J.C. Broderick & Associates, Inc.

Environmental/Construction Consulting & Testing

December 19, 2022

Mr. Miguel Cruz Brentwood Union Free School District Anthony Felicio Administration Building 52 Third Avenue Brentwood, New York 11717

Re: Lead Testing in School Drinking Water

2020 Compliance 10 NYCRR Subpart 67-4

JCB#: 19-45270

Dear Mr. Cruz:

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,

Meghan Gwynn

J C Broderick & Associates, Inc.



Hauppauge, NY 11788 631.584.5492 Fax: 631.584.3395 www.jcbroderick.com

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 J. C. BRODERICK AND ASSOCIATES, INC.

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

Brentwood Union Free School District

CB #: 19-45270

ND

<3.0

ND

12/11/2020

Non-Potable

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status				
	Anthony Felicio Administration Building										
BRTWD-2904	1013	Corridor Near IT Room (1006C)	Bathroom Faucet	Non-Potable	12/11/2020	<3.0 ND	Result Below Action Level, Continue O&M				
BRTWD-2905	1005	Men's Bathroom	Bathroom Faucet	Non-Potable	12/11/2020	<3.0 ND	Result Below Action Level, Continue O&M				
BRTWD-2906	1005	Men's Bathroom	Bathroom Faucet	Non-Potable	12/11/2020	2.9	Result Below Action Level, Continue O&M				
BRTWD-2908	1004	Faculty Room	Classroom Faucet	Non-Potable	12/11/2020	<3.0 ND	Result Below Action Level, Continue O&M				
BRTWD-2909	1002D1	Custodial Office Bathroom	Bathroom Faucet	Non-Potable	12/11/2020	2.8	Result Below Action Level, Continue O&M				
BRTWD-2910	1039	Corridor Near Women's Bathroom (1017)	Water Fountain-No Chiller	Potable	12/11/2020	46	Removed From Service, Pending Remediation				
BRTWD-2911	1017	Women's Bathroom	Bathroom Faucet	Non-Potable	12/11/2020	<3.0 ND	Result Below Action Level, Continue O&M				
BRTWD-2912	1017	Women's Bathroom	Bathroom Faucet	Non-Potable	12/11/2020	1.2	Result Below Action Level, Continue O&M				
BRTWD-2914	1032	Men's Bathroom	Bathroom Faucet	Non-Potable	12/11/2020	<3.0 ND	Result Below Action Level, Continue O&M				
BRTWD-2915	1032	Men's Bathroom	Bathroom Faucet	Non-Potable	12/11/2020	1.8	Result Below Action Level, Continue O&M				
BRTWD-2916	1033	Corridor Near Men's Bathroom (1032)	Water Cooler	Potable	12/11/2020	<3.0	Result Below Action Level, Continue O&M				

Bathroom Faucet

1030

Women's Bathroom

BRTWD-2918

Removed and Replaced by Outlets 3006/3007

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
BRTWD-2919	1030	Women's Bathroom	Bathroom Faucet	Non-Potable	12/11/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2920	2005	Women's Bathroom	Bathroom Faucet	Non-Potable	12/11/2020	3.3	Result Below Action Level, Continue O&M
BRTWD-2921	2005	Women's Bathroom	Bathroom Faucet	Non-Potable	12/11/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-2923	2011	Corridor Near Custodial Closet (2007)	Water Cooler	Potable	12/11/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2924	2008	Men's Bathroom	Bathroom Faucet	Non-Potable	12/11/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2925	2008	Men's Bathroom	Bathroom Faucet	Non-Potable	12/11/2020	7.3	Result Below Action Level, Continue O&M
BRTWD-2926	2009D1	Health Benefits Suite Kitchen Area Office	Classroom Faucet	Non-Potable	12/11/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-2927	2009D1	Health Benefits Suite Kitchen Area Office	Bottled Water Dispenser	Potable	12/11/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2929	3002M	Main Office Suite Kitchen	Water Cooler	Potable	12/11/2020	25	Outlet Permanently Removed
BRTWD-2930	3002M	Main Office Suite Kitchen	Classroom Faucet	Non-Potable	12/11/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2931	3002J	Women's Bathroom	Bathroom Faucet	Non-Potable	12/11/2020	4.8	Result Below Action Level, Continue O&M
BRTWD-2932	3002J	Women's Bathroom	Bathroom Faucet	Non-Potable	6/16/2021	13	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2933	3002J	Women's Bathroom	Bathroom Faucet	Non-Potable	6/16/2021	11	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2934	30021	Men's Bathroom	Bathroom Faucet	Non-Potable	6/16/2021	8.0	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2935	1026	Performing Arts Room	Bottled Water Dispenser	Potable	12/11/2020	<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
BRTWD-2936	1007C	Maureen Belanger Board Room Kitchen	Classroom Faucet	Non-Potable	12/11/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-2995	1004	East Wing Conference Room Bathroom	Bathroom Faucet	Non-Potable	12/11/2020	1.9	Result Below Action Level, Continue O&M
BRTWD-2996	1036	Human Resources Department	Bottled Water Dispenser	Potable	12/11/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2997	1040	Transportation/Security Office	Bottled Water Dispenser	Potable	12/11/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2998	3002M	Main Office Suite Kitchen	Bottled Water Dispenser	Potable	12/11/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3006	1033	West Corridor	Water Cooler	Potable	5/25/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3007	1033	West Corridor	Bottle Fill Station	Potable	5/25/2022	<3.0 ND	Result Below Action Level, Continue O&M
		В	rentwood Ross Hi	gh School		"	
BRTWD-0353	1001	Industrial Arts Room - Auto Shop	Hand Wash Only	Non-Potable	12/4/2020	2	Result Below Action Level, Continue O&M
BRTWD-0354	1001	Industrial Arts Room - Auto Shop	Hand Wash Only	Non-Potable	12/4/2020	2.2	Result Below Action Level, Continue O&M
BRTWD-0355	1001	Industrial Arts Room - Auto Shop	Hand Wash Only	Non-Potable	12/4/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0356	1002	Room 1170	Classroom Faucet	Non-Potable	12/4/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0357	1025	Corridor Near Shop Storage Room (1004)	Water Fountain-No Chiller	Potable	12/4/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0358	1006	Room 1165	Classroom Faucet	Non-Potable	12/4/2020	20	Replaced by Outlet 3000
BRTWD-0359	1006	Room 1165	Classroom Faucet	Non-Potable	12/4/2020	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
BRTWD-0369	1017	Room 1160	Hand Wash Only	Non-Potable	12/4/2020	7.2	Result Below Action Level, Continue O&M
BRTWD-0370	1025	Corridor Near Room 1157 (1018)	Water Fountain-No Chiller	Potable	12/4/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0403	N/A	Music Hallway	Water Cooler	Potable	12/4/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0404	N/A	Music Hallway	Water Cooler	Potable	12/4/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0405	N/A	Band Room	Classroom Faucet	Non-Potable	12/4/2020	5.5	Result Below Action Level, Continue O&M
BRTWD-0406	N/A	Orchestra Room	Classroom Faucet	Non-Potable	12/4/2020	5.3	Result Below Action Level, Continue O&M
BRTWD-0414	1064	Corridor Near Room 1103 (1060)	Water Fountain-No Chiller	Potable	12/4/2020	9.8	Result Below Action Level, Continue O&M
BRTWD-0415	1064	Corridor Near Room 1110 (1057)	Water Fountain-No Chiller	Potable	12/4/2020	12	Result Below Action Level, Continue O&M
BRTWD-0449	N/A	Corridor Near Room 1117	Water Cooler	Potable	12/4/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0450	N/A	Corridor Near Room 1117	Water Cooler	Potable	12/4/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0517	1088	Custodial Closet	Ice Machine	Potable	12/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0519	1087A	Team Locker Room Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	1.8	Result Below Action Level, Continue O&M
BRTWD-0520	1086	Corridor to Locker Room	Water Cooler	Potable	12/5/2020	2.9	Result Below Action Level, Continue O&M
BRTWD-0521	1086	Corridor to Locker Room	Water Cooler	Potable	12/5/2020	12	Result Below Action Level, Continue O&M
BRTWD-0522	1084A	Boys Locker Room Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	7.8	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
BRTWD-0523	1084A	Boys Locker Room Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	6.2	Result Below Action Level, Continue O&M
BRTWD-0525	1081A1	Girls Locker Room Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	5.9	Result Below Action Level, Continue O&M
BRTWD-0526	1081A1	Girls Locker Room Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0527	1081A	Girls Locker Room	Water Fountain-No Chiller	Potable	12/5/2020	4.0	Result Below Action Level, Continue O&M
BRTWD-0528	1099	Corridor Across from Gymnasium	Water Cooler	Potable	12/5/2020	oos	Testing Required Before Return to Service
BRTWD-0529	1099	Corridor Across from Gymnasium	Bottle Fill Station	Potable	12/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0531	1076A	Custodial Office Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-0532	1075	Cafeteria	Water Cooler	Potable	12/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0533	1070	Women's Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0534	1070	Women's Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-0535	1070	Women's Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0536	1071	Men's Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0537	1071	Men's Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	2.3	Result Below Action Level, Continue O&M
BRTWD-0538	1073	Main Office	Bottled Water Dispenser	Potable	12/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0539	1099	Corridor Near Nurse's Office	Water Fountain-No Chiller	Potable	12/5/2020	37	Removed From Service, Pending Remediation

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Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
BRTWD-0540	1066B	Health Office Suite Nurse's Office	Nurse's Office Sink	Potable	12/5/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-0541	1066B1	Health Office Suite Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-0542	1037	Corridor Near Room 1125 (1033)	Water Fountain-No Chiller	Potable	12/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0547	N/A	Faculty Bathroom Near Faculty Room	Bathroom Faucet	Non-Potable	12/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0548	N/A	Faculty Bathroom Near Faculty Room	Bathroom Faucet	Non-Potable	12/5/2020	1.8	Result Below Action Level, Continue O&M
BRTWD-0549	N/A	Faculty Bathroom Near Faculty Room	Bathroom Faucet	Non-Potable	12/5/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-0550	1031	Corridor Near Room 1142 (1029)	Water Fountain-No Chiller	Potable	12/5/2020	oos	Testing Required Before Return to Service
BRTWD-0574	N/A	Corridor Near Girls Bathroom	Water Cooler	Potable	12/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0575	N/A	Corridor Near Girls Bathroom	Water Cooler	Potable	12/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0581	1044	Room 1128 Faculty Lounge	Classroom Faucet	Non-Potable	12/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0582	1049	Corridor Near Faculty Lounge	Water Fountain-No Chiller	Potable	12/5/2020	oos	Testing Required Before Return to Service
BRTWD-0587	1074	Kitchen	Hand Wash Only	Non-Potable	12/4/2020	4.1	Result Below Action Level, Continue O&M
BRTWD-0588	1074	Kitchen	Kitchen Faucet (Cold)	Potable	12/4/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0589	1074	Kitchen	Spray Nozzle	Non-Potable	12/4/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0590	1074	Kitchen	Pasta Pot/Steam Kettle	Potable	12/4/2020	11	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
BRTWD-0591	1074	Kitchen	Hand Wash Only	Non-Potable	12/4/2020	3.2	Result Below Action Level, Continue O&M
BRTWD-0592	1074	Kitchen	Kitchen Faucet (Cold)	Potable	12/4/2020	6.7	Result Below Action Level, Continue O&M
BRTWD-0593	N/A	Kitchen	Hand Wash Only	Non-Potable	12/4/2020	2.4	Result Below Action Level, Continue O&M
BRTWD-0594	N/A	Kitchen	Hand Wash Only	Non-Potable	12/4/2020	OOS	Testing Required Before Return to Service
BRTWD-0595	N/A	Kitchen Women's Bathroom	Bathroom Faucet	Non-Potable	12/4/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-0596	N/A	Kitchen Bathroom	Bathroom Faucet	Non-Potable	12/4/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0598	1074	Kitchen	Hand Wash Only	Non-Potable	12/4/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-0599	1074	Kitchen	Kitchen Faucet (Cold)	Potable	12/4/2020	3.6	Result Below Action Level, Continue O&M
BRTWD-0600	1074	Kitchen	Spray Nozzle	Non-Potable	12/4/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0601	1074	Kitchen	Kitchen Faucet (Cold)	Potable	12/4/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0602	1074	Kitchen	Kitchen Faucet (Cold)	Potable	12/4/2020	3.4	Result Below Action Level, Continue O&M
BRTWD-0604	N/A	Pool Girls Locker Room Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	5.5	Result Below Action Level, Continue O&M
BRTWD-0605	N/A	Pool	Water Cooler	Potable	12/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0607	N/A	Pool Boys Locker Room Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	2.3	Result Below Action Level, Continue O&M
BRTWD-0610	2005	Girls Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	11	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
BRTWD-0611	2005	Girls Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	1	Result Below Action Level, Continue O&M
BRTWD-0612	2005	Girls Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0613	2005	Girls Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	5.9	Result Below Action Level, Continue O&M
BRTWD-0614	2005	Girls Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	13	Result Below Action Level, Continue O&M
BRTWD-0616	2008	Boys Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	3.5	Result Below Action Level, Continue O&M
BRTWD-0617	2008	Boys Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	2.3	Result Below Action Level, Continue O&M
BRTWD-0618	2008	Boys Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-0679	N/A	Faculty Bathroom	Bathroom Faucet	Non-Potable	12/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0685	N/A	Vestibule Near Storage Room	Water Cooler	Potable	12/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0686	N/A	Vestibule Near Storage Room	Water Cooler	Potable	12/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2990	N/A	Corridor Outside Library	Water Cooler	Potable	12/4/2020	oos	Testing Required Before Return to Service
BRTWD-2991	N/A	Corridor Near Stairwell	Bottle Fill Station	Potable	12/4/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3000	1006	Room 1165	Classroom Faucet	Non-Potable	6/16/2021	17	Placarded for Non-Drinking Use, Pending Remediation

Brentwood Sonderling High School

BRTWD-0001	1031	Kitchen	Kitchen Faucet (Cold)	Potable	11/3/2020	8.3	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
BRTWD-0002	1031	Kitchen	Kitchen Faucet (Cold)	Potable	5/5/2021	1.3	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-0003	1031	Kitchen	Hand Wash Only	Non-Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0004	1031	Kitchen	Pasta Pot/Steam Kettle	Potable	11/3/2020	9.4	Result Below Action Level, Continue O&M
BRTWD-0005	1031	Kitchen	Kitchen Faucet (Cold)	Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0006	1031	Kitchen	Spray Nozzle	Non-Potable	11/3/2020	3.3	Result Below Action Level, Continue O&M
BRTWD-0007	1031	Kitchen	Kitchen Faucet (Cold)	Potable	11/3/2020	5.6	Result Below Action Level, Continue O&M
BRTWD-0008	1031	Kitchen	Hand Wash Only	Non-Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0009	1031F	Kitchen Storage Room	Kitchen Faucet (Cold)	Potable	11/3/2020	OOS	Testing Required Before Return to Service
BRTWD-0010	1031C	Kitchen Locker Room	Bathroom Faucet	Non-Potable	11/3/2020	3.7	Result Below Action Level, Continue O&M
BRTWD-0013	1030B	Cafeteria B	Water Cooler	Potable	11/3/2020	OOS	Testing Required Before Return to Service
BRTWD-0014	1030A	Cafeteria A	Water Cooler	Potable	11/3/2020	oos	Testing Required Before Return to Service
BRTWD-0015	N/A	New Construction Hallway Near East Exit	Water Cooler	Potable	11/3/2020	OOS	Testing Required Before Return to Service
BRTWD-0016	N/A	New Construction Hallway Near East Exit	Water Cooler	Potable	11/3/2020	OOS	Testing Required Before Return to Service
BRTWD-0017	N/A	Womens Faculty Bathroom (Near Special Education Room 144)	Bathroom Faucet	Non-Potable	11/3/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-0018	N/A	Mens Faculty Bathroom (Near Special Education Room 144)	Bathroom Faucet	Non-Potable	11/3/2020	<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
BRTWD-0019	N/A	Asst. Principal's Bathroom	Bathroom Faucet	Non-Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0024	N/A	Corridor Near Bathrooms	Water Cooler	Potable	11/3/2020	OOS	Testing Required Before Return to Service
BRTWD-0025	N/A	Corridor Near Bathrooms	Water Cooler	Potable	11/3/2020	oos	Testing Required Before Return to Service
BRTWD-0035	N/A	Corridor Near Exit Vestibule 106	Water Cooler	Potable	11/3/2020	oos	Testing Required Before Return to Service
BRTWD-0036	N/A	Corridor Near Exit Vestibule 106	Water Cooler	Potable	11/3/2020	oos	Testing Required Before Return to Service
BRTWD-0038	N/A	Room 1831 Home Economics	Home Economics Faucet (Cold)	Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0043	N/A	Kitchen (New Construction)	Hand Wash Only	Non-Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0044	N/A	Kitchen (New Construction)	Kitchen Faucet (Cold)	Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0045	N/A	Kitchen (New Construction)	Kitchen Faucet (Cold)	Potable	11/3/2020	1.8	Result Below Action Level, Continue O&M
BRTWD-0046	N/A	Kitchen (New Construction)	Hand Wash Only	Non-Potable	11/3/2020	9.5	Result Below Action Level, Continue O&M
BRTWD-0047	N/A	Kitchen (New Construction)	Kitchen Faucet (Cold)	Potable	11/3/2020	3.5	Result Below Action Level, Continue O&M
BRTWD-0048	N/A	Kitchen (New Construction)	Kitchen Faucet (Cold)	Potable	11/3/2020	2.9	Result Below Action Level, Continue O&M
BRTWD-0049	N/A	Kitchen (New Construction)	Pasta Pot/Steam Kettle	Potable	11/3/2020	1.8	Result Below Action Level, Continue O&M
BRTWD-0050	N/A	Kitchen (New Construction)	Hand Wash Only	Non-Potable	11/3/2020	10	Result Below Action Level, Continue O&M
BRTWD-0051	N/A	Kitchen (New Construction)	Hand Wash Only	Non-Potable	11/3/2020	1.7	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
BRTWD-0055	N/A	Kitchen Girls Bathroom	Bathroom Faucet	Non-Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0056	N/A	Kitchen Boys Bathroom	Bathroom Faucet	Non-Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0064	1022	Nurse's Office	Nurse's Office Sink	Potable	3/25/2021	<3.0 ND	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-0065	1022A1	Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	11/3/2020	7.4	Result Below Action Level, Continue O&M
BRTWD-0066	1026B	ISS Room	Bottled Water Dispenser	Potable	11/3/2020	OOS	Testing Required Before Return to Service
BRTWD-0067	1027	Corridor Near Boiler Room (0001)	Water Cooler	Potable	11/3/2020	OOS	Testing Required Before Return to Service
BRTWD-0068	1027	Corridor Near Boiler Room (0001)	Bottle Fill Station	Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0070	1027	Corridor Near Closet (1027A)	Water Cooler	Potable	11/3/2020	oos	Testing Required Before Return to Service
BRTWD-0072	1027A	Closet in Corridor Outside Boiler Room	Ice Machine	Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0073	1021E1A	Girls Coach's Office Bathroom	Bathroom Faucet	Non-Potable	11/3/2020	2.4	Result Below Action Level, Continue O&M
BRTWD-0074	1021E2	Girls Locker Room	Water Fountain-No Chiller	Potable	11/3/2020	oos	Testing Required Before Return to Service
BRTWD-0075	1021E2B	Girls Locker Room Bathroom	Bathroom Faucet	Non-Potable	11/3/2020	8.3	Result Below Action Level, Continue O&M
BRTWD-0076	1021E2B	Girls Locker Room Bathroom	Bathroom Faucet	Non-Potable	6/16/2021	<3.0 ND	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-0077	1021E2B	Girls Locker Room Bathroom	Bathroom Faucet	Non-Potable	6/16/2021	<3.0 ND	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-0078	1021B	Gym Vestibule to Aux. Gym & Girls Locker Room	Water Cooler	Potable	11/3/2020	<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
BRTWD-0079	1021B	Gym Vestibule to Aux. Gym & Girls Locker Room	Water Cooler	Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0080	1020C	Boys Locker Room Bathroom	Bathroom Faucet	Non-Potable	11/3/2020	4.7	Result Below Action Level, Continue O&M
BRTWD-0081	1020C	Boys Locker Room Bathroom	Bathroom Faucet	Non-Potable	6/16/2021	7.9	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-0082	1019A	Gym Coach's Office Bathroom	Bathroom Faucet	Non-Potable	11/3/2020	4.3	Result Below Action Level, Continue O&M
BRTWD-0083	1017	Corridor Near Custodial Room (1017A)	Water Fountain-No Chiller	Potable	11/3/2020	OOS	Testing Required Before Return to Service
BRTWD-0085	1018A	Team Locker Room Bathroom	Bathroom Faucet	Non-Potable	11/3/2020	OOS	Testing Required Before Return to Service
BRTWD-0086	1018A	Team Locker Room Bathroom	Bathroom Faucet	Non-Potable	6/16/2021	22	Placarded for Non-Drinking Use, Pending Remediation
BRTWD-0087	1017	Corridor Near Gym Storage Room (1016)	Water Fountain-No Chiller	Potable	11/3/2020	OOS	Testing Required Before Return to Service
BRTWD-0089	1035	Faculty Mens Bathroom (Audtorium Lobby)	Bathroom Faucet	Non-Potable	11/3/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-0090	1036	Faculty Womens Bathroom (Auditorium Lobby)	Bathroom Faucet	Non-Potable	11/3/2020	2.4	Result Below Action Level, Continue O&M
BRTWD-0091	1067	Corridor Near Guidance Office (1040)	Water Fountain-No Chiller	Potable	11/3/2020	OOS	Testing Required Before Return to Service
BRTWD-0093	1045	Mens Faculty Bathroom (Across Custodial Receving)	Bathroom Faucet	Non-Potable	11/3/2020	2.4	Result Below Action Level, Continue O&M
BRTWD-0094	1051	Corridor Near Men's Faculty Bathroom (1045)	Water Cooler	Potable	11/3/2020	OOS	Testing Required Before Return to Service
BRTWD-0095	1051	Corridor Near Men's Faculty Bathroom (1045)	Bottle Fill Station	Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0096	1047	Womens Faculty Bathroom (Across Custodial Receiving)	Bathroom Faucet	Non-Potable	11/3/2020	2.5	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
BRTWD-0097	1053B	Faculty Room Womens Bathroom	Bathroom Faucet	Non-Potable	11/3/2020	2.2	Result Below Action Level, Continue O&M
BRTWD-0098	1053B	Faculty Room Womens Bathroom	Bathroom Faucet	Non-Potable	11/3/2020	2	Result Below Action Level, Continue O&M
BRTWD-0099	1053	Faculty Lounge	Classroom Faucet	Non-Potable	5/5/2021	<3.0 ND	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-0100	1053A	Faculty Room Mens Bathroom	Bathroom Faucet	Non-Potable	11/3/2020	8.8	Result Below Action Level, Continue O&M
BRTWD-0101	1054	Room 1410 Home Economics	Home Economics Faucet (Cold)	Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0102	1054	Room 1410 Home Economics	Home Economics Faucet (Cold)	Potable	11/3/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-0103	1054	Room 1410 Home Economics	Home Economics Faucet (Cold)	Potable	11/3/2020	2.2	Result Below Action Level, Continue O&M
BRTWD-0104	1054	Room 1410 Home Economics	Home Economics Faucet (Cold)	Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0105	1054	Room 1410 Home Economics	Home Economics Faucet (Cold)	Potable	11/3/2020	2.9	Result Below Action Level, Continue O&M
BRTWD-0125	1067	Corridor Near Men's Bathroom (1060)	Water Fountain-No Chiller	Potable	11/3/2020	OOS	Testing Required Before Return to Service
BRTWD-0130	1067	Corridor Near Principal's Office (1065B)	Water Fountain-No Chiller	Potable	11/3/2020	OOS	Testing Required Before Return to Service
BRTWD-0166	N/A	Handicap Bathroom (Across Rooms 2809 & 2805)	Bathroom Faucet	Non-Potable	11/3/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-0167	N/A	Library Workroom	Classroom Faucet	Non-Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0172	N/A	Corridor Near Faculty Bathrooms	Water Cooler	Potable	11/3/2020	OOS	Testing Required Before Return to Service
BRTWD-0173	N/A	Corridor Near Faculty Bathrooms	Water Cooler	Potable	11/3/2020	OOS	Testing Required Before Return to Service

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Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
BRTWD-0196	N/A	Room 2819/2823 Prep Room	Water Cooler	Potable	11/3/2020	oos	Testing Required Before Return to Service
BRTWD-0207	N/A	Mens Faculty Bathroom (Across Rooms 2823 & 2819)	Bathroom Faucet	Non-Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0225	2054	Corridor Near Room 2537 (2001)	Water Fountain-No Chiller	Potable	11/3/2020	oos	Testing Required Before Return to Service
BRTWD-0229	2054	Corridor Near Men's Bathroom (2010)	Water Fountain-No Chiller	Potable	11/3/2020	oos	Testing Required Before Return to Service
BRTWD-0234	2054	Corridor Near Room 2520 Book Room (2023)	Water Fountain-No Chiller	Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0235	2026	Faculty Womens Bathroom (Adjacent Storage Room 2520)	Bathroom Faucet	Non-Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0236	2026	Faculty Womens Bathroom (Adjacent Storage Room 2520)	Bathroom Faucet	Non-Potable	11/3/2020	2.7	Result Below Action Level, Continue O&M
BRTWD-0237	2027	Faculty Mens Bathroom (Adjacent Fan Room)	Bathroom Faucet	Non-Potable	11/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0238	2054	Corridor Room 2500 To Room 2537	Water Fountain-No Chiller	Potable	11/3/2020	12	Result Below Action Level, Continue O&M
BRTWD-0287	2054	Corridor Near Men's Bathroom (2045)	Water Fountain-No Chiller	Potable	11/3/2020	oos	Testing Required Before Return to Service
BRTWD-0311	2054	Corridor Near Science Prep Room 2500 (2053)	Water Fountain-No Chiller	Potable	11/3/2020	oos	Testing Required Before Return to Service
BRTWD-0371	1080A	Boys Locker Room Bathroom	Bathroom Faucet	Non-Potable	11/3/2020	6.1	Result Below Action Level, Continue O&M
BRTWD-0372	1078A	Wood Shop Storage	Bottled Water Dispenser	Potable	11/3/2020	oos	Testing Required Before Return to Service
BRTWD-0376	1079A	Girls Locker Room Bathroom	Bathroom Faucet	Non-Potable	11/3/2020	6.3	Result Below Action Level, Continue O&M
BRTWD-0377	1079A	Girls Locker Room Bathroom	Bathroom Faucet	Non-Potable	11/3/2020	14	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
BRTWD-0378	1081A	Auxilary Gym Vestibule	Water Cooler	Potable	11/3/2020	OOS	Testing Required Before Return to Service
BRTWD-0402	1068C	ROTC (1064) Office	Bottled Water Dispenser	Potable	11/3/2020	OOS	Testing Required Before Return to Service
BRTWD-0408	1089B6	Library Annex Break Room	Classroom Faucet	Non-Potable	11/3/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-0410	1087	Mens Bathroom (Near TV Studio Room 1603)	Bathroom Faucet	Non-Potable	11/3/2020	3.4	Result Below Action Level, Continue O&M
BRTWD-0411	1085	Womens Bathroom (Near TV Studio Room 1603)	Bathroom Faucet	Non-Potable	5/5/2021	5.9	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-0412	1085	Womens Bathroom (Near TV Studio Room 1603)	Bathroom Faucet	Non-Potable	5/5/2021	4.7	Outlet Remediated Result Below Action Level, Continue O&M
		В	uildings & Ground	ls Building	B		
BRTWD-2952	1008A1	Stairwell Vestibule Bathroom	Bathroom Faucet	Non-Potable	12/15/2020	4.4	Result Below Action Level, Continue O&M
BRTWD-2954	1006A	Vestibule Bathroom	Bathroom Faucet	Non-Potable	12/15/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-2955	1005	Faculty Room	Water Cooler	Potable	12/15/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2956	1005	Faculty Room	Classroom Faucet	Non-Potable	12/15/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-2957	2005	Women's Bathroom	Bathroom Faucet	Non-Potable	12/15/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2958	2007	Corridor Near Custodial Closet (2004)	Water Cooler	Potable	12/15/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2959	2003	Men's Bathroom	Bathroom Faucet	Non-Potable	12/15/2020	6.3	Result Below Action Level, Continue O&M
BRTWD-2960	2002	Faculty Room	Classroom Faucet	Non-Potable	12/15/2020	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
BRTWD-2961	1010	Warehouse	Water Cooler	Potable	12/15/2020	1.7	Result Below Action Level, Continue O&M
BRTWD-2965	1011A	Auto Shop Bathroom	Bathroom Faucet	Non-Potable	12/15/2020	12	Result Below Action Level, Continue O&M
BRTWD-2966	1014A	Glazier/Locksmith Shop Vestibule Bathroom	Bathroom Faucet	Non-Potable	12/15/2020	3.9	Result Below Action Level, Continue O&M

East Kindergarten Center

BRTWD-2549	N/A	Room 1	Water Fountain-No Chiller	Potable	11/19/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-2550	N/A	Room 1	Classroom Faucet	Non-Potable	11/19/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-2551	N/A	Room 1 Bathroom	Bathroom Faucet	Non-Potable	11/19/2020	2.3	Result Below Action Level, Continue O&M
BRTWD-2552	N/A	Room 2	Water Fountain-No Chiller	Potable	11/19/2020	6.7	Result Below Action Level, Continue O&M
BRTWD-2553	N/A	Room 2	Classroom Faucet	Non-Potable	11/19/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2554	N/A	Room 2 Bathroom	Bathroom Faucet	Non-Potable	11/19/2020	2.2	Result Below Action Level, Continue O&M
BRTWD-2555	N/A	Room 3	Classroom Faucet	Non-Potable	11/19/2020	2.1	Result Below Action Level, Continue O&M
BRTWD-2556	N/A	Room 3	Water Fountain-No Chiller	Potable	11/19/2020	1.6	Result Below Action Level, Continue O&M
BRTWD-2557	N/A	Room 3 Bathroom	Bathroom Faucet	Non-Potable	11/19/2020	1	Result Below Action Level, Continue O&M
BRTWD-2558	N/A	Room 4	Water Fountain-No Chiller	Potable	11/19/2020	1.6	Result Below Action Level, Continue O&M
BRTWD-2559	N/A	Room 4	Classroom Faucet	Non-Potable	11/19/2020	1.9	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
BRTWD-2560	N/A	Room 4 Bathroom	Bathroom Faucet	Non-Potable	11/19/2020	4.6	Result Below Action Level, Continue O&M
BRTWD-2561	N/A	Room 5	Classroom Faucet	Non-Potable	11/19/2020	2.3	Result Below Action Level, Continue O&M
BRTWD-2562	N/A	Room 5	Water Fountain-No Chiller	Potable	11/19/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-2563	N/A	Room 5 Bathroom	Bathroom Faucet	Non-Potable	11/19/2020	OOS	Testing Required Before Return to Service
BRTWD-2564	N/A	Room 6	Classroom Faucet	Non-Potable	11/19/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2565	N/A	Room 6	Water Fountain-No Chiller	Potable	11/19/2020	2.4	Result Below Action Level, Continue O&M
BRTWD-2566	N/A	Room 6 Bathroom	Bathroom Faucet	Non-Potable	11/19/2020	OOS	Testing Required Before Return to Service
BRTWD-2568	N/A	Corridor Near Faculty Bathroom	Water Cooler	Potable	11/19/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2569	N/A	Faculty Bathroom	Bathroom Faucet	Non-Potable	11/19/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-2570	1001	Room 7	Classroom Faucet	Non-Potable	11/19/2020	9.8	Result Below Action Level, Continue O&M
BRTWD-2571	1001	Room 7	Water Fountain-No Chiller	Potable	11/19/2020	4.8	Result Below Action Level, Continue O&M
BRTWD-2572	1003	Room 8	Classroom Faucet	Non-Potable	3/26/2021	<3.0 ND	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2573	1003	Room 8	Water Fountain-No Chiller	Potable	3/26/2021	<3.0 ND	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2574	1004	Room 9	Classroom Faucet	Non-Potable	11/19/2020	1.7	Result Below Action Level, Continue O&M
BRTWD-2575	1004	Room 9	Water Fountain-No Chiller	Potable	11/19/2020	12	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
BRTWD-2576	1005	Room 10	Classroom Faucet	Non-Potable	11/19/2020	11	Result Below Action Level, Continue O&M
BRTWD-2577	1005	Room 10	Water Fountain-No Chiller	Potable	11/19/2020	8.8	Result Below Action Level, Continue O&M
BRTWD-2578	1006	Room 11	Classroom Faucet	Non-Potable	11/19/2020	11	Result Below Action Level, Continue O&M
BRTWD-2579	1006	Room 11	Water Fountain-No Chiller	Potable	11/19/2020	12	Result Below Action Level, Continue O&M
BRTWD-2580	1007	Room 12	Classroom Faucet	Non-Potable	11/19/2020	2.3	Result Below Action Level, Continue O&M
BRTWD-2581	1007	Room 12	Water Fountain-No Chiller	Potable	11/19/2020	1.9	Result Below Action Level, Continue O&M
BRTWD-2582	1008	Room 13	Classroom Faucet	Non-Potable	11/19/2020	1.8	Result Below Action Level, Continue O&M
BRTWD-2583	1008	Room 13	Water Fountain-No Chiller	Potable	11/19/2020	9.9	Result Below Action Level, Continue O&M
BRTWD-2584	1011	Room 15	Classroom Faucet	Non-Potable	11/19/2020	3.8	Result Below Action Level, Continue O&M
BRTWD-2585	1011	Room 15	Water Fountain-No Chiller	Potable	11/19/2020	6.7	Result Below Action Level, Continue O&M
BRTWD-2586	1014	Room 17	Classroom Faucet	Non-Potable	11/19/2020	1.8	Result Below Action Level, Continue O&M
BRTWD-2587	1014	Room 17	Water Fountain-No Chiller	Potable	11/19/2020	3.4	Result Below Action Level, Continue O&M
BRTWD-2588	1015	Room 20	Classroom Faucet	Non-Potable	11/19/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-2589	1015	Room 20	Water Fountain-No Chiller	Potable	11/19/2020	13	Result Below Action Level, Continue O&M
BRTWD-2590	1025	Corridor Near Room 19 (1016)	Water Cooler	Potable	11/19/2020	<3.0 ND	Replaced by Outlet 3073/3074

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Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
BRTWD-2591	1018	Room 22	Classroom Faucet	Non-Potable	11/19/2020	4.3	Result Below Action Level, Continue O&M
BRTWD-2592	1018	Room 22	Water Fountain-No Chiller	Potable	11/19/2020	9.5	Result Below Action Level, Continue O&M
BRTWD-2593	1020	Girls Bathroom (Across Room 22)	Bathroom Faucet	Non-Potable	11/19/2020	2.6	Result Below Action Level, Continue O&M
BRTWD-2594	1028	Womens Bathroom (Near Room 21)	Bathroom Faucet	Non-Potable	11/19/2020	3.8	Result Below Action Level, Continue O&M
BRTWD-2595	1028	Womens Bathroom (Near Room 21)	Bathroom Faucet	Non-Potable	11/19/2020	5.1	Result Below Action Level, Continue O&M
BRTWD-2596	1029	Mens Bathroom (Near Room 21)	Bathroom Faucet	Non-Potable	11/19/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-2597	1031	Nurse's Office	Nurse's Office Sink	Potable	11/19/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2598	1031A	Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	11/19/2020	2.6	Result Below Action Level, Continue O&M
BRTWD-2600	1037	Faculty Room	Classroom Faucet	Non-Potable	11/19/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2601	1044	Corridor Near Faculty Room (1037)	Water Fountain-No Chiller	Potable	11/19/2020	<3.0 ND	Replaced by Outlet 3071/3072
BRTWD-2602	1041	Kitchen	Kitchen Faucet (Cold)	Potable	11/19/2020	4.0	Result Below Action Level, Continue O&M
BRTWD-2603	1041	Kitchen	Kitchen Faucet (Cold)	Potable	11/19/2020	2.3	Result Below Action Level, Continue O&M
BRTWD-2604	1041	Kitchen	Hand Wash Only	Non-Potable	11/19/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2605	1041	Kitchen	Pasta Pot/Steam Kettle	Potable	3/26/2021	<3.0 ND	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2606	1041	Kitchen	Kitchen Faucet (Cold)	Potable	3/26/2021	<3.0 ND	Outlet Remediated and Returned to Service, 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
BRTWD-2607	1041	Kitchen	Kitchen Faucet (Cold)	Potable	11/19/2020	5.8	Result Below Action Level, Continue O&M
BRTWD-2608	1041	Kitchen	Spray Nozzle	Non-Potable	11/19/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-2609	1041	Kitchen	Kitchen Faucet (Cold)	Potable	11/19/2020	5.8	Result Below Action Level, Continue O&M
BRTWD-2610	1041A1	Kitchen Bathroom	Bathroom Faucet	Non-Potable	11/19/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-2612	1047	Girls Bathroom (Across Boiler Room)	Bathroom Faucet	Non-Potable	11/19/2020	11	Result Below Action Level, Continue O&M
BRTWD-2613	1047	Girls Bathroom (Across Boiler Room)	Bathroom Faucet	Non-Potable	11/19/2020	6.1	Result Below Action Level, Continue O&M
BRTWD-2614	1047	Girls Bathroom (Across Boiler Room)	Bathroom Faucet	Non-Potable	11/19/2020	3.8	Result Below Action Level, Continue O&M
BRTWD-2615	1047	Girls Bathroom (Across Boiler Room)	Bathroom Faucet	Non-Potable	11/19/2020	14	Result Below Action Level, Continue O&M
BRTWD-2617	1050	Boys Bathroom (Across Boiler Room)	Bathroom Faucet	Non-Potable	11/19/2020	15	Result Below Action Level, Continue O&M
BRTWD-2618	1050	Boys Bathroom (Across Boiler Room)	Bathroom Faucet	Non-Potable	11/19/2020	15	Result Below Action Level, Continue O&M
BRTWD-2619	1050	Boys Bathroom (Across Boiler Room)	Bathroom Faucet	Non-Potable	11/19/2020	2.1	Result Below Action Level, Continue O&M
BRTWD-2621	1052	Room 32	Classroom Faucet	Non-Potable	11/19/2020	4.4	Result Below Action Level, Continue O&M
BRTWD-2622	1052	Room 32	Water Fountain-No Chiller	Potable	11/19/2020	3.4	Result Below Action Level, Continue O&M
BRTWD-2623	1053	Room 31	Classroom Faucet	Non-Potable	11/19/2020	2.2	Result Below Action Level, Continue O&M
BRTWD-2624	1053	Room 31	Water Fountain-No Chiller	Potable	3/26/2021	<3.0 ND	Outlet Remediated and Returned to Service, 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
BRTWD-2625	1054	Room 34	Classroom Faucet	Non-Potable	11/19/2020	4.6	Result Below Action Level, Continue O&M
BRTWD-2626	1054	Room 34	Water Fountain-No Chiller	Potable	11/19/2020	6.1	Result Below Action Level, Continue O&M
BRTWD-2627	1055	Room 33	Classroom Faucet	Non-Potable	11/19/2020	6.1	Result Below Action Level, Continue O&M
BRTWD-2628	1055	Room 33	Water Fountain-No Chiller	Potable	11/19/2020	3.2	Result Below Action Level, Continue O&M
BRTWD-2629	1056	Room 36	Classroom Faucet	Non-Potable	11/19/2020	4.6	Result Below Action Level, Continue O&M
BRTWD-2630	1056	Room 36	Water Fountain-No Chiller	Potable	8/24/2022	4.9	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2631	1057	Room 35	Classroom Faucet	Non-Potable	11/19/2020	2.8	Result Below Action Level, Continue O&M
BRTWD-2632	1057	Room 35	Water Fountain-No Chiller	Potable	3/26/2021	15	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2633	1058	Room 38	Classroom Faucet	Non-Potable	3/26/2021	4.5	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2634	1058	Room 38	Water Fountain-No Chiller	Potable	5/7/2021	12	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2635	1060	Room 40	Classroom Faucet	Non-Potable	11/19/2020	5.2	Result Below Action Level, Continue O&M
BRTWD-2636	1060	Room 40	Water Fountain-No Chiller	Potable	11/19/2020	7.7	Result Below Action Level, Continue O&M
BRTWD-2637	1061	Room 39	Classroom Faucet	Non-Potable	11/19/2020	5.0	Result Below Action Level, Continue O&M
BRTWD-2638	1061	Room 39	Water Fountain-No Chiller	Potable	11/19/2020	6.1	Result Below Action Level, Continue O&M
BRTWD-2639	1062	Room 42	Classroom Faucet	Non-Potable	11/19/2020	3.7	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
BRTWD-2640	1062	Room 42	Water Fountain-No Chiller	Potable	11/19/2020	10	Result Below Action Level, Continue O&M
BRTWD-2641	1064	Room 44	Classroom Faucet	Non-Potable	11/19/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2642	1064	Room 44	Water Fountain-No Chiller	Potable	3/26/2021	7.6	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2643	1065	Room 41	Classroom Faucet	Non-Potable	11/19/2020	OOS	Testing Required Before Return to Service
BRTWD-2644	1065	Room 41	Classroom Faucet	Non-Potable	11/19/2020	OOS	Testing Required Before Return to Service
BRTWD-2645	1065	Room 41	Classroom Faucet	Non-Potable	11/19/2020	OOS	Testing Required Before Return to Service
BRTWD-2646	N/A	Room 46	Water Fountain-No Chiller	Potable	11/19/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-2647	N/A	Room 46	Classroom Faucet	Non-Potable	11/19/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2649	N/A	Room 47	Classroom Faucet	Non-Potable	11/19/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2650	N/A	Room 47	Water Fountain-No Chiller	Potable	11/19/2020	1.7	Result Below Action Level, Continue O&M
BRTWD-3071	1044	Corridor Near Faculty Room (1037)	Water Cooler	Potable	12/7/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3072	1044	Corridor Near Faculty Room (1037)	Bottle Fill Station	Potable	12/7/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3073	1025	Corridor Near Room 19 (1016)	Water Cooler	Potable	12/7/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3074	1025	Corridor Near Room 19 (1016)	Bottle Fill Station	Potable	12/7/2022	<3.0 ND	Result Below Action Level, Continue O&M

East Kindergarten Warehouse

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
BRTWD-2977	1001A	Locker Area Bathroom	Bathroom Faucet	Non-Potable	11/19/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2978	1002A	Warehouse Bathroom	Bathroom Faucet	Non-Potable	11/19/2020	OOS	Testing Required Before Return to Service
BRTWD-2979	1001	Locker Area	Water Cooler	Potable	11/19/2020	OOS	Testing Required Before Return to Service

East Middle School

BRTWD-1354	1006A1	Auditorium Lobby Men's Bathroom	Bathroom Faucet	Non-Potable	5/7/2021	4.5	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-1355	1006A1	Auditorium Lobby Men's Bathroom	Bathroom Faucet	Non-Potable	8/24/2022	6.9	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-1356	1006A2	Auditorium Lobby Women's Bathroom	Bathroom Faucet	Non-Potable	5/7/2021	61	Replaced by Outlet 3013
BRTWD-1357	1006A2	Auditorium Lobby Women's Bathroom	Bathroom Faucet	Non-Potable	5/7/2021	3.6	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-1361	1023	Corridor Near Room 124 (1014)	Water Fountain-No Chiller	Potable	11/20/2020	23	Replaced by Outlet 3016/3017
BRTWD-1362	1023	Corridor Near Room 124 (1014)	Water Fountain-No Chiller	Potable	11/20/2020	5.3	Replaced by Outlet 3016/3017
BRTWD-1365	1015	Room 121	Classroom Faucet	Non-Potable	11/20/2020	6.2	Result Below Action Level, Continue O&M
BRTWD-1367	1009	Boutique (Former Bathroom)	Bathroom Faucet	Non-Potable	11/20/2020	OOS	Testing Required Before Return to Service
BRTWD-1368	1009	Boutique (Former Bathroom)	Bathroom Faucet	Non-Potable	11/20/2020	OOS	Testing Required Before Return to Service
BRTWD-1371	N/A	Corridor Near Bathrooms (New Construction)	Water Cooler	Potable	11/20/2020	<3.0 ND	Replaced by Outlet 3018/3019
BRTWD-1375	N/A	Room 143	Classroom Faucet	Non-Potable	11/20/2020	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
BRTWD-1376	N/A	Room 142	Classroom Faucet	Non-Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1377	N/A	Corridor Near Basement Stairwell	Water Cooler	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1378	N/A	Corridor Near Basement Stairwell	Water Cooler	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1384	N/A	Corridor Near Bathrooms	Water Cooler	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1385	N/A	Corridor Near Bathrooms	Water Cooler	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1390	1026B	Faculty Room Womens Bathroom	Bathroom Faucet	Non-Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1391	1026A	Faculty Room	Classroom Faucet	Non-Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1392	1027A	Faculty Room Men's Bathroom	Bathroom Faucet	Non-Potable	11/20/2020	2.1	Result Below Action Level, Continue O&M
BRTWD-1393	1056	Corridor Near Faculty Room (1026A)	Water Cooler	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1394	1056	Corridor Near Faculty Room (1026A)	Bottle Fill Station	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1395	1028	Boys Bathroom (Across Faculty Room)	Bathroom Faucet	Non-Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1396	1029C	Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1397	1029	Nurse's Office	Nurse's Office Sink	Potable	11/20/2020	5.9	Result Below Action Level, Continue O&M
BRTWD-1399	1030	Girls Bathroom (Across Faculty Lounge)	Bathroom Faucet	Non-Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1400	1056	Corridor Near Girls Locker Room (1033A)	Water Fountain-No Chiller	Potable	11/20/2020	1.3	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
BRTWD-1401	1033B1	Girls Coach's Office Bathroom	Bathroom Faucet	Non-Potable	11/20/2020	6.2	Result Below Action Level, Continue O&M
BRTWD-1404	1033A	Girls Locker Room	Water Fountain-No Chiller	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1405	1056	Corridor Near Boiler Room (0001)	Water Fountain-No Chiller	Potable	11/20/2020	33	Replaced by Outlet 3014/3015
BRTWD-1406	1041A	Custodial Office Bathroom	Bathroom Faucet	Non-Potable	11/20/2020	2	Result Below Action Level, Continue O&M
BRTWD-1407	1042A1	Boys Coach's Office Bathroom	Bathroom Faucet	Non-Potable	11/20/2020	3.1	Result Below Action Level, Continue O&M
BRTWD-1408	1042B	Boys Locker Room	Water Fountain-No Chiller	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1411	1056	Corridor Near Room 110 (1044)	Water Fountain-No Chiller	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1414	1048	Room 106	Home Economics Faucet (Cold)	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1415	1048	Room 106	Home Economics Faucet (Cold)	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1416	1048	Room 106	Home Economics Faucet (Cold)	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1417	1048A	Room 106 Laundry Room	Home Economics Faucet (Cold)	Potable	5/7/2021	3.5	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-1419	1052	Room 104	Home Economics Faucet (Cold)	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1420	1052	Room 104	Home Economics Faucet (Cold)	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1421	1052	Room 104	Home Economics Faucet (Cold)	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1422	1052	Room 104	Home Economics Faucet (Cold)	Potable	11/20/2020	2.3	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
BRTWD-1423	1051	Storage (Former Boys Bathroom)	Bathroom Faucet	Non-Potable	11/20/2020	OOS	Testing Required Before Return to Service
BRTWD-1424	1051	Storage (Former Boys Bathroom)	Bathroom Faucet	Non-Potable	11/20/2020	OOS	Testing Required Before Return to Service
BRTWD-1425	1051	Storage (Former Boys Bathroom)	Bathroom Faucet	Non-Potable	11/20/2020	OOS	Testing Required Before Return to Service
BRTWD-1426	1056	Corridor Near Room 104 (1052)	Water Fountain-No Chiller	Potable	11/20/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-1431	2000	Boys Bathroom (Across Art Room 202)	Bathroom Faucet	Non-Potable	11/20/2020	4.2	Result Below Action Level, Continue O&M
BRTWD-1432	2000	Boys Bathroom (Across Art Room 202)	Bathroom Faucet	Non-Potable	11/20/2020	6.9	Result Below Action Level, Continue O&M
BRTWD-1434	2021	Corridor Near Room 202 (2002)	Water Cooler	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1435	2003	Girls Bathroom (Across Art Room 202)	Bathroom Faucet	Non-Potable	11/20/2020	4.3	Result Below Action Level, Continue O&M
BRTWD-1436	2003	Girls Bathroom (Across Art Room 202)	Bathroom Faucet	Non-Potable	11/20/2020	4.6	Result Below Action Level, Continue O&M
BRTWD-1445	2021	Corridor Near Room 210 (2010)	Water Fountain-No Chiller	Potable	11/20/2020	300	Removed From Service, Pending Remediation
BRTWD-1446	2017A	Library Work Room	Classroom Faucet	Non-Potable	11/20/2020	4.6	Result Below Action Level, Continue O&M
BRTWD-1447	2021	Corridor Near Room 216 (2019)	Water Fountain-No Chiller	Potable	11/20/2020	<3.0 ND	Replaced by Outlet 3020/3021
BRTWD-1450	N/A	Corridor Near Faculty Bathrooms	Water Cooler	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1454	N/A	Corridor Near Room 246	Water Cooler	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1455	N/A	Corridor Near Room 246	Water Cooler	Potable	11/20/2020	<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
BRTWD-1456	2041	Corridor Near Room 218 (2024)	Water Fountain-No Chiller	Potable	11/20/2020	4.9	Result Below Action Level, Continue O&M
BRTWD-1457	2030	Room 221	Classroom Faucet	Non-Potable	11/20/2020	7.2	Result Below Action Level, Continue O&M
BRTWD-1458	2032	Room 223	Classroom Faucet	Non-Potable	11/20/2020	3.5	Result Below Action Level, Continue O&M
BRTWD-1462	2041	Corridor Near Room 226 (2033)	Water Fountain-No Chiller	Potable	11/20/2020	15	Result Below Action Level, Continue O&M
BRTWD-1463	2041	Corridor Near Room 226 (2033)	Bottle Fill Station	Potable	11/20/2020	6.9	Result Below Action Level, Continue O&M
BRTWD-1467	2035	Boys Bathroom (Across Room 228)	Bathroom Faucet	Non-Potable	11/20/2020	2.4	Result Below Action Level, Continue O&M
BRTWD-1468	2035	Boys Bathroom (Across Room 228)	Bathroom Faucet	Non-Potable	6/16/2021	3.9	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-1469	2035	Boys Bathroom (Across Room 228)	Bathroom Faucet	Non-Potable	11/20/2020	7.0	Result Below Action Level, Continue O&M
BRTWD-1471	2037	Girls Bathroom (Across Room 228)	Bathroom Faucet	Non-Potable	11/20/2020	15	Result Below Action Level, Continue O&M
BRTWD-1472	2037	Girls Bathroom (Across Room 228)	Bathroom Faucet	Non-Potable	6/16/2021	30	Placarded for Non-Drinking Use, Pending Remediation
BRTWD-1473	2037	Girls Bathroom (Across Room 228)	Bathroom Faucet	Non-Potable	11/20/2020	5.6	Result Below Action Level, Continue O&M
BRTWD-1474	N/A	Basement Technology Suite Break Room	Bottled Water Dispenser	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1475	N/A	Basement Technology Suite Break Room	Water Cooler	Potable	11/20/2020	OOS	Testing Required Before Return to Service
BRTWD-1476	1036	Kitchen	Hand Wash Only	Non-Potable	11/20/2020	7.6	Result Below Action Level, Continue O&M
BRTWD-1477	1036	Kitchen	Kitchen Faucet (Cold)	Potable	11/20/2020	<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
BRTWD-1478	1036	Kitchen	Kitchen Faucet (Cold)	Potable	11/20/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-1479	1036	Kitchen	Kitchen Faucet (Cold)	Potable	11/20/2020	1.9	Result Below Action Level, Continue O&M
BRTWD-1480	1036	Kitchen	Spray Nozzle	Non-Potable	11/20/2020	7.1	Result Below Action Level, Continue O&M
BRTWD-1481	1036	Kitchen	Kitchen Faucet (Cold)	Potable	11/20/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-1482	1036	Kitchen	Hand Wash Only	Non-Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1483	1036	Kitchen	Pasta Pot/Steam Kettle	Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1484	1036	Kitchen	Hand Wash Only	Non-Potable	11/20/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1486	1036D	Kitchen Bathroom	Bathroom Faucet	Non-Potable	11/20/2020	6.1	Result Below Action Level, Continue O&M
BRTWD-2986	1006A	Auditorium Lobby	Water Fountain-No Chiller	Potable	11/20/2020	oos	Testing Required Before Return to Service
BRTWD-3014	1056	Corridor Near Boiler Room (1001)	Water Cooler	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3015	1056	Corridor Near Boiler Room (1001)	Bottle Fill Station	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3016	1023	Corridor Near Room 124 (1014)	Water Cooler	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3017	1023	Corridor Near Room 124 (1014)	Bottle Fill Station	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3018	N/A	Corridor Near Bathrooms (New Construction)	Water Cooler	Potable	10/18/2022	oos	Testing Required Before Return to Service
BRTWD-3019	N/A	Corridor Near Bathrooms (New Construction)	Bottle Fill Station	Potable	10/18/2022	OOS	Testing Required Before Return to Service

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Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
BRTWD-3020	2021	Corridor Near Room 216 (2019)	Water Cooler	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3021	2021	Corridor Near Room 216 (2019)	Bottle Fill Station	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
			Freshman Ce	nter			
BRTWD-1501	1010	Health Suite	Nurse's Office Sink	Potable	12/10/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-1503	1010C	Health Suite Bathroom	Bathroom Faucet	Non-Potable	12/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1504	1020	Womens Bathroom (Adjacent to Room 54)	Bathroom Faucet	Non-Potable	12/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1505	1021	Mens Bathroom (Adjacent to Room 54)	Bathroom Faucet	Non-Potable	12/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1506	1015	Principal's Office	Bottled Water Dispenser	Potable	12/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1508	1034	Faculty Room	Classroom Faucet	Non-Potable	12/10/2020	4.5	Result Below Action Level, Continue O&M
BRTWD-1509	1034	Faculty Room	Spray Nozzle	Non-Potable	12/10/2020	OOS	Testing Required Before Return to Service
BRTWD-1510	1034	Faculty Room	Classroom Faucet	Non-Potable	12/10/2020	8.5	Result Below Action Level, Continue O&M
BRTWD-1511	1034	Faculty Room	Spray Nozzle	Non-Potable	12/10/2020	OOS	Testing Required Before Return to Service
BRTWD-1512	1034	Faculty Room	Classroom Faucet	Non-Potable	12/10/2020	3.7	Result Below Action Level, Continue O&M
BRTWD-1513	1034	Faculty Room	Spray Nozzle	Non-Potable	12/10/2020	OOS	Testing Required Before Return to Service
BRTWD-1514	1034	Faculty Room	Classroom Faucet	Non-Potable	12/10/2020	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
BRTWD-1515	1034	Faculty Room	Spray Nozzle	Non-Potable	12/10/2020	oos	Testing Required Before Return to Service
BRTWD-1516	1042	Corridor Near Room 48 (1034)	Water Fountain-No Chiller	Potable	12/10/2020	oos	Testing Required Before Return to Service
BRTWD-1517	1036	Cafeteria (Area Reconstructed)	Hand Wash Only	Non-Potable	12/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1518	1036	Cafeteria (Area Reconstructed)	Kitchen Faucet (Cold)	Potable	12/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1519	1036	Cafeteria (Area Reconstructed)	Hand Wash Only	Non-Potable	12/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1520	1038	Kitchen	Hand Wash Only	Non-Potable	12/10/2020	10	Result Below Action Level, Continue O&M
BRTWD-1521	1038	Kitchen	Kitchen Faucet (Cold)	Potable	12/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1522	1038	Kitchen	Kitchen Faucet (Cold)	Potable	12/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1523	1038	Kitchen	Kitchen Faucet (Cold)	Potable	12/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1524	1038	Kitchen	Spray Nozzle	Non-Potable	12/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1525	1038	Kitchen	Pasta Pot/Steam Kettle	Potable	12/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1526	1038	Kitchen	Hand Wash Only	Non-Potable	12/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1527	1039	Kitchen Bathroom	Bathroom Faucet	Non-Potable	12/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1536	1065	Mens Bathroom (Near Library)	Bathroom Faucet	Non-Potable	12/10/2020	3.1	Result Below Action Level, Continue O&M
BRTWD-1537	1065	Mens Bathroom (Near Library)	Bathroom Faucet	Non-Potable	12/10/2020	4.3	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
BRTWD-1540	1073B1	Girls Coach's Office Bathroom	Bathroom Faucet	Non-Potable	12/10/2020	13	Result Below Action Level, Continue O&M
BRTWD-1541	1073	Girls Locker Room	Water Cooler	Potable	12/10/2020	OOS	Testing Required Before Return to Service
BRTWD-1542	1073A1	Girls Locker Room Bathroom	Bathroom Faucet	Non-Potable	5/6/2021	2.8	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-1543	1075	Gymnasium	Water Fountain-No Chiller	Potable	12/10/2020	OOS	Testing Required Before Return to Service
BRTWD-1544	1075	Gymnasium	Water Fountain-No Chiller	Potable	12/10/2020	OOS	Testing Required Before Return to Service
BRTWD-1545	1071A1	Boys Coach's Office Bathroom	Bathroom Faucet	Non-Potable	12/10/2020	2.2	Result Below Action Level, Continue O&M
BRTWD-1546	1071	Boys Locker Room	Water Fountain-No Chiller	Potable	12/10/2020	OOS	Testing Required Before Return to Service
BRTWD-1547	1071B1	Boys Locker Room Bathroom	Bathroom Faucet	Non-Potable	12/10/2020	2.6	Result Below Action Level, Continue O&M
BRTWD-1548	1068C	Library Work Room	Classroom Faucet	Non-Potable	12/10/2020	4.0	Result Below Action Level, Continue O&M
BRTWD-1549	1068C	Library Work Room	Spray Nozzle	Non-Potable	12/10/2020	OOS	Testing Required Before Return to Service
BRTWD-1550	1069	Womens Faculty Bathroom (Near Library)	Bathroom Faucet	Non-Potable	12/10/2020	4.1	Result Below Action Level, Continue O&M
BRTWD-1551	1069	Womens Faculty Bathroom (Near Library)	Bathroom Faucet	Non-Potable	12/10/2020	2.8	Result Below Action Level, Continue O&M
BRTWD-1554	N/A	Corridor Near Bathrooms	Water Cooler	Potable	12/10/2020	OOS	Testing Required Before Return to Service
BRTWD-1558	1081	Storage (Former Bathroom)	Bathroom Faucet	Non-Potable	12/10/2020	OOS	Testing Required Before Return to Service
BRTWD-1559	1081	Storage (Former Bathroom)	Bathroom Faucet	Non-Potable	12/10/2020	OOS	Testing Required Before Return to Service

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Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
BRTWD-1561	1083	Girls Bathroom (Near Room 9)	Bathroom Faucet	Non-Potable	8/24/2022	13	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-1565	N/A	Corridor Near Women's Faculty Bathroom	Water Cooler	Potable	12/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1602	2003A	Room 204 Prep Room	Bottled Water Dispenser	Potable	12/10/2020	OOS	Testing Required Before Return to Service
BRTWD-1614	2014	Corridor Near Room 209 (2008)	Water Fountain-No Chiller	Potable	12/10/2020	OOS	Testing Required Before Return to Service
BRTWD-1629	2010	Girls Bathroom (Near Room 204)	Bathroom Faucet	Non-Potable	12/10/2020	4.1	Result Below Action Level, Continue O&M
BRTWD-1630	2012	Faculty Bathroom (Near Room 209)	Bathroom Faucet	Non-Potable	12/10/2020	3.8	Result Below Action Level, Continue O&M
BRTWD-2993	1036	Cafeteria (Expanded in 2012)	Bottle Fill Station	Potable	12/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2994	1076	Corridor Between Library & Gym	Bottle Fill Station	Potable	12/10/2020	7.5	Result Below Action Level, Continue O&M

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BRTWD-2204	1001	Room 2	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2205	1001	Room 2	Water Fountain-No Chiller	Potable	12/8/2020	5.1	Result Below Action Level, Continue O&M
BRTWD-2206	1001C	Room 2 Bathroom	Bathroom Faucet	Non-Potable	12/8/2020	OOS	Testing Required Before Return to Service
BRTWD-2207	1000	Room 1	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2208	1000	Room 1	Water Fountain-No Chiller	Potable	12/8/2020	4.8	Result Below Action Level, Continue O&M
BRTWD-2210	1003	Room 3	Classroom Faucet	Non-Potable	12/8/2020	<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
BRTWD-2211	1003	Room 3	Water Fountain-No Chiller	Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2212	1004	Room 4	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2213	1004	Room 4	Water Fountain-No Chiller	Potable	12/8/2020	1.9	Result Below Action Level, Continue O&M
BRTWD-2214	1004B	Room 4 Bathroom	Bathroom Faucet	Non-Potable	8/23/2022	7.2	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2215	1005	Room 5	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2216	1005	Room 5	Water Fountain-No Chiller	Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2217	1007	Room 6	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2218	1007	Room 6	Water Fountain-No Chiller	Potable	12/8/2020	5.3	Result Below Action Level, Continue O&M
BRTWD-2219	1007B	Room 6 Bathroom	Bathroom Faucet	Non-Potable	12/8/2020	6.9	Result Below Action Level, Continue O&M
BRTWD-2220	1008	Room 7	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2221	1008	Room 7	Water Fountain-No Chiller	Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2222	1009	Room 8	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2223	1009	Room 8	Water Fountain-No Chiller	Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2224	1010	Room 9	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2225	1010	Room 9	Water Fountain-No Chiller	Potable	12/8/2020	5.2	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
BRTWD-2226	1011	Room 10	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2227	1011	Room 10	Water Fountain-No Chiller	Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2228	1012	Room 11	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2229	1012	Room 11	Water Fountain-No Chiller	Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2230	1013	Room 12	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2231	1013	Room 12	Water Fountain-No Chiller	Potable	12/8/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-2232	1014	Room 13	Classroom Faucet	Non-Potable	6/17/2021	<3.0 ND	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2233	1014	Room 13	Water Fountain-No Chiller	Potable	3/25/2021	3.7	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2234	1015	Room 14	Classroom Faucet	Non-Potable	12/8/2020	2.3	Result Below Action Level, Continue O&M
BRTWD-2235	1015	Room 14	Water Fountain-No Chiller	Potable	8/23/2022	5.8	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2236	1016	Room 15	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2237	1016	Room 15	Water Fountain-No Chiller	Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2238	1017	Room 16	Classroom Faucet	Non-Potable	12/8/2020	4.7	Result Below Action Level, Continue O&M
BRTWD-2239	1017	Room 16	Water Fountain-No Chiller	Potable	3/25/2021	<3.0 ND	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2240	1021	Men's Bathroom	Bathroom Faucet	Non-Potable	12/8/2020	1	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
BRTWD-2242	1023	Women's Bathroom	Bathroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2243	1024D1	Girls Locker Room Toilet	Bathroom Faucet	Non-Potable	12/8/2020	3.3	Result Below Action Level, Continue O&M
BRTWD-2244	1025	Nurse's Office	Nurse's Office Sink	Potable	12/8/2020	3.1	Result Below Action Level, Continue O&M
BRTWD-2245	1025B	Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	12/8/2020	1.7	Result Below Action Level, Continue O&M
BRTWD-2246	1025A	Nurse Sick Room	Nurse's Office Sink	Potable	12/8/2020	3	Result Below Action Level, Continue O&M
BRTWD-2247	1054	Corridor Near Gym (1024)	Water Cooler	Potable	12/8/2020	3.4	Replaced by Outlet 3081/3082
BRTWD-2248	1030	Faculty Room	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2249	1054	Corridor Near Custodial Office (1034A)	Water Fountain-No Chiller	Potable	12/8/2020	130	Replaced by Outlet 3079/3080
BRTWD-2250	1035	Music Room	Classroom Faucet	Non-Potable	12/8/2020	5.9	Result Below Action Level, Continue O&M
BRTWD-2258	1040	Room 18	Classroom Faucet	Non-Potable	6/17/2021	7.9	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2259	1040	Room 18	Water Fountain-No Chiller	Potable	3/25/2021	10	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2260	1041	Room 17	Classroom Faucet	Non-Potable	8/23/2022	6.1	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2261	1041	Room 17	Water Fountain-No Chiller	Potable	12/8/2020	4.1	Result Below Action Level, Continue O&M
BRTWD-2262	1043	Room 19	Classroom Faucet	Non-Potable	12/8/2020	9.8	Result Below Action Level, Continue O&M
BRTWD-2263	1043	Room 19	Water Fountain-No Chiller	Potable	8/23/2022	6.6	Outlet Remediated and Returned to Service, 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
BRTWD-2264	1044	Room 21	Classroom Faucet	Non-Potable	12/8/2020	4.0	Result Below Action Level, Continue O&M
BRTWD-2265	1044	Room 21	Water Fountain-No Chiller	Potable	12/8/2020	2.9	Result Below Action Level, Continue O&M
BRTWD-2266	1045	Room 24	Classroom Faucet	Non-Potable	12/8/2020	2.4	Result Below Action Level, Continue O&M
BRTWD-2267	1045	Room 24	Water Fountain-No Chiller	Potable	12/8/2020	3.3	Result Below Action Level, Continue O&M
BRTWD-2268	1046	Room 23	Classroom Faucet	Non-Potable	12/8/2020	2.4	Result Below Action Level, Continue O&M
BRTWD-2269	1046	Room 23	Water Fountain-No Chiller	Potable	12/8/2020	2.6	Result Below Action Level, Continue O&M
BRTWD-2270	1047	Room 26	Classroom Faucet	Non-Potable	12/8/2020	3.9	Result Below Action Level, Continue O&M
BRTWD-2271	1047	Room 26	Water Fountain-No Chiller	Potable	12/8/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-2272	1048	Room 25	Classroom Faucet	Non-Potable	12/8/2020	13	Result Below Action Level, Continue O&M
BRTWD-2273	1048	Room 25	Water Fountain-No Chiller	Potable	12/8/2020	3.3	Result Below Action Level, Continue O&M
BRTWD-2274	1049	Room 28	Classroom Faucet	Non-Potable	6/17/2021	7.9	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2275	1049	Room 28	Water Fountain-No Chiller	Potable	12/8/2020	6.9	Result Below Action Level, Continue O&M
BRTWD-2276	1050	Room 27	Classroom Faucet	Non-Potable	12/8/2020	2.1	Result Below Action Level, Continue O&M
BRTWD-2277	1050	Room 27	Water Fountain-No Chiller	Potable	12/8/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-2278	1052	Room 29	Classroom Faucet	Non-Potable	12/8/2020	1.5	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
BRTWD-2279	1052	Room 29	Water Fountain-No Chiller	Potable	12/8/2020	8.1	Result Below Action Level, Continue O&M
BRTWD-2280	1051	Room 30	Classroom Faucet	Non-Potable	12/8/2020	5.1	Result Below Action Level, Continue O&M
BRTWD-2281	1051	Room 30	Water Fountain-No Chiller	Potable	12/8/2020	1	Result Below Action Level, Continue O&M
BRTWD-2282	N/A	Room 31	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2283	N/A	Room 31	Water Fountain-No Chiller	Potable	3/25/2021	2.7	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2284	N/A	Room 32	Classroom Faucet	Non-Potable	12/8/2020	1.7	Result Below Action Level, Continue O&M
BRTWD-2285	N/A	Room 32	Water Fountain-No Chiller	Potable	12/8/2020	3.5	Result Below Action Level, Continue O&M
BRTWD-2290	N/A	Corridor Near Faculty Bathroom	Water Cooler	Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2291	N/A	Faculty Bathroom	Bathroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2294	N/A	Room 33	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2295	N/A	Room 33	Water Fountain-No Chiller	Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2296	N/A	Room 35	Water Fountain-No Chiller	Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2297	N/A	Room 35	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2298	N/A	Room 34	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2299	N/A	Room 34	Water Fountain-No Chiller	Potable	12/8/2020	2.1	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
BRTWD-2300	N/A	Room 37	Water Fountain-No Chiller	Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2301	N/A	Room 37	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2302	N/A	Room 36	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2303	N/A	Room 36	Water Fountain-No Chiller	Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2304	N/A	Room 39	Water Fountain-No Chiller	Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2305	N/A	Room 39	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2306	N/A	Room 38	Classroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2307	N/A	Room 38	Water Fountain-No Chiller	Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2308	1033	Kitchen	Kitchen Faucet (Cold)	Potable	12/8/2020	1.6	Result Below Action Level, Continue O&M
BRTWD-2309	1033	Kitchen	Kitchen Faucet (Cold)	Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2310	1033	Kitchen	Hand Wash Only	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2311	1033	Kitchen	Pasta Pot/Steam Kettle	Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2312	1033	Kitchen	Kitchen Faucet (Cold)	Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2313	1033	Kitchen	Kitchen Faucet (Cold)	Potable	12/8/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-2314	1033	Kitchen	Kitchen Faucet (Cold)	Potable	12/8/2020	<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		
BRTWD-2315	1033	Kitchen	Hand Wash Only	Non-Potable	12/8/2020	1.2	Result Below Action Level, Continue O&M		
BRTWD-2316	1033A	Kitchen Bathroom	Bathroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M		
BRTWD-2992	1029B	Boys Locker Room	Bathroom Faucet	Non-Potable	12/8/2020	<3.0 ND	Result Below Action Level, Continue O&M		
BRTWD-3079	1054	Corridor Near Custodial Office (1034A)	Water Cooler	Potable	12/8/2022	<6.0 ND	Result Below Action Level, Continue O&M		
BRTWD-3080	1054	Corridor Near Custodial Office (1034A)	Bottle Fill Station	Potable	12/8/2022	<3.0 ND	Result Below Action Level, Continue O&M		
BRTWD-3081	1054	Corridor Near Gym (1024)	Water Cooler	Potable	12/8/2022	1.6	Result Below Action Level, Continue O&M		
BRTWD-3082	1054	Corridor Near Gym (1024)	Bottle Fill Station	Potable	12/8/2022	<3.0 ND	Result Below Action Level, Continue O&M		
	'	i	nstructional Me	dia Center	'				
BRTWD-1652	N/A	Corridor Near Room 43	Water Cooler	Potable	12/16/2020	<3.0 ND	Result Below Action Level, Continue O&M		
Laurel Park Elementary School									
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BRTWD-2441	1001A	Room 1A Bathroom	Bathroom Faucet	Non-Potable	11/24/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-2442	1002A	Room 2A Bathroom	Bathroom Faucet	Non-Potable	11/24/2020	2.9	Result Below Action Level, Continue O&M
BRTWD-2443	1003	Room 1	Classroom Faucet	Non-Potable	11/24/2020	4.5	Result Below Action Level, Continue O&M
BRTWD-2444	1003	Room 1	Water Fountain-No Chiller	Potable	11/24/2020	OOS	Testing Required Before Return to Service
BRTWD-2445	1003B	Room 1 Bathroom	Bathroom Faucet	Non-Potable	11/24/2020	1.9	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
BRTWD-2446	1004	Room 2	Classroom Faucet	Non-Potable	11/24/2020	4.5	Result Below Action Level, Continue O&M
BRTWD-2447	1004	Room 2	Water Fountain-No Chiller	Potable	3/26/2021	3.7	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2449	1006	Room 4	Classroom Faucet	Non-Potable	11/24/2020	4.0	Result Below Action Level, Continue O&M
BRTWD-2450	1006	Room 4	Water Fountain-No Chiller	Potable	11/24/2020	6.7	Result Below Action Level, Continue O&M
BRTWD-2451	1007	Room 3	Classroom Faucet	Non-Potable	11/24/2020	4.6	Result Below Action Level, Continue O&M
BRTWD-2452	1007	Room 3	Water Fountain-No Chiller	Potable	11/24/2020	8.1	Result Below Action Level, Continue O&M
BRTWD-2453	1007B	Room 3 Bathroom	Bathroom Faucet	Non-Potable	5/5/2021	2.8	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2454	1008	Room 6	Classroom Faucet	Non-Potable	8/24/2022	8.6	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2455	1008	Room 6	Water Fountain-No Chiller	Potable	11/24/2020	2.7	Result Below Action Level, Continue O&M
BRTWD-2456	1010	Room 5	Classroom Faucet	Non-Potable	11/24/2020	15	Result Below Action Level, Continue O&M
BRTWD-2457	1010	Room 5	Water Fountain-No Chiller	Potable	8/24/2022	<3.0 ND	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2458	1010B	Room 5 Bathroom	Bathroom Faucet	Non-Potable	11/24/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-2459	1011	Room 8	Classroom Faucet	Non-Potable	11/24/2020	4.0	Result Below Action Level, Continue O&M
BRTWD-2460	1011	Room 8	Water Fountain-No Chiller	Potable	11/24/2020	6.5	Result Below Action Level, Continue O&M
BRTWD-2461	1012	Room 7	Classroom Faucet	Non-Potable	11/24/2020	9.0	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
BRTWD-2462	1012	Room 7	Water Fountain-No Chiller	Potable	11/24/2020	7.4	Result Below Action Level, Continue O&M
BRTWD-2463	1013	Room 10	Classroom Faucet	Non-Potable	11/24/2020	11	Result Below Action Level, Continue O&M
BRTWD-2464	1013	Room 10	Water Fountain-No Chiller	Potable	11/24/2020	12	Result Below Action Level, Continue O&M
BRTWD-2465	1014	Room 9	Classroom Faucet	Non-Potable	11/24/2020	5.4	Result Below Action Level, Continue O&M
BRTWD-2466	1014	Room 9	Water Fountain-No Chiller	Potable	3/26/2021	5.1	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2467	1015	Room 12	Classroom Faucet	Non-Potable	11/24/2020	9.5	Result Below Action Level, Continue O&M
BRTWD-2468	1015	Room 12	Water Fountain-No Chiller	Potable	3/26/2021	9.9	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2469	1016	Room 11	Classroom Faucet	Non-Potable	5/5/2021	4.0	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2470	1016	Room 11	Water Fountain-No Chiller	Potable	3/26/2021	13	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2471	1017	Room 14	Classroom Faucet	Non-Potable	11/24/2020	6.9	Result Below Action Level, Continue O&M
BRTWD-2472	1017	Room 14	Water Fountain-No Chiller	Potable	11/24/2020	13	Result Below Action Level, Continue O&M
BRTWD-2473	1018	Room 13	Classroom Faucet	Non-Potable	11/24/2020	6.9	Result Below Action Level, Continue O&M
BRTWD-2474	1018	Room 13	Water Fountain-No Chiller	Potable	11/24/2020	14	Result Below Action Level, Continue O&M
BRTWD-2475	1019	Room 16	Classroom Faucet	Non-Potable	11/24/2020	12	Result Below Action Level, Continue O&M
BRTWD-2476	1019	Room 16	Water Fountain-No Chiller	Potable	3/26/2021	<3.0 ND	Outlet Remediated and Returned to Service, 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
BRTWD-2477	1020	Room 15	Classroom Faucet	Non-Potable	11/24/2020	6.4	Result Below Action Level, Continue O&M
BRTWD-2478	1020	Room 15	Water Fountain-No Chiller	Potable	11/24/2020	11	Result Below Action Level, Continue O&M
BRTWD-2479	1026	Mens Bathroom (Near Gym)	Bathroom Faucet	Non-Potable	11/24/2020	9.1	Result Below Action Level, Continue O&M
BRTWD-2480	1026	Mens Bathroom (Near Gym)	Bathroom Faucet	Non-Potable	11/24/2020	6.6	Result Below Action Level, Continue O&M
BRTWD-2482	1028	Womens Bathroom (Near Gym)	Bathroom Faucet	Non-Potable	11/24/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2483	1028	Womens Bathroom (Near Gym)	Bathroom Faucet	Non-Potable	11/24/2020	3	Result Below Action Level, Continue O&M
BRTWD-2484	1031C1	Girls Locker Room Bathroom	Bathroom Faucet	Non-Potable	11/24/2020	2.2	Result Below Action Level, Continue O&M
BRTWD-2485	1029	Nurse's Office	Nurse's Office Sink	Potable	11/24/2020	5.1	Result Below Action Level, Continue O&M
BRTWD-2486	1029A	Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	11/24/2020	3.9	Result Below Action Level, Continue O&M
BRTWD-2487	1030A	Speech Therapist Office	Classroom Faucet	Non-Potable	11/24/2020	14	Result Below Action Level, Continue O&M
BRTWD-2488	1040	Corridor Near Gymnasium (1031B)	Water Cooler	Potable	11/24/2020	7.3	Replaced by Outlet 3061/3062
BRTWD-2489	1035	Faculty Room	Classroom Faucet	Non-Potable	11/24/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2490	1035	Faculty Room	Bottled Water Dispenser	Potable	11/24/2020	OOS	Testing Required Before Return to Service
BRTWD-2491	1040	Corridor Near Kitchen (1038)	Water Fountain-No Chiller	Potable	11/24/2020	19	Replaced by Outlet 3059/3060
BRTWD-2492	1040	Corridor Near Kitchen (1038)	Bottle Fill Station	Potable	11/24/2020	7.6	Replaced by Outlet 3059/3060

