/28/2020	1.5	Result Below Action Level Continue O&M
SCSD-1134	2018	Room 8	Classroom Faucet	Non-Potable	2/28/2020	1.9	Result Below Action Level Continue O&M
SCSD-1135	2018	Room 8	Water Fountain-No Chiller	Potable	2/28/2020	1.4	Result Below Action Level Continue O&M
SCSD-1136	2028	Corridor Room 10 to Main Entrance	Water Fountain-No Chiller	Potable	2/28/2020	5.2	Result Below Action Level Continue O&M
SCSD-1137	2019A	Male/Female Bathroom	Bathroom Faucet	Non-Potable	2/28/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1138	2017	Room 6	Classroom Faucet	Non-Potable	2/28/2020	1	Result Below Action Level Continue O&M
SCSD-1139	2017	Room 6	Water Fountain-No Chiller	Potable	2/28/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1140	2015	Room 5	Classroom Faucet	Non-Potable	2/28/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1141	2015	Room 5	Water Fountain-No Chiller	Potable	2/28/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1142	2011	Room 4	Classroom Faucet	Non-Potable	2/28/2020	1.8	Result Below Action Level Continue O&M
SCSD-1143	2011	Room 4	Water Fountain-No Chiller	Potable	2/28/2020	1.3	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1144	2013	Room 7 (Now Room 3)	Classroom Faucet	Non-Potable	2/28/2020	1.4	Result Below Action Level Continue O&M
SCSD-1145	2013	Room 7 (Now Room 3)	Water Fountain-No Chiller	Potable	2/28/2020	2.9	Result Below Action Level Continue O&M
SCSD-1146	2004	Room 2	Classroom Faucet	Non-Potable	2/28/2020	2.1	Result Below Action Level Continue O&M
SCSD-1147	2004	Room 2	Water Fountain-No Chiller	Potable	2/28/2020	1.1	Result Below Action Level Continue O&M
SCSD-1148	2005	Room 1&2 Vestibule Toilet Room 2	Bathroom Faucet	Non-Potable	2/28/2020	1.4	Result Below Action Level Continue O&M
SCSD-1149	2006	Room 1 & 2 Vestibule Toilet Room	Bathroom Faucet	Non-Potable	2/28/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1150	2003	Room 9 (Now Room 1)	Classroom Faucet	Non-Potable	2/28/2020	3.8	Result Below Action Level Continue O&M
SCSD-1151	2003	Room 9 (Now Room 1)	Water Fountain-No Chiller	Potable	2/28/2020	1.7	Result Below Action Level Continue O&M
SCSD-1152	2037	Room 12 (Now Room 15)	Classroom Faucet	Non-Potable	2/28/2020	45	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1153	2032	Room 11 (Now Room 16)	Classroom Faucet	Non-Potable	2/28/2020	1.2	Result Below Action Level Continue O&M
SCSD-1154	2036	Room 14 (Now Room 17)	Classroom Faucet	Non-Potable	2/28/2020	1.4	Result Below Action Level Continue O&M
SCSD-1155	2028	Corridor Room 10 to Main Entrance	Water Fountain-No Chiller	Potable	2/28/2020	6.5	Result Below Action Level Continue O&M
SCSD-1156	2033	Room 13 (Now Room 18)	Classroom Faucet	Non-Potable	3/3/2020	1.2	Result Below Action Level Continue O&M
SCSD-1157	2033	Room 13 (Now Room 18)	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-1158	2035	Room 16 (Now Room 19)	Classroom Faucet	Non-Potable	3/3/2020	2.3	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1159	2035	Room 16 (Now Room 19)	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-1160	2034	Room 15 (Now Room 20)	Classroom Faucet	Non-Potable	3/3/2020	1.4	Result Below Action Level Continue O&M
SCSD-1161	2034	Room 15 (Now Room 20)	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-1162	NA	Room 21	Classroom Faucet	Non-Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1163	NA	Room 22	Classroom Faucet	Non-Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1164	NA	Room 23	Classroom Faucet	Non-Potable	3/3/2020	1.2	Result Below Action Level Continue O&M
SCSD-1165	NA	Girls Bathroom	Bathroom Faucet	Non-Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1166	NA	Girls Bathroom	Bathroom Faucet	Non-Potable	3/3/2020	3.0	Result Below Action Level Continue O&M
SCSD-1167	NA	Girls Bathroom	Bathroom Faucet	Non-Potable	3/3/2020	2.4	Result Below Action Level Continue O&M
SCSD-1169	NA	Boys Bathroom	Bathroom Faucet	Non-Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1170	NA	Boys Bathroom	Bathroom Faucet	Non-Potable	3/3/2020	5.2	Result Below Action Level Continue O&M
SCSD-1171	NA	Boys Bathroom	Bathroom Faucet	Non-Potable	3/3/2020	4.3	Result Below Action Level Continue O&M
SCSD-1172	NA	Room 24	Classroom Faucet	Non-Potable	3/3/2020	1.3	Result Below Action Level Continue O&M
SCSD-1173	NA	Room 25	Classroom Faucet	Non-Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1174	NA	Room 26	Classroom Faucet	Non-Potable	3/3/2020	5.4	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1175	2052	Corridor Speech - Room 31	Bottle Fill Station	Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1176	2052	Corridor Speech - Room 31	Water Cooler	Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1177	2051	Room 30 (Now Room 27)	Classroom Faucet	Non-Potable	3/3/2020	4.0	Result Below Action Level Continue O&M
SCSD-1178	2053	Room 31 (Now Room 28)	Classroom Faucet	Non-Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1179	2050	Room 28 (Now Room 29)	Classroom Faucet	Non-Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1180	2054	Room 29 (Now Room 30)	Classroom Faucet	Non-Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1181	2049	Room 26 (Now Room 31)	Classroom Faucet	Non-Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1182	2055	Room 27 (Now Room 32)	Classroom Faucet	Non-Potable	3/3/2020	1.5	Result Below Action Level Continue O&M
SCSD-1183	2048	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/3/2020	1.2	Result Below Action Level Continue O&M
SCSD-1184	2048	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1185	2048	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/3/2020	1.1	Result Below Action Level Continue O&M
SCSD-1186	2048	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/3/2020	2.3	Result Below Action Level Continue O&M
SCSD-1188	2046	Boy's Room Opposite Room 33	Bathroom Faucet	Non-Potable	3/3/2020	3.2	Result Below Action Level Continue O&M
SCSD-1189	2046	Boy's Room Opposite Room 33	Bathroom Faucet	Non-Potable	3/3/2020	1.9	Result Below Action Level Continue O&M
SCSD-1190	2046	Boy's Room Opposite Room 33	Bathroom Faucet	Non-Potable	3/3/2020	1.8	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1191	2046	Boy's Room Opposite Room 33	Bathroom Faucet	Non-Potable	3/3/2020	2.3	Result Below Action Level Continue O&M
SCSD-1192	2056	Room 25 (Now Room 33)	Classroom Faucet	Non-Potable	3/3/2020	1.9	Result Below Action Level Continue O&M
SCSD-1193	2057	Room 24 (Now Room 34)	Classroom Faucet	Non-Potable	3/3/2020	2.8	Result Below Action Level Continue O&M
SCSD-1194	2058	Room 23 Art Room (Now Room 35)	Classroom Faucet	Non-Potable	3/3/2020	2.4	Result Below Action Level Continue O&M
SCSD-1195	2058	Room 23 Art Room (Now Room 35)	Classroom Faucet	Non-Potable	3/3/2020	2.8	Result Below Action Level Continue O&M
SCSD-1196	2066	Adult Bathroom	Bathroom Faucet	Non-Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1197	2067	Resource Room 22 (Now Room 38)	Classroom Faucet	Non-Potable	3/3/2020	3.7	Result Below Action Level Continue O&M
SCSD-1198	2068	Learning Center Room 21 (Now Room 40)	Classroom Faucet	Non-Potable	3/3/2020	3.6	Result Below Action Level Continue O&M
SCSD-1199	2076	Cafeteria	Water Fountain-No Chiller	Potable	3/3/2020	2.1	Result Below Action Level Continue O&M
SCSD-1200	2079	Men's Kitchen Bathroom & Vestibule	Bathroom Faucet	Non-Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1201	2082	Gymnasium Exit Vestibule	Kitchen Faucet (Cold)	Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1202	2082	Gymnasium Exit Vestibule	Kitchen Faucet (Cold)	Potable	3/3/2020	1.1	Result Below Action Level Continue O&M
SCSD-1203	2083	Gymnasium	Water Fountain-No Chiller	Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1204	2071	Corridor Boy's Room to Resource Room	Bottle Fill Station	Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1205	2071	Corridor Boy's Room to Resource Room	Water Cooler	Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1206	2039	Girl's Room by Gym	Bathroom Faucet	Non-Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1207	2039	Girl's Room by Gym	Bathroom Faucet	Non-Potable	3/3/2020	1.4	Result Below Action Level Continue O&M
SCSD-1209	2038	Boy's Room by Gym	Bathroom Faucet	Non-Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1210	2038	Boy's Room by Gym	Bathroom Faucet	Non-Potable	3/3/2020	1	Result Below Action Level Continue O&M
SCSD-1281	NA	Faculty Bathroom Next To Space# 2073	Bathroom Faucet	Non-Potable	3/3/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1285	2049	Room 26 (Now Room 31)	Water Fountain-No Chiller	Potable	3/3/2020	3.4	Result Below Action Level Continue O&M

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SCSD-1047	2014	Nurse Bathroom	Bathroom Faucet	Non-Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1048	2008	Scope Bathroom	Bathroom Faucet	Non-Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1049	2034	Corridor near Boiler Room	Bottle Fill Station	Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1050	2034	Corridor near Boiler Room	Water Cooler	Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1051	2007	Women's Bathroom	Bathroom Faucet	Non-Potable	3/14/2020	1.3	Result Below Action Level Continue O&M
SCSD-1052	2006	Kitchen	Kitchen Faucet (Cold)	Potable	3/14/2020	2.4	Result Below Action Level Continue O&M
SCSD-1053	2006	Kitchen	Kitchen Faucet (Cold)	Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1054	2016	Room 1	Classroom Faucet	Non-Potable	3/14/2020	4.8	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1055	2016	Room 1	Water Fountain-No Chiller	Potable	3/14/2020	2.6	Result Below Action Level Continue O&M
SCSD-1056	2018	Room 2	Classroom Faucet	Non-Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1057	2018	Room 2	Water Fountain-No Chiller	Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1058	2032	Corridor Rooms 1-3	Water Fountain-No Chiller	Potable	3/14/2020	13	Result Below Action Level Continue O&M
SCSD-1059	2020	Room 3	Classroom Faucet	Non-Potable	3/14/2020	3.2	Result Below Action Level Continue O&M
SCSD-1060	2020	Room 3	Water Fountain-No Chiller	Potable	3/14/2020	2.2	Result Below Action Level Continue O&M
SCSD-1061	2024	Faculty Room	Classroom Faucet	Non-Potable	3/14/2020	3.5	Result Below Action Level Continue O&M
SCSD-1062	2024	Faculty Room	Water Fountain-No Chiller	Potable	3/14/2020	1.8	Result Below Action Level Continue O&M
SCSD-1063	2029	Classroom 7	Classroom Faucet	Non-Potable	3/14/2020	3.4	Result Below Action Level Continue O&M
SCSD-1064	2029	Classroom 7	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-1065	2033	Corridor Room 5-7	Bottle Fill Station	Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1066	2033	Corridor Room 5-7	Water Cooler	Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1067	2027	Classroom 6	Classroom Faucet	Non-Potable	3/14/2020	1.8	Result Below Action Level Continue O&M
SCSD-1068	2027	Classroom 6	Water Fountain-No Chiller	Potable	3/14/2020	1.6	Result Below Action Level Continue O&M
SCSD-1069	2025	Classroom 5	Classroom Faucet	Non-Potable	3/14/2020	2.3	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1070	2025	Classroom 5	Water Fountain-No Chiller	Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1240	NA	Room 8	Classroom Faucet	Non-Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1241	NA	Room 8	Water Fountain-No Chiller	Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1242	NA	Room 8 Bathroom	Bathroom Faucet	Non-Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1243	NA	Room 9	Classroom Faucet	Non-Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1244	NA	Room 9	Water Fountain-No Chiller	Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1245	NA	Room 9 Bathroom	Bathroom Faucet	Non-Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1379	2031	Multi Purpose Room	Hand Wash Only	Non-Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M

South Grove Elementary School

SCSD-0992	2086	Room 32	Classroom Faucet	Non-Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0993	2081	Room 31	Classroom Faucet	Non-Potable	3/11/2020	1.2	Result Below Action Level Continue O&M
SCSD-0994	2082	Room 31 Bathroom	Bathroom Faucet	Non-Potable	3/11/2020	1.1	Result Below Action Level Continue O&M
SCSD-0995	2089	Room 33	Classroom Faucet	Non-Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0996	2078	Room 30	Classroom Faucet	Non-Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0997	2092	Multi Purpose Room	Bottle Fill Station	Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0998	2092	Multi Purpose Room	Water Cooler	Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0999	2092	Multi Purpose Room	Kitchen Faucet (Cold)	Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1000	2092	Multi Purpose Room	Kitchen Faucet (Cold)	Potable	3/11/2020	1.2	Result Below Action Level Continue O&M
SCSD-1001	2075	Room 29	Classroom Faucet	Non-Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1002	2071	Room 28	Classroom Faucet	Non-Potable	3/11/2020	1.4	Result Below Action Level Continue O&M
SCSD-1003	2094	Men's Bathroom	Bathroom Faucet	Non-Potable	3/11/2020	1.4	Result Below Action Level Continue O&M
SCSD-1004	2095	Women's Bathroom	Bathroom Faucet	Non-Potable	3/11/2020	1.1	Result Below Action Level Continue O&M
SCSD-1006	2068	14A-Music Room	Classroom Faucet	Non-Potable	3/11/2020	2.9	Result Below Action Level Continue O&M
SCSD-1007	2068B	14B-Band/Orchestra Room	Classroom Faucet	Non-Potable	3/11/2020	2.4	Result Below Action Level Continue O&M
SCSD-1008	2044	Faculty Lounge - Room 15	Kitchen Faucet (Cold)	Potable	3/11/2020	1.1	Result Below Action Level Continue O&M
SCSD-1009	2064	Room 18 Closet	Classroom Faucet	Non-Potable	3/11/2020	6.7	Result Below Action Level Continue O&M
SCSD-1010	2047	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1011	2047	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/11/2020	3.7	Result Below Action Level Continue O&M
SCSD-1012	2047	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1014	2049	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/11/2020	1.6	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1015	2049	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/11/2020	1.3	Result Below Action Level Continue O&M
SCSD-1016	2049	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1017	2060	Room 22	Classroom Faucet	Non-Potable	3/11/2020	9.1	Result Below Action Level Continue O&M
SCSD-1018	2060	Room 22	Classroom Faucet	Non-Potable	3/11/2020	7.5	Result Below Action Level Continue O&M
SCSD-1019	2050	Room 23	Classroom Faucet	Non-Potable	3/11/2020	1.2	Result Below Action Level Continue O&M
SCSD-1020	2050	Room 23	Classroom Faucet	Non-Potable	3/11/2020	2.7	Result Below Action Level Continue O&M
SCSD-1021	2058	Room 24	Classroom Faucet	Non-Potable	3/11/2020	1.9	Result Below Action Level Continue O&M
SCSD-1022	2058	Room 24	Classroom Faucet	Non-Potable	3/11/2020	3.5	Result Below Action Level Continue O&M
SCSD-1023	2052	Room 25	Classroom Faucet	Non-Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1024	2052	Room 25	Classroom Faucet	Non-Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1025	2056	Room 26	Classroom Faucet	Non-Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1026	2056	Room 26	Classroom Faucet	Non-Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1027	2054	Room 27	Classroom Faucet	Non-Potable	3/11/2020	1.1	Result Below Action Level Continue O&M
SCSD-1028	2054	Room 27	Classroom Faucet	Non-Potable	3/11/2020	1	Result Below Action Level Continue O&M
SCSD-1029	2046	Corridor Main Office to Boiler Room	Bottle Fill Station	Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1030	2046	Corridor Main Office to Boiler Room	Water Cooler	Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1031	2034	Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	3/11/2020	1.2	Result Below Action Level Continue O&M
SCSD-1032	2037	Men's Staff Bathroom	Bathroom Faucet	Non-Potable	3/11/2020	2.8	Result Below Action Level Continue O&M
SCSD-1033	2018	Library	Classroom Faucet	Non-Potable	3/11/2020	1.5	Result Below Action Level Continue O&M
SCSD-1034	2023	Room 7	Classroom Faucet	Non-Potable	3/11/2020	3.1	Result Below Action Level Continue O&M
SCSD-1035	2023	Room 7	Classroom Faucet	Non-Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1036	2019	Library Bathroom	Classroom Faucet	Non-Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1037	2019	Library Bathroom	Classroom Faucet	Non-Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1038	2015	Room 5	Classroom Faucet	Non-Potable	3/11/2020	1.7	Result Below Action Level Continue O&M
SCSD-1039	2015	Room 5	Classroom Faucet	Non-Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1040	2008	Room 3	Classroom Faucet	Non-Potable	3/11/2020	1.6	Result Below Action Level Continue O&M
SCSD-1041	2008	Room 3	Classroom Faucet	Non-Potable	3/11/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1042	2003	Learning Center Bathroom	Bathroom Faucet	Non-Potable	3/11/2020	4.2	Result Below Action Level Continue O&M
SCSD-1043	2005	Room 1 Art	Classroom Faucet	Non-Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1044	2005	Room 1 Art	Classroom Faucet	Non-Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1046	2006	Room 1 Bathroom/Kiln room	Bathroom Faucet	Non-Potable		OOS	Testing Required Before Return to Service
SCSD-1071	2098	Corridor Room 32 - Main Entrance	Water Fountain-No Chiller	Potable	3/14/2020	2.3	Result Below Action Level Continue O&M
SCSD-1246	NA	Boys Bathroom	Bathroom Faucet	Non-Potable	3/14/2020	5.1	Result Below Action Level Continue O&M
SCSD-1247	NA	Boys Bathroom	Bathroom Faucet	Non-Potable	3/14/2020	1.1	Result Below Action Level Continue O&M
SCSD-1248	NA	Girls Bathroom	Bathroom Faucet	Non-Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1249	NA	Girls Bathroom	Bathroom Faucet	Non-Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1251	NA	Gym Hallway	Bottle Fill Station	Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1252	NA	Gym Hallway	Water Cooler	Potable	3/14/2020	<3.0 ND	Result Below Action Level Continue O&M

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SCSD-0427	2091	Gym Girl's Locker Room	Water Fountain-No Chiller	Potable	3/7/2020	2.2	Result Below Action Level Continue O&M
SCSD-0428	2091	Gym Girl's Locker Room	Bathroom Faucet	Non-Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0429	2091	Gym Girl's Locker Room	Bathroom Faucet	Non-Potable	3/7/2020	1.5	Result Below Action Level Continue O&M
SCSD-0431	2093A	Gym Girl's Coach Office Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	1.2	Result Below Action Level Continue O&M
SCSD-0432	2095	Gym Boy's Locker Room	Bathroom Faucet	Non-Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0433	2095	Gym Boy's Locker Room	Bathroom Faucet	Non-Potable	3/7/2020	2	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0434	2094A	Gym Boy's Locker Room Coach Office Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	2.4	Result Below Action Level Continue O&M
SCSD-0435	2143	Corridor North Cafeteria to Boy's Bathroom	Bottle Fill Station	Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0436	2143	Corridor North Cafeteria to Boy's Bathroom	Water Cooler	Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0437	3201	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0438	3201	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	1.9	Result Below Action Level Continue O&M
SCSD-0439	3201	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0441	3200	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	1.1	Result Below Action Level Continue O&M
SCSD-0442	3200	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0443	3200	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0444	3192	Corridor Room 200 to 210	Bottle Fill Station	Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0445	3192	Corridor Room 200 to 210	Water Cooler	Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0456	3187	Room 204	Home Economics Faucet (Cold)	Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0457	3187	Room 204	Home Economics Faucet (Cold)	Potable	3/7/2020	3.5	Result Below Action Level Continue O&M
SCSD-0458	3187	Room 204	Home Economics Faucet (Cold)	Potable	3/7/2020	1.9	Result Below Action Level Continue O&M
SCSD-0459	3187	Room 204	Home Economics Faucet (Cold)	Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0460	3187	Room 204	Home Economics Faucet (Cold)	Potable	3/7/2020	4.0	Result Below Action Level Continue O&M
SCSD-0461	3192	Corridor Room 200 to 210	Home Economics Faucet (Cold)	Potable		OOS	Testing Required Before Return to Service
SCSD-0462	3186	Room 202	Home Economics Faucet (Cold)	Potable	3/7/2020	13	Result Below Action Level Continue O&M
SCSD-0463	3186	Room 202	Home Economics Faucet (Cold)	Potable	3/7/2020	3.6	Result Below Action Level Continue O&M
SCSD-0464	3186	Room 202	Home Economics Faucet (Cold)	Potable	3/7/2020	1.2	Result Below Action Level Continue O&M
SCSD-0465	3186	Room 202	Home Economics Faucet (Cold)	Potable	3/7/2020	1.1	Result Below Action Level Continue O&M
SCSD-0466	3186	Room 202	Home Economics Faucet (Cold)	Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0473	2131	Men's Faculty Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0474	2131	Men's Faculty Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	1.5	Result Below Action Level Continue O&M
SCSD-0475	2129	Faculty Women's Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	2.2	Result Below Action Level Continue O&M
SCSD-0476	2129	Faculty Women's Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	1.4	Result Below Action Level Continue O&M
SCSD-0477	2165	Main Office Kitchen	Kitchen Faucet (Cold)	Potable	3/7/2020	2.3	Result Below Action Level Continue O&M
SCSD-0478	2157	Corridor Main Entrance to Exterior Exit by Copy Room	Bottle Fill Station	Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0479	2157	Corridor Main Entrance to Exterior Exit by Copy Room	Water Cooler	Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0480	2175	Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	1.5	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0481	2173	Nurse's Sick Room	Nurse's Office Sink	Potable	3/7/2020	1.9	Result Below Action Level Continue O&M
SCSD-0482	2173B	Nurse's Sick Room Side Room	Nurse's Office Sink	Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0483	2041	Girl's Restroom	Bathroom Faucet	Non-Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0484	2040	Boy's Restroom	Bathroom Faucet	Non-Potable	3/7/2020	1.4	Result Below Action Level Continue O&M
SCSD-0485	2038	Women's Faculty Restroom	Bathroom Faucet	Non-Potable	3/7/2020	1.6	Result Below Action Level Continue O&M
SCSD-0486	2038	Women's Faculty Restroom	Bathroom Faucet	Non-Potable	3/7/2020	1.5	Result Below Action Level Continue O&M
SCSD-0487	2038	Women's Faculty Restroom	Bathroom Faucet	Non-Potable	3/7/2020	3	Result Below Action Level Continue O&M
SCSD-0489	2037	Faculty Men	Bathroom Faucet	Non-Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0490	2037	Faculty Men	Bathroom Faucet	Non-Potable	3/7/2020	1.1	Result Below Action Level Continue O&M
SCSD-0491	2037	Faculty Men	Bathroom Faucet	Non-Potable	3/7/2020	1.1	Result Below Action Level Continue O&M
SCSD-0492	2060	Corridor Library to Room 102	Water Cooler	Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0497	2060	Corridor Library to Room 102	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-0516	2066	Room 120 Prep Room	Classroom Faucet	Non-Potable	3/7/2020	87	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0529	2060	Corridor Library to Room 102	Bottle Fill Station	Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M
SCSD-0530	2060	Corridor Library to Room 102	Water Cooler	Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0532	NA	Boys' Bathroom by A2	Bathroom Faucet	Non-Potable	3/7/2020	2.1	Result Below Action Level Continue O&M
SCSD-0533	NA	Boys' Bathroom by A2	Bathroom Faucet	Non-Potable	3/7/2020	1.3	Result Below Action Level Continue O&M
SCSD-0534	NA	Boys' Bathroom by A2	Bathroom Faucet	Non-Potable	3/7/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0535	NA	Girls' Bathroom by A2	Bathroom Faucet	Non-Potable	3/7/2020	1.3	Result Below Action Level Continue O&M
SCSD-0536	NA	Girls' Bathroom by A2	Bathroom Faucet	Non-Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M
SCSD-0537	NA	Girls' Bathroom by A2	Bathroom Faucet	Non-Potable	3/7/2020	1.8	Result Below Action Level Continue O&M
SCSD-0538	NA	Faculty Bathroom by A2	Bathroom Faucet	Non-Potable	3/7/2020	1.1	Result Below Action Level Continue O&M
SCSD-0539	NA	Corridor by Locker Rooms	Water Cooler	Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M
SCSD-0540	NA	Corridor by Locker Rooms	Water Cooler	Potable	3/7/2020	1.2	Result Below Action Level Continue O&M
SCSD-0541	2100	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M
SCSD-0542	2100	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M
SCSD-0543	2100	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M
SCSD-0544	2008	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M
SCSD-0545	2008	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M
SCSD-0546	2008	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0552	2095B	Gym Boy's Locker Room Coach Office	Ice Machine	Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M
SCSD-0553	2112B	Psychological Conference Room & Personnel Services	Water Fountain-No Chiller	Potable	3/7/2020	6.1	Result Below Action Level Continue O&M
SCSD-0554	2103	Room 133 Chorus	Classroom Faucet	Non-Potable	3/7/2020	2300 D	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0555	2125A	Head Custodial Office Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	1.3	Result Below Action Level Continue O&M
SCSD-0556	NA	Basement Bathroom in 0009	Bathroom Faucet	Non-Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M
SCSD-0558	2143	Corridor North Cafeteria to Boy's Bathroom	Water Fountain-No Chiller	Potable	3/7/2020	1.8	Result Below Action Level Continue O&M
SCSD-0559	2132	South Cafeteria	Bottle Fill Station	Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M
SCSD-0560	2132	South Cafeteria	Water Cooler	Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M
SCSD-0561	2136	Kitchen	Kitchen Faucet (Cold)	Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M
SCSD-0562	2136	Kitchen	Kitchen Faucet (Cold)	Potable	3/7/2020	7.5	Result Below Action Level Continue O&M
SCSD-0563	2136	Kitchen	Kitchen Faucet (Cold)	Potable	3/7/2020	1.6	Result Below Action Level Continue O&M
SCSD-0564	2136	Kitchen	Kitchen Faucet (Cold)	Potable	3/7/2020	2.1	Result Below Action Level Continue O&M
SCSD-0565	2136	Kitchen	Pasta Pot/Steam Kettle	Potable	3/7/2020	2	Result Below Action Level Continue O&M
SCSD-0566	2136	Kitchen	Ice Machine	Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M
SCSD-0567	2136	Kitchen	Hand Wash Only	Non-Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0568	2138	Kitchen Laundry Room Bathroom	Bathroom Faucet	Non-Potable	3/7/2020	1.8	Result Below Action Level Continue O&M
SCSD-0572	2142	North Cafeteria	Water Cooler	Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M
SCSD-0573	2139	Faculty Lounge	Kitchen Faucet (Cold)	Potable	3/7/2020	< 3.0 ND	Result Below Action Level Continue O&M
SCSD-0574	2179B	Superintendent's Kitchen	Kitchen Faucet (Cold)	Potable	3/7/2020	2.7	Result Below Action Level Continue O&M

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SCSD-0001	2360	Custodial Lounge Head Office Bathroom	Bathroom Faucet	Non-Potable	2/27/2020	27	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0002	2362	Custodial Lounge	Hand Wash Only	Non-Potable	2/25/2020	8.1	Result Below Action Level Continue O&M
SCSD-0005	2365	Men's Bathroom Adjacent S03	Bathroom Faucet	Non-Potable	2/26/2020	6.6	Result Below Action Level Continue O&M
SCSD-0006	2367	S02	Classroom Faucet	Non-Potable	2/26/2020	3.9	Result Below Action Level Continue O&M
SCSD-0007	2371	S01	Classroom Faucet	Non-Potable	2/26/2020	36	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0008	2371	S01	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-0009	2376	Band Room	Hand Wash Only	Non-Potable	2/26/2020	9.6	Result Below Action Level Continue O&M
SCSD-0010	2382	HE 2 Bathroom	Bathroom Faucet	Non-Potable	2/26/2020	3.8	Result Below Action Level Continue O&M
SCSD-0011	2381	HE 2	Home Economics Faucet (Cold)	Potable	2/26/2020	2.5	Result Below Action Level Continue O&M
SCSD-0012	2381	HE 2	Home Economics Faucet (Cold)	Potable	2/26/2020	4.0	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0013	2380	HE 3	Home Economics Faucet (Cold)	Potable	2/26/2020	3.8	Result Below Action Level Continue O&M
SCSD-0014	2380	HE 3	Home Economics Faucet (Cold)	Potable	2/26/2020	1.9	Result Below Action Level Continue O&M
SCSD-0015	2380	HE 3	Home Economics Faucet (Cold)	Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0016	2380	HE 3	Home Economics Faucet (Cold)	Potable	2/26/2020	1.2	Result Below Action Level Continue O&M
SCSD-0017	2380	HE 3	Home Economics Faucet (Cold)	Potable	2/26/2020	1.8	Result Below Action Level Continue O&M
SCSD-0018	2340	Auditorium Corridor	Bottle Fill Station	Potable		OOS	Testing Required Before Return to Service
SCSD-0019	2340	Auditorium Corridor	Water Cooler	Potable		OOS	Testing Required Before Return to Service
SCSD-0020	2344	Women's Bathroom B6	Bathroom Faucet	Non-Potable	2/26/2020	8.0	Result Below Action Level Continue O&M
SCSD-0021	2344	Women's Bathroom B6	Bathroom Faucet	Non-Potable	2/26/2020	7.0	Result Below Action Level Continue O&M
SCSD-0023	2334	Men's Bathroom	Bathroom Faucet	Non-Potable	2/26/2020	2.8	Result Below Action Level Continue O&M
SCSD-0036	2353	Chorus Girl's Bathroom (Left)	Bathroom Faucet	Non-Potable	2/26/2020	13	Result Below Action Level Continue O&M
SCSD-0037	2352	Chorus Men's Room (Right)	Bathroom Faucet	Non-Potable	2/26/2020	7.3	Result Below Action Level Continue O&M
SCSD-0041	2244A	Cafeteria East Office/Snack Area	Kitchen Faucet (Cold)	Potable		OOS	Testing Required Before Return to Service
SCSD-0042	2244	Cafeteria East	Bottle Fill Station	Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0043	2244	Cafeteria East	Water Cooler	Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0045	2240	Serving Area East	Kitchen Faucet (Cold)	Potable	2/26/2020	1.8	Result Below Action Level Continue O&M
SCSD-0046	2242	Kitchen	Kitchen Faucet (Cold)	Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0047	2242	Kitchen	Hand Wash Only	Non-Potable	2/26/2020	1.7	Result Below Action Level Continue O&M
SCSD-0048	2242	Kitchen	Kitchen Faucet (Cold)	Potable	2/26/2020	1.9	Result Below Action Level Continue O&M
SCSD-0049	2242	Kitchen	Ice Machine	Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0050	2242	Kitchen	Pasta Pot/Steam Kettle	Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0051	2242	Attached Hose	Kitchen Faucet (Cold)	Potable	2/26/2020	6.9	Result Below Action Level Continue O&M
SCSD-0052	2242	Kitchen	Kitchen Faucet (Cold)	Potable	2/26/2020	2.3	Result Below Action Level Continue O&M
SCSD-0053	2242	Kitchen	Kitchen Faucet (Cold)	Potable	2/26/2020	2.6	Result Below Action Level Continue O&M
SCSD-0054	2242	Kitchen	Pasta Pot/Steam Kettle	Potable	2/26/2020	1.7	Result Below Action Level Continue O&M
SCSD-0055	2242	Kitchen	Kitchen Faucet (Cold)	Potable	2/26/2020	1.3	Result Below Action Level Continue O&M
SCSD-0056	2237	Serving Area West	Kitchen Faucet (Cold)	Potable	2/26/2020	4.8	Result Below Action Level Continue O&M
SCSD-0057	2234	Cafeteria West	Bottle Fill Station	Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0058	2234	Cafeteria West	Water Cooler	Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0059	2231	Faculty Men's Bathroom	Bathroom Faucet	Non-Potable	2/26/2020	6.5	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0060	2228	Women's Faculty Bathroom	Bathroom Faucet	Non-Potable	2/26/2020	2.4	Result Below Action Level Continue O&M
SCSD-0061	2084	Boy's Bathroom	Bathroom Faucet	Non-Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0062	2084	Boy's Bathroom	Bathroom Faucet	Non-Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0063	2084	Boy's Bathroom	Bathroom Faucet	Non-Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0064	2084	Boy's Bathroom	Bathroom Faucet	Non-Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0065	2084	Boy's Bathroom	Bathroom Faucet	Non-Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0066	2075	Art Office	Kitchen Faucet (Cold)	Potable	2/26/2020	23	Removed from Service, Pending Remediation
SCSD-0067	2082A	Men's Bathroom (now all gender restroom)	Bathroom Faucet	Non-Potable	2/26/2020	3.3	Result Below Action Level Continue O&M
SCSD-0069	2061	New Women's Faculty Bathroom (Former Room CD6 Copy Room)	Bathroom Faucet	Non-Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0070	2061	New Women's Faculty Bathroom (Former Room CD6 Copy Room)	Bathroom Faucet	Non-Potable	2/26/2020	7.7	Result Below Action Level Continue O&M
SCSD-0071	2060	New Men's Faculty Bathroom (Former Room CD4 Chorus Storage)	Bathroom Faucet	Non-Potable	2/26/2020	6.0	Result Below Action Level Continue O&M
SCSD-0072	2081	Girl's Bathroom	Bathroom Faucet	Non-Potable	2/26/2020	1.4	Result Below Action Level Continue O&M
SCSD-0073	2081	Girl's Bathroom	Bathroom Faucet	Non-Potable	2/26/2020	4.6	Result Below Action Level Continue O&M
SCSD-0074	2081	Girl's Bathroom	Bathroom Faucet	Non-Potable	2/26/2020	2.7	Result Below Action Level Continue O&M
SCSD-0075	2081	Girl's Bathroom	Bathroom Faucet	Non-Potable	2/26/2020	4.1	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0076	2081	Girl's Bathroom	Bathroom Faucet	Non-Potable	2/26/2020	15	Result Below Action Level Continue O&M
SCSD-0077	2067A	Room C3A	Classroom Faucet	Non-Potable	2/26/2020	8600	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0078	2067B	Year Book Room	Kitchen Faucet (Cold)	Potable		OOS	Testing Required Before Return to Service
SCSD-0079	2058	Corridor From Room 243 To Room 230	Kitchen Faucet (Cold)	Potable	2/26/2020	1.5	Result Below Action Level Continue O&M
SCSD-0080	2045	Men's Locker Room	Bottle Fill Station	Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0081	2045	Men's Locker Room	Water Cooler	Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0086	2023B	Room 217 Office	Bathroom Faucet	Non-Potable	2/26/2020	18	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0087	2023B	Room 217 Office	Bathroom Faucet	Non-Potable	2/26/2020	3.1	Result Below Action Level Continue O&M
SCSD-0088	2023B	Room 217 Office	Bathroom Faucet	Non-Potable	2/26/2020	150	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0089	2033	105B Office by Window	Bottle Fill Station	Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0090	2033	105B Office by Window	Water Cooler	Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0091	2032	105B	Kitchen Faucet (Cold)	Potable	2/26/2020	9.8	Result Below Action Level Continue O&M
SCSD-0092	2023A	Women's Bathroom (all-gender restroom)	Bathroom Faucet	Non-Potable	2/26/2020	4.2	Result Below Action Level Continue O&M
SCSD-0094	2020	Room 215	Bathroom Faucet	Non-Potable	2/26/2020	2	Result Below Action Level Continue O&M
SCSD-0095	2020	Room 215	Bathroom Faucet	Non-Potable	2/26/2020	1.2	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0096	2020	Room 215	Bathroom Faucet	Non-Potable	2/26/2020	1	Result Below Action Level Continue O&M
SCSD-0097	2020	Room 215	Bathroom Faucet	Non-Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0098	2020	Room 215	Bathroom Faucet	Non-Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0099	2014B	Room D4A	Kitchen Faucet (Cold)	Potable		OOS	Testing Required Before Return to Service
SCSD-0100	2010	Room 206	Classroom Faucet	Non-Potable		OOS	Testing Required Before Return to Service
SCSD-0132	NA	Corridor (E90's)	Bottle Fill Station	Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0133	NA	Corridor (E90's)	Water Cooler	Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0165	NA	Corridor (E30's)	Bottle Fill Station	Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0166	NA	Corridor (E30's)	Water Cooler	Potable	2/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0208	2131	127 Closet	Bottle Fill Station	Potable	2/27/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0209	2131	127 Closet	Water Cooler	Potable	2/27/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0210	2106	E Wing Downstairs Men's Room	Bathroom Faucet	Non-Potable	2/27/2020	1.2	Result Below Action Level Continue O&M
SCSD-0211	2106	E Wing Downstairs Men's Room	Bathroom Faucet	Non-Potable	2/27/2020	4.7	Result Below Action Level Continue O&M
SCSD-0212	2106	E Wing Downstairs Men's Room	Bathroom Faucet	Non-Potable	2/27/2020	3.7	Result Below Action Level Continue O&M
SCSD-0214	2109	E Wing Downstairs Girl's Bathroom	Bathroom Faucet	Non-Potable	2/27/2020	2.2	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0215	2109	E Wing Downstairs Girl's Bathroom	Bathroom Faucet	Non-Potable	2/27/2020	3.0	Result Below Action Level Continue O&M
SCSD-0216	2109	E Wing Downstairs Girl's Bathroom	Bathroom Faucet	Non-Potable	2/27/2020	3.9	Result Below Action Level Continue O&M
SCSD-0300	2136	Corridor E1-E5	Water Fountain-No Chiller	Potable	2/27/2020	6.8	Result Below Action Level Continue O&M
SCSD-0301	2120	Faculty Lounge Phone Booth 1	Bathroom Faucet	Non-Potable	2/27/2020	3.7	Result Below Action Level Continue O&M
SCSD-0302	2116	130	Bathroom Faucet	Non-Potable	2/27/2020	5.1	Result Below Action Level Continue O&M
SCSD-0303	2125	Science Office	Kitchen Faucet (Cold)	Potable	2/27/2020	7.4	Result Below Action Level Continue O&M
SCSD-0313	3419B	E Wing Men's Faculty Bathroom	Bathroom Faucet	Non-Potable	2/27/2020	3.7	Result Below Action Level Continue O&M
SCSD-0314	3426A	Faculty Room (Interior Wall Removed)	Kitchen Faucet (Cold)	Potable	2/27/2020	4.6	Result Below Action Level Continue O&M
SCSD-0315	3405	E Wing Boy's Bathroom	Bathroom Faucet	Non-Potable	2/27/2020	9.8	Result Below Action Level Continue O&M
SCSD-0316	3405	E Wing Boy's Bathroom	Bathroom Faucet	Non-Potable	2/27/2020	19	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0317	3405	E Wing Boy's Bathroom	Bathroom Faucet	Non-Potable	2/27/2020	6.4	Result Below Action Level Continue O&M
SCSD-0319	3431	Corridor E12-E15	Bottle Fill Station	Potable	2/27/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0320	3431	Corridor E12-E15	Water Cooler	Potable	2/27/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0321	3407	E Wing Girl's Bathroom	Bathroom Faucet	Non-Potable	2/27/2020	9.4	Result Below Action Level Continue O&M
SCSD-0322	3407	E Wing Girl's Bathroom	Bathroom Faucet	Non-Potable	2/27/2020	3.8	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0323	3407	E Wing Girl's Bathroom	Bathroom Faucet	Non-Potable	2/27/2020	3.1	Result Below Action Level Continue O&M
SCSD-0324	3422B	E Wing Upstairs Faculty Women's Bathroom	Bathroom Faucet	Non-Potable	2/27/2020	9.9	Result Below Action Level Continue O&M
SCSD-0356	2203	Room B12A AV Tech Large Office	Kitchen Faucet (Cold)	Potable	2/27/2020	11	Result Below Action Level Continue O&M
SCSD-0368	2213	B Wing Boy's Bathroom	Bathroom Faucet	Non-Potable	2/27/2020	39	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0369	2213	B Wing Boy's Bathroom	Bathroom Faucet	Non-Potable	2/27/2020	14	Result Below Action Level Continue O&M
SCSD-0370	2213	B Wing Boy's Bathroom	Bathroom Faucet	Non-Potable	2/27/2020	14	Result Below Action Level Continue O&M
SCSD-0371	2213	B Wing Boy's Bathroom	Bathroom Faucet	Non-Potable	2/27/2020	31	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0372	2213A	B-Wing Single Toilet Room	Bathroom Faucet	Non-Potable	2/25/2020	3.5	Result Below Action Level Continue O&M
SCSD-0373	2210	Faculty Women's Bathroom	Bathroom Faucet	Non-Potable	2/25/2020	5.3	Result Below Action Level Continue O&M
SCSD-0374	2210	Faculty Women's Bathroom	Bathroom Faucet	Non-Potable	2/25/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0375	2194A	Room B3A	Kitchen Faucet (Cold)	Potable		OOS	Testing Required Before Return to Service
SCSD-0376	2189	Library Office	Kitchen Faucet (Cold)	Potable	2/27/2020	13	Result Below Action Level Continue O&M
SCSD-0377	2191	Quarter Mile Corridor South	Bottle Fill Station	Potable	2/25/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0378	2191	Quarter Mile Corridor South	Water Cooler	Potable	2/25/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0379	2269	Nurse Bathroom	Bathroom Faucet	Non-Potable	2/25/2020	<3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0380	2274	Nurse's Office	Nurse's Office Sink	Potable	9/26/2020	11	Outlet Remediated and Returned to Service Continue O&M
SCSD-0381	2274	Nurse's Office	Nurse's Office Sink	Potable	9/26/2020	40	Removed from Service, Pending Remediation
SCSD-0382	2274A	Nurse Storage Room	Classroom Faucet	Non-Potable	9/26/2020	1000 D	Removed from Service, Pending Remediation
SCSD-0383	2265B	Main Hall Copy Room	Kitchen Faucet (Cold)	Potable	2/25/2020	1.5	Result Below Action Level Continue O&M
SCSD-0384	2272	Attendance Office Kitchen/Copy Room	Kitchen Faucet (Cold)	Potable	2/25/2020	30	Removed from Service, Pending Remediation
SCSD-0385	2257	Main Entrance Corridor	Bottle Fill Station	Potable	2/25/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0386	2257	Main Entrance Corridor	Water Cooler	Potable	2/25/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0387	2258	Main Entrance Women's Room	Bathroom Faucet	Non-Potable	2/25/2020	40	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0388	2259	Main Entrance Men's Room	Bathroom Faucet	Non-Potable	2/25/2020	6.7	Result Below Action Level Continue O&M
SCSD-0389	2191	Quarter Mile Corridor South	Bottle Fill Station	Potable	2/25/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0390	2191	Quarter Mile Corridor South	Water Cooler	Potable	2/25/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0391	2281	Business Education Office	Kitchen Faucet (Cold)	Potable	2/27/2020	2.7	Result Below Action Level Continue O&M
SCSD-0392	2285	Room A14 (Alarmed)	Classroom Faucet	Non-Potable		OOS	Testing Required Before Return to Service
SCSD-0393	2178A	Guidance Office Kitchen G10	Kitchen Faucet (Cold)	Potable	2/27/2020	7.7	Result Below Action Level Continue O&M
SCSD-0394	2170A	Men's Faculty A Wing Bathroom	Bathroom Faucet	Non-Potable	2/25/2020	14	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0395	2170A	Men's Faculty A Wing Bathroom	Bathroom Faucet	Non-Potable	2/25/2020	20	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0396	2170A	Men's Faculty A Wing Bathroom	Bathroom Faucet	Non-Potable	2/25/2020	11	Result Below Action Level Continue O&M
SCSD-0398	2170	Women's Faculty A Wing Bathroom	Bathroom Faucet	Non-Potable	2/25/2020	1.3	Result Below Action Level Continue O&M
SCSD-0399	2147	A Wing Corridor	Bottle Fill Station	Potable	2/27/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0400	2147	A Wing Corridor	Water Cooler	Potable	2/27/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0401	2150	Custodial Office Bathroom	Kitchen Faucet (Cold)	Potable	2/27/2020	11	Result Below Action Level Continue O&M
SCSD-0402	2167	Girl's Bathroom A Wing	Bathroom Faucet	Non-Potable	2/25/2020	7.5	Result Below Action Level Continue O&M
SCSD-0403	2167	Girl's Bathroom A Wing	Bathroom Faucet	Non-Potable	2/25/2020	7.6	Result Below Action Level Continue O&M
SCSD-0404	2295A	Coach's Office Bathroom	Bathroom Faucet	Non-Potable	2/27/2020	5.1	Result Below Action Level Continue O&M
SCSD-1214	2302	Main Gym Lobby Men's Bathroom	Bathroom Faucet	Non-Potable	2/25/2020	7.0	Result Below Action Level Continue O&M
SCSD-1215	2331	Girl's Locker Room	Bathroom Faucet	Non-Potable	2/25/2020	46	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1216	2331	Girl's Locker Room	Bathroom Faucet	Non-Potable	2/25/2020	19	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1217	2331	Girl's Locker Room	Bathroom Faucet	Non-Potable	2/25/2020	29	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1218	2331	Girl's Locker Room	Bathroom Faucet	Non-Potable	2/25/2020	14	Result Below Action Level Continue O&M
SCSD-1219	2331	Girl's Locker Room	Bathroom Faucet	Non-Potable	2/25/2020	35	Placarded for Non-Drinking Use, Pending Remediation