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Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
BRTWD-2493	1038	Kitchen	Kitchen Faucet (Cold)	Potable	11/24/2020	3.1	Result Below Action Level, Continue O&M
BRTWD-2494	1038	Kitchen	Kitchen Faucet (Cold)	Potable	11/24/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2495	1038	Kitchen	Pasta Pot/Steam Kettle	Potable	11/24/2020	14	Result Below Action Level, Continue O&M
BRTWD-2496	1038	Kitchen	Hand Wash Only	Non-Potable	11/24/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-2497	1038	Kitchen	Kitchen Faucet (Cold)	Potable	11/24/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2498	1038	Kitchen	Spray Nozzle	Non-Potable	11/24/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2499	1038	Kitchen	Kitchen Faucet (Cold)	Potable	11/24/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2500	1038	Kitchen	Kitchen Faucet (Cold)	Potable	11/24/2020	1.8	Result Below Action Level, Continue O&M
BRTWD-2501	1038	Kitchen	Hand Wash Only	Non-Potable	6/16/2021	11	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2502	1038A1	Kitchen Bathroom	Bathroom Faucet	Non-Potable	11/24/2020	3.4	Result Below Action Level, Continue O&M
BRTWD-2504	1041	Room 20	Classroom Faucet	Non-Potable	11/24/2020	15	Result Below Action Level, Continue O&M
BRTWD-2505	1041	Room 20	Water Fountain-No Chiller	Potable	11/24/2020	4.9	Result Below Action Level, Continue O&M
BRTWD-2513	1047	Room 17	Classroom Faucet	Non-Potable	5/5/2021	4.3	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2514	1047	Room 17	Water Fountain-No Chiller	Potable	11/24/2020	7.1	Result Below Action Level, Continue O&M
BRTWD-2515	1048	Room 19	Classroom Faucet	Non-Potable	11/24/2020	6.4	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
BRTWD-2516	1048	Room 19	Water Fountain-No Chiller	Potable	11/24/2020	OOS	Testing Required Before Return to Service
BRTWD-2517	1049	Room 22	Classroom Faucet	Non-Potable	11/24/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2518	1049	Room 22	Water Fountain-No Chiller	Potable	11/24/2020	OOS	Testing Required Before Return to Service
BRTWD-2519	1051	Room 24	Classroom Faucet	Non-Potable	11/24/2020	6.1	Result Below Action Level, Continue O&M
BRTWD-2520	1051	Room 24	Water Fountain-No Chiller	Potable	11/24/2020	6.0	Result Below Action Level, Continue O&M
BRTWD-2521	1052	Room 23	Classroom Faucet	Non-Potable	11/24/2020	5.2	Result Below Action Level, Continue O&M
BRTWD-2522	1052	Room 23	Water Fountain-No Chiller	Potable	11/24/2020	8.7	Result Below Action Level, Continue O&M
BRTWD-2523	1053	Room 26	Classroom Faucet	Non-Potable	11/24/2020	6.5	Result Below Action Level, Continue O&M
BRTWD-2524	1053	Room 26	Water Fountain-No Chiller	Potable	11/24/2020	12	Result Below Action Level, Continue O&M
BRTWD-2525	1054	Room 25	Classroom Faucet	Non-Potable	11/24/2020	8.8	Result Below Action Level, Continue O&M
BRTWD-2526	1054	Room 25	Water Fountain-No Chiller	Potable	8/24/2022	<3.0 ND	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2527	1055	Room 28	Classroom Faucet	Non-Potable	11/24/2020	2	Result Below Action Level, Continue O&M
BRTWD-2528	1055	Room 28	Water Fountain-No Chiller	Potable	11/24/2020	11	Result Below Action Level, Continue O&M
BRTWD-2529	1056	Room 27	Classroom Faucet	Non-Potable	11/24/2020	5.7	Result Below Action Level, Continue O&M
BRTWD-2530	1056	Room 27	Water Fountain-No Chiller	Potable	3/26/2021	1.3	Outlet Remediated and Returned to Service, 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
BRTWD-2531	1057	Room 30	Classroom Faucet	Non-Potable	5/5/2021	3.9	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2532	1057	Room 30	Water Fountain-No Chiller	Potable	3/26/2021	1.7	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2533	1058	Room 29	Classroom Faucet	Non-Potable	8/24/2022	99	Placarded for Non-Drinking Use, Pending Remediation
BRTWD-2534	1058	Room 29	Water Fountain-No Chiller	Potable	3/26/2021	5.5	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2535	N/A	Room 31	Classroom Faucet	Non-Potable	11/24/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2536	N/A	Room 31	Water Fountain-No Chiller	Potable	11/24/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2537	N/A	Room 34	Water Fountain-No Chiller	Potable	11/24/2020	6.2	Result Below Action Level, Continue O&M
BRTWD-2538	N/A	Room 34	Classroom Faucet	Non-Potable	11/24/2020	2.7	Result Below Action Level, Continue O&M
BRTWD-2987	1034A1	Stage Boys Locker Room Bathroom	Bathroom Faucet	Non-Potable	11/24/2020	3.7	Result Below Action Level, Continue O&M
BRTWD-3059	1040	Corridor Near Kitchen (1038)	Water Cooler	Potable	12/7/2022	3.0	Result Below Action Level, Continue O&M
BRTWD-3060	1040	Corridor Near Kitchen (1038)	Bottle Fill Station	Potable	12/7/2022	2.9	Result Below Action Level, Continue O&M
BRTWD-3061	1040	Corridor Near Gymnasium (1031B)	Water Cooler	Potable	12/7/2022	1	Result Below Action Level, Continue O&M
BRTWD-3062	1040	Corridor Near Gymnasium (1031B)	Bottle Fill Station	Potable	12/7/2022	<3.0 ND	Result Below Action Level, Continue O&M
,		Loi	retta Park Elemen	tary Scho	ol		
BRTWD-2328	N/A	Room 5A	Water Fountain-No Chiller	Potable	11/25/2020	<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
BRTWD-2329	N/A	Room 5A	Classroom Faucet	Non-Potable	11/25/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-2330	N/A	Room 6A	Classroom Faucet	Non-Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2331	N/A	Room 6A	Water Fountain-No Chiller	Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2332	N/A	Room 4A	Classroom Faucet	Non-Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2333	N/A	Room 4A	Water Fountain-No Chiller	Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2334	N/A	Room 3A	Water Fountain-No Chiller	Potable	11/25/2020	OOS	Testing Required Before Return to Service
BRTWD-2335	N/A	Room 3A	Classroom Faucet	Non-Potable	11/25/2020	3.2	Result Below Action Level, Continue O&M
BRTWD-2336	N/A	Room 2A	Classroom Faucet	Non-Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2337	N/A	Room 2A	Water Fountain-No Chiller	Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2338	N/A	Room 1A	Water Fountain-No Chiller	Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2339	N/A	Room 1A	Classroom Faucet	Non-Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2344	N/A	Corridor Near Faculty Bathroom	Water Cooler	Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2345	N/A	Faculty Bathroom (Near Room 1)	Bathroom Faucet	Non-Potable	11/25/2020	4.2	Result Below Action Level, Continue O&M
BRTWD-2348	1000	Room 1	Classroom Faucet	Non-Potable	11/25/2020	6.3	Result Below Action Level, Continue O&M
BRTWD-2349	1000	Room 1	Water Fountain-No Chiller	Potable	11/25/2020	<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
BRTWD-2350	1000A	Room 1 Bathroom	Bathroom Faucet	Non-Potable	5/5/2021	12	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2351	1001	Room 2	Classroom Faucet	Non-Potable	11/25/2020	3.6	Result Below Action Level, Continue O&M
BRTWD-2352	1001	Room 2	Water Fountain-No Chiller	Potable	11/25/2020	10	Result Below Action Level, Continue O&M
BRTWD-2353	1001A	Room 2 Bathroom	Bathroom Faucet	Non-Potable	8/25/2022	3.6	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2354	1002	Room 3	Classroom Faucet	Non-Potable	11/25/2020	6.9	Result Below Action Level, Continue O&M
BRTWD-2355	1002	Room 3	Water Fountain-No Chiller	Potable	11/25/2020	13	Result Below Action Level, Continue O&M
BRTWD-2356	1003	Room 4	Classroom Faucet	Non-Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2357	1003	Room 4	Water Fountain-No Chiller	Potable	11/25/2020	5.3	Result Below Action Level, Continue O&M
BRTWD-2358	1004	Room 5	Classroom Faucet	Non-Potable	11/25/2020	4.3	Result Below Action Level, Continue O&M
BRTWD-2359	1004	Room 5	Water Fountain-No Chiller	Potable	3/26/2021	4.4	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2360	1005	Room 6	Classroom Faucet	Non-Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2361	1005	Room 6	Water Fountain-No Chiller	Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2362	1006	Room 7	Classroom Faucet	Non-Potable	11/25/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-2363	1006	Room 7	Water Fountain-No Chiller	Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2364	1007	Room 8	Classroom Faucet	Non-Potable	11/25/2020	5.4	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
BRTWD-2365	1007	Room 8	Water Fountain-No Chiller	Potable	11/25/2020	8.9	Result Below Action Level, Continue O&M
BRTWD-2366	1008	Room 9	Classroom Faucet	Non-Potable	11/25/2020	1.6	Result Below Action Level, Continue O&M
BRTWD-2367	1008	Room 9	Water Fountain-No Chiller	Potable	3/26/2021	4.2	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2368	1009	Room 10	Classroom Faucet	Non-Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2369	1009	Room 10	Water Fountain-No Chiller	Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2370	1010	Room 11	Classroom Faucet	Non-Potable	11/25/2020	13	Result Below Action Level, Continue O&M
BRTWD-2371	1010	Room 11	Water Fountain-No Chiller	Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2372	1011	Room 12	Classroom Faucet	Non-Potable	11/25/2020	5.8	Result Below Action Level, Continue O&M
BRTWD-2373	1011	Room 12	Water Fountain-No Chiller	Potable	3/26/2021	8.7	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2374	1013	Room 14	Classroom Faucet	Non-Potable	11/25/2020	2	Result Below Action Level, Continue O&M
BRTWD-2375	1013	Room 14	Water Fountain-No Chiller	Potable	3/26/2021	4.0	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2376	1014	Faculty Room	Classroom Faucet	Non-Potable	11/25/2020	4.5	Result Below Action Level, Continue O&M
BRTWD-2377	1016	Womens Bathroom (Across Main Office)	Bathroom Faucet	Non-Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2378	1038	Corridor Near Men's Bathroom (1020)	Water Cooler	Potable	11/25/2020	<3.0 ND	Replaced by Outlet 3065/3066
BRTWD-2379	1020	Mens Bathroom (Across Main Office)	Bathroom Faucet	Non-Potable	11/25/2020	1.8	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
BRTWD-2380	1022	Nurse's Office	Nurse's Office Sink	Potable	11/25/2020	4.8	Result Below Action Level, Continue O&M
BRTWD-2381	1022C	Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	11/25/2020	14	Result Below Action Level, Continue O&M
BRTWD-2383	1038	Corridor Near Room 17 (1026)	Water Cooler	Potable	11/25/2020	<3.0 ND	Replaced by Outlet 3063/3064
BRTWD-2384	1035	Kitchen	Kitchen Faucet (Cold)	Potable	11/25/2020	6.6	Result Below Action Level, Continue O&M
BRTWD-2385	1035	Kitchen	Kitchen Faucet (Cold)	Potable	11/25/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-2386	1035	Kitchen	Hand Wash Only	Non-Potable	11/25/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-2387	1035	Kitchen	Pasta Pot/Steam Kettle	Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2388	1035	Kitchen	Kitchen Faucet (Cold)	Potable	11/25/2020	1.9	Result Below Action Level, Continue O&M
BRTWD-2390	1035	Kitchen	Kitchen Faucet (Cold)	Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2391	1035	Kitchen	Kitchen Faucet (Cold)	Potable	11/25/2020	6.1	Result Below Action Level, Continue O&M
BRTWD-2392	1035	Kitchen	Hand Wash Only	Non-Potable	11/25/2020	9.3	Result Below Action Level, Continue O&M
BRTWD-2393	1035A1	Kitchen Bathroom	Bathroom Faucet	Non-Potable	11/25/2020	4.0	Result Below Action Level, Continue O&M
BRTWD-2402	1045	Room 16	Classroom Faucet	Non-Potable	11/25/2020	5.0	Result Below Action Level, Continue O&M
BRTWD-2403	1045	Room 16	Water Fountain-No Chiller	Potable	11/25/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-2404	1047	Room 18	Classroom Faucet	Non-Potable	11/25/2020	2.9	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
BRTWD-2405	1047	Room 18	Water Fountain-No Chiller	Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2406	1048	Room 20	Classroom Faucet	Non-Potable	11/25/2020	4.0	Result Below Action Level, Continue O&M
BRTWD-2407	1048	Room 20	Water Fountain-No Chiller	Potable	11/25/2020	2.8	Result Below Action Level, Continue O&M
BRTWD-2408	1049	Room 21	Classroom Faucet	Non-Potable	11/25/2020	5.3	Result Below Action Level, Continue O&M
BRTWD-2409	1049	Room 21	Water Fountain-No Chiller	Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2410	1050	Room 22	Classroom Faucet	Non-Potable	11/25/2020	4.6	Result Below Action Level, Continue O&M
BRTWD-2411	1050	Room 22	Water Fountain-No Chiller	Potable	3/26/2021	4.4	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2412	1051	Room 23	Classroom Faucet	Non-Potable	11/25/2020	4.9	Result Below Action Level, Continue O&M
BRTWD-2413	1051	Room 23	Water Fountain-No Chiller	Potable	3/26/2021	1.2	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2414	1052	Room 24	Classroom Faucet	Non-Potable	11/25/2020	3	Result Below Action Level, Continue O&M
BRTWD-2415	1052	Room 24	Water Fountain-No Chiller	Potable	3/26/2021	7.4	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2416	1053	Room 25	Classroom Faucet	Non-Potable	11/25/2020	9.1	Result Below Action Level, Continue O&M
BRTWD-2417	1053	Room 25	Water Fountain-No Chiller	Potable	11/25/2020	3.6	Result Below Action Level, Continue O&M
BRTWD-2418	1054	Room 26	Classroom Faucet	Non-Potable	11/25/2020	5.9	Result Below Action Level, Continue O&M
BRTWD-2419	1054	Room 26	Water Fountain-No Chiller	Potable	3/26/2021	1.6	Outlet Remediated and Returned to Service, Continue O&M

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Number	ID	Common Room Name	Outlet Type	Non-Potable	Date	(ppb)				
BRTWD-2420	1055	Room 27	Classroom Faucet	Non-Potable	11/25/2020	12	Result Below Action Level, Continue O&M			
BRTWD-2421	1055	Room 27	Water Fountain-No Chiller	Potable	11/25/2020	4.3	Result Below Action Level, Continue O&M			
BRTWD-2422	1056	Room 28	Classroom Faucet	Non-Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M			
BRTWD-2423	1056	Room 28	Water Fountain-No Chiller	Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M			
BRTWD-2424	1057	Room 29	Classroom Faucet	Non-Potable	11/25/2020	<3.0 ND	Result Below Action Level, Continue O&M			
BRTWD-2425	1057	Room 29	Water Fountain-No Chiller	Potable	11/25/2020	2.9	Result Below Action Level, Continue O&M			
BRTWD-3063	1038	Corridor Near Room 17 (1026)	Water Cooler	Potable	12/7/2022	<3.0 ND	Result Below Action Level, Continue O&M			
BRTWD-3064	1038	Corridor Near Room 17 (1026)	Bottle Fill Station	Potable	12/7/2022	<3.0 ND	Result Below Action Level, Continue O&M			
BRTWD-3065	1038	Corridor Near Men's Bathroom (1020)	Water Cooler	Potable	12/7/2022	<3.0 ND	Result Below Action Level, Continue O&M			
BRTWD-3066	1038	Corridor Near Men's Bathroom (1020)	Bottle Fill Station	Potable	12/7/2022	<3.0 ND	Result Below Action Level, Continue O&M			
			Loretta Park War	ehouse						
BRTWD-2972	1001	Warehouse Garage	Water Cooler	Potable	11/25/2020	oos	Testing Required Before Return to Service			
BRTWD-2974	1001B	Warehouse Bathroom	Bathroom Faucet	Non-Potable	11/25/2020	4.3	Result Below Action Level, Continue O&M			
	North Elementary School									

Potable/

Sample

Result

Outlet

BRTWD-1038

1004

Room A-11

Space

Remediation Actions/Current Status

Result Below Action Level, Continue O&M

Non-Potable

11/6/2020

2

Classroom Faucet

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
BRTWD-1039	1004	Room A-11	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1040	1004B	Room A-11 Bathroom	Bathroom Faucet	Non-Potable	11/6/2020	OOS	Testing Required Before Return to Service
BRTWD-1041	1005	Room A-10	Classroom Faucet	Non-Potable	11/6/2020	4.3	Result Below Action Level, Continue O&M
BRTWD-1042	1005	Room A-10	Water Fountain-No Chiller	Potable	5/6/2021	2.4	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-1043	1005A	Room A-10 Bathroom	Bathroom Faucet	Non-Potable	11/6/2020	4.6	Result Below Action Level, Continue O&M
BRTWD-1044	1006	Room A-9	Classroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1045	1006	Room A-9	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1046	1007	Room A-8	Classroom Faucet	Non-Potable	11/6/2020	5.0	Result Below Action Level, Continue O&M
BRTWD-1047	1007	Room A-8	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1048	1008	Room A-7	Classroom Faucet	Non-Potable	11/6/2020	2.4	Result Below Action Level, Continue O&M
BRTWD-1049	1008	Room A-7	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1050	1009	Room A-6	Classroom Faucet	Non-Potable	11/6/2020	3.3	Result Below Action Level, Continue O&M
BRTWD-1051	1009	Room A-6	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1052	1010	Room A-5	Classroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1053	1010	Room A-5	Water Fountain-No Chiller	Potable	11/6/2020	<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
BRTWD-1054	1011	Room A-4	Classroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1055	1011	Room A-4	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1056	1012	Room A-3	Classroom Faucet	Non-Potable	11/6/2020	7.7	Result Below Action Level, Continue O&M
BRTWD-1057	1012	Room A-3	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1058	1013	Room A-2	Classroom Faucet	Non-Potable	11/6/2020	3.6	Result Below Action Level, Continue O&M
BRTWD-1059	1013	Room A-2	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1060	1015	Room A-1	Classroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1061	1015	Room A-1	Water Fountain-No Chiller	Potable	11/6/2020	2.2	Result Below Action Level, Continue O&M
BRTWD-1062	1018	Womens Bathroom (Near Room A1)	Bathroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1063	1019	Student Bathroom (Near Room A1)	Bathroom Faucet	Non-Potable	11/6/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-1064	1017	Corridor Near Annex Office (1021)	Water Cooler	Potable	5/6/2021	25	Replaced by Outlet 3053/3054
BRTWD-1066	2019	Corridor Near Stairwell (2001)	Water Fountain-No Chiller	Potable	11/6/2020	oos	Testing Required Before Return to Service
BRTWD-1067	2002	Ladies Bathroom (Near Faculty Lounge)	Bathroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1068	2003	Mens Bathroom (Near Falculty Room)	Bathroom Faucet	Non-Potable	11/6/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-1069	2005	Room A-12	Classroom Faucet	Non-Potable	11/6/2020	1.3	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
BRTWD-1070	2005	Room A-12	Water Fountain-No Chiller	Potable	11/6/2020	5.5	Result Below Action Level, Continue O&M
BRTWD-1071	2007	Room A-13	Classroom Faucet	Non-Potable	11/6/2020	14	Result Below Action Level, Continue O&M
BRTWD-1072	2007	Room A-13	Water Fountain-No Chiller	Potable	6/17/2021	<3.0 ND	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-1073	2008	Room A-14	Classroom Faucet	Non-Potable	11/6/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-1074	2008	Room A-14	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1075	2009	Room A-15	Classroom Faucet	Non-Potable	11/6/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-1076	2009	Room A-15	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1077	2010	Room A-16	Classroom Faucet	Non-Potable	11/6/2020	5.8	Result Below Action Level, Continue O&M
BRTWD-1078	2010	Room A-16	Water Fountain-No Chiller	Potable	11/6/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-1079	2011	Room A-17	Classroom Faucet	Non-Potable	11/6/2020	2.3	Result Below Action Level, Continue O&M
BRTWD-1080	2011	Room A-17	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1081	2012	Room A-18	Classroom Faucet	Non-Potable	11/6/2020	2.4	Result Below Action Level, Continue O&M
BRTWD-1082	2012	Room A-18	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1083	2013	Room A-19	Classroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1084	2013	Room A-19	Water Fountain-No Chiller	Potable	11/6/2020	<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
BRTWD-1085	2014	Room A-20	Classroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1086	2014	Room A-20	Water Fountain-No Chiller	Potable	11/6/2020	3.1	Result Below Action Level, Continue O&M
BRTWD-1087	2015	Room A-21	Classroom Faucet	Non-Potable	11/6/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-1088	2015	Room A-21	Water Fountain-No Chiller	Potable	11/6/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-1089	2016	Room A-22	Classroom Faucet	Non-Potable	11/6/2020	3.9	Result Below Action Level, Continue O&M
BRTWD-1090	2016	Room A-22	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1091	1023B1	All Purpose Room Storage 2 Bathroom	Bathroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1092	1023C2	All Purpose Room Reading Office Bathroom	Bathroom Faucet	Non-Potable	11/6/2020	6.2	Result Below Action Level, Continue O&M
BRTWD-1093	1026	Kitchen (Annex)	Hand Wash Only	Non-Potable	11/6/2020	3.9	Result Below Action Level, Continue O&M
BRTWD-1094	1026	Kitchen (Annex)	Kitchen Faucet (Cold)	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1095	1026	Kitchen (Annex)	Kitchen Faucet (Cold)	Potable	8/23/2022	26	Removed From Service, Pending Remediation
BRTWD-1097	1031	Room 1	Classroom Faucet	Non-Potable	11/6/2020	3.2	Result Below Action Level, Continue O&M
BRTWD-1098	1031	Room 1	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1099	1031B	Room 1 Bathroom	Bathroom Faucet	Non-Potable	11/6/2020	2.8	Result Below Action Level, Continue O&M
BRTWD-1100	1033A	Library Bathroom	Bathroom Faucet	Non-Potable	11/6/2020	1.4	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
BRTWD-1101	1035	Room 3	Classroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1102	1035	Room 3	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1103	1036	Room 5	Classroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1104	1036	Room 5	Water Fountain-No Chiller	Potable	11/6/2020	oos	Testing Required Before Return to Service
BRTWD-1105	1037	Room 6	Classroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1106	1037	Room 6	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1107	1038	Room 7	Classroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1108	1038	Room 7	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1109	1039	Room 8	Classroom Faucet	Non-Potable	11/6/2020	2.3	Result Below Action Level, Continue O&M
BRTWD-1110	1039	Room 8	Water Fountain-No Chiller	Potable	11/6/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-1111	1040	Room 9	Classroom Faucet	Non-Potable	11/6/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-1112	1040	Room 9	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1113	1041	Room 10	Classroom Faucet	Non-Potable	11/6/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-1114	1041	Room 10	Water Fountain-No Chiller	Potable	11/6/2020	1.9	Result Below Action Level, Continue O&M
BRTWD-1115	1042	Room 11	Classroom Faucet	Non-Potable	11/6/2020	2.6	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
BRTWD-1116	1042	Room 11	Water Fountain-No Chiller	Potable	11/6/2020	2.3	Result Below Action Level, Continue O&M
BRTWD-1117	1043	Room 12	Classroom Faucet	Non-Potable	11/6/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-1118	1043	Room 12	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1119	1044	Room 13	Classroom Faucet	Non-Potable	11/6/2020	2.1	Result Below Action Level, Continue O&M
BRTWD-1120	1044	Room 13	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1121	1045	Room 14	Classroom Faucet	Non-Potable	11/6/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-1122	1045	Room 14	Water Fountain-No Chiller	Potable	11/6/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-1123	1047	Room 15	Classroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1124	1047	Room 15	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1125	1050C	Conference Room	Bottled Water Dispenser	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1126	1052	Womens Bathroom (Near Gym)	Bathroom Faucet	Non-Potable	11/6/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-1127	1053	Mens Bathroom (Near Gym)	Bathroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1128	1056	Nurse's Office	Nurse's Office Sink	Potable	11/6/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-1130	1056A	Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	11/6/2020	1.7	Result Below Action Level, Continue O&M
BRTWD-1132	1057A	Faculty Room	Classroom Faucet	Non-Potable	11/6/2020	2.1	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
BRTWD-1133	1086	Corridor Near Cafeteria (1063)	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Replaced by Outlet 3051/3052
BRTWD-1134	1065	Kitchen	Kitchen Faucet (Cold)	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1135	1065	Kitchen	Pasta Pot/Steam Kettle	Potable	11/6/2020	3.2	Result Below Action Level, Continue O&M
BRTWD-1136	1065	Kitchen	Hand Wash Only	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1137	1065	Kitchen	Kitchen Faucet (Cold)	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1138	1065	Kitchen	Kitchen Faucet (Cold)	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1139	1065	Kitchen	Kitchen Faucet (Cold)	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1140	1065C	Kitchen Bathroom	Bathroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1149	1073	Room 16	Classroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1150	1073	Room 16	Water Fountain-No Chiller	Potable	11/6/2020	7.3	Result Below Action Level, Continue O&M
BRTWD-1151	1074	Room 17	Classroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1152	1074	Room 17	Water Fountain-No Chiller	Potable	11/6/2020	1.6	Result Below Action Level, Continue O&M
BRTWD-1153	1075	Room 18	Classroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1154	1075	Room 18	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1155	1076	Room 19	Classroom Faucet	Non-Potable	11/6/2020	1.2	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
BRTWD-1156	1076	Room 19	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1157	1077	Room 20	Classroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1158	1077	Room 20	Water Fountain-No Chiller	Potable	11/6/2020	6.2	Result Below Action Level, Continue O&M
BRTWD-1159	1078	Room 21	Classroom Faucet	Non-Potable	6/17/2021	1	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-1160	1078	Room 21	Water Fountain-No Chiller	Potable	11/6/2020	OOS	Testing Required Before Return to Service
BRTWD-1161	1079	Room 22	Classroom Faucet	Non-Potable	11/6/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-1162	1079	Room 22	Water Fountain-No Chiller	Potable	11/6/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-1163	1080	Room 23	Classroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1164	1080	Room 23	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1165	1081	Room 24	Classroom Faucet	Non-Potable	11/6/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-1166	1081	Room 24	Water Fountain-No Chiller	Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1167	1082	Room 25	Classroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1168	1082	Room 25	Water Fountain-No Chiller	Potable	11/6/2020	5.9	Result Below Action Level, Continue O&M
BRTWD-1169	1083	Room 26	Classroom Faucet	Non-Potable	11/6/2020	3.8	Result Below Action Level, Continue O&M
BRTWD-1170	1083	Room 26	Water Fountain-No Chiller	Potable	11/6/2020	<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
BRTWD-1171	1084	Room 27	Classroom Faucet	Non-Potable	11/6/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1172	1084	Room 27	Water Fountain-No Chiller	Potable	11/6/2020	1.7	Result Below Action Level, Continue O&M
BRTWD-3051	1086	Main Corridor Near Cafeteria (1063)	Water Cooler	Potable	12/6/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3052	1086	Main Corridor Near Cafeteria (1063)	Bottle Fill Station	Potable	12/6/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3053	1017	Corridor Near Annex Office (1021)	Water Cooler	Potable	12/6/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3054	1017	Corridor Near Annex Office (1021)	Bottle Fill Station	Potable	12/6/2022	<3.0 ND	Result Below Action Level, Continue O&M

North Middle School

BRTWD-1664	1008A	Auditorium Lobby Men's Bathroom	Bathroom Faucet	Non-Potable	11/18/2020	4.2	Result Below Action Level, Continue O&M
BRTWD-1665	1008A	Auditorium Lobby Men's Bathroom	Bathroom Faucet	Non-Potable	11/18/2020	14	Result Below Action Level, Continue O&M
BRTWD-1666	1008B	Auditorium Lobby Women's Bathroom	Bathroom Faucet	Non-Potable	5/6/2021	26	Outlet Replaced by 3011
BRTWD-1667	1008B	Auditorium Lobby Women's Bathroom	Bathroom Faucet	Non-Potable	11/18/2020	6.4	Result Below Action Level, Continue O&M
BRTWD-1668	1008	Corridor Near Auditorium (1005)	Water Fountain-No Chiller	Potable	11/18/2020	13	Replaced by Outlet 3032/3033
BRTWD-1671	1023	Corridor Near Room 123 (1013)	Water Fountain-No Chiller	Potable	11/18/2020	OOS	Testing Required Before Return to Service
BRTWD-1675	1015	Room 121	Classroom Faucet	Non-Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1676	1016	Room 122	Classroom Faucet	Non-Potable	11/18/2020	15	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
BRTWD-1677	1023	Corridor Near Room 116 (1021)	Water Fountain-No Chiller	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1678	1024	Room 114	Bottled Water Dispenser	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1683	N/A	Corridor Near Bathrooms (New Construction)	Water Cooler	Potable	11/18/2020	<3.0 ND	Replaced by Outlet 3030/3031
BRTWD-1689	N/A	Room 143	Classroom Faucet	Non-Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1690	N/A	Room 142	Classroom Faucet	Non-Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1691	N/A	Corridor Near Room 146	Water Cooler	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1692	N/A	Corridor Near Room 146	Water Cooler	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1693	1025	Womens Faculty Bathroom (Near Faculty Room)	Bathroom Faucet	Non-Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1694	1026	Faculty Room	Classroom Faucet	Non-Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1695	1027	Mens Faculty Bathroom (Near Faculty Louge)	Bathroom Faucet	Non-Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1696	1058	Corridor Near Faculty Lounge (1026)	Water Cooler	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1697	1058	Corridor Near Faculty Lounge (1026)	Bottle Fill Station	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1698	1028	Boys Bathroom (Across Faculty Room)	Bathroom Faucet	Non-Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1699	1029A	Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1700	1029	Nurse's Office	Nurse's Office Sink	Potable	11/18/2020	<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
BRTWD-1701	1029C	Nurse's Office - Inner Room 2	Nurse's Office Sink	Potable	11/18/2020	1.8	Result Below Action Level, Continue O&M
BRTWD-1704	1058	Corridor Near Girls Locker Room (1033)	Water Fountain-No Chiller	Potable	11/18/2020	7.9	Result Below Action Level, Continue O&M
BRTWD-1707	1033	Girls Locker Room	Water Fountain-No Chiller	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1708	1033A1	Girls Coach's Office Bathroom	Bathroom Faucet	Non-Potable	11/18/2020	1.6	Result Below Action Level, Continue O&M
BRTWD-1709	1034	Kitchen	Kitchen Faucet (Cold)	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1710	1034	Kitchen	Kitchen Faucet (Cold)	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1711	1034	Kitchen	Kitchen Faucet (Cold)	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1712	1034	Kitchen	Spray Nozzle	Non-Potable	11/18/2020	3.6	Result Below Action Level, Continue O&M
BRTWD-1713	1034	Kitchen	Kitchen Faucet (Cold)	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1714	1034	Kitchen	Pasta Pot/Steam Kettle	Potable	11/18/2020	4.1	Result Below Action Level, Continue O&M
BRTWD-1715	1034	Kitchen	Hand Wash Only	Non-Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1719	1057	Corridor Near Elevator	Water Fountain-No Chiller	Potable	11/18/2020	<3.0 ND	Replaced by Outlet 3028/3029
BRTWD-1720	1039A	Custodial Office Bathroom	Bathroom Faucet	Non-Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1721	1041	Boys Locker Room	Water Fountain-No Chiller	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1724	1041A1	Boys Coach's Office Bathroom	Bathroom Faucet	Non-Potable	11/18/2020	<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
BRTWD-1725	1057	Corridor Near Room 110 (1044)	Water Fountain-No Chiller	Potable	11/18/2020	4.2	Result Below Action Level, Continue O&M
BRTWD-1726	1046	Room 108	Classroom Faucet	Non-Potable	11/18/2020	8.7	Result Below Action Level, Continue O&M
BRTWD-1727	1048	Room 106	Home Economics Faucet (Cold)	Potable	11/18/2020	8.6	Result Below Action Level, Continue O&M
BRTWD-1728	1048	Room 106	Home Economics Faucet (Cold)	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1729	1048	Room 106	Home Economics Faucet (Cold)	Potable	11/18/2020	5.9	Result Below Action Level, Continue O&M
BRTWD-1734	1051	Room 104	Home Economics Faucet (Cold)	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1735	1051	Room 104	Home Economics Faucet (Cold)	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1736	1051	Room 104	Home Economics Faucet (Cold)	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1737	1051	Room 104	Home Economics Faucet (Cold)	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1738	1051A	Room 104 Storage	Classroom Faucet	Non-Potable	5/7/2021	9.4	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-1739	1057	Corridor Near Room 104 (1051)	Water Fountain-No Chiller	Potable	11/18/2020	OOS	Testing Required Before Return to Service
BRTWD-1748	2003	Girls Bathroom (Across Room 230)	Bathroom Faucet	Non-Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1749	2003	Girls Bathroom (Across Room 230)	Bathroom Faucet	Non-Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1750	2003	Girls Bathroom (Across Room 230)	Bathroom Faucet	Non-Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1752	2005	Boys Bathroom (Across Room 230)	Bathroom Faucet	Non-Potable	11/18/2020	<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
BRTWD-1753	2005	Boys Bathroom (Across Room 230)	Bathroom Faucet	Non-Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1754	2005	Boys Bathroom (Across Room 230)	Bathroom Faucet	Non-Potable	11/18/2020	OOS	Testing Required Before Return to Service
BRTWD-1756	2018	Corridor Near Room 228 (2008)	Water Fountain-No Chiller	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1758	2009	Room 223	Classroom Faucet	Non-Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1759	2010	Room 226	Classroom Faucet	Non-Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1761	2018	Corridor Near Room 220 (2016)	Water Fountain-No Chiller	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1766	N/A	Corridor Near Faculty Bathrooms	Water Cooler	Potable	11/18/2020	<3.0 ND	Replaced by Outlet 3036/3037
BRTWD-1767	N/A	Corridor Near Faculty Bathrooms	Water Cooler	Potable	11/18/2020	<3.0 ND	Replaced by Outlet 3036/3037
BRTWD-1773	N/A	Corridor Near Room 246	Water Cooler	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1774	N/A	Corridor Near Room 246	Water Cooler	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1775	2043	Corridor Near Room 216 (2021)	Water Fountain-No Chiller	Potable	11/18/2020	1.8	Replaced by Outlet 3034/3035
BRTWD-1776	2023A	Library Work Room	Classroom Faucet	Non-Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1777	2043	Corridor Near Stairwell (2030)	Water Fountain-No Chiller	Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1783	2038	Womens Faculty Bathroom (Across Room 202)	Bathroom Faucet	Non-Potable	11/18/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1784	2038	Womens Faculty Bathroom (Across Room 202)	Bathroom Faucet	Non-Potable	11/18/2020	<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
BRTWD-1788	2043	Corridor Near Art Room 202 (2041)	Water Fountain-No Chiller	Potable	11/18/2020	oos	Testing Required Before Return to Service
BRTWD-3005	2019	Room 218 Life Skills	Home Economics Faucet (Cold)	Potable	10/28/2021	2.8	Result Below Action Level, Continue O&M
BRTWD-3028	1057	Corridor Near Elevator	Water Cooler	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3029	1057	Corridor Near Elevator	Bottle Fill Station	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3030	N/A	Corridor Near Bathrooms (New Construction)	Water Cooler	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3031	N/A	Corridor Near Bathrooms (New Construction)	Bottle Fill Station	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3032	1008	Corridor Near Auditorium (1005)	Water Cooler	Potable	10/18/2022	2.1	Result Below Action Level, Continue O&M
BRTWD-3033	1008	Corridor Near Auditorium (1005)	Bottle Fill Station	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3034	2043	Corridor Near Room 216 (2021)	Water Cooler	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3035	2043	Corridor Near Room 216 (2021)	Bottle Fill Station	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3036	N/A	Corridor Near Faculty Bathrooms (New Construction)	Water Cooler	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3037	N/A	Corridor Near Faculty Bathrooms (New Construction)	Bottle Fill Station	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
		N	ortheast Elementa	ary Schoo	I		
BRTWD-1187	1001	Room 32	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1188	1001	Room 32	Water Fountain-No Chiller	Potable	11/10/2020	<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
BRTWD-1189	1002	Room 33	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1190	1002	Room 33	Water Fountain-No Chiller	Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1191	1003	Room 30	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1192	1003	Room 30	Water Fountain-No Chiller	Potable	11/10/2020	3.5	Result Below Action Level, Continue O&M
BRTWD-1193	1004	Room 31	Classroom Faucet	Non-Potable	11/10/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-1194	1004	Room 31	Water Fountain-No Chiller	Potable	3/26/2021	2.2	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-1195	1005	Room 28	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1196	1005	Room 28	Water Fountain-No Chiller	Potable	11/10/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-1197	1006	Room 29	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1198	1006	Room 29	Water Fountain-No Chiller	Potable	3/26/2021	13	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-1199	1007	Room 27	Classroom Faucet	Non-Potable	11/10/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-1200	1007	Room 27	Water Fountain-No Chiller	Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1201	1012	Faculty Bathroom (Near Gym)	Bathroom Faucet	Non-Potable	11/10/2020	2	Result Below Action Level, Continue O&M
BRTWD-1202	1013	Student Bathroom (Near Gym)	Bathroom Faucet	Non-Potable	11/10/2020	2	Result Below Action Level, Continue O&M
BRTWD-1204	1030C	Gym Locker Room Bathroom	Bathroom Faucet	Non-Potable	11/10/2020	8.5	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
BRTWD-1205	1024A	Principal's Office	Bottled Water Dispenser	Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1206	1025	Mens Bathroom (Near Main Office)	Bathroom Faucet	Non-Potable	11/10/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-1208	1028	Womens Bathroom (Near Main Office)	Bathroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1209	1032	Corridor Near Custodial Closet 10A (1027)	Water Cooler	Potable	11/10/2020	<3.0 ND	Replaced by Outlet 3057/3058
BRTWD-1210	1031	Nurse's Office	Nurse's Office Sink	Potable	11/10/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-1211	1031A	Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1218	1037	Room 15	Classroom Faucet	Non-Potable	11/10/2020	2.6	Result Below Action Level, Continue O&M
BRTWD-1219	1037	Room 15	Water Fountain-No Chiller	Potable	11/10/2020	3.5	Result Below Action Level, Continue O&M
BRTWD-1220	1038	Room 16	Classroom Faucet	Non-Potable	11/10/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-1221	1038	Room 16	Water Fountain-No Chiller	Potable	11/10/2020	1	Result Below Action Level, Continue O&M
BRTWD-1222	1039	Room 17	Classroom Faucet	Non-Potable	11/10/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-1223	1039	Room 17	Water Fountain-No Chiller	Potable	11/10/2020	5.7	Result Below Action Level, Continue O&M
BRTWD-1224	1040	Room 18	Classroom Faucet	Non-Potable	11/10/2020	8.5	Result Below Action Level, Continue O&M
BRTWD-1225	1040	Room 18	Water Fountain-No Chiller	Potable	11/10/2020	2	Result Below Action Level, Continue O&M
BRTWD-1226	1041	Room 19	Classroom Faucet	Non-Potable	11/10/2020	1.5	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
BRTWD-1227	1041	Room 19	Water Fountain-No Chiller	Potable	11/10/2020	2.8	Result Below Action Level, Continue O&M
BRTWD-1228	1042	Room 20	Classroom Faucet	Non-Potable	11/10/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-1229	1042	Room 20	Water Fountain-No Chiller	Potable	11/10/2020	4.4	Result Below Action Level, Continue O&M
BRTWD-1230	1045A	Room 20A Bathroom	Bathroom Faucet	Non-Potable	11/10/2020	2.7	Result Below Action Level, Continue O&M
BRTWD-1231	1047	Room 21	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1232	1047	Room 21	Water Fountain-No Chiller	Potable	11/10/2020	1.6	Result Below Action Level, Continue O&M
BRTWD-1233	1048	Room 22	Classroom Faucet	Non-Potable	11/10/2020	4.2	Result Below Action Level, Continue O&M
BRTWD-1234	1048	Room 22	Water Fountain-No Chiller	Potable	11/10/2020	1.7	Result Below Action Level, Continue O&M
BRTWD-1235	1049	Room 23	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1236	1049	Room 23	Water Fountain-No Chiller	Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1237	1050	Room 24	Classroom Faucet	Non-Potable	11/10/2020	7.2	Result Below Action Level, Continue O&M
BRTWD-1238	1050	Room 24	Water Fountain-No Chiller	Potable	11/10/2020	4.9	Result Below Action Level, Continue O&M
BRTWD-1239	1051	Room 25	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1240	1051	Room 25	Water Fountain-No Chiller	Potable	11/10/2020	2.2	Result Below Action Level, Continue O&M
BRTWD-1241	1052	Room 26	Classroom Faucet	Non-Potable	11/10/2020	<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
BRTWD-1242	1052	Room 26	Water Fountain-No Chiller	Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1243	N/A	Room 410	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1244	N/A	Room 410	Water Fountain-No Chiller	Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1245	N/A	Room 412	Classroom Faucet	Non-Potable	11/10/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-1246	N/A	Room 412	Water Fountain-No Chiller	Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1251	N/A	Corridor Near Bathrooms	Water Cooler	Potable	11/10/2020	<3.0 ND	Replaced by Outlet 3055/3056
BRTWD-1252	N/A	Faculty Bathroom (Near Faculty Room)	Bathroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1255	N/A	Room 414	Water Fountain-No Chiller	Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1256	N/A	Room 414	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1257	N/A	Room 416	Water Fountain-No Chiller	Potable	11/10/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-1258	N/A	Room 416	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1259	1055	Faculty Room 8	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1260	1055	Faculty Room 8	Bottled Water Dispenser	Potable	11/10/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-1261	1056	Room 6	Water Fountain-No Chiller	Potable	11/10/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-1262	1056	Room 6	Classroom Faucet	Non-Potable	11/10/2020	<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
BRTWD-1263	1057	Room 5	Classroom Faucet	Non-Potable	11/10/2020	3.5	Result Below Action Level, Continue O&M
BRTWD-1264	1057	Room 5	Water Fountain-No Chiller	Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1265	1058	Room 4	Classroom Faucet	Non-Potable	11/10/2020	2.7	Result Below Action Level, Continue O&M
BRTWD-1266	1058	Room 4	Water Fountain-No Chiller	Potable	11/10/2020	4.2	Result Below Action Level, Continue O&M
BRTWD-1267	1060	Room 1	Classroom Faucet	Non-Potable	11/10/2020	3.7	Result Below Action Level, Continue O&M
BRTWD-1268	1060	Room 1	Water Fountain-No Chiller	Potable	11/10/2020	OOS	Testing Required Before Return to Service
BRTWD-1269	1061	Room 2	Classroom Faucet	Non-Potable	11/10/2020	2.8	Result Below Action Level, Continue O&M
BRTWD-1270	1061	Room 2	Water Fountain-No Chiller	Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1271	1067	Annex Kitchen	Hand Wash Only	Non-Potable	6/17/2021	10	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-1272	1067	Annex Kitchen	Kitchen Faucet (Cold)	Potable	11/10/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-1273	1067	Annex Kitchen	Spray Nozzle	Non-Potable	6/17/2021	<3.0 ND	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-1274	1067	Annex Kitchen	Kitchen Faucet (Cold)	Potable	8/24/2022	<3.0 ND	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-1275	1065	Annex Student Bathroom (Across Copy Room)	Bathroom Faucet	Non-Potable	11/10/2020	6.2	Result Below Action Level, Continue O&M
BRTWD-1276	1066	Annex Faculty Bathroom (Across Copy Room)	Bathroom Faucet	Non-Potable	11/10/2020	1	Result Below Action Level, Continue O&M
BRTWD-1278	1085	Corridor Near Speech Room (1070)	Water Cooler	Potable	11/10/2020	<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
BRTWD-1279	1071	Room 9A	Classroom Faucet	Non-Potable	11/10/2020	3.2	Result Below Action Level, Continue O&M
BRTWD-1280	1071	Room 9A	Water Fountain-No Chiller	Potable	11/10/2020	4.1	Result Below Action Level, Continue O&M
BRTWD-1281	1072	Room 12A	Classroom Faucet	Non-Potable	11/10/2020	2	Result Below Action Level, Continue O&M
BRTWD-1282	1072	Room 12A	Water Fountain-No Chiller	Potable	11/10/2020	2	Result Below Action Level, Continue O&M
BRTWD-1283	1073	Room 7A	Classroom Faucet	Non-Potable	6/17/2021	12	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-1284	1073	Room 7A	Water Fountain-No Chiller	Potable	11/10/2020	3.4	Result Below Action Level, Continue O&M
BRTWD-1285	1074	Room 10A	Classroom Faucet	Non-Potable	11/10/2020	1.8	Result Below Action Level, Continue O&M
BRTWD-1286	1074	Room 10A	Water Fountain-No Chiller	Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1287	1075	Room 5A	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1288	1075	Room 5A	Water Fountain-No Chiller	Potable	11/10/2020	4.0	Result Below Action Level, Continue O&M
BRTWD-1289	1075B	Room 5A Bathroom	Bathroom Faucet	Non-Potable	11/10/2020	15	Result Below Action Level, Continue O&M
BRTWD-1290	1077	Room 8A	Classroom Faucet	Non-Potable	11/10/2020	11	Result Below Action Level, Continue O&M
BRTWD-1291	1077	Room 8A	Water Fountain-No Chiller	Potable	11/10/2020	OOS	Testing Required Before Return to Service
BRTWD-1292	1078	Room 6A	Classroom Faucet	Non-Potable	11/10/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-1293	1078	Room 6A	Water Fountain-No Chiller	Potable	11/10/2020	OOS	Testing Required Before Return to Service

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Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
BRTWD-1294	1079	Room 3A	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1295	1079	Room 3A	Water Fountain-No Chiller	Potable	11/10/2020	7.8	Result Below Action Level, Continue O&M
BRTWD-1296	1079A	Room 3A Bathroom	Bathroom Faucet	Non-Potable	8/24/2022	510 D	Placarded for Non-Drinking Use, Pending Remediation
BRTWD-1298	1081	Room 4A	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1299	1081	Room 4A	Water Fountain-No Chiller	Potable	11/10/2020	2.8	Result Below Action Level, Continue O&M
BRTWD-1300	1082	Room 2A	Classroom Faucet	Non-Potable	11/10/2020	2.2	Result Below Action Level, Continue O&M
BRTWD-1301	1082	Room 2A	Water Fountain-No Chiller	Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1302	1083	Room 1A	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1303	1083	Room 1A	Water Fountain-No Chiller	Potable	11/10/2020	3	Result Below Action Level, Continue O&M
BRTWD-1304	1083B	Room 1A Bathroom	Bathroom Faucet	Non-Potable	8/24/2022	12	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-1305	1018	Cafeteria	Water Cooler	Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1306	1018B	Kitchen	Kitchen Faucet (Cold)	Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1307	1018B	Kitchen	Spray Nozzle	Non-Potable	11/10/2020	2.8	Result Below Action Level, Continue O&M
BRTWD-1308	1018B	Kitchen	Kitchen Faucet (Cold)	Potable	11/10/2020	OOS	Testing Required Before Return to Service
BRTWD-1309	1018B	Kitchen	Kitchen Faucet (Cold)	Potable	11/10/2020	1.7	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
BRTWD-1310	1018B	Kitchen	Hand Wash Only	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1311	1018B	Kitchen	Pasta Pot/Steam Kettle	Potable	5/7/2021	<3.0 ND	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-1312	1018B	Kitchen	Kitchen Faucet (Cold)	Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1313	1018B2	Kitchen Bathroom	Bathroom Faucet	Non-Potable	11/10/2020	5.2	Result Below Action Level, Continue O&M
BRTWD-1317	2009	Room 34	Classroom Faucet	Non-Potable	11/10/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-1318	2009	Room 34	Water Fountain-No Chiller	Potable	11/10/2020	3.5	Result Below Action Level, Continue O&M
BRTWD-1319	2010	Room 35	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1320	2010	Room 35	Water Fountain-No Chiller	Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1321	2008	Room 37	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1322	2008	Room 37	Water Fountain-No Chiller	Potable	3/26/2021	<3.0 ND	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-1323	2007	Room 36	Classroom Faucet	Non-Potable	3/26/2021	21	Placarded for Non-Drinking Use, Pending Remediation
BRTWD-1324	2007	Room 36	Water Fountain-No Chiller	Potable	6/17/2021	<3.0 ND	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-1325	2006	Room 39	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1326	2006	Room 39	Water Fountain-No Chiller	Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1327	2005	Room 38	Classroom Faucet	Non-Potable	11/10/2020	<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
BRTWD-1328	2005	Room 38	Water Fountain-No Chiller	Potable	11/10/2020	1.7	Result Below Action Level, Continue O&M
BRTWD-1329	2003	Room 40	Classroom Faucet	Non-Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1330	2003	Room 40	Water Fountain-No Chiller	Potable	11/10/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3055	N/A	Corridor Near Bathrooms (New Construction)	Water Cooler	Potable	12/6/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3056	N/A	Corridor Near Bathrooms (New Construction)	Bottle Fill Station	Potable	12/6/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3057	1032	Corridor Between Gym & Library	Water Cooler	Potable	12/6/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3058	1032	Corridor Between Gym & Library	Bottle Fill Station	Potable	12/6/2022	<3.0 ND	Result Below Action Level, Continue O&M

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BRTWD-2753	1001	Room 1	Classroom Faucet	Non-Potable	12/3/2020	3.6	Result Below Action Level, Continue O&M
BRTWD-2754	1001	Room 1	Water Fountain-No Chiller	Potable	12/3/2020	OOS	Testing Required Before Return to Service
BRTWD-2755	1003	Room 2	Classroom Faucet	Non-Potable	12/3/2020	4.5	Result Below Action Level, Continue O&M
BRTWD-2756	1003	Room 2	Water Fountain-No Chiller	Potable	12/3/2020	3.9	Result Below Action Level, Continue O&M
BRTWD-2757	1003B	Room 2 Bathroom	Bathroom Faucet	Non-Potable	6/16/2021	28	Placarded for Non-Drinking Use, Pending Remediation
BRTWD-2758	1001B	Room 1 Bathroom	Bathroom Faucet	Non-Potable	12/3/2020	19	Placarded for Non-Drinking Use, Pending Remediation
BRTWD-2759	1004	Room 3	Classroom Faucet	Non-Potable	12/3/2020	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
BRTWD-2760	1004	Room 3	Water Fountain-No Chiller	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2761	1005	Room 4	Classroom Faucet	Non-Potable	12/3/2020	1.9	Result Below Action Level, Continue O&M
BRTWD-2762	1005	Room 4	Water Fountain-No Chiller	Potable	12/3/2020	7.5	Result Below Action Level, Continue O&M
BRTWD-2763	1006	Room 5	Classroom Faucet	Non-Potable	12/3/2020	4.9	Result Below Action Level, Continue O&M
BRTWD-2764	1006	Room 5	Water Fountain-No Chiller	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2765	1007	Room 6	Classroom Faucet	Non-Potable	12/3/2020	1.8	Result Below Action Level, Continue O&M
BRTWD-2766	1007	Room 6	Water Fountain-No Chiller	Potable	12/3/2020	3.6	Result Below Action Level, Continue O&M
BRTWD-2767	1008	Room 7	Classroom Faucet	Non-Potable	12/3/2020	8.3	Result Below Action Level, Continue O&M
BRTWD-2768	1008	Room 7	Water Fountain-No Chiller	Potable	12/3/2020	2.3	Result Below Action Level, Continue O&M
BRTWD-2769	1009	Room 8	Classroom Faucet	Non-Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2770	1009	Room 8	Water Fountain-No Chiller	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2771	1010	Room 9	Classroom Faucet	Non-Potable	12/3/2020	1.7	Result Below Action Level, Continue O&M
BRTWD-2772	1010	Room 9	Water Fountain-No Chiller	Potable	12/3/2020	2.6	Result Below Action Level, Continue O&M
BRTWD-2773	1011	Room 10	Classroom Faucet	Non-Potable	12/3/2020	3.8	Result Below Action Level, Continue O&M
BRTWD-2774	1011	Room 10	Water Fountain-No Chiller	Potable	12/3/2020	<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
BRTWD-2775	1012	Room 11	Classroom Faucet	Non-Potable	12/3/2020	4.0	Result Below Action Level, Continue O&M
BRTWD-2776	1012	Room 11	Water Fountain-No Chiller	Potable	12/3/2020	2.8	Result Below Action Level, Continue O&M
BRTWD-2777	1013	Room 12	Classroom Faucet	Non-Potable	12/3/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-2778	1013	Room 12	Water Fountain-No Chiller	Potable	12/3/2020	5.5	Result Below Action Level, Continue O&M
BRTWD-2779	1015	Room 14	Classroom Faucet	Non-Potable	12/3/2020	8.5	Result Below Action Level, Continue O&M
BRTWD-2780	1015	Room 14	Water Fountain-No Chiller	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2781	1017	Room 15	Classroom Faucet	Non-Potable	12/3/2020	7.7	Result Below Action Level, Continue O&M
BRTWD-2782	1017	Room 15	Water Fountain-No Chiller	Potable	12/3/2020	OOS	Testing Required Before Return to Service
BRTWD-2783	1023	Women's Bathroom	Bathroom Faucet	Non-Potable	12/3/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-2784	1040	Corridor Outside Bathrooms (1023/1024)	Water Cooler	Potable	12/3/2020	<3.0 ND	Replaced by Outlet 3085/3086
BRTWD-2785	1024	Men's Bathroom	Bathroom Faucet	Non-Potable	12/3/2020	2.1	Result Below Action Level, Continue O&M
BRTWD-2787	1026	Nurse's Office	Nurse's Office Sink	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2788	1026B	Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2789	1026A	Nurse's Office Exam Room	Nurse's Office Sink	Potable	8/24/2022	<3.0 ND	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2790	1033	Faculty Room 31	Classroom Faucet	Non-Potable	12/3/2020	1.3	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
BRTWD-2791	1035	Room 30	Classroom Faucet	Non-Potable	12/3/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-2792	1035	Room 30	Classroom Faucet	Non-Potable	12/3/2020	oos	Testing Required Before Return to Service
BRTWD-2793	1038	Kitchen	Kitchen Faucet (Cold)	Potable	12/3/2020	3.6	Result Below Action Level, Continue O&M
BRTWD-2794	1038	Kitchen	Kitchen Faucet (Cold)	Potable	12/3/2020	1.7	Result Below Action Level, Continue O&M
BRTWD-2795	1038	Kitchen	Hand Wash Only	Non-Potable	12/3/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-2796	1038	Kitchen	Pasta Pot/Steam Kettle	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2797	1038	Kitchen	Spray Nozzle	Non-Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2798	1038	Kitchen	Kitchen Faucet (Cold)	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2799	1038	Kitchen	Kitchen Faucet (Cold)	Potable	12/3/2020	OOS	Testing Required Before Return to Service
BRTWD-2800	1038	Kitchen	Kitchen Faucet (Cold)	Potable	12/3/2020	2.3	Result Below Action Level, Continue O&M
BRTWD-2801	1038	Kitchen	Kitchen Faucet (Cold)	Potable	12/3/2020	8.4	Result Below Action Level, Continue O&M
BRTWD-2802	1038	Kitchen	Hand Wash Only	Non-Potable	12/3/2020	6.6	Result Below Action Level, Continue O&M
BRTWD-2803	1038A1	Kitchen Bathroom	Bathroom Faucet	Non-Potable	12/3/2020	3.4	Result Below Action Level, Continue O&M
BRTWD-2812	1047	Room 16	Classroom Faucet	Non-Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2813	1047	Room 16	Water Fountain-No Chiller	Potable	12/3/2020	5.0	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
BRTWD-2814	1049	Room 18	Classroom Faucet	Non-Potable	12/3/2020	1.6	Result Below Action Level, Continue O&M
BRTWD-2815	1049	Room 18	Water Fountain-No Chiller	Potable	12/3/2020	3.5	Result Below Action Level, Continue O&M
BRTWD-2816	1050	Room 20	Classroom Faucet	Non-Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2817	1050	Room 20	Water Fountain-No Chiller	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2818	1051	Room 21	Classroom Faucet	Non-Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2819	1051	Room 21	Water Fountain-No Chiller	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2820	1052	Room 22	Classroom Faucet	Non-Potable	12/3/2020	2.2	Result Below Action Level, Continue O&M
BRTWD-2821	1052	Room 22	Water Fountain-No Chiller	Potable	12/3/2020	2.8	Result Below Action Level, Continue O&M
BRTWD-2822	1053	Room 23	Classroom Faucet	Non-Potable	12/3/2020	6.7	Result Below Action Level, Continue O&M
BRTWD-2823	1053	Room 23	Water Fountain-No Chiller	Potable	3/25/2021	3.7	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2824	1054	Room 24	Classroom Faucet	Non-Potable	12/3/2020	2.9	Result Below Action Level, Continue O&M
BRTWD-2825	1054	Room 24	Water Fountain-No Chiller	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2826	1055	Room 25	Classroom Faucet	Non-Potable	12/3/2020	3.3	Result Below Action Level, Continue O&M
BRTWD-2827	1055	Room 25	Water Fountain-No Chiller	Potable	12/3/2020	8.2	Result Below Action Level, Continue O&M
BRTWD-2828	1056	Room 26	Classroom Faucet	Non-Potable	12/3/2020	2.9	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
BRTWD-2829	1056	Room 26	Water Fountain-No Chiller	Potable	12/3/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-2830	1059	Room 29	Classroom Faucet	Non-Potable	12/3/2020	5.5	Result Below Action Level, Continue O&M
BRTWD-2831	1059	Room 29	Water Fountain-No Chiller	Potable	12/3/2020	8.7	Result Below Action Level, Continue O&M
BRTWD-2832	1057	Room 27	Classroom Faucet	Non-Potable	12/3/2020	3.1	Result Below Action Level, Continue O&M
BRTWD-2833	1057	Room 27	Water Fountain-No Chiller	Potable	12/3/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-2834	1058	Room 28	Classroom Faucet	Non-Potable	12/3/2020	2.3	Result Below Action Level, Continue O&M
BRTWD-2835	1058	Room 28	Water Fountain-No Chiller	Potable	6/16/2021	7.2	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2836	N/A	Room 52	Classroom Faucet	Non-Potable	12/3/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-2837	N/A	Room 52	Water Fountain-No Chiller	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2838	N/A	Room 53	Water Fountain-No Chiller	Potable	12/3/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-2839	N/A	Room 53	Classroom Faucet	Non-Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2840	N/A	Room 54	Classroom Faucet	Non-Potable	12/3/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-2841	N/A	Room 54	Water Fountain-No Chiller	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2842	N/A	Room 55	Water Fountain-No Chiller	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2843	N/A	Room 55	Classroom Faucet	Non-Potable	12/3/2020	<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
BRTWD-2852	N/A	Corridor Near Bathrooms	Water Cooler	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2853	N/A	Faculty Bathroom	Bathroom Faucet	Non-Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2856	N/A	Room 56	Classroom Faucet	Non-Potable	12/3/2020	1.6	Result Below Action Level, Continue O&M
BRTWD-2857	N/A	Room 56	Water Fountain-No Chiller	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2858	N/A	Room 57	Classroom Faucet	Non-Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2859	N/A	Room 57	Water Fountain-No Chiller	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2860	N/A	Room 58	Classroom Faucet	Non-Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2861	N/A	Room 58	Water Fountain-No Chiller	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2862	N/A	Room 59	Classroom Faucet	Non-Potable	12/3/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-2863	N/A	Room 59	Water Fountain-No Chiller	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2864	N/A	Room 60	Classroom Faucet	Non-Potable	12/3/2020	1.7	Result Below Action Level, Continue O&M
BRTWD-2865	N/A	Room 60	Water Fountain-No Chiller	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2866	N/A	Room 61	Classroom Faucet	Non-Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2867	N/A	Room 61	Water Fountain-No Chiller	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2869	N/A	Faculty Bathroom	Bathroom Faucet	Non-Potable	12/3/2020	1.9	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
BRTWD-2873	N/A	Corridor Near Bathrooms	Water Cooler	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2874	N/A	Corridor Near Bathrooms	Water Cooler	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2877	N/A	Room 66	Classroom Faucet	Non-Potable	12/3/2020	2.9	Result Below Action Level, Continue O&M
BRTWD-2878	N/A	Room 66	Water Fountain-No Chiller	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2879	N/A	Room 67	Water Fountain-No Chiller	Potable	12/3/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-2880	N/A	Room 67	Classroom Faucet	Non-Potable	12/3/2020	2.1	Result Below Action Level, Continue O&M
BRTWD-2881	N/A	Room 68	Water Fountain-No Chiller	Potable	12/3/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-2882	N/A	Room 68	Classroom Faucet	Non-Potable	12/3/2020	2	Result Below Action Level, Continue O&M
BRTWD-2883	N/A	Room 69	Classroom Faucet	Non-Potable	12/3/2020	2.4	Result Below Action Level, Continue O&M
BRTWD-2884	N/A	Room 69	Water Fountain-No Chiller	Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2885	1040	Corridor Near Cafeteria (1036)	Water Fountain-No Chiller	Potable	12/3/2020	2.7	Replaced by Outlet 3083/3084
BRTWD-3083	1040	Corridor Near Cafeteria (1036)	Water Cooler	Potable	12/8/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3084	1040	Corridor Near Cafeteria (1036)	Bottle Fill Station	Potable	12/8/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3085	1040	Corridor Outside Bathrooms (1023/1024)	Water Cooler	Potable	12/8/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3086	1040	Corridor Outside Bathrooms (1023/1024)	Bottle Fill Station	Potable	12/8/2022	<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				
	Pine Park Elementary School										
BRTWD-2085	2000	Room 33Room 33	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M				
BRTWD-2086	2000	Room 33	Water Fountain-No Chiller	Potable	11/13/2020	3.0	Result Below Action Level, Continue O&M				
BRTWD-2087	2000A	Room 33 Bathroom	Bathroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M				
BRTWD-2088	2001A	Faculty Room	Bathroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M				
BRTWD-2089	2002	Room 35	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M				
BRTWD-2090	2002	Room35	Water Fountain-No Chiller	Potable	11/13/2020	2	Result Below Action Level, Continue O&M				
BRTWD-2091	2002A	Room 35 Bathroom	Bathroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M				
BRTWD-2092	2003	Room 36Room 36	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M				
BRTWD-2093	2003	Room 36	Water Fountain-No Chiller	Potable	11/13/2020	1.2	Result Below Action Level, Continue O&M				
BRTWD-2094	2003A	Room 36 Bathroom	Bathroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M				
BRTWD-2096	2004	Room 34	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M				
BRTWD-2097	2004	Room 34	Water Fountain-No Chiller	Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M				
BRTWD-2098	2004A	Room 34 Bathroom	Bathroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M				
BRTWD-2099	2005	Room 32	Classroom Faucet	Non-Potable	11/13/2020	<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
BRTWD-2100	2005	Room 32	Water Fountain-No Chiller	Potable	11/13/2020	7.8	Result Below Action Level, Continue O&M
BRTWD-2101	2005A	Room 32 Bathroom	Water Fountain-No Chiller	Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2102	1001	Room 1	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2103	1001	Room 1	Water Fountain-No Chiller	Potable	11/13/2020	2.9	Result Below Action Level, Continue O&M
BRTWD-2104	1001B	Room 1 Bathroom	Bathroom Faucet	Non-Potable	11/13/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-2105	1003	Room 2	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2106	1003	Room 2	Water Fountain-No Chiller	Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2107	1003A	Room 2 Bathroom	Bathroom Faucet	Non-Potable	11/13/2020	3.1	Result Below Action Level, Continue O&M
BRTWD-2108	1004	Room 3	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2109	1004	Room 3	Water Fountain-No Chiller	Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2110	1005	Room 4	Classroom Faucet	Non-Potable	11/13/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-2111	1005	Room 4	Water Fountain-No Chiller	Potable	11/13/2020	6.7	Result Below Action Level, Continue O&M
BRTWD-2112	1006	Room 5	Classroom Faucet	Non-Potable	11/13/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-2113	1006	Room 5	Water Fountain-No Chiller	Potable	11/13/2020	2.9	Result Below Action Level, Continue O&M
BRTWD-2114	1007	Room 6	Classroom Faucet	Non-Potable	11/13/2020	<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
BRTWD-2115	1007	Room 6	Water Fountain-No Chiller	Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2116	1003	Room 7	Classroom Faucet	Non-Potable	11/13/2020	2.1	Result Below Action Level, Continue O&M
BRTWD-2117	1003	Room 7	Water Fountain-No Chiller	Potable	11/13/2020	6.2	Result Below Action Level, Continue O&M
BRTWD-2118	1009	Room 8	Classroom Faucet	Non-Potable	11/13/2020	2.9	Result Below Action Level, Continue O&M
BRTWD-2119	1009	Room 8	Water Fountain-No Chiller	Potable	11/13/2020	4.8	Result Below Action Level, Continue O&M
BRTWD-2120	1010	Room 9	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2121	1010	Room 9	Water Fountain-No Chiller	Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2122	1011	Room 10	Classroom Faucet	Non-Potable	11/13/2020	1	Result Below Action Level, Continue O&M
BRTWD-2123	1011	Room 10	Water Fountain-No Chiller	Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2124	1012	Room 11	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2125	1012	Room 11	Water Fountain-No Chiller	Potable	11/13/2020	1	Result Below Action Level, Continue O&M
BRTWD-2126	1013	Room 12	Classroom Faucet	Non-Potable	11/13/2020	11	Result Below Action Level, Continue O&M
BRTWD-2127	1013	Room 12	Water Fountain-No Chiller	Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2128	1014	Room 13	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2129	1014	Room 13	Water Fountain-No Chiller	Potable	11/13/2020	<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
BRTWD-2130	1015	Room 14	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2131	1015	Room 14	Water Fountain-No Chiller	Potable	11/13/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-2132	1016	Room 15	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2133	1016	Room 15	Water Fountain-No Chiller	Potable	11/13/2020	6.0	Result Below Action Level, Continue O&M
BRTWD-2134	1022	Women's Faculty Bathroom	Bathroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2135	1061	Corridor Adjacent Women's Bathroom (1022)	Water Cooler	Potable	11/13/2020	<3.0 ND	Replaced by Outlet 3049/3050
BRTWD-2136	1023	Men's Faculty Bathroom	Bathroom Faucet	Non-Potable	11/13/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-2137	1024B	Rear Psychologist Office	Classroom Faucet	Non-Potable	8/23/2022	1.9	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2138	1025A	Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2139	1025	Nurse's Office	Nurse's Office Sink	Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2141	1033	Faculty Room	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2142	1033	Faculty Room	Bottled Water Dispenser	Potable	11/13/2020	OOS	Testing Required Before Return to Service
BRTWD-2143	1061	Corridor Near Faculty Room (1033)	Water Cooler	Potable	11/13/2020	3.1	Replaced by Outlet 3047/3048
BRTWD-2144	1036	Kitchen	Kitchen Faucet (Cold)	Potable	11/13/2020	1.6	Result Below Action Level, Continue O&M
BRTWD-2145	1036	Kitchen	Kitchen Faucet (Cold)	Potable	11/13/2020	<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
BRTWD-2146	1036	Kitchen	Hand Wash Only	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2147	1036	Kitchen	Pasta Pot/Steam Kettle	Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2148	1036	Kitchen	Kitchen Faucet (Cold)	Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2149	1036	Kitchen	Spray Nozzle	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2150	1036	Kitchen	Kitchen Faucet (Cold)	Potable	11/13/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-2151	1036	Kitchen	Kitchen Faucet (Cold)	Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2152	1036	Kitchen	Hand Wash Only	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2153	1036A3	Kitchen Bathroom	Bathroom Faucet	Non-Potable	11/13/2020	2.9	Result Below Action Level, Continue O&M
BRTWD-2162	1044	Room 16	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2163	1044	Room 16	Water Fountain-No Chiller	Potable	11/13/2020	1.6	Result Below Action Level, Continue O&M
BRTWD-2164	1045	Room 17	Classroom Faucet	Non-Potable	11/13/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-2165	1045	Room 17	Water Fountain-No Chiller	Potable	11/13/2020	1.6	Result Below Action Level, Continue O&M
BRTWD-2166	1046	Room 18	Classroom Faucet	Non-Potable	11/13/2020	15	Result Below Action Level, Continue O&M
BRTWD-2167	1046	Room 18	Water Fountain-No Chiller	Potable	11/13/2020	8.0	Result Below Action Level, Continue O&M
BRTWD-2168	1047	Room 19	Classroom Faucet	Non-Potable	11/13/2020	<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
BRTWD-2169	1047	Room 19	Water Fountain-No Chiller	Potable	11/13/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-2170	1048	Room 20	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2171	1048	Room 20	Water Fountain-No Chiller	Potable	11/13/2020	1.8	Result Below Action Level, Continue O&M
BRTWD-2172	1049	Room 21	Classroom Faucet	Non-Potable	11/13/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-2173	1049	Room 21	Water Fountain-No Chiller	Potable	11/13/2020	oos	Testing Required Before Return to Service
BRTWD-2174	1050	Room 22	Classroom Faucet	Non-Potable	11/13/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-2175	1050	Room 22	Water Fountain-No Chiller	Potable	11/13/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-2176	1052	Room 24	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2177	1052	Room 24	Water Fountain-No Chiller	Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2178	1053	Room 25	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2179	1053	Room 25	Water Fountain-No Chiller	Potable	11/13/2020	6.3	Result Below Action Level, Continue O&M
BRTWD-2180	1055	Room 27	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2181	1055	Room 27	Water Fountain-No Chiller	Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2182	1054	Room 26	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2183	1054	Room 26	Water Fountain-No Chiller	Potable	11/13/2020	6.0	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
BRTWD-2184	1057	Room 29	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2185	1057	Room 29	Water Fountain-No Chiller	Potable	11/13/2020	4.1	Result Below Action Level, Continue O&M
BRTWD-2186	1056	Room 28	Classroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2187	1056	Room 28	Water Fountain-No Chiller	Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2188	1059	Room 31 Bathroom	Bathroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2189	1058	Room 30 Bathroom	Bathroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2985	1019A	Main Office Copy Room	Bottled Water Dispenser	Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3047	1061	Corridor Near Faculty Room (1033)	Water Cooler	Potable	12/6/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3048	1061	Corridor Near Faculty Room (1033)	Bottle Fill Station	Potable	12/6/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3049	1061	Corridor Adjacent Women's Bathroom (1022)	Water Cooler	Potable	12/6/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3050	1061	Corridor Adjacent Women's Bathroom (1022)	Bottle Fill Station	Potable	12/6/2022	<3.0 ND	Result Below Action Level, Continue O&M

Pine Park Warehouse

BRTWD-2980	1003	Men's Bathroom	Bathroom Faucet	Non-Potable	11/13/2020	11	Result Below Action Level, Continue O&M
BRTWD-2981	1004	Women's Bathroom	Bathroom Faucet	Non-Potable	11/13/2020	<3.0 ND	Result Below Action Level, Continue O&M

South Middle School

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
BRTWD-1799	1050	Corridor Near Auditorium (1051)	Water Fountain-No Chiller	Potable	12/2/2020	<3.0 ND	Replaced by Outlet 3022/3023
BRTWD-1809	1047	Corridor Near Room 123 (1042)	Water Fountain-No Chiller	Potable	12/2/2020	3.9	Result Below Action Level, Continue O&M
BRTWD-1812	1032A	Guidance Office Conference Room	Bottled Water Dispenser	Potable	12/2/2020	oos	Testing Required Before Return to Service
BRTWD-1813	1047	Corridor Near Room 116 (1036)	Water Fountain-No Chiller	Potable	12/2/2020	2.4	Result Below Action Level, Continue O&M
BRTWD-1818	N/A	Corridor Near Bathrooms	Water Cooler	Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1827	N/A	Corridor Near Room 146	Water Cooler	Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1828	N/A	Corridor Near Room 146	Water Cooler	Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1829	1028B	Faculty Room Women's Bathroom	Bathroom Faucet	Non-Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1830	1028	Faculty Room	Classroom Faucet	Non-Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1831	1028A	Faculty Room Men's Bathroom	Bathroom Faucet	Non-Potable	12/2/2020	3.3	Result Below Action Level, Continue O&M
BRTWD-1832	1029	Corridor Near Faculty Room (1028)	Water Fountain-No Chiller	Potable	12/2/2020	2.2	Result Below Action Level, Continue O&M
BRTWD-1833	1027	Boys Bathroom (Near Cafeteria)	Bathroom Faucet	Non-Potable	12/2/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-1834	1025	Nurse's Office	Nurse's Office Sink	Potable	12/2/2020	3.5	Result Below Action Level, Continue O&M
BRTWD-1835	1025B	Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1838	1029	Corridor Near Girls Locker Room (1022)	Water Cooler	Potable	12/2/2020	<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
BRTWD-1839	1029	Corridor Near Girls Locker Room (1022)	Bottle Fill Station	Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1842	1022	Girls Locker Room	Water Fountain-No Chiller	Potable	12/2/2020	1.7	Result Below Action Level, Continue O&M
BRTWD-1843	1022A1	Girls Coach's Office Bathroom	Bathroom Faucet	Non-Potable	5/5/2021	3.9	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-1844	1021	Kitchen	Kitchen Faucet (Cold)	Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1845	1021	Kitchen	Pasta Pot/Steam Kettle	Potable	12/2/2020	9.7	Result Below Action Level, Continue O&M
BRTWD-1846	1021	Kitchen	Kitchen Faucet (Cold)	Potable	12/2/2020	2.8	Result Below Action Level, Continue O&M
BRTWD-1847	1021	Kitchen	Hand Wash Only	Non-Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1848	1021	Kitchen	Kitchen Faucet (Cold)	Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1849	1021	Kitchen	Spray Nozzle	Non-Potable	3/25/2021	3.5	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-1850	1021	Kitchen	Kitchen Faucet (Cold)	Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1853	1021A	Kitchen Locker Room	Bathroom Faucet	Non-Potable	12/2/2020	1.6	Result Below Action Level, Continue O&M
BRTWD-1854	1029	Corridor Near Cafeteria A (1020)	Water Fountain-No Chiller	Potable	12/2/2020	3.2	Replaced by Outlet 3026/3027
BRTWD-1855	1015A	Custodial Office Bathroom	Bathroom Faucet	Non-Potable	12/2/2020	3.6	Result Below Action Level, Continue O&M
BRTWD-1856	1014	Weight Room	Water Fountain-No Chiller	Potable	12/2/2020	2.1	Result Below Action Level, Continue O&M
BRTWD-1859	1014A1	Weight Room Coach's Office Bathroom	Bathroom Faucet	Non-Potable	5/5/2021	18	Outlet Replaced by 3012

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Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
BRTWD-1860	1029	Corridor Near Room 110 (1011)	Water Fountain-No Chiller	Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1861	1007	Room 106	Home Economics Faucet (Cold)	Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1862	1007	Room 106	Home Economics Faucet (Cold)	Potable	12/2/2020	2.2	Result Below Action Level, Continue O&M
BRTWD-1863	1007	Room 106	Home Economics Faucet (Cold)	Potable	12/2/2020	1	Result Below Action Level, Continue O&M
BRTWD-1868	1004	Room 104	Home Economics Faucet (Cold)	Potable	12/2/2020	4.9	Result Below Action Level, Continue O&M
BRTWD-1869	1004	Room 104	Home Economics Faucet (Cold)	Potable	12/2/2020	2.8	Result Below Action Level, Continue O&M
BRTWD-1870	1004	Room 104	Home Economics Faucet (Cold)	Potable	12/2/2020	1.8	Result Below Action Level, Continue O&M
BRTWD-1871	1004	Room 104	Home Economics Faucet (Cold)	Potable	12/2/2020	2.4	Result Below Action Level, Continue O&M
BRTWD-1872	1004A	Room 104 Laundry Room/Storage	Classroom Faucet	Non-Potable	12/2/2020	13	Result Below Action Level, Continue O&M
BRTWD-1873	1029	Corridor Near Room 104 (1004)	Water Fountain-No Chiller	Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1883	2042	Corridor Near Room 202 (2038)	Water Fountain-No Chiller	Potable	12/2/2020	1.9	Result Below Action Level, Continue O&M
BRTWD-1895	2042	Corridor Near Stairwell (2029)	Water Fountain-No Chiller	Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1896	2021A	Library Work Room	Classroom Faucet	Non-Potable	12/2/2020	2.2	Result Below Action Level, Continue O&M
BRTWD-1897	2042	Corridor Near Room 216 (2020)	Water Cooler	Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1898	2042	Corridor Near Room 216 (2020)	Bottle Fill Station	Potable	12/2/2020	<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
BRTWD-1903	N/A	Corridor Near Bathrooms	Water Cooler	Potable	12/2/2020	OOS	Testing Required Before Return to Service
BRTWD-1904	N/A	Corridor Near Bathrooms	Water Cooler	Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1910	N/A	Corridor Near Room 248	Water Cooler	Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1911	N/A	Corridor Near Room 248	Water Cooler	Potable	12/2/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1912	2025	Corridor Near Room 218 (2016)	Water Fountain-No Chiller	Potable	12/2/2020	2.6	Result Below Action Level, Continue O&M
BRTWD-1916	2025	Corridor Near Room 226 (2008)	Water Fountain-No Chiller	Potable	12/2/2020	10	Replaced by Outlet 3024/3025
BRTWD-3002	1042	Room 123 Life Skills	Home Economics Faucet (Cold)	Potable	10/28/2021	2.7	Result Below Action Level, Continue O&M
BRTWD-3012	1014A1	Weight Room Office Bathroom	Bathroom Faucet	Non-Potable	8/24/2022	6.5	Result Below Action Level, Continue O&M
BRTWD-3022	1050	Auditorium Lobby	Water Cooler	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3023	1050	Auditorium Lobby	Bottle Fill Station	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3024	2025	Corridor Near Room 226 (2008)	Water Cooler	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3025	2025	Corridor Near Room 226 (2008)	Bottle Fill Station	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3026	1029	Corridor Near Cafeteria A (1020)	Water Cooler	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3027	1029	Corridor Near Cafeteria A (1020)	Bottle Fill Station	Potable	10/18/2022	<3.0 ND	Result Below Action Level, Continue O&M

Southeast Elementary School

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
BRTWD-2664	1001	Room 101	Classroom Faucet	Non-Potable	12/1/2020	8.1	Result Below Action Level, Continue O&M
BRTWD-2665	1001	Room 101	Water Fountain-No Chiller	Potable	12/1/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2666	1001B	Room 101 Bathroom	Bathroom Faucet	Non-Potable	6/16/2021	8.8	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2667	1002	Room 102	Classroom Faucet	Non-Potable	12/1/2020	6.6	Result Below Action Level, Continue O&M
BRTWD-2668	1002	Room 102	Water Fountain-No Chiller	Potable	12/1/2020	6.8	Result Below Action Level, Continue O&M
BRTWD-2669	1002B	Room 102 Bathroom	Bathroom Faucet	Non-Potable	12/1/2020	7.5	Result Below Action Level, Continue O&M
BRTWD-2670	1004	Room 11	Classroom Faucet	Non-Potable	12/1/2020	5.1	Result Below Action Level, Continue O&M
BRTWD-2671	1004	Room 11	Water Fountain-No Chiller	Potable	12/1/2020	5.8	Result Below Action Level, Continue O&M
BRTWD-2672	1005	Room 12	Classroom Faucet	Non-Potable	5/7/2021	3.8	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2673	1005	Room 12	Water Fountain-No Chiller	Potable	12/1/2020	7.2	Result Below Action Level, Continue O&M
BRTWD-2674	1006	Room 9	Classroom Faucet	Non-Potable	12/1/2020	7.2	Result Below Action Level, Continue O&M
BRTWD-2675	1006	Room 9	Water Fountain-No Chiller	Potable	12/1/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2676	1007	Room 10	Classroom Faucet	Non-Potable	12/1/2020	5.1	Result Below Action Level, Continue O&M
BRTWD-2677	1007	Room 10	Water Fountain-No Chiller	Potable	12/1/2020	6.0	Result Below Action Level, Continue O&M
BRTWD-2678	1008	Room 7	Classroom Faucet	Non-Potable	12/1/2020	6.4	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
BRTWD-2679	1008	Room 7	Water Fountain-No Chiller	Potable	12/1/2020	7.0	Result Below Action Level, Continue O&M
BRTWD-2680	1009	Room 8	Classroom Faucet	Non-Potable	12/1/2020	4.7	Result Below Action Level, Continue O&M
BRTWD-2681	1009	Room 8	Water Fountain-No Chiller	Potable	12/1/2020	8.3	Result Below Action Level, Continue O&M
BRTWD-2682	1010	Room 5	Classroom Faucet	Non-Potable	12/1/2020	1.7	Result Below Action Level, Continue O&M
BRTWD-2683	1010	Room 5	Water Fountain-No Chiller	Potable	12/1/2020	oos	Testing Required Before Return to Service
BRTWD-2684	1011	Room 6	Classroom Faucet	Non-Potable	12/1/2020	6.8	Result Below Action Level, Continue O&M
BRTWD-2685	1011	Room 6	Water Fountain-No Chiller	Potable	12/1/2020	11	Result Below Action Level, Continue O&M
BRTWD-2686	1012	Room 3	Classroom Faucet	Non-Potable	12/1/2020	5.0	Result Below Action Level, Continue O&M
BRTWD-2687	1012	Room 3	Water Fountain-No Chiller	Potable	12/1/2020	2.4	Result Below Action Level, Continue O&M
BRTWD-2688	1013	Room 4	Classroom Faucet	Non-Potable	12/1/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-2689	1013	Room 4	Water Fountain-No Chiller	Potable	12/1/2020	9.5	Result Below Action Level, Continue O&M
BRTWD-2690	1014	Room 1	Classroom Faucet	Non-Potable	12/1/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-2691	1014	Room 1	Water Fountain-No Chiller	Potable	12/1/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2692	1017	Mens Bathroom (Near Gym)	Bathroom Faucet	Non-Potable	12/1/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-2694	1020	Womens Bathroom (Near Gym)	Bathroom Faucet	Non-Potable	12/1/2020	<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
BRTWD-2695	1000	Nurse's Office	Nurse's Office Sink	Potable	12/1/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2696	1000B	Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	12/1/2020	8.8	Result Below Action Level, Continue O&M
BRTWD-2697	1032	Corridor Near Gymnasium (1025)	Water Fountain-No Chiller	Potable	12/1/2020	4.2	Replaced by Outlet 3069/3070
BRTWD-2698	1025A1	Coach's Office	Bottled Water Dispenser	Potable	12/1/2020	OOS	Testing Required Before Return to Service
BRTWD-2699	1032	Corridor Near Cafeteria (1028)	Water Fountain-No Chiller	Potable	12/1/2020	7.8	Replaced by Outlet 3067/3068
BRTWD-2700	1029	Kitchen	Hand Wash Only	Non-Potable	12/1/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2701	1029	Kitchen	Pasta Pot/Steam Kettle	Potable	12/1/2020	1.6	Result Below Action Level, Continue O&M
BRTWD-2702	1029	Kitchen	Kitchen Faucet (Cold)	Potable	12/1/2020	2.7	Result Below Action Level, Continue O&M
BRTWD-2704	1029	Kitchen	Kitchen Faucet (Cold)	Potable	12/1/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2705	1029	Kitchen	Hand Wash Only	Non-Potable	5/7/2021	12	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2707	1030A	Custodial Office Bathroom	Bathroom Faucet	Non-Potable	12/1/2020	2.6	Result Below Action Level, Continue O&M
BRTWD-2708	1035	Faculty Room	Classroom Faucet	Non-Potable	12/1/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2716	1040	Room 16	Classroom Faucet	Non-Potable	12/1/2020	15	Result Below Action Level, Continue O&M
BRTWD-2717	1040	Room 16	Water Fountain-No Chiller	Potable	12/1/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2718	1041	Room 13	Classroom Faucet	Non-Potable	12/1/2020	5.9	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
BRTWD-2719	1041	Room 13	Water Fountain-No Chiller	Potable	12/1/2020	3.5	Result Below Action Level, Continue O&M
BRTWD-2720	1042	Room 18	Classroom Faucet	Non-Potable	5/7/2021	2	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2721	1042	Room 18	Water Fountain-No Chiller	Potable	12/1/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2722	1043	Room 15	Classroom Faucet	Non-Potable	5/7/2021	3.3	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2723	1043	Room 15	Water Fountain-No Chiller	Potable	12/1/2020	4.9	Result Below Action Level, Continue O&M
BRTWD-2724	1044	Room 20	Classroom Faucet	Non-Potable	12/1/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2725	1044	Room 20	Water Fountain-No Chiller	Potable	12/1/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2726	1045	Room 17	Classroom Faucet	Non-Potable	12/1/2020	2.9	Result Below Action Level, Continue O&M
BRTWD-2727	1045	Room 17	Water Fountain-No Chiller	Potable	12/1/2020	5.3	Result Below Action Level, Continue O&M
BRTWD-2728	1046	Room 22	Classroom Faucet	Non-Potable	12/1/2020	12	Result Below Action Level, Continue O&M
BRTWD-2729	1046	Room 22	Water Fountain-No Chiller	Potable	8/24/2022	20	Removed From Service, Pending Remediation
BRTWD-2730	1047	Room 19	Classroom Faucet	Non-Potable	12/1/2020	14	Result Below Action Level, Continue O&M
BRTWD-2731	1047	Room 19	Water Fountain-No Chiller	Potable	12/1/2020	6.5	Result Below Action Level, Continue O&M
BRTWD-2732	1048	Room 24	Classroom Faucet	Non-Potable	12/1/2020	6.9	Result Below Action Level, Continue O&M
BRTWD-2733	1048	Room 24	Water Fountain-No Chiller	Potable	12/1/2020	7.7	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
BRTWD-2734	1054	Room 25	Classroom Faucet	Non-Potable	12/1/2020	6.0	Result Below Action Level, Continue O&M
BRTWD-2735	1055	Room 26	Classroom Faucet	Non-Potable	12/1/2020	12	Result Below Action Level, Continue O&M
BRTWD-2736	1055	Room 26	Water Fountain-No Chiller	Potable	12/1/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2737	N/A	Room 27 Bathroom	Bathroom Faucet	Non-Potable	12/1/2020	6.9	Result Below Action Level, Continue O&M
BRTWD-2738	N/A	Room 28 Bathroom	Bathroom Faucet	Non-Potable	12/1/2020	OOS	Testing Required Before Return to Service
BRTWD-2739	N/A	Room 29 Bathroom	Bathroom Faucet	Non-Potable	12/1/2020	3.3	Result Below Action Level, Continue O&M
BRTWD-2740	N/A	Room 30 Bathroom	Bathroom Faucet	Non-Potable	12/1/2020	5.4	Result Below Action Level, Continue O&M
BRTWD-2988	1029	Kitchen	Hand Wash Only	Non-Potable	12/1/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3067	1032	Corridor Near Cafeteria (1028)	Water Cooler	Potable	12/7/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3068	1032	Corridor Near Cafeteria (1028)	Bottle Fill Station	Potable	12/7/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3069	1032	Corridor Near Gymnasium (1025)	Water Cooler	Potable	12/7/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3070	1032	Corridor Near Gymnasium (1025)	Bottle Fill Station	Potable	12/7/2022	<3.0 ND	Result Below Action Level, Continue O&M
	1	So	outhwest Element	ary Schoo	I		
BRTWD-0713	1005	Kindergarten Room 2A	Classroom Faucet	Non-Potable	11/5/2020	4.9	Result Below Action Level, Continue O&M
BRTWD-0714	1005	Kindergarten Room 2A	Water Fountain-No Chiller	Potable	11/5/2020	2.1	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
BRTWD-0715	1005A	Kindergarten Room 2A Bathroom	Bathroom Faucet	Non-Potable	11/5/2020	oos	Testing Required Before Return to Service
BRTWD-0716	1006	Kindergarten Room 1A	Classroom Faucet	Non-Potable	11/5/2020	1.7	Result Below Action Level, Continue O&M
BRTWD-0717	1006	Kindergarten Room 1A	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0718	1006A	Kindergarten Room 1A Bathroom	Bathroom Faucet	Non-Potable	11/5/2020	oos	Testing Required Before Return to Service
BRTWD-0719	1007	Room 3A	Classroom Faucet	Non-Potable	11/5/2020	4.5	Result Below Action Level, Continue O&M
BRTWD-0720	1007	Room 3A	Water Fountain-No Chiller	Potable	11/5/2020	5.2	Result Below Action Level, Continue O&M
BRTWD-0721	1008	Room 4A	Classroom Faucet	Non-Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0722	1008	Room 4A	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0723	1009	Room 5A	Classroom Faucet	Non-Potable	11/5/2020	3.1	Result Below Action Level, Continue O&M
BRTWD-0724	1009	Room 5A	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0725	1010	Room 6A	Classroom Faucet	Non-Potable	11/5/2020	4.3	Result Below Action Level, Continue O&M
BRTWD-0726	1010	Room 6A	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0727	1011	Room 7A	Classroom Faucet	Non-Potable	11/5/2020	3.7	Result Below Action Level, Continue O&M
BRTWD-0728	1011	Room 7A	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0729	1012	Room 8A	Classroom Faucet	Non-Potable	11/5/2020	9.7	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
BRTWD-0730	1012	Room 8A	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0731	1013	Room 9A	Classroom Faucet	Non-Potable	11/5/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-0732	1013	Room 9A	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0733	1014	Room 10A	Classroom Faucet	Non-Potable	11/5/2020	6.1	Result Below Action Level, Continue O&M
BRTWD-0734	1014	Room 10A	Water Fountain-No Chiller	Potable	11/5/2020	2.4	Result Below Action Level, Continue O&M
BRTWD-0735	1016	Room 11A	Classroom Faucet	Non-Potable	6/17/2021	12	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-0736	1016	Room 11A	Water Fountain-No Chiller	Potable	11/5/2020	2.8	Result Below Action Level, Continue O&M
BRTWD-0737	1017	Men's Bathroom	Bathroom Faucet	Non-Potable	11/5/2020	5.2	Result Below Action Level, Continue O&M
BRTWD-0738	1018	Women's Bathroom	Bathroom Faucet	Non-Potable	11/5/2020	5.7	Result Below Action Level, Continue O&M
BRTWD-0739	1021	Corridor Near Main Office (1020)	Water Cooler	Potable	11/5/2020	<3.0 ND	Replaced by Outlet 3077/3078
BRTWD-0740	1022B	Cafeteria Nurse's Office	Nurse's Office Sink	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0741	1022B2	Cafeteria Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	11/5/2020	2.6	Result Below Action Level, Continue O&M
BRTWD-0742	1022A2B	Gym Activities Room Bathroom	Bathroom Faucet	Non-Potable	11/5/2020	OOS	Testing Required Before Return to Service
BRTWD-0743	1022D	Kitchen	Hand Wash Only	Non-Potable	11/5/2020	6.0	Result Below Action Level, Continue O&M
BRTWD-0744	1022D	Kitchen	Spray Nozzle	Non-Potable	11/5/2020	<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
BRTWD-0745	1022D	Kitchen	Kitchen Faucet (Cold)	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0748	1025	Math Lab (Room 2)	Classroom Faucet	Non-Potable	11/5/2020	2.6	Result Below Action Level, Continue O&M
BRTWD-0749	1025	Math Lab (Room 2)	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0750	1026	Library	Classroom Faucet	Non-Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0751	1027	Room 4	Classroom Faucet	Non-Potable	11/5/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-0752	1027	Room 4	Water Fountain-No Chiller	Potable	11/5/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-0753	1029B	Speech Room 6 Work Room 2	Classroom Faucet	Non-Potable	11/5/2020	3.3	Result Below Action Level, Continue O&M
BRTWD-0754	1029B	Speech Room 6 Work Room 2	Water Fountain-No Chiller	Potable	11/5/2020	12	Result Below Action Level, Continue O&M
BRTWD-0755	1030	Math Lab Room 7	Classroom Faucet	Non-Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0756	1031	Room 8	Classroom Faucet	Non-Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0757	1034	Men's Bathroom	Bathroom Faucet	Non-Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0758	1041	Room 31	Classroom Faucet	Non-Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0759	1041	Room 31	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0760	1042	Room 33	Classroom Faucet	Non-Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0761	1042	Room 33	Water Fountain-No Chiller	Potable	11/5/2020	<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
BRTWD-0762	1043	Room 35	Classroom Faucet	Non-Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0763	1043	Room 35	Water Fountain-No Chiller	Potable	11/5/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-0764	1045	Room 34	Classroom Faucet	Non-Potable	11/5/2020	6.8	Result Below Action Level, Continue O&M
BRTWD-0765	1045	Room 34	Water Fountain-No Chiller	Potable	11/5/2020	3.1	Result Below Action Level, Continue O&M
BRTWD-0766	1046	Room 32	Classroom Faucet	Non-Potable	11/5/2020	4.0	Result Below Action Level, Continue O&M
BRTWD-0767	1046	Room 32	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0768	1047	Room 32	Classroom Faucet	Non-Potable	11/5/2020	1	Result Below Action Level, Continue O&M
BRTWD-0769	1047	Room 30	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0770	1048	Women's Bathroom	Bathroom Faucet	Non-Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0772	1051	Men's Bathroom	Bathroom Faucet	Non-Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0773	1058	Cafeteria	Water Cooler	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0775	1066	Corridor Near Custodial Closet (1059)	Water Fountain-No Chiller	Potable	11/5/2020	15	Replaced by Outlet 3075/3076
BRTWD-0776	1060	Women's Bathroom	Bathroom Faucet	Non-Potable	11/5/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-0777	1063	Faculty Room	Kitchen Faucet (Cold)	Potable	11/5/2020	1.7	Result Below Action Level, Continue O&M
BRTWD-0778	1063	Faculty Room	Bottled Water Dispenser	Potable	11/5/2020	OOS	Testing Required Before Return to Service

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Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
BRTWD-0779	1065	Nurse's Office	Nurse's Office Sink	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0780	1065A	Nurse's Office Bathroom	Bathroom Faucet	Non-Potable	11/5/2020	3.0	Result Below Action Level, Continue O&M
BRTWD-0786	1071	Room 15	Classroom Faucet	Non-Potable	11/5/2020	4.2	Result Below Action Level, Continue O&M
BRTWD-0787	1071	Room 15	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0788	1072	Room 16	Classroom Faucet	Non-Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0789	1072	Room 16	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0790	1073	Room 17	Classroom Faucet	Non-Potable	11/5/2020	3.4	Result Below Action Level, Continue O&M
BRTWD-0791	1073	Room 17	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0792	1074	Room 18	Classroom Faucet	Non-Potable	11/5/2020	2.9	Result Below Action Level, Continue O&M
BRTWD-0793	1074	Room 18	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0794	1075	Room 19	Classroom Faucet	Non-Potable	11/5/2020	3.6	Result Below Action Level, Continue O&M
BRTWD-0795	1075	Room 19	Water Fountain-No Chiller	Potable	11/5/2020	oos	Testing Required Before Return to Service
BRTWD-0796	1076	Room 20	Classroom Faucet	Non-Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0797	1076	Room 20	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0798	1077A1	Room 20X Bathroom	Bathroom Faucet	Non-Potable	11/5/2020	2.3	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
BRTWD-0799	1077A3	Room 20X Psychologist Office	Bottled Water Dispenser	Potable	11/5/2020	oos	Testing Required Before Return to Service
BRTWD-0800	1079	Room 21	Classroom Faucet	Non-Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0801	1079	Room 21	Water Fountain-No Chiller	Potable	11/5/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-0802	1080	Room 22	Classroom Faucet	Non-Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0803	1080	Room 22	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0804	1081	Room 23	Classroom Faucet	Non-Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0805	1081	Room 23	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0806	1082	Room 24	Classroom Faucet	Non-Potable	11/5/2020	4.2	Result Below Action Level, Continue O&M
BRTWD-0807	1082	Room 24	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0808	1083	Room 25	Classroom Faucet	Non-Potable	11/5/2020	3.9	Result Below Action Level, Continue O&M
BRTWD-0809	1083	Room 25	Water Fountain-No Chiller	Potable	11/5/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-0810	1084	Room 26	Classroom Faucet	Non-Potable	11/5/2020	4.5	Result Below Action Level, Continue O&M
BRTWD-0811	1084	Room 26	Water Fountain-No Chiller	Potable	11/5/2020	oos	Testing Required Before Return to Service
BRTWD-0815	3008	Corridor Near Room 32	Water Cooler	Potable	11/5/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-0818	3004	Room 36	Classroom Faucet	Non-Potable	11/5/2020	1.5	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
BRTWD-0819	3004	Room36	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0820	3006	Room38	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0821	3006	Room38	Classroom Faucet	Non-Potable	11/5/2020	1	Result Below Action Level, Continue O&M
BRTWD-0822	3005	Room37	Classroom Faucet	Non-Potable	11/5/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-0823	3005	Room37	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0824	3007	Room39	Classroom Faucet	Non-Potable	11/5/2020	1	Result Below Action Level, Continue O&M
BRTWD-0825	3007	Room 39	Water Fountain-No Chiller	Potable	11/5/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-0826	2003	Room 13A	Classroom Faucet	Non-Potable	11/5/2020	5.6	Result Below Action Level, Continue O&M
BRTWD-0827	2003	Room 13A	Water Fountain-No Chiller	Potable	11/5/2020	2.2	Result Below Action Level, Continue O&M
BRTWD-0828	2004	Room 12A	Classroom Faucet	Non-Potable	11/5/2020	7.2	Result Below Action Level, Continue O&M
BRTWD-0829	2004	Room 12A	Water Fountain-No Chiller	Potable	11/5/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-0830	2005	Room 15A	Classroom Faucet	Non-Potable	11/5/2020	7.8	Result Below Action Level, Continue O&M
BRTWD-0831	2005	Room 15A	Water Fountain-No Chiller	Potable	11/5/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-0832	2006	Room 14A	Classroom Faucet	Non-Potable	11/5/2020	5.3	Result Below Action Level, Continue O&M
BRTWD-0833	2006	Room 14A	Water Fountain-No Chiller	Potable	11/5/2020	1.4	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
BRTWD-0834	2007	Room 17A	Classroom Faucet	Non-Potable	11/5/2020	9.8	Result Below Action Level, Continue O&M
BRTWD-0835	2007	Room 17A	Water Fountain-No Chiller	Potable	11/5/2020	2.6	Result Below Action Level, Continue O&M
BRTWD-0836	2008	Room 16A	Classroom Faucet	Non-Potable	11/5/2020	8.5	Result Below Action Level, Continue O&M
BRTWD-0837	2008	Room 16A	Water Fountain-No Chiller	Potable	11/5/2020	3.2	Result Below Action Level, Continue O&M
BRTWD-0838	2009	Room 19A	Classroom Faucet	Non-Potable	11/5/2020	6.1	Result Below Action Level, Continue O&M
BRTWD-0839	2009	Room 19A	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0840	2010	Room 18A	Classroom Faucet	Non-Potable	11/5/2020	6.4	Result Below Action Level, Continue O&M
BRTWD-0841	2010	Room 18A	Water Fountain-No Chiller	Potable	11/5/2020	1	Result Below Action Level, Continue O&M
BRTWD-0842	2011	Room 21A	Classroom Faucet	Non-Potable	8/23/2022	3.8	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-0843	2011	Room 21A	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0844	2012	Room 20A	Classroom Faucet	Non-Potable	11/5/2020	4.9	Result Below Action Level, Continue O&M
BRTWD-0845	2012	Room 20A	Water Fountain-No Chiller	Potable	11/5/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-0846	2014	Room 22A	Classroom Faucet	Non-Potable	11/5/2020	12	Result Below Action Level, Continue O&M
BRTWD-0847	2014	Room 22A	Water Fountain-No Chiller	Potable	11/5/2020	1.6	Result Below Action Level, Continue O&M
BRTWD-0848	2015B	ESL Room 23A Bathroom	Bathroom Faucet	Non-Potable	11/5/2020	6.7	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
BRTWD-0849	2015C	ESL Room 23A Bathroom	Bathroom Faucet	Non-Potable	11/5/2020	5.8	Result Below Action Level, Continue O&M
BRTWD-0850	2018	Corridor Near Custodial Closet (2016)	Water Cooler	Potable	11/5/2020	OOS	Testing Required Before Return to Service
BRTWD-0851	2021	Room 46	Classroom Faucet	Non-Potable	11/5/2020	1.8	Result Below Action Level, Continue O&M
BRTWD-0852	2021	Room 46	Water Fountain-No Chiller	Potable	11/5/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-0853	2022	Room 45	Classroom Faucet	Non-Potable	11/5/2020	2.1	Result Below Action Level, Continue O&M
BRTWD-0854	2022	Room 45	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0855	2023	Room 44	Classroom Faucet	Non-Potable	11/5/2020	1.9	Result Below Action Level, Continue O&M
BRTWD-0856	2023	Room 44	Water Fountain-No Chiller	Potable	11/5/2020	2	Result Below Action Level, Continue O&M
BRTWD-0857	2024	Room 43	Classroom Faucet	Non-Potable	8/23/2022	1.8	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-0858	2024	Room 43	Water Fountain-No Chiller	Potable	11/5/2020	1.9	Result Below Action Level, Continue O&M
BRTWD-0859	2025	Room 42	Classroom Faucet	Non-Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0860	2025	Room 42	Water Fountain-No Chiller	Potable	11/5/2020	2.2	Result Below Action Level, Continue O&M
BRTWD-0861	2026	Room 41	Classroom Faucet	Non-Potable	11/5/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-0862	2026	Room 41	Water Fountain-No Chiller	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0870	2028	Room 40	Classroom Faucet	Non-Potable	11/5/2020	2.6	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
BRTWD-0871	2028	Room 40	Water Fountain-No Chiller	Potable	11/5/2020	2.7	Result Below Action Level, Continue O&M
BRTWD-0872	1058A	Kitchen	Hand Wash Only	Non-Potable	11/5/2020	8.2	Result Below Action Level, Continue O&M
BRTWD-0873	1058A	Kitchen	Spray Nozzle	Non-Potable	11/5/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-0874	1058A	Kitchen	Kitchen Faucet (Cold)	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0875	1058A	Kitchen	Pasta Pot/Steam Kettle	Potable	11/5/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0876	1058A	Kitchen	Kitchen Faucet (Cold)	Potable	11/5/2020	1.8	Result Below Action Level, Continue O&M
BRTWD-0877	1058A	Kitchen	Spray Nozzle	Non-Potable	11/5/2020	1.9	Result Below Action Level, Continue O&M
BRTWD-0878	1058A	Kitchen	Kitchen Faucet (Cold)	Potable	11/5/2020	1.7	Result Below Action Level, Continue O&M
BRTWD-0879	1058A	Kitchen	Kitchen Faucet (Cold)	Potable	11/5/2020	1.8	Result Below Action Level, Continue O&M
BRTWD-0880	1058A	Kitchen	Hand Wash Only	Non-Potable	11/5/2020	2.9	Result Below Action Level, Continue O&M
BRTWD-0884	1058F	Kitchen Bathroom	Bathroom Faucet	Non-Potable	11/5/2020	2.9	Result Below Action Level, Continue O&M
BRTWD-0885	1028	Room 5	Classroom Faucet	Non-Potable	11/5/2020	2.9	Result Below Action Level, Continue O&M
BRTWD-0886	1028	Room 5	Water Fountain-No Chiller	Potable	11/5/2020	3.6	Result Below Action Level, Continue O&M
BRTWD-3075	1066	Corridor Near Custodial Closet (1059)	Water Cooler	Potable	12/8/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3076	1066	Corridor Near Custodial Closet (1059)	Bottle Fill Station	Potable	12/8/2022	<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
BRTWD-3077	1021	Corridor Near Main Office (1020)	Water Cooler	Potable	12/8/2022	1.2	Result Below Action Level, Continue O&M
BRTWD-3078	1021	Corridor Near Main Office (1020)	Bottle Fill Station	Potable	12/8/2022	<3.0 ND	Result Below Action Level, Continue O&M

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BRTWD-2945	1021A	Offices Bathroom	Bathroom Faucet	Non-Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2946	1015	Women's Bathroom	Bathroom Faucet	Non-Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2947	1014	Unisex Bathroom	Bathroom Faucet	Non-Potable	12/3/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2948	1011	Faculty Room	Classroom Faucet	Non-Potable	12/3/2020	<3.0 ND	Outlet Permanently Removed
BRTWD-2949	1011	Faculty Room	Water Cooler	Potable	12/3/2020	OOS	Testing Required Before Return to Service
BRTWD-2950	1011	Faculty Room	Bottled Water Dispenser	Potable	12/3/2020	<3.0 ND	Outlet Permanently Removed
BRTWD-3003	1011	Faculty Room	Kitchen Faucet (Cold)	Potable	10/28/2021	<3.0 ND	Result Below Action Level, Continue O&M

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BRTWD-0902	N/A	Room 1A	Classroom Faucet	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0903	N/A	Room 1A	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0904	N/A	Room 2A	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0905	N/A	Room 2A	Classroom Faucet	Non-Potable	11/17/2020	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
BRTWD-0906	1001	Kindergarten Room 2	Classroom Faucet	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0907	1001	Kindergarten Room 2	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0908	1000	Room 1	Classroom Faucet	Non-Potable	11/17/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-0909	1000	Room 1	Water Fountain-No Chiller	Potable	11/17/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-0911	1003	Room 3	Classroom Faucet	Non-Potable	11/17/2020	2.1	Result Below Action Level, Continue O&M
BRTWD-0912	1003	Room 3	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0913	1004	Room 4	Classroom Faucet	Non-Potable	11/17/2020	1.8	Result Below Action Level, Continue O&M
BRTWD-0914	1004	Room 4	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0915	1004C	Room 4 Bathroom	Bathroom Faucet	Non-Potable	11/17/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-0916	1005	Room 5	Classroom Faucet	Non-Potable	11/17/2020	1.8	Result Below Action Level, Continue O&M
BRTWD-0917	1005	Room 5	Water Fountain-No Chiller	Potable	11/17/2020	1.6	Result Below Action Level, Continue O&M
BRTWD-0918	1007	Kindergarten Room 6	Bottled Water Dispenser	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0919	1007	Kindergarten Room 6	Classroom Faucet	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0920	1007	Kindergarten Room 6	Water Fountain-No Chiller	Potable	6/17/2021	<3.0 ND	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-0921	1007C	Kindergarten Room 6 Bathroom	Bathroom Faucet	Non-Potable	11/17/2020	8.2	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
BRTWD-0922	1008	Room 7	Classroom Faucet	Non-Potable	11/17/2020	5.3	Result Below Action Level, Continue O&M
BRTWD-0923	1008	Room 7	Water Fountain-No Chiller	Potable	11/17/2020	3	Result Below Action Level, Continue O&M
BRTWD-0924	1009	Room 8	Classroom Faucet	Non-Potable	11/17/2020	2.1	Result Below Action Level, Continue O&M
BRTWD-0925	1009	Room 8	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0926	1010	Room 9	Classroom Faucet	Non-Potable	11/17/2020	2	Result Below Action Level, Continue O&M
BRTWD-0927	1010	Room 9	Water Fountain-No Chiller	Potable	11/17/2020	4.0	Result Below Action Level, Continue O&M
BRTWD-0928	1011	Room 10	Classroom Faucet	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0929	1011	Room 10	Water Fountain-No Chiller	Potable	11/17/2020	3	Result Below Action Level, Continue O&M
BRTWD-0930	1012	Room 11	Classroom Faucet	Non-Potable	11/17/2020	1.1	Result Below Action Level, Continue O&M
BRTWD-0931	1012	Room 11	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0932	1013	Room 12	Classroom Faucet	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0933	1013	Room 12	Water Fountain-No Chiller	Potable	11/17/2020	1.7	Result Below Action Level, Continue O&M
BRTWD-0934	1014	Room 13	Classroom Faucet	Non-Potable	11/17/2020	1.8	Result Below Action Level, Continue O&M
BRTWD-0935	1014	Room 13	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0936	1016	Room 15A	Classroom Faucet	Non-Potable	11/17/2020	6.1	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
BRTWD-0937	1016	Room 15A	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0938	1015	Computer Room 14	Classroom Faucet	Non-Potable	11/17/2020	7.5	Result Below Action Level, Continue O&M
BRTWD-0939	1015	Computer Room 14	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0940	1019	Room 16	Classroom Faucet	Non-Potable	11/17/2020	1.4	Result Below Action Level, Continue O&M
BRTWD-0941	1019	Room 16	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0947	1036	Nurse's Office	Nurse's Office Sink	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0948	1038	Nurse's Office Back Office	Nurse's Office Sink	Potable	11/17/2020	280	Replaced by Outlet 2999
BRTWD-0949	1036A	Nurse Office Bathroom	Bathroom Faucet	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0950	1032A	Girls Locker Room Bathroom	Bathroom Faucet	Non-Potable	11/17/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-0951	1044	Corridor Near Gymnasium (1033)	Water Cooler	Potable	11/17/2020	OOS	Replaced by Outlet 3043/3044
BRTWD-0952	1034A	Boys Locker Room Bathroom	Bathroom Faucet	Non-Potable	11/17/2020	6.0	Result Below Action Level, Continue O&M
BRTWD-0953	1044	Corridor Near Custodial Office	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Replaced by Outlet 3045/3046
BRTWD-0954	1045	Maintenance Room	Bottled Water Dispenser	Potable	11/17/2020	OOS	Testing Required Before Return to Service
BRTWD-0955	1048	Music Room	Classroom Faucet	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0963	1052	Room 18	Classroom Faucet	Non-Potable	6/17/2021	1.1	Outlet Remediated 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
BRTWD-0964	1052	Room 18	Water Fountain-No Chiller	Potable	6/17/2021	<3.0 ND	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-0965	1053	Room 17	Classroom Faucet	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0966	1053	Room 17	Water Fountain-No Chiller	Potable	11/17/2020	6.4	Result Below Action Level, Continue O&M
BRTWD-0967	1054	Room 20	Classroom Faucet	Non-Potable	11/17/2020	8.3	Result Below Action Level, Continue O&M
BRTWD-0968	1054	Room 20	Water Fountain-No Chiller	Potable	11/17/2020	2.6	Result Below Action Level, Continue O&M
BRTWD-0969	1055	Room 19	Classroom Faucet	Non-Potable	11/17/2020	3.5	Result Below Action Level, Continue O&M
BRTWD-0970	1055	Room 19	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0971	1056	Room 22	Classroom Faucet	Non-Potable	11/17/2020	4.4	Result Below Action Level, Continue O&M
BRTWD-0972	1056	Room 22	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0973	1057	Room 21	Classroom Faucet	Non-Potable	11/17/2020	8.1	Result Below Action Level, Continue O&M
BRTWD-0974	1057	Room 21	Water Fountain-No Chiller	Potable	11/17/2020	2	Result Below Action Level, Continue O&M
BRTWD-0975	1058	Room 24	Classroom Faucet	Non-Potable	11/17/2020	3.5	Result Below Action Level, Continue O&M
BRTWD-0976	1058	Room 24	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0977	1059	Room 23	Classroom Faucet	Non-Potable	11/17/2020	5.5	Result Below Action Level, Continue O&M
BRTWD-0978	1059	Room 23	Water Fountain-No Chiller	Potable	11/17/2020	OOS	Testing Required Before Return to Service

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Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
BRTWD-0979	1060	Room 26	Classroom Faucet	Non-Potable	11/17/2020	10	Result Below Action Level, Continue O&M
BRTWD-0980	1060	Room 26	Water Fountain-No Chiller	Potable	11/17/2020	6.6	Result Below Action Level, Continue O&M
BRTWD-0981	1061	Room 25	Classroom Faucet	Non-Potable	11/17/2020	11	Result Below Action Level, Continue O&M
BRTWD-0982	1061	Room 25	Water Fountain-No Chiller	Potable	11/17/2020	9.2	Result Below Action Level, Continue O&M
BRTWD-0983	1062	Room 28	Classroom Faucet	Non-Potable	11/17/2020	4.0	Result Below Action Level, Continue O&M
BRTWD-0984	1062	Room 28	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0985	1063	Room 27	Classroom Faucet	Non-Potable	11/17/2020	8.5	Result Below Action Level, Continue O&M
BRTWD-0986	1063	Room 27	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0987	1064	Room 30	Classroom Faucet	Non-Potable	11/17/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-0988	1064	Room 30	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0989	1064	Room 30	Bottled Water Dispenser	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0990	1065	Room 29	Classroom Faucet	Non-Potable	11/17/2020	7.6	Result Below Action Level, Continue O&M
BRTWD-0991	1065	Room 29	Water Fountain-No Chiller	Potable	11/17/2020	2.2	Result Below Action Level, Continue O&M
BRTWD-0996	N/A	Corridor Near Bathrooms	Water Cooler	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-0997	N/A	Unisex Bathroom (Near Room 31)	Bathroom Faucet	Non-Potable	11/17/2020	<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
BRTWD-1000	N/A	Room 31	Classroom Faucet	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1001	N/A	Room 31	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1002	N/A	Room 32	Classroom Faucet	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1003	N/A	Room 32	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1004	N/A	Room 33	Classroom Faucet	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1005	N/A	Room 33	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1006	N/A	Room 34	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1007	N/A	Room 34	Classroom Faucet	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1008	N/A	Room 35	Classroom Faucet	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1009	N/A	Room 35	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1010	N/A	Room 36	Classroom Faucet	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1011	N/A	Room 36	Water Fountain-No Chiller	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1012	1043	Kitchen	Kitchen Faucet (Cold)	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1013	1043	Kitchen	Kitchen Faucet (Cold)	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1014	1043	Kitchen	Pasta Pot/Steam Kettle	Potable	11/17/2020	<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
BRTWD-1015	1043	Kitchen	Kitchen Faucet (Cold)	Potable	11/17/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-1016	1043	Kitchen	Spray Nozzle	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1017	1043	Kitchen	Kitchen Faucet (Cold)	Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1018	1043	Kitchen	Kitchen Faucet (Cold)	Potable	11/17/2020	9.0	Result Below Action Level, Continue O&M
BRTWD-1019	1043	Kitchen	Hand Wash Only	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1020	1043	Kitchen	Hand Wash Only	Non-Potable	11/17/2020	11	Result Below Action Level, Continue O&M
BRTWD-1021	1043A	Kitchen Locker Room	Bathroom Faucet	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1023	N/A	Music Room Bathroom	Bathroom Faucet	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1024	N/A	Art Room Bathroom	Bathroom Faucet	Non-Potable	11/17/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2999	1038	Nurse's Office Back Office	Nurse's Office Sink	Potable	3/26/2021	2.8	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-3043	1044	Corridor Kitchen to Faculty Bathrooms	Water Cooler	Potable	12/6/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3044	1044	Corridor Kitchen to Faculty Bathrooms	Bottle Fill Station	Potable	12/6/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3045	1044	Corridor Kitchen to Faculty Bathrooms	Water Cooler	Potable	12/6/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3046	1044	Corridor Kitchen to Faculty Bathrooms	Bottle Fill Station	Potable	12/6/2022	<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
BRTWD-1938	1000	Auditorium Lobby Mens Bathroom	Bathroom Faucet	Non-Potable	5/6/2021	9.1	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-1939	1000	Auditorium Lobby Mens Bathroom	Bathroom Faucet	Non-Potable	5/6/2021	14	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-1940	1001	Auditorium Lobby Womens Bathroom	Bathroom Faucet	Non-Potable	12/9/2020	oos	Testing Required Before Return to Service
BRTWD-1941	1001	Auditorium Lobby Womens Bathroom	Bathroom Faucet	Non-Potable	12/9/2020	5.0	Result Below Action Level, Continue O&M
BRTWD-1942	1002	Corridor Near Auditorium	Water Fountain-No Chiller	Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1947	1026	Corridor Near Room 124 (1016)	Water Fountain-No Chiller	Potable	12/9/2020	16	Replaced by Outlet 3009/3010
BRTWD-1953	1017	Room 121	Classroom Faucet	Non-Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1954	1018	Room 122	Classroom Faucet	Non-Potable	12/9/2020	8.0	Result Below Action Level, Continue O&M
BRTWD-1955	1019	Guidance Office	Bottled Water Dispenser	Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1956	1026	Corridor Near Student Management Office (1023)	Water Fountain-No Chiller	Potable	12/9/2020	37	Replaced by Outlet 3008
BRTWD-1961	N/A	Corridor Near Bathrooms	Water Cooler	Potable	12/9/2020	2.4	Replaced by Outlet 3087/3088
BRTWD-1962	N/A	Corridor Near Bathrooms	Water Cooler	Potable	12/9/2020	6.5	Replaced by Outlet 3087/3088
BRTWD-1970	N/A	Corridor Near Room 148	Water Cooler	Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1971	N/A	Corridor Near Room 148	Water Cooler	Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1972	1027B	Faculty Room Womens Bathroom	Bathroom Faucet	Non-Potable	12/9/2020	1.5	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
BRTWD-1973	1027	Faculty Room	Classroom Faucet	Non-Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1974	1027A	Faculty Room Men's Bathroom	Bathroom Faucet	Non-Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1975	1050	Corridor Near Faculty Room (1027)	Water Fountain-No Chiller	Potable	12/9/2020	14	Result Below Action Level, Continue O&M
BRTWD-1976	1028	Boys Bathroom (Across Faculty Room)	Bathroom Faucet	Non-Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1977	1029	Nurse's Office	Nurse's Office Sink	Potable	12/9/2020	2.6	Result Below Action Level, Continue O&M
BRTWD-1978	1029C	Nurse's Office - Inner Office	Nurse's Office Sink	Potable	12/9/2020	15	Result Below Action Level, Continue O&M
BRTWD-1979	1029A	Nurse's Bathroom	Bathroom Faucet	Non-Potable	12/9/2020	8.3	Result Below Action Level, Continue O&M
BRTWD-1982	1050	Corridor Near Girls Locker Room (1030)	Water Fountain-No Chiller	Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1985	1035B	Girls Locker Room	Water Fountain-No Chiller	Potable	12/9/2020	4.3	Result Below Action Level, Continue O&M
BRTWD-1986	1035B1A	Girls Coach's Office Bathroom	Bathroom Faucet	Non-Potable	5/6/2021	4.3	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-1987	1033	Kitchen	Kitchen Faucet (Cold)	Potable	12/9/2020	5.8	Result Below Action Level, Continue O&M
BRTWD-1988	1033	Kitchen	Kitchen Faucet (Cold)	Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1989	1033	Kitchen	Hand Wash Only	Non-Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1990	1033	Kitchen	Kitchen Faucet (Cold)	Potable	12/9/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-1991	1033	Kitchen	Spray Nozzle	Non-Potable	12/9/2020	13	Result Below Action Level, Continue O&M

OOS= Out of Service Page 117 of 121

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
BRTWD-1992	1033	Kitchen	Kitchen Faucet (Cold)	Potable	12/9/2020	2.2	Result Below Action Level, Continue O&M
BRTWD-1993	1033	Kitchen	Pasta Pot/Steam Kettle	Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1994	1033	Kitchen	Kitchen Faucet (Cold)	Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1995	1033	Kitchen	Hand Wash Only	Non-Potable	12/9/2020	1.3	Result Below Action Level, Continue O&M
BRTWD-1997	1033B	Kitchen Bathroom	Bathroom Faucet	Non-Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-1998	1050	Corridor Near Cafeteria (1034)	Water Fountain-No Chiller	Potable	12/9/2020	11	Replaced by Outlet 3038/3039
BRTWD-1999	1036A	Custodial Office Bathroom	Bathroom Faucet	Non-Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2000	1035A	Boys Locker Room	Water Fountain-No Chiller	Potable	12/9/2020	6.8	Result Below Action Level, Continue O&M
BRTWD-2003	1035A4A	Boys Coach's Office Bathroom	Bathroom Faucet	Non-Potable	12/9/2020	3.4	Result Below Action Level, Continue O&M
BRTWD-2004	1050	Corridor Near Room 110 (1039)	Water Fountain-No Chiller	Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2005	1043	Room 106	Home Economics Faucet (Cold)	Potable	12/9/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-2006	1043	Room 106	Home Economics Faucet (Cold)	Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2007	1043	Room 106	Home Economics Faucet (Cold)	Potable	12/9/2020	2.5	Result Below Action Level, Continue O&M
BRTWD-2012	1047	Room 104	Home Economics Faucet (Cold)	Potable	12/9/2020	5.9	Result Below Action Level, Continue O&M
BRTWD-2013	1047	Room 104	Home Economics Faucet (Cold)	Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M

OOS= Out of Service Page 118 of 121

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
BRTWD-2014	1047	Room 104	Home Economics Faucet (Cold)	Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2015	1047	Room 104	Home Economics Faucet (Cold)	Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2016	1043A	Room 104/106 Laundry Room	Home Economics Faucet (Cold)	Potable	5/6/2021	2.5	Outlet Remediated and Returned to Service, Continue O&M
BRTWD-2017	1050	Corridor Near Room 104 (1047)	Water Fountain-No Chiller	Potable	12/9/2020	1.2	Result Below Action Level, Continue O&M
BRTWD-2026	2040	Mens Bathroom (Across Room 202)	Bathroom Faucet	Non-Potable	12/9/2020	27	Replaced by Outlet 3001
BRTWD-2027	2040	Mens Bathroom (Across Room 202)	Bathroom Faucet	Non-Potable	12/9/2020	1.6	Result Below Action Level, Continue O&M
BRTWD-2028	2043	Corridor Near Room 202 (2041)	Water Fountain-No Chiller	Potable	12/9/2020	1.9	Result Below Action Level, Continue O&M
BRTWD-2032	2038	Womens Bathroom (Across Room 202)	Bathroom Faucet	Non-Potable	12/9/2020	OOS	Testing Required Before Return to Service
BRTWD-2033	2038	Womens Bathroom (Across Room 202)	Bathroom Faucet	Non-Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2039	2043	Corridor Near Room 210 (2031)	Water Fountain-No Chiller	Potable	12/9/2020	8.4	Result Below Action Level, Continue O&M
BRTWD-2040	2022A	Library Work Room	Classroom Faucet	Non-Potable	12/9/2020	2.7	Result Below Action Level, Continue O&M
BRTWD-2041	2043	Corridor Near Room 216 (2021)	Water Fountain-No Chiller	Potable	12/9/2020	<3.0 ND	Replaced by Outlet 3040
BRTWD-2042	2019	Corridor Near Room 220 (2016)	Water Fountain-No Chiller	Potable	12/9/2020	4.8	Result Below Action Level, Continue O&M
BRTWD-2043	2010	Room 226	Classroom Faucet	Non-Potable	5/6/2021	1.3	Outlet Remediated Result Below Action Level, Continue O&M
BRTWD-2044	2009	Room 223	Classroom Faucet	Non-Potable	12/9/2020	2.4	Result Below Action Level, Continue O&M

OOS= Out of Service Page 119 of 121

Outlet Number	Space ID	Common Room Name	Outlet Type	Potable/ Non-Potable	Sample Date	Result (ppb)	Remediation Actions/Current Status
BRTWD-2047	2019	Corridor Near Room 228 (2008)	Water Fountain-No Chiller	Potable	12/9/2020	6.8	Replaced by Outlet 3041/3042
BRTWD-2049	2005	Boys Bathroom (Across Room 230)	Bathroom Faucet	Non-Potable	12/9/2020	2.7	Result Below Action Level, Continue O&M
BRTWD-2050	2005	Boys Bathroom (Across Room 230)	Bathroom Faucet	Non-Potable	12/9/2020	2.8	Result Below Action Level, Continue O&M
BRTWD-2051	2005	Boys Bathroom (Across Room 230)	Bathroom Faucet	Non-Potable	12/9/2020	6.3	Result Below Action Level, Continue O&M
BRTWD-2053	2003	Girls Bathroom (Across Room 230)	Bathroom Faucet	Non-Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2054	2003	Girls Bathroom (Across Room 230)	Bathroom Faucet	Non-Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2055	2003	Girls Bathroom (Across Room 230)	Bathroom Faucet	Non-Potable	12/9/2020	OOS	Testing Required Before Return to Service
BRTWD-2060	N/A	Corridor Near Bathrooms	Water Cooler	Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2061	N/A	Corridor Near Bathrooms	Water Cooler	Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2067	N/A	Corridor Near Room 248	Water Cooler	Potable	12/9/2020	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-2068	N/A	Corridor Near Room 248	Water Cooler	Potable	12/9/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-2081	N/A	Wrestling Room	Water Fountain-No Chiller	Potable	12/9/2020	25	Outlet Permanently Removed
BRTWD-2082	N/A	Wrestling Room Bathroom	Bathroom Faucet	Non-Potable	12/9/2020	1.5	Result Below Action Level, Continue O&M
BRTWD-3001	2040	Mens Bathroom (Across Room 202)	Bathroom Faucet	Non-Potable	6/17/2021	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3004	2023	Room 214 Life Skills	Home Economics Faucet (Cold)	Potable	10/28/2021	2.2	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
BRTWD-3008	1026	Corridor Near Student Management Office (1023)	Bottle Fill Station	Potable	8/23/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3009	1026	Corridor Near Room 124 (1016)	Bottle Fill Station	Potable	10/19/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3010	1026	Corridor Near Room 124 (1016)	Water Cooler	Potable	10/19/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3038	1050	Corridor Near Cafeteria (1034)	Water Cooler	Potable	10/19/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3039	1050	Corridor Near Cafeteria (1034)	Bottle Fill Station	Potable	10/19/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3040	2043	Corridor Near Room 216 (2021)	Bottle Fill Station	Potable	10/19/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3041	2019	Corridor Near Room 228 (2008)	Water Cooler	Potable	10/19/2022	<3.0 ND	Result Below Action Level, Continue O&M
BRTWD-3042	2019	Corridor Near Room 228 (2008)	Bottle Fill Station	Potable	10/19/2022	1.1	Result Below Action Level, Continue O&M
BRTWD-3087	N/A	Corridor Near Bathrooms	Water Cooler	Potable	12/16/2022	OOS	Testing Required Before Return to Service
BRTWD-3088	N/A	Corridor Near Bathrooms	Bottle Fill Station	Potable	12/16/2022	oos	Testing Required Before Return to Service

OOS= Out of Service Page 121 of 121

Attachment 2:

Chain of Custody & & Laboratory Analysis



Environmental Consulting & Testing 1775 Expressway Drive North Hauppauge, New York 11788 631.584.5492 fax 631.584.3395







0620 23180

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

19-45270 JCB #:

Buildina: Anthony Felicio Administration Building

AFA

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

			AFA			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2904	Hallway	1013	Corridor Near IT Room (1006C)	BF	12/11/2020	5:47:00 AM
BRTWD-2905	Bathroom	1005	Men's Bathroom	BF	12/11/2020	5:48:00 AM
BRTWD-2906	Bathroom	1005	Men's Bathroom	BF	12/11/2020	5:48:00 AM
BRTWD-2908	Faculty Lounge	1004	Faculty Room	CF	12/11/2020	5:50:00 AM
BRTWD-2909	Bathroom	1002D1	Custodial Office Bathroom	BF	12/11/2020	5:56:00 AM
BRTWD-2910	Hallway	1039	Corridor Near Women's Bathroom (1017)	DW	12/11/2020	5:57:00 AM
BRTWD-2911	Bathroom	1017	Women's Bathroom	BF	12/11/2020	5:58:00 AM
BRTWD-2912	Bathroom	1017	Women's Bathroom	BF	12/11/2020	5:58:00 AM
BRTWD-2914	Bathroom	1032	Men's Bathroom	BF	12/11/2020	6:01:00 AM
BRTWD-2915	Bathroom	1032	Men's Bathroom	BF	12/11/2020	6:01:00 AM
BRTWD-2916	Haliway	1033	Corridor Near Men's Bathroom (1032)	WC	12/11/2020	6:02:00 AM
BRTWD-2918	Bathroom	1030	Women's Bathroom	BF	12/11/2020	6:03:00∆AM ⊆
BRTWD-2919	Bathroom	1030	Women's Bathroom	BF	12/11/2020	6:03:00 AM
BRTWD-2920	Bathroom	2005	Women's Bathroom	BF	12/11/2020	6:20:00 AM
BRTWD-2921	Bathroom	2005	Women's Bathroom	BF	12/11/2020	6:20:00 AM CO
BRTWD-2923	Hallway	2011	Corridor Near Custodial Closet (2007)	wc	12/11/2020	6:21:00 AM
BRTWD-2924	Bathroom	2008	Men's Bathroom	BF	12/11/2020	6:22:00 AM
BRTWD-2925	Bathroom	2008	Men's Bathroom	BF	12/11/2020	6:22:00 AM

Building Address

52 3rd Avenue

Brentwood, NY 11717

Analysis Type: ELAP 200.