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1220	2331	Girl's Locker Room	Bathroom Faucet	Non-Potable	2/25/2020	46	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1221	2331	Girl's Locker Room	Bottle Fill Station	Potable	2/25/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1222	2331	Girl's Locker Room	Water Cooler	Potable	2/25/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1224	2331	Girl's Locker Room	Bathroom Faucet	Non-Potable	2/25/2020	5.1	Result Below Action Level Continue O&M
SCSD-1225	2329	Auxiliary Gym Electrical Equipment Room	Bathroom Faucet	Non-Potable	2/25/2020	8.5	Result Below Action Level Continue O&M
SCSD-1226	2332	Auxiliary Gym	Water Fountain-No Chiller	Potable	2/25/2020	2.6	Result Below Action Level Continue O&M
SCSD-1227	2306I	Boy's Locker Room B2	Bathroom Faucet	Non-Potable	2/25/2020	47	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1228	2306P	Boy's Locker Room B4	Bathroom Faucet	Non-Potable	2/25/2020	240	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1229	2306L	Boy's Locker Room B3	Bathroom Faucet	Non-Potable	2/25/2020	60	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1230	2312	Boy's Pool Locker Room	Bathroom Faucet	Non-Potable	2/25/2020	3.4	Result Below Action Level Continue O&M
SCSD-1231	2308	Corridor Between Gym & Locker Rooms	Bottle Fill Station	Potable	2/25/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1232	2308	Corridor Between Gym & Locker Rooms	Water Cooler	Potable	2/25/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1233	2306B	Boy's Locker Room B1	Bathroom Faucet	Non-Potable	2/25/2020	47	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1234	2303	Main Gym Lobby Women's Bathroom	Bathroom Faucet	Non-Potable	2/25/2020	4.5	Result Below Action Level Continue O&M
SCSD-1235	2314	Exit Vestibule Bathroom Adjacent Athletic Director 1	Bathroom Faucet	Non-Potable	2/25/2020	2.8	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1236	2315	Laundry Room	Bathroom Faucet	Non-Potable	2/25/2020	2.9	Result Below Action Level Continue O&M
SCSD-1237	2319	Laundry Room	Bathroom Faucet	Non-Potable	2/25/2020	1.5	Result Below Action Level Continue O&M
SCSD-1238	2322A	Men's Bathroom Near Pool	Bathroom Faucet	Non-Potable	2/25/2020	3.6	Result Below Action Level Continue O&M
SCSD-1239	2322B	Girl's Pool Bathroom	Bathroom Faucet	Non-Potable	2/27/2020	5.1	Result Below Action Level Continue O&M
SCSD-1278	2327A	Boy's Pool Locker Room Shower/Bathroom	Bathroom Faucet	Non-Potable	2/25/2020	1.1	Result Below Action Level Continue O&M
SCSD-1279	2293	Main Gym	Water Fountain-No Chiller	Potable	2/25/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1280	2306A	Trainer's Office and Part of Locker Room share a Space ID	Hand Wash Only	Non-Potable	2/27/2020	2	Result Below Action Level Continue O&M
SCSD-1286	2306A	Trainer's Office and Part of Locker Room share a Space ID	Ice Machine	Potable		OOS	Testing Required Before Return to Service
SCSD-1287	2306A	Trainer's Office and Part of Locker Room share a Space ID	Bathroom Faucet	Non-Potable		OOS	Testing Required Before Return to Service
SCSD-1288	2293	Main Gym	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-1348	2064	Boy's Bathroom by Room 19	Tempered Water Outlet	Non-Potable	3/12/2020	3.2	Result Below Action Level Continue O&M
SCSD-1378	2332	Auxiliary Gym	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-1384	NA	Corridor (Fitness Center)	Bottle Fill Station	Potable	9/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1385	NA	Corridor (Fitness Center)	Water Cooler	Potable	12/2/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1386	NA	Corridor (Fitness Center)	Water Cooler	Potable	9/26/2020	<3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1391	NA	Admin Office (Fitness Center)	Kitchen Faucet (Cold)	Potable	9/26/2020	13	Result Below Action Level Continue O&M
SCSD-1392	NA	Fitness Center	Bottle Fill Station	Potable	9/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1393	NA	Fitness Center	Water Cooler	Potable	9/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1394	NA	Fitness Center	Water Cooler	Potable	9/26/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1413	NA	Exterior o/s Fitness Center	Bottle Fill Station	Potable	9/26/2020	5.4	Result Below Action Level Continue O&M
SCSD-1414	NA	Exterior o/s Fitness Center	Water Fountain-No Chiller	Potable	9/26/2020	<3.0 ND	Result Below Action Level Continue O&M

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SCSD-0756	2177A1	Head Custodian Office Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	7.3	Result Below Action Level Continue O&M
SCSD-0759	2074	Room 116	Classroom Faucet	Non-Potable	3/4/2020	27	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0761	2086	Room 120	Classroom Faucet	Non-Potable	3/4/2020	28	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0762	2086	Room 120	Classroom Faucet	Non-Potable	3/4/2020	370	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0765	2088	Room 121	Classroom Faucet	Non-Potable	3/4/2020	30	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0766	2088	Room 121	Classroom Faucet	Non-Potable	3/4/2020	72	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0767	2088	Room 121	Classroom Faucet	Non-Potable	3/4/2020	510	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0768	2092	Corridor Custodial - Gym	Bottle Fill Station	Potable	3/4/2020	1.2	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0769	2092	Corridor Custodial - Gym	Water Cooler	Potable	3/4/2020	1.3	Result Below Action Level Continue O&M
SCSD-0770	2093B	Faculty Men's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	2.2	Result Below Action Level Continue O&M
SCSD-0771	2095	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	9.7	Result Below Action Level Continue O&M
SCSD-0772	2095	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	3.8	Result Below Action Level Continue O&M
SCSD-0773	2095	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	3.5	Result Below Action Level Continue O&M
SCSD-0774	2095	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0776	2096	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	3.4	Result Below Action Level Continue O&M
SCSD-0777	2096	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	3.6	Result Below Action Level Continue O&M
SCSD-0778	2096	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	2.7	Result Below Action Level Continue O&M
SCSD-0779	2096	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	1.9	Result Below Action Level Continue O&M
SCSD-0780	2097	FCSC Family & Consumer Service C Room 99	Classroom Faucet	Non-Potable	3/4/2020	3.9	Result Below Action Level Continue O&M
SCSD-0781	2098	FCSB Family & Consumer Service B	Home Economics Faucet (Cold)	Potable	3/4/2020	7.0	Result Below Action Level Continue O&M
SCSD-0782	2098	FCSB Family & Consumer Service B	Home Economics Faucet (Cold)	Potable	3/4/2020	1.1	Result Below Action Level Continue O&M
SCSD-0783	2098	FCSB Family & Consumer Service B	Home Economics Faucet (Cold)	Potable	3/4/2020	4.0	Result Below Action Level Continue O&M
SCSD-0784	2099	FCSA Family & Consumer Service A	Home Economics Faucet (Cold)	Potable	3/4/2020	2.3	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0785	2099	FCSA Family & Consumer Service A	Home Economics Faucet (Cold)	Potable	3/4/2020	4.6	Result Below Action Level Continue O&M
SCSD-0786	2099	FCSA Family & Consumer Service A	Home Economics Faucet (Cold)	Potable	3/4/2020	4.0	Result Below Action Level Continue O&M
SCSD-0787	2099	FCSA Family & Consumer Service A	Home Economics Faucet (Cold)	Potable	3/4/2020	5.1	Result Below Action Level Continue O&M
SCSD-0788	2030	Room 108	Classroom Faucet	Non-Potable	3/4/2020	8.8	Result Below Action Level Continue O&M
SCSD-0789	2030	Room 108	Classroom Faucet	Non-Potable	3/4/2020	64	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0790	2030	Room 108	Classroom Faucet	Non-Potable	3/4/2020	5.3	Result Below Action Level Continue O&M
SCSD-0802	2032	Room 109	Classroom Faucet	Non-Potable	3/4/2020	28	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0803	2032	Room 109	Classroom Faucet	Non-Potable	3/4/2020	35	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0804	2090	Corridor Rooms 108-114	Water Fountain-No Chiller	Potable	3/4/2020	3.2	Result Below Action Level Continue O&M
SCSD-0805	2048	Room 113	Classroom Faucet	Non-Potable	3/4/2020	16	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0808	2092	Corridor Custodial - Gym	Bottle Fill Station	Potable	3/1/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0809	2092	Corridor Custodial - Gym	Water Cooler	Potable	3/1/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0810	2102	Faculty Men's Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	8.7	Result Below Action Level Continue O&M
SCSD-0811	2102	Faculty Men's Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	21	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0812	2102	Faculty Men's Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	32	Placarded for Non-Drinking Use, Pending Remediation

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0814	2104	Women's Faculty Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	3.2	Result Below Action Level Continue O&M
SCSD-0815	2104	Women's Faculty Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	5.2	Result Below Action Level Continue O&M
SCSD-0816	2104	Women's Faculty Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	3.6	Result Below Action Level Continue O&M
SCSD-0817	2104	Women's Faculty Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	17	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0818	2003	Room 101	Classroom Faucet	Non-Potable	3/1/2020	8.4	Result Below Action Level Continue O&M
SCSD-0819	2003	Room 101	Classroom Faucet	Non-Potable	3/1/2020	110	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0820	2003	Room 101	Classroom Faucet	Non-Potable		OOS	Testing Required Before Return to Service
SCSD-0825	2016	Room 106	Classroom Faucet	Non-Potable	3/1/2020	2.7	Result Below Action Level Continue O&M
SCSD-0826	2005	Room 102	Classroom Faucet	Non-Potable	3/1/2020	8.4	Result Below Action Level Continue O&M
SCSD-0827	2005	Room 102	Classroom Faucet	Non-Potable	3/1/2020	13	Result Below Action Level Continue O&M
SCSD-0828	2005	Room 102	Classroom Faucet	Non-Potable	3/1/2020	20	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0831	2182	Corridor North Gym - South Gym	Bottle Fill Station	Potable	3/1/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0832	2182	Corridor North Gym - South Gym	Water Cooler	Potable	3/1/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0833	2106A	Girl's Locker Room Vestibule	Water Fountain-No Chiller	Potable	3/1/2020	25	Removed from Service, Pending Remediation
SCSD-0834	2106A	Girl's Locker Room Vestibule	Water Fountain-No Chiller	Potable	3/1/2020	3.9	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0835	2107	Girls Coach's Office Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	3.4	Result Below Action Level Continue O&M
SCSD-0836	2111	Girl's Locker Room	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-0837	2111	Girl's Locker Room	Bathroom Faucet	Non-Potable	3/1/2020	3.4	Result Below Action Level Continue O&M
SCSD-0838	2111	Girl's Locker Room	Bathroom Faucet	Non-Potable	3/1/2020	5.7	Result Below Action Level Continue O&M
SCSD-0839	2111	Girl's Locker Room	Bathroom Faucet	Non-Potable	3/1/2020	6.0	Result Below Action Level Continue O&M
SCSD-0841	2126	Nurse's Vestibule Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	2.7	Result Below Action Level Continue O&M
SCSD-0842	2125	Nurse's Office	Nurse's Office Sink	Potable	3/1/2020	7.3	Result Below Action Level Continue O&M
SCSD-0843	2132	Main Office Conference Room	Kitchen Faucet (Cold)	Potable	3/1/2020	3.8	Result Below Action Level Continue O&M
SCSD-0844	2134	Main Office Principal Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	2.7	Result Below Action Level Continue O&M
SCSD-0845	2180	Main Entrance Corridor	Bottle Fill Station	Potable	3/1/2020	1.2	Result Below Action Level Continue O&M
SCSD-0846	2180	Main Entrance Corridor	Water Cooler	Potable	3/1/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0847	2118A	Vestibule	Water Fountain-No Chiller	Potable	3/1/2020	10	Result Below Action Level Continue O&M
SCSD-0848	2118A	Vestibule	Water Fountain-No Chiller	Potable	3/1/2020	4.5	Result Below Action Level Continue O&M
SCSD-0849	2118B	Boys Coach's Office Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	29	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0850	2117A	Boy's Locker Room Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	3.0	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0851	2117A	Boy's Locker Room Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	3.2	Result Below Action Level Continue O&M
SCSD-0852	2117A	Boy's Locker Room Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	3.4	Result Below Action Level Continue O&M
SCSD-0853	2117A	Boy's Locker Room Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	2.2	Result Below Action Level Continue O&M
SCSD-0855	2180B	Women's Bathroom Near Main Office	Bathroom Faucet	Non-Potable	3/1/2020	9.7	Result Below Action Level Continue O&M
SCSD-0856	2146	Women's Faculty Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	2.6	Result Below Action Level Continue O&M
SCSD-0858	2144	Men's Faculty Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	2.7	Result Below Action Level Continue O&M
SCSD-0859	2180	Main Entrance Corridor	Bottle Fill Station	Potable	3/1/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0860	2180	Main Entrance Corridor	Water Cooler	Potable	3/1/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0861	2152	Men's Faculty Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	3.4	Result Below Action Level Continue O&M
SCSD-0862	2154C	Snack Shop	Kitchen Faucet (Cold)	Potable	3/1/2020	4.9	Result Below Action Level Continue O&M
SCSD-0863	2154A	North Cafeteria	Bottle Fill Station	Potable	3/1/2020	1.3	Result Below Action Level Continue O&M
SCSD-0864	2154A	North Cafeteria	Water Cooler	Potable	3/1/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0865	2154B	South Cafeteria	Bottle Fill Station	Potable	3/1/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0866	2154B	South Cafeteria	Water Cooler	Potable	3/1/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0867	2155	Faculty Lounge	Kitchen Faucet (Cold)	Potable	3/1/2020	1.5	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0868	2155	Faculty Lounge	Spray Nozzle	Non-Potable	3/1/2020	3.4	Result Below Action Level Continue O&M
SCSD-0869	2156	Kitchen	Kitchen Faucet (Cold)	Potable	3/1/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0870	2156	Kitchen	Spray Nozzle	Non-Potable	3/1/2020	2.3	Result Below Action Level Continue O&M
SCSD-0871	2156	Kitchen	Kitchen Faucet (Cold)	Potable	3/1/2020	1.2	Result Below Action Level Continue O&M
SCSD-0872	2156	Kitchen	Kitchen Faucet (Cold)	Potable	3/1/2020	1.4	Result Below Action Level Continue O&M
SCSD-0873	2156	Kitchen	Ice Machine	Potable	3/1/2020	1.7	Result Below Action Level Continue O&M
SCSD-0874	2156	Kitchen	Kitchen Faucet (Cold)	Potable	3/1/2020	1.7	Result Below Action Level Continue O&M
SCSD-0875	2156	Kitchen	Kitchen Faucet (Cold)	Potable	3/1/2020	2	Result Below Action Level Continue O&M
SCSD-0876	2156	Kitchen	Kitchen Faucet (Cold)	Potable	3/1/2020	6.0	Result Below Action Level Continue O&M
SCSD-0877	2160	Kitchen Bathroom/Laundry Room	Bathroom Faucet	Non-Potable	3/1/2020	2.3	Result Below Action Level Continue O&M
SCSD-0879	2151	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	2.7	Result Below Action Level Continue O&M
SCSD-0880	2151	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	6.2	Result Below Action Level Continue O&M
SCSD-0881	2150	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/1/2020	2.9	Result Below Action Level Continue O&M
SCSD-0883	2164	Tech C	Classroom Faucet	Non-Potable	3/1/2020	17	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0884	2167A	Room ITB Tech B Wood Shop	Classroom Faucet	Non-Potable	3/1/2020	6.3	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0885	2170A	Room ITA Tech A Wood Shop	Classroom Faucet	Non-Potable	3/1/2020	2.8	Result Below Action Level Continue O&M
SCSD-0886	2170A	Room ITA Tech A Wood Shop	Spray Nozzle	Non-Potable	3/1/2020	21	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0891	3277	Corridor Room 224 to 228	Water Cooler	Potable	3/4/2020	24	Removed from Service, Pending Remediation
SCSD-0892	3280	2nd Floor Main Corridor	Bottle Fill Station	Potable	3/4/2020	1.2	Result Below Action Level Continue O&M
SCSD-0893	3280	2nd Floor Main Corridor	Water Cooler	Potable	3/4/2020	1	Result Below Action Level Continue O&M
SCSD-0894	3215	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	1.3	Result Below Action Level Continue O&M
SCSD-0895	3215	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	3.5	Result Below Action Level Continue O&M
SCSD-0896	3215	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	2.8	Result Below Action Level Continue O&M
SCSD-0897	3215	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	6.8	Result Below Action Level Continue O&M
SCSD-0899	3216	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	3.2	Result Below Action Level Continue O&M
SCSD-0900	3216	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	4.2	Result Below Action Level Continue O&M
SCSD-0901	3216	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	3.1	Result Below Action Level Continue O&M
SCSD-0902	3216	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	11	Result Below Action Level Continue O&M
SCSD-0903	3278	Corridor Room 211 to 215	Water Fountain-No Chiller	Potable	3/4/2020	6.7	Result Below Action Level Continue O&M
SCSD-0904	3272	Men's Faculty Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	8.9	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0905	3272	Men's Faculty Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	4.2	Result Below Action Level Continue O&M
SCSD-0906	3272	Men's Faculty Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	35	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0907	3280	2nd Floor Main Corridor	Bottle Fill Station	Potable	3/4/2020	1.9	Result Below Action Level Continue O&M
SCSD-0908	3280	2nd Floor Main Corridor	Water Cooler	Potable	3/4/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0910	3271	Women's Faculty Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	2.3	Result Below Action Level Continue O&M
SCSD-0911	3271	Women's Faculty Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	3.3	Result Below Action Level Continue O&M
SCSD-0912	3271	Women's Faculty Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	3.2	Result Below Action Level Continue O&M
SCSD-0913	3271	Women's Faculty Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	6.8	Result Below Action Level Continue O&M
SCSD-0914	3281	Corridor Room 201 to 205	Water Fountain-No Chiller	Potable	3/4/2020	1.8	Result Below Action Level Continue O&M
SCSD-1282	2093A	Women's Faculty Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	2.7	Result Below Action Level Continue O&M
SCSD-1377	2093A	Women's Faculty Bathroom	Bathroom Faucet	Non-Potable		OOS	Testing Required Before Return to Service

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SCSD-0657	2010B	Kindergarten 17 Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	4.7	Result Below Action Level Continue O&M
SCSD-0658	2010	Kindergarten 17 (Now Room 12)	Classroom Faucet	Non-Potable	3/6/2020	1.3	Result Below Action Level Continue O&M
SCSD-0659	2010	Kindergarten 17 (Now Room 12)	Water Fountain-No Chiller	Potable	3/6/2020	2	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0660	2009A	Kindergarten 16 Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	1.4	Result Below Action Level Continue O&M
SCSD-0661	2009	Kindergarten 16 (Now Room 11)	Classroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0662	2009	Kindergarten 16 (Now Room 11)	Water Fountain-No Chiller	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0663	2011	Room 15 (Now Room 13)	Classroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0664	2011	Room 15 (Now Room 13)	Water Fountain-No Chiller	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0665	2008	Room 14 (Now Room 10)	Classroom Faucet	Non-Potable	3/6/2020	4.3	Result Below Action Level Continue O&M
SCSD-0666	2008	Room 14 (Now Room 10)	Water Fountain-No Chiller	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0667	2012	Room 13 (Now Room 14)	Classroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0668	2012	Room 13 (Now Room 14)	Water Fountain-No Chiller	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0669	2007	Room 12 (Now Room 9)	Classroom Faucet	Non-Potable	3/6/2020	1.5	Result Below Action Level Continue O&M
SCSD-0670	2007	Room 12 (Now Room 9)	Water Fountain-No Chiller	Potable	3/6/2020	2	Result Below Action Level Continue O&M
SCSD-0671	2005A	Room 18 Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0672	2004A	Room 19 Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0673	2003A	Room 20 Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	1.1	Result Below Action Level Continue O&M
SCSD-0674	2001A	Room 21 Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0675	2045	Corridor Multi Purpose Room to Library	Bottle Fill Station	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0676	2045	Corridor Multi Purpose Room to Library	Water Cooler	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0677	2014A	Library Office	Bathroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0678	2016	Room 2 (Now Room 3)	Classroom Faucet	Non-Potable	3/6/2020	1.2	Result Below Action Level Continue O&M
SCSD-0679	2016	Room 2 (Now Room 3)	Water Fountain-No Chiller	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0680	2017	Room 3 (Now Room 2)	Classroom Faucet	Non-Potable	3/6/2020	2.9	Result Below Action Level Continue O&M
SCSD-0681	2017	Room 3 (Now Room 2)	Water Fountain-No Chiller	Potable	3/6/2020	2.4	Result Below Action Level Continue O&M
SCSD-0682	2018	Room 4 (Now Room 1)	Classroom Faucet	Non-Potable	3/6/2020	4.3	Result Below Action Level Continue O&M
SCSD-0683	2018	Room 4 (Now Room 1)	Water Fountain-No Chiller	Potable	3/6/2020	1.9	Result Below Action Level Continue O&M
SCSD-0684	2045	Corridor Multi Purpose Room to Library	Bottle Fill Station	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0685	2045	Corridor Multi Purpose Room to Library	Water Cooler	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0686	2022B	Unisex Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0688	2022D	Nurse's Office	Nurse's Office Sink	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0689	2022C	Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	2.4	Result Below Action Level Continue O&M
SCSD-0690	2023	Room 5 (Now Room 19)	Classroom Faucet	Non-Potable	3/6/2020	3.0	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0691	2023	Room 5 (Now Room 19)	Water Fountain-No Chiller	Potable	3/6/2020	4.0	Result Below Action Level Continue O&M
SCSD-0692	2032	Coach's Office	Bathroom Faucet	Non-Potable	3/6/2020	2.9	Result Below Action Level Continue O&M
SCSD-0693	2031A1	Music Room Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	7.5	Result Below Action Level Continue O&M
SCSD-0694	2024	Room 6 (Now Room 20)	Classroom Faucet	Non-Potable	3/6/2020	1.5	Result Below Action Level Continue O&M
SCSD-0695	2024	Room 6 (Now Room 20)	Water Fountain-No Chiller	Potable	3/6/2020	2.1	Result Below Action Level Continue O&M
SCSD-0696	2025	Room 7 (Now Room 21)	Classroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0697	2025	Room 7 (Now Room 21)	Water Fountain-No Chiller	Potable	3/6/2020	2.1	Result Below Action Level Continue O&M
SCSD-0698	2029	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	2.8	Result Below Action Level Continue O&M
SCSD-0699	2029	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	4.9	Result Below Action Level Continue O&M
SCSD-0700	2029	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	2.2	Result Below Action Level Continue O&M
SCSD-0701	2026	Room 8 (Now Room 22)	Classroom Faucet	Non-Potable	3/6/2020	3.4	Result Below Action Level Continue O&M
SCSD-0702	2026	Room 8 (Now Room 22)	Water Fountain-No Chiller	Potable	3/6/2020	10	Result Below Action Level Continue O&M
SCSD-0703	2035B	Band/Orchestra Room Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	22	Placarded for Non-Drinking Use, Pending Remediation
SCSD-0704	2035	Band/Orchestra Room	Water Fountain-No Chiller	Potable	3/6/2020	730	Outlet Permanently Removed
SCSD-0705	2028	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	1.3	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0706	2028	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	2.3	Result Below Action Level Continue O&M
SCSD-0707	2028	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	2.4	Result Below Action Level Continue O&M
SCSD-0708	2047	Multi Purpose Room	Hand Wash Only	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0709	2047	Multi Purpose Room	Bottle Fill Station	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0710	2047	Multi Purpose Room	Water Cooler	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0711	2047A	Kitchen	Kitchen Faucet (Cold)	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0712	2047	Multi Purpose Room	Hand Wash Only	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0713	NA	Room 26	Classroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0714	NA	Room 26 Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	1.3	Result Below Action Level Continue O&M
SCSD-0715	NA	Room 27	Classroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0716	NA	Room 27 Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0718	NA	Room 35	Classroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0719	NA	Room 35	Water Fountain-No Chiller	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0720	NA	Room 35 Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0721	NA	Room 28	Classroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0722	NA	Room 28	Water Fountain-No Chiller	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0723	NA	Room 28 Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0724	NA	Room 34	Classroom Faucet	Non-Potable	3/6/2020	1.3	Result Below Action Level Continue O&M
SCSD-0725	NA	Room 34	Water Fountain-No Chiller	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0726	NA	Room 34 Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0727	NA	Room 29	Classroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0728	NA	Room 29	Water Fountain-No Chiller	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0729	NA	Room 29 Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0730	NA	Room 33	Classroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0731	NA	Room 33	Water Fountain-No Chiller	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0732	NA	Room 33 Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	1.5	Result Below Action Level Continue O&M
SCSD-0733	NA	Room 30	Classroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0734	NA	Room 30	Water Fountain-No Chiller	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0735	NA	Room 30 Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0736	NA	Room 32	Classroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0737	NA	Room 32	Water Fountain-No Chiller	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0739	NA	Room 31	Classroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0740	NA	Room 31	Water Fountain-No Chiller	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0742	2038	Faculty Lounge	Kitchen Faucet (Cold)	Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0743	2038B	Faculty Lounge Bathroom	Bathroom Faucet	Non-Potable	3/6/2020	4.0	Result Below Action Level Continue O&M
SCSD-0744	2027	Room 9 Art Room (Now Room 23)	Classroom Faucet	Non-Potable	3/6/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0745	2027	Room 9 Art Room (Now Room 23)	Water Fountain-No Chiller	Potable	3/6/2020	1.4	Result Below Action Level Continue O&M

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SCSD-1294	2028	Faculty Lounge	Kitchen Faucet (Cold)	Potable	3/12/2020	2.6	Result Below Action Level Continue O&M
SCSD-1295	2026	Room 6	Classroom Faucet	Non-Potable	3/12/2020	110	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1296	2024	Room 6 Bathroom	Bathroom Faucet	Non-Potable	3/12/2020	4.7	Result Below Action Level Continue O&M
SCSD-1297	2068	Corridor Room 2 to Room 6	Bottle Fill Station	Potable	3/12/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1298	2068	Corridor Room 2 to Room 6	Water Cooler	Potable	3/12/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1299	2022	Room 5	Classroom Faucet	Non-Potable	3/12/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1300	2027	Room 5 Bathroom	Bathroom Faucet	Non-Potable	3/12/2020	1.8	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1301	2030	Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	3/12/2020	1.8	Result Below Action Level Continue O&M
SCSD-1303	2031	Women's Bathroom	Bathroom Faucet	Non-Potable	3/12/2020	3.3	Result Below Action Level Continue O&M
SCSD-1304	2031	Women's Bathroom	Bathroom Faucet	Non-Potable	3/12/2020	1.8	Result Below Action Level Continue O&M
SCSD-1305	2020	Room 4	Classroom Faucet	Non-Potable	3/12/2020	5.0	Result Below Action Level Continue O&M
SCSD-1306	2021	Room 4 Bathroom	Bathroom Faucet	Non-Potable	3/12/2020	2.8	Result Below Action Level Continue O&M
SCSD-1307	2015	Room 3	Classroom Faucet	Non-Potable	3/12/2020	11	Result Below Action Level Continue O&M
SCSD-1308	2018	Room 3 Bathroom	Bathroom Faucet	Non-Potable	3/12/2020	5.0	Result Below Action Level Continue O&M
SCSD-1309	2013	Room 2	Classroom Faucet	Non-Potable	3/12/2020	160	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1310	2013	Room 2	Water Fountain-No Chiller	Potable	3/12/2020	46	Removed from Service, Pending Remediation
SCSD-1311	2011	Room 2 Bathroom	Bathroom Faucet	Non-Potable	3/12/2020	7.6	Result Below Action Level Continue O&M
SCSD-1312	2007	Room 1	Classroom Faucet	Non-Potable	3/12/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1313	2007	Room 1	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-1314	2009	Room 1 Bathroom	Bathroom Faucet	Non-Potable	3/12/2020	31	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1315	2076	Modular Room A	Classroom Faucet	Non-Potable	3/12/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1316	2077	Modular Room B	Classroom Faucet	Non-Potable	3/12/2020	<3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1317	2075	Corridor to Room A-C	Bottle Fill Station	Potable	3/12/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1318	2075	Corridor to Room A-C	Water Cooler	Potable	3/12/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1319	2078	Modular Room C	Classroom Faucet	Non-Potable	3/12/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1320	2036	Room 8	Classroom Faucet	Non-Potable	3/12/2020	3.8	Result Below Action Level Continue O&M
SCSD-1321	2036	Room 8	Water Fountain-No Chiller	Potable	3/12/2020	28	Removed from Service, Pending Remediation
SCSD-1322	2035	Library Room 7	Classroom Faucet	Non-Potable	3/12/2020	2.8	Result Below Action Level Continue O&M
SCSD-1323	2037	Gymnasium	Water Fountain-No Chiller	Potable	3/12/2020	8.6	Result Below Action Level Continue O&M
SCSD-1324	2049	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/12/2020	1	Result Below Action Level Continue O&M
SCSD-1325	2049	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/12/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1326	2049	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/12/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1327	2049	Girl's Bathroom	Bathroom Faucet	Non-Potable	3/12/2020	1	Result Below Action Level Continue O&M
SCSD-1328	2052	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/12/2020	1.5	Result Below Action Level Continue O&M
SCSD-1329	2052	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/12/2020	2.3	Result Below Action Level Continue O&M
SCSD-1330	2052	Boy's Bathroom	Bathroom Faucet	Non-Potable	3/12/2020	16	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1332	2053	Room 9	Classroom Faucet	Non-Potable	3/12/2020	1.2	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1333	2055B	Room 11	Classroom Faucet	Non-Potable	3/12/2020	4.3	Result Below Action Level Continue O&M
SCSD-1334	2057	Room 13	Classroom Faucet	Non-Potable	3/12/2020	71	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1335	2057	Room 13	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-1336	2067	Corridor from Room 19 to Boy's Bathroom	Bottle Fill Station	Potable	3/12/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1337	2067	Corridor from Room 19 to Boy's Bathroom	Water Cooler	Potable	3/12/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1338	2059	Room 15	Classroom Faucet	Non-Potable	3/12/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1339	2059	Room 15	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-1340	2061	Room 17	Classroom Faucet	Non-Potable	3/12/2020	2.2	Result Below Action Level Continue O&M
SCSD-1341	2061	Room 17	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-1342	2063	Room 19	Classroom Faucet	Non-Potable	3/12/2020	100	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1343	2063	Room 19	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-1344	NA	Room 21	Classroom Faucet	Non-Potable	3/12/2020	1.1	Result Below Action Level Continue O&M
SCSD-1345	NA	Room 21, Disconnected	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-1349	2064	Boy's Bathroom by Room 19	Tempered Water Outlet	Non-Potable	3/12/2020	2.9	Result Below Action Level Continue O&M
SCSD-1350	2066	Psychologist Room	Hand Wash Only	Non-Potable	3/12/2020	5.7	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-1351	2065	Girl's Bathroom	Tempered Water Outlet	Non-Potable	3/12/2020	1.9	Result Below Action Level Continue O&M
SCSD-1352	2065	Girl's Bathroom	Tempered Water Outlet	Non-Potable	3/12/2020	2.9	Result Below Action Level Continue O&M
SCSD-1353	2062	Room 18	Classroom Faucet	Non-Potable	3/12/2020	4.9	Result Below Action Level Continue O&M
SCSD-1354	2062	Room 18	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-1355	2060	Room 16	Classroom Faucet	Non-Potable	3/12/2020	390	Placarded for Non-Drinking Use, Pending Remediation
SCSD-1356	2060	Room 16	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-1357	2058	Room 14	Classroom Faucet	Non-Potable	3/12/2020	15	Result Below Action Level Continue O&M
SCSD-1358	2058	Room 14	Water Fountain-No Chiller	Potable		OOS	Testing Required Before Return to Service
SCSD-1359	2056	Room 12	Classroom Faucet	Non-Potable	3/12/2020	8.4	Result Below Action Level Continue O&M
SCSD-1360	2054	Room 10	Classroom Faucet	Non-Potable	3/12/2020	8.8	Result Below Action Level Continue O&M
SCSD-1361	2043	Kitchen/Serving Area	Hand Wash Only	Non-Potable	3/12/2020	1.3	Result Below Action Level Continue O&M
SCSD-1362	2043	Kitchen/Serving Area	Kitchen Faucet (Cold)	Potable	3/12/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1363	2069A	Corridor Music Room to Main Office	Bottle Fill Station	Potable	3/12/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1364	2069A	Corridor Music Room to Main Office	Water Cooler	Potable	3/12/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1365	2045	Unisex Bathroom	Bathroom Faucet	Non-Potable	3/12/2020	<3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
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Willits Elementary School