Lab Reclayed:

Signature:

Samplers Name:

Samplers Signature: alman Canbacomme

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

062 0231

19-45270 JCB #:

Building:

Anthony Felicio Administration Building

AFA

Brentwood Union Free School District

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

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2926	Faculty Lounge	2009D1	Health Benefits Suite Kitchen Area Office	CF	12/11/2020	6:24:00 AM
BRTWD-2927	Faculty Lounge	2009DI	Health Benefits Suite Kitchen Area Office	BW	12/11/2020	6:24:00 AM
BRTWD-2929	Faculty Lounge	3002M	Main Office Suite Kitchen	WC	12/11/2020	6:29:00 AM
BRTWD-2930	Faculty Lounge	3002M	Main Office Suite Kitchen	CF	12/11/2020	6:29.00 AM
BRTWD-2931	Bathroom	3002J	Women's Bathroom	BF	12/11/2020	6:32:00 AM
BRTWD-2932	Bathroom	3002Ј	Women's Bathroom	BF	12/11/2020	6:32:00 AM
BRTWD-2933	Bathroom	3002J	Women's Bathroom	BF	12/11/2020	6:32:00 AM
BRTWD-2934	Bathroom	3002I	Men's Bathroom	BF	12/11/2020	6:33:00 AM
BRTWD-2935	Office	1026	Performing Arts Room	BW	12/11/2020	6:06:00 AM
BRTWD-2936	Office	1007C	Maureen Belanger Board Room Kitchen	CF	12/11/2020	5:46:00 AM
BRTWD-2995	BR	1004	East Wing Conference Room Bathroom	BF	12/11/2020	5:54:00 AM
BRTWD-2996	OF	1036	Human Resources Department	BW	12/11/2020	6:11:00 AM
BRTWD-2997	OF	1040	Transportation/Security Office	BW	12/11/2020	6:14:00 AM
BRTWD-2998	FL	3002M	Main Office Suite Kitchen	BW	12/11/2020	6:30:00 AM

Samples Submitted

32

Building Address

52 3rd Avenue

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: Alina Costelluzzo

Samplers Signature: Www. Constants

JCB Project Manager: MRYLAN



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/11/2020. The results are tabulated on the attached data pages for the following client designated project:

#19-45270, Anthony Felicio Administration Building, Brentwood Union Free School District, 52 3rd Avenue, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062023180. 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

2/3/2021



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com

carleplacelab@emsl.com

CustomerID: CustomerPO:

EMSL Order:

JCBR50

062023180

ProjectID:

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

Phone:

(631) 584-5492

Fax:

Received: 12/11/2020 04:15 PM

Collected: 12/11/2020

Project: #19-45270, Anthony Felicio Administration Building, Brentwood Union Free School District, 52 3rd Avenue, Brentwood, NY 11717

		Analytical R	esults				
Client Sample De	escription BRTWD-2904		Collected: 12/11	1/2020 La	nb ID:	062023180)-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/2021	OR	1/14/2021	AL
Client Sample De	escription BRTWD-2905		Collected: 12/11	1/2020 La	nb ID:	062023180)-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/2021	OR	1/14/2021	AL
Client Sample De	escription BRTWD-2906		Collected: 12/11	1/2020 L a	nb ID:	062023180)-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	2.9 J	3.0 μg/L	1/13/2021	OR	1/14/2021	AL
Client Sample De	escription BRTWD-2908		Collected: 12/11	1/2020 La	nb ID:	062023180)-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/2021	OR	1/14/2021	AL
Client Sample De	escription BRTWD-2909		Collected: 12/11	1/2020 La	nb ID:	062023180)-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.8 J	3.0 µg/L	1/13/2021	OR	1/14/2021	AL
Client Sample De	escription BRTWD-2910		Collected: 12/11	1/2020 La	nb ID:	062023180)-0006
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	46	3.0 µg/L	1/13/2021	OR	1/14/2021	AL
Client Sample De	escription BRTWD-2911		Collected: 12/11	1/2020 La	nb ID:	062023180)-0007
				Prep		Analysis	

<3.0 ND

 $3.0 \mu g/L$

 AL

1/14/2021

OR

1/13/2021

Lead

200.5



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID:

062023180

JCBR50

CustomerPO: ProjectID:

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

Phone: Fax:

(631) 584-5492

Received: 12/11/2020 04:15 PM

Collected: 12/11/2020

Project: #19-45270, Anthony Felicio Administration Building, Brentwood Union Free School District, 52 3rd Avenue, Brentwood, NY 11717

Analytical Results

Client Sample De	escription BRTWD-2912		Collected:	12/11/2020) L .	ab ID:	062023180	0-0008
Method	Parameter	Result	RL Units	s	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.2 J	3.0 µg/L		1/13/2021	OR	1/14/2021	AL
Client Sample De	escription BRTWD-2914		Collected:	12/11/2020) <i>L</i> .	ab ID:	062023180	0-0009
Method	Parameter	Result	RL Units	s	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		1/13/2021	OR	1/14/2021	AL
Client Sample De	escription BRTWD-2915		Collected:	12/11/2020) <i>L</i> .	ab ID:	062023180	0-0010
Method	Parameter	Result	RL Units	s	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L		1/13/2021	OR	1/14/2021	AL
Lead MDL: 1.0µg/L								
Client Sample De	escription BRTWD-2916		Collected:	12/11/2020) <i>L</i> .	ab ID:	062023180	0-0011
Method	Parameter	Result	RL Units	s	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		1/13/2021	OR	1/14/2021	AL
Client Sample De	escription BRTWD-2918		Collected:	12/11/2020) <i>L</i> .	ab ID:	062023180	0-0012
Method	Parameter	Result	RL Units	s	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		1/13/2021	OR	1/14/2021	AL
Client Sample De	escription BRTWD-2919		Collected:	12/11/2020) <i>L</i> .	ab ID:	062023180	0-0013
Method	Parameter	Result	RL Units	s	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		1/13/2021	OR	1/14/2021	AL
Client Sample De	escription BRTWD-2920		Collected:	12/11/2020) <u>L</u> .	ab ID:	062023180	0-0014
Method	Parameter	Result	RL Units	s	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.3	3.0 µg/L		1/13/2021	OR	1/14/2021	AL



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID:

JCBR50

062023180

CustomerPO: ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 12/11/2020 04:15 PM

Collected: 12/11/2020

Project: #19-45270, Anthony Felicio Administration Building, Brentwood Union Free School District, 52 3rd Avenue, Brentwood, NY 11717

Analytical Results									
Collected	d: 12/11/2020	Lab ID:	062023180-0015						

Client Sample De	escription BRTWD-2921		Collected:	12/11/2020	Lab ID:	062023180	0-0015
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5 Lead MDL: 1.0µg/L	Lead	2.5 J	3.0 µg/L	1/13/202	1 OR	1/14/2021	AL
Client Sample De	escription BRTWD-2923		Collected:	12/11/2020	Lab ID:	062023180	0-0016
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/202	1 OR	1/14/2021	AL
Client Sample De	escription BRTWD-2924		Collected:	12/11/2020	Lab ID:	062023180	0-0017
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/202	1 OR	1/14/2021	AL
Client Sample De	escription BRTWD-2925 Parameter	Result	Collected: RL Units	Prep	Lab ID: Analyst	062023180 Analysis Date	0-0018 Analysi
200.5	Lead	7.3	3.0 µg/L	1/13/202	-	1/14/2021	AL
Client Sample De	escription BRTWD-2926		Collected:		Lab ID:	062023180	0-0019
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5 Lead MDL: 1.0µg/L	Lead	1.4 J	3.0 µg/L	1/13/202	1 OR	1/14/2021	AL
Client Sample De	escription BRTWD-2927		Collected:	12/11/2020	Lab ID:	062023180	0-0020
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/202	1 OR	1/14/2021	AL
Client Sample De	escription BRTWD-2929		Collected:		Lab ID:	062023180	0-0021
	_			Prep		Analysis	

Result

25

RL Units

3.0 µg/L

Analyst

Analyst Date

1/14/2021

OR

Date

1/13/2021

Parameter

Lead

Method

200.5



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

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

Phone: (631) 584-5492

Fax:

Received: 12/11/2020 04:15 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062023180

JCBR50

Collected: 12/11/2020

Project: #19-45270, Anthony Felicio Administration Building, Brentwood Union Free School District, 52 3rd Avenue, Brentwood, NY 11717

		Analytical R	esults					
Client Sample Description	n BRTWD-2930		Collected:	12/11/2020	Lab	ID:	062023180	-0022
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	-	1/13/2021	OR	1/14/2021	AL
Client Sample Description	n BRTWD-2931		Collected:	12/11/2020	Lab	ID:	062023180)-0023
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.8	3.0 µg/L		1/13/2021	OR	1/14/2021	AL
Client Sample Description	n BRTWD-2932		Collected:	12/11/2020	Lab	ID:	062023180	-0024
Method	Parameter	Result	RL Units			Analyst		Analyst
200.5	Lead	420 D	12 μg/L	•	1/13/2021	OR	1/15/2021	AL
Client Sample Description	n BRTWD-2933		Collected:	12/11/2020	Lab	ID:	062023180)-0025
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	59	3.0 µg/L		1/13/2021	OR	1/14/2021	AL
Client Sample Description	n BRTWD-2934		Collected:	12/11/2020	Lab	ID:	062023180	0-0026
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	67	3.0 µg/L		1/13/2021	OR	1/14/2021	AL
Client Sample Description	n BRTWD-2935		Collected:	12/11/2020	Lab	ID:	062023180)-0027
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		1/13/2021	OR	1/14/2021	AL
Client Sample Description	n BRTWD-2936		Collected:	12/11/2020	Lab	ID:	062023180)-0028
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
	· ·	1.3 J	3.0 µg/L		1/13/2021	OR	1/14/2021	AL
200.5 Lead MDL: 1.0μg/L	Lead	1.5 J	3.0 μg/L		1/13/2021	OK	1/14/2021	AL

Result

Analyst

Analysis

Analyst Date

Prep

Date

RL Units

Parameter

Method



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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

Phone: (631) 584-5492

Fax:

Received: 12/11/2020 04:15 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062023180

JCBR50

Collected: 12/11/2020

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

Project: #19-45270, Anthony Felicio Administration Building, Brentwood Union Free School District, 52 3rd Avenue, Brentwood, NY 11717

Analytical Results

		Analytical Re	esuits				
Client Sample D	escription BRTWD-2995		Collected:	12/11/2020	Lab ID:	062023180	0-0029
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.9 J	3.0 µg/L	1/13/202	21 OR	1/14/2021	AL
Lead MDL: 1.0µg/L							
Client Sample D	escription BRTWD-2996		Collected:	12/11/2020	Lab ID:	062023180	0-0030
				D		A f f .	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/202	21 OR	1/14/2021	AL
Client Sample D	escription BRTWD-2997		Collected:	12/11/2020	Lab ID:	062023180	0-0031
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/202	•	1/14/2021	AL
			1-3-				

Method	Parameter	Result	RL Units	Prep Date	Analyst	Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/2021	OR	1/14/2021	AL
•							

Collected: 12/11/2020 Lab ID: 062023180-0032 Client Sample Description BRTWD-2998

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/2021	OR	1/14/2021	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

062110615

J. C. BRODERICK AND ASSOCIATES, INC.

JCB#: 21-48246

Brentwood Union Free School District

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

Building: Anthony Felicio Administration Building

Retes New Install [] Turn Around: Normal 1 k Rush

AFA

Sample ID	Functional	AHERA	Common Room Name	Outlet	Sample Date	Sample Time
	Space Type	ID		Type	-	<u>-</u>
BRTWD-2932	Bathroom	3002J	Women's Bathroom	BF	6/16/2021	7:22:00 AM
BRTWD-2933	Bathroom	3002J	Women's Bathroom	BF	6/16/2021	7:22:00 AM
BRTWD-2934	Bathroom	30021	Men's Bathroom	BF	6/16/2021	7:21:00 AM

Samples Submitted

3

O£

Building Address

52 3rd Avenue

Brentwood, NY 11'

Analysis Type: ELAP 200.5

Samplers Name: Alexandria Oriassino

Samplers Signature: ACTURASSI



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 6/16/2021. The results are tabulated on the attached data pages for the following client designated project:

#21-48246, Anthony Felicio Administration Building, Brentwood Union Free School District, 52 3rd Avenue, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062110615. 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:

6/18/2021

Dominique laccarino, Chemistry Lab Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerPO: ProjectID:

EMSL Order:

CustomerID:

062110615

JCBR50

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 06/16/21 3:15 PM Collected: 6/16/2021

Project: #21-48246, Anthony Felicio Administration Building, Brentwood Union Free School District, 52 3rd Avenue, Brentwood, NY 11717

Analytical Results

Client Sample L	Description BRTWD-2932		Collected:	6/16/2021	Lab ID:	062110618	5-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	13	3.0 µg/L	6/17/202	21 AM	6/18/2021	AM
Client Sample L	Description BRTWD-2933		Collected:	6/16/2021	Lab ID:	062110615	5-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	11	3.0 µg/L	6/17/202	21 AM	6/18/2021	AM
Client Sample L	Description BRTWD-2934		Collected:	6/16/2021	Lab ID:	062110615	5-0003
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst

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

Page 1 of 1

Lead in Water: Chain of Custody for

062210095

Anthony Felicio Administration Building

Coent:

Brentwood Union Free School District

Retest/New Install-

Turn Around (Normal) wk Rush

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

. AFA

JCB #:

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-3006	НА	1033	West Corridor	· wc	5/25/2022	7:27:00 AM
BRTWD-3007	НА	1033	West Corridor	WF	5/25/2022	7:28:00 AM

Samples Submitted

Pb 200.5

5/27/22

Analysis Type: ELAP 200.5

Lab Recleved: 5/25/22 @ 8:55pm

Samplers Name:

Samplers Signature:

Kraus

Building Address

52 3rd Avenue

Brentwood, NY 11717



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 5/26/2022. The results are tabulated on the attached data pages for the following client designated project:

Anthony Felicio Administration Building, AFA, Brentwood Union Free School District, 52 3rd Avenue, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062210095. 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:

5/27/2022

Dominique laccarino, Chemistry Lab Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO:

EMSL Order:

062210095

JCBR50

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1

Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

5/26/2022 08:55 PM Received:

Collected: 5/25/2022

Project: Anthony Felicio Administration Building, AFA, Brentwood Union Free School District, 52 3rd Avenue, Brentwood, NY 11717

Analytical Results

Client Sample Description BRTWD-3006 Collected: 5/25/2022 Lab ID: 062210095-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	5/27/2022	DI	5/27/2022	DI

5/25/2022 Client Sample Description BRTWD-3007 Collected: Lab ID: 062210095-0002

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	5/27/2022	DI	5/27/2022	DI

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



J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

19-45270 JCB #:

Building: Brentwood Ross High School

ROSS

Client

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal I wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time			
BRTWD-0353	Special	1001	Industrial Arts Room - Auto Shop	HW	12/4/2020	6:13:00 AM			
BRTWD-0354	Special	1001	Industrial Arts Room - Auto Shop	HW	12/4/2020	6:13:00 AM			
BRTWD-0355	Special	1001	Industrial Arts Room - Auto Shop	HW	12/4/2020	6:13:00 AM			
BRTWD-0356	Classroom	1002	Room 1170	CF	12/4/2020	6:19:00 AM			
BRTWD-0357	Hallway	1025	Corridor Near Shop Storage Room (1004)	DW	12/4/2020	6:21:00 AM			
BRTWD-0358	Classroom	1006	Room 1165	CF	12/4/2020	6;23:00 AM			
BRTWD-0359	Classroom	1006	Room 1165	CF	12/4/2020	· 6:23:00 AM			
BRTWD-0369	Classroom	1017	Room 1160	HW	12/4/2020	6:29:00 AM			
BRTWD-0370	Hallway	1025	Corridor Near Room 1157 (1018)	DW	12/4/2020	6:30:00 AM			
BRTWD-0403	Hallway	N/A	Music Hallway	WC	12/4/2020	6:35:00 AM			
BRTWD-0404	Hallway	N/A	Music Hallway	wc	12/4/2020	6:36:00 AM			
BRTWD-0405	Classroom	N/A	Band Room	CF	12/4/2020	6:39:00 AM			
BRTWD-0406	Classroom	N/A	Orchestra Room	CF	12/4/2020	6:41:00-AM			
BRTWD-0414	Hallway	1064	Corridor Near Room 1103 (1060)	DW	12/4/2020	7:01:00 AM			
BRTWD-0415	Hallway	1064	Corridor Near Room 1110 (1057)	DW	12/4/2020	7:03:00 AM			
BRTWD-0449	Hallway	N/A	Corridor Near Room 1117	WC	12/4/2020	7:05:00 AM			
BRTWD-0450	Hallway	N/A	Corridor Near Room 1117	WC WC	12/4/2020	7:06:00-AM			
BRTWD-0517	Custodial Closet	1088	Custodial Closet	IM	12/5/2020	6:57:00-AM			

Building Address

1 South Fifth Avenue

Brentwood, NY 11717

Ps 200.5-

Analysis Type: ELAP 200.5

Samplers Name: Alina Castelluza

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

19-45270 JCB #:

Bullding: Brentwood Ross High School

ROSS

Client:

Brentwood Union Free School District

Retest/New Install [Turn Around: Normal 1 wk Bush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-0519	Bathroom	1087A	Team Locker Room Bathroom	BF	12/5/2020	7:01:00 AM
BRTWD-0520	Hallway	1086	Corridor to Locker Room	wc	12/5/2020	7:04:00 AM
BRTWD-0521	Hallway	1086	Corridor to Locker Room	wc	- 12/5/2020	7:04:00 AM
BRTWD-0522	Bathroom	1084A	Boys Locker Room Bathroom	BF	12/5/2020	7:08:00 AM
BRTWD-0523	Bathroom	1084A	Boys Locker Room Bathroom	BF	12/5/2020	7:08:00 AM
BRTWD-0525	Bathroom	1081A1	Girls Locker Room Bathroom	BF	12/5/2020	7:15:00 AM
BRTWD-0526	Bathroom	1081A1	Girls Locker Room Bathroom	BF	12/5/2020	7:15:00 AM
BRTWD-0527	Locker Room	1081A	Girls Locker Room	DW	12/5/2020	7:15:00 AM
BRTWD-0529	Hallway	1099	Corridor Across from Gymnasium	WF	12/5/2020	7:17:00 AM
BRTWD-0531	Bathroom	1076A	Custodial Office Bathroom	BF	12/5/2020	7:20:00 AM
BRTWD-0532	Cafeteria	1075	Cafeteria	wc	12/5/2020	7:22:00 AM
BRTWD-0533	Bathroom	1070	Women's Bathroom	BF	12/5/2020	7:24:00 AM
BRTWD-0534	Bathroom	1070	Women's Bathroom	BF	12/5/2020	7:24:00 AM
BRTWD-0535	Bathroom	1070	Women's Bathroom	BF	12/5/2020	7:24:00 AM
BRTWD-0536	Bathroom	1071	Men's Bathroom	BF	12/5/2020	7:26:00 AM
BRTWD-0537	Bathroom	1071	Men's Bathroom	BF	12/5/2020	7:26:00 AM
BRTWD-0538	Office	1073	Main Office	BW	12/5/2020	7:32:00 AM
BRTWD-0539	Hallway	1099	Corridor Near Nurse's Office	DW	12/5/2020	7:35:00 AM

Building Address

1 South Fifth Avenue

Brentwood, NY 11717

Po 200, 5

Analysis Type: ELAP 200.5

Samplers Name: <u>Aliku</u>

J. C. BRODERICK AND ASSOCIATES, INC.

JCB #: 19-45270

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

Building: Brentwood Ross High School

ROSS

Client:

Brentwood Union Free School District

Retest/New Install | Turn Around: Normal wk Rush

Sample ID	Functional	AHERA	Common Room Name	Outlet	Sample Date	Sample Time
	Space Type	ID		Type		
RTWD-0540	Nurse Office	1066B	Health Office Suite Nurse's Office	NS	12/5/2020	7:41:00 AM
RTWD-0541	Bathroom	1066B1	Health Office Suite Nurse's Office Bathroom	BF	12/5/2020	7:41:00 AM
RTWD-0542	Haliway	1037	Corridor Near Room 1125 (1033)	DW	12/5/2020	7:42:00 AM
RTWD-0547	Bathroom	N/A	Faculty Bathroom Near Faculty Room	BF	12/5/2020	7;46:00 AM
RTWD-0548	Bathroom	N/A	Faculty Bathroom Near Faculty Room	BF	12/5/2020	7:47:00 AM
BRTWD-0549	Bathroom	N/A	Faculty Bathroom Near Faculty Room	BF	12/5/2020	7:48:00 AM
RTWD-0574	Hallway	N/A	Corridor Near Girls Bathroom	WC	12/5/2020	7:54:00 AM
RTWD-0575	Hallway	N/A	Corridor Near Girls Bathroom	wc	12/5/2020	7:54:00 AM
BRTWD-0581	Faculty Lounge	1044	Room 1128 Faculty Lounge	CF	12/5/2020	7:59:00 AM
RTWD-0587	Kitchen	1074	Kitchen	HW	12/4/2020	5:40:00 AM
RTWD-0588	Kitchen	1074	Kitchen	KC	12/4/2020	5:43:00 AM
RTWD-0589	Kitchen	1074	Kitchen	SN	12/4/2020	5:42:00 AM
RTWD-0590	Kitchen	1074	Kitchen	PK	12/4/2020	5:44:00 AM
RTWD-0591	Kitchen	1074	Kitchen	HW	12/4/2020	5:45:00-AM
RTWD-0592	Kitchen	1074	Kitchen	KC	12/4/2020	5:47:00-AM
RTWD-0593	Kitchen	N/A	Kitchen	HW	12/4/2020	5:49:00.AM
3RTWD-0595	Bathroom	N/A	Kitchen Women's Bathroom	BF	12/4/2020	5:53:00 AM
RTWD-0596	Bathroom	N/A	Kitchen Bathroom	BF	12/4/2020	5:55:00 AM

Building Address

1 South Fifth Avenue

Brentwood, NY 11717

Po 200.5-A. Jungoil 1912 Analysis Type: FLAP 200.5 W

Lab Recleved: McChol

Signature: Make / Signature

Samplers Name: Alina Castellazzo
Samplers Signature: alinea Contellazzo

JCB Project Manager: Meghan Guynn

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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 #: 19-45270

Building: Brentwood Ross High School

ROSS

Client

Brentwood Union Free School District

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

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-0598	Kitchen	1074	Kitchen	HW	12/4/2020	5:54:00 AM
BRTWD-0599	Kitchen	1074	Kitchen	KC	12/4/2020	5:54:00 AM
BRTWD-0600	Kitchen	1074	Kitchen	SN	12/4/2020	6:00:00 AM
BRTWD-0601	Kitchen	1074	Kitchen	КС	12/4/2020	6:00:00 AM
BRTWD-0602	Kitchen	1074	Kitchen	КС	12/4/2020	6:02:00 AM
BRTWD-0604	Bathroom	N/A	Pool Girls Locker Room Bathroom	BF	12/5/2020	8:13:00 AM
BRTWD-0605	Special	N/A	Pool	wc	12/5/2020	8:14:00 AM
BRTWD-0607	Bathroom	N/A	Pool Boys Locker Room Bathroom	BF	12/5/2020	8:15:00 AM
BRTWD-0610	Bathroom	2005	Girls Bathroom	BF	12/5/2020	8:25:00 AM
BRTWD-0611	Bathroom	2005	Girls Bathroom	BF	12/5/2020	8:25:00 AM
BRTWD-0612	Bathroom	2005	Girls Bathroom	BF	12/5/2020	8:26:00 AM
BRTWD-0613	Bathroom	2005	Girls Bathroom	BF	12/5/2020	8:26:00 AM
BRTWD-0614	Bathroom	2005	Girls Bathroom	BF	12/5/2020	8:26:00 AM
BRTWD-0616	Bathroom	2008	Boys Bathroom	BF	12/5/2020	8:30:00-AM
BRTWD-0617	Bathroom	2008	Boys Bathroom	BF	12/5/2020	8:30:00 AM
BRTWD-0618	Bathroom	2008	Boys Bathroom	BF	12/5/2020	8:30:00-AM
BRTWD-0679	Bathroom	N/A	Faculty Bathroom	BF	12/5/2020	8:34:00 AM
BRTWD-0685	Hallway	N/A	Vestibule Near Storage Room	wc	12/5/2020	8:36:00!AM

Building Address

1 South Fifth Avenue

Brentwood, NY 11717

10200.5-1 Juny 9119/2 Analysis Type: ELAP 200.5 (2) (3)
Lab Recieved: Machelle Device
Simplifie: Machelle Device
Simplifie:

Samplers Name: Aling Costellusco
Samplers Signature: When Consultation
JICB Project Manager- Meghan Gayan

σ

BRTWD-2991

HA

Lead in Water: Chain of Custody for

. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

N/A

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

19-45270

Buildina: Brentwood Ross High School

ROSS

Cliant-

Brentwood Union Free School District

Retest/New Install [Turn Around: (Normal I wk Kush

			11000				
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time	
BRTWD-0686	Hallway	N/A	Vestibule Near Storage Room	WC	12/5/2020	8:36:00 AM	
BRTWD-2991	HA	N/A	Corridor Near Stairwell	WF	12/4/2020	6:59:00 AM	

Samples Submitted

74

062022894

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recieved: Michael Davido

Samplers Name:

JCB Project Manager:

Building Address

1 South Fifth Avenue

Po200.5



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1

Hauppauge, NY 11788 Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/7/2020. The results are tabulated on the attached data pages for the following client designated project:

Brentwood Union Free School District, Brentwood Ross High School, ROSS, #:19-45270, 1 South Fifth Avenue, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062022894. 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

2/3/2021



EMSL Analytical, Inc.

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Phone: (631) 584-5492 EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062022894

JCBR50

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

Fax:

12/7/2020 04:37 PM

Collected: 12/4/2020

Received:

Project: Brentwood Union Free School District, Brentwood Ross High School, ROSS, #:19-45270, 1 South Fifth Avenue, Brentwood, NY 11717

		Analytical R	esults				
Client Sample Desc	cription BRTWD-0353		Collected:	12/4/2020	Lab ID:	062022894	1-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.0 J	3.0 μg/L	1/15/2	2021 AM	1/19/2021	AL
Client Sample Desc	cription BRTWD-0354		Collected:	12/4/2020	Lab ID:	062022894	1-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	2.2 J	3.0 µg/L	1/15/2	2021 AM	1/19/2021	AL
Client Sample Desc	cription BRTWD-0355		Collected:	12/4/2020	Lab ID:	062022894	1-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2	2021 AM	1/19/2021	AL
Client Sample Desc	cription BRTWD-0356		Collected:	12/4/2020	Lab ID:	062022894	1-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	1/15/2	2021 AM	1/19/2021	AL
Client Sample Desc	cription BRTWD-0357		Collected:	12/4/2020	Lab ID:	062022894	1-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
wethou	Land	<3.0 ND	3.0 µg/L	1/15/2	2021 AM	1/19/2021	AL
200.5	Lead	10.0 112					
		300 112	Collected:	12/4/2020	Lab ID:	062022894	1-0006
200.5		Result		12/4/2020 Prep Date	Lab ID: Analyst	Analysis	1-0006 Analyst
200.5 Client Sample Desc	cription BRTWD-0358		Collected:	Prep	Analyst	Analysis	
200.5 Client Sample Desc	cription BRTWD-0358 Parameter Lead	Result	Collected: RL Units	Prep Date	Analyst	Analysis Date	Analyst AL

6.3

 $3.0 \mu g/L$

1/15/2021

AM

1/19/2021

Lead

200.5



Meghan Gwynn

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Received: 12/7/2020 04:37 PM

EMSL Order:

CustomerID:

CustomerPO:

Lab ID:

ProjectID:

062022894

062022894-0008

JCBR50

Collected: 12/4/2020

Project: Brentwood Union Free School District, Brentwood Ross High School, ROSS, #:19-45270, 1 South Fifth Avenue, Brentwood, NY 11717

		Analytical Results	
Client Sample Description	BRTWD-0369	Collected:	12/4/2020

Prep Analysis Method Parameter Result RL Units Date Analyst Date Analyst 7.2 1/15/2021 200.5 Lead $3.0 \mu g/L$ AM 1/19/2021 ΑL

BRTWD-0370 12/4/2020 Client Sample Description Collected: Lab ID: 062022894-0009

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2021	AM	1/19/2021	AL

Client Sample Description BRTWD-0403 Collected: 12/4/2020 Lab ID: 062022894-0010

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2021	AM	1/19/2021	AL

Lab ID: Client Sample Description BRTWD-0404 Collected: 12/4/2020 062022894-0011

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	1/15/2021	AM	1/19/2021	AL

Client Sample Description BRTWD-0405 Collected: 12/4/2020 Lab ID: 062022894-0012

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.5	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
		_					

Client Sample Description BRTWD-0406 Collected: 12/4/2020 Lab ID: 062022894-0013

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.3	3.0 µg/L	1/15/2021	AM	1/19/2021	AL

Client Sample Description BRTWD-0414 Collected: 12/4/2020 Lab ID: 062022894-0014

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.8	3.0 µg/L	1/15/2021	AM	1/19/2021	AL

Client Sample Description BRTWD-0415 Collected: 12/4/2020 Lab ID: 062022894-0015

Result

RL Units

Analyst

Analysis

Analyst Date

Prep

Date

Parameter



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Phone: Fax:

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

Collected: 12/4/2020

Project: Brentwood Union Free School District, Brentwood Ross High School, ROSS, #:19-45270, 1 South Fifth Avenue, Brentwood, NY 11717

Analytical Results	
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		Analytical R	esuits				
Client Sample De	escription BRTWD-0415		Collected:	12/4/2020 L	ab ID:	06202289	4-0015
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	12	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-0449		Collected:	12/4/2020 L	ab ID:	06202289	4-0016
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-0450		Collected:	12/4/2020 L	ab ID:	062022894	4-0017
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-0517		Collected:	12/4/2020 L	ab ID:	062022894	4-0018
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-0519		Collected:	12/4/2020 L	ab ID:	06202289	4-0019
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.8 J	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-0520		Collected:	12/4/2020 L	ab ID:	06202289	4-0020
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.9 J	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-0521		Collected:	12/4/2020 L	ab ID:	06202289	4-0021
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	12	3.0 µg/L	1/15/2021	AM	1/19/2021	AL



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EMSL Order:

062022894

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Phone: (631) 584-5492

Fax:

Received: 12/7/2020 04:37 PM

Collected: 12/4/2020

Project: Brentwood Union Free School District, Brentwood Ross High School, ROSS, #:19-45270, 1 South Fifth Avenue, Brentwood, NY 11717

		Analytical R	lesults				
Client Sample Description	on BRTWD-0522		Collected:	12/4/2020	Lab ID:	062022894	1-0022
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.8	3.0 µg/L	1/15/2	021 AM	1/19/2021	AL
Client Sample Description	on BRTWD-0523		Collected:	12/4/2020	Lab ID:	062022894	1-0023
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.2	3.0 µg/L	1/15/2	021 AM	1/19/2021	AL
Client Sample Description	on BRTWD-0525		Collected:	12/4/2020	Lab ID:	062022894	1-0024
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.9	3.0 μg/L	1/15/2	021 AM	1/19/2021	AL
Client Sample Description	on BRTWD-0526		Collected:	12/4/2020	Lab ID:	062022894	1-0025
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2	021 AM	1/19/2021	AL
Client Sample Description	on BRTWD-0527		Collected:	12/4/2020	Lab ID:	062022894	1-0026
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.0	3.0 μg/L	1/15/2	021 AM	1/19/2021	AL
Client Sample Description	on BRTWD-0529		Collected:	12/4/2020	Lab ID:	062022894	1-0027
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	1/15/2	021 AM	1/19/2021	AL
Client Sample Description	on BRTWD-0531		Collected:	12/4/2020	Lab ID:	062022894	1-0028
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
Method 200.5 Lead MDL: 1.0µg/L	Parameter Lead	Result 1.2 J	RL Units 3.0 μg/L	Date 1/15/2	-	1/19/2021	Analyst AL

Result

Analyst

Analysis

Analyst Date

Prep

Date

RL Units

Parameter



Hauppauge, NY 11788

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EMSL Order:

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062022894

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12/4/2020 Collected:

Project: Brentwood Union Free School District, Brentwood Ross High School, ROSS, #:19-45270, 1 South Fifth Avenue, Brentwood, NY 11717

Client Sample De	escription BRTWD-0532		Collected:	12/4/2020	Lab ID:	062022894	1-0029
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/20)21 AM	1/19/2021	AL
Client Sample De	escription BRTWD-0533		Collected:	12/4/2020	Lab ID:	062022894	1-0030
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/20)21 AM	1/19/2021	AL
Client Sample De	escription BRTWD-0534		Collected:	12/4/2020	Lab ID:	062022894	1-0031
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.1 J	3.0 μg/L	1/15/20)21 AM	1/19/2021	AL
Client Sample De	escription BRTWD-0535		Collected:	12/4/2020	Lab ID:	062022894	1-0032
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/20)21 AM	1/19/2021	AL
Client Sample De	escription BRTWD-0536		Collected:	12/4/2020	Lab ID:	062022894	1-0033
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/20)21 AM	1/19/2021	AL
Client Sample De	escription BRTWD-0537		Collected:	12/4/2020	Lab ID:	062022894	1-0034
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.3 J	3.0 μg/L	1/15/20)21 AM	1/19/2021	AL
Client Sample De	escription BRTWD-0538		Collected:	12/4/2020	Lab ID:	062022894	1-0035
				Prep		Analysis	

Result

<3.0 ND

RL Units

3.0 µg/L

Date

1/15/2021

Analyst Date

1/19/2021

AM

Analyst

Parameter

Lead

Method

200.5



Client Sample Description

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EMSL Order: CustomerID: CustomerPO: 062022894 JCBR50

062022894-0039

ProjectID:

Lab ID:

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BRTWD-0542

Phone: (631) 584-5492

Fax:

12/7/2020 04:37 PM Received:

12/4/2020

Collected: 12/4/2020

Collected:

Project: Brentwood Union Free School District, Brentwood Ross High School, ROSS, #:19-45270, 1 South Fifth Avenue, Brentwood, NY 11717

Analytical Results

Client Sample De	escription BRTWD-0539		Collected:	12/4/2020	Lab	ID:	062022894	1-0036
Method	Parameter	Result	RL Units		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	37	3.0 µg/L	1/	/15/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-0540		Collected:	12/4/2020	Lab	ID:	062022894	1-0037
Method	Parameter	Result	RL Units		rep ate	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.3 J	3.0 µg/L	1/	/15/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-0541		Collected:	12/4/2020	Lab	ID:	062022894	1-0038
Method	Parameter	Result	RL Units		rep ate	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.4 J	3.0 µg/L	1/	/15/2021	AM	1/19/2021	AL

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2021	AM	1/19/2021	AL

BRTWD-0547 12/4/2020 Client Sample Description Collected: Lab ID: 062022894-0040

200.5 Lead <3.0 ND 3.0 μg/L 1/15/2021 AM 1/19/2021 AL	Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
	200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2021	AM	1/19/2021	AL

Client Sample Description BRTWD-0548 Collected: 12/4/2020 Lab ID: 062022894-0041

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Lead MDL: 1.0µg/L							

BRTWD-0549 12/4/2020 Client Sample Description Collected: Lab ID: 062022894-0042

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Lead MDL: 1.0µg/L							



Meghan Gwynn

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062022894

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Collected: 12/4/2020

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

Project: Brentwood Union Free School District, Brentwood Ross High School, ROSS, #:19-45270, 1 South Fifth Avenue, Brentwood, NY 11717

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		Analytical Re	esuits				
Client Sample De	escription BRTWD-0574		Collected:	12/4/2020 L	.ab ID:	062022894	1-0043
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-0575		Collected:	12/4/2020 L	.ab ID:	062022894	1-0044
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-0581		Collected:		.ab ID:	062022894	1-0045
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-0587		Collected:	12/4/2020 L	.ab ID:	062022894	1-0046
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	4.1	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-0588		Collected:	12/4/2020 L	.ab ID:	062022894	1-0047
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-0589		Collected:	12/4/2020 L	.ab ID:	062022894	1-0048
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-0590		Collected:	12/4/2020 L	.ab ID:	062022894	1-0049
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	11	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-0591		Collected:	12/4/2020 L	.ab ID:	062022894	1-0050
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys



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062022894

CustomerPO: ProjectID:

EMSL Order:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

Received:

(631) 584-5492

12/7/2020 04:37 PM

Collected: 12/4/2020

Project: Brentwood Union Free School District, Brentwood Ross High School, ROSS, #:19-45270, 1 South Fifth Avenue, Brentwood, NY 11717

Analytical Results	nalytical Results	S
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Client Sample D	Description BRTWD-0591		Collected:	12/4/2020 L	.ab ID:	062022894	4-0050
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	3.2	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Client Sample D	Description BRTWD-0592		Collected:	12/4/2020 L	.ab ID:	062022894	4-0051
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	6.7	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Client Sample D	Description BRTWD-0593		Collected:	12/4/2020 L	.ab ID:	062022894	4-0052
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5 Lead MDL: 1.0µg/L	Lead	2.4 J	3.0 μg/L	1/15/2021	AM	1/19/2021	AL
Client Sample D	Description BRTWD-0595		Collected:	12/4/2020 L	.ab ID:	062022894	4-0053
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.3 J	3.0 μg/L	1/15/2021	AM	1/19/2021	AL
Client Sample D	Description BRTWD-0596		Collected:	12/4/2020 L	.ab ID:	062022894	4-0054
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Client Sample D	Description BRTWD-0598		Collected:	12/4/2020 L	.ab ID:	062022894	4-0055
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.4 J	3.0 µg/L	1/15/2021	AM	1/19/2021	AL
Client Sample D	Description BRTWD-0599		Collected:	12/4/2020 L	.ab ID:	062022894	4-0056
	Parameter	Result	Di Unito	Prep	Amalust	Analysis	A l
Method	raiailletei	Result	RL Units	Date	Analyst	Date	Analysi



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062022894

CustomerPO: ProjectID:

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Phone: (631) 584-5492

Fax:

Received: 12/7/2020 04:37 PM

Collected: 12/4/2020

Project: Brentwood Union Free School District, Brentwood Ross High School, ROSS, #:19-45270, 1 South Fifth Avenue, Brentwood, NY 11717

Collected Coll	Client Sample D	escription BRTWD-0600		Collected:	12/4/2020	Lab ID:	062022894	4-0057
Method Parameter Result RL Units Units Date Analysis Analysis Analysis Date Analysis	Method	Parameter	Result	RL Units	•	Analyst	•	Analyst
Method Parameter Result RL Units Prep Date Analysis Date Ana	200.5	Lead	<3.0 ND	3.0 µg/L	1/15/20	21 AM	1/19/2021	AL
Method Parameter Result RL Units Date Analyst Date Analys	Client Sample D	escription BRTWD-0601		Collected:	12/4/2020	Lab ID:	062022894	4-0058
Collected: 12/4/2020 Lab ID: 062022894-0059 Method Parameter Result RL Units Prep Date Analysi Date Analy	Method	Parameter	Result	RL Units		Analyst		Analyst
Method Parameter Result RL Units Prep Date Analyst Date Analysis Date Anal	200.5	Lead	<3.0 ND	3.0 µg/L	1/15/20	21 AM	1/19/2021	AL
Method Parameter Result RL Units Date Analyst Date Date	Client Sample D	escription BRTWD-0602		Collected:		Lab ID:		4-0059
Client Sample Description BRTWD-0604 Collected: 12/4/2020 Lab ID: 062022894-0060 Method Parameter Result RL Units Prep Date Analysis Analysis 200.5 Lead 5.5 3.0 µg/L 1/15/2021 AM 1/19/2021 AL Client Sample Description BRTWD-0605 Collected: 12/4/2020 Lab ID: 062022894-0061 Method Parameter Result RL Units Prep Date Analyst Date Analysis 200.5 Lead <3.0 ND 3.0 µg/L 1/18/2021 AM 1/19/2021 AL Client Sample Description BRTWD-0607 Collected: 12/4/2020 Lab ID: 062022894-0062 Method Parameter Result RL Units Prep Date Analyst Analysis 2.3 J 3.0 µg/L 1/18/2021 AM 1/19/2021 AL Lead 2.3 J 3.0 µg/L 1/18/2021 AM 1/19/2021 AL Lead Discription BRTWD-	Method	Parameter	Result	RL Units	•	Analyst		Analyst
Method Parameter Result RL Units Prep Date Analysis Date Anal	200.5	Lead	3.4	3.0 µg/L	1/15/20	21 AM	1/19/2021	AL
Method Parameter Result RL Units Date Analyst Date Analyst 200.5 Lead 5.5 3.0 µg/L 1/15/2021 AM 1/19/2021 AL Client Sample Description BRTWD-0605 Collected: 12/4/2020 Lab ID: 062022894-0061 Method Parameter Result RL Units Prep Date Analyst Analyst 200.5 Lead <3.0 ND	Client Sample D	escription BRTWD-0604		Collected:	12/4/2020	Lab ID:	062022894	4-0060
Client Sample Description BRTWD-0605 Collected: 12/4/2020 Lab ID: 062022894-0061 Method Parameter Result RL Units Prep Date Analyst Analyst 200.5 Lead <3.0 ND	Method	Parameter	Result	RL Units	•	Analyst	•	Analyst
Method Parameter Result RL Units Prep Date Analysis Analysis Analysis 200.5 Lead <3.0 ND	200.5	Lead	5.5	3.0 µg/L	1/15/20	21 AM	1/19/2021	AL
Method Parameter Result RL Units Date Analyst Date Analyst 200.5 Lead <3.0 ND	Client Sample D	escription BRTWD-0605		Collected:	12/4/2020	Lab ID:	062022894	4-0061
Client Sample Description BRTWD-0607 Collected: 12/4/2020 Lab ID: 062022894-0062 Method Parameter Result RL Units Date Analysis Date Analysis 200.5 Lead 2.3 J 3.0 µg/L 1/18/2021 AM 1/19/2021 AL Lead MDL: 1.0µg/L Collected: 12/4/2020 Lab ID: 062022894-0063 Method Parameter Result RL Units Prep Analysis Date Analysis	Method	Parameter	Result	RL Units	•	Analyst	•	Analyst
Method Parameter Result RL Units Prep Date Analysis Date Analysis Date 200.5 Lead 2.3 J 3.0 μg/L 1/18/2021 AM 1/19/2021 AL Lead MDL: 1.0μg/L Collected: 12/4/2020 Lab ID: 062022894-0063 Method Prep Date Analysis Date Anal	200.5	Lead	<3.0 ND	3.0 µg/L	1/18/20	21 AM	1/19/2021	AL
Method Parameter Result RL Units Date Analyst Date Analyst 200.5 Lead 2.3 J 3.0 μg/L 1/18/2021 AM 1/19/2021 AL Lead MDL: 1.0μg/L Collected: 12/4/2020 Lab ID: 062022894-0063 Method Prep Date Analysis Date Analysis Date Analysis Date	Client Sample D	escription BRTWD-0607		Collected:	12/4/2020	Lab ID:	062022894	4-0062
Lead MDL: 1.0μg/L Client Sample Description BRTWD-0610 Collected: 12/4/2020 Lab ID: 062022894-0063 Prep Analysis Method Parameter Result RL Units Date Analysis Date Analysis	Method	Parameter	Result	RL Units	•	Analyst	•	Analyst
Prep Analysis Method Parameter Result RL Units Date Analyst Date Analysi		Lead	2.3 J	3.0 µg/L	1/18/20	21 AM	1/19/2021	AL
Method Parameter Result RL Units Date Analyst Date Analyst	Client Sample D	escription BRTWD-0610		Collected:	12/4/2020	Lab ID:	062022894	4-0063
200.5 Lead 11 3.0 μg/L 1/18/2021 AM 1/19/2021 AL			Popult	DI Unite		Analyst	•	Analyst
	Method	Parameter	Resuit	KL UIIIS	Date	Allaiyst	Date	Allalyst

Result

Analyst

Analysis

Analyst Date

Prep

Date

RL Units

Parameter



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

CustomerPO: ProjectID:

EMSL Order:

CustomerID:

062022894

JCBR50

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

Phone: (631) 584-5492

Fax:

Received: 12/7/2020 04:37 PM

Collected: 12/4/2020

Project: Brentwood Union Free School District, Brentwood Ross High School, ROSS, #:19-45270, 1 South Fifth Avenue, Brentwood, NY 11717

Client Sample De	escription BRTWD-0611		Collected:	12/4/2020	Lab ID:	06202289	4-0064
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.0 J	3.0 μg/L	1/18	/2021 AM	1/19/2021	AL
Client Sample De	escription BRTWD-0612		Collected:	12/4/2020	Lab ID:	06202289	4-0065
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/18	/2021 AM	1/19/2021	AL
Client Sample De	escription BRTWD-0613		Collected:	12/4/2020	Lab ID:	06202289	4-0066
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5	Lead	5.9	3.0 µg/L	1/18	/2021 AM	1/19/2021	AL
Client Sample De	escription BRTWD-0614		Collected:	12/4/2020	Lab ID:	062022894	4-0067
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5	Lead	13	3.0 µg/L	1/18.	/2021 AM	1/19/2021	AL
Client Sample De	escription BRTWD-0616		Collected:	12/4/2020	Lab ID:	062022894	4-0068
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5	Lead	3.5	3.0 µg/L	1/18.	/2021 AM	1/19/2021	AL
Client Sample De	escription BRTWD-0617		Collected:	12/4/2020	Lab ID:	062022894	4-0069
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	2.3 J	3.0 µg/L	1/18	/2021 AM	1/19/2021	AL
Client Sample De	escription BRTWD-0618		Collected:	12/4/2020	Lab ID:	06202289	4-0070
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.4 J	3.0 μg/L		/2021 AM	1/19/2021	AL



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO:

062022894 JCBR50

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

(631) 584-5492

Received: 12/7/2020 04:37 PM

Collected: 12/4/2020

Project: Brentwood Union Free School District, Brentwood Ross High School, ROSS, #:19-45270, 1 South Fifth Avenue, Brentwood, NY 11717

Analytical Results

		Analytical R	esuits				
Client Sample D	Description BRTWD-0679		Collected:	12/4/2020	Lab ID:	062022894	1-0071
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/18/202	21 AM	1/19/2021	AL
Client Sample D	Description BRTWD-0685		Collected:	12/4/2020	Lab ID:	062022894	1-0072
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/18/202	21 AM	1/19/2021	AL
Client Sample D	Description BRTWD-0686		Collected:	12/4/2020	Lab ID:	062022894	1-0073
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/18/202	21 AM	1/19/2021	AL
Client Sample D	Description BRTWD-2991		Collected:	12/4/2020	Lab ID:	062022894	1-0074
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/18/202	21 AM	1/19/2021	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

J. C. BRODERICK AND ASSOCIATES, INC.

JCB#: 21-48246

ROSS

Building:

Brentwood Ross High School

062110607

Brentwood Union Free School District

Retest New Install []

Turn Around: Normal lyvk Rush

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

1775 Expressway North Hauppauge, NY 11788

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-3000	Classroom	1006	Room 1165	CF "	6/16/2021	7:04:00 AM

Samples Submitted

ΟĒ

Page

Building Address

1 South Fifth Avenue

Brentwood, NY 11

augo mchoraid ulistzi

Analysis Type: ELAP 200.5

Samplers Name: Alexandria Orlass

Samplers Signature: /

JCB Project Manager:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

6/18/2021

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 6/16/2021. The results are tabulated on the attached data pages for the following client designated project:

#21-48246, Brentwood Ross High School, Brentwood Union Free School District, 1 South Fifth Avenue, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062110607. 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:

Dominique laccarino, Chemistry Lab Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO: ProjectID:

062110607

JCBR50

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone:

(631) 584-5492

Fax:

Received: 06/16/21 3:14 PM

6/16/2021 Collected:

Project: #21-48246, Brentwood Ross High School, Brentwood Union Free School District, 1 South Fifth Avenue, Brentwood, NY 11717

Analytical Results

Client Sample Description BRTWD-3000 Collected: 6/16/2021 Lab ID: 062110607-0001

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	17	3.0 µg/L	6/18/2021	AM	6/18/2021	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

BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788 TEL: (631) 584-5492 FAX: (631) 584-3395 JCB #: 19-45270

Building: **Brentwood Sonderling High School**

SON

Cllent:

Brentwood Union Free School District

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

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-0001	Kitchen	1031	Kitchen	KC	11/3/2020	5:46:00 AM
BRTWD-0002	Kitchen	1031	Kitchen	KC	11/3/2020	5:48:00 AM
BRTWD-0003	Kitchen	1031	Kitchen	HW	11/3/2020	5:49:00 AM
BRTWD-0004	Kitchen	1031	Kitchen	PK	11/3/2020	5:50:00 AM
BRTWD-0005	Kitchen	1031	Kitchen	КС	11/3/2020	5:52:00 AM
BRTWD-0006	Kitchen	1031	Kitchen	SN	11/3/2020	5:53:00 AM
BRTWD-0007	Kitchen	1031	Kitchen	KC	11/3/2020	5:54:00 AM
BRTWD-0008	Kitchen	1031	Kitchen	HW	11/3/2020	5:55:00 AM
BRTWD-0010	Bathroom	1031C	Kitchen Locker Room	BF	11/3/2020	5:57:00 AM
BRTWD-0017	Bathroom	N/A	Women's Faculty Bathroom	BF	11/3/2020	6:02:00 AM
BRTWD-0018	Bathroom	N/A	Men's Faculty Bathroom	BF	11/3/2020	6:03:00 AM
BRTWD-0019	Bathroom	N/A	Asst. Principal's Bathroom	BF	11/3/2020	6.05:00 AM
BRTWD-0038	Home Economics	N/A	Room 1831 Home Economics	EC	11/3/2020	6:09:00 AM
BRTWD-0043	Kitchen	N/A	Kitchen (New Construction)	HW	11/3/2020	6:11:00 AM
BRTWD-0044	Kitchen	N/A	Kitchen (New Construction)	КС	11/3/2020	6:12:00 AM C
BRTWD-0045	Kitchen	N/A	Kitchen (New Construction)	КС	11/3/2020	-6:13:00'AM
BRTWD-0046	Kitchen	N/A	Kitchen (New Construction)	HW	11/3/2020	6:13:00 AM U
BRTWD-0047	Kitchen	N/A	Kitchen (New Construction)	КС	11/3/2020	6:15:00 AM

Building Address

2 Sixth Avenue

Brentwood, NY 11717

Pb 200,5-

Analysis Type: ELAP 200.5

Samplers Name: Plin a Castell

3 (20 JCB Project Manager: Neg

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB #: 19-45270

Building: Brentwood Sonderling High School

SON

Client:

Brentwood Union Free School District

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

			= =			-
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-0048	Kitchen	N/A	Kitchen (New Construction)	КС	11/3/2020	6:15:00 AM
BRTWD-0049	Kitchen	N/A	Kitchen (New Construction)	PK	11/3/2020	6:16:00 AM
RTWD-0050	Kitchen	N/A	Kitchen (New Construction)	HW	11/3/2020	6:17:00 AM
RTWD-0051	Kitchen	N/A	Kitchen (New Construction)	HW	11/3/2020	6:17:00 AM
RTWD-0055	Bathroom	N/A	Kitchen Girls Bathroom	BF	11/3/2020	6:19:00 AM
RTWD-0056	Bathroom	N/A	Kitchen Boys Bathroom	BF	11/3/2020	6:21:00 AM
BRTWD-0064	Nurse's Office	1022	Nurse's Office	NS	11/3/2020	6:25:00 AM
RTWD-0065	Bathroom	1022A1	Nurse's Office Bathroom	BF	11/3/2020	6:26:00 AM
RTWD-0068	Hallway	1027	Corridor Near Boiler Room (0001)	WF	11/3/2020	6:33:00 AM
RTWD-0072	Custodial Closet	1027A	Closet in Corridor Outside Boiler Room	IM	11/3/2020	6:34:00 AM
RTWD-0073	Bathroom	1021E1A	Girls Coaches Office Bathroom	BF	11/3/2020	6:36:00 AM
RTWD-0075	Bathroom	1021E2B	Girls Locker Room Bathroom	BF	11/3/2020	6:39:00 AM
RTWD-0076	Bathroom	1021E2B	Girls Locker Room Bathroom	BF	11/3/2020	6:39:00 AM
RTWD-0077	Bathroom	1021E2B	Girls Locker Room Bathroom	BF	11/3/2020	6:40:00 AM
RTWD-0078	Hallway	1021B	Gym Vestibule to Aux. Gym & Girls Locker Room	WC	11/3/2020	6:44:00 AM
RTWD-0079	Hallway	1021B	Gym Vestibule to Aux, Gym & Girls Locker Room	wc	11/3/2020	6:45:00 AM
RTWD-0080	Bathroom	1020C	Boys Locker Room Bathroom	BF	11/3/2020	6:48:00 AM
RTWD-0081	Bathroom	1020C	Boys Locker Room Bathroom	BF	11/3/2020	6:49:00 AM

Building Address

2 Sixth Avenue

Brentwood, NY 11717

Pb290.5 =

Analysis Type: FLAP 200.5

Samplers Name: Alina (astell word

JCB Project Manager: <u>MP 9 9</u>

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788 TEL: (631) 584-5492 FAX: (631) 584-3395 JCB #: 19-45270

Building: Brentwood Sonderling High School

SON

Cllent:

Brentwood Union Free School District

Retest/New Install [] (

Turn Around:	Normal I	wk	Rush

			SUN			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-0082	Bathroom	1019A	Gym Coach's Office Bathroom	BF	11/3/2020	6:51:00 AM
BRTWD-0086	Bathroom	1018A	Team Locker Room Bathroom	BF	11/3/2020	6:54:00 AM
BRTWD-0089	Bathroom	1035	Faculty Men's Bathroom	BF	11/3/2020	7:00:00 AM
BRTWD-0090	Bathroom	1036	Faculty Women's Bathroom	BF	11/3/2020	7:03:00 AM
BRTWD-0093	Bathroom	1045	Men's Faculty Bathroom	BF	11/3/2020	7:05:00 AM
BRTWD-0095	Hallway	1051	Corridor Near Men's Faculty Bathroom (1045)	WF	I 1/3/2020	7:06:00 AM
BRTWD-0096	Bathroom	1047	Women's Faculty Bathroom	BF	11/3/2020	7:07:00 AM
BRTWD-0097	Bathroom	1053B	Faculty Lounge Women's Bathroom	BF	11/3/2020	7:10:00 AM
3RTWD-0098	Bathroom	1053B	Faculty Lounge Women's Bathroom	BF	11/3/2020	7:10:00 AM
3RTWD-0099	Faculty Lounge	1053	Faculty Lounge	CF	11/3/2020	7:11:00 AM
BRTWD-0100	Bathroom	1053A	Faculty Lounge Men's Bathroom	BF	11/3/2020	7:12:00 AM
BRTWD-0101	Home Economics	1054	Room 1410 Home Economics	EC	11/3/2020	7:13:00 AM
BRTWD-0102	Home Economics	1054	Room 1410 Home Economics	EC	11/3/2020	7:13:00 AM
BRTWD-0103	Home Economics	1054	Room 1410 Home Economics	EC	11/3/2020	7:14:00 AM
BRTWD-0104	Home Economics	1054	Room 1410 Home Economics	EC	11/3/2020	7:14:00 AM
BRTWD-0105	Home Economics	1054	Room 1410 Home Economics	EC	11/3/2020	7:15:00 AMO
RTWD-0166	Bathroom	N/A	Handicap Bathroom	BF	11/3/2020	7:45:00 AM
RTWD-0167	Office	N/A	Library Workroom	CF	11/3/2020	7:46:00 AM-

Building Address

2 Sixth Avenue

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recieved: 1\%

Samplers Name: Alina Castelluzzo

Motor israell aralles

JCB Project Manager: MR 9 1

Page

Lead in Water: Chain of Custody for

. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

19-45270 JCB #:

Bullding:

Brentwood Sonderling High School

SON

Client:

Brentwood Union Free-School District

Retest/New Install []

Turn Around: Normall wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-0207	Bathroom	N/A	Men's Faculty Bathroom	BF	11/3/2020	7:49:00 AM
BRTWD-0234	Hallway	2054	Corridor Near Room 2520 Book Room (2023)	DW	11/3/2020	7:54:00 AM
BRTWD-0235	Bathroom	2026	Faculty Women's Bathroom	BF	11/3/2020	7:55:00 AM
BRTWD-0236	Bathroom	2026	Faculty Women's Bathroom	BF	11/3/2020	7:55:00 AM
BRTWD-0237	Bathroom	2027	Faculty Men's Bathroom	BF	11/3/2020	7:57:00 AM
BRTWD-0238	Hallway	2054	Corridor Room 2500 To Room 2537	DW	11/3/2020	7:59:00 AM
BRTWD-0371	Bathroom	1080A	Boys Locker Room Bathroom	BF	11/3/2020	7:28:00 AM
BRTWD-0376	Bathroom	1079A	Girls Locker Room Bathroom	BF	11/3/2020	7:24:00 AM
BRTWD-0377	Bathroom	1079A	Girls Locker Room Bathroom	BF	11/3/2020	7:25:00 AM
BRTWD-0408	Office	1089B6	Library Annex Break Room	CF	11/3/2020	7:40:00 AM
BRTWD-0410	Bathroom	1087	Men's Bathroom	BF	11/3/2020	7:37:00 AM
BRTWD-0411	Bathroom	1085	Women's Bathroom	BF	11/3/2020	7:36:00 AM
BRTWD-0412	Bathroom	1085	Women's Bathroom	BF	11/3/2020	7:36:00 AM

Samples Submitted

67

S

062020548

Building Address

2 Sixth Avenue

Brentwood, NY 1171

Pb 200.5=

Analysis Type: ELAP 200.5 Lab Recleved:100

Samplers Name: RINA Castellarzo

Samplers Signature: Ohn (obsellung)

JCB Project Manager: Maghan



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

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

#:19-45270, Brentwood Union Free School District, Brentwood Sonderling High School, SON, 2 Sixth Avenue, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062020548. 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

2/3/2021



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com

carleplacelab@emsl.com

Phone: (631) 584-5492

Fax:

Received: 11/3/2020 02:15 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062020548

JCBR50

Collected: 11/3/2020

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Project: #:19-45270, Brentwood Union Free School District, Brentwood Sonderling High School, SON, 2 Sixth Avenue, Brentwood, NY 11717

Client Sample De							
Chem Sample De	escription BRTWD-0001		Collected:	11/3/2020	Lab ID:	062020548	-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	8.3	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0002		Collected:	11/3/2020	Lab ID:	062020548-	-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	39	3.0 μg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0003		Collected:	11/3/2020	Lab ID:	062020548	-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0004		Collected:	11/3/2020	Lab ID:	062020548-	-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.4	3.0 μg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0005		Collected:	11/3/2020	Lab ID:	062020548-	-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	11/27/2	020 DI	11/30/2020	AL
					1 -1-15	062020548-	.0006
Client Sample De	escription BRTWD-0006		Collected:	11/3/2020	Lab ID:	002020340	0000
·	escription BRTWD-0006 Parameter	Result	Collected: RL Units	11/3/2020 Prep Date	Lab ID: Analyst	Analysis	Analyst
Method	·	Result 3.3		Prep	Analyst	Analysis	
Method	Parameter Lead		RL Units	Prep Date	Analyst	Analysis Date	Analyst AL
Method 200.5	Parameter Lead		RL Units 3.0 μg/L	Prep Date 11/27/2	Analyst	Analysis Date 11/30/2020 062020548	Analyst AL

Result

Analyst

Analysis

Analyst Date

Prep

Date

RL Units

Parameter



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Client Sample De	escription BRTWD-0008		Collected:	11/3/2020	Lab ID:	062020548	-0008
,	•						
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/20	20 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0010		Collected:	11/3/2020	Lab ID:	062020548	-0009
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.7	3.0 µg/L	11/27/20	20 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0017		Collected:	11/3/2020	Lab ID:	062020548	-0010
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	11/27/20	20 DI	11/30/2020	AL
Lead MDL: 1.0μg/L	i di DETIND codo		0 "	4.4/0/0000		000000540	0011
Client Sample De	escription BRTWD-0018		Collected:	11/3/2020	Lab ID:	062020548	-0011
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/20	20 DI	11/30/2020	۸.۱
							AL
Client Sample De	escription BRTWD-0019		Collected:	11/3/2020	Lab ID:	062020548	
Client Sample Do	escription BRTWD-0019 Parameter	Result	Collected: RL Units	11/3/2020	Lab ID: Analyst	Analysis	
Method	•	Result <3.0 ND		Prep	Analyst	Analysis	-0012
·	Parameter Lead		RL Units	Prep Date 11/27/20	Analyst	Analysis Date	-0012 Analyst AL
Method 200.5	Parameter Lead		RL Units 3.0 µg/L	Prep Date 11/27/20	Analyst 20 DI	Analysis Date 11/30/2020 062020548 Analysis	-0012 Analyst AL
Method 200.5 Client Sample De	Parameter Lead escription BRTWD-0038	<3.0 ND	RL Units 3.0 μg/L Collected:	Prep Date 11/27/20 11/3/2020 Prep	Analyst 20 Dl Lab ID: Analyst	Analysis Date 11/30/2020 062020548 Analysis	-0012 Analyst AL -0013
Method <mark>200.5</mark> Client Sample Do Method	Parameter Lead escription BRTWD-0038 Parameter Lead	<3.0 ND Result	RL Units 3.0 μg/L Collected: RL Units	Prep Date 11/27/20 11/3/2020 Prep Date 11/27/20	Analyst 20 Dl Lab ID: Analyst	Analysis Date 11/30/2020 062020548 Analysis Date	Analyst AL -0013 Analyst AL
Method 200.5 Client Sample De Method 200.5	Parameter Lead escription BRTWD-0038 Parameter Lead	<3.0 ND Result	RL Units 3.0 μg/L Collected: RL Units 3.0 μg/L	Prep Date 11/27/20 11/3/2020 Prep Date 11/27/20	Analyst 20 DI Lab ID: Analyst 20 DI	Analysis Date 11/30/2020 062020548 Analysis Date 11/30/2020 062020548 Analysis	Analyst AL -0013 Analyst AL

Collected:

RL Units

Result

11/3/2020

Prep

Date

Lab ID:

Analyst

062020548-0015

Analysis

Analyst Date

Parameter

Client Sample Description BRTWD-0044



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Analytical Results

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Client Sample De	scription BRTWD-0044		Collected:	11/3/2020	Lab ID:	062020548	3-0015
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample De	scription BRTWD-0045		Collected:	11/3/2020	Lab ID:	062020548	3-0016
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	1.8 J	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Lead MDL: 1.0µg/L							
Client Sample De	scription BRTWD-0046		Collected:	11/3/2020	Lab ID:	062020548	3-0017
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analy
200.5	Lead	9.5	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample De	scription BRTWD-0047		Collected:	11/3/2020	Lab ID:	062020548	3-0018
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analys
200.5	Lead	3.5	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample De	scription BRTWD-0048		Collected:	11/3/2020	Lab ID:	062020548	3-0019
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	2.9 J	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Lead MDL: 1.0µg/L							

Result

Result

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Page 4 of 11	

Analysis

11/30/2020

Analysis

11/30/2020

062020548-0021

Analyst

AL

Analyst

 AL

Analyst Date

Analyst Date

DI

DI

Lab ID:

Prep

Date

Prep

Date

11/27/2020

11/3/2020

11/27/2020

RL Units

3.0 µg/L

RL Units

3.0 µg/L

Collected:

Parameter

Parameter

Lead

BRTWD-0050

Lead

Method

Method

200.5

Lead MDL: 1.0µg/L

Client Sample Description

200.5



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			esults					
Client Sample D	Description BRTWD-0051		Collected:	11/3/2020	Lab	D:	062020548	-0022
Method	Parameter	Result	RL Units	Pre Dat	•	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.7 J	3.0 µg/L	11/2	27/2020	DI	11/30/2020	AL
Client Sample D	Description BRTWD-0055		Collected:	11/3/2020	Lab	D:	062020548	-0023
Method	Parameter	Result	RL Units	Pre Dat	-	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	11/2	27/2020	DI	11/30/2020	AL
Client Sample D	Description BRTWD-0056		Collected:	11/3/2020	Lab	D:	062020548	-0024
Method	Parameter	Result	RL Units	Pre Dat	•	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 μg/L	11/2	27/2020	DI	11/30/2020	AL
Client Sample D	·	Populé	Collected: RL Units	11/3/2020 Pre Dat	p) ID:	062020548	
Method	Parameter	Result	KL UIIIIS	Dat	e	Analyst	Date	Analys
200 5	Load	97	3.0 ug/l	11/	27/2020	DI	11/30/2020	ΔΙ
	Lead	97	3.0 µg/L		27/2020	DI	11/30/2020	AL
200.5 Client Sample D	***	97	3.0 µg/L Collected:	11/3/2020	Lab	DI • ID :	062020548	
Client Sample D	***	97 Result			Lab ep	o ID:	062020548- Analysis	-0026
Client Sample D Method	Description BRTWD-0065	·	Collected:	11/3/2020 Pre Date	Lab ep		062020548- Analysis	-0026
Client Sample D Method 200.5 Client Sample D	Pescription BRTWD-0065 Parameter Lead	Result	Collected:	11/3/2020 Pre Date	Lab ep ee 27/2020	o ID: Analyst	062020548- Analysis Date	-0026 Analys
Client Sample D Method 200.5	Pescription BRTWD-0065 Parameter Lead	Result	Collected: RL Units 3.0 µg/L	11/3/2020 Pre Date 11/2	Lab ee <mark>27/2020</mark> Lab	Analyst	062020548- Analysis Date 11/30/2020 062020548- Analysis	-0026 Analys
Client Sample D Method 200.5 Client Sample D Method	Parameter Lead Description BRTWD-0068	Result 7.4	Collected: RL Units 3.0 µg/L Collected:	11/3/2020 Pre Date 11/3 11/3/2020 Pre Date	Lab ee <mark>27/2020</mark> Lab	Analyst DI DI	062020548- Analysis Date 11/30/2020 062020548- Analysis	-0026 Analys AL -0027
Client Sample D Method 200.5 Client Sample D Method 200.5	Parameter Lead Pescription BRTWD-0068 Parameter Lead Pescription BRTWD-0068 Parameter Lead	Result 7.4 Result	Collected: RL Units 3.0 µg/L Collected: RL Units	11/3/2020 Pre Date 11/3 11/3/2020 Pre Date	Lab 27/2020 Lab ep 27/2020	Analyst DI DID: Analyst Analyst	062020548- Analysis Date 11/30/2020 062020548- Analysis Date	Analys: AL -0027 Analys: AL
Client Sample D Method 200.5 Client Sample D	Parameter Lead Pescription BRTWD-0068 Parameter Lead Pescription BRTWD-0068 Parameter Lead	Result 7.4 Result	Collected: RL Units 3.0 µg/L Collected: RL Units 3.0 µg/L	11/3/2020 Pre Dat 11/3 11/3/2020 Pre Dat 11/3 11/3/2020 Pre Dat Date Date Date Date Date Date Dat	Lab ep 27/2020 Lab ep te 27/2020 Lab	Analyst DI DID: Analyst DID: Analyst DI	062020548- Analysis Date 11/30/2020 062020548- Analysis Date 11/30/2020 062020548- Analysis	Analys: AL -0027 Analys: AL

Result

Analyst

Analysis

Analyst Date

Prep

Date

RL Units

Parameter



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Client Sample De	escription BRTWD-0073		Collected:	11/3/2020	Lab ID:	062020548	2-0029
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.4 J	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0075		Collected:	11/3/2020	Lab ID:	062020548	-0030
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.3	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0076		Collected:	11/3/2020	Lab ID:	062020548	-0031
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	26	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0077		Collected:	11/3/2020	Lab ID:	062020548	2-0032
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	32	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0078		Collected:	11/3/2020	Lab ID:	062020548	-0033
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0079		Collected:	11/3/2020	Lab ID:	062020548	-0034
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0080		Collected:	11/3/2020	Lab ID:	062020548	-0035
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
MEUIOU							

4.7

Result

 $3.0 \mu g/L$

RL Units

Collected:

11/27/2020

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Date

11/3/2020

DI

Analyst Date

Lab ID:

ΑL

Analyst

11/30/2020

Analysis

062020548-0036

Parameter

Lead

Client Sample Description BRTWD-0081

200.5



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Aliaivillai Nesulis	Anal	vtical	Results
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Method Parameter Result RL Units Date Analyst Date Date	Client Sample De	escription BRTWD-0081		Collected:	11/3/2020 I	.ab ID:	062020548	-0036
Collected: 11/3/202	Method	Parameter	Result	RL Units	•	Analyst	•	Analyst
Method Parameter Result R. Units Date Name	200.5	Lead	80	3.0 µg/L	11/27/202	0 DI	11/30/2020	AL
Method Parameter Result RL Units Date Analyst Date Analyst Analyst <td>Client Sample De</td> <td>escription BRTWD-0082</td> <td></td> <td>Collected:</td> <td>11/3/2020 I</td> <td>_ab ID:</td> <td>062020548</td> <td>-0037</td>	Client Sample De	escription BRTWD-0082		Collected:	11/3/2020 I	_ab ID:	062020548	-0037
Collected: 11/3/2020 Lab ID: 062020548-0038 ID: 062020548-0039 ID: 062020548-0049 ID: 062020	Method	Parameter	Result	RL Units		Analyst	•	Analyst
Method Parameter Result R. Units Date	200.5	Lead	4.3	3.0 µg/L	11/27/202	0 DI	11/30/2020	AL
Method Parameter Result R.L. Units Date Analyst Date	Client Sample De	escription BRTWD-0086		Collected:	11/3/2020 I	_ab ID:	062020548	-0038
Collected: 11/3/2020 Lab ID: 062020548-039	Method	Parameter	Result	RL Units		Analyst	•	Analyst
Method Parameter Result RL Units Prep Date Date Analyst	200.5	Lead	30	3.0 µg/L	11/27/202	0 DI	11/30/2020	AL
Method Parameter Result RL Units Date Analyst Date Analyst 200.5 Lead 1.5 J 3.0 µg/L 11/27/2020 DI 11/30/2020 AL Lead MDL: 1.0µg/L Collected: 11/3/2020 Lab ID: 062020548-0040 Method Parameter Result RL Units Prep Date Analyst Date Analys 200.5 Lead 2.4 J 3.0 µg/L 11/27/2020 DI 11/30/2020 AL Lead MDL: 1.0µg/L Collected: 11/3/2020 Lab ID: 062020548-0041 Method Parameter Result RL Units Prep Date Analyst Date Analysis 200.5 Lead 2.4 J 3.0 µg/L 11/27/2020 DI 11/30/2020 AL Lead MDL: 1.0µg/L Collected: 11/3/2020 Lab ID: 062020548-0042 Collected: 11/3/2020 Lab ID: 062020548-0042	Client Sample De	escription BRTWD-0089		Collected:	11/3/2020 I	.ab ID:	062020548	-0039
Lead MDL: 1.0μg/L Collected: 11/3/2020 Lab ID: 062020548-0040 Method Parameter Result RL Units Date Date Date Date Date Date Date Date	Method	Parameter	Result	RL Units	•	Analyst	•	Analyst
Method Parameter Result RL Units Prep Date Analysis Date <td>200.5 Lead MDL: 1.0µg/L</td> <td>Lead</td> <td>1.5 J</td> <td>3.0 µg/L</td> <td>11/27/202</td> <td>0 DI</td> <td>11/30/2020</td> <td>AL</td>	200.5 Lead MDL: 1.0µg/L	Lead	1.5 J	3.0 µg/L	11/27/202	0 DI	11/30/2020	AL
Method Parameter Result RL Units Date Analyst Date Analyst 200.5 Lead 2.4 J 3.0 μg/L 11/27/2020 DI 11/30/2020 AL Lead MDL: 1.0μg/L Collected: 11/3/2020 Lab ID: 062020548-0041 Method Parameter Result RL Units Prep Date Analyst Date Analys 200.5 Lead 2.4 J 3.0 μg/L 11/27/2020 DI 11/30/2020 AL Lead MDL: 1.0μg/L Collected: 11/3/2020 Lab ID: 062020548-0042 Method Parameter Result RL Units Prep Date Analyst Analyst	Client Sample De	escription BRTWD-0090		Collected:	11/3/2020 I	.ab ID:	062020548	-0040
Lead MDL: 1.0μg/L Collected: 11/3/2020 Lab ID: 062020548-0041 Method Parameter Result RL Units Date Analysis Date <	Method	Parameter	Result	RL Units	•	Analyst	•	Analyst
Method Parameter Result RL Units Prep Date Analysis Date Ana	200.5 Lead MDL: 1.0µg/L	Lead	2.4 J	3.0 µg/L	11/27/202	0 DI	11/30/2020	AL
Method Parameter Result RL Units Date Analyst Date Analyst 200.5 Lead 2.4 J 3.0 μg/L 11/27/2020 DI 11/30/2020 AL Lead MDL: 1.0μg/L Collected: 11/3/2020 Lab ID: 062020548-0042 Method Prep Date Analysis Date <	Client Sample De	escription BRTWD-0093		Collected:	11/3/2020 L	.ab ID:	062020548	-0041
Lead MDL: 1.0μg/L Client Sample Description BRTWD-0095 Collected: 11/3/2020 Lab ID: 062020548-0042 Method Parameter Result RL Units Date Analysis Date Analysis	Method	Parameter	Result	RL Units	•	Analyst	•	Analyst
Prep Analysis Method Parameter Result RL Units Date Analyst Date Analys	200.5 Lead MDL: 1.0µg/L	Lead	2.4 J	3.0 µg/L	11/27/202	0 DI	11/30/2020	AL
Method Parameter Result RL Units Date Analyst Date Analys	Client Sample De	escription BRTWD-0095		Collected:	11/3/2020	_ab ID:	062020548	-0042
200.5 Lead <3.0 ND 3.0 μg/L 11/27/2020 DI 11/30/2020 AL	Method	Parameter	Result	RL Units	•	Analyst	•	Analyst
	200.5	Lead	<3.0 ND	3.0 µg/L	11/27/202	0 DI	11/30/2020	AL



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Ana	lvtical	l Resu	lts

Client Sample De	escription BRTWD-0096		Collected:	11/3/2020	Lab ID:	062020548	-0043
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	2.5 J	3.0 μg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0097		Collected:	11/3/2020	Lab ID:	062020548	-0044
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	2.2 J	3.0 μg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0098		Collected:	11/3/2020	Lab ID:	062020548	-0045
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	2.0 J	3.0 µg/L	11/27/2	•	11/30/2020	AL
Client Sample Do	escription BRTWD-0099		Collected:	11/3/2020	Lab ID:	062020548	-0046
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	24	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Do	escription BRTWD-0100		Collected:	11/3/2020	Lab ID:	062020548	-0047
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	8.8	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0101		Collected:	11/3/2020	Lab ID:	062020548	-0048
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0102		Collected:	11/3/2020	Lab ID:	062020548	-0049
				_		A	
Method	Parameter	Result 1.5 J	RL Units 3.0 μg/L	Prep Date	Analyst	Analysis Date 11/30/2020	Analysi AL



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		Analytical R	- Count				
Client Sample De	escription BRTWD-0103		Collected:	11/3/2020	Lab ID:	062020548	2-0050
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.2 J	3.0 μg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0104		Collected:	11/3/2020	Lab ID:	062020548	-0051
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0105		Collected:	11/3/2020	Lab ID:	062020548	-0052
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.9 J	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Lead MDL: 1.0µg/L							
Client Sample De	escription BRTWD-0166		Collected:	11/3/2020	Lab ID:	062020548	-0053
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.2 J	3.0 μg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0167		Collected:	11/3/2020	Lab ID:	062020548	-0054
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample Do	escription BRTWD-0207		Collected:	11/3/2020	Lab ID:	062020548	2-0055
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0234		Collected:	11/3/2020	Lab ID:	062020548	-0056
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

<3.0 ND

 $3.0~\mu g/L$

11/27/2020

DI

AL

11/30/2020

Lead

200.5



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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

Phone: (631) 584-5492

Fax:

Received: 11/3/2020 02:15 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062020548

JCBR50

Collected: 11/3/2020

Project: #:19-45270, Brentwood Union Free School District, Brentwood Sonderling High School, SON, 2 Sixth Avenue, Brentwood, NY 11717

		Analytical R	<u>lesults</u>				
Client Sample De	escription BRTWD-0235		Collected:	11/3/2020	Lab ID:	062020548	-0057
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0236		Collected:	11/3/2020	Lab ID:	062020548	-0058
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	2.7 J	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0237		Collected:	11/3/2020	Lab ID:	062020548	-0059
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0238		Collected:	11/3/2020	Lab ID:	062020548	-0060
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	12	3.0 μg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Do	escription BRTWD-0371		Collected:	11/3/2020	Lab ID:	062020548	-0061
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	6.1	3.0 μg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0376		Collected:	11/3/2020	Lab ID:	062020548	-0062
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	6.3	3.0 μg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0377		Collected:	11/3/2020	Lab ID:	062020548	-0063
	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
Method 200.5		14	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL

Result

Analyst

Analysis

Analyst Date

Prep

Date

RL Units

Parameter



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

CustomerID: CustomerPO:

EMSL Order:

062020548

JCBR50

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

(631) 584-5492

11/3/2020 02:15 PM Received:

Collected: 11/3/2020

3.0 µg/L

11/27/2020

DI

Project: #:19-45270, Brentwood Union Free School District, Brentwood Sonderling High School, SON, 2 Sixth Avenue, Brentwood, NY 11717

Analytical Results

		Analytical R	esults				
Client Sample De	escription BRTWD-0408		Collected:	11/3/2020	Lab ID:	062020548	-0064
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.5 J	3.0 μg/L	11/27/20)20 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0410		Collected:	11/3/2020	Lab ID:	062020548	-0065
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.4	3.0 µg/L	11/27/20)20 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0411		Collected:	11/3/2020	Lab ID:	062020548	-0066
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	22	3.0 µg/L	11/27/20)20 DI	11/30/2020	AL
Client Sample De	escription BRTWD-0412		Collected:	11/3/2020	Lab ID:	062020548	-0067
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

66

Definitions:

200.5

MDL - method detection limit

J - Result was below the reporting limit, but at or above the MDL

Lead

ND - Result was below the MDL.