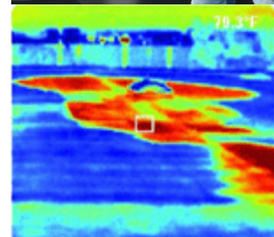
SCSD-0930	NA	Cafeteria	Kitchen Faucet (Cold)	Potable	3/4/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0931	NA	Cafeteria	Kitchen Faucet (Cold)	Potable	3/4/2020	1.9	Result Below Action Level Continue O&M
SCSD-0932	2004	Room 207 Psychologist Office	Classroom Faucet	Non-Potable	3/4/2020	7.0	Result Below Action Level Continue O&M
SCSD-0933	2007	Room 14	Classroom Faucet	Non-Potable	3/4/2020	3.8	Result Below Action Level Continue O&M
SCSD-0934	2011	Room 13	Classroom Faucet	Non-Potable	3/4/2020	7.8	Result Below Action Level Continue O&M
SCSD-0935	2009	Girls Bathroom Vestibule (Space Reconstructed)	Classroom Faucet	Non-Potable	3/4/2020	4.8	Result Below Action Level Continue O&M
SCSD-0936	2012	Room 214 Speech Therapist Office	Classroom Faucet	Non-Potable	3/4/2020	5.6	Result Below Action Level Continue O&M
SCSD-0937	2021	Library	Classroom Faucet	Non-Potable	3/4/2020	7.6	Result Below Action Level Continue O&M
SCSD-0938	2017	Stairwell	Bathroom Faucet	Non-Potable	3/4/2020	9.1	Result Below Action Level Continue O&M
SCSD-0939	2017	Stairwell	Bathroom Faucet	Non-Potable	3/4/2020	2.2	Result Below Action Level Continue O&M
SCSD-0940	2017	Stairwell	Bathroom Faucet	Non-Potable	3/4/2020	7.1	Result Below Action Level Continue O&M
SCSD-0941	2017	Stairwell	Bathroom Faucet	Non-Potable	3/4/2020	1	Result Below Action Level Continue O&M
SCSD-0943	2018	Corridor Room 211 To Room 219	Bathroom Faucet	Non-Potable	3/4/2020	3.4	Result Below Action Level Continue O&M
SCSD-0944	2018	Corridor Room 211 To Room 219	Bathroom Faucet	Non-Potable	3/4/2020	2.2	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0945	2018	Corridor Room 211 To Room 219	Bathroom Faucet	Non-Potable	3/4/2020	2.5	Result Below Action Level Continue O&M
SCSD-0946	2018	Corridor Room 211 To Room 219	Bathroom Faucet	Non-Potable	3/4/2020	1.8	Result Below Action Level Continue O&M
SCSD-0947	2042	Gym Kitchen	Kitchen Faucet (Cold)	Potable	3/4/2020	3.5	Result Below Action Level Continue O&M
SCSD-0948	2026	Room 18	Classroom Faucet	Non-Potable	3/4/2020	3.6	Result Below Action Level Continue O&M
SCSD-0949	2032	Room 17	Classroom Faucet	Non-Potable	3/4/2020	9.9	Result Below Action Level Continue O&M
SCSD-0950	2027	Room 20	Classroom Faucet	Non-Potable	3/4/2020	3.3	Result Below Action Level Continue O&M
SCSD-0951	2031	Room 19	Classroom Faucet	Non-Potable	3/4/2020	2.4	Result Below Action Level Continue O&M
SCSD-0952	2028	Room 210	Classroom Faucet	Non-Potable	3/4/2020	3.9	Result Below Action Level Continue O&M
SCSD-0953	2030	Room 21	Classroom Faucet	Non-Potable	3/4/2020	1.4	Result Below Action Level Continue O&M
SCSD-0954	2029	Corridor Room 21 to Gym	Bottle Fill Station	Potable	3/4/2020	4.8	Result Below Action Level Continue O&M
SCSD-0955	2029	Corridor Room 21 to Gym	Water Cooler	Potable	3/4/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0956	2038	Faculty Room	Kitchen Faucet (Cold)	Potable	3/4/2020	2.8	Result Below Action Level Continue O&M
SCSD-0957	2038	Faculty Room	Water Fountain-No Chiller	Potable	3/4/2020	24	Removed from Service, Pending Remediation
SCSD-0958	2049	Women's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	2.9	Result Below Action Level Continue O&M
SCSD-0959	2037	Corridor Boiler Room to Main Entrance	Bottle Fill Station	Potable	3/4/2020	<3.0 ND	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0960	2037	Corridor Boiler Room to Main Entrance	Water Cooler	Potable	3/4/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0961	2048	Men's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0962	2045	Nurse's Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	1.4	Result Below Action Level Continue O&M
SCSD-0963	2073	Room 8	Classroom Faucet	Non-Potable	3/4/2020	2.9	Result Below Action Level Continue O&M
SCSD-0964	2073	Room 8	Water Fountain-No Chiller	Potable	3/4/2020	4.6	Result Below Action Level Continue O&M
SCSD-0965	2069	Room 6	Classroom Faucet	Non-Potable	3/4/2020	2.7	Result Below Action Level Continue O&M
SCSD-0966	2069	Room 6	Classroom Faucet	Non-Potable	3/4/2020	1.5	Result Below Action Level Continue O&M
SCSD-0967	2065	Room 4/GT Room	Water Fountain-No Chiller	Potable	3/4/2020	1.5	Result Below Action Level Continue O&M
SCSD-0968	2056	Computer Room 3	Classroom Faucet	Non-Potable	3/4/2020	2.3	Result Below Action Level Continue O&M
SCSD-0969	2056	Computer Room 3	Water Fountain-No Chiller	Potable	3/4/2020	2.8	Result Below Action Level Continue O&M
SCSD-0970	2062	Room 2	Classroom Faucet	Non-Potable	3/4/2020	4.5	Result Below Action Level Continue O&M
SCSD-0971	2062	Room 2	Water Fountain-No Chiller	Potable	3/4/2020	2	Result Below Action Level Continue O&M
SCSD-0972	2063	Room 2 Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	8.8	Result Below Action Level Continue O&M
SCSD-0973	2070	Room 1	Classroom Faucet	Non-Potable	3/4/2020	2.1	Result Below Action Level Continue O&M
SCSD-0974	2058	Room 1 Bathroom	Bathroom Faucet	Non-Potable	3/4/2020	4.3	Result Below Action Level Continue O&M

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
SCSD-0976	NA	7N	Classroom Faucet	Non-Potable	3/4/2020	2.4	Result Below Action Level Continue O&M
SCSD-0977	NA	8N	Bathroom Faucet	Non-Potable	3/4/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0978	NA	10N	Classroom Faucet	Non-Potable	3/4/2020	2	Result Below Action Level Continue O&M
SCSD-0979	NA	11N	Bathroom Faucet	Non-Potable	3/4/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-0980	NA	17N	Classroom Faucet	Non-Potable	3/4/2020	1.6	Result Below Action Level Continue O&M
SCSD-0981	NA	14N	Bathroom Faucet	Non-Potable	3/4/2020	2.1	Result Below Action Level Continue O&M
SCSD-0982	NA	18N	Classroom Faucet	Non-Potable	3/4/2020	1.8	Result Below Action Level Continue O&M
SCSD-0983	21N	21N	Bathroom Faucet	Non-Potable	3/4/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1283	NA	6N	Bottle Fill Station	Potable	3/4/2020	<3.0 ND	Result Below Action Level Continue O&M
SCSD-1284	NA	6N	Water Cooler	Potable	3/4/2020	<3.0 ND	Result Below Action Level Continue O&M

Attachment 2:
Chain of Custody
&
Laboratory Analysis



J.C. Broderick & Associates, Inc.

Environmental Consulting & Testing

1775 Expressway Drive North

Hauppauge, New York 11788

631.584.5492 fax 631.584.3395



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: SHS

Client: Syosset Central School District

Re-test/New Install []

Turn Around: Normal (twk) Rush
3 Week ✓

062004276

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0165	HA	BW	NA	Corridor (E30's)	2-26-20	6:31
SCSD-0166	HA	WC	NA	Corridor (E30's)	2-26-20	6:31
SCSD-0001	BR	BF	2360	Custodial Lounge Head Office Bathroom	2-27-20	5:05
SCSD-0002	OF	HW	2362	Custodial Lounge	2-25-20	6:12
SCSD-0005	BR	BF	2365	Men's Bathroom Adjacent S03	2-26-20	4:58
SCSD-0006	SP	CF	2367	S02	2-26-20	5:00
SCSD-0007	SP	CF	2371	S01	2-26-20	5:02
SCSD-0008	SP	DW	2371	S01	2-26-20	NF
SCSD-0009	CR	HW	2376	Band Room	2-26-20	5:04
SCSD-0010	BR	BF	2382	HE 2 Bathroom	2-26-20	5:06
SCSD-0011	HE	EC	2381	HE 2	2-26-20	5:06
SCSD-0012	HE	EC	2381	HE 2	2-26-20	5:07
SCSD-0013	HE	EC	2380	HE 3	2-26-20	5:13
SCSD-0014	HE	EC	2380	HE 3	2-26-20	5:13
SCSD-0015	HE	EC	2380	HE 3	2-26-20	5:13
SCSD-0016	HE	EC	2380	HE 3	2-26-20	5:13
SCSD-0017	HE	EC	2380	HE 3	2-26-20	5:13
SCSD-0018	HA	BW	2340	Auditorium Corridor	2-26-20	NF

RECEIVED
EHS - ANALYTICAL, INC.
CARLE PLACE, NY
20 FEB 27 PM 12:56

Building Address

Syosset High School
70 South Woods Road
Syosset NY, 11791

Analysis Type: ELAP 200.5 AL

Lab Received: 2-27-20 11:56am

Signature: [Signature]
Auppa McDonald 3/3/20

Samplers Name: Kevin Grish

Samplers Signature: [Signature]

JCB Project Manager: Bryan



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
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JCB #: 19-44500
Building: SHS

062004276

Client: Syosset Central School District

Re-test/New Install []

Turn Around: Normal (twk) Rush

3 weeks ✓

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0019	HA	WC	2340	Auditorium Corridor	2-28-20	NF
SCSD-0020	BR	BF	2344	Women's Bathroom B6	2-26-20	5:16
SCSD-0021	BR	BF	2344	Women's Bathroom B6	2-26-20	5:16
SCSD-0023	BR	BF	2334	Men's Bathroom	2-26-20	5:17
SCSD-0036	BR	BF	2353	Chorus Girl's Bathroom (Left)	2-26-20	5:23
SCSD-0037	BR	BF	2352	Chorus Men's Room (Right)	2-26-20	5:23
SCSD-0041	OF	KC	2244A	Cafeteria East Office/Snack Area	2-26-20	NF
SCSD-0042	HA	BW	2244	Cafeteria East	2-26-20	5:27
SCSD-0043	HA	WC	2244	Cafeteria East	2-26-20	5:27
SCSD-0045	KI	KC	2240	Serving Area East	2-26-20	5:31
SCSD-0046	KI	KC	2242	Kitchen	2-26-20	5:31
SCSD-0047	KI	HW	2242	Kitchen	2-26-20	5:31
SCSD-0048	KI	KC	2242	Kitchen	2-26-20	5:34
SCSD-0049	KI	IM	2242	Kitchen	2-26-20	5:38
SCSD-0050	KI	PK	2242	Kitchen	2-26-20	5:42
SCSD-0051	KI	KC	2242	Kitchen	2-26-20	5:42
SCSD-0052	KI	KC	2242	Kitchen	2-26-20	5:34
SCSD-0053	KI	KC	2242	Kitchen	2-26-20	5:34

20 FEB 27 PM 12:56
EMBL ANALYTICAL, INC.
CARLE PLACE, NY

Building Address

Syosset High School
70 South Woods Road
Syosset NY, 11791

Analysis Type: ELAP 200.5

Lab Received: 2-27-20 12:56pm

Signature: *[Signature]*

Amy McDonald 3/3/20

Samplers Name: Kevin Grieb

Samplers Signature: *[Signature]*

JCB Project Manager: Bryan



Lead in Water: Chain of Custody for

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1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

062004276

Client: Syosset Central School District

JCB #: 19-44500

Building: SHS

Re-test/New Install []

Turn Around: Normal (1wk) Rush

3 weeks

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0054	KI	PK	2242	Kitchen	2-26-20	5:38
SCSD-0055	KI	KC	2242	Kitchen	2-26-20	5:31
SCSD-0056	KI	KC	2237	Serving Area West	2-26-20	5:34
SCSD-0057	HA	BW	2234	Cafeteria West	2-26-20	5:43
SCSD-0058	HA	WC	2234	Cafeteria West	2-26-20	5:43
SCSD-0059	BR	BF	2231	Faculty Men's Bathroom	2-26-20	5:46
SCSD-0060	BR	BF	2228	Women's Faculty Bathroom	2-26-20	5:46
SCSD-0061	BR	BF	2084	Boy's Bathroom	2-26-20	5:50
SCSD-0062	BR	BF	2084	Boy's Bathroom	2-26-20	5:50
SCSD-0063	BR	BF	2084	Boy's Bathroom	2-26-20	5:50
SCSD-0064	BR	BF	2084	Boy's Bathroom	2-26-20	5:50
SCSD-0065	BR	BF	2084	Boy's Bathroom	2-26-20	5:50
SCSD-0066	OF	KC	2075	Room C14	2-26-20	5:54
SCSD-0067	BR	BF	2082A	Men's Bathroom (now all gender restroom)	2-26-20	5:56
SCSD-0069	BR	BF	2061	New Women's Faculty Bathroom (Former Room CD6 Copy Room)	2-26-20	6:01
SCSD-0070	BR	BF	2061	New Women's Faculty Bathroom (Former Room CD6 Copy Room)	2-26-20	6:01
SCSD-0071	BR	BF	2060	New Men's Faculty Bathroom (Former Room CD4 Chorus Storage)	2-26-20	6:01
SCSD-0072	BR	BF	2081	Girl's Bathroom	2-26-20	5:58

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ENVIRONMENTAL ANALYTICAL, INC.
CARLE PLACE, NY
20 FEB 27 PM 12:56

Building Address

Syosset High School
70 South Woods Road
Syosset NY, 11791

Analysis Type: ELAP 200.5

Lab Received: 2-27-20 12:56pm

Signature:

Aupres McDonald 3/3/20

Samplers Name: Kevin Krieb

Samplers Signature:

JCB Project Manager: Bryan



Lead in Water: Chain of Custody for

062004276

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Turn Around: Normal (1wk) Rush
3 weeks ✓

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0073	BR	BF	2081	Girl's Bathroom	2-26-20	5:58
SCSD-0074	BR	BF	2081	Girl's Bathroom	2-26-20	5:58
SCSD-0075	BR	BF	2081	Girl's Bathroom	2-26-20	5:58
SCSD-0076	BR	BF	2081	Girl's Bathroom	2-26-20	5:58
SCSD-0077	OF	KC	2067A	Room C3A	2-26-20	6:06
SCSD-0078	OF	KC	2067B	Year Book Room	2-26-20	NF
SCSD-0079	KI	KC	2058	Faculty Cafeteria	2-26-20	6:11
SCSD-0080	HA	BW	2045	Corridor D Wing to Cafeteria	2-26-20	6:13
SCSD-0081	HA	WC	2045	Corridor D Wing to Cafeteria	2-26-20	6:13
SCSD-0086	BR	BF	2023B	Boy's Bathroom	2-26-20	6:15
SCSD-0087	BR	BF	2023B	Boy's Bathroom	2-26-20	6:15
SCSD-0088	BR	BF	2023B	Boy's Bathroom	2-26-20	6:15
SCSD-0089	HA	BW	2033	Corridor Room D6A to D10	2-26-20	6:17
SCSD-0090	HA	WC	2033	Corridor Room D6A to D10	2-26-20	6:17
SCSD-0091	FA	KC	2032	Room D13 PPS Conference Room	2-26-20	6:18
SCSD-0092	BR	BF	2023A	Women's Bathroom (all-gender restroom)	2-26-20	6:20
SCSD-0094	BR	BF	2020	Girl's Bathroom	2-26-20	6:22
SCSD-0095	BR	BF	2020	Girl's Bathroom	2-26-20	6:22

RECEIVED
EMPL ANALYTICAL, INC.
CARLE PLACE, NY
20 FEB 27 PM 12:56

Building Address

Syosset High School
70 South Woods Road
Syosset NY, 11791

Analysis Type: ELAP 200.5

Lab Received: 2-22-20 12:56pm

Signature:

Bryan McDonald 3/3/20

Samplers Name: Kevin Grish

Samplers Signature:

JCB Project Manager: Bryan

Rev.13020

OrderID: 062004276



Lead in Water: Chain of Custody for 062004276

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: SHS

Client: Syosset Central School District

Re-test/New Install []

Turn Around: Normal (1wk) Rush
3 week

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0096	BR	BF	2020	Girl's Bathroom	2-26-20	6:23
SCSD-0097	BR	BF	2020	Girl's Bathroom	2-26-20	6:23
SCSD-0098	BR	BF	2020	Girl's Bathroom	2-26-20	6:23
SCSD-0099	OF	KC	2014B	Room D4A	2-26-20	NF
SCSD-0100	CR	CF	2010	Room D5	2-26-20	NF
SCSD-0132	HA	BW	NA	Corridor (E90's)	2-26-20	6:33
SCSD-0133	HA	WC	NA	Corridor (E90's)	2-26-20	6:33
SCSD-0208	HA	BW	2131	Corridor E6-E11	2-27-20	5:41
SCSD-0209	HA	WC	2131	Corridor E6-E11	2-27-20	5:41
SCSD-0210	BR	BF	2106	E Wing Downstairs Men's Room	2-27-20	5:43
SCSD-0211	BR	BF	2106	E Wing Downstairs Men's Room	2-27-20	5:43
SCSD-0212	BR	BF	2106	E Wing Downstairs Men's Room	2-27-20	5:43
SCSD-0214	BR	BF	2109	E Wing Downstairs Girl's Bathroom	2-27-20	5:40
SCSD-0215	BR	BF	2109	E Wing Downstairs Girl's Bathroom	2-27-20	5:40
SCSD-0216	BR	BF	2109	E Wing Downstairs Girl's Bathroom	2-27-20	5:40
SCSD-0300	HA	DW	2136	Corridor E1-E5	2-27-20	5:33
SCSD-0301	BR	BF	2120	Faculty Work Room Women's Bathroom	2-27-20	5:37
SCSD-0302	BR	BF	2116	Faculty Work Room Men's Bathroom	2-27-20	5:37

RECEIVED
ANALYTICAL, INC.
CARLE PLACE, NY
20 FEB 27 PM 12:55

Building Address

Syosset High School
70 South Woods Road
Syosset NY, 11791

Analysis Type: ELAP 200.5

Lab Received: 2-27-20 12:56pm

Signature: [Signature]
Alyssa McDonald 3/3/20

Samplers Name: Kevin Grieb

Samplers Signature: [Signature]

JCB Project Manager: Bryan

Rev.13020



Lead in Water: Chain of Custody for

062004276

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500

Building: SHS

Client: Syosset Central School District

Re-test/New Install []

Turn Around: Normal (1wk) 3 week Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0303	OF	KC	2125	Science Office	2-27-20	5:33
SCSD-0313	BR	BF	3419B	E Wing Men's Faculty Bathroom	2-27-20	5:22
SCSD-0314	FA	KC	3426A	Faculty Room (Interior Wall Removed)	2-27-20	5:24
SCSD-0315	BR	BF	3405	E Wing Boy's Bathroom	2-27-20	5:25
SCSD-0316	BR	BF	3405	E Wing Boy's Bathroom	2-27-20	5:25
SCSD-0317	BR	BF	3405	E Wing Boy's Bathroom	2-27-20	5:25
SCSD-0319	HA	BW	3431	Corridor E12-E15	2-27-20	5:28
SCSD-0320	HA	WC	3431	Corridor E12-E15	2-27-20	5:28
SCSD-0321	BR	BF	3407	E Wing Girl's Bathroom	2-27-20	5:27
SCSD-0322	BR	BF	3407	E Wing Girl's Bathroom	2-27-20	5:27
SCSD-0323	BR	BF	3407	E Wing Girl's Bathroom	2-27-20	5:27
SCSD-0324	BR	BF	3422B	E Wing Upstairs Faculty Women's Bathroom	2-27-20	5:30
SCSD-0356	OF	KC	2203	Room B12A AV Tech Large Office	2-27-20	6:05
SCSD-0368	BR	BF	2213	B Wing Boy's Bathroom	2-27-20	5:49
SCSD-0369	BR	BF	2213	B Wing Boy's Bathroom	2-27-20	5:49
SCSD-0370	BR	BF	2213	B Wing Boy's Bathroom	2-27-20	5:49
SCSD-0371	BR	BF	2213	B Wing Boy's Bathroom	2-27-20	5:49
SCSD-0372	BR	BF	2213A	B-Wing Single Toilet Room	2-25-20	6:09

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Building Address

Syosset High School
 70 South Woods Road
 Syosset NY, 11791

Analysis Type: ELAP 200.5

Lab Received: 2-27-20 12:56pm

Signature:

Bryan McDonald 3/3/20

Samplers Name: Kevin Grieb

Samplers Signature: Kevin Grieb

JCB Project Manager: Bryan

Rev.13020



Lead in Water: Chain of Custody for

062004276

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500

Building: SHS

Client: Syosset Central School District

Re-test/New Install []

Turn Around: Normal (1wk) 3 week Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0373	BR	BF	2210	Faculty Women's Bathroom	2-25-20	6:08
SCSD-0374	BR	BF	2210	Faculty Women's Bathroom	2-25-20	6:08
SCSD-0376	OF	KC	2189	Library Office	2-27-20	6:30
SCSD-0377	HA	BW	2191	Quarter Mile Corridor South	2-25-20	6:09
SCSD-0378	HA	WC	2191	Quarter Mile Corridor South	2-25-20	6:10
SCSD-0379	BR	BF	2269	Nurse Bathroom	2-27-20	6:21
SCSD-0380	NO	NS	2274	Nurse's Office	2-27-20	6:21
SCSD-0381	NO	NS	2274	Nurse's Office	2-27-20	6:21
SCSD-0382	NO	NS	2274A	Nurse Storage Room	2-27-20	6:20
SCSD-0383	FA	KC	2265B	Main Hall Copy Room	2-27-20	6:24
SCSD-0384	FA	KC	2272	Attendance Office Kitchen/Copy Room	2-27-20	6:23
SCSD-0385	HA	BW	2257	Main Entrance Corridor	2-27-20	6:26
SCSD-0386	HA	WC	2257	Main Entrance Corridor	2-27-20	6:26
SCSD-0387	BR	BF	2258	Main Entrance Women's Room	2-27-20	6:26
SCSD-0388	BR	BF	2259	Main Entrance Men's Room	2-27-20	6:26
SCSD-0389	HA	BW	2191	Quarter Mile Corridor South	2-25-20	6:03
SCSD-0390	HA	WC	2191	Quarter Mile Corridor South	2-25-20	6:02
SCSD-0391	OF	KC	2281	Business Education Office	2-27-20	6:40

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Building Address

Syosset High School
 70 South Woods Road
 Syosset NY, 11791

Analysis Type: ELAP 200.5

Lab Received: 5/6/20 2-27-20

Signature: [Signature]

Amya McDonald 3/3/20

Samplers Name: Kevin Grieb

Samplers Signature: [Signature]

JCB Project Manager: Bryan



Lead in Water: Chain of Custody for

062004276

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500

Building: SHS

Client: Syosset Central School District

Re-test/New Install []

Turn Around: Normal (1wk) 3 weeks Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0393	FA	KC	2178A	Guidance Office Kitchen G10	2-27-20	6:07
SCSD-0394	BR	BF	2170A	Men's Faculty A Wing Bathroom	2-25-20	6:06
SCSD-0395	BR	BF	2170A	Men's Faculty A Wing Bathroom	2-25-20	6:06
SCSD-0396	BR	BF	2170A	Men's Faculty A Wing Bathroom	2-25-20	6:06
SCSD-0398	BR	BF	2170	Women's Faculty A Wing Bathroom	2-25-20	6:08
SCSD-0399	HA	BW	2147	A Wing Corridor	2-27-20	6:34
SCSD-0400	HA	WC	2147	A Wing Corridor	2-27-20	6:34
SCSD-0401	FA	KC	2150	World Language Office Kitchen	2-27-20	6:36
SCSD-0402	BR	BF	2167	Girl's Bathroom A Wing	2-25-20	6:03
SCSD-0403	BR	BF	2167	Girl's Bathroom A Wing	2-25-20	6:04
SCSD-0404	BR	BF	2295A	Coach's Office Bathroom	2-27-20	6:17
SCSD-1214	BR	BF	2302	Main Gym Lobby Men's Bathroom	2-25-20	5:23
SCSD-1215	LR	BF	2331	Girl's Locker Room	2-25-20	5:51
SCSD-1216	LR	BF	2331	Girl's Locker Room	2-25-20	5:48
SCSD-1217	LR	BF	2331	Girl's Locker Room	2-25-20	5:18
SCSD-1218	LR	BF	2331	Girl's Locker Room	2-25-20	5:48
SCSD-1219	LR	BF	2331	Girl's Locker Room	2-25-20	5:49
SCSD-1220	LR	BF	2331	Girl's Locker Room	2-25-20	5:50

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Building Address

Syosset High School
 70 South Woods Road
 Syosset NY, 11791

Analysis Type: ELAP 200.5

Lab Received: 2-27-20 12:36pm

Signature:

Auppa mentioned 3/3/20

Samplers Name: Kevin Dan Kevin Grieb

Samplers Signature: Kevin Grieb

JCB Project Manager: Bryan



Lead in Water: Chain of Custody for

062004276

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: SHS

Client: Syosset Central School District

Re-test/New Install []

Turn Around: Normal (1wk) Rush

3 Weeks ✓

Sample ID	Functional Space Type	Outlet Type	AMERA ID	Common Room Name	Sample Date	Sample Time
SCSD-1221	LR	BW	2331	Girl's Locker Room	2-25-20	5:46
SCSD-1222	LR	WC	2331	Girl's Locker Room	2-25-20	5:46
SCSD-1224	LR	BF	2331	Girl's Locker Room	2-25-20	5:47
SCSD-1225	LR	BF	2329	Auxiliary Gym Electrical Equipment Room	2-25-20	5:53
SCSD-1226	GY	DW	2332	Auxiliary Gym	2-25-20	5:59
SCSD-1227	LR	BF	2306I	Boy's Locker Room B2	2-25-20	5:50
SCSD-1228	LR	BF	2306P	Boy's Locker Room B4	2-25-20	5:37
SCSD-1229	LR	BF	2306L	Boy's Locker Room B3	2-25-20	5:36
SCSD-1230	LR	BF	2312	Boy's Pool Locker Room	2-25-20	5:37
SCSD-1231	HA	BW	2308	Corridor Between Gym & Locker Rooms	2-25-20	5:33
SCSD-1232	HA	WC	2308	Corridor Between Gym & Locker Rooms	2-25-20	5:33
SCSD-1233	LR	BF	2306B	Boy's Locker Room B1	2-25-20	5:30
SCSD-1234	BR	BF	2303	Main Gym Lobby Women's Bathroom	2-25-20	5:23
SCSD-1235	BR	BF	2314	Exit Vestibule Bathroom Adjacent Athletic Director 1	2-25-20	5:32
SCSD-1236	SP	BF	2315	Exit Vestibule Bathroom Adjacent Athletic Director 2	2-25-20	5:33
SCSD-1237	BR	BF	2319	Laundry Room	2-25-20	5:35
SCSD-1238	BR	BF	2322A	Men's Bathroom Near Pool	2-25-20	5:43
SCSD-1239	BR	BF	2322B	Girl's Pool Bathroom	2-27-20	6:35

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Building Address

Syosset High School
70 South Woods Road
Syosset NY, 11791

Analysis Type: ELAP 200.5

Lab Received: 2-27-20 12:56pm

Signature: *[Signature]*

Samplers Name: Kevin Grieb

Samplers Signature: *[Signature]*

JCB Project Manager: Bryan

Auppo McDonald 3/3/20

Rev.13020

Flip Over

1278=LR, BF → 2-25-20 5:44 AHERA=2327A

1279=GY, DW → 2-25-20 5:57 AHERA=2293

1280=OF, BF → 2-27-20 6:36 AHERA=2306A

06200 4276 - S. Gould 2-27-20
12:56pm



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514

Phone: (516) 997-7251 Fax: (516) 997-7528 Email: carleplacelab@emsl.com

Attn:

Bryan Ezelius
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

3/23/2020

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 2/27/2020. The results are tabulated on the attached data pages for the following client designated project:

**JCB#: 19-44500, Building: Syosset High School, 70 South Woods
Road, Syosset NY 11791.**

The reference number for these samples is EMSL Order #062004276. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (516) 997-7251.

Approved By:

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY 11514
 Phone/Fax: (516) 997-7251 / (516) 997-7528
<http://www.EMSL.com> carleplacelab@emsl.com

EMSL Order: 062004276
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 02/27/20 12:00 AM
 Collected: 2/26/2020

Project: JCB#: 19-44500, Building: Syosset High School, 70 South Woods Road, Syosset NY 11791.

Analytical Results

Client Sample Description SCSD-0165 **Collected:** 2/26/2020 **Lab ID:** 062004276-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0166 **Collected:** 2/26/2020 **Lab ID:** 062004276-0002

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0001 **Collected:** 2/26/2020 **Lab ID:** 062004276-0003

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	27	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0002 **Collected:** 2/26/2020 **Lab ID:** 062004276-0004

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.1	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0005 **Collected:** 2/26/2020 **Lab ID:** 062004276-0005

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.6	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0006 **Collected:** 2/26/2020 **Lab ID:** 062004276-0006

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.9	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0007 **Collected:** 2/26/2020 **Lab ID:** 062004276-0007

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	36	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0009 **Collected:** 2/26/2020 **Lab ID:** 062004276-0008

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
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EMSL Analytical, Inc.

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EMSL Order: 062004276
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 02/27/20 12:00 AM
 Collected: 2/26/2020

Project: JCB#: 19-44500, Building: Syosset High School, 70 South Woods Road, Syosset NY 11791.

Analytical Results

Client Sample Description SCSD-0009 **Collected:** 2/26/2020 **Lab ID:** 062004276-0008

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.6	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0010 **Collected:** 2/26/2020 **Lab ID:** 062004276-0009

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.8	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0011 **Collected:** 2/26/2020 **Lab ID:** 062004276-0010

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.5 J	3.0 µg/L	3/2/2020	DI	3/2/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0012 **Collected:** 2/26/2020 **Lab ID:** 062004276-0011

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.0	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0013 **Collected:** 2/26/2020 **Lab ID:** 062004276-0012

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.8	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0014 **Collected:** 2/26/2020 **Lab ID:** 062004276-0013

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.9 J	3.0 µg/L	3/2/2020	DI	3/2/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0015 **Collected:** 2/26/2020 **Lab ID:** 062004276-0014

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

**EMSL Analytical, Inc.**

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EMSL Order: 062004276
 CustomerID: JCBR50
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 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 02/27/20 12:00 AM
 Collected: 2/26/2020

Project: JCB#: 19-44500, Building: Syosset High School, 70 South Woods Road, Syosset NY 11791.

Analytical Results

Client Sample Description SCSD-0016 **Collected:** 2/26/2020 **Lab ID:** 062004276-0015

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/2/2020	DI	3/2/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0017 **Collected:** 2/26/2020 **Lab ID:** 062004276-0016

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	3/2/2020	DI	3/2/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0020 **Collected:** 2/26/2020 **Lab ID:** 062004276-0017

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.0	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0021 **Collected:** 2/26/2020 **Lab ID:** 062004276-0018

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.0	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0023 **Collected:** 2/26/2020 **Lab ID:** 062004276-0019

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.8 J	3.0 µg/L	3/2/2020	DI	3/2/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0036 **Collected:** 2/26/2020 **Lab ID:** 062004276-0020

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	13	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0037 **Collected:** 2/26/2020 **Lab ID:** 062004276-0021

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.3	3.0 µg/L	3/2/2020	DI	3/2/2020	AM



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Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 02/27/20 12:00 AM
 Collected: 2/26/2020

Project: JCB#: 19-44500, Building: Syosset High School, 70 South Woods Road, Syosset NY 11791.

Analytical Results

Client Sample Description SCSD-0042 **Collected:** 2/26/2020 **Lab ID:** 062004276-0022

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0043 **Collected:** 2/26/2020 **Lab ID:** 062004276-0023

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0045 **Collected:** 2/26/2020 **Lab ID:** 062004276-0024

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	3/2/2020	DI	3/2/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0046 **Collected:** 2/26/2020 **Lab ID:** 062004276-0025

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0047 **Collected:** 2/26/2020 **Lab ID:** 062004276-0026

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.7 J	3.0 µg/L	3/2/2020	DI	3/2/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0048 **Collected:** 2/26/2020 **Lab ID:** 062004276-0027

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.9 J	3.0 µg/L	3/2/2020	DI	3/2/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0049 **Collected:** 2/26/2020 **Lab ID:** 062004276-0028

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

**EMSL Analytical, Inc.**

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EMSL Order: 062004276
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 02/27/20 12:00 AM
 Collected: 2/26/2020

Project: JCB#: 19-44500, Building: Syosset High School, 70 South Woods Road, Syosset NY 11791.

Analytical Results

Client Sample Description SCSD-0050 **Collected:** 2/26/2020 **Lab ID:** 062004276-0029

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0051 **Collected:** 2/26/2020 **Lab ID:** 062004276-0030

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.9	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

Client Sample Description SCSD-0052 **Collected:** 2/26/2020 **Lab ID:** 062004276-0031

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.3 J	3.0 µg/L	3/2/2020	DI	3/2/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0053 **Collected:** 2/26/2020 **Lab ID:** 062004276-0032

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.6 J	3.0 µg/L	3/2/2020	DI	3/2/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0054 **Collected:** 2/26/2020 **Lab ID:** 062004276-0033

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.7 J	3.0 µg/L	3/2/2020	DI	3/2/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0055 **Collected:** 2/26/2020 **Lab ID:** 062004276-0034

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	3/2/2020	DI	3/2/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0056 **Collected:** 2/26/2020 **Lab ID:** 062004276-0035

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.8	3.0 µg/L	3/2/2020	DI	3/2/2020	AM

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Client Sample Description		SCSD-0057	Collected:	2/26/2020	Lab ID:	062004276-0036	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/2/2020	AM
Client Sample Description		SCSD-0058	Collected:	2/26/2020	Lab ID:	062004276-0037	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/2/2020	AM
Client Sample Description		SCSD-0059	Collected:	2/26/2020	Lab ID:	062004276-0038	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.5	3.0 µg/L	3/2/2020	DI	3/2/2020	AM
Client Sample Description		SCSD-0060	Collected:	2/26/2020	Lab ID:	062004276-0039	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.4 J	3.0 µg/L	3/2/2020	DI	3/2/2020	AM
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0061	Collected:	2/26/2020	Lab ID:	062004276-0040	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/2/2020	AM
Client Sample Description		SCSD-0062	Collected:	2/26/2020	Lab ID:	062004276-0041	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0063	Collected:	2/26/2020	Lab ID:	062004276-0042	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0064	Collected:	2/26/2020	Lab ID:	062004276-0043	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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Client Sample Description		SCSD-0064	Collected:	2/26/2020	Lab ID:	062004276-0043	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0065	Collected:	2/26/2020	Lab ID:	062004276-0044	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0066	Collected:	2/26/2020	Lab ID:	062004276-0045	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	23	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0067	Collected:	2/26/2020	Lab ID:	062004276-0046	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.3	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0069	Collected:	2/26/2020	Lab ID:	062004276-0047	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0070	Collected:	2/26/2020	Lab ID:	062004276-0048	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.7	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0071	Collected:	2/26/2020	Lab ID:	062004276-0049	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.0	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0072	Collected:	2/26/2020	Lab ID:	062004276-0050	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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Client Sample Description SCSD-0072 **Collected:** 2/26/2020 **Lab ID:** 062004276-0050

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.4 J	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0073 **Collected:** 2/26/2020 **Lab ID:** 062004276-0051

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.6	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0074 **Collected:** 2/26/2020 **Lab ID:** 062004276-0052

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.7 J	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0075 **Collected:** 2/26/2020 **Lab ID:** 062004276-0053

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.1	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0076 **Collected:** 2/26/2020 **Lab ID:** 062004276-0054

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	15	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0077 **Collected:** 2/26/2020 **Lab ID:** 062004276-0055

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8600 D	150 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0079 **Collected:** 2/26/2020 **Lab ID:** 062004276-0056

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Lead MDL: 1.0µg/L							

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Client Sample Description		SCSD-0080	Collected:	2/26/2020	Lab ID:	062004276-0057	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0081	Collected:	2/26/2020	Lab ID:	062004276-0058	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0086	Collected:	2/26/2020	Lab ID:	062004276-0059	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	18	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0087	Collected:	2/26/2020	Lab ID:	062004276-0060	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.1	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0088	Collected:	2/26/2020	Lab ID:	062004276-0061	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	150	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0089	Collected:	2/26/2020	Lab ID:	062004276-0062	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0090	Collected:	2/26/2020	Lab ID:	062004276-0063	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0091	Collected:	2/26/2020	Lab ID:	062004276-0064	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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Client Sample Description SCSD-0091 **Collected:** 2/26/2020 **Lab ID:** 062004276-0064

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.8	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0092 **Collected:** 2/26/2020 **Lab ID:** 062004276-0065

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.2	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0094 **Collected:** 2/26/2020 **Lab ID:** 062004276-0066

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.0 J	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0095 **Collected:** 2/26/2020 **Lab ID:** 062004276-0067

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0096 **Collected:** 2/26/2020 **Lab ID:** 062004276-0068

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.0	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0097 **Collected:** 2/26/2020 **Lab ID:** 062004276-0069

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0098 **Collected:** 2/26/2020 **Lab ID:** 062004276-0070

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/3/2020	AM



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Client Sample Description SCSD-0132 **Collected:** 2/26/2020 **Lab ID:** 062004276-0071

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0133 **Collected:** 2/26/2020 **Lab ID:** 062004276-0072

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0208 **Collected:** 2/26/2020 **Lab ID:** 062004276-0073

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0209 **Collected:** 2/26/2020 **Lab ID:** 062004276-0074

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0210 **Collected:** 2/26/2020 **Lab ID:** 062004276-0075

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Lead MDL: 1.0µg/L

Client Sample Description SCSD-0211 **Collected:** 2/26/2020 **Lab ID:** 062004276-0076

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.7	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0212 **Collected:** 2/26/2020 **Lab ID:** 062004276-0077

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.7	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0214 **Collected:** 2/26/2020 **Lab ID:** 062004276-0078

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



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Client Sample Description		SCSD-0214	Collected:	2/26/2020	Lab ID:	062004276-0078	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.2 J	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0215	Collected:	2/26/2020	Lab ID:	062004276-0079	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.0	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0216	Collected:	2/26/2020	Lab ID:	062004276-0080	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.9	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0300	Collected:	2/26/2020	Lab ID:	062004276-0081	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.8	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0301	Collected:	2/26/2020	Lab ID:	062004276-0082	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.7	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0302	Collected:	2/26/2020	Lab ID:	062004276-0083	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.1	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0303	Collected:	2/26/2020	Lab ID:	062004276-0084	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.4	3.0 µg/L	3/2/2020	DI	3/3/2020	AM
Client Sample Description		SCSD-0313	Collected:	2/26/2020	Lab ID:	062004276-0085	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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Client Sample Description SCSD-0313 **Collected:** 2/26/2020 **Lab ID:** 062004276-0085

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.7	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0314 **Collected:** 2/26/2020 **Lab ID:** 062004276-0086

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.6	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0315 **Collected:** 2/26/2020 **Lab ID:** 062004276-0087

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.8	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0316 **Collected:** 2/26/2020 **Lab ID:** 062004276-0088

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	19	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0317 **Collected:** 2/26/2020 **Lab ID:** 062004276-0089

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.4	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0319 **Collected:** 2/26/2020 **Lab ID:** 062004276-0090

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0320 **Collected:** 2/26/2020 **Lab ID:** 062004276-0091

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0321 **Collected:** 2/26/2020 **Lab ID:** 062004276-0092

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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Client Sample Description SCSD-0321 **Collected:** 2/26/2020 **Lab ID:** 062004276-0092

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.4	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0322 **Collected:** 2/26/2020 **Lab ID:** 062004276-0093

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.8	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0323 **Collected:** 2/26/2020 **Lab ID:** 062004276-0094

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.1	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0324 **Collected:** 2/26/2020 **Lab ID:** 062004276-0095

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.9	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0356 **Collected:** 2/26/2020 **Lab ID:** 062004276-0096

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	11	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0368 **Collected:** 2/26/2020 **Lab ID:** 062004276-0097

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	39	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0369 **Collected:** 2/26/2020 **Lab ID:** 062004276-0098

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	14	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0370 **Collected:** 2/26/2020 **Lab ID:** 062004276-0099

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



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Client Sample Description SCSD-0370 **Collected:** 2/26/2020 **Lab ID:** 062004276-0099

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	14	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0371 **Collected:** 2/26/2020 **Lab ID:** 062004276-0100

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	31	3.0 µg/L	3/2/2020	DI	3/3/2020	AM

Client Sample Description SCSD-0372 **Collected:** 2/26/2020 **Lab ID:** 062004276-0101

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.5	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-0373 **Collected:** 2/26/2020 **Lab ID:** 062004276-0102

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.3	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-0374 **Collected:** 2/26/2020 **Lab ID:** 062004276-0103

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-0376 **Collected:** 2/26/2020 **Lab ID:** 062004276-0104

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	13	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-0377 **Collected:** 2/26/2020 **Lab ID:** 062004276-0105

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-0378 **Collected:** 2/26/2020 **Lab ID:** 062004276-0106

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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Analytical Results

Client Sample Description SCSD-0378 **Collected:** 2/26/2020 **Lab ID:** 062004276-0106

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-0379 **Collected:** 2/26/2020 **Lab ID:** 062004276-0107

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-0380 **Collected:** 2/26/2020 **Lab ID:** 062004276-0108

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	22	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-0381 **Collected:** 2/26/2020 **Lab ID:** 062004276-0109

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	46	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-0382 **Collected:** 2/26/2020 **Lab ID:** 062004276-0110

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1900 D	30 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-0383 **Collected:** 2/26/2020 **Lab ID:** 062004276-0111

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Lead MDL: 1.0µg/L

Client Sample Description SCSD-0384 **Collected:** 2/26/2020 **Lab ID:** 062004276-0112

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	30	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-0385 **Collected:** 2/26/2020 **Lab ID:** 062004276-0113

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
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Client Sample Description SCSD-0385 **Collected:** 2/26/2020 **Lab ID:** 062004276-0113

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-0386 **Collected:** 2/26/2020 **Lab ID:** 062004276-0114

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-0387 **Collected:** 2/26/2020 **Lab ID:** 062004276-0115

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	40	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-0388 **Collected:** 2/26/2020 **Lab ID:** 062004276-0116

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.7	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-0389 **Collected:** 2/26/2020 **Lab ID:** 062004276-0117

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-0390 **Collected:** 2/26/2020 **Lab ID:** 062004276-0118

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-0391 **Collected:** 2/26/2020 **Lab ID:** 062004276-0119

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.7 J	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Lead MDL: 1.0µg/L

Client Sample Description SCSD-0393 **Collected:** 2/26/2020 **Lab ID:** 062004276-0120

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
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Client Sample Description SCS-0393 **Collected:** 2/26/2020 **Lab ID:** 062004276-0120

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.7	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCS-0394 **Collected:** 2/26/2020 **Lab ID:** 062004276-0121

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	14	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCS-0395 **Collected:** 2/26/2020 **Lab ID:** 062004276-0122

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	20	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCS-0396 **Collected:** 2/26/2020 **Lab ID:** 062004276-0123

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	11	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCS-0398 **Collected:** 2/26/2020 **Lab ID:** 062004276-0124

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Lead MDL: 1.0µg/L

Client Sample Description SCS-0399 **Collected:** 2/26/2020 **Lab ID:** 062004276-0125

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCS-0400 **Collected:** 2/26/2020 **Lab ID:** 062004276-0126

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCS-0401 **Collected:** 2/26/2020 **Lab ID:** 062004276-0127

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
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Analytical Results

Client Sample Description		SCSD-0401	Collected:	2/26/2020	Lab ID:	062004276-0127	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	11	3.0 µg/L	3/2/2020	AL	3/3/2020	AM
Client Sample Description		SCSD-0402	Collected:	2/26/2020	Lab ID:	062004276-0128	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.5	3.0 µg/L	3/2/2020	AL	3/3/2020	AM
Client Sample Description		SCSD-0403	Collected:	2/26/2020	Lab ID:	062004276-0129	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.6	3.0 µg/L	3/2/2020	AL	3/3/2020	AM
Client Sample Description		SCSD-0404	Collected:	2/26/2020	Lab ID:	062004276-0130	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.1	3.0 µg/L	3/2/2020	AL	3/3/2020	AM
Client Sample Description		SCSD-1214	Collected:	2/26/2020	Lab ID:	062004276-0131	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.0	3.0 µg/L	3/2/2020	AL	3/3/2020	AM
Client Sample Description		SCSD-1215	Collected:	2/26/2020	Lab ID:	062004276-0132	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	46	3.0 µg/L	3/2/2020	AL	3/3/2020	AM
Client Sample Description		SCSD-1216	Collected:	2/26/2020	Lab ID:	062004276-0133	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	19	3.0 µg/L	3/2/2020	AL	3/3/2020	AM
Client Sample Description		SCSD-1217	Collected:	2/26/2020	Lab ID:	062004276-0134	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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Analytical Results

Client Sample Description SCSD-1217 **Collected:** 2/26/2020 **Lab ID:** 062004276-0134

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	29	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-1218 **Collected:** 2/26/2020 **Lab ID:** 062004276-0135

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	14	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-1219 **Collected:** 2/26/2020 **Lab ID:** 062004276-0136

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	35	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-1220 **Collected:** 2/26/2020 **Lab ID:** 062004276-0137

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	46	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-1221 **Collected:** 2/26/2020 **Lab ID:** 062004276-0138

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-1222 **Collected:** 2/26/2020 **Lab ID:** 062004276-0139

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-1224 **Collected:** 2/26/2020 **Lab ID:** 062004276-0140

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.1	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-1225 **Collected:** 2/26/2020 **Lab ID:** 062004276-0141

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



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Analytical Results

Client Sample Description		SCSD-1225	Collected:	2/26/2020	Lab ID:	062004276-0141	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.5	3.0 µg/L	3/2/2020	AL	3/3/2020	AM
Client Sample Description		SCSD-1226	Collected:	2/26/2020	Lab ID:	062004276-0142	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.6 J	3.0 µg/L	3/2/2020	AL	3/3/2020	AM
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-1227	Collected:	2/26/2020	Lab ID:	062004276-0143	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	47	3.0 µg/L	3/2/2020	AL	3/3/2020	AM
Client Sample Description		SCSD-1228	Collected:	2/26/2020	Lab ID:	062004276-0144	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	240	3.0 µg/L	3/2/2020	AL	3/3/2020	AM
Client Sample Description		SCSD-1229	Collected:	2/26/2020	Lab ID:	062004276-0145	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	60	3.0 µg/L	3/2/2020	AL	3/3/2020	AM
Client Sample Description		SCSD-1230	Collected:	2/26/2020	Lab ID:	062004276-0146	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.4	3.0 µg/L	3/2/2020	AL	3/3/2020	AM
Client Sample Description		SCSD-1231	Collected:	2/26/2020	Lab ID:	062004276-0147	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	AL	3/3/2020	AM
Client Sample Description		SCSD-1232	Collected:	2/26/2020	Lab ID:	062004276-0148	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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Analytical Results

Client Sample Description SCSD-1232 **Collected:** 2/26/2020 **Lab ID:** 062004276-0148

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-1233 **Collected:** 2/26/2020 **Lab ID:** 062004276-0149

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	47	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-1234 **Collected:** 2/26/2020 **Lab ID:** 062004276-0150

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.5	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCSD-1235 **Collected:** 2/26/2020 **Lab ID:** 062004276-0151

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.8 J	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Lead MDL: 1.0µg/L

Client Sample Description SCSD-1236 **Collected:** 2/26/2020 **Lab ID:** 062004276-0152

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.9 J	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Lead MDL: 1.0µg/L

Client Sample Description SCSD-1237 **Collected:** 2/26/2020 **Lab ID:** 062004276-0153

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Lead MDL: 1.0µg/L

Client Sample Description SCSD-1238 **Collected:** 2/26/2020 **Lab ID:** 062004276-0154

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.6	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

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Project: JCB#: 19-44500, Building: Syosset High School, 70 South Woods Road, Syosset NY 11791.

Analytical Results

Client Sample Description SCS-1239 **Collected:** 2/26/2020 **Lab ID:** 062004276-0155

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.1	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCS-1278 **Collected:** 2/26/2020 **Lab ID:** 062004276-0156

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L	3/2/2020	AL	3/3/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCS-1279 **Collected:** 2/26/2020 **Lab ID:** 062004276-0157

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/2/2020	AL	3/3/2020	AM

Client Sample Description SCS-1280 **Collected:** 2/26/2020 **Lab ID:** 062004276-0158

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.0 J	3.0 µg/L	3/2/2020	AL	3/3/2020	AM
Lead MDL: 1.0µg/L							

Definitions:

- MDL - method detection limit
- J - Result was below the reporting limit, but at or above the MDL
- ND - Result was below the MDL.
- RL = Reporting Limit (the value below which is not defensibly quantifiable)
- D = Sample was diluted

062018224



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: Syosset High School
SHS

Client: Syosset Central School District

Retest/New Install []
Turn Around: Normal 1 wk Rush _____

Page 1 of 1

OrderID: 062018224

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
SCSD-0380	NO	2274	Nurse's Office	NS	9/26/2020	5:00
SCSD-0381	NO	2274	Nurse's Office	NS	9/26/2020	5:01
SCSD-0382	NO	2274A	Nurse Storage Room	NS	9/26/2020	5:02
SCSD-1384	HA	NA	Corridor (Fitness Center)	WF	9/26/2020	5:07
SCSD-1385	HA	NA	Corridor (Fitness Center)	WC	9/26/2020	5:19
SCSD-1386	HA	NA	Corridor (Fitness Center)	WC	9/26/2020	5:20
SCSD-1391	OF	NA	Admin Office (Fitness Center)	KC	9/26/2020	5:09
SCSD-1392	GY	NA	Fitness Center	WF	9/26/2020	5:10
SCSD-1393	GY	NA	Fitness Center	WC	9/26/2020	5:16
SCSD-1394	GY	NA	Fitness Center	WC	9/26/2020	5:17
SCSD-1407	BR	NA	Exterior Girls' Bathroom (Fitness Center)	BF	tempered	5:20
SCSD-1408	BR	NA	Exterior Girls' Bathroom (Fitness Center)	BF	tempered	5:20
SCSD-1410	BR	NA	Exterior Boys' Bathroom (Fitness Center)	BF	tempered	5:21
SCSD-1411	BR	NA	Exterior Boys' Bathroom (Fitness Center)	BF	tempered	5:21
SCSD-1413	EX	NA	Exterior o/s Fitness Center	WF	9/26/2020	5:14
SCSD-1414	EX	NA	Exterior o/s Fitness Center	DW	9/26/2020	5:15

Pb(200.5) - *Allyn Leung* 9/26/20

Building Address
70 South Woods Road
Syosset, NY 11791

Analysis Type: ELAP 200.5
Lab Received: *[Signature]*
Signature: *[Signature]*

Samplers Name: Lori Michalowski
Samplers Signature: *[Signature]*
JCB Project Manager: Brian Ezdius

LABORATORY
SYOSSET, NY
DATE PLACED: 9/26/20



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514

Phone: (516) 997-7251 Fax: (516) 997-7528 Email: carleplacelab@emsl.com

Attn:

Bryan Ezelius
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

10/8/2020

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 9/28/2020. The results are tabulated on the attached data pages for the following client designated project:

**#19-44500, Syosset High School, Syosset Central School District,
70 South Woods Road, Syosset, NY 11791**

The reference number for these samples is EMSL Order #062018224. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (516) 997-7251.

Approved By:

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY 11514
 Phone/Fax: (516) 997-7251 / (516) 997-7528
<http://www.EMSL.com> carleplacelab@emsl.com

EMSL Order: 062018224
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 9/28/2020 03:08 PM
 Collected: 9/26/2020

Project: #19-44500, Syosset High School, Syosset Central School District, 70 South Woods Road, Syosset, NY 11791

Analytical Results

Client Sample Description		SCSD-0380	Collected:	9/26/2020	Lab ID:	062018224-0001	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	11	3.0 µg/L	9/30/2020	DI	10/1/2020	AL
Client Sample Description		SCSD-0381	Collected:	9/26/2020	Lab ID:	062018224-0002	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	40	3.0 µg/L	9/30/2020	DI	10/1/2020	AL
Client Sample Description		SCSD-0382	Collected:	9/26/2020	Lab ID:	062018224-0003	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1000 D	30 µg/L	9/30/2020	DI	10/1/2020	AL
Client Sample Description		SCSD-1384	Collected:	9/26/2020	Lab ID:	062018224-0004	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	9/30/2020	DI	10/1/2020	AL
Client Sample Description		SCSD-1385	Collected:	9/26/2020	Lab ID:	062018224-0005	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	9/30/2020	DI	10/1/2020	AL
Client Sample Description		SCSD-1386	Collected:	9/26/2020	Lab ID:	062018224-0006	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	9/30/2020	DI	10/1/2020	AL
Client Sample Description		SCSD-1391	Collected:	9/26/2020	Lab ID:	062018224-0007	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	13	3.0 µg/L	9/30/2020	DI	10/1/2020	AL
Client Sample Description		SCSD-1392	Collected:	9/26/2020	Lab ID:	062018224-0008	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

**EMSL Analytical, Inc.**

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<http://www.EMSL.com> carleplacelab@emsl.com

EMSL Order: 062018224
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 9/28/2020 03:08 PM
 Collected: 9/26/2020

Project: #19-44500, Syosset High School, Syosset Central School District, 70 South Woods Road, Syosset, NY 11791

Analytical Results

Client Sample Description SCSD-1392 **Collected:** 9/26/2020 **Lab ID:** 062018224-0008

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	9/30/2020	DI	10/1/2020	AL

Client Sample Description SCSD-1393 **Collected:** 9/26/2020 **Lab ID:** 062018224-0009

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	9/30/2020	DI	10/1/2020	AL

Client Sample Description SCSD-1394 **Collected:** 9/26/2020 **Lab ID:** 062018224-0010

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	9/30/2020	DI	10/1/2020	AL

Client Sample Description SCSD-1413 **Collected:** 9/26/2020 **Lab ID:** 062018224-0011

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.4	3.0 µg/L	9/30/2020	DI	10/1/2020	AL

Client Sample Description SCSD-1414 **Collected:** 9/26/2020 **Lab ID:** 062018224-0012

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	9/30/2020	DI	10/1/2020	AL

Definitions:

- MDL - method detection limit
- J - Result was below the reporting limit, but at or above the MDL
- ND - Result was below the MDL.
- RL = Reporting Limit (the value below which is not defensibly quantifiable)
- D = Sample was diluted



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: SWM

Client:
Syosset Central School District

Turn Around: Normal (twk) AM Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0427	LR	DW	2091	Gym Girl's Locker Room	3/7/20	7:16
SCSD-0428	LR	BF	2091	Gym Girl's Locker Room	3/7/20	7:14
SCSD-0429	LR	BF	2091	Gym Girl's Locker Room	3/7/20	7:15
SCSD-0431	BR	BF	2093A	Gym Girl's Coach Office Bathroom	3/7/20	7:19
SCSD-0432	LR	BF	2095	Gym Boy's Locker Room	3/7/20	7:24
SCSD-0433	LR	BF	2095	Gym Boy's Locker Room	3/7/20	7:25
SCSD-0434	BR	BF	2094A	Gym Boy's Locker Room Coach Office Bathroom	3/7/20	7:22
SCSD-0435	HA	BW	2143	Corridor North Cafeteria to Boy's Bathroom	3/7/20	7:09
SCSD-0436	HA	WC	2143	Corridor North Cafeteria to Boy's Bathroom	3/7/20	7:09
SCSD-0437	BR	BF	3201	Boy's Bathroom	3/7/20	8:38
SCSD-0438	BR	BF	3201	Boy's Bathroom	3/7/20	8:38
SCSD-0439	BR	BF	3201	Boy's Bathroom	3/7/20	8:39
SCSD-0441	BR	BF	3200	Girl's Bathroom	3/7/20	8:32
SCSD-0442	BR	BF	3200	Girl's Bathroom	3/7/20	8:32
SCSD-0443	BR	BF	3200	Girl's Bathroom	3/7/20	8:31
SCSD-0444	HA	BW	3192	Corridor Room 200 to 210	3/7/20	8:47
SCSD-0445	HA	WC	3192	Corridor Room 200 to 210	3/7/20	8:48
SCSD-0456	HE	EC	3187	Room 204	3/7/20	8:52

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ECSL ANALYTICAL, INC.
CARLE PLACE, NY
20 MAR 11 PM 12:16

Building Address

South Woods Middle School
99 Pell Lane
Syosset, NY 11791

Analysis Type: ELAP 200.5 ND AL

Lab Received: Nichelle DeLotto

Signature: Nichelle DeLotto 3/14/20

062005193
Pb 200.5 - A. / any 3/16/20 12:46 PM

Samplers Name: Ian Krizdo

Samplers Signature: Ian Krizdo

JCB Project Manager: Bryan Ezefius



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: SWM

Client:
Syosset Central School District

Turn Around: Normal (twk) Push

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0457	HE	EC	3187	Room 204	3/7/20	8:55
SCSD-0458	HE	EC	3187	Room 204	3/7/20	8:56
SCSD-0459	HE	EC	3187	Room 204	3/7/20	8:57
SCSD-0460	HE	EC	3187	Room 204	3/7/20	8:51
SCSD-0461	HE	EC	3192	Corridor Room 200 to 210	3/7/20	Nonfunctioning
SCSD-0462	HE	EC	3186	Room 202	3/7/20	9:01
SCSD-0463	HE	EC	3186	Room 202	3/7/20	9:02
SCSD-0464	HE	EC	3186	Room 202	3/7/20	9:04
SCSD-0465	HE	EC	3186	Room 202	3/7/20	9:06
SCSD-0466	HE	EC	3186	Room 202	3/7/20	9:07
SCSD-0473	BR	BF	2131	Men's Faculty Bathroom	3/7/20	8:26
SCSD-0474	BR	BF	2131	Men's Faculty Bathroom	3/7/20	8:26
SCSD-0475	BR	BF	2129	Faculty Women's Bathroom	3/7/20	6:02
SCSD-0476	BR	BF	2129	Faculty Women's Bathroom	3/7/20	6:02
SCSD-0477	FA	KC	2165	Main Office Kitchen	3/7/20	6:06
SCSD-0478	HA	BW	2157	Corridor Main Entrance to Exterior Exit by Copy Room	3/7/20	5:57
SCSD-0479	HA	WC	2157	Corridor Main Entrance to Exterior Exit by Copy Room	3/7/20	5:58
SCSD-0480	BR	BF	2175	Nurse's Office Bathroom	3/7/20	6:13

EMSL ANALYTICAL, INC.
CARLE PLACE, NY
20 MAR 11 PM 12:16

Building Address

South Woods Middle School
99 Pell Lane
Syosset, NY 11791

Analysis Type: ELAP 2005 (M)

Lab Received: Michelle Devita

Signature: Michelle Devita 3/11/20
12:16 PM

Samplers Name: Ian Hrizdo

Samplers Signature: Ian Hrizdo

JCB Project Manager: Bryan Ezellus

062005193

Rev. 13020
03/14/20
Pg 203.5 - A. [Signature]



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: SWM

Client:
Syosset Central School District

Turn Around: Normal (twk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0481	NO	NS	2173	Nurse's Sick Room	3/7/20	6:11
SCSD-0482	NO	NS	2173B	Nurse's Sick Room Side Room	3/7/20	6:10
SCSD-0483	BR	BF	2041	Girl's Restroom	3/7/20	6:16
SCSD-0484	BR	BF	2040	Boy's Restroom	3/7/20	6:17
SCSD-0485	BR	BF	2038	Women's Faculty Restroom	3/7/20	6:22
SCSD-0486	BR	BF	2038	Women's Faculty Restroom	3/7/20	6:24
SCSD-0487	BR	BF	2038	Women's Faculty Restroom	3/7/20	6:27
SCSD-0489	BR	BF	2037	Faculty Men	3/7/20	6:30
SCSD-0490	BR	BF	2037	Faculty Men	3/7/20	6:30
SCSD-0491	BR	BF	2037	Faculty Men	3/7/20	6:31
SCSD-0492	HA	WC	2060	Corridor Library to Room 102	3/7/20	6:38
SCSD-0497	HA	DW	2060	Corridor Library to Room 102	3/7/20	Nonfunctioning
SCSD-0516	OF	CF	2066	Room 120 Prep Room	3/7/20	6:44
SCSD-0529	HA	BW	2060	Corridor Library to Room 102	3/7/20	6:44
SCSD-0530	HA	WC	2060	Corridor Library to Room 102	3/7/20	6:46
SCSD-0532	BR	BF	NA	Boys' Bathroom by A2	3/7/20	6:54
SCSD-0533	BR	BF	NA	Boys' Bathroom by A2	3/7/20	6:50
SCSD-0534	BR	BF	NA	Boys' Bathroom by A2	3/7/20	6:50

RECEIVED
ES&S ANALYTICAL INC.
CARLE PLACE, NY
MAR 11 12:16 PM '20

Building Address

South Woods Middle School
99 Pell Lane
Syosset, NY 11791

Analysis Type: ELAP 200.5

Lab Received:

Signature:

Michelle DeWitt
Michelle DeWitt

Samplers Name: Ian Hrizdo

Samplers Signature:

JCB Project Manager: Bryan Ezellus

Ian Hrizdo

062005193

Rev. 13020
03/11/20
Pb 200.5 - A. Long



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: SWM

Client: Syosset Central School District
Turn Around: Normal (twk) 10 Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0535	BR	BF	NA	Girls' Bathroom by A2	3/7/20	6:55
SCSD-0536	BR	BF	NA	Girls' Bathroom by A2	3/7/20	6:58
SCSD-0537	BR	BF	NA	Girls' Bathroom by A2	3/7/20	7:00
SCSD-0538	BR	BF	NA	Faculty Bathroom by A2	3/7/20	7:01
SCSD-0539	HA	WC	NA	Corridor by Locker Rooms	3/7/20	7:06
SCSD-0540	HA	WC	NA	Corridor by Locker Rooms	3/7/20	7:05
SCSD-0541	BR	BF	2100	Boy's Bathroom	3/7/20	7:30
SCSD-0542	BR	BF	2100	Boy's Bathroom	3/7/20	7:31
SCSD-0543	BR	BF	2100	Boy's Bathroom	3/7/20	7:32
SCSD-0544	BR	BF	2008	Girls Bathroom	3/7/20	7:42
SCSD-0545	BR	BF	2008	Girls Bathroom	3/7/20	7:43
SCSD-0546	BR	BF	2008	Girls Bathroom	3/7/20	7:44
SCSD-0552	CC	IM	2095B	Gym Boy's Locker Room Coach Office	3/7/20	7:50
SCSD-0553	OF	DW	2112B	Psychological Conference Room & Personnel Services	3/7/20	7:58
SCSD-0554	CR	CF	2103	Room 133 Chorus	3/7/20	8:02
SCSD-0555	BR	BF	2125A	Head Custodial Office Bathroom	3/7/20	8:07
SCSD-0556	BR	BF	NA	Basement Bathroom in 0009	3/7/20	8:23
SCSD-0558	HA	DW	2143	Corridor North Cafeteria to Boy's Bathroom	3/7/20	5:55

RECEIVED
EMSL ANALYTICAL, INC.
DARLENE PLACE, NY
20 MAR 11 PM 12:16

Building Address

South Woods Middle School
99 Pell Lane
Syosset, NY 11791

Analysis Type: ELAP 200.5 200

Lab Received: Neelke de Boer

Signature: Neelke de Boer

3/11/20 12:16 PM
062005193

Samplers Name: Ian Hrizdo

Samplers Signature: Ian Hrizdo

JCB Project Manager: Bryan Ezellus

Pb 200.5 - A. Jiang 03/11/20 Rev. 13020



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: SWM

Client:
Syosset Central School District

Turn Around: Normal (twk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0559	CA	BW	2132	South Cafeteria	3/7/20	5:52
SCSD-0560	CA	WC	2132	South Cafeteria	3/7/20	5:53
SCSD-0561	KI	KC	2136	Kitchen	3/7/20	5:39
SCSD-0562	KI	KC	2136	Kitchen	3/7/20	5:37
SCSD-0563	KI	KC	2136	Kitchen	3/7/20	5:38
SCSD-0564	KI	KC	2136	Kitchen	3/7/20	5:47
SCSD-0565	KI	PK	2136	Kitchen	3/7/20	8:20
SCSD-0566	KI	IM	2136	Kitchen	3/7/20	8:18
SCSD-0567	KI	HW	2136	Kitchen	3/7/20	5:42
SCSD-0568	BR	BF	2138	Kitchen Laundry Room Bathroom	3/7/20	5:44
SCSD-0572	CA	WC	2142	North Cafeteria	3/7/20	5:32
SCSD-0573	FA	KC	2139	Faculty Lounge	3/7/20	5:34
SCSD-0574	FA	KC	2179B	Superintendent's Kitchen	3/7/20	8:11

RECEIVED
EMSL ANALYTICAL, INC.
CARLE PLACE, NY
20 MAR 11 PM 12:16

062005193

Building Address

South Woods Middle School
99 Pell Lane
Syosset, NY 11791

Analysis Type: ELAP 200.5

Lab Received:

Signature:

Michelle DeLo
3/11/20
12:16 PM

Samplers Name: Ian Hrazdo

Samplers Signature:

JCB Project Manager: Bryan Ezellus

Rev. 13020
3/11/20
200.5



EMSL Analytical, Inc.

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Hauppauge, NY 11788

3/20/2020

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/11/2020. The results are tabulated on the attached data pages for the following client designated project:

Syosset Central School District, SWM Building, South Woods
Middle School, 99 Pell Lane, Syosset, NY 11791, Job #:19-44500

The reference number for these samples is EMSL Order #062005193. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (516) 997-7251.

Approved By:

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514
 Phone/Fax: (516) 997-7251 / (516) 997-7528
<http://www.EMSL.com> carleplacelab@emsl.com

EMSL Order: 062005193
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 03/11/20 12:16 PM
 Collected: 3/7/2020

Project: **Syosset Central School District, SWM Building, South Woods Middle School, 99 Pell Lane, Syosset, NY 11791, Job #:19-44500**

Analytical Results

Client Sample Description		SCSD-0427	Collected:	3/7/2020	Lab ID:	062005193-0001	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.2 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0428	Collected:	3/7/2020	Lab ID:	062005193-0002	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Client Sample Description		SCSD-0429	Collected:	3/7/2020	Lab ID:	062005193-0003	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0431	Collected:	3/7/2020	Lab ID:	062005193-0004	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0432	Collected:	3/7/2020	Lab ID:	062005193-0005	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Client Sample Description		SCSD-0433	Collected:	3/7/2020	Lab ID:	062005193-0006	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.0 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0434	Collected:	3/7/2020	Lab ID:	062005193-0007	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.4 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY 11514
 Phone/Fax: (516) 997-7251 / (516) 997-7528
<http://www.EMSL.com> carleplacelab@emsl.com

EMSL Order: 062005193
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 03/11/20 12:16 PM
 Collected: 3/7/2020

Project: Syosset Central School District, SWM Building, South Woods Middle School, 99 Pell Lane, Syosset, NY 11791, Job #:19-44500

Analytical Results

Client Sample Description SCSD-0435 **Collected:** 3/7/2020 **Lab ID:** 062005193-0008

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0436 **Collected:** 3/7/2020 **Lab ID:** 062005193-0009

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0437 **Collected:** 3/7/2020 **Lab ID:** 062005193-0010

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0438 **Collected:** 3/7/2020 **Lab ID:** 062005193-0011

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.9 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Lead MDL: 1.0µg/L

Client Sample Description SCSD-0439 **Collected:** 3/7/2020 **Lab ID:** 062005193-0012

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0441 **Collected:** 3/7/2020 **Lab ID:** 062005193-0013

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Lead MDL: 1.0µg/L

Client Sample Description SCSD-0442 **Collected:** 3/7/2020 **Lab ID:** 062005193-0014

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL



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Analytical Results

Client Sample Description SCSD-0443 **Collected:** 3/7/2020 **Lab ID:** 062005193-0015

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0444 **Collected:** 3/7/2020 **Lab ID:** 062005193-0016

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0445 **Collected:** 3/7/2020 **Lab ID:** 062005193-0017

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0456 **Collected:** 3/7/2020 **Lab ID:** 062005193-0018

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0457 **Collected:** 3/7/2020 **Lab ID:** 062005193-0019

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.5	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0458 **Collected:** 3/7/2020 **Lab ID:** 062005193-0020

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.9 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Lead MDL: 1.0µg/L

Client Sample Description SCSD-0459 **Collected:** 3/7/2020 **Lab ID:** 062005193-0021

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0460 **Collected:** 3/7/2020 **Lab ID:** 062005193-0022

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
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Analytical Results

Client Sample Description SCSD-0460 **Collected:** 3/7/2020 **Lab ID:** 062005193-0022

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.0	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0462 **Collected:** 3/7/2020 **Lab ID:** 062005193-0023

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	13	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0463 **Collected:** 3/7/2020 **Lab ID:** 062005193-0024

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.6	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0464 **Collected:** 3/7/2020 **Lab ID:** 062005193-0025

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Lead MDL: 1.0µg/L

Client Sample Description SCSD-0465 **Collected:** 3/7/2020 **Lab ID:** 062005193-0026

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Lead MDL: 1.0µg/L

Client Sample Description SCSD-0466 **Collected:** 3/7/2020 **Lab ID:** 062005193-0027

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0473 **Collected:** 3/7/2020 **Lab ID:** 062005193-0028

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL



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Analytical Results

Client Sample Description		SCSD-0474	Collected:	3/7/2020	Lab ID:	062005193-0029	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0475	Collected:	3/7/2020	Lab ID:	062005193-0030	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.2 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0476	Collected:	3/7/2020	Lab ID:	062005193-0031	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.4 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0477	Collected:	3/7/2020	Lab ID:	062005193-0032	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.3 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0478	Collected:	3/7/2020	Lab ID:	062005193-0033	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Client Sample Description		SCSD-0479	Collected:	3/7/2020	Lab ID:	062005193-0034	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Client Sample Description		SCSD-0480	Collected:	3/7/2020	Lab ID:	062005193-0035	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							



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Analytical Results

Client Sample Description SCSD-0481 **Collected:** 3/7/2020 **Lab ID:** 062005193-0036

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.9 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0482 **Collected:** 3/7/2020 **Lab ID:** 062005193-0037

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0483 **Collected:** 3/7/2020 **Lab ID:** 062005193-0038

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0484 **Collected:** 3/7/2020 **Lab ID:** 062005193-0039

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.4 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0485 **Collected:** 3/7/2020 **Lab ID:** 062005193-0040

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.6 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0486 **Collected:** 3/7/2020 **Lab ID:** 062005193-0041

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0487 **Collected:** 3/7/2020 **Lab ID:** 062005193-0042

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.0	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

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Analytical Results

Client Sample Description SCSD-0489 **Collected:** 3/7/2020 **Lab ID:** 062005193-0043

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0490 **Collected:** 3/7/2020 **Lab ID:** 062005193-0044

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0491 **Collected:** 3/7/2020 **Lab ID:** 062005193-0045

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0492 **Collected:** 3/7/2020 **Lab ID:** 062005193-0046

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0516 **Collected:** 3/7/2020 **Lab ID:** 062005193-0047

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	87	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0529 **Collected:** 3/7/2020 **Lab ID:** 062005193-0048

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0530 **Collected:** 3/7/2020 **Lab ID:** 062005193-0049

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL



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Analytical Results

Client Sample Description		SCSD-0532	Collected:	3/7/2020	Lab ID:	062005193-0050	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.1 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0533	Collected:	3/7/2020	Lab ID:	062005193-0051	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0534	Collected:	3/7/2020	Lab ID:	062005193-0052	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Client Sample Description		SCSD-0535	Collected:	3/7/2020	Lab ID:	062005193-0053	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0536	Collected:	3/7/2020	Lab ID:	062005193-0054	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Client Sample Description		SCSD-0537	Collected:	3/7/2020	Lab ID:	062005193-0055	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0538	Collected:	3/7/2020	Lab ID:	062005193-0056	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							



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Analytical Results

Client Sample Description		SCSD-0539	Collected:	3/7/2020	Lab ID:	062005193-0057	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Client Sample Description		SCSD-0540	Collected:	3/7/2020	Lab ID:	062005193-0058	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0541	Collected:	3/7/2020	Lab ID:	062005193-0059	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Client Sample Description		SCSD-0542	Collected:	3/7/2020	Lab ID:	062005193-0060	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Client Sample Description		SCSD-0543	Collected:	3/7/2020	Lab ID:	062005193-0061	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Client Sample Description		SCSD-0544	Collected:	3/7/2020	Lab ID:	062005193-0062	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Client Sample Description		SCSD-0545	Collected:	3/7/2020	Lab ID:	062005193-0063	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Client Sample Description		SCSD-0546	Collected:	3/7/2020	Lab ID:	062005193-0064	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

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Analytical Results

Client Sample Description		SCSD-0546	Collected:	3/7/2020	Lab ID:	062005193-0064	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Client Sample Description		SCSD-0552	Collected:	3/7/2020	Lab ID:	062005193-0065	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Client Sample Description		SCSD-0553	Collected:	3/7/2020	Lab ID:	062005193-0066	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.1	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Client Sample Description		SCSD-0554	Collected:	3/7/2020	Lab ID:	062005193-0067	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2300 D	60 µg/L	3/13/2020	OP	3/16/2020	AL
Client Sample Description		SCSD-0555	Collected:	3/7/2020	Lab ID:	062005193-0068	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0556	Collected:	3/7/2020	Lab ID:	062005193-0069	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Client Sample Description		SCSD-0558	Collected:	3/7/2020	Lab ID:	062005193-0070	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							



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Analytical Results

Client Sample Description SCSD-0559 **Collected:** 3/7/2020 **Lab ID:** 062005193-0071

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0560 **Collected:** 3/7/2020 **Lab ID:** 062005193-0072

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0561 **Collected:** 3/7/2020 **Lab ID:** 062005193-0073

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0562 **Collected:** 3/7/2020 **Lab ID:** 062005193-0074

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.5	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0563 **Collected:** 3/7/2020 **Lab ID:** 062005193-0075

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.6 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0564 **Collected:** 3/7/2020 **Lab ID:** 062005193-0076

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.1 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0565 **Collected:** 3/7/2020 **Lab ID:** 062005193-0077

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.0 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL
Lead MDL: 1.0µg/L							

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY 11514
 Phone/Fax: (516) 997-7251 / (516) 997-7528
<http://www.EMSL.com> carleplacelab@emsl.com

EMSL Order: 062005193
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 03/11/20 12:16 PM
 Collected: 3/7/2020

Project: **Syosset Central School District, SWM Building, South Woods Middle School, 99 Pell Lane, Syosset, NY 11791, Job #:19-44500**

Analytical Results

Client Sample Description SCSD-0566 **Collected:** 3/7/2020 **Lab ID:** 062005193-0078

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0567 **Collected:** 3/7/2020 **Lab ID:** 062005193-0079

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0568 **Collected:** 3/7/2020 **Lab ID:** 062005193-0080

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	3/13/2020	OP	3/16/2020	AL

Lead MDL: 1.0µg/L

Client Sample Description SCSD-0572 **Collected:** 3/7/2020 **Lab ID:** 062005193-0081

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/14/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0573 **Collected:** 3/7/2020 **Lab ID:** 062005193-0082

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/14/2020	OP	3/16/2020	AL

Client Sample Description SCSD-0574 **Collected:** 3/7/2020 **Lab ID:** 062005193-0083

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.7 J	3.0 µg/L	3/14/2020	OP	3/16/2020	AL

Lead MDL: 1.0µg/L

Definitions:

- MDL - method detection limit
- J - Result was below the reporting limit, but at or above the MDL
- ND - Result was below the MDL.
- RL = Reporting Limit (the value below which is not defensibly quantifiable)
- D = Sample was diluted

062 004654



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: TMS

Client: Syosset Central School District

Re-test/New Install []
Turn Around: Normal (twk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0756	BR	BF	2177A1	Head Custodian Office Bathroom	3-4-20	5:04
SCSD-0759	CR	CF	2074	Room 116	3-4-20	5:07
SCSD-0761	CR	CF	2086	Room 120	3-4-20	5:09
SCSD-0762	CR	CF	2086	Room 120	3-4-20	5:09
SCSD-0765	CR	CF	2088	Room 121	3-4-20	5:15
SCSD-0766	CR	CF	2088	Room 121	3-4-20	5:15
SCSD-0767	CR	CF	2088	Room 121	3-4-20	5:15
SCSD-0768	HA	BW	2093B	Faculty Men's Bathroom	3-4-20	5:17
SCSD-0769	HA	WC	2093B	Faculty Men's Bathroom	3-4-20	5:17
SCSD-0770	BR	BF	2093A	Women's Faculty Bathroom	3-4-20	5:18
SCSD-0771	BR	BF	2095	Boy's Bathroom	3-4-20	5:23
SCSD-0772	BR	BF	2095	Boy's Bathroom	3-4-20	5:23
SCSD-0773	BR	BF	2095	Boy's Bathroom	3-4-20	5:23
SCSD-0774	BR	BF	2095	Boy's Bathroom	3-4-20	5:23
SCSD-0776	BR	BF	2096	Girl's Bathroom	3-4-20	5:26
SCSD-0777	BR	BF	2096	Girl's Bathroom	3-4-20	5:26
SCSD-0778	BR	BF	2096	Girl's Bathroom	3-4-20	5:26
SCSD-0779	BR	BF	2096	Girl's Bathroom	3-4-20	5:26

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ENHANCED ANALYTICAL, INC.
CARLE PLACE, NY
20 MAR -4 PM 12:16

Building Address

Thompson Middle School
98 Ann Drive
Syosset NY, 11791

Analysis Type: ELAP 2005

Lab Received: *[Signature]*

Signature: *[Signature]*

Pb 200.5 - *[Signature]* 03/09/20

Samplers Name: Kevin Grich

Samplers Signature: *[Signature]*

JCB Project Manager: Boyan

062 004654



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
 1775 Expressway North Hauppauge, NY 11788
 TEL (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
 Building: TMS

Client: Syosset Central School District

Re-test/New Install []
 Turn Around: Normal (twk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0780	CR	CF	2097	FCSC Family & Consumer Service C Room 99	3-4-20	5:28
SCSD-0781	HE	EC	2098	FCSB Family & Consumer Service B	3-4-20	5:30
SCSD-0782	HE	EC	2098	FCSB Family & Consumer Service B	3-4-20	5:30
SCSD-0783	HE	EC	2098	FCSB Family & Consumer Service B	3-4-20	5:30
SCSD-0784	HE	EC	2099	FCSA Family & Consumer Service A	3-4-20	5:33
SCSD-0785	HE	EC	2099	FCSA Family & Consumer Service A	3-4-20	5:33
SCSD-0786	HE	EC	2099	FCSA Family & Consumer Service A	3-4-20	5:33
SCSD-0787	HE	EC	2099	FCSA Family & Consumer Service A	3-4-20	5:33
SCSD-0788	CR	CF	2030	Room 108	3-4-20	5:36
SCSD-0789	CR	CF	2030	Room 108	3-4-20	5:36
SCSD-0790	CR	CF	2030	Room 108	3-4-20	5:36
SCSD-0802	CR	CF	2032	Room 109	3-4-20	5:39
SCSD-0803	CR	CF	2032	Room 109	3-4-20	5:39
SCSD-0804	HA	DW	2090	Corridor Rooms 108-114	3-4-20	5:41
SCSD-0805	CR	CF	2048	Room 113	3-4-20	5:41
SCSD-0808	HA	BW	2092	Corridor Custodial - Gym	3-1-20	6:40
SCSD-0809	HA	WC	2092	Corridor Custodial - Gym	3-1-20	6:40
SCSD-0810	BR	BF	2102	Faculty Men's Bathroom	3-1-20	6:43

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Building Address
 Thompson Middle School
 98 Ann Drive
 Syosset NY, 11791

Analysis Type: ELAP 200.5
Lab Received: *[Signature]*
Signature: *[Signature]*
 Pb 200.5 - A. Jany 03/09/20

Samplers Name: Kevin Grish
Samplers Signature: *[Signature]*
JCB Project Manager: Boyan