RL = Reporting Limit (the value below which is not defensibly quantifiable)

D = Sample was diluted

AL

11/30/2020

C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

10-45270-21-48246

Building: Brentwood Sonderling High School

SON

Clent:

Brentwood Union Free School District

Retest New Install []

Turn Around: Normal 1 wk Rush

Samp	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWI	-0064 Nurse's Office	1022	Nurse's Office	NS	3/25/2021	6:19:00 AM

Samples Submitted

062105334

Building Address

2 Sixth Avenue

Brentwood, NY 11717

Pb200.5

Analysis Type: ELAP 200.5

Lab Recleved:

Samplers Name: Enn Todzia

Samplers Signature:

JCB Project Manager:_

03/29/21



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

4/6/2021

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/25/2021. The results are tabulated on the attached data pages for the following client designated project:

#21-48246, Brentwood Sonderling High School, Brentwood Union Free School District, 2 Sixth Avenue, Brentwood NY 11717

The reference number for these samples is EMSL Order #062105334. 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 CustomerID: CustomerPO:

EMSL Order:

062105334 JCBR50

ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 3/25/2021 09:20 AM

Collected: 3/25/2021

Project: #21-48246, Brentwood Sonderling High School, Brentwood Union Free School District, 2 Sixth Avenue, Brentwood NY 11717

Analytical Results

Client Sample Description BRTWD-0064 Collected: 3/25/2021 Lab ID: 062105334-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/26/2021	AL	3/29/2021	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

J. C. BRODERICK AND ASSOCIATES, INC. 1775 Expressway North Hauppauge, NY 11788

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

Building:

19-45270

Brentwood Sonderling High School

Clent-

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wh Rush

			SON		Turn Around: Normal I wh Rush			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time		
BRTWD-0002	Kitchen	1031	Kitchen	КС	5/5/2021	6:41:00 AM		
BRTWD-0099	Faculty Lounge	1053	Faculty Lounge	CF	5/5/2021	6:44:00 AM		
BRTWD-0411	Bathroom	1085	Women's Bathroom	BF	5/5/2021	6:46:00 AM		
BRTWD-0412	Bathroom	1085	Women's Bathroom	BF	5/5/2021	· 6:47:00 AM		

Samples Submitted

Building Address

2 Sixth Avenue

Brentwood, NY 11717

Pb 200.5-

Analysis Type: ELAP 200.5

٠ ٢,

Lab Recleved:

Signature:

Samplers Name: Alexandria Orlassino

Samplers Signature:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

Meghan Gwynn
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1

Hauppauge, NY 11788 Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 5/5/2021. The results are tabulated on the attached data pages for the following client designated project:

19-45270, Brentwood Sonderling High School, Brentwood Union Free School District, 2 Sixth Avenue, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062107999. 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:

5/11/2021

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO:

EMSL Order:

062107999

JCBR50

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

(631) 584-5492

Received: Collected: 05/05/21 4:40 PM

5/5/2021

Project: 19-45270, Brentwood Sonderling High School, Brentwood Union Free School District, 2 Sixth Avenue, Brentwood, NY 11717

Analytical Results

Client Sample D	Description BRTWD-0002		Collected:	5/5/2021	Lab ID:	062107999-0001	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.3 J	3.0 µg/L	5/7/202	1 AM	5/10/2021	AL
Client Sample D	Description BRTWD-0099		Collected:	5/5/2021	Lab ID:	062107999	9-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	5/7/202	1 AM	5/10/2021	AL
Client Sample D	Description BRTWD-0411		Collected:	5/5/2021	Lab ID:	062107999	9-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.9	3.0 µg/L	5/7/202	1 AM	5/10/2021	AL
	Description BRTWD-0412		Collected:	5/5/2021	Lab ID:		

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	4.7	3.0 µg/L	5/7/2021	AM	5/10/2021	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

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB#: 21-48246

Building: Brentwood Sonderling High School

Brentwood Union Free School District

Retest New Install [] Turn Around: Normal 1 wh Rush

SON

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time	
BRTWD-0076	Bathroom	1021E2B	Girls Locker Room Bathroom	BF	6/16/2021	6:36:00 AM	
BRTWD-0077	Bathroom	1021E2B	Girls Locker Room Bathroom	BF	6/16/2021	6:36.00 AM	
BRTWD-0081	Bathroom	1020C	Boys Locker Room Bathroom	BF	6/16/2021	6:35:00 AM	
BRTWD-0086	Bathroom	1018A	Team Locker Room Bathroom	BF	6/16/2021	6:33:00 AM	

Samples Submitted

4

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Building Address

2 Sixth Avenue

Brentwood, NY 11717 aupo mosoraid 6/18/21 Analysis Type: ELAP 200.5

Samplers Name: Alexandria Orlassino

Samplers Signature: Konlassing

JCB Project Manager: Meghan Gwynn



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 6/16/2021. The results are tabulated on the attached data pages for the following client designated project:

> #21-48246, Brentwood Sonderling High School, Brentwood Union Free School District, 2 Sixth Avenue, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062110610. 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:

6/18/2021

Dominique Iaccarino, Chemistry Lab Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com

carleplacelab@emsl.com

EMSL Order: CustomerID: CustomerPO:

JCBR50

062110610

ProjectID:

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

Phone:

(631) 584-5492

Fax:

Received: 06/16/21 3:15 PM Collected: 6/16/2021

Project: #21-48246, Brentwood Sonderling High School, Brentwood Union Free School District, 2 Sixth Avenue, Brentwood, NY 11717

Analytical Results

Client Sample D	Description BRTWD-0076		Collected:	6/16/2021	Lab ID:	06211061	0-0001
Method	Parameter	Result	RL Units	Pre _l Date		Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	6/17	7/2021 AM	6/18/2021	AM
Client Sample D	Description BRTWD-0077		Collected:	6/16/2021	Lab ID:	06211061	0-0002
Method	Parameter	Result	RL Units	Pre _l Date		Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	6/17	7/2021 AM	6/18/2021	AM
Client Sample D	Description BRTWD-0081		Collected:	6/16/2021	Lab ID:	06211061	0-0003
Method	Parameter	Result	RL Units	Pre _j Date		Analysis Date	Analyst
200.5	Lead	7.9	3.0 µg/L	6/17	7/2021 AM	6/18/2021	AM
Client Sample D	Description BRTWD-0086		Collected:	6/16/2021	Lab ID:	06211061	0-0004

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	22	3.0 µg/L	6/17/2021	AM	6/18/2021	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

JCR #: 19-45270

Building: Buildings & Grounds Building

BGB

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

Comple ID	Towns 1	ATTEDA			0 1 0 4	0 1 77
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
3RTWD-2952	Bathroom	1008A1	Stairwell Vestibule Bathroom	BF	12/15/2020	7:49:00 AM
3RTWD-2954	Bathroom	1006A	Vestibule Bathroom	BF	12/15/2020	7:51:00 AM
3RTWD-2955	Faculty Lounge	1005	Faculty Room	wc	12/15/2020	7:52:00 AM
BRTWD-2956	Faculty Lounge	1005	Faculty Room	CF	12/15/2020	7:52:00 AM
3RTWD-2957	Bathroom	2005	Women's Bathroom	BF	12/15/2020	7:55:00 AM
3RTWD-2958	Hallway	2007	Corridor Near Custodial Closet (2004)	wc	12/15/2020	7·55:00 AM
BRTWD-2959	Bathroom	2003	Men's Bathroom	BF	12/15/2020	7:56:00 AM
BRTWD-2960	Faculty Lounge	2002	Faculty Room	CF	12/15/2020	7:56:00 AM
BRTWD-2961	Special	1010	Warehouse	wc wc	12/15/2020	8:03:00 AM
3RTWD-2965	Bathroom	1011A	Auto Shop Bathroom	BF	12/15/2020	8:05:00 AM
3RTWD-2966	Bathroom	I014A	Glazier/Locksmith Shop Vestibule Bathroom	BF	12/15/2020	8:10.00 AM

062023236
Samples Submitted

11

20 DEC 15 ANTI: 48

Building Address

Oriole Place

Brentwood, NY 11717

aupo mesonard 1/18/21

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:_

Samplers Name: Alin a Castell uzzo
Samplers Signature: Oliver Consecutivo

JCB Project Manager:_



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/15/2020. The results are tabulated on the attached data pages for the following client designated project:

#19-45270, Buildings & Grounds Building, Brentwood Union Free School District, Oriole Place, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062023236. 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

2/3/2021



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID:

062023236 JCBR50

CustomerPO: ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 12/15/2020 11:48 AM

Collected: 12/15/2020

Project: #19-45270, Buildings & Grounds Building, Brentwood Union Free School District, Oriole Place, Brentwood, NY 11717

		Analytical R	esuits		
Client Sample De	scription BRTWD-2952		Collected: 12/15	/2020 Lab ID :	062023236-0001
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis st Date Analysi
200.5	Lead	4.4	3.0 µg/L	1/15/2021 AM	1/18/2021 AM
Client Sample De	scription BRTWD-2954		Collected: 12/15	/2020 Lab ID :	062023236-0002
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis st Date Analysi
200.5 Lead MDL: 1.0µg/L	Lead	1.2 J	3.0 μg/L	1/15/2021 AM	1/18/2021 AM
Client Sample De	scription BRTWD-2955		Collected: 12/15	/2020 Lab ID :	062023236-0003
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis st Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2021 AM	1/18/2021 AM
Client Sample De	scription BRTWD-2956		Collected: 12/15	/2020 Lab ID :	062023236-0004
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis st Date Analysi
200.5 Lead MDL: 1.0µg/L	Lead	1.5 J	3.0 µg/L	1/15/2021 AM	1/18/2021 AM
Client Sample De	scription BRTWD-2957		Collected: 12/15	/2020 Lab ID :	062023236-0005
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis st Date Analysi
200.5	Lead	<3.0 ND	3.0 μg/L	1/15/2021 AM	1/18/2021 AM
Client Sample De	scription BRTWD-2958		Collected: 12/15	/2020 Lab ID:	062023236-0006
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis st Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2021 AM	1/18/2021 AM
Client Sample De	scription BRTWD-2959		Collected: 12/15	/2020 Lab ID :	062023236-0007
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis st Date Analysi
200.5	Lead	6.3	3.0 µg/L	1/15/2021 AM	1/18/2021 AM



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID:

062023236

JCBR50

CustomerPO: ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 12/15/2020 11:48 AM

Collected: 12/15/2020

Project: #19-45270, Buildings & Grounds Building, Brentwood Union Free School District, Oriole Place, Brentwood, NY 11717

Analytical Results

		Allalytical is	Courto		
Client Sample De	escription BRTWD-2960		Collected: 12/15/20	020 Lab ID :	062023236-0008
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.3 J	3.0 µg/L	1/15/2021 AM	1/18/2021 AM
Client Sample De	escription BRTWD-2961		Collected: 12/15/20)20 Lab ID :	062023236-0009
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.7 J	3.0 µg/L	1/15/2021 AM	1/18/2021 AM
Client Sample De	escription BRTWD-2965		Collected: 12/15/20	020 Lab ID :	062023236-0010
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analysi
200.5	Lead	12	3.0 µg/L	1/15/2021 AM	1/18/2021 AM
Client Sample De	escription BRTWD-2966		Collected: 12/15/20)20 Lab ID :	062023236-0011
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analyst
000 F	Land	2.0	2.0 μα/Ι	1/1E/2021 AM	1/19/2021 AM

Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	3.9	3.0 µg/L	1/15/2021	AM	1/18/2021	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

O£

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 #:

19-45270

Building: East Kindergarten Center

EKC

Brentwood Union Free School District

Retest/New Install [1

Turn Around: Normal I wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
3RTWD-2549	Classroom	N/A	Room 1	DW	11/19/2020	5:52:00 AM
3RTWD-2550	Classroom	N/A	Room 1	CF	11/19/2020	5:52:00 AM 、
BRTWD-2551	Bathroom	N/A	Room 1 Bathroom	BF	11/19/2020	5:52:00 AM
BRTWD-2552	Classroom	N/A	Room 2	DW	11/19/2020	5:58:00 AM
BRTWD-2553	Classroom	N/A	Room 2	CF	11/19/2020	5:58:00 AM
3RTWD-2554	Bathroom	N/A	Room 2 Bathroom	BF	11/19/2020	5:58:00 AM
BRTWD-2555	Classroom	N/A	Room 3	CF	11/19/2020	6:00:00 AM
RTWD-2556	Classroom	N/A	Room 3	DW	11/19/2020	6:00:00 AM
SRTWD-2557	Bathroom	N/A	Room 3 Bathroom	BF	11/19/2020	6:01:00 AM
3RTWD-2558	Classroom	N/A	Room 4	DW	11/19/2020	6:02:00 AM
3RTWD-2559	Classroom	N/A	Room 4	CF	11/19/2020	6:03:00 AM
3RTWD-2560	Bathroom	N/A	Room 4 Bathroom	BF	11/19/2020	6:03:00 AM
3RTWD-2561	Classroom	N/A	Room 5	CF	11/19/2020	6:07:00 AM
3RTWD-2562	Classroom	N/A	Room 5	DW	11/19/2020	6:07:00 AM
3RTWD-2564	Classroom	N/A	Room 6	CF	11/19/2020	6:10:00 ² AM
SRTWD-2565	Classroom	N/A	Room 6	DW	11/19/2020	6:10:003AM ← →
3RTWD-2568	Hallway	N/A	Corridor Near Faculty Bathroom	wc	11/19/2020	6:12:00 AM CO
3RTWD-2569	Bathroom	N/A	Faculty Bathroom	BF	11/19/2020	6:14:00 AM

Building Address

50 Timberline Drive

Brentwood, NY 117/7 aupen McKoroud 12/21/20 Analysis Type: ELAP 200.5

Lab Recleved: Unique McKou

Signature: UM 1119/20 4:5224

Samplers Name: Alina Castellarz 20 = Samplers Signature:_

JCB Project Manager:

C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JEB #:

19-45270

Building: East Kindergarten Center

EKC

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

			EKC		Turn Around, Prormar 1 WA Rush			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time		
BRTWD-2570	Classroom	1001	Room 7	CF	11/19/2020	6:17:00 AM		
RTWD-2571	Classroom	1001	Room 7	DW	11/19/2020	6:17:00 AM		
RTWD-2572	Classroom	1003	Room 8	CF	11/19/2020	6:19:00 AM		
RTWD-2573	Classroom	1003	Room 8	DW	11/19/2020	6:19:00 AM		
BRTWD-2574	Classroom	1004	Room 9	CF	11/19/2020	6;21:00 AM		
BRTWD-2575	Classroom	1004	Room 9	DW	11/19/2020	. 6:21:00 AM		
3RTWD-2576	Classroom	1005	Room 10	CF	11/19/2020	6:23:00 AM		
RTWD-2577	Classroom	1005	Room 10	DW	11/19/2020	6:23:00 AM		
RTWD-2578	Classroom	1006	Room 11	CF	11/19/2020	6:24:00 AM		
3RTWD-2579	Classroom	1006	Room 11	DW	11/19/2020	6:25.00 AM		
RTWD-2580	Classroom	1007	Room 12	CF	11/19/2020	6:26:00 AM		
BRTWD-2581	Classroom	1007	Room 12	DW	11/19/2020	6:26:00 AM		
RTWD-2582	Classroom	1008	Room 13	CF	11/19/2020	6:28:00 AM		
BRTWD-2583	Classroom	1008	Room 13	DW	11/19/2020	6:28:00 AM		
RTWD-2584	Classroom	1011	Room 15	CF	11/19/2020	6:34:00-AM		
RTWD-2585	Classroom	1011	Room 15	DW	11/19/2020	6:34:00-AM		
RTWD-2586	Classroom	1014	Room 17	CF	11/19/2020	6:36:00 AM		
BRTWD-2587	Classroom	1014	Room 17	DW	11/19/2020	6:36:00 AM		

Building Address

50 Timberline Drive

Brentwood, NY 11717

auppo mc Sonald 12/21/20

Analysis Type: ELAP 200.5

Signature: (LV) 11/19/20 41:52 AM

Samplers Name: Alina Castellyzzo

J. C. BRODERICK AND ASSOCIATES, INC.

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

JGB #: 19-45270

Bulliling: East Kindergarten Center

EKC

Client

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

Sample ID	Functional	AHERA	Common Room Name	Outlet	Sample Date	Sample Time	
4	Space Type	ID	Common Acom Pame	Type	Sumpro Buto	Sumpto Ando	
BRTWD-2588	Classroom	1015	Room 20	CF	11/19/2020	6:38:00 AM	
BRTWD-2589	Classroom	1015	Room 20	DW	11/19/2020	6:38:00 AM	
BRTWD-2590	Hallway	1025	Corridor Near Room 19 (1016)	wc	11/19/2020	6:41:00 AM	
BRTWD-2591	Classroom	1018	Room 22	CF	11/19/2020	6:43:00 AM	
BRTWD-2592	Classroom	1018	Room 22	DW	11/19/2020	6:43:00 AM	
BRTWD-2593	Bathroom	1020	Girls Bathroom	BF	11/19/2020	6:47:00 AM	
BRTWD-2594	Bathroom	1028	Women's Bathroom	BF	11/19/2020	6:49:00 AM	
BRTWD-2595	Bathroom	1028	Women's Bathroom	BF	11/19/2020	6:49:00 AM	
BRTWD-2596	Bathroom	1029	Men's Bathroom	BF	11/19/2020	6:51:00 AM	
BRTWD-2597	Nurse Office	1031	Nurse's Office	NS	11/19/2020	6;55:00 AM	
BRTWD-2598	Bathroom	1031A	Nurse's Office Bathroom	BF	11/19/2020	6:55:00 AM	
BRTWD-2600	Faculty Lounge	1037	Faculty Room	CF	11/19/2020	6:57:00 AM	
BRTWD-2601	Hallway	1044	Corridor Near Faculty Room	DW	11/19/2020	7:00:00 AM	
BRTWD-2602	Kitchen	1041	Kitchen	КС	11/19/2020	5:36:00 AM	
BRTWD-2603	Kitchen	1041	Kitchen	кс	11/19/2020	5:36:00 AM	
BRTWD-2604	Kitchen	1041	Kitchen	HW	11/19/2020	5:37:00 AM	
BRTWD-2605	Kitchen	1041	Kitchen	PK	11/19/2020	5:37:00 AM-1-	
BRTWD-2606	Kitchen	1041	Kitchen	кс	11/19/2020	5:41:00 AM 25	

Building Address

50 Timberline Drive

Brentwood, NY 11717

aupon mc Samued 12/21/20

Analysis Type: ELAP 200.5

Lab Reclaved: 1 March Signature: 10 1119 20 4152 Samplers Name: Alina Castellu Samplers Signature: Oliver Con

ヱヽつつ& r: 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 #:

19-45270

Building: East Kindergarten Center

EKC

Client

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

			ENC			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
RTWD-2607	Kitchen	1041	Kitchen	KC	11/19/2020	5:41:00 AM
RTWD-2608	Kitchen	1041	Kitchen	SN	11/19/2020	5:43:00 AM
RTWD-2609	Kitchen	1041	Kitchen	KC	11/19/2020	5:43:00 AM
RTWD-2610	Bathroom	1041A1	Kitchen Bathroom	BF	11/19/2020	5:44:00 AM
RTWD-2612	Bathroom	1047	Girls Bathroom	BF	11/19/2020	7:02:00 AM
RTWD-2613	Bathroom	1047	Girls Bathroom	BF	11/19/2020	7:02.00 AM
RTWD-2614	Bathroom	1047	Girls Bathroom	BF .	11/19/2020	7:03.00 AM
RTWD-2615	Bathroom	1047	Girls Bathroom	BF	11/19/2020	7:03:00 AM
RTWD-2617	Bathroom	1050	Boys Bathroom	BF	11/19/2020	7:04:00 AM
RTWD-2618	Bathroom	1050	Boys Bathroom	BF	11/19/2020	7:04:00 AM
RTWD-2619	Bathroom	1050	Boys Bathroom	BF	11/19/2020	7:05:00 AM
RTWD-2621	Classroom	1052	Room 32	CF	11/19/2020	7:08:00 AM
RTWD-2622	Classroom	1052	Room 32	DW	11/19/2020	7:08:00 AM _E .
RTWD-2623	Classroom	1053	Room 31	CF	11/19/2020	7:10:00 AM
RTWD-2624	Classroom	1053	Room 31	DW	11/19/2020	7:10:00 AM
RTWD-2625	Classroom	1054	Room 34	CF	11/19/2020	7:12:00 AM
RTWD-2626	Classroom	1054	Room 34	DW	11/19/2020	7:12:00 AM
RTWD-2627	Classroom	1055	Room 33	CF	11/19/2020	7:14:00 AM

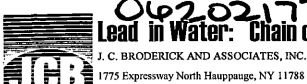
Building Address

50 Timberline Drive

Brentwood, NY 1171

Analysis Type: ELAP 200.5

Lab Recieved: Unique moca Signature: um 11/19/20 4:5720Samplers Name: <u>A Vivo</u>



ン くっこ 1778 d in Water: Chain of Custody for

C. BRODERICK AND ASSOCIATES, INC.

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

JEB #:

19-45270

Building:

East Kindergarten Center

EKC

Client

Brentwood Union Free School District

Retest/New Install |

Turn Around: Normal 1 wk Rush

			ENC		1	
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2628	Classroom	1055	Room 33	DW	11/19/2020	7:14:00 AM
BRTWD-2629	Classroom	1056	Room 36	CF	11/19/2020	7:15:00 AM
BRTWD-2630	Classroom	1056	Room 36	DW	11/19/2020	7:15:00 AM
BRTWD-2631	Classroom	1057	Room 35	CF	11/19/2020	7:17:00 AM
BRTWD-2632	Classroom	1057	Room 35	DW	11/19/2020	7:17:00 AM
BRTWD-2633	Classroom	1058	Room 38	CF	11/19/2020	7:18:00 AM
BRTWD-2634	Classroom	1058	Room 38	DW	11/19/2020	7:19:00 AM
BRTWD-2635	Classroom	1060	Room 40	CF	11/19/2020	7:21:00 AM
BRTWD-2636	Classroom	1060	Room 40	DW	11/19/2020	7:21:00 AM
BRTWD-2637	Classroom	1061	Room 39	CF	11/19/2020	7:22:00 AM
BRTWD-2638	Classroom	1061	Room 39	DW	11/19/2020	7:23:00 AM
BRTWD-2639	Classroom	1062	Room 42	CF	11/19/2020	7:24:00 AM
BRTWD-2640	Classroom	1062	Room 42	DW	11/19/2020	7:24:00 AM
BRTWD-2641	Classroom	1064	Room 44	CF	11/19/2020	7:26:00-AM = 3-
BRTWD-2642	Classroom	1064	Room 44	DW	11/19/2020	7:26.00-AM
BRTWD-2646	Classroom	N/A	Room 46	DW	11/19/2020	7:34:00-AM
BRTWD-2647	Classroom	N/A	Room 46	CF	11/19/2020	7:34:00:AM
BRTWD-2649	Classroom	N/A	Room 47	CF	11/19/2020	7:35:00 AM

Building Address

50 Timberline Drive

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Reclaved: Unique McKoc

Signature: Um maizo 452 PM

Samplers Name: A 1, Na Castell 4220

C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB #:

19-45270

Building: East Kindergarten Center

Client

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

•			EKC		Turn Around: Normal	
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2650	Classroom	N/A	Room 47	DW	11/19/2020	7:35:00 AM

Samples Submitted

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Building Address

50 Timberline Drive

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved: Unique macro

Signature: Um 11/19/20 4:52



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 11/19/2020. The results are tabulated on the attached data pages for the following client designated project:

East Kindergarten Center, 50 Timberline Drive, Brentwood, NY 11717. Brentwood Union Free School District, 19-45270

The reference number for these samples is EMSL Order #062021778. 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

2/3/2021



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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

Phone: (631) 584-5492

Fax:

Received: 11/19/2020 04:52 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062021778

JCBR50

Collected: 11/19/2020

Project: East Kindergarten Center, 50 Timberline Drive, Brentwood, NY 11717. Brentwood Union Free School District, 19-45270

Analytical Results

		Analytical R	esults					
Client Sample De	escription BRTWD-2549		Collected:	11/19/2020	Lab	D:	062021778	-0001
Method	Parameter	Result	RL Units	Pro Da	ep ate	Analyst	Analysis Date	Analyst
200.5	Lead	2.5 J	3.0 µg/L	12	/18/2020	AM	12/21/2020	AM
Lead MDL: 1.0µg/L								
Client Sample De	escription BRTWD-2550		Collected:	11/19/2020	Lab	D:	062021778	-0002
Method	Parameter	Result	RL Units	Pro Da	•	Analyst	Analysis Date	Analyst
200.5	Lead	2.5 J	3.0 µg/L	12	/18/2020	AM	12/21/2020	AM
Lead MDL: 1.0μg/L Client Sample De	escription BRTWD-2551		Collected:	11/19/2020	Lab) ID:	062021778	-0003
Method	Parameter	Result	RL Units	Pro Da	ep ate	Analyst	Analysis Date	Analyst
200.5	Lead	2.3 J	3.0 µg/L	12	/18/2020	AM	12/21/2020	AM
Lead MDL: 1.0µg/L								
Client Sample De	escription BRTWD-2552		Collected:	11/19/2020	Lab	D:	062021778	-0004
Method	Parameter	Result	RL Units	Pro Da	ep ate	Analyst	Analysis Date	Analyst
200.5	Lead	6.7	3.0 µg/L	12	/18/2020	AM	12/21/2020	AM
Client Sample De	escription BRTWD-2553		Collected:	11/19/2020	Lab	D:	062021778	-0005
Method	Parameter	Result	RL Units	Pro Da	ep ate	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12	/18/2020	AM	12/21/2020	AM
Client Sample De	escription BRTWD-2554		Collected:	11/19/2020	Lab	D:	062021778	-0006
Method	Parameter	Result	RL Units	Pro Da	ep ate	Analyst	Analysis Date	Analyst
200.5	Lead	2.2 J	3.0 µg/L	12	/18/2020	AM	12/21/2020	AM
Lead MDL: 1.0µg/L Client Sample De	escription BRTWD-2555		Collected:	11/19/2020	Lab	D:	062021778	-0007
Method	Parameter	Result	RL Units		ep ate	Analyst	Analysis Date	Analyst
200.5	Lead	2.1 J	3.0 µg/L	12	/18/2020	AM	12/21/2020	AM
Lead MDL: 1.0µg/L								



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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

Phone: (631) 584-5492

Fax:

Received: 11/19/2020 04:52 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062021778

JCBR50

Collected: 11/19/2020

		Analytical R	resuits		
Client Sample De	escription BRTWD-2556		Collected: 11/19/2	2020 Lab ID :	062021778-0008
Method	Parameter	Result	RL Units	Prep Date Analysi	Analysis Date Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.6 J	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2557		Collected: 11/19/2	2020 Lab ID :	062021778-0009
Method	Parameter	Result	RL Units	Prep Date Analysi	Analysis Date Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.0 J	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2558		Collected: 11/19/2	2020 Lab ID :	062021778-0010
Method	Parameter	Result	RL Units	Prep Date Analysi	Analysis Date Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.6 J	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2559		Collected: 11/19/2	2020 Lab ID :	062021778-0011
Method	Parameter	Result	RL Units	Prep Date Analysi	Analysis Date Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.9 J	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2560		Collected: 11/19/2	2020 Lab ID:	062021778-0012
Method	Parameter	Result	RL Units	Prep Date Analysi	Analysis Date Analys
200.5	Lead	4.6	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2561		Collected: 11/19/2	2020 Lab ID :	062021778-0013
Method	Parameter	Result	RL Units	Prep Date Analysi	Analysis Date Analys
200.5 Lead MDL: 1.0µg/L	Lead	2.3 J	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2562		Collected: 11/19/2	2020 Lab ID :	062021778-0014
Method	Parameter	Result	RL Units	Prep Date Analysi	Analysis Date Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.2 J	3.0 µg/L	12/18/2020 AM	12/21/2020 AM



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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Received: 11/19/2020 04:52 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062021778

JCBR50

Collected: 11/19/2020

Fax:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Project: East Kindergarten Center, 50 Timberline Drive, Brentwood, NY 11717. Brentwood Union Free School District, 19-45270

		Analytical R	esults		
Client Sample De	escription BRTWD-2564		Collected: 11/19/20	020 Lab ID :	062021778-0015
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2565		Collected: 11/19/20	020 Lab ID :	062021778-0016
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.4 J	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2568		Collected: 11/19/20	20 Lab ID :	062021778-0017
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2569		Collected: 11/19/20	020 Lab ID :	062021778-0018
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.2 J	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2570		Collected: 11/19/20)20 Lab ID :	062021778-0019
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	9.8	3.0 μg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2571		Collected: 11/19/20	020 Lab ID :	062021778-0020
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	4.8	3.0 μg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2572		Collected: 11/19/20	020 Lab ID :	062021778-0021
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst

36

3.0 µg/L

12/18/2020

AM

ΑM

12/21/2020

Lead

200.5



528 Mineola Avenue, Carle Place, NY 11514

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ProjectID:

062021778

JCBR50

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

(631) 584-5492

Received: 11/19/2020 04:52 PM

Collected: 11/19/2020

Ana	lytical	Results

		Analytical R	Kesuits		
Client Sample De	escription BRTWD-2573		Collected: 11/19/20	20 Lab ID :	062021778-0022
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	210	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2574		Collected: 11/19/20	20 Lab ID :	062021778-0023
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.7 J	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2575		Collected: 11/19/20	20 Lab ID :	062021778-0024
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	12	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2576		Collected: 11/19/20	20 Lab ID :	062021778-0025
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	11	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2577		Collected: 11/19/20	20 Lab ID :	062021778-0026
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	8.8	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2578		Collected: 11/19/20	20 Lab ID :	062021778-0027
Method	Parameter	Result	RL Units	Prep Date Analyst	•
200.5	Lead	11	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2579		Collected: 11/19/20	20 Lab ID :	062021778-0028
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	12	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2580		Collected: 11/19/20	20 Lab ID :	062021778-0029
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst



Attn:

EMSL Analytical, Inc.

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062021778

JCBR50

CustomerPO: ProjectID:

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Collected: 11/19/2020

Client Sample Des	scription BRTWD-2580		Collected: 11/19/2	020 Lab ID :	062021778-0029
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analys
200.5 Lead MDL: 1.0µg/L	Lead	2.3 J	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample Des	scription BRTWD-2581		Collected: 11/19/2	020 Lab ID :	062021778-0030
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.9 J	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample Des	scription BRTWD-2582		Collected: 11/19/2	020 Lab ID :	062021778-0031
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5 Lead MDL: 1.0µg/L	Lead	1.8 J	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample Des	scription BRTWD-2583		Collected: 11/19/2	020 Lab ID :	062021778-0032
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5				-	
	Lead	9.9	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample Des		9.9	3.0 µg/L Collected: 11/19/2		12/21/2020 AM 062021778-0033
·		9.9 Result			062021778-0033 Analysis
Method	scription BRTWD-2584		Collected: 11/19/2	020 Lab ID:	062021778-0033 Analysis
Method	Scription BRTWD-2584 Parameter Lead	Result	Collected: 11/19/2	020 Lab ID: Prep Date Analyst 12/18/2020 AM	062021778-0033 Analysis Date Analys
Method <mark>200.5</mark> Client Sample Des	scription BRTWD-2584 Parameter Lead	Result	Collected: 11/19/2 RL Units 3.0 μg/L	020 Lab ID: Prep Date Analyst 12/18/2020 AM	062021778-0033 Analysis Date Analysis 12/21/2020 AM 062021778-0034 Analysis
Method 200.5 Client Sample Des Method	Parameter Lead Scription BRTWD-2585	Result 3.8	Collected: 11/19/2 RL Units 3.0 μg/L Collected: 11/19/2	020	062021778-0033 Analysis Date Analysis 12/21/2020 AM 062021778-0034 Analysis
Method 200.5 Client Sample Des Method	Parameter Lead Scription BRTWD-2585 Parameter Lead Lead Lead	Result 3.8 Result	Collected: 11/19/2 RL Units 3.0 μg/L Collected: 11/19/2 RL Units	O20 Lab ID: Prep Date Analyst 12/18/2020 AM O20 Lab ID: Prep Date Analyst 12/18/2020 AM	062021778-0033 Analysis Date Analysis 12/21/2020 AM 062021778-0034 Analysis Date Analysis
Method 200.5 Client Sample Des Method 200.5 Client Sample Des	Parameter Lead Scription BRTWD-2585 Parameter Lead Lead Lead	Result 3.8 Result	Collected: 11/19/2 RL Units 3.0 μg/L Collected: 11/19/2 RL Units 3.0 μg/L	O20 Lab ID: Prep Date Analyst 12/18/2020 AM O20 Lab ID: Prep Date Analyst 12/18/2020 AM	062021778-0033 Analysis Date Analysis 12/21/2020 AM 062021778-0034 Analysis Date Analysis 12/21/2020 AM 062021778-0035 Analysis
Method 200.5 Client Sample Des Method 200.5	Parameter Lead Scription BRTWD-2585 Parameter Lead Lead Scription BRTWD-2585	Result Result 6.7	Collected: 11/19/2 RL Units 3.0 μg/L Collected: 11/19/2 RL Units 3.0 μg/L Collected: 11/19/2	020 Lab ID: Prep Date Analyst 12/18/2020 AM 020 Lab ID: Prep Date Analyst 12/18/2020 AM 020 Lab ID: Prep Date Analyst 12/18/2020 AM	062021778-0033 Analysis Date Analysis 12/21/2020 AM 062021778-0034 Analysis Date Analysis 12/21/2020 AM 062021778-0035 Analysis



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ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

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Client Sample De	escription BRTWD-2587		Collected: 11/19/20	020 Lab ID :	062021778-0036
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	3.4	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2588		Collected: 11/19/20	020 Lab ID :	062021778-0037
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5 Lead MDL: 1.0µg/L	Lead	1.4 J	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2589		Collected: 11/19/20)20 Lab ID :	062021778-0038
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	13	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2590		Collected: 11/19/20	020 Lab ID :	062021778-0039
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2591		Collected: 11/19/20	020 Lab ID :	062021778-0040
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	4.3	3.0 μg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2592		Collected: 11/19/20	020 Lab ID :	062021778-0041
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	9.5	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2593		Collected: 11/19/20	020 Lab ID :	062021778-0042
				Prep	Analysis
Method	Parameter	Result	RL Units	Date Analyst	Date Analys



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		Analytical R					
Client Sample De	escription BRTWD-2594		Collected: 11	/19/2020 L	ab ID:	062021778	0043
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.8	3.0 μg/L	12/18/2020) AM	12/21/2020	AM
Client Sample De	escription BRTWD-2595		Collected: 11	/19/2020 L	ab ID:	062021778	-0044
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.1	3.0 µg/L	12/18/2020) AM	12/21/2020	AM
Client Sample De	escription BRTWD-2596		Collected: 11	/19/2020 L	ab ID:	062021778	0045
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	1.5 J	3.0 µg/L	12/18/2020	O AM	12/21/2020	AM
Client Sample De	escription BRTWD-2597		Collected: 11	/19/2020 L	ab ID:	062021778	-0046
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/18/2020) AM	12/21/2020	AM
	1 // DDTI//D 0000		Collected: 11	/19/2020 L	ab ID:	062021778	
Client Sample De	escription BRTWD-2598		Concetcu.				0047
Client Sample De	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	-0047 Analyst
·	·	Result 2.6 J		•	•	•	
Method	Parameter Lead		RL Units 3.0 μg/L	Date 12/18/2020	•	Date	Analyst AM
Method 200.5 Lead MDL: 1.0µg/L	Parameter Lead		RL Units 3.0 μg/L	Date 12/18/2020	O AM	Date 12/21/2020	Analyst AM
Method 200.5 Lead MDL: 1.0μg/L Client Sample De	Parameter Lead escription BRTWD-2600	2.6 J	RL Units 3.0 μg/L Collected: 11	Date 12/18/2020 /19/2020 L Prep	ab ID: Analyst	Date 12/21/2020 062021778 Analysis	Analyst AM -0048
Method 200.5 Lead MDL: 1.0µg/L Client Sample De	Parameter Lead escription BRTWD-2600 Parameter Lead	2.6 J Result	RL Units 3.0 μg/L Collected: 11 RL Units 3.0 μg/L	/19/2020 L Prep Date 12/18/2020	ab ID: Analyst	Date 12/21/2020 062021778: Analysis Date	Analyst AM 0048 Analyst AM

<3.0 ND

3.0 µg/L

12/18/2020

AM

ΑM

12/21/2020

Lead

200.5



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Analytical Results

		Analytical it	Courto		
Client Sample De	escription BRTWD-2602		Collected: 11/19/2	2020 Lab ID :	062021778-0050
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis lyst Date Analys
200.5	Lead	4.0	3.0 µg/L	12/18/2020 AN	12/21/2020 AM
Client Sample De	escription BRTWD-2603		Collected: 11/19/2	2020 Lab ID :	062021778-0051
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis lyst Date Analys
200.5 Lead MDL: 1.0µg/L	Lead	2.3 J	3.0 µg/L	12/18/2020 AN	M 12/21/2020 AM
Client Sample De	escription BRTWD-2604		Collected: 11/19/2	2020 Lab ID :	062021778-0052
Method	Parameter	Result	RL Units	Prep Date Anai	Analysis lyst Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/18/2020 AN	1 12/21/2020 AM
Client Sample De	escription BRTWD-2605		Collected: 11/19/2	2020 Lab ID :	062021778-0053
Method	Parameter	Result	RL Units	Prep Date Anai	Analysis lyst Date Analys
200.5	Lead	49	3.0 µg/L	12/18/2020 AN	1 12/21/2020 AM
Client Sample De	escription BRTWD-2606		Collected: 11/19/2	2020 Lab ID :	062021778-0054
Method	Parameter	Result	RL Units	Prep Date Anai	Analysis lyst Date Analys
200.5	Lead	21	3.0 µg/L	12/18/2020 AN	12/21/2020 AM
Client Sample De	escription BRTWD-2607		Collected: 11/19/2	2020 Lab ID :	062021778-0055
Method	Parameter	Result	RL Units	Prep Date Anai	Analysis lyst Date Analys
200.5	Lead	5.8	3.0 µg/L	12/18/2020 AN	1 12/21/2020 AM
Client Sample De	escription BRTWD-2608		Collected: 11/19/2	2020 Lab ID :	062021778-0056
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis lyst Date Analysi
200.5	Lead	1.1 J	3.0 µg/L	12/18/2020 AN	,
Lead MDL: 1.0μg/L					



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Client Sample De	escription BRTWD-2609		Collected: 11	/19/2020 La	b ID:	062021778	-0057
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.8	3.0 μg/L	12/18/2020	AM	12/21/2020	AM
Client Sample De	escription BRTWD-2610		Collected: 11	/19/2020 La i	b ID:	062021778	-0058
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.5 J	3.0 µg/L	12/18/2020	AM	12/21/2020	AM
Client Sample De	escription BRTWD-2612		Collected: 11	/19/2020 La i	b ID:	062021778	-0059
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	11	3.0 µg/L	12/18/2020	AM	12/21/2020	AM
Client Sample De	escription BRTWD-2613		Collected: 11	/19/2020 La i Prep	b ID:	062021778 Analysis	-0060
Method	Parameter	Result	RL Units	•	Analyst	•	Analyst
Method 200.5	Parameter Lead	Result 6.1	RL Units 3.0 μg/L	Date 12/18/2020	Analyst AM	•	Analyst AM
	Lead		3.0 µg/L	Date 12/18/2020	•	Date	AM
200.5	Lead		3.0 µg/L	Date 12/18/2020	AM	Date 12/21/2020 062021778 Analysis	AM
200.5 Client Sample De	Lead escription BRTWD-2614	6.1	3.0 µg/L Collected: 11	Date 12/18/2020 /19/2020 Lai Prep	AM b ID:	Date 12/21/2020 062021778 Analysis	-0061
200.5 Client Sample De	Lead escription BRTWD-2614 Parameter Lead	6.1 Result	3.0 µg/L Collected: 11 RL Units 3.0 µg/L	Prep Date 12/18/2020 19/2020 Lai 2/18/2020 12/18/2020	AM b ID: Analyst	Date 12/21/2020 062021778 Analysis Date	AM -0061 Analyst AM
200.5 Client Sample De Method 200.5 Client Sample De	Lead escription BRTWD-2614 Parameter Lead	6.1 Result	3.0 µg/L Collected: 11 RL Units 3.0 µg/L	Prep Date 12/18/2020 19/2020 Lai 2/18/2020 12/18/2020	AM b ID: Analyst AM	Date 12/21/2020 062021778 Analysis Date 12/21/2020	AM -0061 Analyst AM
200.5 Client Sample De Method 200.5 Client Sample De	Lead escription BRTWD-2614 Parameter Lead escription BRTWD-2615	Result 3.8	3.0 µg/L Collected: 11 RL Units 3.0 µg/L Collected: 11	Date 12/18/2020 /19/2020 Lai Prep Date 12/18/2020 /19/2020 Lai Prep	AM b ID: Analyst AM b ID:	Date 12/21/2020 062021778 Analysis Date 12/21/2020 062021778 Analysis	AM -0061 Analyst AM -0062
200.5 Client Sample De Method 200.5	Lead escription BRTWD-2614 Parameter Lead escription BRTWD-2615 Parameter Lead	Result 3.8 Result	3.0 µg/L Collected: 11 RL Units 3.0 µg/L Collected: 11 RL Units 3.0 µg/L	Prep Date 12/18/2020 /19/2020 Lai /19/2020 Lai /19/2020 Lai Prep Date 12/18/2020 /19/2020 Lai Prep Date 12/18/2020	AM b ID: Analyst AM b ID: Analyst AM	Date 12/21/2020 062021778 Analysis Date 12/21/2020 062021778 Analysis Date	AM -0061 Analyst AM -0062 Analyst AM
200.5 Client Sample De Method 200.5 Client Sample De Method 200.5	Lead escription BRTWD-2614 Parameter Lead escription BRTWD-2615 Parameter Lead	Result 3.8 Result	3.0 µg/L Collected: 11 RL Units 3.0 µg/L Collected: 11 RL Units 3.0 µg/L	Prep Date 12/18/2020 /19/2020 Lai /19/2020 Lai /19/2020 Lai Prep Date 12/18/2020 /19/2020 Lai Prep Date 12/18/2020	AM b ID: Analyst AM b ID: Analyst AM	Date 12/21/2020 062021778 Analysis Date 12/21/2020 062021778 Analysis Date 12/21/2020 062021778 Analysis	AM -0061 Analyst AM -0062 Analyst AM

Collected:

RL Units

Result

11/19/2020

Prep

Date

Lab ID:

Analyst

062021778-0064

Analysis

Analyst Date

Parameter

Client Sample Description BRTWD-2618

Method



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Analytical	Results
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		Alialytical R	esuits		
Client Sample De	escription BRTWD-2618		Collected: 11/19/20	020 Lab ID :	062021778-0064
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	15	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2619		Collected: 11/19/20)20 Lab ID :	062021778-0065
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.1 J	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2621		Collected: 11/19/20)20 Lab ID :	062021778-0066
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	4.4	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2622		Collected: 11/19/20)20 Lab ID :	062021778-0067
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	3.4	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2623		Collected: 11/19/20)20 Lab ID :	062021778-0068
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.2 J	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2624		Collected: 11/19/20)20 Lab ID :	062021778-0069
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	21	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2625		Collected: 11/19/20)20 Lab ID :	062021778-0070
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	4.6	3.0 µg/L	12/18/2020 AM	12/21/2020 AM



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Analytical Results	
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		Analytical F	Results				
Client Sample De	escription BRTWD-2626		Collected: 11	/19/2020 Lak	D:	062021778	.0071
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.1	3.0 µg/L	12/18/2020	AM	12/21/2020	AM
Client Sample Do	escription BRTWD-2627		Collected: 11/	/19/2020 Lak	D:	062021778	·0072
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.1	3.0 µg/L	12/18/2020	AM	12/21/2020	AM
Client Sample De	escription BRTWD-2628		Collected: 11/	/19/2020 Lak	D:	062021778	.0073
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.2	3.0 µg/L	12/18/2020	AM	12/21/2020	AM
Client Sample De	escription BRTWD-2629		Collected: 11/	/19/2020 Lak	D:	062021778	.0074
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.6	3.0 µg/L	12/18/2020	AM	12/21/2020	AM
Client Sample D	escription BRTWD-2630		Collected: 11/	/19/2020 La k	D:	062021778	-0075
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	21	3.0 µg/L	12/18/2020	AM	12/21/2020	AM
Client Sample De	escription BRTWD-2631		Collected: 11/	/19/2020 Lak	D:	062021778	-0076
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.8 J	3.0 µg/L	12/18/2020	AM	12/21/2020	AM
Client Sample De	escription BRTWD-2632		Collected: 11/	/19/2020 Lak	D:	062021778	.0077
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	17	3.0 µg/L	12/18/2020	AM	12/21/2020	AM
Client Sample De	escription BRTWD-2633		Collected: 11/	/19/2020 Lak	D:	062021778	·0078
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



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Analytical	Results

Client Sample De	escription BRTWD-2633		Collected: 11/19/2	020 Lab ID :	062021778-0078
Mothod	Downwater	Popult	RL Units	Prep	Analysis
Method 200.5	Parameter Lead	Result	3.0 µg/L	Date Analyst 12/18/2020 AM	Date Analys 12/21/2020 AM
		100			
Client Sample De	escription BRTWD-2634		Collected: 11/19/2	020 Lab ID :	062021778-0079
				Prep	Analysis
Method	Parameter	Result	RL Units	Date Analyst	•
200.5	Lead	24	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2635		Collected: 11/19/2	020 Lab ID :	062021778-0080
				Prep	Analysis
Method	Parameter	Result	RL Units	Date Analyst	•
200.5	Lead	5.2	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2636		Collected: 11/19/2	020 Lab ID :	062021778-0081
				_	
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analys
200.5	Lead	7.7	3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2637		Collected: 11/19/2	020 Lab ID :	062021778-0082
				_	
Method	Parameter	Result	RL Units	Prep Date Analvst	Analysis
		Resuit	IL OIIIG	Date AllalySt	Date Analys
200.5	Lead	5.0	3.0 µg/L	12/18/2020 AM	Date Analys 12/21/2020 AM
200.5 Client Sample De				12/18/2020 AM	-
			3.0 µg/L	12/18/2020 AM	12/21/2020 AM
Client Sample De	escription BRTWD-2638	5.0	3.0 μg/L Collected: 11/19/2	12/18/2020 AM 020 <i>Lab ID:</i> <i>Prep</i>	12/21/2020 AM 062021778-0083 Analysis
Client Sample De			3.0 µg/L Collected: 11/19/2 RL Units	12/18/2020 AM 020 <i>Lab ID</i> :	12/21/2020 AM 062021778-0083 Analysis
Client Sample De Method 200.5	escription BRTWD-2638 Parameter Lead	5.0 Result	3.0 μg/L Collected: 11/19/2 RL Units 3.0 μg/L	12/18/2020 AM 020 Lab ID: Prep Date Analyst 12/18/2020 AM	12/21/2020 AM 062021778-0083 Analysis Date Analys 12/21/2020 AM
Client Sample De	escription BRTWD-2638 Parameter Lead	5.0 Result	3.0 μg/L Collected: 11/19/2 RL Units 3.0 μg/L	12/18/2020 AM 020 Lab ID: Prep Date Analyst 12/18/2020 AM	12/21/2020 AM 062021778-0083 Analysis Date Analysis
Client Sample De Method 200.5 Client Sample De	Parameter Lead escription BRTWD-2638	5.0 **Result** 6.1	3.0 μg/L Collected: 11/19/2 RL Units 3.0 μg/L Collected: 11/19/2	12/18/2020 AM 020 Lab ID: Prep Date Analyst 12/18/2020 AM 020 Lab ID: Prep	12/21/2020 AM 062021778-0083 Analysis Date Analysi 12/21/2020 AM 062021778-0084 Analysis
Client Sample De Method 200.5 Client Sample De Method	Parameter Lead escription BRTWD-2638 Parameter Lead Parameter Parameter	Result 6.1 Result	3.0 μg/L Collected: 11/19/2 RL Units 3.0 μg/L Collected: 11/19/2	12/18/2020 AM 020 Lab ID: Prep Date Analyst 12/18/2020 AM 020 Lab ID: Prep Date Analyst	12/21/2020 AM 062021778-0083 Analysis Date Analys 12/21/2020 AM 062021778-0084 Analysis Date Analysis
Method 200.5 Client Sample De	Parameter Lead escription BRTWD-2638 Parameter Lead Parameter Lead Parameter Lead	5.0 **Result** 6.1	3.0 μg/L Collected: 11/19/2 RL Units 3.0 μg/L Collected: 11/19/2 RL Units 3.0 μg/L	12/18/2020 AM 020 Lab ID: Prep Date Analyst 12/18/2020 AM 020 Lab ID: Prep Date Analyst 12/18/2020 AM	12/21/2020 AM 062021778-0083 Analysis Date Analys 12/21/2020 AM 062021778-0084 Analysis Date Analys 12/21/2020 AM
Client Sample De Method 200.5 Client Sample De	Parameter Lead escription BRTWD-2638 Parameter Lead Parameter Lead Parameter Lead	Result 6.1 Result	3.0 μg/L Collected: 11/19/2 RL Units 3.0 μg/L Collected: 11/19/2	12/18/2020 AM 020 Lab ID: Prep Date Analyst 12/18/2020 AM 020 Lab ID: Prep Date Analyst 12/18/2020 AM	12/21/2020 AM 062021778-0083 Analysis Date Analys 12/21/2020 AM 062021778-0084 Analysis Date Analysis
Method 200.5 Client Sample De	Parameter Lead escription BRTWD-2638 Parameter Lead Parameter Lead Parameter Lead	Result 6.1 Result	3.0 μg/L Collected: 11/19/2 RL Units 3.0 μg/L Collected: 11/19/2 RL Units 3.0 μg/L	12/18/2020 AM 020 Lab ID: Prep Date Analyst 12/18/2020 AM 020 Lab ID: Prep Date Analyst 12/18/2020 AM	12/21/2020 AM 062021778-0083 Analysis Date Analys 12/21/2020 AM 062021778-0084 Analysis Date Analys 12/21/2020 AM



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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

Phone: (631) 584-5492

Fax:

Received: 11/19/2020 04:52 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062021778

JCBR50

Collected: 11/19/2020

Analytical Results

		Analytical R					
Client Sample De	escription BRTWD-2640		Collected: 11/1	9/2020 L a	ab ID:	062021778	-0085
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	10	3.0 µg/L	12/18/2020	AM	12/21/2020	AM
Client Sample De	escription BRTWD-2641		Collected: 11/1	9/2020 L a	ab ID:	062021778	-0086
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/18/2020	AM	12/21/2020	AM
Client Sample De	escription BRTWD-2642		Collected: 11/1	9/2020 L a	ab ID:	062021778	-0087
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	20	3.0 µg/L	12/18/2020	AM	12/21/2020	AM
Client Sample De	escription BRTWD-2646		Collected: 11/1	9/2020 L a	ab ID:	062021778	-0088
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	1.3 J	3.0 µg/L	12/18/2020	AM	12/21/2020	AM
Lead MDL: 1.0µg/L							
Client Sample De	escription BRTWD-2647		Collected: 11/1	9/2020 L &	ab ID:	062021778	-0089
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/18/2020	AM	12/21/2020	AM
Client Sample De	escription BRTWD-2649		Collected: 11/1	9/2020 L a	ab ID:	062021778	-0090
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/18/2020	AM	12/21/2020	AM
Client Sample De	escription BRTWD-2650		Collected: 11/1	9/2020 L á	ab ID:	062021778	-0091
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.7 J	3.0 µg/L	12/18/2020	AM	12/21/2020	AM



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

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 Order: 062021778 CustomerID: JCBR50

CustomerPO:

ProjectID:

Page 1 of 1

OUZIOS802 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 Dollah

19-45270 21-48246

Building: East Kindergarten Center

EKC

Cllent

Brentwood Union Free School District

Retest New Install []

Turn Around: Normal I wie Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
3RTWD-2572	Classroom	1003	Room 8	CF	3/26/2021	7:26:00 AM
3RTWD-2573	Classroom	1003	Room 8	DW	3/26/2021	7:27:00 AM
3RTWD-2605	Kitchen	1041	Kitchen	PK	3/26/2021	7:08:00 AM
3RTWD-2606	Kitchen	1041	Kitchen	KC	3/26/2021	7:09:00 AM
RTWD-2624	Classroom	1053	Room 31	DW	3/26/2021	7:12:00 AM
3RTWD-2630	Classroom	1056	Room 36	DW	3/26/2021	7:14:00 AM
3RTWD-2632	Classroom	1057	Room 35	DW	3/26/2021	7:16:00 AM
SRTWD-2633	Classroom	1058	Room 38	CF	3/26/2021	7:18:00 AM
3RTWD-2642	Classroom	1064	Room 44	DW	3/26/2021	7;21:00 AM

Samples Submitted

EMSL ANALYTICALING.

21 MAR 27 PH 3: 25

Building Address

50 Timberline Drive

Brentwood, NY 11717

Pb 200.5-

Analysis Type: ELAP 200.5 📣

9410212 Lab Recleved: Unique MXXOI

Signature: <u>LUM 3/27/21 325 pm</u>

Samplers Name: Enn Todzia

Samplers Signature: 4 Todzia

JGB Project Manager: Mejhan Gwynn



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/27/2021. The results are tabulated on the attached data pages for the following client designated project:

East Kindergarten Center, 50 Timberline Drive, Brentwood, NY 11717, Brentwood Union Free School District, 21-48246

The reference number for these samples is EMSL Order #062105802. 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

4/6/2021



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID:

JCBR50

062105802

CustomerPO: ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax: Received: (631) 584-5492

3/27/2021 03:25 PM

Collected: 3/27/2021

Analytical Results	;
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		Analytical Ne	Journe				
Client Sample Description	BRTWD-2572 Room 8		Collected:	3/27/2021	Lab ID:	062105802	2-0001
		5 "	D	Prep		Analysis	
	Parameter Lead	Result <3.0 ND	RL Units 3.0 μg/L	<i>Date</i> 4/1/2021	Analyst DI	<i>Date</i> 4/2/2021	Analyst AL
Client Sample Description		(0.0 ND	Collected:	3/27/2021	Lab ID:	062105802	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	4/1/2021	DI	4/2/2021	AL
Client Sample Description	BRTWD-2605 Kitchen		Collected:	3/27/2021	Lab ID:	062105802	?-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	4/1/2021	DI	4/2/2021	AL
Client Sample Description	BRTWD-2606 Kitchen		Collected:	3/27/2021	Lab ID:	062105802	2-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	4/1/2021	DI	4/2/2021	AL
Client Sample Description	BRTWD-2624 Room 31		Collected:	3/27/2021	Lab ID:	062105802	?-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	4/1/2021	DI	4/2/2021	AL
Client Sample Description	BRTWD-2630 Room 36		Collected:	3/27/2021	Lab ID:	062105802	2-0006
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	35	3.0 µg/L	4/1/2021	DI	4/2/2021	AL
Client Sample Description	BRTWD-2632 Room 35		Collected:	3/27/2021	Lab ID:	062105802	2-0007
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
	Lead	15	3.0 μg/L	4/1/2021		4/2/2021	AL
Client Sample Description			Collected:	3/27/2021	Lab ID:	062105802	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO:

EMSL Order:

062105802 JCBR50

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 3/27/2021 03:25 PM

Collected: 3/27/2021

Project: East Kindergarten Center, 50 Timberline Drive, Brentwood, NY 11717, Brentwood Union Free School District, 21-48246

Analytical Results

Analytical Nesults							
Client Sample Description	BRTWD-2633 Room 38		Collected:	3/27/2021	Lab ID:	062105802	2-0008
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.5	3.0 µg/L	4/1/202	1 DI	4/2/2021	AL
Client Sample Description	BRTWD-2642 Room 44		Collected:	3/27/2021	Lab ID:	062105802	?-0009
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.6	3.0 µg/L	4/1/202	1 DI	4/2/2021	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

062108242

J. C. BRODERICK AND ASSOCIATES, INC.

19-45270 JCB #:

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

Buildha: East Kindergarten Center

EKC

Clent:

Brentwood Union Free School District

Retest/New Install []

Turn Around Normal 1 wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2634	Classroom	1058	Room 38	DW	5/7/2021	7:01:00 AM

Samples Submitted

Building Address

50 Timberline Drive

Brentwood, NY 11717

Analysis Type: FLAP 200.5

Lab Recleved: 517121@ 3:46pm

Signature: 09

Samplers Name: Alexandria Orlassino

Samplers Signature: AOrlassing

JCB Project Manager: Mean (In



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

5/13/2021

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 5/7/2021. The results are tabulated on the attached data pages for the following client designated project:

Brentwood Union Free School District. East Kindergarten Center. EKC. JCB # 19-45270

The reference number for these samples is EMSL Order #062108242. 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



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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

CustomerID: CustomerPO: ProjectID:

EMSL Order:

062108242 JCBR50

: JCBF

Phone: (631) 584-5492

Fax:

Received: 05/07/21 3:46 PM

Collected: 5/7/2021

Project: Brentwood Union Free School District. East Kindergarten Center. EKC. JCB # 19-45270

Analytical Results

 Client Sample Description
 BRTWD - 2634
 Collected:
 5/7/2021
 Lab ID:
 062108242-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	12	3.0 µg/L	5/11/2021	DI	5/12/2021	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

062 218353

Page 1 of 1

Client

Brentwood Union Free School District

- GH011

1775 Expressway North Hauppauge, NY 11788

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

J. C. BRODERICK AND ASSOCIATES, INC.

JCB #: Building: |

East Kindergarten Center

....