062004654



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500

Building: TMS

Client: Syosset Central School District

Re-test/New Install []

Turn Around: Normal (1wk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0811	BR	BF	2102	Faculty Men's Bathroom	3-1-20	6:43
SCSD-0812	BR	BF	2102	Faculty Men's Bathroom	3-1-20	6:43
SCSD-0814	BR	BF	2104	Women's Faculty Bathroom	3-1-20	6:39
SCSD-0815	BR	BF	2104	Women's Faculty Bathroom	3-1-20	6:39
SCSD-0816	BR	BF	2104	Women's Faculty Bathroom	3-1-20	6:39
SCSD-0817	BR	BF	2104	Women's Faculty Bathroom	3-1-20	6:39
SCSD-0818	CR	CF	2003	Room 101	3-1-20	6:32
SCSD-0819	CR	CF	2003	Room 101	3-1-20	6:32
SCSD-0820	CR	CF	2003	Room 101	3-1-20	NF
SCSD-0825	SC	CF	2016	Room 106	3-1-20	6:34
SCSD-0826	SC	CF	2005	Room 102	3-1-20	6:29
SCSD-0827	SC	CF	2005	Room 102	3-1-20	6:29
SCSD-0828	SC	CF	2005	Room 102	3-1-20	6:29
SCSD-0831	HA	BW	2182	Corridor North Gym - South Gym	3-1-20	6:26
SCSD-0832	HA	WC	2182	Corridor North Gym - South Gym	3-1-20	6:26
SCSD-0833	HA	DW	2106A	Girl's Locker Room Vestibule	3-1-20	6:02
SCSD-0834	HA	DW	2106A	Girl's Locker Room Vestibule	3-1-20	6:02
SCSD-0835	BR	BF	2107	Girls Coach's Office Bathroom	3-1-20	6:02

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Building Address

Thompson Middle School
 98 Ann Drive
 Syosset NY, 11791

Analysis Type: ELAP 200.5

Lab Received: File

Signature: [Signature]

Pb-200.5 [Signature]

Samplers Name: Kevin Grieb

Samplers Signature: [Signature]

JCB Project Manager: Bryan

062004654



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
 1775 Expressway North Hauppauge, NY 11788
 TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
 Building: TMS

Client: Syosset Central School District

Re-test/New Install []
 Turn Around: Normal (1wk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0836	LR	DW	2111	Girl's Locker Room	3-1-20	NF
SCSD-0837	LR	BF	2111	Girl's Locker Room	3-1-20	6:06
SCSD-0838	LR	BF	2111	Girl's Locker Room	3-1-20	6:06
SCSD-0839	LR	BF	2111	Girl's Locker Room	3-1-20	6:06
SCSD-0841	BR	BF	2126	Nurse's Vestibule Bathroom	3-1-20	5:53
SCSD-0842	NO	NS	2125	Nurse's Office	3-1-20	5:53
SCSD-0843	OF	KC	2132	Main Office Conference Room	3-1-20	5:50
SCSD-0844	BR	BF	2134	Main Office Principal Bathroom	3-1-20	5:50
SCSD-0845	HA	BW	2180	Main Entrance Corridor	3-1-20	5:44
SCSD-0846	HA	WC	2180	Main Entrance Corridor	3-1-20	5:44
SCSD-0847	HA	DW	2118A	Boy's Locker Room Vestibule	3-1-20	5:54
SCSD-0848	HA	DW	2118A	Boy's Locker Room Vestibule	3-1-20	5:54
SCSD-0849	BR	BF	2118B	Boys Coach's Office Bathroom	3-1-20	5:56
SCSD-0850	BR	BF	2117A	Boy's Locker Room Bathroom	3-1-20	5:58
SCSD-0851	BR	BF	2117A	Boy's Locker Room Bathroom	3-1-20	5:58
SCSD-0852	BR	BF	2117A	Boy's Locker Room Bathroom	3-1-20	5:58
SCSD-0853	BR	BF	2117A	Boy's Locker Room Bathroom	3-1-20	5:58
SCSD-0855	BR	BF	2180B	Women's Bathroom Near Main Office	3-1-20	6:08

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Building Address
 Thompson Middle School
 98 Ann Drive
 Syosset NY, 11791

Analysis Type: ELAP 200.5
Lab Received: *Ofele*
Signature: *[Signature]*
 Pb 200.5 - *[Signature]* 03/09/20

Samplers Name: *Kevin Grieb*
Samplers Signature: *[Signature]*
JCB Project Manager: *Bryan*



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC

1775 Expressway North Hauppauge, NY 11788

TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500

Building: TMS

062004654

Client: Syosset Central School District

Re-test/New Install []

Turn Around: Normal (1wk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0856	BR	BF	2146	Women's Faculty Bathroom	3-1-20	6:10
SCSD-0858	BR	BF	2144	Men's Faculty Bathroom	3-1-20	6:12
SCSD-0859	HA	BW	2180	Main Entrance Corridor	3-1-20	6:13
SCSD-0860	HW	WC	2180	Main Entrance Corridor	3-1-20	6:13
SCSD-0861	BR	BF	2152	Men's Faculty Bathroom	3-1-20	5:41
SCSD-0862	CA	KC	2154C	Snack Shop	3-1-20	5:28
SCSD-0863	CA	BW	2154A	North Cafeteria	3-1-20	5:27
SCSD-0864	CA	WC	2154A	North Cafeteria	3-1-20	5:27
SCSD-0865	CA	BW	2154B	South Cafeteria	3-1-20	5:25
SCSD-0866	CA	WC	2154B	South Cafeteria	3-1-20	5:25
SCSD-0867	FL	KC	2155	Faculty Lounge	3-1-20	5:30
SCSD-0868	FL	SN	2155	Faculty Lounge	3-1-20	5:30
SCSD-0869	KI	KC	2156	Kitchen	3-1-20	5:35
SCSD-0870	KI	SN	2156	Kitchen	3-1-20	5:35
SCSD-0871	KI	KC	2156	Kitchen	3-1-20	5:35
SCSD-0872	KI	KC	2156	Kitchen	3-1-20	5:35
SCSD-0873	KI	IM	2156	Kitchen	3-1-20	5:35
SCSD-0874	KI	KC	2156	Kitchen	3-1-20	5:35

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 EMSSL ANALYTICAL, INC.
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Building Address

Thompson Middle School
 98 Ann Drive
 Syosset NY, 11791

Analysis Type: ELAP 200.5

Lab Received:

Signature:

As 200.5 - A. Long 3/9/20

Samplers Name: Kevin Grieb

Samplers Signature: [Signature]

JCB Project Manager: Bryan



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: TMS

062004654

Client: Syosset Central School District

Re-test/New Install []
Turn Around: Normal (1wk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0875	KI	KC	2156	Kitchen	3-1-20	5:35
SCSD-0876	KI	KC	2156	Kitchen	3-1-20	5:35
SCSD-0877	BR	BF	2160	Kitchen Bathroom/Laundry Room	3-1-20	5:38
SCSD-0879	BR	BF	2151	Boy's Bathroom	3-1-20	6:15
SCSD-0880	BR	BF	2151	Boy's Bathroom	3-1-20	6:15
SCSD-0881	BR	BF	2150	Girl's Bathroom	3-1-20	6:16
SCSD-0883	CR	CF	2164	Tech C	3-1-20	6:18
SCSD-0884	CR	CF	2167A	Room ITB Tech B Wood Shop	3-1-20	6:21
SCSD-0885	CR	CF	2170A	Room ITA Tech A Wood Shop	3-1-20	6:21
SCSD-0886	CR	SN	2170A	Room ITA Tech A Wood Shop	3-1-20	6:21
SCSD-0891	HA	WC	3277	Corridor Room 224 to 228	3-4-20	5:47
SCSD-0892	HA	BW	3280	2nd Floor Main Corridor	3-4-20	5:47
SCSD-0893	HA	WC	3280	2nd Floor Main Corridor	3-4-20	5:47
SCSD-0894	BR	BF	3215	Boy's Bathroom	3-4-20	5:49
SCSD-0895	BR	BF	3215	Boy's Bathroom	3-4-20	5:49
SCSD-0896	BR	BF	3215	Boy's Bathroom	3-4-20	5:49
SCSD-0897	BR	BF	3215	Boy's Bathroom	3-4-20	5:49
SCSD-0899	BR	BF	3216	Girl's Bathroom	3-4-20	5:52

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Building Address

Thompson Middle School
98 Ann Drive
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Analysis Type: ELAP 200.5

Lab Received: _____

Signature: _____

Pb 200.5 - *A. Lung* 03/09/20

Samplers Name: Kevin Grich

Samplers Signature: Kevin Grich

JCB Project Manager: Bryan

062004654



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500

Building: TMS

Client: Syosset Central School District

Re-test/New Install []

Turn Around: Normal (twk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0900	BR	BF	3216	Girl's Bathroom	3-4-20	5:52
SCSD-0901	BR	BF	3216	Girl's Bathroom	3-4-20	5:52
SCSD-0902	BR	BF	3216	Girl's Bathroom	3-4-20	5:52
SCSD-0903	HA	DW	3278	Corridor Room 211 to 215	3-4-20	5:53
SCSD-0904	BR	BF	3272	Men's Faculty Bathroom	3-4-20	5:55
SCSD-0905	BR	BF	3272	Men's Faculty Bathroom	3-4-20	5:55
SCSD-0906	BR	BF	3272	Men's Faculty Bathroom	3-4-20	5:55
SCSD-0907	HA	BW	3280	2nd Floor Main Corridor	3-4-20	5:56
SCSD-0908	HA	WC	3280	2nd Floor Main Corridor	3-4-20	5:56
SCSD-0910	BR	BF	3271	Women's Faculty Bathroom	3-4-20	5:58
SCSD-0911	BR	BF	3271	Women's Faculty Bathroom	3-4-20	5:58
SCSD-0912	BR	BF	3271	Women's Faculty Bathroom	3-4-20	5:58
SCSD-0913	BR	BF	3271	Women's Faculty Bathroom	3-4-20	5:58
SCSD-0914	HA	DW	3281	Corridor Room 201 to 205	3-4-20	5:59
SCSD-1282	BR	BF	2093B	Men's Faculty Bathroom	3-4-20	6:40

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Building Address

Thompson Middle School
98 Ann Drive
Syosset NY, 11791

Analysis Type: ELAP 200.5

Lab Received:

Signature:

[Handwritten Signature]
pb-200.5 - A. Jung 03/09/20

Samplers Name: Kevin Grieb

Samplers Signature: *[Handwritten Signature]*

JCB Project Manager: Bryan



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514

Phone: (516) 997-7251 Fax: (516) 997-7528 Email: carleplacelab@emsl.com

Attn:

Bryan Ezelius
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

3/23/2020

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/4/2020. The results are tabulated on the attached data pages for the following client designated project:

**JCB#: 19-44500, Bldg: TMS, Syosset Central School District,
Thompson Middle School, 98 Ann Drive, Syosset, NY 11791**

The reference number for these samples is EMSL Order #062004654. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (516) 997-7251.

Approved By:

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY 11514
 Phone/Fax: (516) 997-7251 / (516) 997-7528
<http://www.EMSL.com> carleplacelab@emsl.com

EMSL Order: 062004654
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 03/04/20 12:16 PM
 Collected: 3/4/2020

Project: JCB#: 19-44500, Bldg: TMS, Syosset Central School District, Thompson Middle School, 98 Ann Drive, Syosset, NY 11791

Analytical Results

Client Sample Description SCSD-0756 **Collected:** 3/4/2020 **Lab ID:** 062004654-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.3	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0759 **Collected:** 3/4/2020 **Lab ID:** 062004654-0002

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	27	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0761 **Collected:** 3/4/2020 **Lab ID:** 062004654-0003

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	28	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0762 **Collected:** 3/4/2020 **Lab ID:** 062004654-0004

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	370 D	30 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0765 **Collected:** 3/4/2020 **Lab ID:** 062004654-0005

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	30	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0766 **Collected:** 3/4/2020 **Lab ID:** 062004654-0006

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	72	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0767 **Collected:** 3/4/2020 **Lab ID:** 062004654-0007

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	510 D	30 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0768 **Collected:** 3/4/2020 **Lab ID:** 062004654-0008

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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Client Sample Description		SCSD-0768	Collected:	3/4/2020	Lab ID:	062004654-0008	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0769	Collected:	3/4/2020	Lab ID:	062004654-0009	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0770	Collected:	3/4/2020	Lab ID:	062004654-0010	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.2 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0771	Collected:	3/4/2020	Lab ID:	062004654-0011	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.7	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Client Sample Description		SCSD-0772	Collected:	3/4/2020	Lab ID:	062004654-0012	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.8	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Client Sample Description		SCSD-0773	Collected:	3/4/2020	Lab ID:	062004654-0013	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.5	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Client Sample Description		SCSD-0774	Collected:	3/4/2020	Lab ID:	062004654-0014	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	AL	3/9/2020	AL



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Client Sample Description SCSD-0776 **Collected:** 3/4/2020 **Lab ID:** 062004654-0015

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.4	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0777 **Collected:** 3/4/2020 **Lab ID:** 062004654-0016

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.6	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0778 **Collected:** 3/4/2020 **Lab ID:** 062004654-0017

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.7 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0779 **Collected:** 3/4/2020 **Lab ID:** 062004654-0018

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.9 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0780 **Collected:** 3/4/2020 **Lab ID:** 062004654-0019

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.9	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0781 **Collected:** 3/4/2020 **Lab ID:** 062004654-0020

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.0	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0782 **Collected:** 3/4/2020 **Lab ID:** 062004654-0021

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							



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Analytical Results

Client Sample Description SCSD-0783 **Collected:** 3/4/2020 **Lab ID:** 062004654-0022

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.0	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0784 **Collected:** 3/4/2020 **Lab ID:** 062004654-0023

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.3 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Lead MDL: 1.0µg/L

Client Sample Description SCSD-0785 **Collected:** 3/4/2020 **Lab ID:** 062004654-0024

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.6	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0786 **Collected:** 3/4/2020 **Lab ID:** 062004654-0025

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.0	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0787 **Collected:** 3/4/2020 **Lab ID:** 062004654-0026

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.1	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0788 **Collected:** 3/4/2020 **Lab ID:** 062004654-0027

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.8	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0789 **Collected:** 3/4/2020 **Lab ID:** 062004654-0028

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	64	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0790 **Collected:** 3/4/2020 **Lab ID:** 062004654-0029

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
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Client Sample Description		SCSD-0790	Collected:	3/4/2020	Lab ID:	062004654-0029	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.3	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0802	Collected:	3/4/2020	Lab ID:	062004654-0030	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	28	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0803	Collected:	3/4/2020	Lab ID:	062004654-0031	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	35	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0804	Collected:	3/4/2020	Lab ID:	062004654-0032	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.2	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0805	Collected:	3/4/2020	Lab ID:	062004654-0033	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	16	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0808	Collected:	3/4/2020	Lab ID:	062004654-0034	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0809	Collected:	3/4/2020	Lab ID:	062004654-0035	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0810	Collected:	3/4/2020	Lab ID:	062004654-0036	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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Client Sample Description SCSD-0810 **Collected:** 3/4/2020 **Lab ID:** 062004654-0036

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.7	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0811 **Collected:** 3/4/2020 **Lab ID:** 062004654-0037

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	21	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0812 **Collected:** 3/4/2020 **Lab ID:** 062004654-0038

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	32	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0814 **Collected:** 3/4/2020 **Lab ID:** 062004654-0039

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.2	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0815 **Collected:** 3/4/2020 **Lab ID:** 062004654-0040

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.2	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0816 **Collected:** 3/4/2020 **Lab ID:** 062004654-0041

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.6	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0817 **Collected:** 3/4/2020 **Lab ID:** 062004654-0042

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	17	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0818 **Collected:** 3/4/2020 **Lab ID:** 062004654-0043

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
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Client Sample Description		SCSD-0818	Collected:	3/4/2020	Lab ID:	062004654-0043	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.4	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0819	Collected:	3/4/2020	Lab ID:	062004654-0044	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	110	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0825	Collected:	3/4/2020	Lab ID:	062004654-0045	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.7 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0826	Collected:	3/4/2020	Lab ID:	062004654-0046	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.4	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0827	Collected:	3/4/2020	Lab ID:	062004654-0047	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	13	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0828	Collected:	3/4/2020	Lab ID:	062004654-0048	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	20	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0831	Collected:	3/4/2020	Lab ID:	062004654-0049	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0832	Collected:	3/4/2020	Lab ID:	062004654-0050	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



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Client Sample Description		SCSD-0832	Collected:	3/4/2020	Lab ID:	062004654-0050	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0833	Collected:	3/4/2020	Lab ID:	062004654-0051	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	25	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0834	Collected:	3/4/2020	Lab ID:	062004654-0052	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.9	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0835	Collected:	3/4/2020	Lab ID:	062004654-0053	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.4	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0837	Collected:	3/4/2020	Lab ID:	062004654-0054	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.4	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0838	Collected:	3/4/2020	Lab ID:	062004654-0055	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.7	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0839	Collected:	3/4/2020	Lab ID:	062004654-0056	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.0	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0841	Collected:	3/4/2020	Lab ID:	062004654-0057	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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Client Sample Description SCSD-0841 **Collected:** 3/4/2020 **Lab ID:** 062004654-0057

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.7 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0842 **Collected:** 3/4/2020 **Lab ID:** 062004654-0058

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.3	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0843 **Collected:** 3/4/2020 **Lab ID:** 062004654-0059

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.8	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0844 **Collected:** 3/4/2020 **Lab ID:** 062004654-0060

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.7 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0845 **Collected:** 3/4/2020 **Lab ID:** 062004654-0061

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0846 **Collected:** 3/4/2020 **Lab ID:** 062004654-0062

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0847 **Collected:** 3/4/2020 **Lab ID:** 062004654-0063

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	10	3.0 µg/L	3/6/2020	DI	3/9/2020	AL



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Client Sample Description		SCSD-0848	Collected:	3/4/2020	Lab ID:	062004654-0064	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.5	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0849	Collected:	3/4/2020	Lab ID:	062004654-0065	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	29	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0850	Collected:	3/4/2020	Lab ID:	062004654-0066	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.0	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0851	Collected:	3/4/2020	Lab ID:	062004654-0067	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.2	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0852	Collected:	3/4/2020	Lab ID:	062004654-0068	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.4	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0853	Collected:	3/4/2020	Lab ID:	062004654-0069	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.2 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0855	Collected:	3/4/2020	Lab ID:	062004654-0070	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.7	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0856	Collected:	3/4/2020	Lab ID:	062004654-0071	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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EMSL Order: 062004654
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
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 Fax:
 Received: 03/04/20 12:16 PM
 Collected: 3/4/2020

Project: JCB#: 19-44500, Bldg: TMS, Syosset Central School District, Thompson Middle School, 98 Ann Drive, Syosset, NY 11791

Analytical Results

<i>Client Sample Description</i>		<i>SCSD-0856</i>	<i>Collected:</i>	<i>3/4/2020</i>	<i>Lab ID:</i>	<i>062004654-0071</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	2.6 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>SCSD-0858</i>	<i>Collected:</i>	<i>3/4/2020</i>	<i>Lab ID:</i>	<i>062004654-0072</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	2.7 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>SCSD-0859</i>	<i>Collected:</i>	<i>3/4/2020</i>	<i>Lab ID:</i>	<i>062004654-0073</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
<i>Client Sample Description</i>		<i>SCSD-0860</i>	<i>Collected:</i>	<i>3/4/2020</i>	<i>Lab ID:</i>	<i>062004654-0074</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
<i>Client Sample Description</i>		<i>SCSD-0861</i>	<i>Collected:</i>	<i>3/4/2020</i>	<i>Lab ID:</i>	<i>062004654-0075</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	3.4	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
<i>Client Sample Description</i>		<i>SCSD-0862</i>	<i>Collected:</i>	<i>3/4/2020</i>	<i>Lab ID:</i>	<i>062004654-0076</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	4.9	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
<i>Client Sample Description</i>		<i>SCSD-0863</i>	<i>Collected:</i>	<i>3/4/2020</i>	<i>Lab ID:</i>	<i>062004654-0077</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	1.3 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							

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Project: JCB#: 19-44500, Bldg: TMS, Syosset Central School District, Thompson Middle School, 98 Ann Drive, Syosset, NY 11791

Analytical Results

Client Sample Description		SCSD-0864	Collected:	3/4/2020	Lab ID:	062004654-0078	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0865	Collected:	3/4/2020	Lab ID:	062004654-0079	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0866	Collected:	3/4/2020	Lab ID:	062004654-0080	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0867	Collected:	3/4/2020	Lab ID:	062004654-0081	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0868	Collected:	3/4/2020	Lab ID:	062004654-0082	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.4	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0869	Collected:	3/4/2020	Lab ID:	062004654-0083	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0870	Collected:	3/4/2020	Lab ID:	062004654-0084	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.3 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							

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Analytical Results

Client Sample Description		SCSD-0871	Collected:	3/4/2020	Lab ID:	062004654-0085	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0872	Collected:	3/4/2020	Lab ID:	062004654-0086	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.4 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0873	Collected:	3/4/2020	Lab ID:	062004654-0087	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.7 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0874	Collected:	3/4/2020	Lab ID:	062004654-0088	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.7 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0875	Collected:	3/4/2020	Lab ID:	062004654-0089	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.0 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0876	Collected:	3/4/2020	Lab ID:	062004654-0090	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.0	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0877	Collected:	3/4/2020	Lab ID:	062004654-0091	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.3 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							

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Analytical Results

Client Sample Description SCSD-0879 **Collected:** 3/4/2020 **Lab ID:** 062004654-0092

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.7 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0880 **Collected:** 3/4/2020 **Lab ID:** 062004654-0093

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.2	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0881 **Collected:** 3/4/2020 **Lab ID:** 062004654-0094

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.9 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0883 **Collected:** 3/4/2020 **Lab ID:** 062004654-0095

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	17	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0884 **Collected:** 3/4/2020 **Lab ID:** 062004654-0096

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.3	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0885 **Collected:** 3/4/2020 **Lab ID:** 062004654-0097

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.8 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0886 **Collected:** 3/4/2020 **Lab ID:** 062004654-0098

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	21	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

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Analytical Results

Client Sample Description SCSD-0891 **Collected:** 3/4/2020 **Lab ID:** 062004654-0099

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	24	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0892 **Collected:** 3/4/2020 **Lab ID:** 062004654-0100

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0893 **Collected:** 3/4/2020 **Lab ID:** 062004654-0101

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.0 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0894 **Collected:** 3/4/2020 **Lab ID:** 062004654-0102

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0895 **Collected:** 3/4/2020 **Lab ID:** 062004654-0103

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.5	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0896 **Collected:** 3/4/2020 **Lab ID:** 062004654-0104

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.8 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0897 **Collected:** 3/4/2020 **Lab ID:** 062004654-0105

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.8	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

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Analytical Results

Client Sample Description SCSD-0899 **Collected:** 3/4/2020 **Lab ID:** 062004654-0106

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.2	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0900 **Collected:** 3/4/2020 **Lab ID:** 062004654-0107

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.2	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0901 **Collected:** 3/4/2020 **Lab ID:** 062004654-0108

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.1	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0902 **Collected:** 3/4/2020 **Lab ID:** 062004654-0109

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	11	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0903 **Collected:** 3/4/2020 **Lab ID:** 062004654-0110

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.7	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0904 **Collected:** 3/4/2020 **Lab ID:** 062004654-0111

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.9	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0905 **Collected:** 3/4/2020 **Lab ID:** 062004654-0112

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.2	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

Client Sample Description SCSD-0906 **Collected:** 3/4/2020 **Lab ID:** 062004654-0113

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
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Analytical Results

Client Sample Description		SCSD-0906	Collected:	3/4/2020	Lab ID:	062004654-0113	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	35	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0907	Collected:	3/4/2020	Lab ID:	062004654-0114	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.9 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0908	Collected:	3/4/2020	Lab ID:	062004654-0115	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0910	Collected:	3/4/2020	Lab ID:	062004654-0116	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.3 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0911	Collected:	3/4/2020	Lab ID:	062004654-0117	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.3	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0912	Collected:	3/4/2020	Lab ID:	062004654-0118	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.2	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Client Sample Description		SCSD-0913	Collected:	3/4/2020	Lab ID:	062004654-0119	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.8	3.0 µg/L	3/6/2020	DI	3/9/2020	AL

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Analytical Results

Client Sample Description SCSD-0914 **Collected:** 3/4/2020 **Lab ID:** 062004654-0120

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	3/6/2020	DI	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1282 **Collected:** 3/4/2020 **Lab ID:** 062004654-0121

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.7 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							

Definitions:

- MDL - method detection limit
- J - Result was below the reporting limit, but at or above the MDL
- ND - Result was below the MDL.
- RL = Reporting Limit (the value below which is not defensibly quantifiable)
- D = Sample was diluted



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: BES

062.004745

Client: Syosset Central School District
Turn Around: Normal (twk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-1072	HA	BW	2084	Corridor Room 9 to 14	3/5/20	5:24
SCSD-1073	HA	WC	2084	Corridor Room 9 to 14	3/5/20	5:25
SCSD-1074	CR	CF	2068	Classroom 15	3/5/20	5:26
SCSD-1075	CR	CF	2070	Classroom 14 (Now Room C5)	3/5/20	5:27
SCSD-1076	CR	CF	2073	Classroom 10 (Now Room C1)	3/5/20	5:31
SCSD-1077	CR	CF	2065	Classroom 13 (Now Room C6)	3/5/20	5:32
SCSD-1078	CR	CF	2073	Classroom 10 (Now Room C1)	3/5/20	5:35
SCSD-1079	CR	CF	2063	Classroom 11 (Now Room C4)	3/5/20	5:37
SCSD-1080	CR	CF	2061	Classroom 9 (Now Room C2)	3/5/20	5:43
SCSD-1081	BR	BF	2075	Girl's Bathroom	3/5/20	5:41
SCSD-1082	BR	BF	2075	Girl's Bathroom	3/5/20	5:41
SCSD-1083	BR	BF	2075	Girl's Bathroom	3/5/20	5:46
SCSD-1084	BR	BF	2075	Girl's Bathroom	3/5/20	5:48
SCSD-1086	BR	BF	2076	Boy's Bathroom	3/5/20	5:49
SCSD-1087	BR	BF	2076	Boy's Bathroom	3/5/20	5:48
SCSD-1088	BR	BF	2076	Boy's Bathroom	3/5/20	5:46
SCSD-1089	BR	BF	2076	Boy's Bathroom	3/5/20	5:47
SCSD-1090	HA	BW	2079	Corridor Fish Bowl to Stage	3/5/20	5:53

RUBEN
ANALYTICAL, INC.
ENSL
CARLE PLACE, NY
20 MAR -5 PM 12:01

Building Address

Baylis Elementary School
580 Woodbury Road
Plainville, NY 11803

Analysis Type: ELAP 2005

Lab Received:

Signature:

2005
Pb A. Lang 3/10/20

Samplers Name: Jan Horzdo

Samplers Signature: Jan Horzdo

JCB Project Manager: Bryan Ezekias



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: BES

062004745

Client: Syosset Central School District

Turn Around: Normal (twk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-1091	HA	WC	2079	Corridor Fish Bowl to Stage	3/5/20	5:54
SCSD-1092	BR	BF	2051	Girl's Bathroom	3/5/20	5:55
SCSD-1093	BR	BF	2052	Men's Room	3/5/20	5:57
SCSD-1094	BR	BF	2056	Nurse's Bathroom	3/5/20	6:00
SCSD-1095	LI	CF	2044	Library Room 8	3/5/20	7:06
SCSD-1096	CR	CF	2026	Classroom 7 (Now Room B1)	3/5/20	6:03
SCSD-1097	CR	CF	2029	Classroom 5 (Now Room B3)	3/5/20	6:05
SCSD-1098	FL	CF	2041	Classroom 4 - Faculty Lounge	3/5/20	6:02
SCSD-1099	CR	CF	2032	Classroom 3 (Now Room B5)	3/5/20	6:08
SCSD-1100	CR	CF	2035	Classroom 1 (Now Room B7)	3/5/20	6:09
SCSD-1101	BR	BF	2034	Classroom 1 Bathroom	3/5/20	6:11
SCSD-1102	CR	CF	2038	Classroom 2 (Now Room B4)	3/5/20	6:13
SCSD-1103	BR	BF	2036	Classroom 2 Bathroom	3/5/20	6:14
SCSD-1104	BR	BF		2BES	3/5/20	6:19
SCSD-1105	BR	BF		4BES	3/5/20	6:18
SCSD-1106	BR	BF	2018	Boy's Bathroom	3/5/20	6:51
SCSD-1107	BR	BF	2018	Boy's Bathroom	3/5/20	6:51
SCSD-1108	BR	BF	2018	Boy's Bathroom	3/5/20	6:49

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ENGL ANALYTICAL, INC.
CARLE PLACE, NY
20 MAR - 5 PM 12:01

Building Address

Baylis Elementary School
880 Woodbury Road
Plainville, NY 11803

Analysis Type: ELAP 200.5

Lab Received: *CF*

Signature: *[Signature]*

Pb 200.5 - A. Young 03/10/20

Samplers Name: Jan Horzdo

Samplers Signature: [Signature]

JCB Project Manager: Bryan Fzelkes



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062004745

JCB #: 19-44500

Building: BES

Client:

Syosset Central School District

Turn Around: Normal (twk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-1110	BR	BF	2017	Girl's Bathroom	Non Functioning	
SCSD-1111	BR	BF	2017	Girl's Bathroom	3/5/2020	6:54
SCSD-1112	BR	BF	2017	Girl's Bathroom	3/5/20	6:56
SCSD-1113	CR	CF	2015	Room 17 (Now Room A1)	3/5/20	6:58
SCSD-1114	CR	CF	2013	Room 16 (Now Room A2)	3/5/20	7:00
SCSD-1115	CR	CF	2012	Room 19 (Now Room A3)	3/5/20	7:02
SCSD-1116	CR	CF	2012	Room 19 (Now Room A4)	3/5/20	7:03
SCSD-1117	CR	CF	2011	Room 21 (Now Room A5)	3/5/20	6:44
SCSD-1118	CR	CF	2009	Room 20 (Now Room A6)	3/5/20	6:43
SCSD-1119	CR	CF	2008	Room 23 (Now Room A7)	3/5/20	6:41
SCSD-1120	CR	CF	2006	Room 22 (Now Room A8)	3/5/20	6:39
SCSD-1121	CR	CF	2007	Room 25 (Now Room A9)	3/5/20	6:37
SCSD-1122	CR	CF	2005	Room 24 (Now Room A10)	3/5/20	6:35
SCSD-1123	HA	BW	2083	Corridor Main Office to Cafeteria	3/5/20	6:30
SCSD-1124	HA	WC	2083	Corridor Main Office to Cafeteria	3/5/20	6:31
SCSD-1125	CA	KC	2002	Cafeteria	3/5/20	6:26
SCSD-1126	CA	KC	2002	Cafeteria	3/5/20	6:28
SCSD-1127	CA	KC	2002	Cafeteria	3/5/20	6:29

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 20 MAR - 5 PM 12:01

Building Address

Baylis Elementary School

580 Woodbury Road
Plainville, NY 11803

Analysis Type: ELAP 200.5

Lab Received:

Signature:

AS/Jan 03/10/20

Samplers Name: Ian Harzdo

Samplers Signature: Ian Harzdo

JCB Project Manager: Bryan Ezelius



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Hauppauge, NY 11788

3/18/2020

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/5/2020. The results are tabulated on the attached data pages for the following client designated project:

**JCB#: 19-44500, Building: BES, Syosset Central School District,
Baylis Elementary School, 580 Woodbury Road, Plainview, NY
11803**

The reference number for these samples is EMSL Order #062004745. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (516) 997-7251.

Approved By:

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469

**EMSL Analytical, Inc.**

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EMSL Order: 062004745
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

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Phone: (631) 584-5492
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 Received: 03/05/20 12:01 PM
 Collected: 3/5/2020

Project: JCB#: 19-44500, Building: BES, Syosset Central School District, Baylis Elementary School, 580 Woodbury Road, Plainview, NY 11803

Analytical Results

Client Sample Description		SCSD-1072	Collected:	3/5/2020	Lab ID:	062004745-0001	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Client Sample Description		SCSD-1073	Collected:	3/5/2020	Lab ID:	062004745-0002	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Client Sample Description		SCSD-1074	Collected:	3/5/2020	Lab ID:	062004745-0003	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.6 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-1075	Collected:	3/5/2020	Lab ID:	062004745-0004	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.1	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Client Sample Description		SCSD-1076	Collected:	3/5/2020	Lab ID:	062004745-0005	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.0	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Client Sample Description		SCSD-1077	Collected:	3/5/2020	Lab ID:	062004745-0006	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.1	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Client Sample Description		SCSD-1078	Collected:	3/5/2020	Lab ID:	062004745-0007	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.1	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Client Sample Description		SCSD-1079	Collected:	3/5/2020	Lab ID:	062004745-0008	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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Analytical Results

<i>Client Sample Description</i>		<i>Collected:</i>	<i>Prep Date</i>	<i>Lab ID:</i>			
SCSD-1079		3/5/2020		062004745-0008			
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	1.4 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>Collected:</i>	<i>Prep Date</i>	<i>Lab ID:</i>			
SCSD-1080		3/5/2020		062004745-0009			
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	2.7 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>Collected:</i>	<i>Prep Date</i>	<i>Lab ID:</i>			
SCSD-1081		3/5/2020		062004745-0010			
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	3.5	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
<i>Client Sample Description</i>		<i>Collected:</i>	<i>Prep Date</i>	<i>Lab ID:</i>			
SCSD-1082		3/5/2020		062004745-0011			
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	3.1	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
<i>Client Sample Description</i>		<i>Collected:</i>	<i>Prep Date</i>	<i>Lab ID:</i>			
SCSD-1083		3/5/2020		062004745-0012			
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
<i>Client Sample Description</i>		<i>Collected:</i>	<i>Prep Date</i>	<i>Lab ID:</i>			
SCSD-1084		3/5/2020		062004745-0013			
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	1.3 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>Collected:</i>	<i>Prep Date</i>	<i>Lab ID:</i>			
SCSD-1086		3/5/2020		062004745-0014			
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	8.6	3.0 µg/L	3/9/2020	DI	3/10/2020	AL

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Analytical Results

Client Sample Description SCSD-1087 **Collected:** 3/5/2020 **Lab ID:** 062004745-0015

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.2	3.0 µg/L	3/9/2020	DI	3/10/2020	AL

Client Sample Description SCSD-1088 **Collected:** 3/5/2020 **Lab ID:** 062004745-0016

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	27	3.0 µg/L	3/9/2020	DI	3/10/2020	AL

Client Sample Description SCSD-1089 **Collected:** 3/5/2020 **Lab ID:** 062004745-0017

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/9/2020	DI	3/10/2020	AL

Client Sample Description SCSD-1090 **Collected:** 3/5/2020 **Lab ID:** 062004745-0018

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/9/2020	DI	3/10/2020	AL

Client Sample Description SCSD-1091 **Collected:** 3/5/2020 **Lab ID:** 062004745-0019

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/9/2020	DI	3/10/2020	AL

Client Sample Description SCSD-1092 **Collected:** 3/5/2020 **Lab ID:** 062004745-0020

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL

Lead MDL: 1.0µg/L

Client Sample Description SCSD-1093 **Collected:** 3/5/2020 **Lab ID:** 062004745-0021

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL

Lead MDL: 1.0µg/L



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Analytical Results

Client Sample Description		SCSD-1094	Collected:	3/5/2020	Lab ID:	062004745-0022	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-1095	Collected:	3/5/2020	Lab ID:	062004745-0023	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.9 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-1096	Collected:	3/5/2020	Lab ID:	062004745-0024	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.4 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-1097	Collected:	3/5/2020	Lab ID:	062004745-0025	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	100	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Client Sample Description		SCSD-1098	Collected:	3/5/2020	Lab ID:	062004745-0026	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.5	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Client Sample Description		SCSD-1099	Collected:	3/5/2020	Lab ID:	062004745-0027	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.2 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-1100	Collected:	3/5/2020	Lab ID:	062004745-0028	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.2	3.0 µg/L	3/9/2020	DI	3/10/2020	AL

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Analytical Results

<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>			
SCSD-1101		3/5/2020		062004745-0029			
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	12	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>			
SCSD-1102		3/5/2020		062004745-0030			
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	1.9 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>			
SCSD-1103		3/5/2020		062004745-0031			
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	140	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>			
SCSD-1104		3/5/2020		062004745-0032			
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	2.9 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>			
SCSD-1105		3/5/2020		062004745-0033			
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	2.5 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>			
SCSD-1106		3/5/2020		062004745-0034			
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>			
SCSD-1107		3/5/2020		062004745-0035			
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	3/9/2020	DI	3/10/2020	AL

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Project: JCB#: 19-44500, Building: BES, Syosset Central School District, Baylis Elementary School, 580 Woodbury Road, Plainview, NY 11803

Analytical Results

Client Sample Description SCSD-1108 **Collected:** 3/5/2020 **Lab ID:** 062004745-0036

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1111 **Collected:** 3/5/2020 **Lab ID:** 062004745-0037

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1112 **Collected:** 3/5/2020 **Lab ID:** 062004745-0038

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.0 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1113 **Collected:** 3/5/2020 **Lab ID:** 062004745-0039

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.9	3.0 µg/L	3/9/2020	DI	3/10/2020	AL

Client Sample Description SCSD-1114 **Collected:** 3/5/2020 **Lab ID:** 062004745-0040

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.3 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1115 **Collected:** 3/5/2020 **Lab ID:** 062004745-0041

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.1	3.0 µg/L	3/9/2020	DI	3/10/2020	AL

Client Sample Description SCSD-1116 **Collected:** 3/5/2020 **Lab ID:** 062004745-0042

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/9/2020	DI	3/10/2020	AL

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY 11514
 Phone/Fax: (516) 997-7251 / (516) 997-7528
<http://www.EMSL.com> carleplacelab@emsl.com

EMSL Order: 062004745
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 03/05/20 12:01 PM
 Collected: 3/5/2020

Project: JCB#: 19-44500, Building: BES, Syosset Central School District, Baylis Elementary School, 580 Woodbury Road, Plainview, NY 11803

Analytical Results

Client Sample Description SCSD-1117 **Collected:** 3/5/2020 **Lab ID:** 062004745-0043

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.1	3.0 µg/L	3/9/2020	DI	3/10/2020	AL

Client Sample Description SCSD-1118 **Collected:** 3/5/2020 **Lab ID:** 062004745-0044

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/9/2020	DI	3/10/2020	AL

Client Sample Description SCSD-1119 **Collected:** 3/5/2020 **Lab ID:** 062004745-0045

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1120 **Collected:** 3/5/2020 **Lab ID:** 062004745-0046

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/9/2020	DI	3/10/2020	AL

Client Sample Description SCSD-1121 **Collected:** 3/5/2020 **Lab ID:** 062004745-0047

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/9/2020	DI	3/10/2020	AL

Client Sample Description SCSD-1122 **Collected:** 3/5/2020 **Lab ID:** 062004745-0048

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1123 **Collected:** 3/5/2020 **Lab ID:** 062004745-0049

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/9/2020	DI	3/10/2020	AL

**EMSL Analytical, Inc.**

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EMSL Order: 062004745
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
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Phone: (631) 584-5492
 Fax:
 Received: 03/05/20 12:01 PM
 Collected: 3/5/2020

Project: JCB#: 19-44500, Building: BES, Syosset Central School District, Baylis Elementary School, 580 Woodbury Road, Plainview, NY 11803