21-48246

EKC

Retest/New Install []

Turn Around: Normall wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2630	Classroom	1056	Room 36	DW	8/24/2022	6:43:00 AM

Samples Submitted

1

2022 AUG 24 P 5: 2b



Building Address

50 Timberline Drive

Brentwood, NY 11717

Analysis Type: ELAP 200.5,"

Lab Recleved: My

8/29/22

Signature: WWW

Samplers Name: LOY MICHALOWSKA

Samplers Signature:

JCB Project Manager: MEGMAN GWUNK



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 8/24/2022. The results are tabulated on the attached data pages for the following client designated project:

#: 21-48246, East Kindergarten Center, Brentwood Union Free School District, 50 Timberline Drive, Brentwood NY 11717

The reference number for these samples is EMSL Order #062218353. 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:

Daniel Clarke, Asbestos Laboratory Manager

NYS ELAP 11469

8/29/2022



Attn:

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 CustomerID: CustomerPO:

EMSL Order:

062218353 JCBR50

ProjectID:

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

Phone: Fax:

Received: 8/24/2022 05:26 PM

(631) 584-5492

8/24/2022 Collected:

Project: #: 21-48246, East Kindergarten Center, Brentwood Union Free School District, 50 Timberline Drive, Brentwood NY 11717

Analytical Results

Client Sample Description BRTWD-2630 Collected: 8/24/2022 Lab ID: 062218353-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.9	3.0 µg/L	8/29/2022	CM	8/29/2022	CM

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

Page

Lead in Water: Chain of Custody for

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

C62225061

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal I wk) Rush



Page 1 of 1

Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time		
НА	1044	Corridor From Main Office To Receiving Room	wc	12/7/2022	7:30:00 AM		
НА	1044	Corridor From Main Office To Receiving Room	WF	12/7/2022	7:31:00 AM		
НА	1025	Corridor From Room 7 To Main Office	WC	12/7/2022	7:34:00 AM		
НА	1025	Corridor From Room 7 To Main Office	WF	12/7/2022	7:35:00 AM		
	HA HA	Space Type ID HA 1044 HA 1044 HA 1025	Space Type ID HA 1044 Corridor From Main Office To Receiving Room HA 1044 Corridor From Main Office To Receiving Room HA 1025 Corridor From Room 7 To Main Office	Space Type ID Type HA 1044 Corridor From Main Office To Receiving Room WC HA 1044 Corridor From Main Office To Receiving Room WF HA 1025 Corridor From Room 7 To Main Office WC	Space Type ID Type HA 1044 Corridor From Main Office To Receiving Room WC 12/7/2022 HA 1044 Corridor From Main Office To Receiving Room WF 12/7/2022 HA 1025 Corridor From Room 7 To Main Office WC 12/7/2022		

East Kindergarten Center

JCB#: 22-53405

EKC

Samples Submitted

16 200.5 Bandkfur 12/8/22

Building Address

50 Timberline Drive

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recieved: My Wedler

Signature:

(1211122

Samplers Name: Aileen McName

Samplers Signature: (1)

JCB Project Manager: Meahan Gwynn



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/7/2022. The results are tabulated on the attached data pages for the following client designated project:

East Kindergarten Center, Brentwood Union Free School District, 50 Timberline Drive, Brentwood NY 11717

The reference number for these samples is EMSL Order #062225061. 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:

12/19/2022

James Han, Chemistry Laboratory Manager

NYS ELAP 11469

Report amended 12/19/2022 09:10:01 Replaces initial report from 12/08/2022 22:59:06 Report amended 12/19/2022 15:23:10 Replaces amended report from 12/19/2022 09:10:01 Report w/ correct units



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO:

062225061 JCBR50

ProjectID:

EMSL Order:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 12/7/2022 02:40 PM

Collected: 12/7/2022

Project: East Kindergarten Center, Brentwood Union Free School District, 50 Timberline Drive, Brentwood NY 11717

Analytical Results

		Analytical in	counto				
Client Sample D	escription BRTWD-3071		Collected:	12/7/2022	Lab ID:	06222506	1-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	22 BA	12/8/2022	ВА
Client Sample D	escription BRTWD-3072		Collected:	12/7/2022	Lab ID:	06222506	1-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	22 BA	12/8/2022	BA
Client Sample D	escription BRTWD-3073		Collected:	12/7/2022	Lab ID:	06222506	1-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	22 BA	12/8/2022	BA
Client Sample D	escription BRTWD-3074		Collected:	12/7/2022	Lab ID:	06222506	1-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	22 BA	12/8/2022	BA

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

O£

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

19-45270

Buildina: East Kindergarten Warehouse

EKW

Brentwood Union Free School District

1

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

					•	
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2977	Bathroom	1001A	Locker Area Bathroom	BF	11/19/2020	7:40:00 AM

Samples Submitted

062021628

Building Address

50 Timberline Drive

Brentwood, NY 11717/ aupas mc Sanaid 11/24/20 Analysis Type; ELAP 200.5

Lab Recleved:

Samplers Name: A 1. No. Costelluzzo



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 11/19/2020. The results are tabulated on the attached data pages for the following client designated project:

Brentwood Union Free School District, East Kindergarten Warehouse, EKW, 50 Timberline Drive, Brentwood, NY 11717, #-19-45270

The reference number for these samples is EMSL Order #062021628. 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

2/3/2021



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO: 062021628 JCBR50

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 11/19/2020 03:03 PM

Collected: 11/19/2020

Project: Brentwood Union Free School District, East Kindergarten Warehouse, EKW, 50 Timberline Drive, Brentwood, NY 11717, #:19-45270

Analytical Results

Client Sample Description BRTWD-2977 Collected: 11/19/2020 Lab ID: 062021628-0001

					Prep		
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/24/2020	AL	11/24/2020	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

O£



Lead in Water: Chain of Custody for

LE BRODERICK AND ASSOCIATES, INC.

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

19-45270 JCB #:

Building: East Middle School

EMS

Client:

Brentwood Union Free School District

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

			LIVIO			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1354	Bathroom	1006A1	Auditorium Lobby Men's Bathroom	BF	11/20/2020	6:20:00 AM
BRTWD-1355	Bathroom	1006A1	Auditorium Lobby Men's Bathroom	BF	11/20/2020	6:20:00 AM
BRTWD-1356	Bathroom	1006A2	Auditorium Lobby Women's Bathroom	BF	11/20/2020	6:22:00 AM
BRTWD-1357	Bathroom	1006A2	Auditorium Lobby Women's Bathroom	BF	11/20/2020	6:22:00 AM
BRTWD-1361	Hallway	1023	Corridor Near Room 124 (1014)	DW	11/20/2020	6:31:00 AM
BRTWD-1362	Hallway	1023	Corridor Near Room 124 (1014)	DW	11/20/2020	6:31:00 AM
BRTWD-1365	Classroom	1015	Room 121	CF	11/20/2020	6:58:00 AM
BRTWD-1371	Hallway	N/A	Corridor Near Bathrooms	wc	11/20/2020	6:42:00 AM
BRTWD-1375	Classroom	N/A	Room 143	CF	11/20/2020	6:47:00 AM
BRTWD-1376	Classroom	N/A	Room 142	CF	11/20/2020	6:47:00 AM
BRTWD-1377	Hallway	N/A	Corridor Near Basement Stairwell	WC	11/20/2020	6:48:00 AM
BRTWD-1378	Hallway	N/A	Corridor Near Basement Stairwell	WC	11/20/2020	6:49:00 AM
BRTWD-1384	Hallway	N/A	Corridor Near Bathrooms	WC .	11/20/2020	6:54:00-AM
BRTWD-1385	Hallway	N/A	Corridor Near Bathrooms	T WC	11/20/2020	6:54:00 AM
BRTWD-1390	Bathroom	1026B	Faculty Women's Bathroom	BF	11/20/2020	7:00:00 AM
BRTWD-1391	Faculty Lounge	1026A	Faculty Room	CF	11/20/2020	7:01:00 AM7
BRTWD-1392	Bathroom	1027A	Faculty Men's Bathroom	BF	11/20/2020	7:02:00 AM:
BRTWD-1393	Hallway	1056	Corridor Near Faculty Room (1026A)	wc	11/20/2020	7:03:00 AM·

Building Address

70 Hilltop Drive

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Signature: Um 11/20/20@ 3:09 pm

Samplers Name: Alina Castelluzzo



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 #: 19-45270

Building: East Middle School

EMS

Client:

Brentwood Union Free School District

			· · · · · · · · · · · · · · · · · · ·			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1394	Hallway	1056	Corridor Near Faculty Room (1026A)	WF	11/20/2020	7:03:00 AM
BRTWD-1395	Bathroom	1028	Boys Bathroom	BF	11/20/2020	7:04:00 AM
BRTWD-1396	Bathroom	1029C	Nurse's Office Bathroom	BF	11/20/2020	7;05:00 AM
BRTWD-1397	Nurse Office	1029	Nurse's Office	NS	11/20/2020	7:05:00 AM
BRTWD-1399	Bathroom	1030	Girls Bathroom	BF	11/20/2020	7:06:00 AM
BRTWD-1400	Hallway	1056	Corridor Near Girls Locker Room (1033A)	DW	11/20/2020	7:09:00 AM
BRTWD-1401	Bathroom	1033B1	Girls Coach's Office Bathroom	BF	11/20/2020	7:15:00 AM
3RTWD-1404	Locker Room	1033A	Girls Locker Room	DW	11/20/2020	7:10:00 AM
BRTWD-1405	Hallway	1056	Corridor Near Boiler Room (0001)	DW	11/20/2020	7:13:00 AM
BRTWD-1406	Bathroom	1041A	Custodial Office Bathroom	BF	11/20/2020	7:13:00 AM
BRTWD-1407	Bathroom	1042A1	Boys Coach's Office Bathroom	BF	11/20/2020	7:14:00 AM
BRTWD-1408	Locker Room	1042B	Boys Locker Room	DW	11/20/2020	7:16:00 AM
BRTWD-1411	Hallway	1056	Corridor Near Room 110 (1044)	DW	11/20/2020	7:16:00-AM
BRTWD-1414	Home Economics	1048	Room 106	EC	11/20/2020	7:20:00 AM
BRTWD-1415	Home Economics	1048	Room 106	EC	11/20/2020	7:20:00 AM
BRTWD-1416	Home Economics	1048	Room 106	EC	11/20/2020	7:20:00 AM
BRTWD-1417	Home Economics	1048A	Room 106 Laundry Room	EC	11/20/2020	7:23:00 AM
BRTWD-1419	Home Economics	1052	Room 104	EC	11/20/2020	7:24:00 AM

Building Address

70 Hilltop Drive

Brentwood NY 11717

aupo mosonaid 12/28/20

Analysis Type: ELAP 200.5

Lab Recleved: Unique McKort

Signature: 12 m 11/20/20 0309.A.

Samplers Name: A 1.N a Costelluzzo
Samplers Signature: alive costelluzzo



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 #: 1

19-45270

Building:

East Middle School

EMS

Client

Brentwood Union Free School District

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

						
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
3RTWD-1420	Home Economics	1052	Room 104	EC	11/20/2020	7:25:00 AM
BRTWD-1421	Home Economics	1052	Room 104	EC	11/20/2020	7:25:00 AM
BRTWD-1422	Home Economics	1052	Room 104	EC	11/20/2020	7:25:00 AM
3RTWD-1426	Hallway	1056	Corridor Near Room 104 (1052)	DW	11/20/2020	7:55:00 AM
BRTWD-1431	Bathroom	2000	Boys Bathroom	BF	11/20/2020	7:33:00 AM
3RTWD-1432	Bathroom	2000	Boys Bathroom	BF	11/20/2020	7:33:00 AM
3RTWD-1434	Hallway	2021	Corridor Near Room 202 (2002)	wc	11/20/2020	7:34:00 AM
BRTWD-1435	Bathroom	2003	Girls Bathroom	BF	11/20/2020	7:35:00 AM
BRTWD-1436	Bathroom	2003	Girls Bathroom	BF	11/20/2020	7:35:00 AM
3RTWD-1445	Hallway	2021	Corridor Near Room 210 (2010)	DW	11/20/2020	7:38:00 AM
BRTWD-1446	Office	2017A	Library Work Room	CF	11/20/2020	7:39:00 AM
3RTWD-1447	Hallway	2021	Corridor Near Room 216 (2019)	DW	11/20/2020	7:40:00 AM
RTWD-1450	Hallway	N/A	Corridor Near Faculty Bathrooms	wc	11/20/2020	7:41:00 AM
BRTWD-1454	Hallway	N/A	Corridor Near Room 246	WC	11/20/2020	7:43:00 AM
BRTWD-1455	Hallway	N/A	Corridor Near Room 246	WC	11/20/2020	7:49:00 AM=
BRTWD-1456	Hallway	2041	Corridor Near Room 218 (2024)	DW	11/20/2020	7:46:00 AM
BRTWD-1457	Classroom	2030	Room 221	CF	11/20/2020	7:45:00 AM=
BRTWD-1458	Classroom	2032	Room 223	CF	11/20/2020	7:45:00 AM

Building Address

70 Hilltop Drive

Brentwood/7NY 11717

aupon makanard 12/28/20

Analysis Type: ELAP 200.5

Lab Recleved: Unique maxay

Signature: Um 11/20/200309 Am

Samplers Name: A 1.Na Costelluzzo
Samplers Signature: Oliva Costelluzzo
Samplers Signature: May akan Guinn



Lead in Water: Chain of Custody for

 ${\tt J.}$ C. BRODERICK AND ASSOCIATES, INC.

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

JCB #:

19-45270

Building:

East Middle School

EMS

Client:

Brentwood Union Free School District

Retest/New Install |

Turn Around: Normal I wk Rush

Sample ID	Functional	AHERA	Common Room Name	Outlet	Sample Date	Sample Time
	Space Type	ID	•	Туре		
RTWD-1462	Hallway	2041	Corridor Near Room 226 (2033)	DW	11/20/2020	7:48:00 AM
3RTWD-1463	Hallway	2041	Corridor Near Room 226 (2033)	WF	11/20/2020	7:48:00 AM
BRTWD-1467	Bathroom	2035	Boys Bathroom	BF	11/20/2020	7:49:00 AM
RTWD-1468	Bathroom	2035	Boys Bathroom	BF	11/20/2020	7:49:00 AM
3RTWD-1469	Bathroom	2035	Boys Bathroom	BF	11/20/2020	7:49:00 AM
BRTWD-1471	Bathroom	2037	Girls Bathroom	BF	11/20/2020	7:50:00 AM
3RTWD-1472	Bathroom	2037	Girls Bathroom	BF	11/20/2020	7:51:00 AM
3RTWD-1473	Bathroom	2037	Girls Bathroom	BF	11/20/2020	7:51:00 AM
3RTWD-1474	Faculty Lounge	N/A	Basement Technology Suite Break Room	BW	11/20/2020	6:53:00 AM
BRTWD-1476	Kitchen	1036	Kitchen	HW	I 1/20/2020	6:02:00 AM
3RTWD-1477	Kitchen	1036	Kitchen	KC	11/20/2020	6:03:00 AM
BRTWD-1478	Kitchen	1036	Kitchen	KC	11/20/2020	6:03:00 AM
3RTWD-1479	Kitchen	1036	Kitchen	KČ	11/20/2020	6:05:00 AM
BRTWD-1480	Kitchen	1036	Kitchen	SN	11/20/2020	6:05:00 AM
BRTWD-1481	Kitchen	1036	Kitchen	КС	11/20/2020	6:05:00 AM
BRTWD-1482	Kitchen	1036	Kitchen	HW	11/20/2020	6:07:00 AM
3RTWD-1483	Kitchen	1036	Kitchen	PK	11/20/2020	6:07:00 AM 1) = 1
3RTWD-1484	Kitchen	1036	Kitchen	HW	11/20/2020	6:07:00 AM

Building Address

70 Hilltop Drive

Brentwood, 194 11717

Oupon Mc/ anald 12/28/20

Analysis Type: ELAP 200.5

Lab Recieved: Unique, marcy

Samplers Name: <u>f</u>	ina	(ast	५५% । १	٥
Samplers Signature: <u> </u>	porile	tan	aringe	j
JCB Project Manager:_	WED	ran	GWYN	1



1775 Expressway North Hauppauge, NY 11788

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

JCB #: 19-45270

Building: East Middle School

EMS

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

			<u> </u>				
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time	
BRTWD-1486	Bathroom	1036D	Kitchen Bathroom	BF	11/20/2020	6:08:00 AM	

Samples Submitted

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PH 3: 09

Building Address

70 Hilltop Drive

Brentwood, MY 11717

Analysis Type: ELAP 200.5

Lab Recleved: Ungue, make

Samplers Name: 11. No.



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 11/20/2020. The results are tabulated on the attached data pages for the following client designated project:

East Middle School, 70 Hilltop Drive, Brentwood, NY 11717, Brentwood Union Free School District, #19-45270

The reference number for these samples is EMSL Order #062021710. 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

2/3/2021



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID:

062021710 JCBR50

CustomerPO: ProjectID:

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

Client Sample Description BRTWD-1354

Phone: (631) 584-5492

Fax:

Received: 11/20/2020 03:09 PM

Collected: 11/20/2020

Project: East Middle School, 70 Hilltop Drive, Brentwood, NY 11717, Brentwood Union Free School District, #19-45270

· / · . · · · · · · · · · · · ·				
Collected:	11/20/2020	Lab ID:	062021710-0001	

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	22	3.0 µg/L	12/23/2020	AM	12/28/2020	AM
Client Sample L	Description BRTWD-1355		Collected: 11/20	/2020 Lat	b ID:	062021710-	0002

Analytical Results

Method Para	rameter R	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead	ad	38	3.0 µg/L	12/23/2020	AM	12/28/2020	AM

Collected: 11/20/2020 Lab ID: 062021710-0003 Client Sample Description BRTWD-1356

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	30	3.0 µg/L	12/23/2020	AM	12/28/2020	AM

Collected: Lab ID: Client Sample Description BRTWD-1357 11/20/2020 062021710-0004

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	17	3.0 μg/L	12/23/2020	AM	12/28/2020	AM

Client Sample Description BRTWD-1361 Collected: 11/20/2020 Lab ID: 062021710-0005

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	23	3.0 µg/L	12/23/2020	AM	12/28/2020	AM
011	December 1 - DETINE 4000		0-1111 44/00/04	000 1-1	- 10	000004740	0000

Client Sample Description BRTWD-1362 Collected: 11/20/2020 Lab ID: 062021710-0006

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.3	3.0 µg/L	12/23/2020	AM	12/28/2020	AM

Client Sample Description BRTWD-1365 Collected: 11/20/2020 Lab ID: 062021710-0007

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.2	3.0 µg/L	12/23/2020	AM	12/28/2020	AM

Client Sample Description BRTWD-1371 Collected: 11/20/2020 Lab ID: 062021710-0008

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst



Hauppauge, NY 11788

Attn:

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: CustomerID: CustomerPO:

ProjectID:

JCBR50

062021710

Phone: (631) 584-5492 Meghan Gwynn Fax: J.C. Broderick & Associates Received: 11/20/2020 03:09 PM 1775 Expressway Drive North, Suite 1

Collected: 11/20/2020

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Client Sample D	escription BRTWD-1371		Collected:	11/20/2020	Lab ID:	062021710	-0008
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/	2020 AM	12/28/2020	AM
Client Sample D	escription BRTWD-1375		Collected:	11/20/2020	Lab ID:	062021710	-0009
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.7 J	3.0 μg/L	12/23/		12/28/2020	AM
Client Sample D	escription BRTWD-1376		Collected:	11/20/2020	Lab ID:	062021710	-0010
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/	2020 AM	12/28/2020	AM
Client Sample D	escription BRTWD-1377		Collected:	11/20/2020	Lab ID:	062021710	-0011
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/	2020 AM	12/28/2020	AM
Client Sample D	escription BRTWD-1378		Collected:	11/20/2020	Lab ID:	062021710	-0012
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/	2020 AM	12/28/2020	AM
Client Sample D	escription BRTWD-1384		Collected:	11/20/2020	Lab ID:	062021710	-0013
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/	2020 AM	12/28/2020	AM
Client Sample D	escription BRTWD-1385		Collected:	11/20/2020	Lab ID:	062021710	-0014
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/	2020 AM	12/28/2020	AM
Client Sample D	escription BRTWD-1390		Collected:	11/20/2020	Lab ID:	062021710	-0015
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



Attn:

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

Phone: (631) 584-5492

CustomerPO: ProjectID:

EMSL Order:

CustomerID:

062021710

JCBR50

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

Fax:

Received: 11/20/2020 03:09 PM

Collected: 11/20/2020

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		Analytical R	esults				
Client Sample De	escription BRTWD-1390		Collected:	11/20/2020	Lab ID:	062021710	-0015
Method 200.5	Parameter Lead	Result	RL Units 3.0 μg/L	Prep Date 12/23/2	Analyst 2020 AM	Analysis Date 12/28/2020	Analyst AM
Client Sample De	escription BRTWD-1391		Collected:	11/20/2020	Lab ID:	062021710	-0016
Method	Parameter	Result	RL Units	Prep Date	Analyst		Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	12/23/2	2020 AM	12/28/2020	AM
Client Sample De	escription BRTWD-1392		Collected: 1	11/20/2020	Lab ID:	062021710	-0017
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.1 J	3.0 µg/L	12/23/2	2020 AM	12/28/2020	AM
Client Sample De	escription BRTWD-1393		Collected:	11/20/2020	Lab ID:	062021710	-0018
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/2	2020 AM	12/28/2020	AM
Client Sample De	escription BRTWD-1394		Collected:	11/20/2020	Lab ID:	062021710	-0019
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/2	2020 AM	12/28/2020	AM
Client Sample De	escription BRTWD-1395		Collected:	11/20/2020	Lab ID:	062021710	-0020
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/2	2020 AM	12/28/2020	AM
Client Sample De	escription BRTWD-1396		Collected: 1	11/20/2020	Lab ID:	062021710	-0021
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/2	2020 AM	12/28/2020	AM
Client Sample De	escription BRTWD-1397		Collected:	11/20/2020	Lab ID:	062021710	-0022
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



Attn:

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

CustomerID: CustomerPO:

EMSL Order:

062021710

JCBR50

ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 11/20/2020 03:09 PM

Collected: 11/20/2020

Client Sample D	escription BRTWD-1397		Collected: 11/20/202	20 Lab ID :	062021710-0022
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	5.9	3.0 µg/L	12/23/2020 AM	12/28/2020 AM
Client Sample D	escription BRTWD-1399		Collected: 11/20/202	20 Lab ID :	062021710-0023
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/2020 AM	12/28/2020 AM
Client Sample D	escription BRTWD-1400		Collected: 11/20/202	20 Lab ID :	062021710-0024
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.3 J	3.0 µg/L	12/23/2020 AM	12/28/2020 AM
Client Sample D	escription BRTWD-1401		Collected: 11/20/202	20 Lab ID :	062021710-0025
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	6.2	3.0 µg/L	12/23/2020 AM	12/28/2020 AM
Client Sample D	escription BRTWD-1404		Collected : 11/20/202	20 Lab ID :	062021710-0026
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/2020 AM	12/28/2020 AM
Client Sample D	escription BRTWD-1405		Collected: 11/20/202	20 Lab ID :	062021710-0027
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	33	3.0 µg/L	12/23/2020 AM	12/28/2020 AM
Client Sample D	escription BRTWD-1406		Collected: 11/20/202	20 Lab ID :	062021710-0028
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com

carleplacelab@emsl.com

Phone: (631) 584-5492

Fax:

Received: 11/20/2020 03:09 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062021710

JCBR50

Collected: 11/20/2020

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Analytical Results	lytical Result	ts
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Client Sample De	escription BRTWD-1407		Collected: 11/20/	2020 La	b ID:	062021710	-0029
		5	D	Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst		Analys
200.5	Lead	3.1	3.0 µg/L	12/23/2020	AM	12/28/2020	AM
Client Sample De	escription BRTWD-1408		Collected: 11/20/	2020 <i>La</i>	b ID:	062021710	-0030
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/2020	AM	12/28/2020	Analys
Client Sample De			Collected: 11/20/		b ID:	062021710	
Mashad	D avantar	Doort	DI Unito	Prep	Amalust	Analysis	Amakia
Method	Parameter	Result <3.0 ND	RL Units 3.0 μg/L	Date 12/23/2020	Analyst AM	Date 12/28/2020	Analys
200.5	Lead	43.0 ND					
Client Sample De	escription BRTWD-1414		Collected: 11/20/	2020 La	b ID:	062021710	-0032
				Duan		Amalusia	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/2020	AM	12/28/2020	
Client Sample De	escription BRTWD-1415		Collected: 11/20/	'2020 La	b ID:	062021710	-0033
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	•	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/2020	AM	12/28/2020	AM
Client Sample De	escription BRTWD-1416		Collected: 11/20/	2020 La	b ID:	062021710	-0034
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst		Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/2020	AM	12/28/2020	AM
Client Sample De	escription BRTWD-1417		Collected: 11/20/	2020 La	b ID:	062021710	-0035
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	110	3.0 µg/L	12/23/2020	AM	12/28/2020	
Client Sample De	escription BRTWD-1419		Collected: 11/20/	2020 La	b ID:	062021710	-0036
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst		Analys



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com

carleplacelab@emsl.com

CustomerID: CustomerPO:

EMSL Order:

062021710 JCBR50

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

(631) 584-5492

Received: 11/20/2020 03:09 PM Collected: 11/20/2020

Analytical Results			
Collected:	11/20/2020	Lab ID:	062021710-003

		Analytical iv	Courto		
Client Sample De	scription BRTWD-1419		Collected: 11/20/20)20 Lab ID :	062021710-0036
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/2020 AM	12/28/2020 AM
Client Sample De	scription BRTWD-1420		Collected: 11/20/20)20 Lab ID :	062021710-0037
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/2020 AM	12/28/2020 AM
Client Sample De	scription BRTWD-1421		Collected: 11/20/20	020 Lab ID :	062021710-0038
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/2020 AM	12/28/2020 AM
Client Sample De	scription BRTWD-1422		Collected: 11/20/20	020 Lab ID :	062021710-0039
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.3 J	3.0 µg/L	12/23/2020 AM	12/28/2020 AM
Client Sample De	scription BRTWD-1426		Collected: 11/20/20	020 Lab ID :	062021710-0040
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5 Lead MDL: 1.0µg/L	Lead	1.2 J	3.0 μg/L	12/23/2020 AM	12/28/2020 AM
Client Sample De	scription BRTWD-1431		Collected: 11/20/20	020 Lab ID :	062021710-0041
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	4.2	3.0 µg/L	12/23/2020 AM	12/29/2020 AM
Client Sample De	scription BRTWD-1432		Collected: 11/20/20)20 Lab ID :	062021710-0042
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	6.9	3.0 µg/L	12/23/2020 AM	12/29/2020 AM



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ProjectID:

062021710 JCBR50

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

(631) 584-5492

Received: 11/20/2020 03:09 PM

Collected: 11/20/2020

Analytical Results	S
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Client Sample Descript	ion BRTWD-1434		Collected: 11/20/2	020 Lab ID :	062021710-0043
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/2020 AM	12/29/2020 AM
Client Sample Descript		10.0 145	Collected: 11/20/2		062021710-0044
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis Date Analys
200.5	Lead	4.3	3.0 μg/L	12/23/2020 AM	12/29/2020 AM
Client Sample Descript	ion BRTWD-1436		Collected: 11/20/2	020 Lab ID :	062021710-0045
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis Date Analys
200.5	Lead	4.6	3.0 µg/L	Date Analysi 12/23/2020 AM	t Date Analys 12/29/2020 AM
		4.0			
Client Sample Descript	ion BRTWD-1445		Collected: 11/20/2	020 Lab ID :	062021710-0046
				Prep	Analysis
Method	Parameter	Result	RL Units	Date Analys	•
200.5	Lead	300	6.0 μg/L	12/23/2020 AM	12/29/2020 AM
Client Sample Descript	ion BRTWD-1446		Collected: 11/20/2	020 Lab ID :	062021710-0047
				Prep	Analysis
Method	Parameter	Result	RL Units	Date Analys	Analysis Date Analys
200.5	Lead	4.6	3.0 µg/L	12/23/2020 AM	12/29/2020 AM
Client Sample Descript	ion BRTWD-1447				
	ION BRIWE 1447		Collected: 11/20/2	020 Lab ID :	062021710-0048
, , , , , , , , , , , , , , , , , , ,	INTO 1447		Collected: 11/20/2		
	Parameter Parameter	Result	Collected: 11/20/2 RL Units	020 Lab ID: Prep Date Analys:	Analysis
Method		Result <3.0 ND		Prep	Analysis
Method 200.5 Client Sample Descript	Parameter Lead		RL Units	Prep Date Analys: 12/23/2020 AM	Analysis Date Analys
Method 200.5	Parameter Lead		RL Units 3.0 μg/L	Prep Date Analysis 12/23/2020 AM 020 Lab ID:	Analysis Date Analys 12/29/2020 AM 062021710-0049
Method <mark>200.5</mark> Client Sample Descript	Parameter Lead		RL Units 3.0 μg/L	Prep Date Analys: 12/23/2020 AM	Analysis Date Analys 12/29/2020 AM 062021710-0049 Analysis
Method 200.5 Client Sample Descript Method	Parameter Lead ion BRTWD-1450	<3.0 ND	RL Units 3.0 μg/L Collected: 11/20/2	Prep Date Analysi 12/23/2020 AM 020 Lab ID: Prep	Analysis Date Analys 12/29/2020 AM 062021710-0049 Analysis
Method 200.5	Parameter Lead ion BRTWD-1450 Parameter Lead	<3.0 ND Result	RL Units 3.0 μg/L Collected: 11/20/2 RL Units	Prep Date Analysis 12/23/2020 AM D20 Lab ID: Prep Date Analysis 12/23/2020 AM	Analysis Date Analys 12/29/2020 AM 062021710-0049 Analysis Date Analys



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

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

> Phone: (631) 584-5492

Fax:

Received: 11/20/2020 03:09 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062021710

JCBR50

Collected: 11/20/2020

Analytical Results	
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		/ illaly iloal it					
Client Sample De	escription BRTWD-1454		Collected: 11/20/2	020 L a	b ID:	062021710	-0050
Mothod	Parameter	Popult	RL Units	Prep Date	Anglyot	Analysis	Analys
Method 200.5	Parameter Lead	Result <3.0 ND	3.0 µg/L	12/23/2020	Analyst AM	Date 12/29/2020	Analys AM
		43.0 ND					
Client Sample De	escription BRTWD-1455		Collected: 11/20/2	020 L a	ıb ID:	062021710	-0051
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	•	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/2020	AM	12/29/2020	AM
Client Sample De	escription BRTWD-1456		Collected: 11/20/2	020 L a	b ID:	062021710	-0052
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	•	Analys
200.5	Lead	4.9	3.0 µg/L	12/23/2020	AM	12/29/2020	AM
Client Sample De	escription BRTWD-1457		Collected: 11/20/2	020 L a	b ID:	062021710	-0053
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	7.2	3.0 µg/L	12/23/2020	AM	12/29/2020	AM
Client Sample De	escription BRTWD-1458		Collected: 11/20/2	020 L a	b ID:	062021710	-0054
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	3.5	3.0 µg/L	12/23/2020	AM	12/29/2020	AM
Client Sample De	escription BRTWD-1462		Collected: 11/20/2	020 L a	b ID:	062021710	-0055
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	15	3.0 µg/L	12/23/2020	AM	12/29/2020	AM
Client Sample De			Collected: 11/20/2	020 L a	b ID:	062021710	-0056
0	2		,_0,_			002027770	
				Prep		Analysis	
	Parameter	Result	RL Units	Date	Analyst	Date	
200.5	Lead	Result 6.9	3.0 µg/L	Date 12/23/2020	AM	Date 12/29/2020	AM
Method 200.5 Client Sample De	Lead			Date 12/23/2020		Date	AM
200.5	Lead		3.0 µg/L	Date 12/23/2020	AM	Date 12/29/2020	



Attn:

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: CustomerID: CustomerPO:

062021710 JCBR50

ProjectID:

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

Phone: Fax:

(631) 584-5492

Received: 11/20/2020 03:09 PM Collected: 11/20/2020

Analytical	Results	

		Analytical R	esults				
Client Sample De	escription BRTWD-1467		Collected:	11/20/2020	Lab ID:	062021710	-0057
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.4 J	3.0 µg/L	12/23	/2020 AM	12/29/2020	AM
Lead MDL: 1.0µg/L Client Sample De	escription BRTWD-1468		Collected:	11/20/2020	Lab ID:	062021710	-0058
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	25	3.0 µg/L	12/23	-	12/29/2020	
Client Sample De	escription BRTWD-1469		Collected:	11/20/2020	Lab ID:	062021710	-0059
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.0	3.0 µg/L	12/23	/2020 AM	12/29/2020	AM
Client Sample De	escription BRTWD-1471		Collected:	11/20/2020	Lab ID:	062021710	-0060
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	15	3.0 µg/L	12/23	/2020 AM	12/29/2020	AM
Client Sample De	escription BRTWD-1472		Collected:	11/20/2020	Lab ID:	062021710	-0061
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	35	3.0 µg/L	12/23.	/2020 AM	12/29/2020	AM
Client Sample D	escription BRTWD-1473		Collected:	11/20/2020	Lab ID:	062021710	-0062
Method	Parameter	Result	RL Units		Analyst	Analysis Date	Analyst
200.5	Lead	5.6	3.0 µg/L	12/23	/2020 AM	12/29/2020	AM
Client Sample De	escription BRTWD-1474		Collected:	11/20/2020	Lab ID:	062021710	-0063
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/23	/2020 AM	12/29/2020	AM
Client Sample De	escription BRTWD-1476		Collected:	11/20/2020	Lab ID:	062021710	-0064
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

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EMSL Analytical, Inc.

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CustomerPO: ProjectID:

EMSL Order:

CustomerID:

062021710

JCBR50

Phone: (631) 584-5492 Fax: Received: 11/20/2020 03:09 PM

Collected: 11/20/2020

Project: East Middle School, 70 Hilltop Drive, Brentwood, NY 11717, Brentwood Union Free School District, #19-45270

Analytical Results

Description			Analytical R	esuits				
Method Parmeter Result RL Units Date Analyst Date Analyst Analyst	Client Sample De	escription BRTWD-1476		Collected:	11/20/2020	Lab ID:	062021710	-0064
Method	Method	Parameter	Result	RL Units	•	Analyst	_ •	Analyst
Method Parameter Result RL Units Prep Date Analyst Parameter Analyst Parameter Analyst Parameter Analyst Parameter Analyst Parameter Analyst Parameter Result Parameter Result Parameter RL Units Prep Date Parameter Analyst Param	200.5	Lead	7.6	3.0 µg/L	12/23/20	20 AM	12/29/2020	AM
Method Parameter Result RL Units Dafe late Analyst late Ana	Client Sample De	escription BRTWD-1477		Collected:	11/20/2020	Lab ID:	062021710	-0065
Client Sample Description BRTWD-1478 Collected: 11/20/2020 Lab ID: 062021710-0068	Method	Parameter	Result	RL Units	•	Analyst		Analyst
Method Parameter Result RL Units Date Analyst Date	200.5	Lead	<3.0 ND	3.0 µg/L	12/23/20	20 AM	12/29/2020	AM
Method Parameter Result RL Units Date lead Analyst logs Ana	Client Sample De	escription BRTWD-1478		Collected:	11/20/2020	Lab ID:	062021710	-0066
Method Parameter Result RL Units Prep Date Analyst Date Date	Method	Parameter	Result	RL Units	•	Analyst	-	Analyst
Method Parameter Result RL Units Prep Date Position Analyst Position Analyst Position Analyst Position Analyst Position Analyst Position Analyst Position RRTWD-1480 Collected: 11/20/2020 Lab ID: 062021710-0068 Method Parameter Result RL Units Prep Date Analyst Position Analyst Position <t< td=""><td>200.5 Lead MDL: 1.0µg/L</td><td>Lead</td><td>1.1 J</td><td>3.0 µg/L</td><td>12/23/20</td><td>20 AM</td><td>12/29/2020</td><td>AM</td></t<>	200.5 Lead MDL: 1.0µg/L	Lead	1.1 J	3.0 µg/L	12/23/20	20 AM	12/29/2020	AM
Method Parameter Result RL Units Date Analyst Date Da	Client Sample De	escription BRTWD-1479		Collected:	11/20/2020	Lab ID:	062021710	-0067
Collected: 11/20/2020 Lab ID: 062021710-0068	Method	Parameter	Result	RL Units		Analyst		Analyst
Method Parameter Result RL Units Units Prep Date Date Date Date Date Date Date Date	200.5 Lead MDL: 1.0μg/L	Lead	1.9 J	3.0 µg/L	12/23/20	20 AM	12/29/2020	AM
Method Parameter Result RL Units Date Analyst Date Analyst Analyst 200.5 Lead 7.1 3.0 µg/L 12/23/2020 AM 12/29/2020 AM Client Sample Description BRTWD-1481 Collected: 11/20/2020 Lab ID: 062021710-0069 Method Parameter Result RL Units Prep Date Analyst Analyst Date Analyst Analyst Analyst Date Analyst Analyst Analyst Date Analyst Analyst Analyst Date Analyst Date Analyst Analyst Analyst Date Analyst Date Analyst Analyst Date Analyst Date Analyst Analyst Date Analy	Client Sample De	escription BRTWD-1480		Collected:	11/20/2020	Lab ID:	062021710	-0068
Client Sample Description BRTWD-1481 Collected: 11/20/2020 Lab ID: 062021710-0069 Method Parameter Result RL Units Prep Date Analysis Date	Method	Parameter	Result	RL Units	•	Analyst	-	Analyst
Method Parameter Result RL Units Prep Date Analysis Date Ana	200.5	Lead	7.1	3.0 µg/L	12/23/20	20 AM	12/29/2020	AM
Method Parameter Result RL Units Date Analyst Date Analyst 200.5 Lead 2.5 J 3.0 μg/L 12/23/2020 AM 12/29/2020 AM Lead MDL: 1.0μg/L Collected: 11/20/2020 Lab ID: 062021710-0070 Method Parameter Result RL Units Prep Date Analyst Date Analyst	Client Sample De	escription BRTWD-1481		Collected:	11/20/2020	Lab ID:	062021710	-0069
Lead MDL: 1.0μg/L Client Sample Description BRTWD-1482 Collected: 11/20/2020 Lab ID: 062021710-0070 Method Parameter Result RL Units Date Analyst Date Analyst	Method	Parameter	Result	RL Units		Analyst	•	Analyst
Client Sample Description BRTWD-1482 Collected: 11/20/2020 Lab ID: 062021710-0070 Prep Analysis Method Parameter Result RL Units Date Analyst Date Analyst	200.5 Lead MDL: 1.0µg/L	Lead	2.5 J	3.0 µg/L	12/23/20	20 AM	12/29/2020	AM
Method Parameter Result RL Units Date Analyst Date Analyst		escription BRTWD-1482		Collected:	11/20/2020	Lab ID:	062021710	-0070
200.5 Lead <3.0 ND 3.0 μg/L 12/23/2020 AM 12/29/2020 AM	Method	Parameter	Result	RL Units		Analyst	•	Analyst
	200.5	Lead	<3.0 ND	3.0 µg/L	12/23/20	20 AM	12/29/2020	AM



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EMSL Order: CustomerID: CustomerPO: 062021710

JCBR50

ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 11/20/2020 03:09 PM

11/20/2020 Collected:

3.0 µg/L

12/23/2020

AM

12/29/2020

Project: East Middle School, 70 Hilltop Drive, Brentwood, NY 11717, Brentwood Union Free School District, #19-45270

Analytical Results

Client Sample D	Description BRTWD-1483		Collected: 1	1/20/2020 L	ab ID:	062021710	-0071
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/23/2020	AM	12/29/2020	AM
Client Sample D	Description BRTWD-1484		Collected: 1	1/20/2020 L	ab ID:	062021710	-0072
				Prep		Analysis	
Method	Parameter	Result	RL Units	Prep Date	Analyst	•	Analyst
Method 200.5	Parameter Lead	Result <3.0 ND	RL Units 3.0 μg/L	•		•	•
	Lead		3.0 µg/L	Date 12/23/2020	•	Date	AM

6.1

Definitions:

200.5

MDL - method detection limit

J - Result was below the reporting limit, but at or above the MDL

Lead

ND - Result was below the MDL.

RL = Reporting Limit (the value below which is not defensibly quantifiable)

D = Sample was diluted

Page 1 of 1

Lead in Water: Chain of Custody for

002108239

Brentwood Union Free School District

Retest/New Install Turn Around Normal 1 wk Rush

19-45270

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

Buildha: East Middle School

EMS

						
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1354	Bathroom	1006A1	Auditorium Lobby Men's Bathroom	BF	5/7/2021	6:38:00 AM
BRTWD-1355	Bathroom	1006A1	Auditorium Lobby Men's Bathroom	BF	5/7/2021	6:39:00 AM
BRTWD-1356	Bathroom	1006A2	Auditorium Lobby Women's Bathroom	BF	5/7/2021	6:39:00 AM
BRTWD-1357	Bathroom	1006A2	Auditorium Lobby Women's Bathroom	BF	5/7/2021	6:40:00 AM
BRTWD-1417	Home Economics	1048A	Room 106 Laundry Room	EC	5/7/2021	6;34;00 AM

Samples Submitted

5

Building Address

70 Hilltop Drive

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved: 5/7/21 @ 3:45pm

Samplers Name: ARX andria Orlassino

Samplers Signature: AOrlassivo



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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 5/7/2021. The results are tabulated on the attached data pages for the following client designated project:

Brentwood Union Free School District. East Middle School. EMS. JCB # 19-45270.

The reference number for these samples is EMSL Order #062108239. 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:

5/13/2021

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469



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Phone: (631) 584-5492

Fax:

Received: 05/07/21 3:45 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062108239

JCBR50

Collected: 5/7/2021

RL Units

3.0 µg/L

Date

5/11/2021

Analyst Date

5/12/2021

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

Brentwood Union Free School District. East Middle School. EMS. JCB # 19-45270.

Analytical Results

		Analytical	Results				
Client Sample D	Description BRTWD - 1354		Collected:	5/7/2021	Lab ID:	06210823	9-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.5	3.0 µg/L	5/11/20	21 DI	5/12/2021	AL
Client Sample D	Description BRTWD - 1355		Collected:	5/7/2021	Lab ID:	06210823	9-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	120	3.0 µg/L	5/11/20	21 DI	5/12/2021	AL
Client Sample D	Description BRTWD - 1356		Collected:	5/7/2021	Lab ID:	06210823	9-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	61	3.0 µg/L	5/11/20	21 DI	5/12/2021	AL
Client Sample D	Description BRTWD - 1357		Collected:	5/7/2021	Lab ID:	06210823	9-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.6	3.0 µg/L	5/11/20	21 DI	5/12/2021	AL
Client Sample D	Description BRTWD - 1417		Collected:	5/7/2021	Lab ID:	06210823	9-0005
				Prep		Analysis	

Result

3.5

Definitions:

Method

200.5

MDL - method detection limit

J - Result was below the reporting limit, but at or above the MDL

Parameter

Lead

ND - Result was below the MDL.

RL = Reporting Limit (the value below which is not defensibly quantifiable)

D = Sample was diluted

Analyst

AL

O£

Lead in Water: Chain of Custody for

19-45270 21-48246

Brentwood Union Free School District

062110612

1775 Expressway North Hauppauge, NY 11788

Building: East Middle School Retest New Install |

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

EMS

Turn Around: Normal 1 wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1468	Bathroom	2035	Boys Bathroom (Across Room 228)	BF	6/16/2021	6:43:00 AM
BRTWD-1472	Bathroom	2037	Girls Bathroom (Across Room 228)	BF	6/16/2021	6:42:00 AM

Samples Submitted

2

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Building Address

70 Hilltop Drive

Brentwood, NY 1/7/17

aupon mexonaid ulistai

Analysis Type: ELAP 200.5

Samplers Name:

Samplers Signature: awwa complete Signature

JCB Project Manager:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

6/18/2021

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 6/16/2021. The results are tabulated on the attached data pages for the following client designated project:

#21-48246, East Middle School, Brentwood Union Free School District, 70 Hilltop Drive, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062110612. 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:

Dominique Iaccarino, Chemistry Lab Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

CustomerPO: ProjectID:

EMSL Order:

Lab ID:

JCBR50

062110612

062110612-0001

CustomerID: JC

Attn: Meghan Gwynn

Client Sample Description BRTWD-1468

J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788 Phone: (631) 584-5492

Fax:

Received: 06/16/21 3:14 PM Collected: 6/16/2021

6/16/2021

Collected:

Project: #21-48246, East Middle School, Brentwood Union Free School District, 70 Hilltop Drive, Brentwood, NY 11717

Analytical Results

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.9	3.0 µg/L	6/17/2021	AM	6/18/2021	AM

Client Sample Description BRTWD-1472 Collected: 6/16/2021 Lab ID: 062110612-0002

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	30	3.0 µg/L	6/17/2021	AM	6/18/2021	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

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB#: 21-48246

Building: East Middle School

EMS



Men

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal I wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-3014	НА	1056	Corridor Near Boiler Room (1001)	WC	10/18/2022	6·36:00 AM
3RTWD-3015	НА	1056	Corridor Near Boiler Room (1001)	WF	10/18/2022	6:37:00 AM
BRTWD-3016	НА	1023	Corridor Near Room 124 (1014)	wc	10/18/2022	6:39:00 AM
BRTWD-3017	НА	1023	Corridor Near Room 124 (1014)	WF	10/18/2022	6:40:00 AM
BRTWD-3020	НА	2021	Corridor Near Room 216 (2019)	wc	10/18/2022	6:44:00 AM
BRTWD-3021	HA	2021	Corridor Near Room 216 (2019)	WF	10/18/2022	6:44:00 AM

Samples Submitted

6

EMSL ANALYTICAL, INC.
CARLE PLACE, NY

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Building Address

70 Hilltop Drive

Brentwood, NY 11717

Analysis Type: ELAP 200.5 ^~

Lab Recleved:

Grace Saluti

Signature: Sum S. 10-18-22 12:26 PM Samplers Name: Meghan

Guynn

Samplers Signature:

JCB Project Manager: Meghan Gwyn



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 10/18/2022. The results are tabulated on the attached data pages for the following client designated project:

#: 21-48246, East Middle School, Brentwood Union Free School District, 70 Hilltop Drive, Brentwood NY 11717

The reference number for these samples is EMSL Order #062222198. 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:

10/22/2022

Daniel Clarke, Asbestos Laboratory Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO:

062222198 JCBR50

ProjectID:

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

Phone: (631) 584-5492

Fax:

10/18/2022 12:26 PM Received:

Collected: 10/18/2022

Project: #: 21-48246, East Middle School, Brentwood Union Free School District, 70 Hilltop Drive, Brentwood NY 11717

Analytical Descrits

		Analytical R	esults				
Client Sample D	escription BRTWD-3014		Collected: 10/18	3/2022	Lab ID:	062222198	-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	10/21/20	22 CM	10/21/2022	СМ
Client Sample D	escription BRTWD-3015		Collected: 10/18	3/2022	Lab ID:	062222198	-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	10/21/20	22 CM	10/21/2022	СМ
Client Sample D	escription BRTWD-3016		Collected: 10/18	3/2022	Lab ID:	062222198	-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	10/21/20	22 CM	10/21/2022	CM
Client Sample D	escription BRTWD-3017		Collected: 10/18	3/2022	Lab ID:	062222198	-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst		Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	10/21/20	22 CM	10/21/2022	СМ
Client Sample D	escription BRTWD-3020		Collected: 10/18	3/2022	Lab ID:	062222198	-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	10/21/20	22 CM	10/21/2022	СМ
Client Sample D	escription BRTWD-3021		Collected: 10/18	3/2022	Lab ID:	062222198	-0006
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

<3.0 ND

3.0 µg/L

10/21/2022

Definitions:

200.5

MDL - method detection limit

J - Result was below the reporting limit, but at or above the MDL

Lead

ND - Result was below the MDL.

RL = Reporting Limit (the value below which is not defensibly quantifiable)

D = Sample was diluted

10/21/2022

Lead in Water: Chain of Custody for

062023210

J. C. BRODERICK AND ASSOCIATES, INC.

JCB#: 19-45270

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

1775 Expressway North Hauppauge, NY 11788

Building: Freshman Center

FRESH

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

FRESH Turn Around; Normal I WK Rush						WK Rush
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
3RTWD-1501	Nurse Office	1010	Health Suite	NS	12/10/2020	6:09:00 ⁻ AM
BRTWD-1503	Bathroom	1010C	Health Suite Bathroom	BF	12/10/2020	6:11:00 AM
3RTWD-1504	Bathroom	1020	Women's Bathroom	BF	12/10/2020	6:14:00 AM
BRTWD-1505	Bathroom	1021	Men's Bathroom	BF	12/10/2020	6:16:00 AM
3RTWD-1506	Office	1015	Principal's Office	BW	12/10/2020	6:18:00 AM
BRTWD-1508	Faculty Lounge	1034	Faculty Room	CF	12/10/2020	6:22:00 AM
BRTWD-1510	Faculty Lounge	1034	Faculty Room	CF	12/10/2020	6:23:00 AM
3RTWD-1512	Faculty Lounge	1034	Faculty Room	CF	12/10/2020	6:24:00 AM
BRTWD-1514	Faculty Lounge	1034	Faculty Room	CF	12/10/2020	6:25:00 AM
BRTWD-1517	Kitchen	1036	Cafeteria (Area Reconstructed)	HW	12/10/2020	6:33:00 AM
BRTWD-1518	Kitchen	1036	Cafeteria (Area Reconstructed)	KC	12/10/2020	6:33:00 AM
BRTWD-1519	Kitchen	1036	Cafeteria (Area Reconstructed)	HW	12/10/2020	6:33:00 AM
BRTWD-1520	Kitchen	1038	Kitchen	HW	12/10/2020	5:54:00 AM — 1
BRTWD-1521	Kitchen	1038	Kitchen	кс	12/10/2020	5:56:00 AM
3RTWD-1522	Kitchen	1038	Kitchen	кс	12/10/2020	5:56:00 AM
BRTWD-1523	Kitchen	1038	Kitchen	КС	12/10/2020	5:58:00 AM
BRTWD-1524	Kitchen	1038	Kitchen	SN	12/10/2020	5:58:00 AM
3RTWD-1525	Kitchen	1038	Kitchen	PK	12/10/2020	5:59:00 AM

Building Address

33 Leahy Avenue

Brentwood, NY 11717

Pb 200. 5-

A- Juny 21/19/21

Analysis Type: ELAP 200.5 (

Lab Recleved:

Signature:

Samplers Name: Alina Constellung Samplers Signature: Dimed Constellung

JCB Project Manager: MRANA N GWINT

Lead in Water: Chain of Custody for

062023210

Brentwood Union Free School District

J. C. BRODERICK AND ASSOCIATES, INC.

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

Buildina:

JCB #:

Freshman Center

FRESH

19-45270

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

G. 1 TD.		1				
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1526	Kitchen	1038	Kitchen	HW	12/10/2020	5:59:00 AM
3RTWD-1527	Bathroom	1039	Kitchen Bathroom	BF	12/10/2020	6:00:00 AM
BRTWD-1536	Bathroom	1065	Men's Bathroom	BF	12/10/2020	6:38:00 AM
RTWD-1537	Bathroom	1065	Men's Bathroom	BF	12/10/2020	6:38:00 AM
BRTWD-1540	Bathroom	1073B1	Girls Coach's Office Bathroom	BF	12/10/2020	6:48:00 AM
BRTWD-1542	Bathroom	1073A1	Girls Locker Room Bathroom	BF	12/10/2020	6:50:00 AM
3RTWD-1545	Bathroom	1071A1	Boys Coach's Office Bathroom	BF	12/10/2020	6:52:00 AM
BRTWD-1547	Bathroom	1071B1	Boys Locker Room Bathroom	BF	12/10/2020	6:53:00 AM
3RTWD-1548	Office	1068C	Library Work Room	CF	12/10/2020	6:56:00 AM
BRTWD-1550	Bathroom	1069	Women's Faculty Bathroom	BF	12/10/2020	6:58:00 AM
BRTWD-1551	Bathroom	1069	Women's Faculty Bathroom	BF	12/10/2020	6:58:00 AM
BRTWD-1561	Bathroom	1083	Girls Bathroom	BF	12/10/2020	7:11:00 AM
BRTWD-1565	Hallway	N/A	Corridor Near Women's Faculty Bathroom	WC WC	12/10/2020	7:26:00 AM
3RTWD-1629	Bathroom	2010	Girls Bathroom	BF	12/10/2020	7:31:00 AM
RTWD-1630	Bathroom	2012	Faculty Bathroom	BF	12/10/2020	7:32:00 AM
BRTWD-2993	CA	1036	Cafeteria (Expanded in 2012)	WF	12/10/2020	6:30:00 AVA
RTWD-2994	НА	1076	Corridor Between Library & Gym	WF	12/10/2020	6:45:00 AM-
1					Samples Submitted	35 🙃

Building Address

33 Leahy Avenue

Brentwood, NY 11717

Pb20.05-

Analysis Type: ELAP 2005

Lab Recleved:

Signature:

Sampiers Name:_

Samplers Signature:_������

JCB Project Manager:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/10/2020. The results are tabulated on the attached data pages for the following client designated project:

#19-45270, Freshman Center, Brentwood Union Free School District, 33 Leahy Avenue, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062023210. 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

2/3/2021



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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

Phone: (631) 584-5492

Fax:

Received: 12/10/2020 04:39 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062023210

JCBR50

Collected: 12/10/2020

Project: #19-45270, Freshman Center, Brentwood Union Free School District, 33 Leahy Avenue, Brentwood, NY 11717

Analy	/tical	Results
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		Analytical R	esults				
Client Sample De	escription BRTWD-1501		Collected:	12/10/2020	Lab ID:	06202321	0-0001
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5	Lead	1.2 J	3.0 µg/L	1/18/	2021 AM	1/19/2021	AL
Lead MDL: 1.0µg/L Client Sample De	escription BRTWD-1503		Collected:	12/10/2020	Lab ID:	06202321	0-0002
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/18/	2021 AM	1/19/2021	AL
Client Sample De	escription BRTWD-1504		Collected:	12/10/2020	Lab ID:	06202321	0-0003
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	1/18/	2021 AM	1/19/2021	AL
Client Sample De	escription BRTWD-1505		Collected:	12/10/2020	Lab ID:	06202321	0-0004
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	1/18/	2021 AM	1/19/2021	AL
Client Sample De	escription BRTWD-1506		Collected:	12/10/2020	Lab ID:	06202321	0-0005
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	1/18/	2021 AM	1/19/2021	AL
Client Sample De	escription BRTWD-1508		Collected:	12/10/2020	Lab ID:	06202321	0-0006
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5	Lead	4.5	3.0 µg/L	1/18/	2021 AM	1/19/2021	AL
Client Sample De	escription BRTWD-1510		Collected:	12/10/2020	Lab ID:	06202321	0-0007
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analysi
200.5	Lead	8.5	3.0 µg/L	1/18/	2021 AM	1/19/2021	AL
Client Sample De	escription BRTWD-1512		Collected:	12/10/2020	Lab ID:	06202321	0-0008
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys



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: CustomerID: CustomerPO: 062023210

JCBR50

ProjectID: (631) 584-5492

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

Phone: Fax:

Received:

12/10/2020 04:39 PM

Collected: 12/10/2020

Project: #19-45270, Freshman Center, Brentwood Union Free School District, 33 Leahy Avenue, Brentwood, NY 11717

Alialytical Nesults	Anal	vtical	Results
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		Analytical R	esuits		
Client Sample De	escription BRTWD-1512		Collected: 12/10/20	020 Lab ID :	062023210-0008
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	3.7	3.0 µg/L	1/18/2021 AM	1/19/2021 AL
Client Sample De	escription BRTWD-1514		Collected: 12/10/20	020 Lab ID :	062023210-0009
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.2 J	3.0 µg/L	1/18/2021 AM	1/19/2021 AL
Client Sample De	escription BRTWD-1517		Collected: 12/10/2	020 Lab ID :	062023210-0010
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/18/2021 AM	1/19/2021 AL
Client Sample De	escription BRTWD-1518		Collected: 12/10/2	020 Lab ID :	062023210-0011
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/18/2021 AM	1/19/2021 AL
Client Sample De	escription BRTWD-1519		Collected: 12/10/2	020 Lab ID :	062023210-0012
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/18/2021 AM	1/19/2021 AL
Client Sample De	escription BRTWD-1520		Collected: 12/10/2	020 Lab ID :	062023210-0013
Method	Parameter	Result	RL Units	Prep Date Analyst	•
200.5	Lead	10	3.0 µg/L	1/18/2021 AM	1/19/2021 AL
Client Sample De	escription BRTWD-1521		Collected: 12/10/20	020 Lab ID :	062023210-0014
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/18/2021 AM	1/19/2021 AL
Client Sample De	escription BRTWD-1522		Collected: 12/10/2	020 Lab ID :	062023210-0015
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order:
CustomerID:
CustomerPO:

ProjectID:

062023210 JCBR50

omerID: JCBI omerPO:

Attn: Meghan Gwynn
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (6

(631) 584-5492

Fax:

Received: 12/10/2020 04:39 PM

Collected: 12/10/2020

Project: #19-45270, Freshman Center, Brentwood Union Free School District, 33 Leahy Avenue, Brentwood, NY 11717

Analytical Results	5
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Client Sample Des	scription BRTWD-1522		Collected: 12/10/2	2020 Lab ID :	062023210-0015
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/18/2021 AM	1/19/2021 AL
Client Sample Des	scription BRTWD-1523		Collected: 12/10/2	020 Lab ID :	062023210-0016
				Prep	Analysis
Method	Parameter	Result	RL Units	Date Analyst	•
200.5	Lead	<3.0 ND	3.0 μg/L	1/18/2021 AM	1/19/2021 AL
Client Sample Des	scription BRTWD-1524		Collected: 12/10/2	2020 Lab ID :	062023210-0017
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/18/2021 AM	1/19/2021 AL
Client Sample Des	scription BRTWD-1525		Collected: 12/10/2	020 Lab ID :	062023210-0018
		-		Prep	Analysis
Method	Parameter	Result	RL Units	Date Analyst	
200.5	Lead	<3.0 ND	3.0 µg/L	1/18/2021 AM	1/19/2021 AL
Client Sample Des	scription BRTWD-1526		Collected: 12/10/2	2020 Lab ID :	062023210-0019
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/18/2021 AM	1/19/2021 AL
Client Sample Des	scription BRTWD-1527		Collected: 12/10/2	2020 Lab ID :	062023210-0020
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/18/2021 AM	1/19/2021 AL
		(0.0 ND			
Client Sample Des	scription BRTWD-1536		Collected: 12/10/2	020 Lab ID:	062023210-0021
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	3.1	3.0 µg/L	1/18/2021 AM	1/19/2021 AL
Client Sample Des	scription BRTWD-1537		Collected: 12/10/2	2020 Lab ID :	062023210-0022
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst



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

ProjectID:

EMSL Order:

JCBR50

062023210

CustomerID: CustomerPO:

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

Phone: Fax:

(631) 584-5492

Received: 12/10/2020 04:39 PM Collected: 12/10/2020

Project: #19-45270, Freshman Center, Brentwood Union Free School District, 33 Leahy Avenue, Brentwood, NY 11717

Analytical Results

		Analytical R	resuits				
Client Sample De	escription BRTWD-1537		Collected: 12/1	0/2020 Lab	ID:	062023210)-0022
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.3	3.0 µg/L	1/18/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-1540		Collected: 12/1	0/2020 Lab	ID:	062023210)-0023
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	13	3.0 µg/L	1/18/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-1542		Collected: 12/1	0/2020 Lab	ID:	062023210)-0024
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	23	3.0 µg/L	1/18/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-1545		Collected: 12/1	0/2020 Lab	ID:	062023210)-0025
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.2 J	3.0 µg/L	1/18/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-1547		Collected: 12/1	0/2020 Lab	ID:	062023210)-0026
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.6 J	3.0 µg/L	1/18/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-1548		Collected: 12/1	0/2020 Lab	ID:	062023210	0-0027
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.0	3.0 µg/L	1/18/2021	AM	1/19/2021	AL
Client Sample De	escription BRTWD-1550		Collected: 12/1	0/2020 Lab	ID:	062023210)-0028
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.1	3.0 µg/L	1/18/2021	AM	1/19/2021	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

ProjectID:

CustomerID: JCBR50

062023210

CustomerPO:

EMSL Order:

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

Phone: (631) 584-5492

Fax:

Received: 12/10/2020 04:39 PM

Collected: 12/10/2020

Project: #19-45270, Freshman Center, Brentwood Union Free School District, 33 Leahy Avenue, Brentwood, NY 11717

Analytical Results

Client Sample De					
Onone Gampio 20	escription BRTWD-1551		Collected: 12/10/20)20 Lab ID :	062023210-0029
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analys
200.5 Lead MDL: 1.0µg/L	Lead	2.8 J	3.0 µg/L	1/18/2021 AM	1/19/2021 AL
Client Sample De	escription BRTWD-1561		Collected: 12/10/20)20 Lab ID :	062023210-0030
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analys
200.5	Lead	21	3.0 µg/L	1/18/2021 AM	1/19/2021 AL
Client Sample De	escription BRTWD-1565		Collected: 12/10/20)20 Lab ID:	062023210-0031
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/18/2021 AM	1/19/2021 AL
Client Sample De	escription BRTWD-1629		Collected: 12/10/20)20 Lab ID:	062023210-0032
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analys
200.5	Lead	4.1	3.0 µg/L	1/18/2021 AM	1/19/2021 AL
Client Sample De	escription BRTWD-1630		Collected: 12/10/20)20 Lab ID :	
	Divinos.		12/10/20	240 121	062023210-0033
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis
	,	Result 3.8		Prep	Analysis
	Parameter Lead		RL Units	Prep Date Analyst 1/18/2021 AM	Analysis Date Analys
Method 200.5 Client Sample De	Parameter Lead		RL Units 3.0 μg/L	Prep Date Analyst 1/18/2021 AM	Analysis Date Analys 1/19/2021 AL 062023210-0034 Analysis
200.5 Client Sample De	Parameter Lead escription BRTWD-2993	3.8	RL Units 3.0 μg/L Collected: 12/10/20	Prep Date Analyst 1/18/2021 AM 020 Lab ID:	Analysis Date Analys 1/19/2021 AL 062023210-0034 Analysis
200.5 Client Sample De	Parameter Lead escription BRTWD-2993 Parameter Lead	3.8 Result	RL Units 3.0 μg/L Collected: 12/10/20 RL Units	Prep Date Analyst 1/18/2021 AM 20 Lab ID: Prep Date Analyst 1/18/2021 AM	Analysis Date Analys 1/19/2021 AL 062023210-0034 Analysis Date Analys
200.5 Client Sample De Method 200.5	Parameter Lead escription BRTWD-2993 Parameter Lead	3.8 Result	RL Units 3.0 μg/L Collected: 12/10/20 RL Units 3.0 μg/L	Prep Date Analyst 1/18/2021 AM 20 Lab ID: Prep Date Analyst 1/18/2021 AM	Analysis Date Analys 1/19/2021 AL 062023210-0034 Analysis Date Analys 1/19/2021 AL 062023210-0035 Analysis



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

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 Order: 062023210 CustomerID: JCBR50

CustomerPO:

ProjectID:

062108229



Lead in Water: Chain of Custody for

C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788 TEL: (631) 584-5492 FAX: (631) 584-3395 19-45270

Buildina: Freshman Center

FRESH

Clent:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1542	Bathroom	1073A1	Girls Locker Room Bathroom	BF	5/6/2021	7:25:00 AM

Samples Submitted

Building Address

33 Leahy Avenue

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recieved: 516 21, @ 2:51pm

Signature: <u>Do</u>

samplers Name: Alexandria Orlassind

Samplers Signature:

JCB Project Manager:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

5/13/2021

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 5/6/2021. The results are tabulated on the attached data pages for the following client designated project:

Brentwood Union Free School District. JCB # 19-45270. Freshman Center. FRESH.

The reference number for these samples is EMSL Order #062108229. 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

ProjectID:

EMSL Order:

CustomerID:

CustomerPO:

062108229

JCBR50

(631) 584-5492

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

Fax: Received: 05/06/21 2:51 PM 5/6/2021 Collected:

Project: Brentwood Union Free School District. JCB # 19-45270. Freshman Center. FRESH.

Analytical Results

Phone:

Client Sample Description BRTWD - 1542 Collected: 5/6/2021 Lab ID: 062108229-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.8 J	3.0 µg/L	5/11/2021	DI	5/12/2021	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

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB#: 21-48246

Freshman Center

Brentwood Union Free School District

Retes New Install |

062110643

Turn Around: Normal I wk Rush

FRESH

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1561	Bathroom	1083	Girls Bathroom (Near Room 9)	BF	6/17/2021	6:34:00 AM

Samples Submitted

P #: 02

Building Address

33 Leahy Avenue

Brentwood, NY 11717

Outer McDonald 6/18/21

Analysis Type: FLAP 200.5

Samplers Name: Alexandria Orlassino

Samplers Signature: 10 mlos

Gwynn JCB Project Manager: Meghan



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 6/17/2021. The results are tabulated on the attached data pages for the following client designated project:

#21-48246, Freshman Center, Brentwood Union Free School District, 33 Leahy Avenue, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062110643. 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:

6/18/2021

Dominique Iaccarino, Chemistry Lab 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: CustomerID: CustomerPO: 062110643

JCBR50

ProjectID:

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

Phone:

(631) 584-5492

Fax:

Received: 06/17/21 4:02 PM 6/17/2021 Collected:

Project: #21-48246, Freshman Center, Brentwood Union Free School District, 33 Leahy Avenue, Brentwood, NY 11717

Analytical Results

Client Sample Description BRTWD-1561 Collected: 6/17/2021 Lab ID: 062110643-0001

Mathad	Barramatar	Doorst	DI Unita	Prep	A a l 4	Analysis	A a lo . a 4
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	31	3.0 µg/L	6/18/2021	AM	6/18/2021	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

1775 Expressway North Hauppauge, NY 11788

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

JCB# 21-48246

Building: Freshman Center

FRESH

Client:

Brentwood Union Free School District

Retest New Install |] Turn Around: Normal 1 wh Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1561	Bathroom	1083	Girls Bathroom (Near Room 9)	BF	8/24/2022	6:54:00 AM

Ole 2218271

Samples Submitted

8/29/22

Building Address

33 Leahy Avenue

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Signature: Oh Overand

Samplers Name: Enn Todzia

Lab Recieved: Kamenne Vigod 8-24-22 12:00 PN Samplers Signature:

JCB Project Manager:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 8/24/2022. The results are tabulated on the attached data pages for the following client designated project:

JCB #: 21-48246, Freshman Center, FRESH, Brentwood Union Free School District, 33 Leahy Avenue, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062218271. 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:

Daniel Clarke, Asbestos Laboratory Manager

NYS ELAP 11469

8/29/2022



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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

Phone:

(631) 584-5492

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062218271

JCBR50

Fax:

Received: 8/24/2022 12:06 PM

8/24/2022 Collected:

Project: JCB #: 21-48246, Freshman Center, FRESH, Brentwood Union Free School District, 33 Leahy Avenue, Brentwood, NY 11717

Analytical Results

Client Sample Description BRTWD-1561 Collected: 8/24/2022 Lab ID: 062218271-0001

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	13	3.0 µg/L	8/29/2022	CM	8/29/2022	CM

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



J. C. BRODERICK AND ASSOCIATES, INC.

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

19-45270

Building:

Hemlock Park Elementary School

HEM

Client

Brentwood Union Free School District

Retest/New Install

Turn Around: Normal I wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2204	Classroom	1001	Room 2	CF	12/8/2020	7:17:00 AM
BRTWD-2205	Classroom	1001	Room 2	DW	12/8/2020	,7:17:00 AM
BRTWD-2207	Classroom	1000	Room I	CF	12/8/2020	7:18:00 AM
BRTWD-2208	Classroom	1000	Room 1	DW	12/8/2020	7:18:00 AM
BRTWD-2210	Classroom	1003	Room 3	CF	12/8/2020	7:20:00 AM
BRTWD-2211	Classroom	1003	Room 3	DW	12/8/2020	7:20.00 AM
BRTWD-2212	Classroom	1004	Room 4	CF	12/8/2020	7:22:00 AM
BRTWD-2213	Classroom	1004	Room 4	DW	12/8/2020	7:22:00 AM
BRTWD-2214	Bathroom	1004B	Room 4 Bathroom	BF	12/8/2020	7:22:00 AM
BRTWD-2215	Classroom	1005	Room 5	CF	12/8/2020	7:24:00 AM
BRTWD-2216	Classroom	1005	Room 5	DW	12/8/2020	7:24:00 AM
BRTWD-2217	Classroom	1007	Room 6	CF	12/8/2020	7:26:00 AM
BRTWD-2218	Classroom	1007	Room 6	DW	12/8/2020	7:26:00 AM
BRTWD-2219	Bathroom	1007B	Room 6 Bathroom	BF	12/8/2020	7:26:00 AM
BRTWD-2220	Classroom	1008	Room 7	CF	12/8/2020	7:28.00 AM
BRTWD-2221	Classroom	1008	Room 7	DW	12/8/2020	7:28:00 AM
BRTWD-2222	Classroom	1009	Room 8	CF	12/8/2020	7:30:00 AM
BRTWD-2223	Classroom	1009	Room 8	DW	12/8/2020	7:30:00 AM

Building Address

19 Hemlock Drive

Brentwood, NY 11717

062022878

Lab Reclaved: Mchelle Del/Ho

Signature: WDel/Ho

12 8 20 320 PM

Samplers Name:_	HILLY	(42 46 114 550
Samplers Signatu	evillo :en	Mulester

JCB Project Manager: Maghan Gwynn

9

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 #:

19-45270

Building:

Hemlock Park Elementary School

HEM

Client:

Brentwood Union Free School District

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

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2224	Classroom	1010	Room 9	CF	12/8/2020	7:31:00 AM
BRTWD-2225	Classroom	1010	Room 9	DW	12/8/2020	7:31:00 AM
BRTWD-2226	Classroom	1011	Room 10	CF	12/8/2020	7:32:00 AM
BRTWD-2227	Classroom	1011	Room 10	DW	12/8/2020	7:32:00 AM
BRTWD-2228	Classroom	1012	Room 11	CF	12/8/2020	7:33:00 AM
BRTWD-2229	Classroom	1012	Room 11	DW	12/8/2020	7:33:00 AM
BRTWD-2230	Classroom	1013	Room 12	CF	12/8/2020	7:34:00 AM
BRTWD-2231	Classroom	1013	Room 12	DW	12/8/2020	7:34:00 AM
BRTWD-2232	Classroom	1014	Room 13	CF	12/8/2020	7:36:00 AM
BRTWD-2233	Classroom	1014	Room 13	DW	12/8/2020	7:36:00 AM
BRTWD-2234	Classroom	1015	Room 14	CF	12/8/2020	7:37:00 AM
BRTWD-2235	Classroom	1015	Room 14	- DW	12/8/2020	7:37:00 AM
BRTWD-2236	Classroom	1016	Room 15	CF	12/8/2020	7:38:00 AM.
BRTWD-2237	Classroom	1016	Room 15	DW	12/8/2020	7:38:00 AM
BRTWD-2238	Classroom	1017	Room 16	CF	12/8/2020	7:40:00 AM TI STATE
BRTWD-2239	Classroom	1017	Room 16	DW	12/8/2020	7:40:00 AM
BRTWD-2240	Bathroom	1021	Men's Bathroom	BF	12/8/2020	7:41:00 AM
BRTWD-2242	Bathroom	1023	Women's Bathroom	BF	12/8/2020	8:37:00 AM

Building Address
19 Hemlock Drive

aupo mc Sonard 1/18/21

Analysis Type: ELAP 200.5

Lab Recioved: Made le Devus

Brentwood, NY 11717

062022878

Signature: 12/8/20 320 PM

Samplers Name: h | na (aste | luzzo
Samplers Signature: oliver Caste | luzzo
JCB Project Manager: M29 han Gurn



J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB #: 19-45270

Building: Hemlock Park Elementary School

HEM

Client:

Brentwood Union Free School District

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

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2243	Bathroom	1024D1	Girls Locker Room Toilet	BF	12/8/2020	7:43:00 AM
BRTWD-2244	Nurse Office	1025	Nurse's Office	NS	12/8/2020	7:47:00 AM
BRTWD-2245	Bathroom	1025B	Nurse's Office Bathroom	BF	12/8/2020	7:47:00 AM
BRTWD-2246	Nurse Office	1025A	Nurse Sick Room	NS	12/8/2020	7:47:00 AM
BRTWD-2247	Hallway	1054	Corridor Near Gym (1024)	WC	12/8/2020	7;48:00 AM
BRTWD-2248	Faculty Lounge	1030	Faculty Room	CF	12/8/2020	7:49:00 AM
BRTWD-2249	Hallway	1054	Corridor Near Custodial Office (1034A)	DW	12/8/2020	7:58:00 AM
BRTWD-2250	Classroom	1035	Music Room	CF	12/8/2020	7:59:00 AM
BRTWD-2258	Classroom	1040	Room 18	CF	12/8/2020	8:01:00 AM
BRTWD-2259	Classroom	1040	Room 18	DW	12/8/2020	8:01:00 AM
BRTWD-2260	Classroom	1041	Room 17	CF	12/8/2020	8:02:00 AM -
BRTWD-2261	Classroom	1041	Room 17	DW	12/8/2020	8:02:0 <u>0</u> -AM
BRTWD-2262	Classroom	1043	Room 19	CF	12/8/2020	8:05:00 AM
BRTWD-2263	Classroom	1043	Room 19	DW	12/8/2020	8:05:00 AM
BRTWD-2264	Classroom	1044	Room 21	CF	12/8/2020	8:06:00 AM
BRTWD-2265	Classroom	1044	Room 21	DW	12/8/2020	8:06:00:AM
BRTWD-2266	Classroom	1045	Room 24	CF	12/8/2020	8:07:00 AM
BRTWD-2267	Classroom	1045	Room 24	DW	12/8/2020	8:07:00 AM

Building Address

19 Hemlock Drive Outer mc Sonard 1/18/21

Brentwood, NY 11717

062022878

Analysis Type: ELAP 200.5 Lab Recleved: McVelle Seuf Acsignature: MCVe

Samplers Name: Ali Na Costellar Cost



J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788 TEL: (631) 584-5492 FAX: (631) 584-3395 JCB #: 19-45270

Building: Hemlock Park Elementary School

HEM

Client:

Brentwood Union Free School District

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

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2268	Classroom	1046	Room 23	CF	12/8/2020	8:09:00 AM
BRTWD-2269	Classroom	1046	Room 23	DW	12/8/2020	8:09:00 AM
3RTWD-2270	Classroom	1047	Room 26	CF	12/8/2020	8:11:00 AM
3RTWD-2271	Classroom	1047	Room 26	DW	12/8/2020	8:11:00 AM
BRTWD-2272	Classroom	1048	Room 25	CF	12/8/2020	8:12:00 AM
3RTWD-2273	Classroom	1048	Room 25	DW	12/8/2020	8:12:00 AM
3RTWD-2274	Classroom	1049	Room 28	CF	12/8/2020	8:13:00 AM
RTWD-2275	Classroom	1049	Room 28	DW	12/8/2020	8:13:00 AM
BRTWD-2276	Classroom	1050	Room 27	CF	12/8/2020	8:14:00 AM
BRTWD-2277	Classroom	1050	Room 27	DW	12/8/2020	8:14:00 AM
3RTWD-2278	Classroom	1052	Room 29	CF	12/8/2020	8:15:00 AM
3RTWD-2279	Classroom	1052	Room 29	DW	12/8/2020	8:15:00AM - (
3RTWD-2280	Classroom	1051	Room 30	CF	12/8/2020	8:16:00 AM
RTWD-2281	Classroom	1051	Room 30	DW	12/8/2020	8:16:00-AM
BRTWD-2282	Classroom	N/A	Room 31	CF	12/8/2020	8:18:00:AM
3RTWD-2283	Classroom	N/A	Room 31	DW	12/8/2020	8:18:00 AM 2 = 3
3RTWD-2284	Classroom	N/A	Room 32	CF	12/8/2020	8:20:00 AM
BRTWD-2285	Classroom	N/A	Room 32	DW	12/8/2020	8:20:00 AM

Building Address

19 Hemlock Drive

aupas mesonard ili8/21

Brentwood, NY 11717

062022878

Analysis Type: ELAP 200.5 (MC)
Lab Recieved: McCalle Delivery

1911 1912 320 320 1911

Samplers Name: <u>R</u>	1,NOI	er to	11/11/25C	
Samplers Signature:_	remer	Con	millet	M
JCB Project Manager-	r D Q M	A wa	Suyna	`

J. C. BRODERICK AND ASSOCIATES, INC.

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

19-45270

Buildina:

Hemlock Park Elementary School

HEM

Cllent:

Brentwood Union Free School District

Retest/New Install []

Turn Around Normal I wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
3RTWD-2290	Hallway	N/A	Corridor Near Faculty Bathroom	wc	12/8/2020	8:22:00 AM
BRTWD-2291	Bathroom	N/A	Faculty Bathroom	BF	12/8/2020	8:23:00 AM
RTWD-2294	Classroom	N/A	Room 33	CF	12/8/2020	8:24:00 AM
RTWD-2295	Classroom	N/A	Room 33	DW	12/8/2020	8:24:00 AM
3RTWD-2296	Classroom	N/A	Room 35	DW	12/8/2020	8:26:00 AM
3RTWD-2297	Classroom	N/A	Room 35	CF	12/8/2020	8:26:00 AM
RTWD-2298	Classroom	N/A	Room 34	CF	12/8/2020	8:27:00 AM
RTWD-2299	Classroom	N/A	Room 34	DW	12/8/2020	8:27:00 AM
RTWD-2300	Classroom	N/A	Room 37	DW	12/8/2020	8:29:00 AM
RTWD-2301	Classroom	N/A	Room 37	CF	12/8/2020	8:29:00 AM
RTWD-2302	Classroom	N/A	Room 36	CF	12/8/2020	8:30:00 AM
RTWD-2303	Classroom	N/A	Room 36	DW	12/8/2020	8:30:00]AM
RTWD-2304	Classroom	N/A	Room 39	DW	12/8/2020	8:31:00 AM
RTWD-2305	Classroom	N/A	Room 39	CF	12/8/2020	8:31:00-AM
RTWD-2306	Classroom	N/A	Room 38	CF	12/8/2020	8:32:00 AM
RTWD-2307	Classroom	N/A	Room 38	DW	12/8/2020	8:32:00 AM 10 1
RTWD-2308	Kitchen	1033	Kitchen	кс	12/8/2020	7:03:00 AM
RTWD-2309	Kitchen	1033	Kitchen	KC	12/8/2020	7:03:00 AM

Building Address

19 Hemlock Drive Ouper moscraed 1/18/21

Brentwood, NY 11717

062022878

Analysis Type: ELAP 200.5 🌿

320PW

Samplers Name:_ Sampiers Signature: JCB Project Manager:

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB #:

19-45270

Building: Hemlock Park Elementary School

HEM

Clent:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2310	Kitchen	1033	Kitchen	HW	12/8/2020	7:07:00 AM
BRTWD-2311	Kitchen	1033	Kitchen	PK	12/8/2020	7:07:00 AM
BRTWD-2312	Kitchen	1033	Kitchen	кс	12/8/2020	7:08:00 AM
3RTWD-2313	Kitchen	1033	Kitchen	KC	12/8/2020	7:08:00 AM
3RTWD-2314	Kitchen	1033	Kitchen	KC	12/8/2020	7:08:00 AM
3RTWD-2315	Kitchen	1033	Kitchen	HW	12/8/2020	7:09:00 AM
3RTWD-2316	Bathroom	1033A	Kitchen Bathroom	BF	12/8/2020	7:10:00 AM
3RTWD-2992	BR	1029B	Boys Locker Room	BF	12/8/2020	7:56:00 AM

Samples Submitted

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878250560

Building Address

19 Hemlock Drive

Brentwood, NY 11717

aupo moxanaid 1/18/21

Analysis Type: ELAP 200.5

Alika Samplers Name: Samplers Signature: Wowd JCB Project Manager:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/8/2020. The results are tabulated on the attached data pages for the following client designated project:

Brentwood Union Free School District, Hemlock Park Elementary School, HEM, #:19-45270, 19 Hemlock Drive, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062022878. 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

2/3/2021



EMSL Analytical, Inc.

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EMSL Order: CustomerID:

062022878 JCBR50

CustomerPO: ProjectID:

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

Phone: Fax:

Received:

(631) 584-5492

12/8/2020 03:20 PM

Collected: 12/8/2020

Project: Brentwood Union Free School District, Hemlock Park Elementary School, HEM, #:19-45270, 19 Hemlock Drive, Brentwood, NY 11717

Client Sample De	escription BRTWD-2204		Collected:	12/8/2020	Lab ID:	062022878	3-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/20	21 AM	1/15/2021	AL
Client Sample D	escription BRTWD-2205		Collected:	12/8/2020	Lab ID:	062022878	3-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.1	3.0 µg/L	1/13/20	21 AM	1/15/2021	AL
Client Sample De	escription BRTWD-2207		Collected:	12/8/2020	Lab ID:	062022878	3-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/20	21 AM	1/15/2021	AL
Client Sample Do	escription BRTWD-2208		Collected:	12/8/2020	Lab ID:	062022878	3-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.8	3.0 µg/L	1/13/20	21 AM	1/15/2021	AL
Client Sample D	escription BRTWD-2210		Collected:	12/8/2020	Lab ID:	062022878	3-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/20	21 AM	1/15/2021	AL
Client Sample De	escription BRTWD-2211		Collected:	12/8/2020	Lab ID:	062022878	3-0006
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/20	21 AM	1/15/2021	AL
Client Sample De	escription BRTWD-2212		Collected:	12/8/2020	Lab ID:	062022878	3-0007
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/20	21 AM	1/15/2021	AL
Client Sample De	escription BRTWD-2213		Collected:	12/8/2020	Lab ID:	062022878	3-0008
	Parameter	Posult	DI Unite	Prep	Analyst	Analysis	

Result

RL Units

Date

Analyst

Analyst Date

Parameter



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

EMSL Order: CustomerID: CustomerPO:

ProjectID:

062022878 JCBR50

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

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Received: 12/8/2020 03:20 PM

Collected: 12/8/2020

Project: Brentwood Union Free School District, Hemlock Park Elementary School, HEM, #:19-45270, 19 Hemlock Drive, Brentwood, NY 11717

1.9 3.0 pg/L 1/13/2021 AM 1/15/2021 AL Lead MDL 1 dupt/L. Collected: 12/8/2020 Lab ID: 062022878-0009 Date Analysis Date			Analytical R	esuits				
Method Parameter Result R.I. Units Date Analys Date Analys Date Analys Date Analys Date Analys Date	Client Sample De	scription BRTWD-2213		Collected:	12/8/2020	Lab ID:	062022878	3-0008
Collected: 12/8/2020 Lab ID: 062022878-0009 Method Parameter Result RL Units Date Analysis Date Anal	Method	Parameter	Result	RL Units	•	Analyst		Analyst
Method Parameter Result RL Units Prep Date Analysis Analysis Date Analysis		Lead	1.9 J	3.0 µg/L	1/13/20	21 AM	1/15/2021	AL
Method Parameter Result R. Units Date Analyst Date Analy	Client Sample De	scription BRTWD-2214		Collected:	12/8/2020	Lab ID:	062022878	3-0009
Collected: 12/8/2020 Lab ID: 062022878-0010	Method	Parameter	Result	RL Units	•	Analyst	•	Analyst
Method Parameter Result RL Units Prep Date Analyst Analyst Analysis	200.5	Lead	28	3.0 μg/L	1/13/20	21 AM	1/15/2021	AL
Method Parameter Result RL Units Date Analysis Analysis 200.5 Lead <3.0 ND	Client Sample De	scription BRTWD-2215		Collected:	12/8/2020	Lab ID:	062022878	3-0010
Collected: 12/8/2020 Lab ID: 062022878-0011	Method	Parameter	Result		•	Analyst	_	Analyst
Method Parameter Result RL Units Units Prep Date Analysis Dat	200.5	Lead	<3.0 ND	3.0 µg/L	1/13/20	21 AM	1/15/2021	AL
Method Parameter Result RL Units Date Analyst Date Analyst 200.5 Lead <3.0 ND	Client Sample De	scription BRTWD-2216		Collected:	12/8/2020	Lab ID:	062022878	3-0011
Client Sample Description BRTWD-2217 Collected: 12/8/2020 Lab ID: 062022878-0012 Method Parameter Result RL Units Prep Date Analysis Date Analysis Date 200.5 Lead <3.0 ND	Method	Parameter	Result			Analyst		Analyst
Method Parameter Result RL Units Prep Date Analyst Date	200.5	Lead	<3.0 ND	3.0 µg/L	1/13/20	21 AM	1/15/2021	AL
Method Parameter Result RL Units Date Analyst Date Analyst 200.5 Lead <3.0 ND	Client Sample De	scription BRTWD-2217		Collected:	12/8/2020	Lab ID:	062022878	3-0012
Client Sample Description BRTWD-2218 Collected: 12/8/2020 Lab ID: 062022878-0013 Method Parameter Result RL Units Prep Date Analysis Date Analysis Date 200.5 Lead 5.3 3.0 µg/L 1/13/2021 AM 1/15/2021 AL Client Sample Description BRTWD-2219 Collected: 12/8/2020 Lab ID: 062022878-0014 Method Parameter Result RL Units Prep Date Analysis Date	Method	Parameter	Result	RL Units	•	Analyst	•	Analyst
Method Parameter Result RL Units Date Analysis Date Analysis 200.5 Lead 5.3 3.0 µg/L 1/13/2021 AM 1/15/2021 AL Client Sample Description BRTWD-2219 Collected: 12/8/2020 Lab ID: 062022878-0014 Method Parameter Result RL Units Date Analysis Date Analysis	200.5	Lead	<3.0 ND	3.0 μg/L	1/13/20	21 AM	1/15/2021	AL
Method Parameter Result RL Units Date Analyst Date Analyst 200.5 Lead 5.3 3.0 μg/L 1/13/2021 AM 1/15/2021 AL Collected: 12/8/2020 Lab ID: 062022878-0014 Method Parameter Result RL Units Prep Analysis Date Analysis	Client Sample De	scription BRTWD-2218		Collected:	12/8/2020	Lab ID:	062022878	3-0013
200.5 Lead 5.3 3.0 μg/L 1/13/2021 AM 1/15/2021 AL Client Sample Description BRTWD-2219 Collected: 12/8/2020 Lab ID: 062022878-0014 Method Parameter Result RL Units Prep Analysis Date Analysis	Method	Parameter	Result	RI Units	•	Analyst	•	Analyst
Client Sample Description BRTWD-2219 Collected: 12/8/2020 Lab ID: 062022878-0014 Prep Analysis Method Parameter Result RL Units Date Analyst Date Analysis						-		
Method Parameter Result RL Units Date Analyst Date Analyst	Client Sample De	scription BRTWD-2219			12/8/2020	Lab ID:		3-0014
200.5 Lead 6.9 3.0 μg/L 1/13/2021 AM 1/15/2021 AL	Method	Parameter	Result	RL Units		Analyst		Analyst
	200.5	Lead	6.9	3.0 μg/L	1/13/20	21 AM	1/15/2021	AL
	Client Sample De	scription BRTWD-2220		Collected:	12/8/2020	Lab ID:	062022878	3-0015

Result

Analyst

Analysis

Analyst Date

Prep

Date

RL Units

Parameter



Meghan Gwynn

Attn:

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062022878

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Collected: 12/8/2020

1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

J.C. Broderick & Associates

Project: Brentwood Union Free School District, Hemlock Park Elementary School, HEM, #:19-45270, 19 Hemlock Drive, Brentwood, NY 11717

Client Sample De	escription BRTWD-2220		Collected:	12/8/2020	Lab ID:	062022878	3-0015
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/2	021 AM	1/15/2021	AL
Client Sample De	escription BRTWD-2221		Collected:	12/8/2020	Lab ID:	062022878	3-0016
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/2	021 AM	1/15/2021	AL
Client Sample De	escription BRTWD-2222		Collected:	12/8/2020	Lab ID:	062022878	3-0017
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/2	021 AM	1/15/2021	AL
Client Sample De	escription BRTWD-2223		Collected:	12/8/2020	Lab ID:	062022878	3-0018
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/2	021 AM	1/15/2021	AL
Client Sample Do	escription BRTWD-2224		Collected:	12/8/2020	Lab ID:	062022878	3-0019
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/2	021 AM	1/15/2021	AL
Client Sample De	escription BRTWD-2225		Collected:	12/8/2020	Lab ID:	062022878	3-0020
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.2	3.0 µg/L	1/13/2	021 AM	1/15/2021	AL
Client Sample De	escription BRTWD-2226		Collected:	12/8/2020	Lab ID:	062022878	3-0021
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/2	021 AM	1/18/2021	AM
Client Sample Do	escription BRTWD-2227		Collected:	12/8/2020	Lab ID:	062022878	3-0022
Mathad	Parameter	Posult	DI Unite	Prep	Analyst	Analysis	Analyst

Result

RL Units

Date

Analyst

Analyst Date

Parameter



EMSL Analytical, Inc.

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EMSL Order:

062022878 JCBR50

ProjectID:

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Phone: Fax:

Received:

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Collected: 12/8/2020

Project: Brentwood Union Free School District, Hemlock Park Elementary School, HEM, #:19-45270, 19 Hemlock Drive, Brentwood, NY 11717

Client Sample De	escription BRTWD-2227		Collected:	12/8/2020	Lab ID:	062022878	3-0022
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/202	.1 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2228		Collected:	12/8/2020	Lab ID:	062022878	3-0023
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	1/13/202	21 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2229		Collected:	12/8/2020	Lab ID:	062022878	3-0024
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	1/13/202	.1 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2230		Collected:	12/8/2020	Lab ID:	062022878	3-0025
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/202	1 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2231		Collected:	12/8/2020	Lab ID:	062022878	3-0026
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	•	Analyst
200.5	Parameter Lead	Result 1.1 J	RL Units 3.0 µg/L	•		•	Analys:
200.5	Lead			Date		Date	AM
200.5 Lead MDL: 1.0µg/L Client Sample Do	Lead		3.0 µg/L	Date 1/13/202	21 AM	Date 1/18/2021 062022878 Analysis	AM 3-0027
200.5 Lead MDL: 1.0μg/L Client Sample Do Method	Lead escription BRTWD-2232	1.1 J	3.0 µg/L Collected:	Date 1/13/202 12/8/2020 Prep	Lab ID:	Date 1/18/2021 062022878 Analysis	AM 3-0027
200.5 Lead MDL: 1.0µg/L Client Sample Do	Lead escription BRTWD-2232 Parameter Lead	1.1 J Result	3.0 µg/L Collected: RL Units	Date 1/13/202 12/8/2020 Prep Date	Lab ID:	Date 1/18/2021 062022878 Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L Client Sample Do Method 200.5	Lead escription BRTWD-2232 Parameter Lead	1.1 J Result	3.0 µg/L Collected: RL Units 3.0 µg/L	Date 1/13/202 12/8/2020 Prep Date 1/13/202	Lab ID: Analyst 1 AM	Date 1/18/2021 062022878 Analysis Date 1/18/2021 062022878 Analysis	Analyst

Collected:

RL Units

Result

12/8/2020

Prep

Date

062022878-0029

Analysis

Analyst

Analyst Date

Lab ID:

Parameter

Client Sample Description BRTWD-2234



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http://www.EMSL.com carleplacelab@emsl.com ProjectID:

CustomerID:

062022878 JCBR50

CustomerPO:

EMSL Order:

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Collected: 12/8/2020

Project: Brentwood Union Free School District, Hemlock Park Elementary School, HEM, #:19-45270, 19 Hemlock Drive, Brentwood, NY 11717

		Analytical it	Courto				
Client Sample De	escription BRTWD-2234		Collected:	12/8/2020	Lab ID:	062022878	8-0029
Method	Parameter	Result	RL Units	Pre Da		Analysis Date	Analys
200.5	Lead	2.3 J	3.0 µg/L	1/1	3/2021 AM	1/18/2021	AM
Lead MDL: 1.0µg/L							
Client Sample De	escription BRTWD-2235		Collected:	12/8/2020	Lab ID:	062022878	3-0030
Method	Parameter	Result	RL Units	Pre Da	•	Analysis Date	Analys
200.5	Lead	22	3.0 µg/L		3/2021 AM	1/18/2021	Analys
		22					
Client Sample De	escription BRTWD-2236		Collected:	12/8/2020	Lab ID:	062022878	3-0031
				Pre	n	Analysis	
Method	Parameter	Result	RL Units	Da	•	•	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/1	3/2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2237		Collected:	12/8/2020	Lab ID:	062022878	3-0032
,	·						
Method	Parameter	Result	RL Units	Pre Dat	•	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/1	3/2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2238		Collected:	12/8/2020	Lab ID:	062022878	3-0033
Method	Parameter	Result	RL Units	Pre Da	•	Analysis Date	Analys
200.5	Lead	4.7	3.0 µg/L	1/1	3/2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2239		Collected:	12/8/2020	Lab ID:	062022878	3-0034
Method	Parameter	Result	RL Units	Pre Da	•	Analysis Date	Analys
200.5	Lead	180	3.0 µg/L	1/1	3/2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2240		Collected:	12/8/2020	Lab ID:	062022878	3-0035
Mathad	Paramote:	Page 14	Di linita	Pre	•	Analysis	Amalus-
Method	Parameter	Result	RL Units	Da:			Analys:
200.5	Lead	1.0 J	3.0 µg/L	1/1	3/2021 AM	1/18/2021	AIVI
Lead MDL: 1.0µg/L							



528 Mineola Avenue, Carle Place, NY 11514

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ProjectID:

JCBR50

062022878

CustomerPO:

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

Phone: Fax:

Received:

(631) 584-5492

12/8/2020 03:20 PM

Collected: 12/8/2020

Project: Brentwood Union Free School District, Hemlock Park Elementary School, HEM, #:19-45270, 19 Hemlock Drive, Brentwood, NY 11717

Ana	lytical	Results	
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Client Sample De	escription BRTWD-2242		Collected:	12/8/2020	Lab ID:	062022878	3-0036
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	1/13/2021	I AM	1/18/2021	AM
Client Sample De	escription BRTWD-2243		Collected:	12/8/2020	Lab ID:	062022878	3-0037
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.3	3.0 µg/L	1/13/2021	-	1/18/2021	AM
Client Sample De			Collected:	12/8/2020	Lab ID:	062022878	3-0038
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.1	3.0 µg/L	1/13/2021	I AM	1/18/2021	AM
Client Sample De	escription BRTWD-2245		Collected:	12/8/2020	Lab ID:	062022878	3-0039
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.7 J	3.0 μg/L	1/13/2021	I AM	1/18/2021	AM
Client Sample De	escription BRTWD-2246		Collected:	12/8/2020	Lab ID:	062022878	3-0040
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 J	3.0 µg/L	1/13/2021	I AM	1/18/2021	AM
Client Sample De	escription BRTWD-2247		Collected:	12/8/2020	Lab ID:	062022878	3-0041
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.4	3.0 µg/L	1/14/2021	I AM	1/18/2021	AM
Client Sample De	escription BRTWD-2248		Collected:	12/8/2020	Lab ID:	062022878	3-0042
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/2021	I AM	1/18/2021	AM
Client Sample De	escription BRTWD-2249		Collected:	12/8/2020	Lab ID:	062022878	B- <i>004</i> 3
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



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EMSL Order: CustomerID: CustomerPO: 062022878

JCBR50

ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 12/8/2020 03:20 PM

Collected: 12/8/2020

Project: Brentwood Union Free School District, Hemlock Park Elementary School, HEM, #:19-45270, 19 Hemlock Drive, Brentwood, NY 11717

Client Sample D	escription BRTWD-2249		Collected:	12/8/2020	Lab ID:	062022878	3-0043
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	130	3.0 µg/L	1/14/20)21 AM	1/18/2021	AM
Client Sample D	escription BRTWD-2250		Collected:	12/8/2020	Lab ID:	062022878	3-0044
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.9	3.0 µg/L	1/14/20)21 AM	1/18/2021	AM
Client Sample D	escription BRTWD-2258		Collected:	12/8/2020	Lab ID:	062022878	3-0045
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	21	3.0 µg/L	1/14/20)21 AM	1/18/2021	AM
Client Sample D	escription BRTWD-2259		Collected:	12/8/2020	Lab ID:	062022878	3-0046
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	20	3.0 µg/L	1/14/20)21 AM	1/18/2021	AM
Client Sample D	escription BRTWD-2260		Collected:	12/8/2020	Lab ID:	062022878	3-0047
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	21	3.0 µg/L	1/14/20)21 AM	1/18/2021	AM
Client Sample D	escription BRTWD-2261		Collected:	12/8/2020	Lab ID:	062022878	3-0048
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.1	3.0 µg/L	1/14/20)21 AM	1/18/2021	AM
Client Sample D	escription BRTWD-2262		Collected:	12/8/2020	Lab ID:	062022878	B- <i>004</i> 9
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.8	3.0 µg/L	1/14/20)21 AM	1/18/2021	AM
Client Sample D	escription BRTWD-2263		Collected:	12/8/2020	Lab ID:	062022878	3-0050
				Prep		Analysis	

Result

RL Units

Date

Analyst

Analyst Date

Parameter



200.5

EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO:

ProjectID:

062022878 JCBR50

Phone: (631) 584-5492

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

Fax:

Received: 12/8/2020 03:20 PM

Collected: 12/8/2020

Project: Brentwood Union Free School District, Hemlock Park Elementary School, HEM, #:19-45270, 19 Hemlock Drive, Brentwood, NY 11717

Analytical Results

Client Sample D	Pescription BRTWD-2263		Collected:	12/8/2020	Lab ID:	062022878	3-0050
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	88	3.0 µg/L	1/14/20	21 AM	1/18/2021	AM
Client Sample D	Description BRTWD-2264		Collected:	12/8/2020	Lab ID:	062022878	3-0051
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.0	3.0 μg/L	1/14/20	21 AM	1/18/2021	AM
Client Sample D	Pescription BRTWD-2265		Collected:	12/8/2020	Lab ID:	062022878	3-0052
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.9 J	3.0 µg/L	1/14/20	21 AM	1/18/2021	AM
Client Sample D	Description BRTWD-2266		Collected:	12/8/2020	Lab ID:	062022878	3-0053
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.4 J	3.0 µg/L	1/14/20:	21 AM	1/18/2021	AM
Client Sample D	Description BRTWD-2267		Collected:	12/8/2020	Lab ID:	062022878	3-0054
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.3	3.0 µg/L	1/14/20	21 AM	1/18/2021	AM
Client Sample D	Description BRTWD-2268		Collected:	12/8/2020	Lab ID:	062022878	3-0055
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

Lead MDL: 1.0µg/L Client Sample Description BRTWD-2269 Collected: 12/8/2020 Lab ID: 062022878-0056

2.4 J

3.0 µg/L

1/14/2021

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.6 J	3.0 µg/L	1/14/2021	AM	1/18/2021	AM
Lead MDL: 1 Oug/L							

1/18/2021

AM

ΑM

Lead



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID: CustomerPO: 062022878 JCBR50

ProjectID:

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

Phone: Fax:

Received:

(631) 584-5492

12/8/2020 03:20 PM

Collected: 12/8/2020

Project: Brentwood Union Free School District, Hemlock Park Elementary School, HEM, #:19-45270, 19 Hemlock Drive, Brentwood, NY 11717

		Allalytical i	resuits				
Client Sample De	escription BRTWD-2270		Collected:	12/8/2020	Lab ID:	06202287	8-0057
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	3.9	3.0 µg/L	1/14/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2271		Collected:	12/8/2020	Lab ID:	06202287	8-0058
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.1 J	3.0 µg/L	1/14/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2272		Collected:	12/8/2020	Lab ID:	06202287	8-0059
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	13	3.0 µg/L	1/14/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2273		Collected:	12/8/2020	Lab ID:	06202287	8-0060
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	3.3	3.0 µg/L	1/14/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2274		Collected:	12/8/2020	Lab ID:	06202287	8-0061
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	28	3.0 µg/L	1/14/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2275		Collected:	12/8/2020	Lab ID:	06202287	8-0062
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	6.9	3.0 µg/L	1/14/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2276		Collected:	12/8/2020	Lab ID:	06202287	8-0063
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analysi
200.5 Lead MDL: 1.0µg/L	Lead	2.1 J	3.0 μg/L	1/14/:	2021 AM	1/18/2021	AM



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID:

062022878 JCBR50

CustomerPO: ProjectID:

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

Phone: Fax:

(631) 584-5492

Received:

12/8/2020 03:20 PM

Collected: 12/8/2020

Project: Brentwood Union Free School District, Hemlock Park Elementary School, HEM, #:19-45270, 19 Hemlock Drive, Brentwood, NY 11717

Analytical Results	
---------------------------	--

Client Sample De	escription BRTWD-2277		Collected:	12/8/2020 L	ab ID:	062022878	-0064
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.5 J	3.0 µg/L	1/14/2021	AM	1/18/2021	AM
Client Sample De	escription BRTWD-2278		Collected:	12/8/2020 L	ab ID:	062022878	-0065
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5 Lead MDL: 1.0µg/L	Lead	1.5 J	3.0 µg/L	1/14/2021	AM	1/18/2021	AM
Client Sample De	escription BRTWD-2279		Collected:	12/8/2020 L	ab ID:	062022878	-0066
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.1	3.0 µg/L	1/14/2021	AM	1/18/2021	AM
Client Sample De	escription BRTWD-2280		Collected:	12/8/2020 L	ab ID:	062022878	-0067
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.1	3.0 µg/L	1/14/2021	AM	1/18/2021	AM
Client Sample De	escription BRTWD-2281		Collected:	12/8/2020 L	ab ID:	062022878	2-0068
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.0 J	3.0 µg/L	1/14/2021	AM	1/18/2021	AM
Lead MDL: 1.0µg/L							
	porintian DDTMD 2202		Collected:	12/8/2020 L	ab ID:	062022878	-0069
Client Sample De	escription BRTWD-2282						
Client Sample De	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
Method	•	Result <3.0 ND	RL Units 3.0 μg/L	•	Analyst AM	-	Analyst AM
·	Parameter Lead			Date 1/14/2021		Date	AM
Method 200.5	Parameter Lead		3.0 µg/L	Date 1/14/2021	AM	Date 1/18/2021 062022878 Analysis	AM



528 Mineola Avenue, Carle Place, NY 11514

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CustomerID:
CustomerPO:

062022878 JCBR50

CustomerPO: ProjectID:

Attn: Meghan Gwynn
J.C. Broderick & Associates
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Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 12/8/2020 03:20 PM

Collected: 12/8/2020

Project: Brentwood Union Free School District, Hemlock Park Elementary School, HEM, #:19-45270, 19 Hemlock Drive, Brentwood, NY 11717

		Analytical R	Results				
Client Sample De	escription BRTWD-2284		Collected:	12/8/2020	Lab ID:	062022878	3-0071
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	1.7 J	3.0 µg/L	1/14/2	2021 AM	1/18/2021	AM
Lead MDL: 1.0µg/L							
Client Sample De	escription BRTWD-2285		Collected:	12/8/2020	Lab ID:	062022878	3-0072
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	3.5	3.0 µg/L	1/14/2	2021 AM	1/18/2021	AM
Client Sample Description BRTWD-2290			Collected:	12/8/2020	Lab ID:	062022878-0073	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2291		Collected:	12/8/2020	Lab ID:	062022878	3-0074
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2294		Collected:	12/8/2020	Lab ID:	062022878	3-0075
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2295		Collected:	12/8/2020	Lab ID:	062022878	3-0076
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/2	-	1/18/2021	AM
Client Sample De	escription BRTWD-2296		Collected:	12/8/2020	Lab ID:	062022878	3-0077
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/2		1/18/2021	AM
Client Sample De	escription BRTWD-2297		Collected:	12/8/2020	Lab ID:	062022878	3-0078
				Prep		Analysis	

Result

RL Units

Date

Analyst

Analyst Date

Parameter



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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EMSL Order:
CustomerID:
CustomerPO:

062022878 JCBR50

CustomerPO: ProjectID:

Attn: Meghan Gwynn
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 12/8/2020 03:20 PM

Collected: 12/8/2020

Project: Brentwood Union Free School District, Hemlock Park Elementary School, HEM, #:19-45270, 19 Hemlock Drive, Brentwood, NY 11717

		Analytical R	esults				
Client Sample Des	scription BRTWD-2297		Collected:	12/8/2020	Lab ID:	062022878	3-0078
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/	2021 AM	1/18/2021	AM
Client Sample Des	scription BRTWD-2298		Collected:	12/8/2020	Lab ID:	062022878	3-0079
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 μg/L	1/14/	2021 AM	1/18/2021	AM
Client Sample Des	scription BRTWD-2299		Collected:	12/8/2020	Lab ID:	062022878	3-0080
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analysi
200.5 Lead MDL: 1.0µg/L	Lead	2.1 J	3.0 μg/L	1/14/	2021 AM	1/18/2021	AM
Client Sample Des	scription BRTWD-2300		Collected:	12/8/2020	Lab ID:	062022878	3-0081
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/	2021 AM	1/18/2021	AM
Client Sample Des	scription BRTWD-2301		Collected:	12/8/2020	Lab ID:	062022878	3-0082
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 μg/L	1/14/	2021 AM	1/18/2021	AM
Client Sample Des	scription BRTWD-2302		Collected:	12/8/2020	Lab ID:	062022878	3-0083
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/	2021 AM	1/18/2021	AM
Client Sample Des	scription BRTWD-2303		Collected:	12/8/2020	Lab ID:	062022878	3-0084
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/	2021 AM	1/18/2021	AM
Client Sample Des	scription BRTWD-2304		Collected:	12/8/2020	Lab ID:	062022878	3-0085
				Prep		Analysis	

Result

RL Units

Date

Analyst

Analyst Date

Parameter



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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CustomerID: CustomerPO:

EMSL Order:

JCBR50

062022878

ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 12/8/2020 03:20 PM

Collected: 12/8/2020

Project: Brentwood Union Free School District, Hemlock Park Elementary School, HEM, #:19-45270, 19 Hemlock Drive, Brentwood, NY 11717

Client Comple Decem		Analytical R	Courto				
Client Sample Descr	iption BRTWD-2304		Collected:	12/8/2020	Lab ID:	062022878	3-0085
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/2021	I AM	1/18/2021	AM
Client Sample Descr	iption BRTWD-2305		Collected:	12/8/2020	Lab ID:	062022878	3-0086
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/2021	I AM	1/18/2021	AM
Client Sample Descr	iption BRTWD-2306		Collected:	12/8/2020	Lab ID:	062022878	3-0087
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/2021	I AM	1/18/2021	AM
Client Sample Descr	iption BRTWD-2307		Collected:	12/8/2020	Lab ID:	062022878	3-0088
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	1/14/2021	I AM	1/18/2021	AM
Client Sample Descr	iption BRTWD-2308		Collected:	12/8/2020	Lab ID:	062022878	3-0089
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	1.6 J	3.0 μg/L	1/14/2021	I AM	1/18/2021	AM
Client Sample Descr	iption BRTWD-2309		Collected:	12/8/2020	Lab ID:	062022878	3-0090
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/2021	I AM	1/18/2021	AM
Client Sample Descr	iption BRTWD-2310		Collected:	12/8/2020	Lab ID:	062022878	3-0091
				Prep	A	Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst

Result

Analyst

Analysis

Analyst Date

Prep

Date

RL Units

Parameter



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JCBR50

062022878

CustomerPO: ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 12/8/2020 03:20 PM

Collected: 12/8/2020

Project: Brentwood Union Free School District, Hemlock Park Elementary School, HEM, #:19-45270, 19 Hemlock Drive, Brentwood, NY 11717

-		Analytical R	esults				
Client Sample Des	cription BRTWD-2311		Collected:	12/8/2020	Lab ID:	062022878	3-0092
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/202	21 AM	1/18/2021	AM
Client Sample Des	cription BRTWD-2312		Collected:	12/8/2020	Lab ID:	062022878	3-0093
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/202	21 AM	1/18/2021	AM
Client Sample Des	cription BRTWD-2313		Collected:	12/8/2020	Lab ID:	062022878	3-0094
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.3 J	3.0 µg/L	1/14/202	21 AM	1/18/2021	AM
Client Sample Des	cription BRTWD-2314		Collected:	12/8/2020	Lab ID:	062022878	3-0095
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/202	21 AM	1/18/2021	AM
Client Sample Des	cription BRTWD-2315		Collected:	12/8/2020	Lab ID:	062022878	3-0096
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.2 J	3.0 µg/L	1/14/202	21 AM	1/18/2021	AM
Client Sample Des	cription BRTWD-2316		Collected:	12/8/2020	Lab ID:	062022878	3-0097
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/202	21 AM	1/18/2021	AM
Client Sample Des	cription BRTWD-2992		Collected:	12/8/2020	Lab ID:	062022878	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

<3.0 ND

 $3.0 \mu g/L$

1/14/2021

AM

ΑM

1/18/2021

Lead

200.5



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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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 Order: 062022878 CustomerID: JCBR50

CustomerPO:

ProjectID:



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 1#: 49-45270 21-48246

HEM

Building: Hemlock Park Elementary School

Clent

Brentwood Union Free School District

Retes New Install []

Turn Around: Normal 1 wh Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2233	Classroom	1014	Room 13	DW	3/25/2021	7:41:00 AM
BRTWD-2235	Classroom	1015	Room 14	DW	3/25/2021	7:38:00 AM
BRTWD-2239	Classroom	1017	Room 16	DW	3/25/2021	7:36:00 AM
BRTWD-2259	Classroom	1040	Room 18	DW	3/25/2021	7:45:00 AM
BRTWD-2263	Classroom	1043	Room 19	DW	3/25/2021	7:51:00 AM
BRTWD-2283	Classroom	N/A	Room 31	DW	3/25/2021	7:53:00 AM
1						

Samples Submitted

6

REVISED COC RECEIVED 03/29/21.

-AL

062105335

RECEIVED INC EMSLANALYTICALING 21 MAR 27 PM 3: 25

Building Address
19 Hemlock Drive

Brentwood, NY 11717

Pb203.5 -

Alyn Juny 03/29/21

Analysis Type: ELAP 200.5 😥

Lab Recieved: ALGER JANG

Signature: Algo July

Samplers Name: Enn Todzia

Samplers Signature: A Clodzia

JCB Project Manager: Meghan Gwynn



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/25/2021. The results are tabulated on the attached data pages for the following client designated project:

21-48246, Hemlock Park Elementary School, Brentwood Union Free School District, 19 Hemlock Drive, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062105335. 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

4/6/2021



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

EMSL Analytical, Inc.

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Phone: (631) 584-5492

Fax:

Received: 3/25/2021 09:20 AM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062105335

JCBR50

3/25/2021 Collected:

Project: 21-48246, Hemlock Park Elementary School, Brentwood Union Free School District, 19 Hemlock Drive, Brentwood, NY 11717

		Analytical R	esults				
Client Sample D	escription BRTWD-2233		Collected:	3/25/2021	Lab ID:	06210533	5-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.7	3.0 µg/L	3/26/20	21 AL	3/29/2021	AL
Client Sample D	escription BRTWD-2235		Collected:	3/25/2021	Lab ID:	06210533	5-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst		Analyst
200.5	Lead	42	3.0 µg/L	3/26/20	21 AL	3/29/2021	AL
Client Sample D	escription BRTWD-2239		Collected:	3/25/2021	Lab ID:	06210533	5-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	3/26/20	21 AL	3/29/2021	AL
Client Sample D	escription BRTWD-2259		Collected:	3/25/2021	Lab ID:	06210533	5-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	10	3.0 μg/L	3/26/20	21 AL	3/29/2021	AL
Client Sample D	escription BRTWD-2263		Collected:	3/25/2021	Lab ID:	06210533	5-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	28	3.0 µg/L	3/26/20	21 AL	3/29/2021	AL
Client Sample D	escription BRTWD-2283		Collected:	3/25/2021	Lab ID:	06210533	5-0006
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.7 J	3.0 µg/L	3/26/20	21 AL	3/29/2021	AL

Definitions:

Lead MDL: 1.0µg/L

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

1775 Expressway North Hauppauge, NY 11788

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

062110637

GEent:

J. C. BRODERICK AND ASSOCIATES, INC. JCB #: 21-48246

Building: Hemlock Park Elementary School

Brentwood Union Free School District

HEM

Retest New Install []
Turn Around: Normal I wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2214	Bathroom	1004B	Room 4 Bathroom	BF	6/17/2021	7:39:00 AM
BRTWD-2232	Classroom	1014	Room 13	CF	6/17/2021	7:40:00 AM
3RTWD-2258	Classroom	1040	Room 18	CF	6/17/2021	7:42:00 AM
BRTWD-2260	Classroom	1041	Room 17	CF	6/17/2021	7:43:00 AM
3RTWD-2274	Classroom	1049	Room 28	CF	6/17/2021	7:45:00 AM

Samples Submitted

5

EMSL ANALYTICAL, INC

Building Address

062110637

19 Hemlock Drive

Brentwood, NY 117(7)

Our mr Soraid Uli9/21

Analysis Type: ELAP 200.5

Lab Reclaved: Alysso, Ne Danaid

Signature: <u>Aupon mcXonoud</u>

Samplers Name: Alexandria Orlassino

Samplers Signature: ADrlassemo

JCB Project Manager <u>MRGMCLM (awynn</u>



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

6/18/2021

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 6/17/2021. The results are tabulated on the attached data pages for the following client designated project:

#21-48246, Hemlock Park Elementary School, Brentwood Union Free School District, 19 Hemlock Drive, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062110637. 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:

Dominique laccarino, Chemistry Lab Manager

NYS ELAP 11469



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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

ProjectID: (631) 584-5492

EMSL Order:

CustomerID:

CustomerPO:

062110637

JCBR50

Phone: Fax:

Received: 06/17/21 4:06 PM

Collected: 6/17/2021

Project: #21-48246, Hemlock Park Elementary School, Brentwood Union Free School District, 19 Hemlock Drive, Brentwood, NY 11717

Analytical Results

		Allalytical IX	Courto				
Client Sample D	escription BRTWD-2214		Collected:	6/17/2021	Lab ID:	06211063	7-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	16	3.0 µg/L	6/18/20	021 AM	6/18/2021	AM
Client Sample D	escription BRTWD-2232		Collected:	6/17/2021	Lab ID:	06211063	7-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	6/18/20	021 AM	6/18/2021	AM
Client Sample D	escription BRTWD-2258		Collected:	6/17/2021	Lab ID:	06211063	7-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.9	3.0 µg/L	6/18/20	021 AM	6/18/2021	AM
Client Sample D	escription BRTWD-2260		Collected:	6/17/2021	Lab ID:	06211063	7-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	39	3.0 µg/L	6/18/20	021 AM	6/18/2021	AM
Client Sample D	escription BRTWD-2274		Collected:	6/17/2021	Lab ID:	06211063	7-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.9	3.0 µg/L	6/18/20	021 AM	6/18/2021	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

062218238

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

JCB#: 21-48246

Building: Hemlock Park Elementary School

HEM

Client:

Brentwood Union Free School District

Retes /New Install []

Turn Around: Normal 1 wk) Rush

			PIEW	PILIVI		
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2214	Bathroom	1004B	Room 4 Bathroom	BF	8/23/2022	8:39:00 AM
BRTWD-2235	Classroom	1015	Room 14	DW	8/23/2022	8:38:00 AM
BRTWD-2260	Classroom	1041	Room 17	CF	8/23/2022	8:35:00 AM
BRTWD-2263	Classroom	1043	Room 19	DW	8/23/2022	8:34.00 AM

Samples Submitted

Building Address

19 Hemlock Drive

Bay Shore, NY 11706

Analysis Type: ELAP 200.5

Lab Recleved: 8 23 22 @ 12:24pm

Signature: 😂

Samplers Name: Meghan Guynn

Samplers Signature -

JCB Project Manager:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 8/23/2022. The results are tabulated on the attached data pages for the following client designated project:

JCB #: 21-48246, Hemlock Park Elementary School, HEM, Brentwood Union Free School District, 19 Hemlock Drive, Bay Shore NY 11706

The reference number for these samples is EMSL Order #062218238. 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:

Daniel Clarke, Asbestos Laboratory Manager

NYS ELAP 11469

8/29/2022



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO: 062218238

JCBR50

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

(631) 584-5492

Received:

8/23/2022 12:24 PM

Collected: 8/23/2022

Project: JCB #: 21-48246, Hemlock Park Elementary School, HEM, Brentwood Union Free School District, 19 Hemlock Drive, Bay Shore, NY

Analytical Results

		Analytical i	resuits				
Client Sample D	escription BRTWD-2214		Collected:	8/23/2022	Lab ID:	062218238	3-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.2	3.0 µg/L	8/29/202	2 CM	8/29/2022	CM
Client Sample D	escription BRTWD-2235		Collected:	8/23/2022	Lab ID:	062218238	3-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.8	3.0 µg/L	8/29/202	2 CM	8/29/2022	CM
Client Sample D	escription BRTWD-2260		Collected:	8/23/2022	Lab ID:	062218238	3-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.1	3.0 µg/L	8/29/202	2 CM	8/29/2022	CM
Client Sample D	escription BRTWD-2263		Collected:	8/23/2022	Lab ID:	062218238	3-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.6	3.0 µg/L	8/29/202	2 CM	8/29/2022	CM

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

Page 1 of 1

Lead in Water: Chain of Custody for

062225147

Brentwood Union Free School District

Retest/New Install/T

Turn Around: Normal 1 wk)Rush

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

22-53405 JCB #: Building:

Hemlock Park Elementary School

HEM

						_
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
3RTWD-3079	НА	1054	Corridor Kitchen To Main Lobby	WC	12/8/2022	7:24:00 AM
BRTWD-3080	НА	1054	Corridor Kitchen To Main Lobby	WF	12/8/2022	7:25:00 AM
BRTWD-3081	НА	1054	Corridor Kitchen To Main Lobby	WC	12/8/2022	7:26:00 AM
BRTWD-3082	НА	1054	Corridor Kitchen To Main Lobby.	WF	12/8/2022	7:27:00 AM

Samples Submitted

P6 200 S Benn ARAN 12/10/22

Building Address

19 Hemlock Drive

Bay Shore, NY 11706

Analysis Type; ELAP 200.5

Lab Recieved: Nex Mich

Signature:

Samplers Name: Aiten Menjamee

Samplers Signature: (IAO o.

JCB Project Manager: Meahan



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/8/2022. The results are tabulated on the attached data pages for the following client designated project:

#: 22-53405, Hemlock School, Brentwood Union Free School District, 19 Hemlock Drive, Bay Shore NY 11706

The reference number for these samples is EMSL Order #062225147. 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:

12/12/2022

James Han, Chemistry Laboratory Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO:

EMSL Order:

062225147

JCBR50

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 12/8/2022 04:42 PM

Collected: 12/8/2022

Project: #: 22-53405, Hemlock School, Brentwood Union Free School District, 19 Hemlock Drive, Bay Shore NY 11706

	Analytical R					
scription BRTWD-3079		Collected:	12/8/2022	Lab ID:	062225147	-0001
Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
Lead	<6.0 ND	6.0 µg/L	12/9/20	22 CM	12/10/2022	BA
scription BRTWD-3080		Collected:	12/8/2022	Lab ID:	062225147	-0002
Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
Lead	<3.0 ND	3.0 µg/L	12/9/20	22 CM	12/10/2022	BA
scription BRTWD-3081		Collected:	12/8/2022	Lab ID:	062225147	-0003
Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
Land						
Lead	1.6 J	3.0 µg/L	12/9/20	22 CM	12/10/2022	BA
scription BRTWD-3082	1.6 J	3.0 μg/L Collected:	12/9/20	22 CM Lab ID:	12/10/2022 062225147-	
	1.6 J Result					
	Parameter Lead Scription BRTWD-3080 Parameter Lead Scription BRTWD-3081	Parameter Result Lead <6.0 ND Scription BRTWD-3080 Parameter Result Lead <3.0 ND Scription BRTWD-3081	Parameter Result RL Units Lead <6.0 ND	Parameter Result RL Units Prep Date Lead <6.0 ND	Parameter Result R. Units Prep Date Analyst	Collected: 12/8/2022 Lab ID: 062225147- Parameter Result RL Units Date Analyst Date Lead <6.0 ND 6.0 μg/L 12/9/2022 CM 12/10/2022 Coription BRTWD-3080 Collected: 12/8/2022 Lab ID: 062225147- Parameter Result RL Units Prep Analyst Date Lead <3.0 ND 3.0 μg/L 12/9/2022 CM 12/10/2022 Coription BRTWD-3081 Collected: 12/8/2022 Lab ID: 062225147- Collected: 12/8/2022 Lab ID: 062225147-

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

2023546 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 #:

IMC

Building:

19-45270

Instructional Media Center

Client:

Brentwood Union Free School District

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

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time		
BRTWD-1652	Hallway	N/A	Corridor Near Room 43	WC	12/16/2020	6:35:00 AM		

Samples Submitted

1

Building Address

33 Leahy Avenue

Brentwood, NY 11717

Pb200.5

Analysis Type: ELAP 200.5 🛝

Lab Recieved Longue mckou

Signature: 12116/20 & 4:54 PM

Samplers Name: Meghan Gwynn

Samplers Signature:

JCB Project Manager: Meghan Gwynn



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/16/2020. The results are tabulated on the attached data pages for the following client designated project:

Instructional Media Center, 33 Leahy Avenue, Brentwood, NY 11717, Brentwood Union Free School District, 19-45270

The reference number for these samples is EMSL Order #062023546. 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

2/3/2021



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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

ProjectID: (631) 584-5492

EMSL Order:

CustomerID:

CustomerPO:

062023546

JCBR50

Phone: Fax: Received: 12/16/2020 04:54 PM

> Collected: 12/16/2020

Project: Instructional Media Center, 33 Leahy Avenue, Brentwood, NY 11717, Brentwood Union Free School District, 19-45270

Analytical Results

Client Sample Description BRTWD-1652 Collected: 12/16/2020 Lab ID: 062023546-0001

6:35:00 AM

Prep Analysis **RL** Units Date Method Parameter Result Analyst Date Analyst 3.0 µg/L 12/22/2020 <3.0 ND DI 12/22/2020 200.5 Lead

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

σ

Co202203Lead 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 #: 19-45270

Building: Laurel Park Elementary School

- LAUR

Client:

Brentwood Union Free School District

Retest/New Install |

Turn Around: Normal 1 wk Rush

			· LAUR			indiction that I was trust		
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time		
BRTWD-2441	Bathroom	1001A	Room 1A Bathroom	BF	11/24/2020	6:02:00 AM		
BRTWD-2442	Bathroom	1002A	Room 2A Bathroom	BF	11/24/2020	6:03:00 AM		
BRTWD-2443	Classroom	1003	Room 1	CF	11/24/2020	6:04:00 AM		
BRTWD-2445	Bathroom	1003B	Room I Bathroom	BF	11/24/2020	6:05:00 AM		
BRTWD-2446	Classroom	1004	Room 2	CF	11/24/2020	6:06:00 AM		
BRTWD-2447	Classroom	1004	Room 2	DW	11/24/2020	6:06:00 AM		
BRTWD-2449	Classroom	1006	Room 4	CF	11/24/2020	6:08:00 AM		
BRTWD-2450	Classroom	1006	Room 4	DW	11/24/2020	6:08:00 AM		
BRTWD-2451	Classroom	1007	Room 3	CF	11/24/2020	6:09;00 AM		
BRTWD-2452	Classroom	1007	Room 3	DW	11/24/2020	6:09;00 AM		
BRTWD-2453	Bathroom	1007B	Room 3 Bathroom	BF	11/24/2020	6:11:00 AM		
BRTWD-2454	Classroom	1008	Room 6	CF	11/24/2020	6:12:00 AM		
BRTWD-2455	Classroom	1008	Room 6	DW	11/24/2020	6:12:00 AM		
BRTWD-2456	Classroom	1010	Room 5	CF	11/24/2020	6:13:00 AM		
BRTWD-2457	Classroom	1010	Room 5	DW	11/24/2020	6:13:00 AM) · _ ·		
BRTWD-2458	Bathroom	1010B	Room 5 Bathroom	BF	11/24/2020	6.14:00 AM		
BRTWD-2459	Classroom	1011	Room 8	CF	11/24/2020	6:15:00 AM.		
BRTWD-2460	Classroom	1011	Room 8	DW	11/24/2020	6:15:00 AM		

Building Address

48 Swan Lane

Brentwood, NY 11717

A. Juny 01/08/21

Analysis Type: ELAP 200.5 🛝

Lab Recleved: Unique McKoci

Signature: 12m 11124/20@12:42.pm

Samplers Name: Alina Costellyzz

Samplers Signature: dub constanting

JCB Project Manager: MRES NON GNANT



1775 Expressway North Hauppauge, NY 11788

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

JCB #: 19-45270

Building: Laurel Park Elementary School

LAUR

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal I wk Rush

LAOR							
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time	
BRTWD-2461	Classroom	1012	Room 7	CF	11/24/2020	6;17;00 AM	
BRTWD-2462	Classroom	1012	Room 7	DW	11/24/2020	6:17:00 AM	
BRTWD-2463	Classroom	1013	Room 10	CF	11/24/2020	6:19:00 AM	
3RTWD-2464	Classroom	1013	Room 10	DW	11/24/2020	6:19:00 AM	
BRTWD-2465	Classroom	1014	Room 9	CF	11/24/2020	6:20:00 AM	
BRTWD-2466	Classroom	1014	Room 9	DW	11/24/2020	6:20:00 AM	
BRTWD-2467	Classroom	1015	Room 12	CF	11/24/2020	6:22:00 AM	
3RTWD-2468	Classroom	1015	Room 12	DW	11/24/2020	6:22:00 AM	
3RTWD-2469	Classroom	1016	Room 11	CF	11/24/2020	6:23:00 AM	
3RTWD-2470	Classroom	1016	Room ! I	DW	11/24/2020	6:23:00 AM	
3RTWD-2471	Classroom	1017	Room 14	CF	11/24/2020	6:25:00 AM	
3RTWD-2472	Classroom	1017	Room 14	DW	11/24/2020	6:25:00 AM	
3RTWD-2473	Classroom	1018	Room 13	CF	11/24/2020	6:26(00 AM	
3RTWD-2474	Classroom	1018	Room 13	DW	11/24/2020	6:26:00 AM	
3RTWD-2475	Classroom	1019	Room 16	CF	11/24/2020	6·27:00 AM.	
BRTWD-2476	Classroom	1019	Room 16	DW	11/24/2020	6:27:00 AM	
BRTWD-2477	Classroom	1020	Room 15	CF	11/24/2020	6:29:00 AM S	
3RTWD-2478	Classroom	1020	Room 15	DW	11/24/2020	6:29:00 AM	

Building Address

48 Swan Lane

Brentwood, NY 11717

Pb 200.5 -Islaolio Analysis Type: ELAP 200.5 🐠

Signature: 1 um 11/24/20012:42 pm

Samplers Name: Alina Coste Iluz

J. C. BRODERICK AND ASSOCIATES, INC.

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

JCB #: 19-45270

Building: Laurel Park Elementary School

Brentwood Union Free School District

Client:

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

LAUR

			LAUK			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
RTWD-2479	Bathroom	1026	Men's Bathroom	BF	11/24/2020	6;32;00 AM
BRTWD-2480	Bathroom	1026	Men's Bathroom	BF	11/24/2020	6:32:00 AM
RTWD-2482	Bathroom	1028	Women's Bathroom	BF	11/24/2020	6:34:00 AM
RTWD-2483	Bathroom	1028	Women's Bathroom	BF	11/24/2020	6:34:00 AM
RTWD-2484	Bathroom	1031C1	Girls Locker Room Bathroom	BF	11/24/2020	6:35:00 AM
RTWD-2485	Nurse Office	1029	Nurse's Office	NS	11/24/2020	6:40:00 AM
RTWD-2486	Bathroom	1029A	Nurse's Office Bathroom	BF	11/24/2020	6:40:00 AM
RTWD-2487	Office	1030A	Speech Therapist Office	CF	11/24/2020	6:40:00 AM
BRTWD-2488	Hallway	1040	Corridor Near Gymnasium (1031B)	wc	11/24/2020	6:41:00 AM
RTWD-2489	Faculty Lounge	1035	Faculty Room	CF	11/24/2020	6:53:00 AM
RTWD-2491	Hallway	1040	Corridor Near Kitchen (1038)	DW	11/24/2020	6:55:00 AM.
BRTWD-2492	Hallway	1040	Corridor Near Kitchen (1038)	WF	11/24/2020	6:55:00 AM
BRTWD-2493	Kitchen	1038	Kitchen	кс	11/24/2020	5:52:00 AM
BRTWD- 2 494	Kitchen	1038	Kitchen	KC	11/24/2020	5:52:00 AM
RTWD-2495	Kitchen	1038	Kitchen	PK	11/24/2020	5:53:00 AM;
RTWD-2496	Kitchen	1038	Kitchen	HW	11/24/2020	5:53:00 AM
RTWD-2497	Kitchen	1038	Kitchen	KC.	11/24/2020	5:54:00 AM
RTWD-2498	Kitchen	1038	Kitchen	SN	11/24/2020	5:54:00 AM

Building Address

48 Swan Lane

Brentwood, NY 11717

Pb 200.5-7 A. Juny 01 08/2 Analysis Type: ELAP 200.5 (41)

Lab Recleved: Unique Mcxoy

Signature: UM 11/24/10@1242 PM

Samplers Name: Aliva Castellazz

Samplers Signature: White Control of the Control of

Я



C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

19-45270 JCB #:

Bullding: Laurel Park Elementary School

LAUR

Cilent:

Brentwood Union Free School District

Retest/New Install[]

Turn Around: Normal 1 wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2499	Kitchen	1038	Kitchen	кс	11/24/2020	5:56:00 AM
3RTWD-2500	Kitchen	1038	Kitchen	КС	11/24/2020	5:56:00 AM
BRTWD-2501	Kitchen	1038	Kitchen	HW	11/24/2020	5:57:00 AM
3RTWD-2502	Bathroom	1038A1	Kitchen Bathroom	BF	11/24/2020	5:58:00 AM
3RTWD-2504	Classroom	1041	Room 20	CF	11/24/2020	6:59:00 AM
RTWD-2505	Classroom	1041	Room 20	DW	11/24/2020	6:59:00 AM
BRTWD-2513	Classroom	1047	Room 17	CF	11/24/2020	7:01:00 AM
RTWD-2514	Classroom	1047	Room 17	DW	11/24/2020	7:01:00 AM
BRTWD-2515	Classroom	1048	Room 19	CF	11/24/2020	7:03:00 AM
BRTWD-2517	Classroom	1049	Room 22	CF	11/24/2020	7:05:00 AM
BRTWD-2519	Classroom	1051	Room 24	CF	11/24/2020	7:09:00 AM
BRTWD-2520	Classroom	1051	Room 24	DW	11/24/2020	7:09:00 AM-
BRTWD-2521	Classroom	1052	Room 23	CF	11/24/2020	7:11:00 AM
RTWD-2522	Classroom	1052	Room 23	DW	11/24/2020	7:11:00 AM
3RTWD-2523	Classroom	1053	Room 26	CF	11/24/2020	7:13:Q0'AMD
RTWD-2524	Classroom	1053	Room 26	DW	11/24/2020	7:13:00°AM
RTWD-2525	Classroom	1054	Room 25	CF	11/24/2020	7:15:00 AM
RTWD-2526	Classroom	1054	Room 25	DW	11/24/2020	7:15:00 AM

Building Address

48 Swan Lane

Brentwood, NY 11717

Pb200.5 -

Analysis Type: ELAP 200.5 (AU)

Lab Recieved: Unique Maxox

Signature: Um Wayso Buzen

Samplers Name: RIGNO

Page

Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.