Analytical Results

<i>Client Sample Description</i>		<i>Collected:</i>	<i>3/5/2020</i>	<i>Lab ID:</i>	<i>062004745-0050</i>		
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
<i>Client Sample Description</i>		<i>Collected:</i>	<i>3/5/2020</i>	<i>Lab ID:</i>	<i>062004745-0051</i>		
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
<i>Client Sample Description</i>		<i>Collected:</i>	<i>3/5/2020</i>	<i>Lab ID:</i>	<i>062004745-0052</i>		
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	1.2 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>Collected:</i>	<i>3/5/2020</i>	<i>Lab ID:</i>	<i>062004745-0053</i>		
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	1.3 J	3.0 µg/L	3/9/2020	DI	3/10/2020	AL
Lead MDL: 1.0µg/L							

Definitions:

- MDL - method detection limit
- J - Result was below the reporting limit, but at or above the MDL
- ND - Result was below the MDL
- RL = Reporting Limit (the value below which is not defensibly quantifiable)
- D = Sample was diluted



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building:

06200 5106

Client:
Syosset Central School District

Turn Around: Normal (1wk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0584	BR	BF	2048	Nurse's Bathroom	3/10/20	5:10
SCSD-0585	BR	BF	NA	D3 Bathroom	3/10/20	5:14
SCSD-0586	BR	BF	NA	D4 Bathroom	3/10/20	5:15
SCSD-0587	BR	BF	NA	Girls' Bathroom by D5	3/10/20	5:20
SCSD-0588	BR	BF	NA	Girls' Bathroom by D5	3/10/20	5:22
SCSD-0589	BR	BF	NA	Girls' Bathroom by D5	3/10/20	5:23
SCSD-0590	BR	BF	NA	Girls' Bathroom by D5	3/10/20	5:24
SCSD-0592	HA	WC	NA	Corridor by D5	3/10/20	5:27
SCSD-0593	HA	WC	NA	Corridor by D5	3/10/20	5:28
SCSD-0594	BR	BF	NA	Boys' Bathroom by D5	3/10/20	5:30
SCSD-0595	BR	BF	NA	Boys' Bathroom by D5	3/10/20	5:31
SCSD-0596	BR	BF	NA	Boys' Bathroom by D5	3/10/20	5:32
SCSD-0598	CR	CF	2049A	Room 10 ESL (Now C1)	3/10/20	5:38
SCSD-0599	CR	CF	2074	Room 9 (Now Room C2)	3/10/20	5:40
SCSD-0600	CR	CF/DW	2074	Room 9 (Now Room C2)	3/10/20	5:41
SCSD-0601	CR	CF	2050	Room 8 (Now C3)	3/10/20	6:43
SCSD-0602	CR	CF/DW	2050	Room 8 (Now C3)	3/10/20	5:44
SCSD-0603	CR	CF	2071	Room 7 (Now Room C4)	3/10/20	5:48

EMSL ANALYTICAL, INC.
CARLE PLACE, NY
20 MAR 10 PM 12:37

Building Address

Berry Hill Elementary School
181 Cold Spring Road
Syosset, NY 11791

Analysis Type: ELAP 200.5

Lab Received:

Signature:

Pb 200.5 - A. J. [Signature] 3/10/20

Samplers Name: Ian Horzdo

Samplers Signature: [Signature]

JCB Project Manager: Bryan Brelius

062 005106



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building:

Client:
Syosset Central School District

Turn Around: Normal (1wk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0604	CR	CF/DW	2071	Room 7 (Now Room C4)	3/10/20	5:49
SCSD-0605	CR	CF	2053	Room 6 (Now C5)	3/10/20	5:53
SCSD-0606	CR	CF/DW	2053	Room 6 (Now C5)	3/10/20	5:54
SCSD-0607	CR	CF	2068	Room 5 (Now Room C6)	3/10/20	5:57
SCSD-0608	CR	CF/DW	2068	Room 5 (Now Room C6)	3/10/20	5:58
SCSD-0609	CR	CF	2057	Room 4 (Now C7)	3/10/20	6:01
SCSD-0611	BR	BF	2058	Room 4 Bathroom	3/10/20	6:04
SCSD-0612	CR	CF	2065	Room 3 (Now C8)	3/10/20	6:07
SCSD-0613	CR	CF/DW	2065	Room 3 (Now C8)	3/10/20	6:08
SCSD-0614	BR	BF	2067	Room 3 Bathroom	3/10/20	6:09
SCSD-0615	HA	BW	2063	Multi Purpose Room Corridor	3/10/20	6:11
SCSD-0617	HA	HW WC	2063	Multi Purpose Room Corridor	3/10/20	6:11
SCSD-0618	HA	HB	2063	Multi Purpose Room Corridor	3/10/20	6:18
SCSD-0619	CA	HW	2061	Multi-purpose Room	3/10/20	6:19 6:24
SCSD-0620	KI	KC	2063A	Kitchen Room	3/10/20	6:16
SCSD-0621	HA	BW	2081	Corridor Coach's Office to Main Entrance	3/10/20	6:21
SCSD-0622	HA	WC	2081	Corridor Coach's Office to Main Entrance	3/10/20	6:23
SCSD-0623	BR	BF	2044	Men's Bathroom	3/10/20	6:24

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Building Address

Berry Hill Elementary School
181 Cold Spring Road
Syosset, NY 11791

Analysis Type: ELAP 200.5 (AL)

Lab Received:

Signature:

[Handwritten Signature]
Pb 200.5 - A. J. [unclear] 03/16/20

Samplers Name:

Samplers Signature:

JCB Project Manager:

Dan Anzido
Dan Anzido
Bryan Bzelus



Lead in Water: Chain of Custody for

06200 5106

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building:

Client: Syosset Central School District
Turn Around: Normal (twk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0624	BR	BF	2043	Women's Bathroom	3/10/20	6:27
SCSD-0625	LI	CF	2039	Library	3/10/20	6:28
SCSD-0626	FA	KC	2034	Room E/Gym Office	3/10/20	6:32
SCSD-0627	CR	CF	2029	Room 11 (Now A1)	3/10/20	6:35
SCSD-0628	BR	BF	2027	Young Gentlemen's Bathroom	3/10/20	6:38
SCSD-0629	BR	BF	2027	Young Gentlemen's Bathroom	3/10/20	6:39
SCSD-0630	BR	BF	2027	Young Gentlemen's Bathroom	3/10/20	6:40
SCSD-0633	BR	BF	2026	Young Ladies Bathroom	3/10/20	6:45
SCSD-0634	BR	BF	2026	Young Ladies Bathroom	3/10/20	6:46
SCSD-0636	BR	BF	2026	Young Ladies Bathroom	3/10/20	6:54
SCSD-0637	CR	CF	2024	Room 13 (Now A3)	3/10/20	6:57
SCSD-0638	CR	CF	2022	Room 12 (Now A2)	3/10/20	6:59
SCSD-0640	CR	CF	2018	Room 14 (Now A4)	3/10/20	7:03
SCSD-0641	CR	CF	2014	Room 17 (Now A7)	3/10/20	7:05
SCSD-0642	CR	CF	2017	Room 16 Closet	3/10/20	7:07
SCSD-0644	HA	WC	2082	Corridor	3/10/20	7:09
SCSD-0647	BR	BF	2083A	Room 1 Bathroom	3/10/20	7:15
SCSD-0648	BR	BF	2012	Room 18 Bathroom	3/10/20	7:17

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Building Address

Berry Hill Elementary School
181 Cold Spring Road
Syosset, NY 11791

Analysis Type: ELAP 200.5 AL

Lab Received:

Signature:

Pb 200.5 - A. Long 3/18/20

Samplers Name: Jan Hartzel

Samplers Signature: Jan Hartzel

JCB Project Manager: Bryan Bzelsus



Lead in Water: Chain of Custody for

062 005106

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500

Building:

Client:

Syosset Central School District

Turn Around: Normal (twk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0649	BR	BF	2010	Room 19 Bathroom	3/10/20	7:19
SCSD-0650	BR	BF	2008	Room 20 Bathroom	3/10/20	7:24
SCSD-0651	BR	BF	2085A	Room 2 Bathroom	3/10/20	7:27

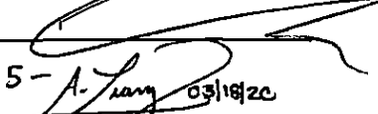
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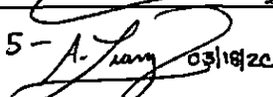
Building Address

Berry Hill Elementary School
 181 Cold Spring Road
 Syosset, NY 11791

Analysis Type: ELAP 200.5 ^{AD}

Lab Received: 

Signature: 

Pb 200.5 -  03/10/20

Samplers Name: Ian Hrizdo

Samplers Signature: Ian Hrizdo

JCB Project Manager: Bryan Bzelus

062005106



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building:

Client: Syosset Central School District
Turn Around: Normal (1wk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0635	BR	BF	2026	Young Ladies Bathroom adj. to Room A1	3-10-2020	6:46 am

Building Address
Berry Hill Elementary School
181 Cold Spring Road
Syosset, NY 11791

Analysis Type: ELAP 200.5
Lab Received: SGuid 3-17-20
Signature: [Signature]

Sampler's Name: _____
Sampler's Signature: _____
JCB Project Manager: _____



EMSL Analytical, Inc.

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Attn:

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Hauppauge, NY 11788

3/20/2020

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/10/2020. The results are tabulated on the attached data pages for the following client designated project:

**JCB#: 19-44500, Syosset Central School District, Berry Hill
Elementary School, 181 Cold Spring Road, Syosset, NY 11791**

The reference number for these samples is EMSL Order #062005106. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (516) 997-7251.

Approved By:

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469

**EMSL Analytical, Inc.**

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<http://www.EMSL.com> carleplacelab@emsl.com

EMSL Order: 062005106
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
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Phone: (631) 584-5492
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 Received: 03/10/20 12:37 PM
 Collected: 3/10/2020

Project: JCB#: 19-44500, Syosset Central School District, Berry Hill Elementary School, 181 Cold Spring Road, Syosset, NY 11791

Analytical Results

Client Sample Description SCSD-0584 **Collected:** 3/10/2020 **Lab ID:** 062005106-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0585 **Collected:** 3/10/2020 **Lab ID:** 062005106-0002

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.3 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0586 **Collected:** 3/10/2020 **Lab ID:** 062005106-0003

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.8 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0587 **Collected:** 3/10/2020 **Lab ID:** 062005106-0004

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.1 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0588 **Collected:** 3/10/2020 **Lab ID:** 062005106-0005

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.6 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0589 **Collected:** 3/10/2020 **Lab ID:** 062005106-0006

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.4	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0590 **Collected:** 3/10/2020 **Lab ID:** 062005106-0007

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

**EMSL Analytical, Inc.**

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EMSL Order: 062005106
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

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Phone: (631) 584-5492
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 Received: 03/10/20 12:37 PM
 Collected: 3/10/2020

Project: JCB#: 19-44500, Syosset Central School District, Berry Hill Elementary School, 181 Cold Spring Road, Syosset, NY 11791

Analytical Results

Client Sample Description		SCSD-0592	Collected:	3/10/2020	Lab ID:	062005106-0008	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.0	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0593	Collected:	3/10/2020	Lab ID:	062005106-0009	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Client Sample Description		SCSD-0594	Collected:	3/10/2020	Lab ID:	062005106-0010	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.1 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0595	Collected:	3/10/2020	Lab ID:	062005106-0011	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.6 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0596	Collected:	3/10/2020	Lab ID:	062005106-0012	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.9 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0598	Collected:	3/10/2020	Lab ID:	062005106-0013	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.6 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0599	Collected:	3/10/2020	Lab ID:	062005106-0014	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY 11514
 Phone/Fax: (516) 997-7251 / (516) 997-7528
<http://www.EMSL.com> carleplacelab@emsl.com

EMSL Order: 062005106
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
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Phone: (631) 584-5492
 Fax:
 Received: 03/10/20 12:37 PM
 Collected: 3/10/2020

Project: JCB#: 19-44500, Syosset Central School District, Berry Hill Elementary School, 181 Cold Spring Road, Syosset, NY 11791

Analytical Results

Client Sample Description SCSD-0600 **Collected:** 3/10/2020 **Lab ID:** 062005106-0015

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0601 **Collected:** 3/10/2020 **Lab ID:** 062005106-0016

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.7 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0602 **Collected:** 3/10/2020 **Lab ID:** 062005106-0017

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.1	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0603 **Collected:** 3/10/2020 **Lab ID:** 062005106-0018

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0604 **Collected:** 3/10/2020 **Lab ID:** 062005106-0019

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.1	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0605 **Collected:** 3/10/2020 **Lab ID:** 062005106-0020

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0606 **Collected:** 3/10/2020 **Lab ID:** 062005106-0021

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.0	3.0 µg/L	3/17/2020	AM	3/18/2020	AL



EMSL Analytical, Inc.

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EMSL Order: 062005106
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 03/10/20 12:37 PM
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Project: JCB#: 19-44500, Syosset Central School District, Berry Hill Elementary School, 181 Cold Spring Road, Syosset, NY 11791

Analytical Results

Client Sample Description		SCSD-0607	Collected:	3/10/2020	Lab ID:	062005106-0022	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.0 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0608	Collected:	3/10/2020	Lab ID:	062005106-0023	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	11	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Client Sample Description		SCSD-0609	Collected:	3/10/2020	Lab ID:	062005106-0024	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	11	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Client Sample Description		SCSD-0611	Collected:	3/10/2020	Lab ID:	062005106-0025	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.0 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0612	Collected:	3/10/2020	Lab ID:	062005106-0026	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.5	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Client Sample Description		SCSD-0613	Collected:	3/10/2020	Lab ID:	062005106-0027	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.1	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Client Sample Description		SCSD-0614	Collected:	3/10/2020	Lab ID:	062005106-0028	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.7	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

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Analytical Results

Client Sample Description SCSD-0615 **Collected:** 3/10/2020 **Lab ID:** 062005106-0029

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0616 **Collected:** 3/10/2020 **Lab ID:** 062005106-0030

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0618 **Collected:** 3/10/2020 **Lab ID:** 062005106-0031

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0619 **Collected:** 3/10/2020 **Lab ID:** 062005106-0032

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0620 **Collected:** 3/10/2020 **Lab ID:** 062005106-0033

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0621 **Collected:** 3/10/2020 **Lab ID:** 062005106-0034

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0622 **Collected:** 3/10/2020 **Lab ID:** 062005106-0035

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0623 **Collected:** 3/10/2020 **Lab ID:** 062005106-0036

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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Analytical Results

Client Sample Description SCSD-0623 **Collected:** 3/10/2020 **Lab ID:** 062005106-0036

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0624 **Collected:** 3/10/2020 **Lab ID:** 062005106-0037

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0625 **Collected:** 3/10/2020 **Lab ID:** 062005106-0038

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.6	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0626 **Collected:** 3/10/2020 **Lab ID:** 062005106-0039

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0627 **Collected:** 3/10/2020 **Lab ID:** 062005106-0040

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.3 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0628 **Collected:** 3/10/2020 **Lab ID:** 062005106-0041

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.3	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0629 **Collected:** 3/10/2020 **Lab ID:** 062005106-0042

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.4 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							

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Project: JCB#: 19-44500, Syosset Central School District, Berry Hill Elementary School, 181 Cold Spring Road, Syosset, NY 11791

Analytical Results

Client Sample Description		SCSD-0630	Collected:	3/10/2020	Lab ID:	062005106-0043	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0633	Collected:	3/10/2020	Lab ID:	062005106-0044	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	26	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Client Sample Description		SCSD-0634	Collected:	3/10/2020	Lab ID:	062005106-0045	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.7 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0636	Collected:	3/10/2020	Lab ID:	062005106-0046	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Client Sample Description		SCSD-0637	Collected:	3/10/2020	Lab ID:	062005106-0047	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.9 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0638	Collected:	3/10/2020	Lab ID:	062005106-0048	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.6	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Client Sample Description		SCSD-0640	Collected:	3/10/2020	Lab ID:	062005106-0049	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.4	3.0 µg/L	3/17/2020	AM	3/18/2020	AL



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Project: JCB#: 19-44500, Syosset Central School District, Berry Hill Elementary School, 181 Cold Spring Road, Syosset, NY 11791

Analytical Results

Client Sample Description SCSD-0641 **Collected:** 3/10/2020 **Lab ID:** 062005106-0050

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.9	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0642 **Collected:** 3/10/2020 **Lab ID:** 062005106-0051

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.7	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0644 **Collected:** 3/10/2020 **Lab ID:** 062005106-0052

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Client Sample Description SCSD-0647 **Collected:** 3/10/2020 **Lab ID:** 062005106-0053

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.7 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Lead MDL: 1.0µg/L

Client Sample Description SCSD-0648 **Collected:** 3/10/2020 **Lab ID:** 062005106-0054

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Lead MDL: 1.0µg/L

Client Sample Description SCSD-0649 **Collected:** 3/10/2020 **Lab ID:** 062005106-0055

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.6 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Lead MDL: 1.0µg/L

Client Sample Description SCSD-0650 **Collected:** 3/10/2020 **Lab ID:** 062005106-0056

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.9 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Lead MDL: 1.0µg/L

**EMSL Analytical, Inc.**

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EMSL Order: 062005106
 CustomerID: JCBR50
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 Received: 03/10/20 12:37 PM
 Collected: 3/10/2020

Project: JCB#: 19-44500, Syosset Central School District, Berry Hill Elementary School, 181 Cold Spring Road, Syosset, NY 11791

Analytical Results

Client Sample Description SCSD-0651 **Collected:** 3/10/2020 **Lab ID:** 062005106-0057

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.4 J	3.0 µg/L	3/17/2020	AM	3/18/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0635 **Collected:** 3/10/2020 **Lab ID:** 062005106-0058

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	37	3.0 µg/L	3/17/2020	AM	3/18/2020	AL

Definitions:

- MDL - method detection limit
- J - Result was below the reporting limit, but at or above the MDL
- ND - Result was below the MDL.
- RL = Reporting Limit (the value below which is not defensibly quantifiable)
- D = Sample was diluted



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: RLE

062 004549

Client: Syosset Central School District

Re-test/New Install []
Turn Around: Normal (1wk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-1128	FL	KC	2030	Faculty Room	2-28-20	6:26
SCSD-1129	FL	SN	2030	Faculty Room	2-28-20	6:26
SCSD-1130	CR	CF	2029	Room 12	2-28-20	6:28
SCSD-1131	CR	DW	2029	Room 12	2-28-20	NF
SCSD-1132	BR	BF	2024	Nurse Vestibule	2-28-20	6:30
SCSD-1133	BR	BF	2022	Nurse's Office	2-28-20	6:30
SCSD-1134	CR	CF	2018	Room 8	2-28-20	6:32
SCSD-1135	CR	DW	2018	Room 8	2-28-20	6:32
SCSD-1136	HA	DW	2028	Corridor Room 10 to Main Entrance	2-28-20	6:33
SCSD-1137	BR	BF	2019A	Male/Female Bathroom	2-28-20	6:34
SCSD-1138	CR	CF	2017	Room 6	2-28-20	6:36
SCSD-1139	CR	DW	2017	Room 6	2-28-20	6:36
SCSD-1140	CR	CF	2015	Room 5	2-28-20	6:38
SCSD-1141	CR	DW	2015	Room 5	2-28-20	6:38
SCSD-1142	CR	CF	2011	Room 4	2-28-20	6:39*
SCSD-1143	CR	DW	2011	Room 4	2-28-20	6:39
SCSD-1144	CR	CF	2013	Room 7 (Now Room 3)	2-28-20	6:42*
SCSD-1145	CR	DW	2013	Room 7 (Now Room 3)	2-28-20	6:42

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FIRST ANALYTICAL, INC.
CARLE PLACE, NY

Building Address

Robbins Lane Elementary School
157 Robbins Lane
Syosset NY, 11791

Analysis Type: ELAP 200.5

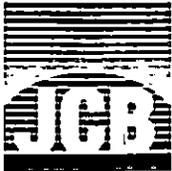
Lab Received:

Signature:

Samplers Name: Kevin Grieb

Samplers Signature: Kevin Grieb

JCB Project Manager: Bryon



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: RLE

062004549

Client: Syosset Central School District

Re-test/New Install []

Turn Around: Normal (fwk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-1146	CR	CF	2004	Room 2	2-28-20	6:44
SCSD-1147	CR	DW	2004	Room 2	2-28-20	6:44
SCSD-1148	BR	BF	2005	Room 1&2 Vestibule Toilet Room 2	2-28-20	6:46
SCSD-1149	BR	BF	2006	Room 1 & 2 Vestibule Toilet Room	2-28-20	6:46
SCSD-1150	CR	CF	2003	Room 9 (Now Room 1)	2-28-20	6:49
SCSD-1151	CR	DW	2003	Room 9 (Now Room 1)	2-28-20	6:49
SCSD-1152	CR	CF	2037	Room 12 (Now Room 15)	2-28-20	6:52
SCSD-1153	CR	CF	2032	Room 11 (Now Room 16)	2-28-20	6:50
SCSD-1154	CR	CF	2036	Room 14 (Now Room 17)	2-28-20	6:54
SCSD-1155	HA	DW	2028	Corridor Room 10 to Main Entrance	2-28-20	6:54
SCSD-1156	CR	CF	2033	Room 13 (Now Room 18)	2-29-20 3-3-20	5:07
SCSD-1157	CR	DW	2033	Room 13 (Now Room 18)	2-29-20 3-3-20	NF
SCSD-1158	CR	CF	2035	Room 16 (Now Room 19)	2-29-20 3-3-20	5:08
SCSD-1159	CR	DW	2035	Room 16 (Now Room 19)	3-3-20	NF
SCSD-1160	CR	CF	2034	Room 15 (Now Room 20)	3-3-20	5:10
SCSD-1161	CR	DW	2034	Room 15 (Now Room 20)	3-3-20	NF
SCSD-1162	CR	CF		Room 21	3-3-20	5:11
SCSD-1163	CR	CF		Room 22	3-3-20	5:12

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Analysis Type: ELAP 200.5

Lab Received:

Signature:

[Handwritten Signature]

Samplers Name: Kevin Grish

Samplers Signature: Kevin Grish

JCB Project Manager: Bryan



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: RLE

062.004549

Client: Syosset Central School District

Re-test/New Install []
Turn Around: Normal (1wk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-1164	CR	CF		Room 23	ALF 3-3-20	5:14
SCSD-1165	BR	BF		Girls Bathroom	3-3-20	5:17
SCSD-1166	BR	BF		Girls Bathroom	3-3-20	5:17
SCSD-1167	BR	BF		Girls Bathroom	3-3-20	5:17
SCSD-1169	BR	BF		Boys Bathroom	3-3-20	5:19
SCSD-1170	BR	BF		Boys Bathroom	3-3-20	5:19
SCSD-1171	BR	BF		Boys Bathroom	3-3-20	5:19
SCSD-1172	CR	CF		Room 24	3-3-20	5:21
SCSD-1173	CR	CF		Room 25	3-3-20	5:22
SCSD-1174	CR	CF		Room 26	3-3-20	5:23
SCSD-1175	HA	BW	2052	Corridor Speech - Room 31	3-3-20	5:25
SCSD-1176	HA	WC	2052	Corridor Speech - Room 31	3-3-20	5:25
SCSD-1177	CR	CF	2051	Room 30 (Now Room 27)	3-3-20	5:26
SCSD-1178	CR	CF	2053	Room 31 (Now Room 28)	3-3-20	5:28
SCSD-1179	CR	CF	2050	Room 28 (Now Room 29)	3-3-20	5:29
SCSD-1180	CR	CF	2054	Room 29 (Now Room 30)	3-3-20	5:31
SCSD-1181	CR	CF	2049	Room 26 (Now Room 31)	3-3-20	5:32
SCSD-1182	CR	CF	2055	Room 27 (Now Room 32)	3-3-20	5:36

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Analysis Type: ELAP 200.5

Lab Received:

Signature:

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[Signature]

Samplers Name: Kevin Grieb

Samplers Signature: [Signature]

JCB Project Manager: Bryon



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JCB #: 19-44500
Building: RLE

062004549

Client: Syosset Central School District

Re-test/New Install []
Turn Around: Normal (twk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-1183	BR	BF	2048	Girl's Bathroom	3-3-20	5:39
SCSD-1184	BR	BF	2048	Girl's Bathroom	3-3-20	5:39
SCSD-1185	BR	BF	2048	Girl's Bathroom	3-3-20	5:39
SCSD-1186	BR	BF	2048	Girl's Bathroom	3-3-20	5:39
SCSD-1188	BR	BF	2046	Boy's Room Opposite Room 33	3-3-20	5:42
SCSD-1189	BR	BF	2046	Boy's Room Opposite Room 33	3-3-20	5:42
SCSD-1190	BR	BF	2046	Boy's Room Opposite Room 33	3-3-20	5:42
SCSD-1191	BR	BF	2046	Boy's Room Opposite Room 33	3-3-20	5:42
SCSD-1192	CR	CF	2056	Room 25 (Now Room 33)	3-3-20	5:44
SCSD-1193	CR	CF	2057	Room 24 (Now Room 34)	3-3-20	5:45
SCSD-1194	CR	CF	2058	Room 23 Art Room (Now Room 35)	3-3-20	5:47
SCSD-1195	CR	CF	2058	Room 23 Art Room (Now Room 35)	3-3-20	5:47
SCSD-1196	BR	BF	2066	Adult Bathroom	3-3-20	5:48
SCSD-1197	OF	CF	2067	Resource Room 22 (Now Room 38)	3-3-20	5:49
SCSD-1198	CR	CF	2068	Learning Center Room 21 (Now Room 40)	3-3-20	5:51
SCSD-1199	CA	DW	2076	Cafeteria	3-3-20	5:53
SCSD-1200	BR	BF	2079	Men's Kitchen Bathroom & Vestibule	3-3-20	5:55
SCSD-1201	CA	KC	2082	Gymnasium Exit Vestibule	3-3-20	5:56

RECEIVED
ENSL ANALYTICAL, INC.
CARLE PLACE, NY
20 MAR - 3 AM 11:59

Building Address

Robbins Lane Elementary School
157 Robbins Lane
Syosset NY, 11791

Analysis Type: ELAP 200.5

Lab Received:

Signature:

Jaide
[Signature]

Samplers Name: Kevin Grieb

Samplers Signature: Kevin Grieb

JCB Project Manager: Bryan

062004549



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: RLE

Client: Syosset Central School District

Re-test/New Install []

Turn Around: Normal (twk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-1202	CA	KC	2082	Gymnasium Exit Vestibule	3-3-20	5:57
SCSD-1203	GY	DW	2083	Gymnasium	3-3-20	5:59
SCSD-1204	HA	BW	2071	Corridor Boy's Room to Resource Room	3-3-20	6:05
SCSD-1205	HA	WC	2071	Corridor Boy's Room to Resource Room	3-3-20	6:05
SCSD-1206	BR	BF	2039	Girl's Room by Gym	3-3-20	6:06
SCSD-1207	BR	BF	2039	Girl's Room by Gym	3-3-20	6:06
SCSD-1209	BR	BF	2038	Boy's Room by Gym	3-3-20	6:08
SCSD-1210	BR	BF	2038	Boy's Room by Gym	3-3-20	6:08
SCSD-1280	CR	DW	2049	Room 26 (Now Room 31)	3-3-20	5:33
SCSD-1281	BR	BF		Adult Rest Room	3-3-20	6:02

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CARLE PLACE, NY
20 MAR - 3 AM 11: 59

Building Address

Robbins Lane Elementary School
157 Robbins Lane
Syosset NY, 11791

Analysis Type: ELAP 200.5

Lab Received: Chaele

Signature: [Signature]

Samplers Name: Kevin Grieb

Samplers Signature: [Signature]

JCB Project Manager: Bryan



EMSL Analytical, Inc.

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Hauppauge, NY 11788

3/18/2020

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/3/2020. The results are tabulated on the attached data pages for the following client designated project:

**JCB#: 19-44500, Building: RLE, Syosset Central School District,
Robbins Lane Elementary School, 157 Robbins Lane, Syosset,
NY 11791**

The reference number for these samples is EMSL Order #062004549. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (516) 997-7251.

Approved By:

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469

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 CustomerPO:
 ProjectID:

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 Received: 03/03/20 11:59 AM
 Collected: 2/28/2020

Project: JCB#: 19-44500, Building: RLE, Syosset Central School District, Robbins Lane Elementary School, 157 Robbins Lane, Syosset, NY

Analytical Results

Client Sample Description SCSD-1128 **Collected:** 2/28/2020 **Lab ID:** 062004549-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

Client Sample Description SCSD-1129 **Collected:** 2/28/2020 **Lab ID:** 062004549-0002

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.3	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

Client Sample Description SCSD-1130 **Collected:** 2/28/2020 **Lab ID:** 062004549-0003

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1132 **Collected:** 2/28/2020 **Lab ID:** 062004549-0004

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.0 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1133 **Collected:** 2/28/2020 **Lab ID:** 062004549-0005

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1134 **Collected:** 2/28/2020 **Lab ID:** 062004549-0006

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.9 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1135 **Collected:** 2/28/2020 **Lab ID:** 062004549-0007

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.4 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							



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Project: JCB#: 19-44500, Building: RLE, Syosset Central School District, Robbins Lane Elementary School, 157 Robbins Lane, Syosset, NY

Analytical Results

Client Sample Description SCSD-1136 **Collected:** 2/28/2020 **Lab ID:** 062004549-0008

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.2	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

Client Sample Description SCSD-1137 **Collected:** 2/28/2020 **Lab ID:** 062004549-0009

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

Client Sample Description SCSD-1138 **Collected:** 2/28/2020 **Lab ID:** 062004549-0010

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.0 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1139 **Collected:** 2/28/2020 **Lab ID:** 062004549-0011

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

Client Sample Description SCSD-1140 **Collected:** 2/28/2020 **Lab ID:** 062004549-0012

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

Client Sample Description SCSD-1141 **Collected:** 2/28/2020 **Lab ID:** 062004549-0013

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

Client Sample Description SCSD-1142 **Collected:** 2/28/2020 **Lab ID:** 062004549-0014

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							

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Analytical Results

Client Sample Description		SCSD-1143	Collected:	2/28/2020	Lab ID:	062004549-0015		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	1.3 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Lead MDL: 1.0µg/L								
Client Sample Description		SCSD-1144	Collected:	2/28/2020	Lab ID:	062004549-0016		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	1.4 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Lead MDL: 1.0µg/L								
Client Sample Description		SCSD-1145	Collected:	2/28/2020	Lab ID:	062004549-0017		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	2.9 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Lead MDL: 1.0µg/L								
Client Sample Description		SCSD-1146	Collected:	2/28/2020	Lab ID:	062004549-0018		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	2.1 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Lead MDL: 1.0µg/L								
Client Sample Description		SCSD-1147	Collected:	2/28/2020	Lab ID:	062004549-0019		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	1.1 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Lead MDL: 1.0µg/L								
Client Sample Description		SCSD-1148	Collected:	2/28/2020	Lab ID:	062004549-0020		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	1.4 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Lead MDL: 1.0µg/L								
Client Sample Description		SCSD-1149	Collected:	2/28/2020	Lab ID:	062004549-0021		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	



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Project: JCB#: 19-44500, Building: RLE, Syosset Central School District, Robbins Lane Elementary School, 157 Robbins Lane, Syosset, NY

Analytical Results

Client Sample Description SCSD-1150 **Collected:** 2/28/2020 **Lab ID:** 062004549-0022

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.8	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

Client Sample Description SCSD-1151 **Collected:** 2/28/2020 **Lab ID:** 062004549-0023

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.7 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1152 **Collected:** 2/28/2020 **Lab ID:** 062004549-0024

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	45	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

Client Sample Description SCSD-1153 **Collected:** 2/28/2020 **Lab ID:** 062004549-0025

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1154 **Collected:** 2/28/2020 **Lab ID:** 062004549-0026

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.4 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1155 **Collected:** 2/28/2020 **Lab ID:** 062004549-0027

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.5	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

Client Sample Description SCSD-1156 **Collected:** 2/28/2020 **Lab ID:** 062004549-0028

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							

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Project: JCB#: 19-44500, Building: RLE, Syosset Central School District, Robbins Lane Elementary School, 157 Robbins Lane, Syosset, NY

Analytical Results

<i>Client Sample Description</i>		<i>Collected:</i>	<i>Lab ID:</i>				
SCSD-1158		2/28/2020	062004549-0029				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	2.3 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>Collected:</i>	<i>Lab ID:</i>				
SCSD-1160		2/28/2020	062004549-0030				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	1.4 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>Collected:</i>	<i>Lab ID:</i>				
SCSD-1162		2/28/2020	062004549-0031				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>Collected:</i>	<i>Lab ID:</i>				
SCSD-1163		2/28/2020	062004549-0032				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>Collected:</i>	<i>Lab ID:</i>				
SCSD-1164		2/28/2020	062004549-0033				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	1.2 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>Collected:</i>	<i>Lab ID:</i>				
SCSD-1165		2/28/2020	062004549-0034				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>Collected:</i>	<i>Lab ID:</i>				
SCSD-1166		2/28/2020	062004549-0035				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	3.0	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

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Project: JCB#: 19-44500, Building: RLE, Syosset Central School District, Robbins Lane Elementary School, 157 Robbins Lane, Syosset, NY

Analytical Results

<i>Client Sample Description</i>		<i>SCSD-1167</i>	<i>Collected:</i>	<i>2/28/2020</i>	<i>Lab ID:</i>	<i>062004549-0036</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	2.4 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>SCSD-1169</i>	<i>Collected:</i>	<i>2/28/2020</i>	<i>Lab ID:</i>	<i>062004549-0037</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
<i>Client Sample Description</i>		<i>SCSD-1170</i>	<i>Collected:</i>	<i>2/28/2020</i>	<i>Lab ID:</i>	<i>062004549-0038</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	5.2	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
<i>Client Sample Description</i>		<i>SCSD-1171</i>	<i>Collected:</i>	<i>2/28/2020</i>	<i>Lab ID:</i>	<i>062004549-0039</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	4.3	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
<i>Client Sample Description</i>		<i>SCSD-1172</i>	<i>Collected:</i>	<i>2/28/2020</i>	<i>Lab ID:</i>	<i>062004549-0040</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	1.3 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>SCSD-1173</i>	<i>Collected:</i>	<i>2/28/2020</i>	<i>Lab ID:</i>	<i>062004549-0041</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
<i>Client Sample Description</i>		<i>SCSD-1174</i>	<i>Collected:</i>	<i>2/28/2020</i>	<i>Lab ID:</i>	<i>062004549-0042</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	5.4	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

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Project: JCB#: 19-44500, Building: RLE, Syosset Central School District, Robbins Lane Elementary School, 157 Robbins Lane, Syosset, NY

Analytical Results

Client Sample Description		SCSD-1175	Collected:	2/28/2020	Lab ID:	062004549-0043	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Client Sample Description		SCSD-1176	Collected:	2/28/2020	Lab ID:	062004549-0044	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Client Sample Description		SCSD-1177	Collected:	2/28/2020	Lab ID:	062004549-0045	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.0	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Client Sample Description		SCSD-1178	Collected:	2/28/2020	Lab ID:	062004549-0046	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Client Sample Description		SCSD-1179	Collected:	2/28/2020	Lab ID:	062004549-0047	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Client Sample Description		SCSD-1180	Collected:	2/28/2020	Lab ID:	062004549-0048	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Client Sample Description		SCSD-1181	Collected:	2/28/2020	Lab ID:	062004549-0049	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Client Sample Description		SCSD-1182	Collected:	2/28/2020	Lab ID:	062004549-0050	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

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EMSL Order: 062004549
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

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Project: JCB#: 19-44500, Building: RLE, Syosset Central School District, Robbins Lane Elementary School, 157 Robbins Lane, Syosset, NY

Analytical Results

Client Sample Description		SCSD-1182	Collected:	2/28/2020	Lab ID:	062004549-0050		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	1.5 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Lead MDL: 1.0µg/L								
Client Sample Description		SCSD-1183	Collected:	2/28/2020	Lab ID:	062004549-0051		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	1.2 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Lead MDL: 1.0µg/L								
Client Sample Description		SCSD-1184	Collected:	2/28/2020	Lab ID:	062004549-0052		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Client Sample Description		SCSD-1185	Collected:	2/28/2020	Lab ID:	062004549-0053		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	1.1 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Lead MDL: 1.0µg/L								
Client Sample Description		SCSD-1186	Collected:	2/28/2020	Lab ID:	062004549-0054		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	2.3 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Lead MDL: 1.0µg/L								
Client Sample Description		SCSD-1188	Collected:	2/28/2020	Lab ID:	062004549-0055		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	3.2	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Client Sample Description		SCSD-1189	Collected:	2/28/2020	Lab ID:	062004549-0056		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	1.9 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Lead MDL: 1.0µg/L								



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Project: JCB#: 19-44500, Building: RLE, Syosset Central School District, Robbins Lane Elementary School, 157 Robbins Lane, Syosset, NY

Analytical Results

Client Sample Description		SCSD-1190	Collected:	2/28/2020	Lab ID:	062004549-0057		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	1.8 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Lead MDL: 1.0µg/L								
Client Sample Description		SCSD-1191	Collected:	2/28/2020	Lab ID:	062004549-0058		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	2.3 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Lead MDL: 1.0µg/L								
Client Sample Description		SCSD-1192	Collected:	2/28/2020	Lab ID:	062004549-0059		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	1.9 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Lead MDL: 1.0µg/L								
Client Sample Description		SCSD-1193	Collected:	2/28/2020	Lab ID:	062004549-0060		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	2.8 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Lead MDL: 1.0µg/L								
Client Sample Description		SCSD-1194	Collected:	2/28/2020	Lab ID:	062004549-0061		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	2.4 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Lead MDL: 1.0µg/L								
Client Sample Description		SCSD-1195	Collected:	2/28/2020	Lab ID:	062004549-0062		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	2.8 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	
Lead MDL: 1.0µg/L								
Client Sample Description		SCSD-1196	Collected:	2/28/2020	Lab ID:	062004549-0063		
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM	

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EMSL Order: 062004549
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Project: JCB#: 19-44500, Building: RLE, Syosset Central School District, Robbins Lane Elementary School, 157 Robbins Lane, Syosset, NY

Analytical Results

Client Sample Description		SCSD-1197	Collected:	2/28/2020	Lab ID:	062004549-0064	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.7	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Client Sample Description		SCSD-1198	Collected:	2/28/2020	Lab ID:	062004549-0065	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.6	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Client Sample Description		SCSD-1199	Collected:	2/28/2020	Lab ID:	062004549-0066	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.1 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-1200	Collected:	2/28/2020	Lab ID:	062004549-0067	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Client Sample Description		SCSD-1201	Collected:	2/28/2020	Lab ID:	062004549-0068	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Client Sample Description		SCSD-1202	Collected:	2/28/2020	Lab ID:	062004549-0069	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-1203	Collected:	2/28/2020	Lab ID:	062004549-0070	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM



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Project: JCB#: 19-44500, Building: RLE, Syosset Central School District, Robbins Lane Elementary School, 157 Robbins Lane, Syosset, NY

Analytical Results

Client Sample Description SCSD-1204 **Collected:** 2/28/2020 **Lab ID:** 062004549-0071

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

Client Sample Description SCSD-1205 **Collected:** 2/28/2020 **Lab ID:** 062004549-0072

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

Client Sample Description SCSD-1206 **Collected:** 2/28/2020 **Lab ID:** 062004549-0073

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

Client Sample Description SCSD-1207 **Collected:** 2/28/2020 **Lab ID:** 062004549-0074

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.4 J	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

Lead MDL: 1.0µg/L

Client Sample Description SCSD-1209 **Collected:** 2/28/2020 **Lab ID:** 062004549-0075

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

Client Sample Description SCSD-1210 **Collected:** 2/28/2020 **Lab ID:** 062004549-0076

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.0	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

Lead MDL: 1.0µg/L

Client Sample Description SCSD-1280 **Collected:** 2/28/2020 **Lab ID:** 062004549-0077

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.4	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

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Project: JCB#: 19-44500, Building: RLE, Syosset Central School District, Robbins Lane Elementary School, 157 Robbins Lane, Syosset, NY

Analytical Results

Client Sample Description SCSD-1281 **Collected:** 2/28/2020 **Lab ID:** 062004549-0078

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/5/2020	DI	3/6/2020	AM

Definitions:

- MDL - method detection limit
- J - Result was below the reporting limit, but at or above the MDL
- ND - Result was below the MDL.
- RL = Reporting Limit (the value below which is not defensibly quantifiable)
- D = Sample was diluted



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: SGE

062005514

Client:
Syosset Central School District

Turn Around: Normal (twk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0992	CR	CF	2086	Room 32	3/11/20	6:27
SCSD-0993	CR	CF	2081	Room 31	3/11/20	6:30
SCSD-0994	BR	BF	2082	Room 31 Bathroom	3/11/20	6:32
SCSD-0995	CR	CF	2089	Room 33	3/11/20	6:35
SCSD-0996	CR	CF	2078	Room 30	3/11/20	6:38
SCSD-0997	CA	BW	2092	Multi Purpose Room	3/11/20	6:40
SCSD-0998	CA	WC	2092	Multi Purpose Room	3/11/20	6:43
SCSD-0999	CA	KC	2092	Multi Purpose Room	3/11/20	6:44
SCSD-1000	CA	KC	2092	Multi Purpose Room	3/11/20	6:46
SCSD-1001	CR	CF	2075	Room 29	3/11/20	6:47
SCSD-1002	CR	CF	2071	Room 28	3/11/20	6:48 6:50
SCSD-1003	BR	BF	2094	Men's Bathroom	3/11/20	6:51
SCSD-1004	BR	BF	2095	Women's Bathroom	3/11/20	6:52 6:53
SCSD-1006	CR	CF	2068	14A-Music Room	3/11/20	6:59 7:05
SCSD-1007	CR	CF	2068B	14B-Band/Orchestra Room	3/11/20	6:59
SCSD-1008	FL	KC	2044	Faculty Lounge - Room 15	3/11/20	7:11
SCSD-1009	CR	CF	2064	Room 18 Closet	3/11/20	7:15
SCSD-1010	BR	BF	2047	Boy's Bathroom	3/11/20	7:16

INSTALLED
CARL PLACE, NY
20 MAR 17 PM 1:01
ANALYTICAL, INC.

Building Address

South Grove Elementary School
60 Colony Lane
Syosset, NY 11791

Analysis Type: ELAP 200.5

Lab Received:

Signature:

Quynh McDonald 3/25/20

Samplers Name: Tan Anzolo

Samplers Signature: [Signature]

JCB Project Manager: Bryan Brzelski



Lead in Water: Chain of Custody for

062005514

J. C. BRODERICK AND ASSOCIATES, INC.
 1775 Expressway North Hauppauge, NY 11788
 TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
 Building: SGE

Client: Syosset Central School District
 Turn Around: Normal (twk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-1011	BR	BF	2047	Boy's Bathroom	3/11/20	7:17
SCSD-1012	BR	BF	2047	Boy's Bathroom	3/11/20	7:18
SCSD-1014	BR	BF	2049	Girl's Bathroom	3/11/20	7:20
SCSD-1015	BR	BF	2049	Girl's Bathroom	3/11/20	7:21
SCSD-1016	BR	BF	2049	Girl's Bathroom	3/11/20	7:22
SCSD-1017	CR	CF	2060	Room 22	3/11/20	7:23
SCSD-1018	CR	CF	2060	Room 22	3/11/20	7:25
SCSD-1019	CR	CF	2050	Room 23	3/11/20	7:27
SCSD-1020	CR	CF	2050	Room 23	3/11/20	7:28
SCSD-1021	CR	CF	2058	Room 24	3/11/20	7:30
SCSD-1022	CR	CF	2058	Room 24	3/11/20	7:31
SCSD-1023	CR	CF	2052	Room 25	3/11/20	7:33
SCSD-1024	CR	CF	2052	Room 25	3/11/20	7:34
SCSD-1025	CR	CF	2056	Room 26	3/11/20	7:37
SCSD-1026	CR	CF	2056	Room 26	3/11/20	7:38
SCSD-1027	CR	CF	2054	Room 27	3/11/20	7:40
SCSD-1028	CR	CF	2054	Room 27	3/11/20	7:41
SCSD-1029	HA	BW	2046	Corridor Main Office to Boiler Room	3/11/20	7:49 7:53

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 30 MAR 17 PM 11:01
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Page 2 of 7

Building Address
 South Grove Elementary School
 60 Colony Lane
 Syosset, NY 11791

Analysis Type: ELAP 200.5
Lab Received: *[Signature]*
Signature: *[Signature]*
Ayres McDonald 3/25/20

Samplers Name: *Dan Harido*
Samplers Signature: *Dan Harido*
JCB Project Manager: *Bryan Brelous*

OrderID: 062005514



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: SGE

062 00 5514

Client: Syosset Central School District
Turn Around: Normal (twk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-1030	HA	WC	2046	Corridor Main Office to Boiler Room	3/11/20	7:46
SCSD-1031	BR	BF	2034	Nurse's Office Bathroom	3/11/20	7:09
SCSD-1032	BR	BF	2037	Men's Staff Bathroom	3/11/20	7:17
SCSD-1033	LI	CF	2018	Library	3/11/20	7:49
SCSD-1034	CR	CF	2023	Room 7	3/11/20	7:52
SCSD-1035	CR	CF	2023	Room 7	3/11/20	7:53
SCSD-1036	CR	CF	2019	Library Bathroom	3/11/20	7:58 7:59
SCSD-1037	CR	CF	2019	Library Bathroom	3/11/20	8:00
SCSD-1038	CR	CF	2015	Room 5	3/11/20	7:55
SCSD-1039	CR	CF	2015	Room 5	3/11/20	7:56
SCSD-1040	CR	CF	2008	Room 3	3/11/20	8:02
SCSD-1041	CR	CF	2008	Room 3	3/11/20	8:02
SCSD-1042	BR	BF	2003	Learning Center Bathroom	3/11/20	8:16
SCSD-1043	CR	CF	2005	Room 1 Art	3/14/20	8:25
SCSD-1044	CR	CF	2005	Room 1 Art	3/14/20	8:26
SCSD-1046	BR	BF	2006	Room 1 Bathroom/Kiln room		non functioning
SCSD-1071	HA	DW	2098	Corridor Room 32 - Main Entrance	3/11/20	6:56
SCSD-1246	BR	BF		Boys Bathroom	3/14/20	8:34

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Building Address

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Syosset, NY 11791

Analysis Type: ELAP 200.5

Lab Received:

Signature:

Charles
Ayres McDonald

Samplers Name: Jan Horzdo

Samplers Signature: [Signature]

JCB Project Manager: Bryan Bzdzus



Lead in Water: Chain of Custody for

062005514

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1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: SGE.

Client: Syosset Central School District

Turn Around: Normal (twk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-1247	BR	BF		Boys Bathroom	3/14/20	5:36
SCSD-1248	BR	BF		Girls Bathroom	3/14/20	5:38
SCSD-1249	BR	BF		Girls Bathroom	3/14/20	5:39
SCSD-1251	HA	BW		Gym Hallway	3/14/20	5:42
SCSD-1252	HA	WC		Gym Hallway	3/14/20	5:43

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Analysis Type: ELAP 200.5

Lab Received: _____

Signature: _____

Alyssa McDonald 3/25/20

Samplers Name: Dan Harzdo

Samplers Signature: [Signature]

JCB Project Manager: Bryan Bortus



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3/25/2020

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/17/2020. The results are tabulated on the attached data pages for the following client designated project:

**JCB#: 19-44500, Building SGE, Syosset Central School District,
South Grove Elementary School, 60 Colony Lane, Syosset, NY
11791**

The reference number for these samples is EMSL Order #062005514. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (516) 997-7251.

Approved By:

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469



EMSL Analytical, Inc.

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 Collected: 3/14/2020

Project: JCB#: 19-44500, Building SGE, Syosset Central School District, South Grove Elementary School, 60 Colony Lane, Syosset, NY 11791

Analytical Results

Client Sample Description		SCSD-0992	Collected:	3/14/2020	Lab ID:	062005514-0001	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Client Sample Description		SCSD-0993	Collected:	3/14/2020	Lab ID:	062005514-0002	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0994	Collected:	3/14/2020	Lab ID:	062005514-0003	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0995	Collected:	3/14/2020	Lab ID:	062005514-0004	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Client Sample Description		SCSD-0996	Collected:	3/14/2020	Lab ID:	062005514-0005	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Client Sample Description		SCSD-0997	Collected:	3/14/2020	Lab ID:	062005514-0006	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Client Sample Description		SCSD-0998	Collected:	3/14/2020	Lab ID:	062005514-0007	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM



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Analytical Results

Client Sample Description SCSD-0999 **Collected:** 3/14/2020 **Lab ID:** 062005514-0008

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM

Client Sample Description SCSD-1000 **Collected:** 3/14/2020 **Lab ID:** 062005514-0009

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1001 **Collected:** 3/14/2020 **Lab ID:** 062005514-0010

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM

Client Sample Description SCSD-1002 **Collected:** 3/14/2020 **Lab ID:** 062005514-0011

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.4 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1003 **Collected:** 3/14/2020 **Lab ID:** 062005514-0012

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.4 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1004 **Collected:** 3/14/2020 **Lab ID:** 062005514-0013

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1006 **Collected:** 3/14/2020 **Lab ID:** 062005514-0014

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.9 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							

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Analytical Results

<i>Client Sample Description</i>		<i>Collected:</i>	<i>Lab ID:</i>				
SCSD-1007		3/14/2020	062005514-0015				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	2.4 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>Collected:</i>	<i>Lab ID:</i>				
SCSD-1008		3/14/2020	062005514-0016				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	1.1 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>Collected:</i>	<i>Lab ID:</i>				
SCSD-1009		3/14/2020	062005514-0017				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	6.7	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
<i>Client Sample Description</i>		<i>Collected:</i>	<i>Lab ID:</i>				
SCSD-1010		3/14/2020	062005514-0018				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
<i>Client Sample Description</i>		<i>Collected:</i>	<i>Lab ID:</i>				
SCSD-1011		3/14/2020	062005514-0019				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	3.7	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
<i>Client Sample Description</i>		<i>Collected:</i>	<i>Lab ID:</i>				
SCSD-1012		3/14/2020	062005514-0020				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
<i>Client Sample Description</i>		<i>Collected:</i>	<i>Lab ID:</i>				
SCSD-1014		3/14/2020	062005514-0021				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	1.6 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							

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Analytical Results

<i>Client Sample Description</i>		<i>SCSD-1015</i>	<i>Collected:</i>	<i>3/14/2020</i>	<i>Lab ID:</i>	<i>062005514-0022</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	1.3 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>SCSD-1016</i>	<i>Collected:</i>	<i>3/14/2020</i>	<i>Lab ID:</i>	<i>062005514-0023</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
<i>Client Sample Description</i>		<i>SCSD-1017</i>	<i>Collected:</i>	<i>3/14/2020</i>	<i>Lab ID:</i>	<i>062005514-0024</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	9.1	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
<i>Client Sample Description</i>		<i>SCSD-1018</i>	<i>Collected:</i>	<i>3/14/2020</i>	<i>Lab ID:</i>	<i>062005514-0025</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	7.5	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
<i>Client Sample Description</i>		<i>SCSD-1019</i>	<i>Collected:</i>	<i>3/14/2020</i>	<i>Lab ID:</i>	<i>062005514-0026</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	1.2 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>SCSD-1020</i>	<i>Collected:</i>	<i>3/14/2020</i>	<i>Lab ID:</i>	<i>062005514-0027</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	2.7 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							
<i>Client Sample Description</i>		<i>SCSD-1021</i>	<i>Collected:</i>	<i>3/14/2020</i>	<i>Lab ID:</i>	<i>062005514-0028</i>	
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	1.9 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							

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Analytical Results

Client Sample Description SCSD-1022 **Collected:** 3/14/2020 **Lab ID:** 062005514-0029

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.5	3.0 µg/L	3/23/2020	AM	3/25/2020	AM

Client Sample Description SCSD-1023 **Collected:** 3/14/2020 **Lab ID:** 062005514-0030

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM

Client Sample Description SCSD-1024 **Collected:** 3/14/2020 **Lab ID:** 062005514-0031

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM

Client Sample Description SCSD-1025 **Collected:** 3/14/2020 **Lab ID:** 062005514-0032

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM

Client Sample Description SCSD-1026 **Collected:** 3/14/2020 **Lab ID:** 062005514-0033

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM

Client Sample Description SCSD-1027 **Collected:** 3/14/2020 **Lab ID:** 062005514-0034

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM

Lead MDL: 1.0µg/L

Client Sample Description SCSD-1028 **Collected:** 3/14/2020 **Lab ID:** 062005514-0035

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.0	3.0 µg/L	3/23/2020	AM	3/25/2020	AM

Lead MDL: 1.0µg/L

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Analytical Results

Client Sample Description SCSD-1029 **Collected:** 3/14/2020 **Lab ID:** 062005514-0036

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM

Client Sample Description SCSD-1030 **Collected:** 3/14/2020 **Lab ID:** 062005514-0037

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM

Client Sample Description SCSD-1031 **Collected:** 3/14/2020 **Lab ID:** 062005514-0038

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1032 **Collected:** 3/14/2020 **Lab ID:** 062005514-0039

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.8 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1033 **Collected:** 3/14/2020 **Lab ID:** 062005514-0040

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1034 **Collected:** 3/14/2020 **Lab ID:** 062005514-0041

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.1	3.0 µg/L	3/23/2020	AM	3/25/2020	AM

Client Sample Description SCSD-1035 **Collected:** 3/14/2020 **Lab ID:** 062005514-0042

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM

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Analytical Results

Client Sample Description		SCSD-1036	Collected:	3/14/2020	Lab ID:	062005514-0043	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Client Sample Description		SCSD-1037	Collected:	3/14/2020	Lab ID:	062005514-0044	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Client Sample Description		SCSD-1038	Collected:	3/14/2020	Lab ID:	062005514-0045	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.7 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-1039	Collected:	3/14/2020	Lab ID:	062005514-0046	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Client Sample Description		SCSD-1040	Collected:	3/14/2020	Lab ID:	062005514-0047	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.6 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-1041	Collected:	3/14/2020	Lab ID:	062005514-0048	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Client Sample Description		SCSD-1042	Collected:	3/14/2020	Lab ID:	062005514-0049	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.2	3.0 µg/L	3/23/2020	AM	3/25/2020	AM

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Analytical Results

Client Sample Description		SCSD-1043	Collected:	3/14/2020	Lab ID:	062005514-0050	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Client Sample Description		SCSD-1044	Collected:	3/14/2020	Lab ID:	062005514-0051	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Client Sample Description		SCSD-1071	Collected:	3/14/2020	Lab ID:	062005514-0052	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.3 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-1246	Collected:	3/14/2020	Lab ID:	062005514-0053	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.1	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Client Sample Description		SCSD-1247	Collected:	3/14/2020	Lab ID:	062005514-0054	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-1248	Collected:	3/14/2020	Lab ID:	062005514-0055	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM
Client Sample Description		SCSD-1249	Collected:	3/14/2020	Lab ID:	062005514-0056	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM

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Analytical Results

Client Sample Description SCSD-1251 **Collected:** 3/14/2020 **Lab ID:** 062005514-0057

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM

Client Sample Description SCSD-1252 **Collected:** 3/14/2020 **Lab ID:** 062005514-0058

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/23/2020	AM	3/25/2020	AM

Definitions:

- MDL - method detection limit
- J - Result was below the reporting limit, but at or above the MDL
- ND - Result was below the MDL.
- RL = Reporting Limit (the value below which is not defensibly quantifiable)
- D = Sample was diluted



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TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: SGA

062005524

Client: Syosset Central School District

Turn Around: Normal (twk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-1047	BR	BF	2014	Nurse Bathroom	3/14/20	6:28/1 6:31
SCSD-1048	BR	BF	2008	Scope Bathroom	3/14/20	6:31/1
SCSD-1049	HA	BW	2034	Corridor near Boiler Room	3/14/20	6:23
SCSD-1050	HA	WC	2034	Corridor near Boiler Room	3/14/20	6:24
SCSD-1051	BR	BF	2007	Women's Bathroom	3/14/20	6:21
SCSD-1052	CA	KC	2006	Kitchen	3/14/20	6:18
SCSD-1053	CA	KC	2006	Kitchen	3/14/20	6:19
SCSD-1054	CR	CF	2016	Room 1	3/14/20	6:28
SCSD-1055	CR	DW	2016	Room 1	3/14/20	6:28
SCSD-1056	CR	CF	2018	Room 2	3/14/20	6:34
SCSD-1057	CR	DW	2018	Room-2	3/14/20	6:35
SCSD-1058	HA	DW	2032	Corridor Rooms 1-3	3/14/20	6:42
SCSD-1059	CR	CF	2020	Room 3	3/14/20	6:38
SCSD-1060	CR	DW	2020	Room 3	3/14/20	6:39
SCSD-1061	FL	CF	2024	Faculty Room	3/14/20	6:44
SCSD-1062	FL	DW	2024	Faculty Room	3/14/20	6:45
SCSD-1063	CR	CF	2029	Classroom 7	3/14/20	6:07
SCSD-1064	CR	DW	2029	Classroom 7	3/14/20	non functional

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EMMS - ANALYTICAL, INC
CARLE PLACE, NY
20 MAR 17 PM 12:53

Building Address

South Grove Annex
60 Colony Lane
Syosset, NY 11791

Analysis Type: ELAP 200.5

Lab Received:

Signature:

[Handwritten Signature]
Alicia McLeod 3/23/20

Samplers Name: Tan Anzelo

Samplers Signature: Tan Anzelo

JCB Project Manager: Bryan Ezelius



Lead in Water: Chain of Custody for

062005524

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: SGA

Client: Syosset Central School District
Turn Around: Normal (twk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-1065	HA	BW	2033	Corridor Room 5-7	3/14/20	6:04
SCSD-1066	HA	WC	2033	Corridor Room 5-7	3/14/20	6:08
SCSD-1067	CR	CF	2027	Classroom 6	3/14/20	6:01
SCSD-1068	CR	DW	2027	Classroom 6	3/14/20	6:01
SCSD-1069	CR	CF	2025	Classroom 5	3/14/20	6:50
SCSD-1070	CR	DW	2025	Classroom 5	3/14/20	6:51
SCSD-1240	CR	CF		Room 8	3/14/20	6:55
SCSD-1241	CR	DW		Room 8	3/14/20	6:56
SCSD-1242	BR	BF		Room 8 Bathroom	3/14/20	6:58
SCSD-1243	CR	CF		Room 9	3/14/20	7:01
SCSD-1244	CR	DW		Room 9	3/14/20	7:02
SCSD-1245	BR	BF		Room 9 Bathroom	3/14/20	7:04

SCSD-13791
1379
EA
HW
2006
Kitchen

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 ERSL ANALYTICAL, INC.
 CARLE PLACE, NY
 20 MAR 17 PM 12:53

Building Address

South Grove Annex
60 Colony Lane
Syosset, NY 11791

Analysis Type: ELAP 200.5

Lab Received:

Signature:

[Signature]
Alyssa McLeod 3/23/20

Samplers Name: Dan Hizo

Samplers Signature: Dan Hizo

JCB Project Manager: Bryan Bredius

Rev.13020



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514

Phone: (516) 997-7251 Fax: (516) 997-7528 Email: carleplacelab@emsl.com

Attn:

Bryan Ezelius
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

3/23/2020

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/17/2020. The results are tabulated on the attached data pages for the following client designated project:

**JCB#: 19-44500, Building: SGA, Syosset Central School District,
South Grove Annex, 60 Colony Lane, Syosset, NY 11791**

The reference number for these samples is EMSL Order #062005524. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (516) 997-7251.

Approved By:

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY 11514
 Phone/Fax: (516) 997-7251 / (516) 997-7528
<http://www.EMSL.com> carleplacelab@emsl.com

EMSL Order: 062005524
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 03/17/20 12:53 PM
 Collected: 3/14/2020

Project: JCB#: 19-44500, Building: SGA, Syosset Central School District, South Grove Annex, 60 Colony Lane, Syosset, NY 11791

Analytical Results

Client Sample Description SCSD-1047 **Collected:** 3/14/2020 **Lab ID:** 062005524-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/23/2020	AM

Client Sample Description SCSD-1048 **Collected:** 3/14/2020 **Lab ID:** 062005524-0002

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/23/2020	AM

Client Sample Description SCSD-1049 **Collected:** 3/14/2020 **Lab ID:** 062005524-0003

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/23/2020	AM

Client Sample Description SCSD-1050 **Collected:** 3/14/2020 **Lab ID:** 062005524-0004

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/23/2020	AM

Client Sample Description SCSD-1051 **Collected:** 3/14/2020 **Lab ID:** 062005524-0005

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1052 **Collected:** 3/14/2020 **Lab ID:** 062005524-0006

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.4 J	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1053 **Collected:** 3/14/2020 **Lab ID:** 062005524-0007

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/23/2020	AM



EMSL Analytical, Inc.

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EMSL Order: 062005524
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
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Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 03/17/20 12:53 PM
 Collected: 3/14/2020

Project: JCB#: 19-44500, Building: SGA, Syosset Central School District, South Grove Annex, 60 Colony Lane, Syosset, NY 11791

Analytical Results

Client Sample Description		SCSD-1054	Collected:	3/14/2020	Lab ID:	062005524-0008	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.8	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Client Sample Description		SCSD-1055	Collected:	3/14/2020	Lab ID:	062005524-0009	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.6 J	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-1056	Collected:	3/14/2020	Lab ID:	062005524-0010	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Client Sample Description		SCSD-1057	Collected:	3/14/2020	Lab ID:	062005524-0011	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Client Sample Description		SCSD-1058	Collected:	3/14/2020	Lab ID:	062005524-0012	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	13	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Client Sample Description		SCSD-1059	Collected:	3/14/2020	Lab ID:	062005524-0013	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.2	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Client Sample Description		SCSD-1060	Collected:	3/14/2020	Lab ID:	062005524-0014	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.2 J	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Lead MDL: 1.0µg/L							



EMSL Analytical, Inc.

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<http://www.EMSL.com> carleplacelab@emsl.com

EMSL Order: 062005524
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 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
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Project: JCB#: 19-44500, Building: SGA, Syosset Central School District, South Grove Annex, 60 Colony Lane, Syosset, NY 11791

Analytical Results

Client Sample Description SCS-1061 **Collected:** 3/14/2020 **Lab ID:** 062005524-0015

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.5	3.0 µg/L	3/20/2020	AM	3/23/2020	AM

Client Sample Description SCS-1062 **Collected:** 3/14/2020 **Lab ID:** 062005524-0016

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCS-1063 **Collected:** 3/14/2020 **Lab ID:** 062005524-0017

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.4	3.0 µg/L	3/20/2020	AM	3/23/2020	AM

Client Sample Description SCS-1065 **Collected:** 3/14/2020 **Lab ID:** 062005524-0018

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/23/2020	AM

Client Sample Description SCS-1066 **Collected:** 3/14/2020 **Lab ID:** 062005524-0019

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/23/2020	AM

Client Sample Description SCS-1067 **Collected:** 3/14/2020 **Lab ID:** 062005524-0020

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCS-1068 **Collected:** 3/14/2020 **Lab ID:** 062005524-0021

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.6 J	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Lead MDL: 1.0µg/L							

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY 11514
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<http://www.EMSL.com> carleplacelab@emsl.com

EMSL Order: 062005524
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
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Phone: (631) 584-5492
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 Collected: 3/14/2020

Project: JCB#: 19-44500, Building: SGA, Syosset Central School District, South Grove Annex, 60 Colony Lane, Syosset, NY 11791

Analytical Results

Client Sample Description		SCSD-1069	Collected:	3/14/2020	Lab ID:	062005524-0022	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.3 J	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-1070	Collected:	3/14/2020	Lab ID:	062005524-0023	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Client Sample Description		SCSD-1240	Collected:	3/14/2020	Lab ID:	062005524-0024	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Client Sample Description		SCSD-1241	Collected:	3/14/2020	Lab ID:	062005524-0025	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Client Sample Description		SCSD-1242	Collected:	3/14/2020	Lab ID:	062005524-0026	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Client Sample Description		SCSD-1243	Collected:	3/14/2020	Lab ID:	062005524-0027	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Client Sample Description		SCSD-1244	Collected:	3/14/2020	Lab ID:	062005524-0028	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/23/2020	AM
Client Sample Description		SCSD-1245	Collected:	3/14/2020	Lab ID:	062005524-0029	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/23/2020	AM

**EMSL Analytical, Inc.**

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<http://www.EMSL.com> carleplacelab@emsl.com

EMSL Order: 062005524
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 03/17/20 12:53 PM
 Collected: 3/14/2020

Project: JCB#: 19-44500, Building: SGA, Syosset Central School District, South Grove Annex, 60 Colony Lane, Syosset, NY 11791

Analytical Results

Client Sample Description SCSO-1245 **Collected:** 3/14/2020 **Lab ID:** 062005524-0029

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/23/2020	AM

Client Sample Description SCSO-1379 **Collected:** 3/14/2020 **Lab ID:** 062005524-0030

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/23/2020	AM

Definitions:

- MDL - method detection limit
- J - Result was below the reporting limit, but at or above the MDL
- ND - Result was below the MDL.
- RL = Reporting Limit (the value below which is not defensibly quantifiable)
- D = Sample was diluted



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: VES

062004888

2

Client: Syosset Central School District

Turn Around: Normal (1wk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0657	BR	BF	2010B	Kindergarten 17 Bathroom		5:27
SCSD-0658	CR	CF	2010	Kindergarten 17 (Now Room 12)		5:29
SCSD-0659	CR	CF/DW	2010	Kindergarten 17 (Now Room 12)		5:29
SCSD-0660	BR	BF	2009A	Kindergarten 16 Bathroom		5:32
SCSD-0661	CR	CF	2009	Kindergarten 16 (Now Room 11)		5:33
SCSD-0662	CR	CF/DW	2009	Kindergarten 16 (Now Room 11)		5:34
SCSD-0663	CR	CF	2011	Room 15 (Now Room 13)		5:36
SCSD-0664	CR	CF/DW	2011	Room 15 (Now Room 13)		5:37
SCSD-0665	CR	CF	2008	Room 14 (Now Room 10)		5:39
SCSD-0666	CR	CF/DW	2008	Room 14 (Now Room 10)		5:40
SCSD-0667	CR	CF	2012	Room 13 (Now Room 14)		5:42
SCSD-0668	CR	CF/DW	2012	Room 13 (Now Room 14)		5:42
SCSD-0669	CR	CF	2007	Room 12 (Now Room 9)		5:45
SCSD-0670	CR	CF/DW	2007	Room 12 (Now Room 9)		5:45
SCSD-0671	BR	BF	2005A	Room 18 Bathroom		5:47
SCSD-0672	BR	BF	2004A	Room 19 Bathroom		5:50
SCSD-0673	BR	BF	2003A	Room 20 Bathroom		5:51
SCSD-0674	BR	BF	2001A	Room 21 Bathroom		5:54

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INSTALLATION, INC.
CARLE PLACE, NY
20 MAR -6 PM 1:33

Building Address

Village Elementary School
90 Convent Road
Syosset, NY 11791

Analysis Type: ELAP 200.5

Lab Received:

Signature:

[Handwritten Signature]
Pb 200.5 - A. Liang 03/11/20

Samplers Name: Jan Hnardo

Samplers Signature: [Handwritten Signature]

JCB Project Manager: Bryan Ezellus



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: VES

2 062 004888

Client: Syosset Central School District

Turn Around: Normal (twk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0675	HA	BW	2045	Corridor Multi Purpose Room to Library		5:58
SCSD-0676	HA	WC	2045	Corridor Multi Purpose Room to Library		5:59
SCSD-0677	BR	BF	2014A	Library Office		6:02
SCSD-0678	CR	CF	2016	Room 2 (Now Room 3)		6:05
SCSD-0679	CR	CF/DW	2016	Room 2 (Now Room 3)		6:08
SCSD-0680	CR	CF	2017	Room 3 (Now Room 2)		6:09
SCSD-0681	CR	CF/DW	2017	Room 3 (Now Room 2)		6:10
SCSD-0682	CR	CF	2018	Room 4 (Now Room 1)		6:14
SCSD-0683	CR	CF/DW	2018	Room 4 (Now Room 1)		6:15
SCSD-0684	HA	BW	2045	Corridor Multi Purpose Room to Library		6:21
SCSD-0685	HA	WC	2045	Corridor Multi Purpose Room to Library		6:21
SCSD-0686	BR	BF	2022B	Unisex Bathroom		6:24
SCSD-0688	NO	NS	2022D	Nurse's Office		6:28
SCSD-0689	BR	BF	2022C	Nurse's Office Bathroom		6:28
SCSD-0690	CR	CF	2023	Room 5 (Now Room 19)		6:30
SCSD-0691	CR	CF/DW	2023	Room 5 (Now Room 19)		6:31
SCSD-0692	BR	BF	2032	Coach's Office		6:34
SCSD-0693	BR	BF	2031A1	Music Room Bathroom		6:02

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CARLE PLACE, NY
20 MAR - 6 PM 1:33

Building Address

Village Elementary School
90 Convent Road
Syosset, NY 11791

Analysis Type: ELAP 200.5

Lab Received:

Signature:

Pb 200.5 - A. Young 03/11/20

Handwritten signatures and initials

Samplers Name:

Samplers Signature:

JCB Project Manager:

Handwritten signatures: Ian Harzdo, Brian Ezzles



Lead in Water: Chain of Custody for

2

062 004888

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500

Building: VES

Client:

Syosset Central School District

Turn Around: Normal (1wk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0694	CR	CF	2024	Room 6 (Now Room 20)		6:37
SCSD-0695	CR	CF/DW	2024	Room 6 (Now Room 20)		6:37
SCSD-0696	CR	CF	2025	Room 7 (Now Room 21)		6:40
SCSD-0697	CR	CF/DW	2025	Room 7 (Now Room 21)		6:40
SCSD-0698	BR	BF	2029	Girl's Bathroom		6:44
SCSD-0699	BR	BF	2029	Girl's Bathroom		6:45
SCSD-0700	BR	BF	2029	Girl's Bathroom		6:45
SCSD-0701	CR	CF	2026	Room 8 (Now Room 22)		6:49
SCSD-0702	CR	CF/DW	2026	Room 8 (Now Room 22)		6:50
SCSD-0703	BR	BF	2035B	Band/Orchestra Room Bathroom		6:55
SCSD-0704	CR	DW	2035	Band/Orchestra Room		6:56
SCSD-0705	BR	BF	2028	Boy's Bathroom		7:05
SCSD-0706	BR	BF	2028	Boy's Bathroom		7:05
SCSD-0707	BR	BF	2028	Boy's Bathroom		7:06
SCSD-0708	CA	HW	2047	Multi Purpose Room		7:09
SCSD-0709	CA	BW	2047	Multi Purpose Room		7:11
SCSD-0710	CA	WC	2047	Multi Purpose Room		7:11
SCSD-0711	KI	KC	2047A	Kitchen		7:13

RECEIVED
 EMSI ANALYTICAL, INC.
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Building Address

Village Elementary School
 90 Convent Road
 Syosset, NY 11791

Analysis Type: ELAP 200.5 ^{AL}

Lab Received: *CF&L*

Signature: *[Signature]*

Pb 200.5 - *[Signature]*

Samplers Name: Jan Harzdo

Samplers Signature: *[Signature]*

JCB Project Manager: Bryan Ezelus



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: VES

2 062 004888

Client: Syosset Central School District
Turn Around: Normal (1wk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0712	CA	HW	2047	Multi Purpose Room		7:18
SCSD-0713	CR	CF	NA	Room 26		7:18
SCSD-0714	BR	BF	NA	Room 26 Bathroom		7:19
SCSD-0715	CR	CF	NA	Room 27		7:21
SCSD-0716	BR	BF	NA	Room 27 Bathroom		7:22
SCSD-0718	CR	CF	NA	Room 35		7:24
SCSD-0719	CR	CF/DW	NA	Room 35		7:25
SCSD-0720	BR	BF	NA	Room 35 Bathroom		7:27
SCSD-0721	CR	CF	NA	Room 28		7:29
SCSD-0722	CR	CF/DW	NA	Room 28		7:30
SCSD-0723	BR	BF	NA	Room 28 Bathroom		7:32 7:33
SCSD-0724	CR	CF	NA	Room 34		7:35
SCSD-0725	CR	CF/DW	NA	Room 34		7:35
SCSD-0726	BR	BF	NA	Room 34 Bathroom		7:37
SCSD-0727	CR	CF	NA	Room 29		7:39
SCSD-0728	CR	CF/DW	NA	Room 29		7:39 7:39
SCSD-0729	BR	BF	NA	Room 29 Bathroom		7:41
SCSD-0730	CR	CF	NA	Room 33		7:45

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20 MAR 06 PM 1:33

Building Address
Village Elementary School
90 Convent Road
Syosset, NY 11791

Analysis Type: ELAP 200.5 ^{AV}
Lab Received: [Signature]
Signature: [Signature]
B 200.5 - [Signature] 03/11/20

Samplers Name: Jan Anzido
Samplers Signature: [Signature]
JCB Project Manager: Bryan Ezelsus



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 • FAX: (631) 584-3395

JCB #: 19-44500
Building: VES

2

062 004888

Client: Syosset Central School District

Turn Around: Normal (twk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0731	CR	CF/DW	NA	Room 33		7:45
SCSD-0732	BR	BF	NA	Room 33 Bathroom		7:46
SCSD-0733	CR	CF	NA	Room 30		7:49
SCSD-0734	CR	CF/DW	NA	Room 30		7:49
SCSD-0735	BR	BF	NA	Room 30 Bathroom		7:50
SCSD-0736	CR	CF	NA	Room 32		7:52
SCSD-0737	CR	CF/DW	NA	Room 32		7:53
SCSD-0739	CR	CF	NA	Room 31		7:55
SCSD-0740	CR	CF/DW	NA	Room 31		7:56
SCSD-0742	FL	KC	2038	Faculty Lounge		8:01
SCSD-0743	BR	BF	2038B	Faculty Lounge Bathroom		8:02
SCSD-0744	CR	CF	2027	Room 9 Art Room (Now Room 23)		7:01
SCSD-0745	CR	CF/DW	2027	Room 9 Art Room (Now Room 23)		7:01

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Building Address

Village Elementary School
90 Convent Road
Syosset, NY 11791

Analysis Type: ELAP 200.5

Lab Received:

Signature:

Pb 2005-

Chaele
[Signature]
3/11/20

Samplers Name: *Jan this do*

Samplers Signature: *[Signature]*

JCB Project Manager: *Bryan Ezellius*



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3/18/2020

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/6/2020. The results are tabulated on the attached data pages for the following client designated project:

**JCB #: 19-44500, Building: VES, Syosset Central School District,
Village Elementary School, 90 Convent Road, Syosset, NY 11791**

The reference number for these samples is EMSL Order #062004888. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (516) 997-7251.

Approved By:

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469



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EMSL Order: 062004888
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

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 Collected: 3/6/2020

Project: JCB #: 19-44500, Building: VES, Syosset Central School District, Village Elementary School, 90 Convent Road, Syosset, NY 11791

Analytical Results

Client Sample Description SCSD-0657 **Collected:** 3/6/2020 **Lab ID:** 062004888-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.7	3.0 µg/L	3/10/2020	AL	3/11/2020	AL

Client Sample Description SCSD-0658 **Collected:** 3/6/2020 **Lab ID:** 062004888-0002

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0659 **Collected:** 3/6/2020 **Lab ID:** 062004888-0003

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.0 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0660 **Collected:** 3/6/2020 **Lab ID:** 062004888-0004

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.4 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0661 **Collected:** 3/6/2020 **Lab ID:** 062004888-0005

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL

Client Sample Description SCSD-0662 **Collected:** 3/6/2020 **Lab ID:** 062004888-0006

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL

Client Sample Description SCSD-0663 **Collected:** 3/6/2020 **Lab ID:** 062004888-0007

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL

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Analytical Results

Client Sample Description		SCSD-0664	Collected:	3/6/2020	Lab ID:	062004888-0008	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0665	Collected:	3/6/2020	Lab ID:	062004888-0009	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.3	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0666	Collected:	3/6/2020	Lab ID:	062004888-0010	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0667	Collected:	3/6/2020	Lab ID:	062004888-0011	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0668	Collected:	3/6/2020	Lab ID:	062004888-0012	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0669	Collected:	3/6/2020	Lab ID:	062004888-0013	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0670	Collected:	3/6/2020	Lab ID:	062004888-0014	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.0 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							



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Analytical Results

Client Sample Description		SCSD-0671	Collected:	3/6/2020	Lab ID:	062004888-0015	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0672	Collected:	3/6/2020	Lab ID:	062004888-0016	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0673	Collected:	3/6/2020	Lab ID:	062004888-0017	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0674	Collected:	3/6/2020	Lab ID:	062004888-0018	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0675	Collected:	3/6/2020	Lab ID:	062004888-0019	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0676	Collected:	3/6/2020	Lab ID:	062004888-0020	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0677	Collected:	3/6/2020	Lab ID:	062004888-0021	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0678	Collected:	3/6/2020	Lab ID:	062004888-0022	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



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Analytical Results

Client Sample Description SCSD-0678 **Collected:** 3/6/2020 **Lab ID:** 062004888-0022

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0679 **Collected:** 3/6/2020 **Lab ID:** 062004888-0023

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL

Client Sample Description SCSD-0680 **Collected:** 3/6/2020 **Lab ID:** 062004888-0024

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.9 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0681 **Collected:** 3/6/2020 **Lab ID:** 062004888-0025

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.4 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0682 **Collected:** 3/6/2020 **Lab ID:** 062004888-0026

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.3	3.0 µg/L	3/10/2020	AL	3/11/2020	AL

Client Sample Description SCSD-0683 **Collected:** 3/6/2020 **Lab ID:** 062004888-0027

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.9 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0684 **Collected:** 3/6/2020 **Lab ID:** 062004888-0028

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL

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Analytical Results

Client Sample Description		SCSD-0685	Collected:	3/6/2020	Lab ID:	062004888-0029	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0686	Collected:	3/6/2020	Lab ID:	062004888-0030	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0688	Collected:	3/6/2020	Lab ID:	062004888-0031	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0689	Collected:	3/6/2020	Lab ID:	062004888-0032	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.4 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0690	Collected:	3/6/2020	Lab ID:	062004888-0033	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.0	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0691	Collected:	3/6/2020	Lab ID:	062004888-0034	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.0	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0692	Collected:	3/6/2020	Lab ID:	062004888-0035	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.9 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							

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Analytical Results

Client Sample Description		SCSD-0693	Collected:	3/6/2020	Lab ID:	062004888-0036	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.5	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0694	Collected:	3/6/2020	Lab ID:	062004888-0037	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0695	Collected:	3/6/2020	Lab ID:	062004888-0038	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.1 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0696	Collected:	3/6/2020	Lab ID:	062004888-0039	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0697	Collected:	3/6/2020	Lab ID:	062004888-0040	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.1 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0698	Collected:	3/6/2020	Lab ID:	062004888-0041	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.8 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0699	Collected:	3/6/2020	Lab ID:	062004888-0042	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.9	3.0 µg/L	3/10/2020	AL	3/11/2020	AL



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Analytical Results

Client Sample Description SCSD-0700 **Collected:** 3/6/2020 **Lab ID:** 062004888-0043

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.2 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0701 **Collected:** 3/6/2020 **Lab ID:** 062004888-0044

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.4	3.0 µg/L	3/10/2020	AL	3/11/2020	AL

Client Sample Description SCSD-0702 **Collected:** 3/6/2020 **Lab ID:** 062004888-0045

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	10	3.0 µg/L	3/10/2020	AL	3/11/2020	AL

Client Sample Description SCSD-0703 **Collected:** 3/6/2020 **Lab ID:** 062004888-0046

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	22	3.0 µg/L	3/10/2020	AL	3/11/2020	AL

Client Sample Description SCSD-0704 **Collected:** 3/6/2020 **Lab ID:** 062004888-0047

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	730 D	30 µg/L	3/10/2020	AL	3/11/2020	AL

Client Sample Description SCSD-0705 **Collected:** 3/6/2020 **Lab ID:** 062004888-0048

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0706 **Collected:** 3/6/2020 **Lab ID:** 062004888-0049

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.3 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							



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Analytical Results

Client Sample Description		SCSD-0707	Collected:	3/6/2020	Lab ID:	062004888-0050	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.4 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0708	Collected:	3/6/2020	Lab ID:	062004888-0051	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0709	Collected:	3/6/2020	Lab ID:	062004888-0052	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0710	Collected:	3/6/2020	Lab ID:	062004888-0053	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0711	Collected:	3/6/2020	Lab ID:	062004888-0054	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0712	Collected:	3/6/2020	Lab ID:	062004888-0055	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0713	Collected:	3/6/2020	Lab ID:	062004888-0056	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0714	Collected:	3/6/2020	Lab ID:	062004888-0057	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL

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EMSL Order: 062004888
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
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Hauppauge, NY 11788

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Project: JCB #: 19-44500, Building: VES, Syosset Central School District, Village Elementary School, 90 Convent Road, Syosset, NY 11791

Analytical Results

Client Sample Description		SCSD-0714	Collected:	3/6/2020	Lab ID:	062004888-0057	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0715	Collected:	3/6/2020	Lab ID:	062004888-0058	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0716	Collected:	3/6/2020	Lab ID:	062004888-0059	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0718	Collected:	3/6/2020	Lab ID:	062004888-0060	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0719	Collected:	3/6/2020	Lab ID:	062004888-0061	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0720	Collected:	3/6/2020	Lab ID:	062004888-0062	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0721	Collected:	3/6/2020	Lab ID:	062004888-0063	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0722	Collected:	3/6/2020	Lab ID:	062004888-0064	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL



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Analytical Results

Client Sample Description		SCSD-0722	Collected:	3/6/2020	Lab ID:	062004888-0064	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0723	Collected:	3/6/2020	Lab ID:	062004888-0065	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0724	Collected:	3/6/2020	Lab ID:	062004888-0066	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0725	Collected:	3/6/2020	Lab ID:	062004888-0067	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0726	Collected:	3/6/2020	Lab ID:	062004888-0068	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0727	Collected:	3/6/2020	Lab ID:	062004888-0069	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0728	Collected:	3/6/2020	Lab ID:	062004888-0070	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0729	Collected:	3/6/2020	Lab ID:	062004888-0071	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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Project: JCB #: 19-44500, Building: VES, Syosset Central School District, Village Elementary School, 90 Convent Road, Syosset, NY 11791

Analytical Results

Client Sample Description		SCSD-0729	Collected:	3/6/2020	Lab ID:	062004888-0071	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0730	Collected:	3/6/2020	Lab ID:	062004888-0072	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0731	Collected:	3/6/2020	Lab ID:	062004888-0073	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0732	Collected:	3/6/2020	Lab ID:	062004888-0074	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0733	Collected:	3/6/2020	Lab ID:	062004888-0075	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0734	Collected:	3/6/2020	Lab ID:	062004888-0076	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0735	Collected:	3/6/2020	Lab ID:	062004888-0077	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL
Client Sample Description		SCSD-0736	Collected:	3/6/2020	Lab ID:	062004888-0078	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



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EMSL Order: 062004888
 CustomerID: JCBR50
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Project: JCB #: 19-44500, Building: VES, Syosset Central School District, Village Elementary School, 90 Convent Road, Syosset, NY 11791

Analytical Results

Client Sample Description SCSD-0736 **Collected:** 3/6/2020 **Lab ID:** 062004888-0078

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL

Client Sample Description SCSD-0737 **Collected:** 3/6/2020 **Lab ID:** 062004888-0079

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL

Client Sample Description SCSD-0739 **Collected:** 3/6/2020 **Lab ID:** 062004888-0080

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	AL	3/11/2020	AL

Client Sample Description SCSD-0740 **Collected:** 3/6/2020 **Lab ID:** 062004888-0081

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	DI	3/11/2020	AL

Client Sample Description SCSD-0742 **Collected:** 3/6/2020 **Lab ID:** 062004888-0082

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	DI	3/11/2020	AL

Client Sample Description SCSD-0743 **Collected:** 3/6/2020 **Lab ID:** 062004888-0083

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.0	3.0 µg/L	3/10/2020	DI	3/11/2020	AL

Client Sample Description SCSD-0744 **Collected:** 3/6/2020 **Lab ID:** 062004888-0084

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/10/2020	DI	3/11/2020	AL

Client Sample Description SCSD-0745 **Collected:** 3/6/2020 **Lab ID:** 062004888-0085

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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Project: JCB #: 19-44500, Building: VES, Syosset Central School District, Village Elementary School, 90 Convent Road, Syosset, NY 11791

Analytical Results

Client Sample Description SCSD-0745 **Collected:** 3/6/2020 **Lab ID:** 062004888-0085

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.4 J	3.0 µg/L	3/10/2020	DI	3/11/2020	AL
Lead MDL: 1.0µg/L							

Definitions:

- MDL - method detection limit
- J - Result was below the reporting limit, but at or above the MDL
- ND - Result was below the MDL.
- RL = Reporting Limit (the value below which is not defensibly quantifiable)
- D = Sample was diluted



Lead in Water: Chain of Custody for

062 005358

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: WWV

Client:
Syosset Central School District

Turn Around: Normal (1wk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-1294	FA	KC	2028	Faculty Lounge	3/12/20	6:01
SCSD-1295	CR	CF	2026	Room 6	3/12/20	6:04
SCSD-1296	BR	BF	2024	Room 6 Bathroom	3/12/20	6:06
SCSD-1297	HA	BW	2068	Corridor Room 2 to Room 6	3/12/20	6:07
SCSD-1298	HA	WC	2068	Corridor Room 2 to Room 6	3/12/20	6:09
SCSD-1299	CR	CF	2022	Room 5	3/12/20	6:11
SCSD-1300	BR	BF	2027	Room 5 Bathroom	3/12/20	6:13
SCSD-1301	BR	BF	2030	Nurse's Office Bathroom	3/12/20	6:16
SCSD-1303	BR	BF	2031	Women's Bathroom	3/12/20	6:18
SCSD-1304	BR	BF	2031	Women's Bathroom	3/12/20	6:19
SCSD-1305	CR	CF	2020	Room 4	3/12/20	6:21
SCSD-1306	BR	BF	2021	Room 4 Bathroom	3/12/20	6:23
SCSD-1307	CR	CF	2015	Room 3	3/12/20	6:24
SCSD-1308	BR	BF	2018	Room 3 Bathroom	3/12/20	6:25
SCSD-1309	CR	CF	2013	Room 2	3/12/20	6:27
SCSD-1310	CR	DW	2013	Room 2	3/12/20	6:27:48
SCSD-1311	BR	BF	2011	Room 2 Bathroom	3/12/20	6:29
SCSD-1312	CR	CF	2007	Room 1	3/12/20	6:31

20 MAR 13 AM 11:48
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EISL ANALYTICAL, INC.
CARLE PLACE, NY

Building Address

Walt Whitman Elementary School
482 Woodbury Road
Woodbury, NY 11797

Analysis Type: ELAP 200.5

Lab Received: [Signature]

Signature: [Signature]

Ayres McDonald 3/24/20

Samplers Name: Lan Hilde

Samplers Signature: [Signature]

JCB Project Manager: Bryan Brodus



Lead in Water: Chain of Custody for

062005358

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: WWWE

Client: Syosset Central School District

Turn Around: Normal (twk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-1314	BR	BF	2009	Room 1 Bathroom	3/12/20	6:33
SCSD-1315	CR	CF	2076	Modular Room A	3/12/20	6:36
SCSD-1316	CR	CF	2077	Modular Room B	3/12/20	6:37
SCSD-1317	HA	BW	2075	Corridor to Room A-C	3/12/20	6:39
SCSD-1318	HA	WC	2075	Corridor to Room A-C	3/12/20	6:39
SCSD-1319	CR	CF	2078	Modular Room C	3/12/20	6:41
SCSD-1320	CR	CF	2036	Room 8	3/12/20	6:45
SCSD-1321	CR	DW	2036	Room 8	3/12/20	6:46
SCSD-1322	LI	CF	2035	Library Room 7	3/12/20	6:48
SCSD-1323	GY	DW	2037	Gymnasium	3/12/20	7:49
SCSD-1324	BR	BF	2049	Girl's Bathroom	3/12/20	6:50
SCSD-1325	BR	BF	2049	Girl's Bathroom	3/12/20	6:51
SCSD-1326	BR	BF	2049	Girl's Bathroom	3/12/20	6:52
SCSD-1327	BR	BF	2049	Girl's Bathroom	3/12/20	6:53
SCSD-1328	BR	BF	2052	Boy's Bathroom	3/12/20	6:55
SCSD-1329	BR	BF	2052	Boy's Bathroom	3/12/20	6:56
SCSD-1330	BR	BF	2052	Boy's Bathroom	3/12/20	7:00

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Page 2 of 7

Building Address

Walt Whitman Elementary School
482 Woodbury Road
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Analysis Type: ELAP 200.5

Lab Received: _____

Signature: _____

[Signature]
Alyssa McDonald 3/24/20

Samplers Name: Ian Hnizdo

Samplers Signature: [Signature]

JCB Project Manager: Bryan Bezelius



Lead in Water: Chain of Custody for

062 005358

J. C. BRODERICK AND ASSOCIATES, INC.
 1775 Expressway North Hauppauge, NY 11788
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JCB #: 19-44500
 Building: WWWE

Client:
 Syosset Central School District

Turn Around: Normal (twk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-1332	CR	CF	2053	Room 9	3/12/20	7:03
SCSD-1333	CR	CF	2055B	Room 11	3/12/20	7:07
SCSD-1334	CR	CF	2057	Room 13	3/12/20	7:06
SCSD-1336	HA	BW	2067	Corridor from Room 19 to Boy's Bathroom	3/12/20	7:08
SCSD-1337	HA	WC	2067	Corridor from Room 19 to Boy's Bathroom	3/12/20	7:09
SCSD-1338	CR	CF	2059	Room 15	3/12/20	7:11
SCSD-1340	CR	CF	2061	Room 17	3/12/20	7:13
SCSD-1342	CR	CF	2063	Room 19	3/12/20	7:14
SCSD-1344	CR	CF	NA	Room 21	3/12/20	7:16
SCSD-1348	BR	BF	2064	Women's Bathroom	3/12/20	7:26
SCSD-1349	BR	BF	2064	Women's Bathroom	3/12/20	7:26
SCSD-1350	OF	HW	2066	Psychologist Room	3/12/20	7:17
SCSD-1351	BR	BF	2065	Men's Bathroom	3/12/20	7:28
SCSD-1352	BR	BF	2065	Men's Bathroom	3/12/20	7:30
SCSD-1353	CR	CF	2062	Room 18	3/12/20	7:23
SCSD-1355	CR	CF	2060	Room 16	3/12/20	7:33
SCSD-1357	CR	CF	2058	Room 14	3/12/20	7:36
SCSD-1359	CR	CF	2056	Room 12	3/12/20	7:40

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Building Address

Walt Whitman Elementary School
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Analysis Type: ELAP 200.5

Lab Received: _____

Signature: _____

[Handwritten Signature]
Amy McDonald 3/27/20

Samplers Name: Dan Amadio

Samplers Signature: [Handwritten Signature]

JCB Project Manager: Bryan Bzulis



Lead in Water: Chain of Custody for **062005358**

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: WWE

Client: Syosset Central School District
Turn Around: Normal (1wk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHER A ID	Common Room Name	Sample Date	Sample Time
SCSD-1360	CR	CF	2054	Room 10	3/12/20	7:41
SCSD-1361	KI	HW	2043	Kitchen/Serving Area	3/12/20	7:20
SCSD-1362	KI	KC	2043	Kitchen/Serving Area	3/12/20	7:21
SCSD-1363	HA	BW	2069A	Corridor Music Room to Main Office	3/12/20	7:43
SCSD-1364	HA	WC	2069A	Corridor Music Room to Main Office	3/12/20	7:45
SCSD-1365	BR	BF	2045	Unisex Bathroom	3/12/20	7:47

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Analysis Type: ELAP 200.5

Lab Received: _____

Signature: _____

[Handwritten Signature]
Alyssa McDonald 3/24/20

Samplers Name: _____

Samplers Signature: _____

JCB Project Manager: _____

Jan Horzlo
Laura Phivato
Bryan Bzelrus

Rev.13020

OrderID: 062005358



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Hauppauge, NY 11788

3/24/2020

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/13/2020. The results are tabulated on the attached data pages for the following client designated project:

**JCB#: 19-44500, Building: WWE, Syosset Central School District,
Walt Whitman Elementary School, 482 Woodbury Road,
Woodbury, NY 11797**

The reference number for these samples is EMSL Order #062005358. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (516) 997-7251.

Approved By:

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469



EMSL Analytical, Inc.

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Project: JCB#: 19-44500, Building: WWE, Syosset Central School District, Walt Whitman Elementary School, 482 Woodbury Road, Woodbury,

Analytical Results

Client Sample Description		SCSD-1294	Collected:	3/12/2020	Lab ID:	062005358-0001	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.6 J	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-1295	Collected:	3/12/2020	Lab ID:	062005358-0002	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	110	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Client Sample Description		SCSD-1296	Collected:	3/12/2020	Lab ID:	062005358-0003	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.7	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Client Sample Description		SCSD-1297	Collected:	3/12/2020	Lab ID:	062005358-0004	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Client Sample Description		SCSD-1298	Collected:	3/12/2020	Lab ID:	062005358-0005	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Client Sample Description		SCSD-1299	Collected:	3/12/2020	Lab ID:	062005358-0006	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Client Sample Description		SCSD-1300	Collected:	3/12/2020	Lab ID:	062005358-0007	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Lead MDL: 1.0µg/L							

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Analytical Results

Client Sample Description SCSD-1301 **Collected:** 3/12/2020 **Lab ID:** 062005358-0008

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1303 **Collected:** 3/12/2020 **Lab ID:** 062005358-0009

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.3	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1304 **Collected:** 3/12/2020 **Lab ID:** 062005358-0010

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1305 **Collected:** 3/12/2020 **Lab ID:** 062005358-0011

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.0	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1306 **Collected:** 3/12/2020 **Lab ID:** 062005358-0012

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.8 J	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1307 **Collected:** 3/12/2020 **Lab ID:** 062005358-0013

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	11	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1308 **Collected:** 3/12/2020 **Lab ID:** 062005358-0014

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.0	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

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Analytical Results

Client Sample Description SCSD-1309 **Collected:** 3/12/2020 **Lab ID:** 062005358-0015

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	160	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1310 **Collected:** 3/12/2020 **Lab ID:** 062005358-0016

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	46	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1311 **Collected:** 3/12/2020 **Lab ID:** 062005358-0017

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.6	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1312 **Collected:** 3/12/2020 **Lab ID:** 062005358-0018

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1314 **Collected:** 3/12/2020 **Lab ID:** 062005358-0019

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	31	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1315 **Collected:** 3/12/2020 **Lab ID:** 062005358-0020

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1316 **Collected:** 3/12/2020 **Lab ID:** 062005358-0021

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1317 **Collected:** 3/12/2020 **Lab ID:** 062005358-0022

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
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Analytical Results

Client Sample Description SCSD-1317 **Collected:** 3/12/2020 **Lab ID:** 062005358-0022

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1318 **Collected:** 3/12/2020 **Lab ID:** 062005358-0023

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1319 **Collected:** 3/12/2020 **Lab ID:** 062005358-0024

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1320 **Collected:** 3/12/2020 **Lab ID:** 062005358-0025

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.8	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1321 **Collected:** 3/12/2020 **Lab ID:** 062005358-0026

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	28	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1322 **Collected:** 3/12/2020 **Lab ID:** 062005358-0027

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.8 J	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Lead MDL: 1.0µg/L

Client Sample Description SCSD-1323 **Collected:** 3/12/2020 **Lab ID:** 062005358-0028

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.6	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1324 **Collected:** 3/12/2020 **Lab ID:** 062005358-0029

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
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Analytical Results

Client Sample Description SCSD-1324 **Collected:** 3/12/2020 **Lab ID:** 062005358-0029

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.0 J	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1325 **Collected:** 3/12/2020 **Lab ID:** 062005358-0030

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1326 **Collected:** 3/12/2020 **Lab ID:** 062005358-0031

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1327 **Collected:** 3/12/2020 **Lab ID:** 062005358-0032

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.0 J	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1328 **Collected:** 3/12/2020 **Lab ID:** 062005358-0033

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1329 **Collected:** 3/12/2020 **Lab ID:** 062005358-0034

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.3 J	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1330 **Collected:** 3/12/2020 **Lab ID:** 062005358-0035

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	16	3.0 µg/L	3/20/2020	AM	3/24/2020	AM



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Analytical Results

Client Sample Description		SCSD-1332	Collected:	3/12/2020	Lab ID:	062005358-0036	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-1333	Collected:	3/12/2020	Lab ID:	062005358-0037	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.3	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Client Sample Description		SCSD-1334	Collected:	3/12/2020	Lab ID:	062005358-0038	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	71	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Client Sample Description		SCSD-1336	Collected:	3/12/2020	Lab ID:	062005358-0039	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Client Sample Description		SCSD-1337	Collected:	3/12/2020	Lab ID:	062005358-0040	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Client Sample Description		SCSD-1338	Collected:	3/12/2020	Lab ID:	062005358-0041	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Client Sample Description		SCSD-1340	Collected:	3/12/2020	Lab ID:	062005358-0042	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.2 J	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Lead MDL: 1.0µg/L							



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Analytical Results

Client Sample Description SCSD-1342 **Collected:** 3/12/2020 **Lab ID:** 062005358-0043

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	100	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1344 **Collected:** 3/12/2020 **Lab ID:** 062005358-0044

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1348 **Collected:** 3/12/2020 **Lab ID:** 062005358-0045

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.2	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1349 **Collected:** 3/12/2020 **Lab ID:** 062005358-0046

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.9 J	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1350 **Collected:** 3/12/2020 **Lab ID:** 062005358-0047

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.7	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1351 **Collected:** 3/12/2020 **Lab ID:** 062005358-0048

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.9 J	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-1352 **Collected:** 3/12/2020 **Lab ID:** 062005358-0049

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.9 J	3.0 µg/L	3/20/2020	AM	3/24/2020	AM
Lead MDL: 1.0µg/L							

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Analytical Results

Client Sample Description SCSD-1353 **Collected:** 3/12/2020 **Lab ID:** 062005358-0050

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.9	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1355 **Collected:** 3/12/2020 **Lab ID:** 062005358-0051

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	390	6.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1357 **Collected:** 3/12/2020 **Lab ID:** 062005358-0052

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	15	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1359 **Collected:** 3/12/2020 **Lab ID:** 062005358-0053

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.4	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1360 **Collected:** 3/12/2020 **Lab ID:** 062005358-0054

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.8	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1361 **Collected:** 3/12/2020 **Lab ID:** 062005358-0055

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Lead MDL: 1.0µg/L

Client Sample Description SCSD-1362 **Collected:** 3/12/2020 **Lab ID:** 062005358-0056

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1363 **Collected:** 3/12/2020 **Lab ID:** 062005358-0057

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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Client Sample Description SCSD-1363 **Collected:** 3/12/2020 **Lab ID:** 062005358-0057

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1364 **Collected:** 3/12/2020 **Lab ID:** 062005358-0058

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Client Sample Description SCSD-1365 **Collected:** 3/12/2020 **Lab ID:** 062005358-0059

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/20/2020	AM	3/24/2020	AM

Definitions:

- MDL - method detection limit
- J - Result was below the reporting limit, but at or above the MDL
- ND - Result was below the MDL.
- RL = Reporting Limit (the value below which is not defensibly quantifiable)
- D = Sample was diluted



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: WES

062 004635

Client: Syosset Central School District

Re-test/New Install []
Turn Around: Normal (twk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0930	CA	KC	Cafeteria	Cafeteria	3-4-20	6:14
SCSD-0931	CA	KC	Cafeteria	Cafeteria	3-4-20	6:14
SCSD-0932	CR	CF	2004	Room 15	3-4-20	6:17
SCSD-0933	CR	CF	2007	Room 14	3-4-20	6:18
SCSD-0934	CR	CF	2011	Room 13	3-4-20	6:18
SCSD-0935	CR	CF	2009	Room 12 Storage	3-4-20	6:19
SCSD-0936	CR	CF	2012	Room 11	3-4-20	6:19
SCSD-0937	CR	CF	2021	Room 9	3-4-20	6:20
SCSD-0938	BR	BF	2017	Girl's Bathroom	3-4-20	6:24
SCSD-0939	BR	BF	2017	Girl's Bathroom	3-4-20	6:24
SCSD-0940	BR	BF	2017	Girl's Bathroom	3-4-20	6:24
SCSD-0941	BR	BF	2017	Girl's Bathroom	3-4-20	6:24
SCSD-0943	BR	BF	2018	Boy's Bathroom	3-4-20	6:24
SCSD-0944	BR	BF	2018	Boy's Bathroom	3-4-20	6:24
SCSD-0945	BR	BF	2018	Boy's Bathroom	3-4-20	6:24
SCSD-0946	BR	BF	2018	Boy's Bathroom	3-4-20	6:24
SCSD-0947	ST	KC	2042	Gym Kitchen	3-4-20	6:25
SCSD-0948	CR	CF	2026	Room 18	3-4-20	6:26

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20 MAR -4 AM 11:56

Building Address

Willits
99 Nana Place
Syosset, NY 11791

Analysis Type: ELAP 200.5

Lab Received:

Signature:

Pb 200.5 - *Allyn Lum* 03/09/20

Samplers Name: *Kevin Smith, Ian Harzdo*

Samplers Signature: *Kevin Smith, Ian Harzdo*

JCB Project Manager: *Bryan*



Lead in Water: Chain of Custody for

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JCB #: 19-44500
Building: WES

062 004635

Client: Syosset Central School District

Re-test/New Install []

Turn Around: Normal (twk) Rush

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0949	CR	CF	2032	Room 17	3-4-20	6:27
SCSD-0950	CR	CF	2027	Room 20	3-4-20	6:28
SCSD-0951	CR	CF	2031	Room 19	3-4-20	6:29
SCSD-0952	CR	CF	2028	Room 22	3-4-20	6:30
SCSD-0953	CR	CF	2030	Room 21	3-4-20	6:31
SCSD-0954	HA	BW	2029	Corridor Room 21 to Gym	3-4-20	6:30
SCSD-0955	HA	WC	2029	Corridor Room 21 to Gym	3-4-20	6:30
SCSD-0956	FL	KC	2038	Faculty Room	3-4-20	6:33
SCSD-0957	FL	DW	2038	Faculty Room	3-4-20	6:34
SCSD-0958	BR	BF	2049	Women's Bathroom	3-4-20	6:35
SCSD-0959	HA	BW	2037	Corridor Boiler Room to Main Entrance	3-4-20	6:35
SCSD-0960	HA	WC	2037	Corridor Boiler Room to Main Entrance	3-4-20	6:35
SCSD-0961	BR	BF	2048	Men's Bathroom	3-4-20	6:37
SCSD-0962	NO	BF	2045	Nurse's Bathroom	3-4-20	6:37
SCSD-0963	CR	CF	2073	Room 8	3-4-20	6:39
SCSD-0964	CR	DW	2073	Room 8	3-4-20	6:39
SCSD-0965	CR	CF	2069	Room 6	3-4-20	6:40
SCSD-0966	CR	CF DW	2069	Room 6	3-4-20	6:40

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CARLE PLACE, NY
20 MAR -4 AM 11:56

Building Address

Willits
99 Nana Place
Syosset, NY 11791

Analysis Type: ELAP 200.5

Lab Received:

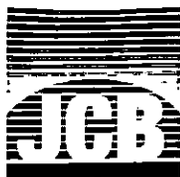
Signature:

Pb 200.5 - A. Young 03/09/20

Sampler's Name: Kevin Grich, Ian Hrizado

Sampler's Signature: Kevin Grich, Ian Hrizado

JCB Project Manager: Bryan



Lead in Water: Chain of Custody for **062 004635**

J. C. BRODERICK AND ASSOCIATES, INC.
1775 Expressway North Hauppauge, NY 11788
TEL: (631) 584-5492 FAX: (631) 584-3395

JCB #: 19-44500
Building: WES

Client: Syosset Central School District

Re-test/New Install []
Turn Around: Normal (twk) Rush _____

Sample ID	Functional Space Type	Outlet Type	AHERA ID	Common Room Name	Sample Date	Sample Time
SCSD-0967	CR	DW	2065	Room 4/GT Room	3-4-20	6:41
SCSD-0968	CR	CF	2056	Computer Room 3	3-4-20	6:42
SCSD-0969	CR	DW	2056	Computer Room 3	3-4-20	6:42
SCSD-0970	CA	CF	2062	Room 2	3-4-20	6:44
SCSD-0971	CA	DW	2062	Room 2	3-4-20	6:44
SCSD-0972	BR	BF	2063	Room 2 Bathroom	3-4-20	6:44
SCSD-0973	CA	CF	2070	Room 1	3-4-20	6:46
SCSD-0974	BR	BF	2058	Room 1 Bathroom	3-4-20	6:46
SCSD-0976	CR	CF	7N	7N	3-4-20	6:48
SCSD-0977	BR	BF	8N	8N	3-4-20	6:48
SCSD-0978	CR	CF	10N	10N	3-4-20	6:49
SCSD-0979	BR	BF	11N	11N	3-4-20	6:49
SCSD-0980	CR	CF	17N	17N	3-4-20	6:51
SCSD-0981	BR	BF	14N	14N	3-4-20	6:51
SCSD-0982	CR	CF	18N	18N	3-4-20	6:52
SCSD-0983	BR	BF	21N	21N	3-4-20	6:52
SCSD-1283	HA	BW	6N	6N	3-4-20	6:53
SCSD-1284	HA	WC	6N	6N	3-4-20	6:53

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99 Nana Place
Syosset, NY 11791

Analysis Type: ELAP 200.5
Lab Received: Carle
Signature: [Signature]
Pb 200.5- A. Jiang 03/09/20

Samplers Name: Kevin Grieb, Jan NN200
Samplers Signature: [Signature]
JCB Project Manager: Bryan

Page 3 OF 5

Order ID: 062004635



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3/23/2020

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The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/4/2020. The results are tabulated on the attached data pages for the following client designated project:

19-44500, Bldg: WES, Syosset Central School District, Willits 99
Nana Place, Syosset, NY 11791

The reference number for these samples is EMSL Order #062004635. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (516) 997-7251.

Approved By:

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469



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Project: 19-44500, Bldg: WES, Syosset Central School District, Willits 99 Nana Place, Syosset, NY 11791

Analytical Results

Client Sample Description SCSD-0930 **Collected:** 3/4/2020 **Lab ID:** 062004635-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0931 **Collected:** 3/4/2020 **Lab ID:** 062004635-0002

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.9 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0932 **Collected:** 3/4/2020 **Lab ID:** 062004635-0003

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.0	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0933 **Collected:** 3/4/2020 **Lab ID:** 062004635-0004

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.8	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0934 **Collected:** 3/4/2020 **Lab ID:** 062004635-0005

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.8	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0935 **Collected:** 3/4/2020 **Lab ID:** 062004635-0006

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.8	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0936 **Collected:** 3/4/2020 **Lab ID:** 062004635-0007

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.6	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0937 **Collected:** 3/4/2020 **Lab ID:** 062004635-0008

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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Analytical Results

Client Sample Description		SCSD-0937	Collected:	3/4/2020	Lab ID:	062004635-0008	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.6	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Client Sample Description		SCSD-0938	Collected:	3/4/2020	Lab ID:	062004635-0009	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.1	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Client Sample Description		SCSD-0939	Collected:	3/4/2020	Lab ID:	062004635-0010	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.2 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0940	Collected:	3/4/2020	Lab ID:	062004635-0011	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.1	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Client Sample Description		SCSD-0941	Collected:	3/4/2020	Lab ID:	062004635-0012	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.0 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0943	Collected:	3/4/2020	Lab ID:	062004635-0013	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.4	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Client Sample Description		SCSD-0944	Collected:	3/4/2020	Lab ID:	062004635-0014	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.2 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							

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Analytical Results

Client Sample Description SCSD-0945 **Collected:** 3/4/2020 **Lab ID:** 062004635-0015

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.5 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0946 **Collected:** 3/4/2020 **Lab ID:** 062004635-0016

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0947 **Collected:** 3/4/2020 **Lab ID:** 062004635-0017

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.5	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0948 **Collected:** 3/4/2020 **Lab ID:** 062004635-0018

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.6	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0949 **Collected:** 3/4/2020 **Lab ID:** 062004635-0019

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.9	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0950 **Collected:** 3/4/2020 **Lab ID:** 062004635-0020

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.3	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0951 **Collected:** 3/4/2020 **Lab ID:** 062004635-0021

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.4 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							



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Analytical Results

Client Sample Description SCSD-0952 **Collected:** 3/4/2020 **Lab ID:** 062004635-0022

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.9	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0953 **Collected:** 3/4/2020 **Lab ID:** 062004635-0023

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.4 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0954 **Collected:** 3/4/2020 **Lab ID:** 062004635-0024

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.8	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0955 **Collected:** 3/4/2020 **Lab ID:** 062004635-0025

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0956 **Collected:** 3/4/2020 **Lab ID:** 062004635-0026

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.8 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0957 **Collected:** 3/4/2020 **Lab ID:** 062004635-0027

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	24	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0958 **Collected:** 3/4/2020 **Lab ID:** 062004635-0028

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.9 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							

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Analytical Results

Client Sample Description SCSD-0959 **Collected:** 3/4/2020 **Lab ID:** 062004635-0029

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0960 **Collected:** 3/4/2020 **Lab ID:** 062004635-0030

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0961 **Collected:** 3/4/2020 **Lab ID:** 062004635-0031

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0962 **Collected:** 3/4/2020 **Lab ID:** 062004635-0032

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.4 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Lead MDL: 1.0µg/L

Client Sample Description SCSD-0963 **Collected:** 3/4/2020 **Lab ID:** 062004635-0033

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.9 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Lead MDL: 1.0µg/L

Client Sample Description SCSD-0964 **Collected:** 3/4/2020 **Lab ID:** 062004635-0034

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.6	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0965 **Collected:** 3/4/2020 **Lab ID:** 062004635-0035

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.7 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Lead MDL: 1.0µg/L



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Analytical Results

Client Sample Description		SCSD-0966	Collected:	3/4/2020	Lab ID:	062004635-0036	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0967	Collected:	3/4/2020	Lab ID:	062004635-0037	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0968	Collected:	3/4/2020	Lab ID:	062004635-0038	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.3 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0969	Collected:	3/4/2020	Lab ID:	062004635-0039	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.8 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0970	Collected:	3/4/2020	Lab ID:	062004635-0040	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.5	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Client Sample Description		SCSD-0971	Collected:	3/4/2020	Lab ID:	062004635-0041	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.0 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description		SCSD-0972	Collected:	3/4/2020	Lab ID:	062004635-0042	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.8	3.0 µg/L	3/6/2020	AL	3/9/2020	AL



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Analytical Results

Client Sample Description SCSD-0973 **Collected:** 3/4/2020 **Lab ID:** 062004635-0043

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.1 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0974 **Collected:** 3/4/2020 **Lab ID:** 062004635-0044

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.3	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0976 **Collected:** 3/4/2020 **Lab ID:** 062004635-0045

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.4 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0977 **Collected:** 3/4/2020 **Lab ID:** 062004635-0046

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0978 **Collected:** 3/4/2020 **Lab ID:** 062004635-0047

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.0 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0979 **Collected:** 3/4/2020 **Lab ID:** 062004635-0048

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-0980 **Collected:** 3/4/2020 **Lab ID:** 062004635-0049

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.6 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							

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 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 03/04/20 11:56 AM
 Collected: 3/4/2020

Project: 19-44500, Bldg: WES, Syosset Central School District, Willits 99 Nana Place, Syosset, NY 11791

Analytical Results

Client Sample Description SCSD-0981 **Collected:** 3/4/2020 **Lab ID:** 062004635-0050

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.1 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0982 **Collected:** 3/4/2020 **Lab ID:** 062004635-0051

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	3/6/2020	AL	3/9/2020	AL
Lead MDL: 1.0µg/L							

Client Sample Description SCSD-0983 **Collected:** 3/4/2020 **Lab ID:** 062004635-0052

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-1283 **Collected:** 3/4/2020 **Lab ID:** 062004635-0053

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Client Sample Description SCSD-1284 **Collected:** 3/4/2020 **Lab ID:** 062004635-0054

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/6/2020	AL	3/9/2020	AL

Definitions:

- MDL - method detection limit
- J - Result was below the reporting limit, but at or above the MDL
- ND - Result was below the MDL.
- RL = Reporting Limit (the value below which is not defensibly quantifiable)
- D = Sample was diluted



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514

Phone: (516) 997-7251 Fax: (516) 997-7528 Email: carleplacelab@emsl.com

Attn:

Bryan Ezelius
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

9/24/2020

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 9/18/2020. The results are tabulated on the attached data pages for the following client designated project:

Syosset Central School District, A.P Willits Elementary School,
99 Nana Place, Syosset, New York 11791, Job # 19-44500

The reference number for these samples is EMSL Order #062017624. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (516) 997-7251.

Approved By:

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY 11514
 Phone/Fax: (516) 997-7251 / (516) 997-7528
<http://www.EMSL.com> carleplacelab@emsl.com

EMSL Order: 062017624
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 09/18/20 3:59 PM
 Collected: 9/16/2020

Project: **Syosset Central School District, A.P Willits Elementary School, 99 Nana Place, Syosset, New York 11791, Job # 19-44500**

Analytical Results

Client Sample Description 0956 **Collected:** 9/16/2020 **Lab ID:** 062017624-0001
 Faculty Room

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.1 J	3.0 µg/L	9/22/2020	DI	9/23/2020	AL
Lead MDL: 1.0µg/L							

Definitions:

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- ND - Result was below the MDL.
- RL = Reporting Limit (the value below which is not defensibly quantifiable)
- D = Sample was diluted



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514

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Attn:

Bryan Ezelius
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

12/3/2020

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 9/18/2020. The results are tabulated on the attached data pages for the following client designated project:

**Syosset Central School District, 482 Woodbury Road, Woodbury,
New York 11797 Maintenance Garage, Job # 19-44500**

The reference number for these samples is EMSL Order #062017621. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (516) 997-7251.

Approved By:

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY 11514
 Phone/Fax: (516) 997-7251 / (516) 997-7528
<http://www.EMSL.com> carleplacelab@emsl.com

EMSL Order: 062017621
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Bryan Ezelius**
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 09/18/20 3:59 PM
 Collected: 9/16/2020

Project: **Syosset Central School District, 482 Woodbury Road, Woodbury, New York 11797 Maintenance Garage, Job # 19-44500**

Analytical Results

<i>Client Sample Description</i>		<i>Collected:</i>	<i>Lab ID:</i>				
1289 Faculty Area		9/16/2020	062017621-0001				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	9/22/2020	DI	9/23/2020	AL
1291 Men's Bathroom		9/16/2020	062017621-0002				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	2.4 J	3.0 µg/L	9/22/2020	DI	9/23/2020	AL
Lead MDL: 1.0µg/L							
1292 Women's Bathroom		9/16/2020	062017621-0003				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	2.0 J	3.0 µg/L	9/22/2020	DI	9/23/2020	AL
Lead MDL: 1.0µg/L							
1293 Garage Bay		9/16/2020	062017621-0004				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	9/22/2020	DI	9/23/2020	AL
1415 Wood Storage (Barn)		9/16/2020	062017621-0005				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	9/22/2020	DI	9/23/2020	AL
1416 Wood Storage (Barn)		9/16/2020	062017621-0006				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	<3.0 ND	3.0 µg/L	9/22/2020	DI	9/23/2020	AL
1417 Wood Storage (Barn)		9/16/2020	062017621-0007				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.5	Lead	1.6 J	3.0 µg/L	9/22/2020	DI	9/23/2020	AL
Lead MDL: 1.0µg/L							

**EMSL Analytical, Inc.**

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<http://www.EMSL.com> carleplacelab@emsl.com

EMSL Order: 062017621
 CustomerID: JCBR50
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Attn: **Bryan Ezelius**
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Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 09/18/20 3:59 PM
 Collected: 9/16/2020

Project: **Syosset Central School District, 482 Woodbury Road, Woodbury, New York 11797 Maintenance Garage, Job # 19-44500**

Analytical Results

Client Sample Description 1418 **Collected:** 9/16/2020 **Lab ID:** 062017621-0008
 Men's Bathroom (Barn)

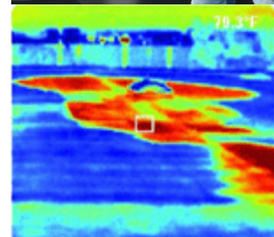
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	9/22/2020	DI	9/23/2020	AL

Definitions:

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- J - Result was below the reporting limit, but at or above the MDL
- ND - Result was below the MDL.
- RL = Reporting Limit (the value below which is not defensibly quantifiable)
- D = Sample was diluted

Attachment 3:

Laboratory Certifications



J.C. Broderick & Associates, Inc.

Environmental Consulting & Testing

1775 Expressway Drive North

Hauppauge, New York 11788

631.584.5492 fax 631.584.3395

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER



Expires 12:01 AM April 01, 2020
Issued April 01, 2019
Revised October 18, 2019

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. DANIEL CLARKE
EMSL ANALYTICAL, INC.
528 MINEOLA AVE.
CARLE PLACE, NY 11514

NY Lab Id No: 11469

*is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards (2003) for the category
ENVIRONMENTAL ANALYSES POTABLE WATER
All approved analytes are listed below:*

Bacteriology

Coliform, Total / E. coli (Qualitative)	SM 21, 23 9222A,B,C SM 20, 21-23 9223B (-04) (Colilert)
E. coli (Enumeration)	SM 21, 23 9222A,B,C
Enterococci	SM 20, 23 9230C (Budnick 1996)
Heterotrophic Plate Count	SimPlate SM 20, 21-23 9215B (-04)

Metals I

Lead, Total	EPA 200.5
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Miscellaneous

Asbestos	EPA 100.2
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Serial No.: 60618

Property of the New York State Department of Health. Certificates are valid only at the address shown, must be conspicuously posted, and are printed on secure paper. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify the laboratory's accreditation status.



NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER



Expires 12:01 AM April 01, 2021
Issued April 01, 2020

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. DANIEL CLARKE
EMSL ANALYTICAL, INC.
528 MINEOLA AVE.
CARLE PLACE, NY 11514

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National Environmental Laboratory Accreditation Conference Standards (2003) for the category
ENVIRONMENTAL ANALYSES POTABLE WATER
All approved analytes are listed below:*

Bacteriology

Coliform, Total / E. coli (Qualitative)	SM 21, 23 9222A,B,C SM 20, 21-23 9223B (-04) (Colilert)
E. coli (Enumeration)	SM 21, 23 9222A,B,C
Enterococci	SM 20, 23 9230C (Budnick 1996)
Heterotrophic Plate Count	SimPlate SM 20, 21-23 9215B (-04)

Metals I

Lead, Total	EPA 200.5
-------------	-----------

Miscellaneous

Asbestos	EPA 100.2
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Serial No.: 61397

Property of the New York State Department of Health. Certificates are valid only at the address shown, must be conspicuously posted, and are printed on secure paper. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify the laboratory's accreditation status.