JCB #1: Building: 19-45270

LAUR

Laurel Park Elementary School

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

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

					 _ _	
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2527		1055	Room 28	CF	11/24/2020	7:16:00 AM
BRTWD-2528	Classroom	1055	Room 28	DW	11/24/2020	7:17:00 AM
BRTWD-2529	Classroom	1056	Room 27	CF	11/24/2020	7:18:00 AM
BRTWD-2530	Classroom	1056	Room 27	DW	11/24/2020	7:18:00 AM
BRTWD-2531	Classroom	1057	Room 30	CF	11/24/2020	7:20:00 AM
BRTWD-2532	Classroom	1057	Room 30	DW	11/24/2020	7:20:00 AM
BRTWD-2533	Classroom	1058	Room 29	CF	11/24/2020	7:21:00 AM
BRTWD-2534	Classroom	1058	Room 29	DW	11/24/2020	7:21:00 AM
BRTWD-2535	Classroom	N/A	Room 31	CF	11/24/2020	7:24:00 AM
BRTWD-2536	Classroom	N/A	. Room 31	DW	11/24/2020	7:24:00 AM
BRTWD-2537	Classroom	N/A	Room 34	DW	11/24/2020	7:26:00 AM
BRTWD-2538	Classroom	N/A	Room 34	CF	11/24/2020	7:26:00 AM
BRTWD-2987	BR	1034A1	Stage Boys Locker Room Bathroom	BF	11/24/2020	6:51:00 AM

Samples Submitted

85

Building Address

48 Swan Lane

Brentwood, NY 11717

Analysis Type: ELAP 200.5 🗚

Lab Recleved: Unique Many

Signature: LLY 11124/200 12142000

Samplers Name: #11, Nov (02+61/1755)

Samplers Signature: Oliver Costo Samplers Signature:

JCB Project Manager: M Qghan G M YN



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 11/24/2020. The results are tabulated on the attached data pages for the following client designated project:

Laurel Park Elementary School, 48 Swan Lane, Brentwood, NY 11717, Brentwood Union Free School District, # 19-45270

The reference number for these samples is EMSL Order #062022031. 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

2/3/2021



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID: CustomerPO:

ProjectID:

062022031 JCBR50

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 11/24/2020 12:42 PM

Collected: 11/24/2020

Project: Laurel Park Elementary School, 48 Swan Lane, Brentwood, NY 11717, Brentwood Union Free School District, # 19-45270

Client Sample De	escription BRTWD-2441		Collected:	11/24/2020	Lab ID:	06202203	1-0001
Method	Parameter	Result	RL Units	Pro Da	•	Analysis Date	Analyst
200.5	Lead	2.5 J	3.0 µg/L	1/4	/2021 AM	1/5/2021	AL
Lead MDL: 1.0µg/L							
Client Sample De	escription BRTWD-2442		Collected:	11/24/2020	Lab ID:	06202203	1-0002
Method	Parameter	Result	RL Units	Pro Da	•	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.9 J	3.0 µg/L	1/4	/2021 AM	1/5/2021	AL
Client Sample De	escription BRTWD-2443		Collected:	11/24/2020	Lab ID:	06202203	1-0003
Method	Parameter	Result	RL Units	Pro Da	•	Analysis Date	Analyst
200.5	Lead	4.5	3.0 µg/L	1/4	/2021 AM	1/5/2021	AL
Client Sample De	escription BRTWD-2445		Collected:	11/24/2020	Lab ID:	06202203	1-0004
Method	Parameter	Result	RL Units	Pro Da	•	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.9 J	3.0 µg/L	1/4	/2021 AM	1/5/2021	AL
Client Sample De	escription BRTWD-2446		Collected:	11/24/2020	Lab ID:	06202203	1-0005
Method	Parameter	Result	RL Units	Pro Da	•	Analysis Date	Analyst
200.5	Lead	4.5	3.0 µg/L	1/4	/2021 AM	1/5/2021	AL
Client Sample De	escription BRTWD-2447		Collected:	11/24/2020	Lab ID:	06202203	1-0006
Method	Parameter	Result	RL Units	Pro : Da	•	Analysis Date	Analyst
200.5	Lead	17	3.0 µg/L	1/4	/2021 AM	1/5/2021	AL
Client Sample De	escription BRTWD-2449		Collected:	11/24/2020	Lab ID:	06202203	1-0007
				Pro	ер	Analysis	

Result

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RL Units

 $3.0 \mu g/L$

Date

1/4/2021

Analyst

 AL

Analyst Date

1/5/2021

AM

Lead

Parameter

Method

200.5



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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

Phone: (631) 584-5492

Fax:

Received: 11/24/2020 12:42 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062022031

JCBR50

Collected: 11/24/2020

		Analytical I	Results				
Client Sample D	escription BRTWD-2450		Collected:	11/24/2020	Lab ID:	06202203	1-0008
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.7	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample D	escription BRTWD-2451		Collected:	11/24/2020	Lab ID:	06202203	1-0009
Method	Parameter	Result	RL Units		Analyst		Analyst
200.5	Lead	4.6	3.0 μg/L	1/4/2021	AM	1/5/2021	AL
Client Sample D	escription BRTWD-2452		Collected:	11/24/2020	Lab ID:	06202203	1-0010
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.1	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample D	escription BRTWD-2453		Collected:	11/24/2020	Lab ID:	06202203	1-0011
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	27	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample D	escription BRTWD-2454		Collected:	11/24/2020	Lab ID:	06202203	1-0012
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	16	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample D	escription BRTWD-2455		Collected:	11/24/2020	Lab ID:	06202203	1-0013
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.7 J	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample D	escription BRTWD-2456		Collected:	11/24/2020	Lab ID:	06202203	1-0014
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	15	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample D	escription BRTWD-2457		Collected:	11/24/2020	Lab ID:	06202203	1-0015
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi



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carleplacelab@emsl.com

EMSL Order: CustomerID: CustomerPO:

JCBR50

062022031

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 11/24/2020 12:42 PM

Collected: 11/24/2020

Δna	lytical	Results
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		Analytical F	NESUIIS				
Client Sample Des	scription BRTWD-2457		Collected: 11/	/24/2020	Lab ID:	06202203	1-0015
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	86	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample Des	scription BRTWD-2458		Collected: 11/	/24/2020	Lab ID:	06202203	1-0016
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	1.4 J	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Lead MDL: 1.0µg/L							
Client Sample Des	scription BRTWD-2459		Collected: 11/	/24/2020	Lab ID:	06202203	1-0017
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.0	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample Des	scription BRTWD-2460		Collected: 11/	/24/2020	Lab ID:	06202203	1-0018
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	6.5	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample Des	scription BRTWD-2461		Collected: 11/	/24/2020	Lab ID:	06202203	1-0019
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.0	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample Des	scription BRTWD-2462		Collected: 11/	/24/2020	Lab ID:	06202203	1-0020
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	7.4	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample Des	scription BRTWD-2463		Collected: 11/	/24/2020	Lab ID:	06202203	1-0021
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	11	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample Des	scription BRTWD-2464		Collected: 11/	/24/2020	Lab ID:	06202203	1-0022
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys



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062022031

JCBR50

CustomerPO: ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 11/24/2020 12:42 PM

Collected: 11/24/2020

Analytical Results	
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Client Sample De	escription BRTWD-2464		Collected: 11/24/2	2020	Lab ID:	06202203	1-0022
Mothod	Davamatav	Popult	DI Unito	Prep	Amalyat	Analysis	Analysa
Method 200.5	Parameter Lead	Result	RL Units 3.0 μg/L	<i>Date</i> 1/4/2021	Analyst AM	<i>Date</i> 1/5/2021	Analys AL
		12					
Client Sample De	escription BRTWD-2465		Collected: 11/24/2	2020	Lab ID:	06202203	1-0023
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst		Analys
200.5	Lead	5.4	3.0 μg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2466		Collected: 11/24/2	2020	Lab ID:	06202203	1-0024
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst		Analys
200.5	Lead	21	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2467		Collected: 11/24/2	2020	Lab ID:	06202203	1-0025
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analys
200.5	Lead	9.5	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2468		Collected: 11/24/2	2020	Lab ID:	06202203	1-0026
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	•	Analys
200.5	Land						
	Lead	59	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De		59	3.0 μg/L Collected: 11/24/2		AM Lab ID:	1/5/2021 06202203	
Client Sample De		59		2020		06202203 ⁻	
		59 Result				06202203 Analysis	1-0027
Method	escription BRTWD-2469		Collected: 11/24/2	2020 Prep	Lab ID:	06202203 Analysis	1-0027
Method	escription BRTWD-2469 Parameter Lead	Result	Collected: 11/24/2	Prep Date 1/4/2021	Lab ID: Analyst	06202203 Analysis Date	Analys
Method 200.5	escription BRTWD-2469 Parameter Lead	Result	Collected: 11/24/2 RL Units 3.0 μg/L	Prep Date 1/4/2021	Lab ID: Analyst AM	06202203 Analysis Date 1/5/2021 06202203	Analys
Method <mark>200.5</mark> Client Sample De	escription BRTWD-2469 Parameter Lead	Result	Collected: 11/24/2 RL Units 3.0 μg/L	Prep Date 1/4/2021	Lab ID: Analyst AM	06202203 Analysis Date 1/5/2021 06202203 Analysis	1-0027 Analys AL 1-0028
Method <mark>200.5</mark> Client Sample Do Method	Parameter Lead escription BRTWD-2469 Parameter Lead escription BRTWD-2470	Result 32	Collected: 11/24/2 RL Units 3.0 μg/L Collected: 11/24/2	Prep Date 1/4/2021	Lab ID: Analyst AM Lab ID:	06202203 Analysis Date 1/5/2021 06202203 Analysis	Analys
Method <mark>200.5</mark> Client Sample Do Method	Parameter Lead escription BRTWD-2469 Parameter Lead Parameter Lead Lead	Result 32 Result	Collected: 11/24/2 RL Units 3.0 µg/L Collected: 11/24/2 RL Units	Prep Date 1/4/2021 Prep Date 1/4/2021 Prep Date 1/4/2021	Lab ID: Analyst AM Lab ID: Analyst	06202203 Analysis Date 1/5/2021 06202203 Analysis Date	Analys AL 1-0028 Analys Analys
Method 200.5 Client Sample De Method 200.5	Parameter Lead escription BRTWD-2469 Parameter Lead Parameter Lead Parameter Lead	Result 32 Result	Collected: 11/24/2 RL Units 3.0 μg/L Collected: 11/24/2 RL Units 3.0 μg/L	Prep Date 1/4/2021 Prep Date 1/4/2021 Prep Date 1/4/2021	Analyst AM Lab ID: Analyst AM Analyst Analyst	06202203 Analysis Date 1/5/2021 06202203 Analysis Date 1/5/2021	Analys AL 1-0028 Analys Analys AL



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

EMSL Order: CustomerID: CustomerPO:

JCBR50

062022031

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

11/24/2020 12:42 PM Received:

Collected: 11/24/2020

Project: Laurel Park Elementary School, 48 Swan Lane, Brentwood, NY 11717, Brentwood Union Free School District, # 19-45270

Client Sample D	Description BRTWD-2471		Collected: 11/24/2	020	Lab ID:	06202203	1-0029
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.9	3.0 µg/L	1/4/2021	I AM	1/5/2021	AL
Client Sample D	Description BRTWD-2472		Collected: 11/24/2	020	Lab ID:	06202203	1-0030
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	13	3.0 µg/L	1/4/2021	I AM	1/5/2021	AL
Client Sample D	Description BRTWD-2473		Collected: 11/24/2	020	Lab ID:	06202203	1-0031
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.9	3.0 µg/L	1/4/2021	I AM	1/5/2021	AL
Client Sample D	Description BRTWD-2474		Collected: 11/24/2	020	Lab ID:	06202203	1-0032
				Prep		Analysis	

Analytical Results

Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	14	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample Descriptio	n BRTWD-2475		Collected: 11/24/2	2020 La	ıb ID:	062022031	-0033

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	12	3.0 µg/L	1/4/2021	AM	1/5/2021	AL

Client Sample Description	BRTWD-2476	Collected:	11/24/2020	Lab ID:	062022031-0034

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	350	6.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample Descripti	on BRTWD-2477		Collected: 11/2	4/2020 L	ab ID:	062022031	1-0035

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.4	3.0 µg/L	1/4/2021	AM	1/5/2021	AL

Client Sample Description **BRTWD-2478** Collected: 11/24/2020 Lab ID: 062022031-0036

				_			
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



528 Mineola Avenue, Carle Place, NY 11514

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ProjectID:

062022031 JCBR50

CustomerPO:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone:

Fax:

Received: 11/24/2020 12:42 PM

(631) 584-5492

Collected: 11/24/2020

		Analytical R	esuits				
Client Sample De	escription BRTWD-2478		Collected:	11/24/2020	Lab ID:	06202203	1-0036
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	11	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2479		Collected:	11/24/2020	Lab ID:	06202203	1-0037
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	9.1	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2480		Collected:	11/24/2020	Lab ID:	06202203	1-0038
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	6.6	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2482		Collected:	11/24/2020	Lab ID:	06202203	1-0039
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/4/2021	-	1/5/2021	Allalys
Client Sample De				11/24/2020	Lab ID:	06202203	
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst		Analys
200.5	Lead	<3.0 J	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2484		Collected:	11/24/2020	Lab ID:	06202203	1-0041
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	2.2 J	3.0 µg/L	1/4/2021	-	1/5/2021	AL
Lead MDL: 1.0µg/L							
Client Sample De	escription BRTWD-2485		Collected:	11/24/2020	Lab ID:	06202203	1-0042
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	5.1	3.0 µg/L	1/4/2021		1/5/2021	AL
Client Sample De				11/24/2020	Lab ID:	06202203	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys



Attn:

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: CustomerID:

JCBR50

062022031

CustomerPO: ProjectID:

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

Phone:

(631) 584-5492

Fax:

Received: 11/24/2020 12:42 PM

Collected: 11/24/2020

Alialytical Nesults	Anal	vtical	Results
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Client Sample D	escription BRTWD-2486		Collected:	11/24/2020	Lab ID:	06202203	1-0043
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.9	3.0 µg/L	1/4/202	1 AM	1/5/2021	AL
Client Sample D	escription BRTWD-2487		Collected:	11/24/2020	Lab ID:	06202203	1-0044
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	14	3.0 µg/L	1/4/202	1 AM	1/5/2021	AL
Client Sample D	escription BRTWD-2488		Collected:	11/24/2020	Lab ID:	06202203	1-0045
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.3	3.0 µg/L	1/4/202	1 AM	1/5/2021	AL
Client Sample D	escription BRTWD-2489		Collected:	11/24/2020	Lab ID:	06202203	1-0046
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/4/202		1/5/2021	AL
Client Sample D	escription BRTWD-2491		Collected:	11/24/2020	Lab ID:	06202203	1-0047
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	19	3.0 µg/L	1/4/202	1 AM	1/5/2021	AL
Client Sample D	escription BRTWD-2492		Collected:	11/24/2020	Lab ID:	06202203	1-0048
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.6	3.0 µg/L	1/4/202	1 AM	1/5/2021	AL
Client Sample D	escription BRTWD-2493		Collected:	11/24/2020	Lab ID:	06202203	1-0049
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.1	3.0 µg/L	1/4/202	1 AM	1/5/2021	AL
Client Sample D	escription BRTWD-2494		Collected:	11/24/2020	Lab ID:	06202203	1-0050
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



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		Analytical R	esuits				
Client Sample De	escription BRTWD-2494		Collected: 11/2	24/2020 L	.ab ID:	06202203	1-0050
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2495		Collected: 11/2	24/2020 L	.ab ID:	06202203	1-0051
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	14	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2496		Collected: 11/2	24/2020 L	.ab ID:	06202203	1-0052
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	1.3 J	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2497		Collected: 11/2	24/2020 L	.ab ID:	06202203	1-0053
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2498		Collected: 11/2	24/2020 L	.ab ID:	06202203	1-0054
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2499		Collected: 11/2	24/2020 L	.ab ID:	06202203	1-0055
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2500		Collected: 11/2	24/2020 L	.ab ID:	06202203	1-0056
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.8 J	3.0 µg/L	1/4/2021	AM	1/5/2021	AL



Attn:

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EMSL Order:
CustomerID:

omerID: JCBR50 omerPO:

062022031

CustomerPO: ProjectID:

Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788 Phone: (631) 584-5492

Fax:

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Analytical Results	
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		/ illalytical i	itooaito				
Client Sample De	escription BRTWD-2501		Collected: 11/24/2	2020	Lab ID:	06202203	1-0057
Mothod	Paramatar	Popult	DI Unito	Prep	Amalyat	Analysis	Analysa
Method 200.5	Parameter	Result 59	RL Units 3.0 μg/L	<i>Date</i> 1/4/2021	Analyst AM	<i>Date</i> 1/5/2021	Analys AL
	Lead						
Client Sample De	escription BRTWD-2502		Collected: 11/24/2	2020	Lab ID:	06202203	1-0058
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analys
200.5	Lead	3.4	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2504		Collected: 11/24/2	2020	Lab ID:	06202203	1-0059
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	•	Analys
200.5	Lead	15	3.0 μg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2505		Collected: 11/24/2	2020	Lab ID:	06202203	1-0060
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	4.9	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2513		Collected: 11/24/2	2020	Lab ID:	06202203	1-0061
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	19	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2514		Collected: 11/24/2	2020	Lab ID:	06202203	1-0062
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	7.1	3.0 μg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2515		Collected: 11/24/2	2020	Lab ID:	06202203	1-0063
				Prep		Analysis	
Method	Parameter	Result 6.4	RL Units 3.0 μg/L	<i>Date</i> 1/4/2021	Analyst AM	<i>Date</i> 1/5/2021	Analys AL
	Lead	0.4	3.0 μg/L	1/4/2021	Aivi	1/3/2021	AL
Client Sample De	escription BRTWD-2517		Collected: 11/24/2	2020	Lab ID:	06202203	1-0064
200.5 Client Sample De	escription BRTWD-2517		Collected: 11/24/2	2020 Prep	Lab ID:	06202203 Analysis	1-0064



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J.C. Broderick & Associates

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EMSL Order:

CustomerID:

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ProjectID:

062022031

JCBR50

Collected: 11/24/2020

Analytical Results	al Results
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Client Sample De	escription BRTWD-2517		Collected: 11/24/2	2020	Lab ID:	06202203	1-0064
Mothod	Parameter	Popult	RL Units	Prep	Analyses	Analysis	Analysa
Method 200.5	Parameter Lead	Result	3.0 µg/L	<i>Date</i> 1/4/2021	Analyst AM	<i>Date</i> 1/5/2021	Analys AL
		\0.0 ND					
Client Sample De	escription BRTWD-2519		Collected: 11/24/2	2020	Lab ID:	06202203	1-0065
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst		Analys
200.5	Lead	6.1	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2520		Collected: 11/24/2	2020	Lab ID:	06202203	1-0066
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	•	Analys
200.5	Lead	6.0	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2521		Collected: 11/24/2	2020	Lab ID:	06202203	1-0067
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	5.2	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2522		Collected: 11/24/2	2020	Lab ID:	06202203	1-0068
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	8.7	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2523		Collected: 11/24/2	2020	Lab ID:	06202203	1-0069
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	6.5	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2524		Collected: 11/24/2	2020	Lab ID:	06202203	1-0070
,	,						
	D-w-w-to-	.	Di Mate	Prep		Analysis	
Method 200.5	Parameter Lead	Result	RL Units 3.0 μg/L	<i>Date</i> 1/4/2021	Analyst AM	<i>Date</i> 1/5/2021	Analys AL
200.0	Leau	12					
							1 0071
Client Sample De	escription BRTWD-2525		Collected: 11/24/2	2020	Lab ID:	06202203	1-0071
Client Sample De	escription BRTWD-2525		Collected: 11/24/2	2020 Prep	Lab ID:	06202203 Analysis	1-0071



Meghan Gwynn

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062022031 JCBR50

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Received: 11/24/2020 12:42 PM

Collected: 11/24/2020

Project: Laurel Park Elementary School, 48 Swan Lane, Brentwood, NY 11717, Brentwood Union Free School District, # 19-45270

		Analytical F	Results				
Client Sample De	escription BRTWD-2525		Collected:	11/24/2020	Lab ID:	06202203	1-0071
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	8.8	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample Do	escription BRTWD-2526		Collected:	11/24/2020	Lab ID:	06202203	1-0072
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	48	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Client Sample De	escription BRTWD-2527		Collected:	11/24/2020	Lab ID:	06202203	1-0073
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	2.0 J	3.0 µg/L	1/4/2021	AM	1/5/2021	AL
Lead MDL: 1.0µg/L							
Lead MDL: 1.0µg/L Client Sample Do	escription BRTWD-2528		Collected:	11/24/2020	Lab ID:	06202203	1-0074
	escription BRTWD-2528 Parameter	Result	Collected: RL Units	11/24/2020	Lab ID: Analyst	Analysis	1-0074 Analys
Client Sample Do	•	Result 11		Prep	Analyst	Analysis	
Client Sample Do	Parameter Lead		RL Units 3.0 μg/L	Prep Date	Analyst	Analysis Date	Analys AL
Client Sample Do Method 200.5	Parameter Lead		RL Units 3.0 μg/L	Prep Date 1/4/2021	Analyst AM	Analysis Date 1/5/2021 06202203 Analysis	Analys AL
Client Sample Do Method 200.5 Client Sample Do Method	Parameter Lead escription BRTWD-2529	11	RL Units 3.0 µg/L Collected:	Prep Date 1/4/2021 11/24/2020 Prep	Analyst AM Lab ID: Analyst	Analysis Date 1/5/2021 06202203 Analysis	Analys AL 1-0075
Client Sample Do Method 200.5 Client Sample Do Method	Parameter Lead escription BRTWD-2529 Parameter Lead	11 Result	RL Units 3.0 µg/L Collected: RL Units 3.0 µg/L	Prep Date 1/4/2021 11/24/2020 Prep Date	Analyst AM Lab ID: Analyst	Analysis Date 1/5/2021 06202203 Analysis Date	Analys AL 1-0075 Analys AL
Client Sample Do Method 200.5 Client Sample Do Method 200.5	Parameter Lead escription BRTWD-2529 Parameter Lead	11 Result	RL Units 3.0 µg/L Collected: RL Units 3.0 µg/L	Prep Date 1/4/2021 11/24/2020 Prep Date 1/4/2021	Analyst AM Lab ID: Analyst AM	Analysis Date 1/5/2021 06202203 Analysis Date 1/5/2021 06202203 Analysis	Analys AL 1-0075 Analys AL
Client Sample Do Method 200.5 Client Sample Do Method 200.5 Client Sample Do	Parameter Lead escription BRTWD-2529 Parameter Lead escription BRTWD-2530	### 11 Result 5.7	RL Units 3.0 µg/L Collected: RL Units 3.0 µg/L Collected:	Prep Date 1/4/2021 11/24/2020 Prep Date 1/4/2021 11/24/2020 Prep	Analyst AM Lab ID: Analyst AM Lab ID: Analyst	Analysis Date 1/5/2021 06202203 Analysis Date 1/5/2021 06202203 Analysis	Analys Al 1-0075 Analys AL 1-0076
Client Sample Do Method 200.5 Client Sample Do Method 200.5 Client Sample Do Method	Parameter Lead escription BRTWD-2529 Parameter Lead escription BRTWD-2530 Parameter Lead	Result 5.7	RL Units 3.0 µg/L Collected: RL Units 3.0 µg/L Collected: RL Units 3.0 µg/L	Prep Date 1/4/2021 11/24/2020 Prep Date 1/4/2021 11/24/2020 Prep Date	Analyst AM Lab ID: Analyst AM Lab ID: Analyst	Analysis Date 1/5/2021 06202203 Analysis Date 1/5/2021 06202203 Analysis Date	Analys Al 1-0075 Analys AL 1-0076 Analys AL
Client Sample Do Method 200.5 Client Sample Do Method 200.5 Client Sample Do Method 200.5	Parameter Lead escription BRTWD-2529 Parameter Lead escription BRTWD-2530 Parameter Lead	Result 5.7	RL Units 3.0 µg/L Collected: RL Units 3.0 µg/L Collected: RL Units 3.0 µg/L	Prep Date 1/4/2021 11/24/2020 Prep Date 1/4/2021 11/24/2020 Prep Date 1/4/2021	Analyst AM Lab ID: Analyst AM Lab ID: Analyst Analyst AM	Analysis Date 1/5/2021 06202203 Analysis Date 1/5/2021 06202203 Analysis Date 1/5/2021 06202203 Analysis Date	Analys Al 1-0075 Analys AL 1-0076 Analys

Result

Analyst

Analysis

Analyst Date

Prep

Date

RL Units

Parameter

Method



Attn:

Method

Method

Lead MDL: 1.0µg/L

200.5

EMSL Analytical, Inc.

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11/24/2020 12:42 PM Received:

Collected: 11/24/2020

Project: Laurel Park Elementary School, 48 Swan Lane, Brentwood, NY 11717, Brentwood Union Free School District, # 19-45270

		Analytical R	esults		
Client Sample D	Description BRTWD-2532		Collected: 11/24	1/2020 Lab ID	: 062022031-0078
Method	Parameter	Result	RL Units	Prep Date An	Analysis nalyst Date Analy
200.5	Lead	290	6.0 µg/L	1/4/2021	AM 1/5/2021 AL
Client Sample D	Description BRTWD-2533		Collected: 11/24	1/2020 Lab ID	: 062022031-0079
Method	Parameter	Result	RL Units	Prep Date An	Analysis nalyst Date Analy
200.5	Lead	43	3.0 μg/L	1/4/2021	AM 1/5/2021 AL
Client Sample D	Description BRTWD-2534		Collected: 11/24	4/2020 Lab ID	: 062022031-0080
Method	Parameter	Result	RL Units	Prep Date An	Analysis nalyst Date Analy
200.5	Lead	20	3.0 µg/L	1/4/2021	AM 1/5/2021 AL
Client Sample D	Description BRTWD-2535		Collected: 11/24	4/2020 Lab ID	: 062022031-0081
Method	Parameter	Result	RL Units	Prep Date An	Analysis nalyst Date Analy
200.5	Lead	<3.0 ND	3.0 μg/L	1/4/2021	AM 1/5/2021 AL
Client Sample D	Description BRTWD-2536		Collected: 11/24	1/2020 Lab ID	: 062022031-0082
Method	Parameter	Result	RL Units	Prep Date An	Analysis nalyst Date Analy
200.5	Lead	<3.0 ND	3.0 µg/L	1/4/2021	AM 1/5/2021 AL
Client Sample D	Description BRTWD-2537		Collected: 11/24	1/2020 Lab ID	: 062022031-0083
Method	Parameter	Result	RL Units	Prep Date An	Analysis nalyst Date Analy
200.5	Lead	6.2	3.0 µg/L	1/4/2021	AM 1/5/2021 AL
Client Sample D	Description BRTWD-2538		Collected: 11/24	1/2020 Lab ID	: 062022031-0084

Result

Result

2.7 J

Prep Analysis

Analyst Date

AM

Lab ID:

Analyst Date

Prep

Date

Date

11/24/2020

1/4/2021

RL Units

3.0 µg/L

RL Units

Collected:

Page 13 of 14

062022031-0085

Analyst

AL

Analyst

Analysis

1/5/2021

Parameter

Parameter

Lead

Client Sample Description BRTWD-2987



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

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11/24/2020 12:42 PM

Collected: 11/24/2020

Project: Laurel Park Elementary School, 48 Swan Lane, Brentwood, NY 11717, Brentwood Union Free School District, # 19-45270

Analytical Results

Client Sample Description BRTWD-2987 Collected: 11/24/2020 Lab ID: 062022031-0085

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.7	3.0 µg/L	1/4/2021	AM	1/5/2021	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

C42105798Lead 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 #:

10 45270 21-48246

Building: Laurel I

LAUR

Laurel Park Elementary School

Client:

Brentwood Union Free School District

Retes/New Install []

Turn Around Normal 1 Wh Rush

Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
Classroom	1004	Room 2	DW	3/26/2021	6:44:00 AM
Classroom	1010	Room 5	DW	3/26/2021	6:42:00 AM
Classroom	1014	Room 9	DW	3/26/2021	6:39.00 AM
Classroom	1015	Room 12	DW	3/26/2021	6:37:00 AM
Classroom	1016	Room 11	DW	3/26/2021	6:35:00 AM
Classroom	1019	Room 16	DW	3/26/2021	6:32:00 AM
Classroom	1056	Room 27	DW	3/26/2021	6:48:00 AM
Classroom	1057	Room 30	DW	3/26/2021	6:52.00 AM
Classroom	1058	Room 29	DW	3/26/2021	6:50:00 AM
	Space Type Classroom Classroom Classroom Classroom Classroom Classroom Classroom	Space Type ID Classroom 1004 Classroom 1010 Classroom 1014 Classroom 1015 Classroom 1016 Classroom 1019 Classroom 1056 Classroom 1057	Space Type ID Classroom 1004 Room 2 Classroom 1010 Room 5 Classroom 1014 Room 9 Classroom 1015 Room 12 Classroom 1016 Room 11 Classroom 1019 Room 16 Classroom 1056 Room 27 Classroom 1057 Room 30	Space Type ID Type Classroom 1004 Room 2 DW Classroom 1010 Room 5 DW Classroom 1014 Room 9 DW Classroom 1015 Room 12 DW Classroom 1016 Room 11 DW Classroom 1019 Room 16 DW Classroom 1056 Room 27 DW Classroom 1057 Room 30 DW	Space Type ID Type Classroom 1004 Room 2 DW 3/26/2021 Classroom 1010 Room 5 DW 3/26/2021 Classroom 1014 Room 9 DW 3/26/2021 Classroom 1015 Room 12 DW 3/26/2021 Classroom 1016 Room 11 DW 3/26/2021 Classroom 1019 Room 16 DW 3/26/2021 Classroom 1056 Room 27 DW 3/26/2021 Classroom 1057 Room 30 DW 3/26/2021

Samples Submitted

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EMSL AHALYTICALING.
CARLE PLACE, NY
(21 MAR 27 PM 3: 25

Building Address

48 Swan Lane

Brentwood, NY 11717

Pb200.5 ~

Analysis Type: ELAP 200.5

Lab Recieved: Unique McKoy

Signature: <u>\UM 3\27\21 3:25</u> Am

Samplers Name: Enn Todzia

Samplers Signature: Change

JCB Project Manager: Meghan Gwynn



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Attn: Meghan Gwynn

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The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/27/2021. The results are tabulated on the attached data pages for the following client designated project:

Laurel Park Elementary School, 48 Swan Lane, Brentwood, NY 11717, Brentwood Union Free School District, 21-48246

The reference number for these samples is EMSL Order #062105798. 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

4/6/2021



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

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CustomerID:

CustomerPO:

ProjectID:

062105798

JCBR50

Collected: 3/26/2021

Project: Laurel Park Elementary School, 48 Swan Lane, Brentwood, NY 11717, Brentwood Union Free School District, 21-48246

Analytical Results

		Analytical Re	esults				
Client Sample Description	BRTWD-2447 Room 2		Collected:	3/26/2021	Lab ID:	06210579	8-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.7	3.0 µg/L	4/1/202	1 DI	4/2/2021	AL
Client Sample Description	BRTWD-2457 Room 5		Collected:	3/26/2021	Lab ID:	06210579	8-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	22	3.0 µg/L	4/1/202	1 DI	4/2/2021	AL
Client Sample Description	BRTWD-2466 Room 9		Collected:	3/26/2021	Lab ID:	06210579	8-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.1	3.0 µg/L	4/1/202	1 DI	4/2/2021	AL
Client Sample Description	BRTWD-2468 Room 12		Collected:	3/26/2021	Lab ID:	06210579	8-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.9	3.0 µg/L	4/1/202	1 DI	4/2/2021	AL
Client Sample Description	BRTWD-2470 Room 11		Collected:	3/26/2021	Lab ID:	06210579	8-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	13	3.0 µg/L	4/1/202	1 DI	4/2/2021	AL
Client Sample Description	BRTWD-2476 Room 16		Collected:	3/26/2021	Lab ID:	06210579	8-0006
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	4/1/202	1 DI	4/2/2021	AL
Client Sample Description	BRTWD-2530 Room 27		Collected:	3/26/2021	Lab ID:	06210579	8-0007
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
	Lead	1.3 J	3.0 µg/L	4/1/202		4/2/2021	AL
Client Sample Description	BRTWD-2532 Room 30		Collected:	3/26/2021	Lab ID:	06210579	8-0008
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerPO: ProjectID:

EMSL Order:

CustomerID: JCBR50

062105798

Attn: **Meghan Gwynn**

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

Phone: (631) 584-5492

Fax:

Received: 3/27/2021 03:25 PM

Collected: 3/26/2021

Project: Laurel Park Elementary School, 48 Swan Lane, Brentwood, NY 11717, Brentwood Union Free School District, 21-48246

Analytical Results

		y					
Client Sample I	Description BRTWD-2532 Room 30		Collected:	3/26/2021	Lab ID:	062105798-0008	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.7 J	3.0 µg/L	4/1/2021	DI	4/2/2021	AL
Client Sample L	Description BRTWD-2534 Room 29		Collected:	3/26/2021	Lab ID:	06210579	8-0009
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.5	3.0 µg/L	4/1/2021	DI	4/2/2021	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

19-45270

Building:

Laurel Park Elementary School

Clent-

Brentwood Union Free School District

Retest/New Install [1]

Turn Around: Normal 1 vk Rush

		LAUR	LAUR		Turn Around: Normal Lyk Rush			
Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time			
Bathroom	1007B	Room 3 Bathroom	BF	5/5/2021	7:35:00 AM			
Classroom	1008	Room 6	CF	5/5/2021	7:37:00 AM			
Classroom	1016	Room 11	CF	5/5/2021	7:39:00 AM			
Classroom	1047	Room 17	/ CF	5/5/2021	7:41:00 AM			
Classroom	1054	Room 25	DW	5/5/2021	7:43:00 AM .			
Classroom	1057	Room 30	CF	5/5/2021	7:45:00 AM			
Classroom	1058	Room 29	CF	5/5/2021	7:47:00 AM			
	Space Type Bathroom Classroom Classroom Classroom Classroom	Space Type ID Bathroom 1007B Classroom 1008 Classroom 1016 Classroom 1047 Classroom 1054 Classroom 1057	Functional Space Type AHERA ID Common Room Name Bathroom 1007B Room 3 Bathroom Classroom 1008 Room 6 Classroom 1016 Room 11 Classroom 1047 Room 17 Classroom 1054 Room 25 Classroom 1057 Room 30	Functional Space Type AHERA ID Common Room Name Outlet Type Bathroom 1007B Room 3 Bathroom BF Classroom 1008 Room 6 CF Classroom 1016 Room 11 CF Classroom 1047 Room 17 CF Classroom 1054 Room 25 DW Classroom 1057 Room 30 CF	Functional Space Type			

Samples Submitted

062107995

Building Address

48 Swan Lane

Brentwood, NY 117

Po200,5

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: Alexandria Orlassino

Samplers Signature: A Orela



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 5/5/2021. The results are tabulated on the attached data pages for the following client designated project:

19-45270, Laurel Park Elementary School, Brentwood Union Free School District, 48 Swan Lane, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062107995. 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:

5/11/2021

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com

carleplacelab@emsl.com

CustomerID:

JCBR50

062107995

CustomerPO: ProjectID:

EMSL Order:

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

Phone: Fax:

(631) 584-5492

Received: Collected: 05/05/21 4:39 PM

5/5/2021

Project: 19-45270, Laurel Park Elementary School, Brentwood Union Free School District, 48 Swan Lane, Brentwood , NY 11717

Client Sample Description BRTWD-2453			Collected:	5/5/2021	Lab ID:	062107995-0001	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	2.8 J	3.0 μg/L	5/7/2021	AM	5/10/2021	AL
Client Sample De	escription BRTWD-2454		Collected:	5/5/2021	Lab ID:	062107995	5-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	16	3.0 µg/L	5/7/2021	AM	5/10/2021	AL
Client Sample De	escription BRTWD-2469		Collected:	5/5/2021	Lab ID:	062107995	5-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	4.0	3.0 µg/L	5/7/2021	AM	5/10/2021	AL
Client Sample De	escription BRTWD-2513		Collected:	5/5/2021	Lab ID:	062107995	5-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	4.3	3.0 µg/L	5/7/2021	AM	5/10/2021	AL
Client Sample De	escription BRTWD-2526		Collected:	5/5/2021	Lab ID:	062107995	5-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
	Parameter Lead	Result 17	RL Units 3.0 µg/L	•	Analyst AM	•	Analys:
	Lead			Date		Date	AL
Method 200.5 Client Sample De	Lead		3.0 µg/L	<i>Date</i> 5/7/2021	AM	Date 5/10/2021 062107995 Analysis	AL
Client Sample Do	Lead escription BRTWD-2531	17	3.0 µg/L Collected:	Date 5/7/2021 5/5/2021 Prep	AM Lab ID: Analyst	Date 5/10/2021 062107995 Analysis	AL 5-0006
200.5 Client Sample De	Lead escription BRTWD-2531 Parameter Lead	17 Result	3.0 µg/L Collected: RL Units	Date 5/7/2021 5/5/2021 Prep Date	AM Lab ID: Analyst	Date 5/10/2021 062107995 Analysis Date	AL 5-0006 Analys AL
200.5 Client Sample Do Method 200.5	Lead escription BRTWD-2531 Parameter Lead	17 Result	3.0 μg/L Collected: RL Units 3.0 μg/L	Date 5/7/2021 5/5/2021 Prep Date 5/7/2021	AM Lab ID: Analyst AM	Date 5/10/2021 062107995 Analysis Date 5/10/2021	AL Analys: AL



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

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 Order: 062107995 CustomerID: JCBR50

CustomerPO: ProjectID:

O£

Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.

JEB #: 49-45270-21-48246

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

Building: Laurel Park Elementary School

Brentwood Union Free School District

Retest/New Install []
Turn Around: (Normal 1 wk Rush_____

LAUR

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2501	Kitchen	1038	Kitchen	HW	6/16/2021	7:19:00 AM

Samples Submitted

062110613

1

CARLE PLACE, NY
2021 JUN 1 h D 3: 13

Building Address

48 Swan Lane

Brentwood, NY 11/17

Queno manad 6/18/2.

Analysis Type: ELAP 200.5

Lab Recieved: Alussa McDonald

Signature: Ouppa mc anaud

Samplers Name: #1: Ka Castelluzza

Samplers Signature: Oliver Controlly

JCB Project Manager: MROKanGWYKN



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

6/18/2021

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 6/16/2021. The results are tabulated on the attached data pages for the following client designated project:

#21-48246, Laurel Park Elementary School, Brentwood Union Free School District, 48 Swan Lane, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062110613. 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:

Dominique laccarino, Chemistry Lab Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerPO: ProjectID:

CustomerID:

EMSL Order:

062110613

JCBR50

(631) 584-5492

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

Phone: Fax:

Received: 06/16/21 3:13 PM 6/16/2021 Collected:

Project: #21-48246, Laurel Park Elementary School, Brentwood Union Free School District, 48 Swan Lane, Brentwood, NY 11717

Analytical Results

Client Sample Description BRTWD-2501 Collected: 6/16/2021 Lab ID: 062110613-0001

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	11	3.0 µg/L	6/18/2021	AM	6/18/2021	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

Page 1 of I

Lead in Water: Chain of Custody for

1775 Expressway North Hauppauge, NY 11788

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

JCB #:

Bullding:

062 218358

21-48246

Brentwood Union Free School District

Retest/New Install []

•			LAUR		Turn Around: Normal I wk Rush		
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time	
BRTWD-2454	Classroom	1008	Room 6	CF	8/24/2022	7:11:00 AM	
BRTWD-2457	Classroom	1010	Room 5	DW	8/24/2022	7:14:00 AM	
BRTWD-2526	Classroom	1054	Room 25	DW	8/24/2022	7:17:00 AM	
BRTWD-2533	Classroom	1058	Room 29	CF	8/24/2022	7:28.00 AM	

Laurel Park Elementary School

Samples Submitted

Building Address

48 Swan Lane

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Reclayed:

8/29122

Samplers Name: LON MICHAINNIA

Samplers Signature:

JCB Project Manager: MCOYON



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 8/24/2022. The results are tabulated on the attached data pages for the following client designated project:

#: 21-48246, Laurel Park Elementary School, Brentwood Union Free School District, 48 Swan Lane, Brentwood NY 11717

The reference number for these samples is EMSL Order #062218358. 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:

Daniel Clarke, Asbestos Laboratory Manager

NYS ELAP 11469

8/29/2022



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO:

JCBR50

062218358

ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 8/24/2022 05:27 PM

Collected: 8/24/2022

Project: #: 21-48246, Laurel Park Elementary School, Brentwood Union Free School District, 48 Swan Lane, Brentwood NY 11717

Analytical Results

		Analytical Re	esuits				
Client Sample D	Description BRTWD-2454		Collected:	8/24/2022	Lab ID:	062218358	3-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.6	3.0 µg/L	8/29/202	2 CM	8/29/2022	CM
Client Sample D	Description BRTWD-2457		Collected:	8/24/2022	Lab ID:	062218358	3-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	8/29/202	2 CM	8/29/2022	CM
Client Sample D	Description BRTWD-2526		Collected:	8/24/2022	Lab ID:	062218358	3-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	8/29/202	2 CM	8/29/2022	CM
Client Sample D	Description BRTWD-2533		Collected:	8/24/2022	Lab ID:	062218358	3-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	99	3.0 µg/L	8/29/202	2 CM	8/29/2022	CM

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

1775 Expressway North Hauppauge, NY 11788

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

J. C. BRODERICK AND ASSOCIATES, INC.

JCB#: 22-53405

LAUR

Laurel Park Elementary School

062225059

Clent:

Brentwood Union Free School District

Retest/New Install

Turn Around: Normal I wk Rush

		•	ruoi.		_	
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-3059	НА	1040	Corridor Main Office To Receiving Room	WC	12/7/2022	6:59:00 AM
BRTWD-3060	НА	1040	Corridor Main Office To Receiving Room	WF	12/7/2022	7:05:00 AM
BRTWD-3061	НА	1040	Corridor Main Office To Receiving Room	WC	12/7/2022	7:02.00 AM
BRTWD-3062	НА	1040	Corridor Main Office To Receiving Room	WF	12/7/2022	7:03:00 AM

Samples Submitted

4

Pb 200.5 Banufktu 12/8/22

Building Address

48 Swan Lane

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recieved: Alix hall

2:41PM Signature: \\\

12/1/22

Samplers Name: Ailen Moname

Samplers Signature: () o.



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

12/8/2022

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/7/2022. The results are tabulated on the attached data pages for the following client designated project:

#: 22-53405, Laurel Park Elementary School, Brentwood Union Free School District, 48 Swan Lane, Brentwood NY 11717

The reference number for these samples is EMSL Order #062225059. 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:

James Han, Chemistry Laboratory Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

ProjectID:

CustomerID: CustomerPO:

EMSL Order:

062225059 JCBR50

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

Phone: Fax:

Received: 12/7/2022 02:41 PM

(631) 584-5492

Collected: 12/7/2022

Project: #: 22-53405, Laurel Park Elementary School, Brentwood Union Free School District, 48 Swan Lane, Brentwood NY 11717

		Analytical R	Results				
Client Sample D	Description BRTWD-3059		Collected:	12/7/2022	Lab ID:	062225059) -0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.0	3.0 µg/L	12/8/202	2 BA	12/8/2022	ВА
Client Sample D	Description BRTWD-3060		Collected:	12/7/2022	Lab ID:	062225059)-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	2.9 J	3.0 μg/L	12/8/202	2 BA	12/8/2022	ВА
Client Sample D	Description BRTWD-3061		Collected:	12/7/2022	Lab ID:	062225059	9-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.0 J	3.0 μg/L	12/8/202	2 BA	12/8/2022	ВА
Client Sample D	Description BRTWD-3062		Collected:	12/7/2022	Lab ID:	062225059)-0004
Method	Parameter	Result	RI Units	Prep Date	Analyst	Analysis Date	Analyst

Method	Parameter	Result	RL Units	Prep Date	Analyst	Anaiysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/2022	BA	12/8/2022	BA

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



J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB #: 19-45270

Building: Loretta Park Elementary School

LORE

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush_

						
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2328	Classroom	N/A	Room 5A	DW	11/25/2020	5:54:00 AM
BRTWD-2329	Classroom	N/A	· Room 5A	CF	11/25/2020	5:54:00 AM
BRTWD-2330	Classroom	N/A	Room 6A	CF	11/25/2020	5:55:00 AM
BRTWD-2331	Classroom	N/A	Room 6A	DW	11/25/2020	5:55:00 AM
BRTWD-2332	Classroom	N/A	Room 4A	CF	11/25/2020	5:57:00 AM
BRTWD-2333	Classroom	N/A	Room 4A	DW	11/25/2020	5:57:00 AM
BRTWD-2335	Classroom	N/A	Room 3A	CF	11/25/2020	5:58:00 AM
BRTWD-2336	Classroom	N/A	Room 2A	CF	11/25/2020	6:00:00 AM
BRTWD-2337	Classroom	N/A	Room 2A	DW	11/25/2020	6:00:00 AM
BRTWD-2338	Classroom	N/A	Room 1A	DW	I 1/25/2020	6:01:00 AM
BRTWD-2339	Classroom	N/A	Room 1A	CF	11/25/2020	6:01:00;AM Z
BRTWD-2344	Hallway	N/A	Corridor Near Faculty Bathroom	WC	11/25/2020	6:02:00 ⁷ AM
BRTWD-2345	Bathroom	N/A	Faculty Bathroom	BF	11/25/2020	6:03:00IAM
BRTWD-2348	Classroom	1000	Room 1	CF	11/25/2020	6:06:00°AM
BRTWD-2349	Classroom	1000	Room 1	DW	T 1/25/2020	6.06:00 AM (=
BRTWD-2350	Bathroom	1000A	Room 1 Bathroom	BF	11/25/2020	6:06:00 AM
BRTWD-2351	Classroom	1001	Room 2	CF	11/25/2020	6:08:00 AM
BRTWD-2352	Classroom	1001	Room 2	DW	11/25/2020	6:08:00 AM

Building Address

77 Stahley Street

Brentwood, NY 11717

OR for A. Lings

Analysis Type: ELAP 200.5

Lab Recleved: Unique McKay

Signature: 11/25/20 3:54200

Samplers Name: Alines Castelluzzo
Samplers Signature: aline Castellumpa

JCB Project Manager: Meghan Guynn



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 #:

19-45270

LORE

Building: Loretta Park Elementary School

Client

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush__

Sample ID	Functional	AHERA	Common Room Name	Outlet	Sample Date	Sample Time
	Space Type	ID	•	Type		
RTWD-2353	Bathroom	1001A	Room 2 Bathroom	BF	11/25/2020	6:08:00 AM
RTWD-2354	Classroom	1002	Room 3	CF	11/25/2020	6·09:00 AM
RTWD-2355	Classroom	1002	Room 3	DW	11/25/2020	6:09:00 AM
RTWD-2356	Classroom	1003	Room 4	CF	11/25/2020	6:11:00 AM
RTWD-2357	Classroom	1003	Room 4	DW	11/25/2020	6:11:00 AM
RTWD-2358	Classroom	1004	Room 5	CF	11/25/2020	6:12:00 AM
3RTWD-2359	Classroom	1004	Room 5	DW	11/25/2020	6:12:00 AM
RTWD-2360	Classroom	1005	Room 6	CF	11/25/2020	6:13:00 AM
3RTWD-2361	Classroom	1005	Room 6	DW	11/25/2020	6:13:00 AM
3RTWD-2362	Classroom	1006	Room,7	CF	11/25/2020	6:15:00 AM
3RTWD-2363	Classroom	1006	Room 7	DW	11/25/2020	6:15 00 AM
3RTWD-2364	Classroom	1007	Room 8	CF	11/25/2020	6:16:00 AM
3RTWD-2365	Classroom	1007	Room 8	DW	11/25/2020	6:16:00 AM:
3RTWD-2366	Classroom	1008	Room 9	CF	11/25/2020	6:17:00 AM
RTWD-2367	Classroom	1008	Room 9	DW	11/25/2020	6:17:00 AM
3RTWD-2368	Classroom	1009	Room 10	CF	11/25/2020	6:19:00 AM
RTWD-2369	Classroom	1009	Room 10	DW	11/25/2020	6:19:00 AM
RTWD-2370	Classroom	1010	Room 11	CF	11/25/2020	6:20:00 AM

Building Address

77 Stahley Street

Brentwood, NY 11717

OR for Analysis Type: ELAP 200.5

Lab Recleved: Unique mcxoy

Signature: Um 1125/20 3:54m

Samplers Name: Alina Costelluzzo

Samplers Signature: Oliver Colhecting Colyna Guynn

1775 Expressway North Hauppauge, NY 11788

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

.JCR #: 19-45270

Building: Loretta Park Elementary School

. LORE

Client

Brentwood Union Free School District

Retest/New Install []

Turn Around: (Normal 1 wk Rush

			, LONE		<u> </u>	
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
RTWD-2371	Classroom	1010	Room 11	DW	11/25/2020	6:20.00 AM
RTWD-2372	Classroom	1011	Room 12	CF	11/25/2020	6:21:00 AM
RTWD-2373	Classroom	1011	Room 12	DW	11/25/2020	6:21:00 AM
RTWD-2374	Classroom	1013	Room 14	CF	11/25/2020	6:22:00 AM
RTWD-2375	Classroom	1013	Room 14	DW	11/25/2020	6:22:00 AM
RTWD-2376	Faculty Lounge	1014	Faculty Room	CF	11/25/2020	6:27:00 AM
RTWD-2377	Bathroom	1016	Women's Bathroom	BF	11/25/2020	6:28:00 AM
RTWD-2378	Hallway	1038	Corridor Near Women's Bathroom	wc	11/25/2020	6:28:00 AM
RTWD-2379	Bathroom	1020	Men's Bathroom	BF	11/25/2020	6:29:00 AM
RTWD-2380	Nurse Office	1022	Nurse's Office	NS	11/25/2020	6:31:00 AM
RTWD-2381	Bathroom	1022C	Nurse's Office Bathroom	BF	11/25/2020	6:31:00 AM -
RTWD-2383	Hallway	1038	Corridor Near Room 17 (1026)	wc	11/25/2020	6:33:00 AM
RTWD-2384	Kitchen	1035	Kitchen	KC	11/25/2020	5:39:00 AM
RTWD-2385	Kitchen	1035	Kitchen	KC	11/25/2020	5:39:00 AM
RTWD-2386	Kitchen	1035	Kitchen	HW	11/25/2020	5:40:00 AM
RTWD-2387	Kitchen	1035	Kitchen	PK	11/25/2020	5:40:00 AM
RTWD-2388	Kitchen	1035	Kitchen	КС	11/25/2020	5:42:00 AM
3RTWD-2390	Kitchen	1035	Kitchen	KC	11/25/2020	5:47:00 AM

Building Address

77 Stahley Street

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved: Ukocoo

Signature: 125/20 3:5400

Samplers Name: Aline Castelluzzo

Samplers Signature: Things

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 #: 19-45270

Building: · Loretta Park Elementary School

LORE

Client:

Brentwood Union Free School District

Retest/New Install |

Turn Around: Normal I wk Rush_

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time		
BRTWD-2391	Kitchen	1035	Kitchen	KC	11/25/2020	5:47:00 AM		
BRTWD-2392	Kitchen	1035	Kitchen	HW	11/25/2020	5:48:00 AM		
BRTWD-2393	Bathroom	1035A1	Kitchen Bathroom	BF	11/25/2020	5:49:00 AM		
BRTWD-2402	Classroom	1045	Room 16	CF	11/25/2020	6:35:00 AM		
BRTWD-2403	Classroom	1045	Room 16	DW	11/25/2020	6:35:00 AM		
BRTWD-2404	Classroom	1047	Room 18	CF	11/25/2020	6:36:00 AM		
BRTWD-2405	Classroom	1047	Room 18	DW	11/25/2020	6:36:00 AM		
BRTWD-2406	Classroom	1048	Room 20	CF	11/25/2020	6:38:00 AM		
BRTWD-2407	Classroom	1048	Room 20	DW	11/25/2020	6:38:00 AM		
BRTWD-2408	Classroom	1049	Room 21	CF	11/25/2020	6:40:00 AM		
BRTWD-2409	Classroom	1049	Room 21	DW	11/25/2020	6:40 <u>:00</u> AM		
BRTWD-2410	Classroom	1050	Room 22	CF	11/25/2020	6:41:00 AM - :		
BRTWD-2411	Classroom	1050	Room 22	DW	11/25/2020	6:41:00 AM		
BRTWD-2412	Classroom	1051	Room 23	CF	11/25/2020	6:43:00 AM		
BRTWD-2413	Classroom	1051	Room 23	DW	11/25/2020	6:43:00, AM-<		
BRTWD-2414	Classroom	1052	Room 24	CF	11/25/2020	6:45:00 AM		
BRTWD-2415	Classroom	1052	Room 24	DW	11/25/2020	6:45:00 AM		
BRTWD-2416	Classroom	1053	Room 25	CF	11/25/2020	6:46:00 AM		

Building Address

77 Stahley Street

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved: Unique McKoy

Signature: 11/25/20 3:0404

Samplers Name: Plina Castellizzo
Samplers Signature: Divo Costellimmo
JCB Project Manager: Maghan Guyan

O£

2

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#: 19-45270

Building: Loretta Park Elementary School

LORE

Cilent:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush_

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2417	Classroom	1053	Room 25	DW	11/25/2020	6:46:00 AM
BRTWD-2418	Classroom	1054	Room 26	CF	11/25/2020	6:47:00 AM
BRTWD-2419	Classroom	1054	Room 26	DW	11/25/2020	6:47:00 AM
BRTWD-2420	Classroom	1055	Room 27	CF	11/25/2020	6:49:00 AM
BRTWD-2421	Classroom	1055	Room 27	DW	11/25/2020	6:49:00 AM
BRTWD-2422	Classroom	1056	Room 28	CF	11/25/2020	6:50:00 AM
3RTWD-2423	Classroom	1056	Room 28	DW	11/25/2020	6:50:00 AM
BRTWD-2424	Classroom	1057	Room 29	CF	11/25/2020	6:51:00 AM
BRTWD-2425	Classroom	1057	Room 29	DW	11/25/2020	6:51:00 AM

Samples Submitted

81

20 NOV 25 PH 3: 54

Building Address

77 Stahley Street

Brentwood, NY 11717

Apalysis Type: ELAP 200.5

Lab Recleved: Unique McKoy

Signature: 1125/20 3'54720

Samplers Name: Alika Castelluzzo
Samplers Signature: alika Castelluzzo
JCB Project Manager: M & Sh an Guynn



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 11/27/2020. The results are tabulated on the attached data pages for the following client designated project:

Loretta Park Elementary School, 77 Stahley Street, Brentwood, NY 11717, Brentwood Union Free School District, # 19-45270

The reference number for these samples is EMSL Order #062022106. 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

2/3/2021



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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

> Phone: (631) 584-5492

Fax:

Received: 11/25/2020 03:54 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062022106

JCBR50

Collected: 11/25/2020

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

Project: Loretta Park Elementary School, 77 Stahley Street, Brentwood, NY 11717, Brentwood Union Free School District, # 19-45270

		Analytical R	esults		
Client Sample De	escription BRTWD-2328	•	Collected: 11/25/2	2020 Lab ID :	062022106-0001
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021 AM	1/7/2021 AL
Client Sample De	escription BRTWD-2329		Collected: 11/25/2	2020 Lab ID :	062022106-0002
Method	Parameter	Result	RL Units	Prep Date Analyst	
200.5 Lead MDL: 1.0µg/L	Lead	1.1 J	3.0 μg/L	1/6/2021 AM	1/7/2021 AL
Client Sample De	escription BRTWD-2330		Collected: 11/25/2	2020 Lab ID :	062022106-0003
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021 AM	1/7/2021 AL
Client Sample De	escription BRTWD-2331		Collected: 11/25/2	2020 Lab ID: Prep	062022106-0004 Analysis
Method	Parameter	Result	RL Units	Date Analyst	•
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021 AM	1/7/2021 AL
Client Sample De	escription BRTWD-2332		Collected: 11/25/2	2020 Lab ID :	062022106-0005
				Duan	
Method	Parameter	Result	RL Units	Prep Date Analyst	•
Method 200.5	Parameter Lead	Result <3.0 ND	RL Units 3.0 µg/L	-	•
	Lead			Date Analyst 1/6/2021 AM	Date Analyst
200.5	Lead		3.0 µg/L	Date Analyst 1/6/2021 AM	Date Analyst 1/7/2021 AL 062022106-0006 Analysis
200.5 Client Sample De	Lead escription BRTWD-2333	<3.0 ND	3.0 μg/L Collected: 11/25/2	Date Analyst 1/6/2021 AM 2020 Lab ID: Prep	Date Analyst 1/7/2021 AL 062022106-0006 Analysis
200.5 Client Sample De	Lead escription BRTWD-2333 Parameter Lead	<3.0 ND	3.0 µg/L Collected: 11/25/2 RL Units	Date Analyst 1/6/2021 AM 2020 Lab ID: Prep Date Analyst 1/6/2021 AM	Date Analyst 1/7/2021 AL 062022106-0006 Analysis Date Analyst
200.5 Client Sample Do Method 200.5	Lead escription BRTWD-2333 Parameter Lead	<3.0 ND	3.0 μg/L Collected: 11/25/2 RL Units 3.0 μg/L	Date Analyst 1/6/2021 AM 2020 Lab ID: Prep Date Analyst 1/6/2021 AM	Date Analyst
200.5 Client Sample Do Method 200.5 Client Sample Do	Lead escription BRTWD-2333 Parameter Lead escription BRTWD-2335	<3.0 ND Result <3.0 ND	3.0 μg/L Collected: 11/25/2 RL Units 3.0 μg/L Collected: 11/25/2	Date Analyst 1/6/2021 AM 2020 Lab ID: Prep Date Analyst 1/6/2021 AM 2020 Lab ID: Prep Prep	Date

Result

Analyst

Analysis

Analyst Date

Prep

Date

RL Units

Parameter

Method



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO:

ProjectID:

062022106 JCBR50

omerID: JCBR50

Attn: Meghan Gwynn
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone:

(631) 584-5492

Fax:

Received: 11/25/2020 03:54 PM

Collected: 11/25/2020

Client Sample De	escription BRTWD-2336		Collected: 11/25/20	020 Lab ID :	062022106-0008
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021 AM	1/7/2021 AL
Client Sample De	escription BRTWD-2337		Collected: 11/25/20	020 Lab ID :	062022106-0009
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021 AM	1/7/2021 AL
Client Sample De	escription BRTWD-2338		Collected: 11/25/20	020 Lab ID :	062022106-0010
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021 AM	1/7/2021 AL
Client Sample De	escription BRTWD-2339		Collected: 11/25/20	020 Lab ID :	062022106-0011
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021 AM	1/7/2021 AL
Client Sample De	escription BRTWD-2344		Collected: 11/25/20	020 Lab ID:	062022106-0012
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021 AM	1/7/2021 AL
Client Sample De	escription BRTWD-2345		Collected: 11/25/20	020 Lab ID:	062022106-0013
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	4.2	3.0 µg/L	1/6/2021 AM	1/7/2021 AL
Client Sample De	escription BRTWD-2348		Collected: 11/25/20	020 Lab ID :	062022106-0014
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	6.3	3.0 µg/L	1/6/2021 AM	1/7/2021 AL
Client Sample De	escription BRTWD-2349		Collected: 11/25/20	020 Lab ID :	062022106-0015
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst



Attn:

Method

Client Sample Description

200.5

EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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CustomerID: CustomerPO:

EMSL Order:

062022106 JCBR50

ProjectID:

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

Phone: Fax:

Received:

(631) 584-5492

11/25/2020 03:54 PM

Collected: 11/25/2020

Project: Loretta Park Elementary School, 77 Stahley Street, Brentwood, NY 11717, Brentwood Union Free School District, # 19-45270

Analytical Results

		/ triary troat it	Count				
Client Sample De	escription BRTWD-2349		Collected:	11/25/2020	Lab ID:	06202210	6-0015
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	escription BRTWD-2350		Collected:	11/25/2020	Lab ID:	06202210	6-0016
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	21	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	escription BRTWD-2351		Collected:	11/25/2020	Lab ID:	06202210	6-0017
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	3.6	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	escription BRTWD-2352		Collected:	11/25/2020	Lab ID:	06202210	6-0018
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	10	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	escription BRTWD-2353		Collected:	11/25/2020	Lab ID:	06202210	6-0019
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	24	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	escription BRTWD-2354		Collected:	11/25/2020	Lab ID:	06202210	6-0020
	_		_	Prep		Analysis	

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	13	3.0 µg/L	1/6/2021	AM	1/7/2021	AL

Result

6.9

RL Units

3.0 µg/L

Collected:

Date

11/25/2020

1/6/2021

Analyst

AM

Lab ID:

Date

1/7/2021

062022106-0021

Analyst

AL

Client Sample Description BRTWD-2356 Collected: 11/25/2020 Lab ID: 062022106-0022

Prep Analysis Method Parameter Result RL Units Date Analyst Date Analyst

Parameter

BRTWD-2355

Lead



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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ProjectID:

062022106

JCBR50

CustomerPO:

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

Phone: Fax:

(631) 584-5492

Received:

11/25/2020 03:54 PM

Collected: 11/25/2020

Analytical Results	
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		Analytical is	Courto				
Client Sample De	escription BRTWD-2356		Collected: 11/25/2	2020 L a	ab ID:	06202210	6-0022
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2357		Collected : 11/25/2	2020 L a	ab ID:	062022100	6-0023
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	5.3	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2358		Collected: 11/25/2	2020 L a	ab ID:	062022100	6-0024
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	4.3	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2359		Collected: 11/25/2	2020 L a	ab ID:	062022106	6-0025
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	56	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2360		Collected: 11/25/2	2020 L a	ab ID:	062022100	6-0026
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2361		Collected : 11/25/2	2020 L a	ab ID:	062022100	6-0027
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2362		Collected: 11/25/2	2020 L a	ab ID:	06202210	6-0028
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.3 J	3.0 μg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2363		Collected: 11/25/2	2020 L á	ab ID:	06202210	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys



Attn:

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 CustomerID: CustomerPO: ProjectID:

062022106

EMSL Order:

JCBR50

Phone: (631) 584-5492 **Meghan Gwynn** Fax:

J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1

Hauppauge, NY 11788

Received: 11/25/2020 03:54 PM

Collected: 11/25/2020

	Ana	lytical	Resul	ts
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		Analytical R	esults				
Client Sample De	escription BRTWD-2363		Collected:	11/25/2020	Lab ID:	06202210	6-0029
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2364		Collected:	11/25/2020	Lab ID:	06202210	6-0030
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.4	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2365		Collected:	11/25/2020	Lab ID:	06202210	6-0031
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.9	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2366		Collected:	11/25/2020	Lab ID:	06202210	6-0032
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.6 J	3.0 µg/L	1/6/2021	•	1/7/2021	AL
Lead MDL: 1.0µg/L							
Client Sample De	escription BRTWD-2367		Collected:	11/25/2020	Lab ID:	06202210	6-0033
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	280	6.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2368		Collected:	11/25/2020	Lab ID:	06202210	6-0034
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2369		Collected:	11/25/2020	Lab ID:	06202210	6-0035
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2370		Collected:	11/25/2020	Lab ID:	06202210	6-0036
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



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EMSL Order: CustomerID: 062022106 JCBR50

CustomerPO: ProjectID:

Attn: Meghan Gwynn
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone:

(631) 584-5492

Fax:

Received: 11/25/2020 03:54 PM

Collected: 11/25/2020

Aliaivillai Nesulis	Anal	vtical	Results
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		7 thai y tiour it					
Client Sample De	escription BRTWD-2370		Collected: 11/25	/2020	Lab ID:	06202210	6-0036
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	13	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2371		Collected: 11/25	/2020	Lab ID:	06202210	6-0037
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2372		Collected: 11/25	/2020	Lab ID:	06202210	5-0038
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.8	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2373		Collected: 11/25	/2020	Lab ID:	06202210	6-0039
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	23	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2374		Collected: 11/25	/2020	Lab ID:	062022100	6-0040
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.0 J	3.0 μg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2375		Collected: 11/25	/2020	Lab ID:	06202210	6-0041
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	18	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2376		Collected: 11/25	/2020	Lab ID:	062022100	6-0042
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.5	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2377		Collected: 11/25	/2020	Lab ID:	062022100	6- <i>004</i> 3
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



Attn:

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 CustomerID: CustomerPO:

EMSL Order:

JCBR50

062022106

ProjectID:

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

Phone:

(631) 584-5492

Fax:

Received: 11/25/2020 03:54 PM

Collected: 11/25/2020

Analytical Results	Analy	vtical	Results
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		Analytical R	esuits				
Client Sample De	escription BRTWD-2377		Collected: 11/25	/2020	Lab ID:	06202210	6- <i>004</i> 3
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2378		Collected: 11/25	/2020	Lab ID:	06202210	6-0044
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	1/6/2021	•	1/7/2021	AL
Client Sample De	escription BRTWD-2379		Collected: 11/25	/2020	Lab ID:	06202210	6-0045
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Lead MDL: 1.0µg/L							
Client Sample De	escription BRTWD-2380		Collected: 11/25	/2020	Lab ID:	06202210	6-0046
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.8	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2381		Collected: 11/25	/2020	Lab ID:	06202210	6-0047
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	14	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2383		Collected: 11/25	/2020	Lab ID:	06202210	6-0048
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2384		Collected: 11/25	/2020	Lab ID:	06202210	6-0049
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.6	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2385		Collected: 11/25	/2020	Lab ID:	06202210	6-0050
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



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http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID:

062022106

JCBR50

CustomerPO: ProjectID:

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

Phone: Fax:

(631) 584-5492

Received: 11/25/2020 03:54 PM

Collected: 11/25/2020

Analytical Results	
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Client Comple Des							
Client Sample Des	scription BRTWD-2385		Collected: 11	1/25/2020	Lab ID:	062022106	6-0050
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	1.1 J	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Lead MDL: 1.0µg/L							
Client Sample Des	scription BRTWD-2386		Collected: 11	1/25/2020	Lab ID:	062022106	6-0051
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	1.4 J	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Lead MDL: 1.0μg/L							
Client Sample Des	scription BRTWD-2387		Collected: 11	1/25/2020	Lab ID:	062022106	6-0052
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample Des	scription BRTWD-2388		Collected: 11	1/25/2020	Lab ID:	062022106	6-0053
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.9 J	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample Des	scription BRTWD-2390		Collected: 11	1/25/2020	Lab ID:	062022106	6-0054
Client Sample Des	scription BRTWD-2390 Parameter	Result	Collected: 11 RL Units	1/25/2020 Prep Date	Lab ID: Analyst	062022106 Analysis Date	6-0054 Analys :
Method	-	Result <3.0 ND		Prep		Analysis	
Method	Parameter Lead		RL Units 3.0 μg/L	Prep Date 1/6/2021	Analyst	Analysis Date	Analys AL
Method <mark>200.5</mark> Client Sample Des	Parameter Lead		RL Units 3.0 μg/L	Prep Date 1/6/2021	Analyst AM	Analysis Date 1/7/2021	Analys:
Method 200.5 Client Sample Des Method	Parameter Lead scription BRTWD-2391	<3.0 ND	RL Units 3.0 μg/L Collected: 11	Prep Date 1/6/2021 1/25/2020 Prep	Analyst AM Lab ID:	Analysis Date 1/7/2021 062022106 Analysis	Analys AL 6-0055
Method 200.5 Client Sample Des Method	Parameter Lead scription BRTWD-2391 Parameter Lead	<3.0 ND	RL Units 3.0 μg/L Collected: 11 RL Units 3.0 μg/L	Prep Date 1/6/2021 1/25/2020 Prep Date 1/6/2021	Analyst AM Lab ID: Analyst	Analysis Date 1/7/2021 062022106 Analysis Date	Analys AL 6-0055 Analys AL
Method 200.5 Client Sample Des Method 200.5	Parameter Lead scription BRTWD-2391 Parameter Lead	<3.0 ND	RL Units 3.0 μg/L Collected: 11 RL Units 3.0 μg/L	Prep Date 1/6/2021 1/25/2020 Prep Date 1/6/2021	Analyst AM Lab ID: Analyst AM	Analysis Date 1/7/2021 062022106 Analysis Date 1/7/2021	Analysi AL 6-0055 Analysi AL



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CustomerID: CustomerPO: ProjectID:

EMSL Order:

062022106

JCBR50

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

Phone: Fax:

Received:

(631) 584-5492

11/25/2020 03:54 PM

Collected: 11/25/2020

Project: Loretta Park Elementary School, 77 Stahley Street, Brentwood, NY 11717, Brentwood Union Free School District, # 19-45270

Client Sample De	escription BRTWD-2393		Collected:	11/25/2020	Lab ID:	06202210	6-0057
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.0	3.0 μg/L	1/6/2	021 AM	1/7/2021	AL
Client Sample De	escription BRTWD-2402		Collected:	11/25/2020	Lab ID:	06202210	6-0058
Method	Parameter	Result	RL Units	Prep Date	Analyst		Analyst
200.5	Lead	5.0	3.0 µg/L	1/6/2	021 AM	1/7/2021	AL
Client Sample De	escription BRTWD-2403		Collected:	11/25/2020	Lab ID:	06202210	6-0059
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.5 J	3.0 µg/L	1/6/2	021 AM	1/7/2021	AL
Client Sample De	escription BRTWD-2404		Collected:	11/25/2020	Lab ID:	06202210	6-0060
Client Sample De	·	Populé		Prep		Analysis	
Client Sample De	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
Client Sample De Method 200.5	·	Result 2.9 J		Prep	Analyst	Analysis	
Client Sample De	Parameter Lead		RL Units	Prep Date	Analyst	Analysis Date	Analyst AL
Client Sample De Method 200.5 Lead MDL: 1.0µg/L	Parameter Lead		RL Units 3.0 μg/L	Prep Date 1/6/2 11/25/2020 Prep	Analyst 021 AM Lab ID:	Analysis Date 1/7/2021 062022100 Analysis	Analyst AL
Client Sample De Method 200.5 Lead MDL: 1.0µg/L Client Sample De	Parameter Lead escription BRTWD-2405	2.9 J	RL Units 3.0 µg/L Collected:	Prep Date 1/6/2 11/25/2020 Prep	Analyst 021 AM Lab ID: Analyst	Analysis Date 1/7/2021 062022100 Analysis	Analyst AL 6-0061
Client Sample De Method 200.5 Lead MDL: 1.0μg/L Client Sample De	Parameter Lead escription BRTWD-2405 Parameter Lead	2.9 J	RL Units 3.0 µg/L Collected: RL Units	Prep Date 1/6/2 11/25/2020 Prep Date	Analyst 021 AM Lab ID: Analyst	Analysis Date 1/7/2021 06202210 Analysis Date	Analyst 6-0061 Analyst AL
Client Sample De Method 200.5 Lead MDL: 1.0µg/L Client Sample De Method 200.5	Parameter Lead escription BRTWD-2405 Parameter Lead	2.9 J	RL Units 3.0 µg/L Collected: RL Units 3.0 µg/L	Prep Date 1/6/2 11/25/2020 Prep Date 1/6/2 11/25/2020 Prep Prep Prep Prep Prep Prep Prep Prep	Analyst D21 AM Lab ID: Analyst D21 AM Lab ID:	Analysis Date 1/7/2021 06202210 Analysis Date 1/7/2021 06202210 Analysis	Analyst 6-0061 Analyst AL
Client Sample De Method 200.5 Lead MDL: 1.0µg/L Client Sample De Method 200.5 Client Sample De	Parameter Lead escription BRTWD-2405 Parameter Lead escription BRTWD-2406	2.9 J Result <3.0 ND	RL Units 3.0 µg/L Collected: RL Units 3.0 µg/L Collected:	Prep Date 1/6/2 11/25/2020 Prep Date 1/6/2 11/25/2020 Prep Prep Prep Prep Prep Prep Prep Prep	Analyst D21 AM Lab ID: Analyst D21 AM Lab ID: Analyst Analyst	Analysis Date 1/7/2021 06202210 Analysis Date 1/7/2021 06202210 Analysis	Analyst Analyst Analyst AL 6-0062
Client Sample De Method 200.5 Lead MDL: 1.0µg/L Client Sample De Method 200.5 Client Sample De	Parameter Lead escription BRTWD-2405 Parameter Lead escription BRTWD-2406 Parameter Lead Parameter Lead	Result <3.0 ND	RL Units 3.0 µg/L Collected: RL Units 3.0 µg/L Collected:	Prep Date 1/6/2 11/25/2020 Prep Date 1/6/2 11/25/2020 Prep Date 1/6/2 11/25/2020	Analyst D21 AM Lab ID: Analyst D21 AM Lab ID: Analyst Analyst	Analysis Date 1/7/2021 06202210 Analysis Date 1/7/2021 06202210 Analysis Date	Analyst Analyst AL 6-0062 Analyst AL
Client Sample De Method 200.5 Lead MDL: 1.0µg/L Client Sample De Method 200.5 Client Sample De	Parameter Lead escription BRTWD-2405 Parameter Lead escription BRTWD-2406 Parameter Lead Parameter Lead	Result <3.0 ND	RL Units 3.0 µg/L Collected: RL Units 3.0 µg/L Collected: RL Units 3.0 µg/L	Prep Date 1/6/2 11/25/2020 Prep Date 1/6/2 11/25/2020 Prep Date 1/6/2 11/25/2020 Prep Date 1/6/2	Analyst 021 AM Lab ID: Analyst 021 AM Lab ID: Analyst 021 AM Lab ID:	Analysis Date 1/7/2021 062022100 Analysis Date 1/7/2021 062022100 Analysis Date 1/7/2021 062022100 Analysis	Analyst Analyst AL 6-0062 Analyst AL

Lead MDL: 1.0µg/L



200.5

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EMSL Order: CustomerID: CustomerPO:

ProjectID:

062022106

JCBR50

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

Phone:

Fax:

11/25/2020 03:54 PM Received:

(631) 584-5492

Collected: 11/25/2020

Project: Loretta Park Elementary School, 77 Stahley Street, Brentwood, NY 11717, Brentwood Union Free School District, # 19-45270

Analytical Results

Client Sample D	Description BRTWD-2408		Collected: 11/25/20	20 Lab ID :	062022106-0064
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	5.3	3.0 µg/L	1/6/2021 AM	1/7/2021 AL
Client Sample D	Description BRTWD-2409		Collected: 11/25/20	20 Lab ID :	062022106-0065
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021 AM	1/7/2021 AL
Client Sample D	Description BRTWD-2410		Collected: 11/25/20	20 Lab ID :	062022106-0066
				Prep	Analysis
Method	Parameter	Result	RL Units	Date Analyst	•
Method 200.5	Parameter Lead	Result 4.6	RL Units 3.0 μg/L	•	•
	Lead			Date Analyst 1/6/2021 AM	Date Analyst
200.5	Lead		3.0 µg/L	Date Analyst 1/6/2021 AM	Date Analyst 1/7/2021 AL 062022106-0067 Analysis
200.5 Client Sample D	Lead Description BRTWD-2411	4.6	3.0 μg/L Collected: 11/25/20	Date Analyst 1/6/2021 AM 20 Lab ID: Prep	Date Analyst 1/7/2021 AL 062022106-0067 Analysis
200.5 Client Sample D Method	Lead Description BRTWD-2411 Parameter Lead	4.6 Result	3.0 µg/L Collected: 11/25/20 RL Units	Date Analyst 1/6/2021 AM 20 Lab ID: Prep Date Analyst 1/6/2021 AM	Date Analyst 1/7/2021 AL 062022106-0067 Analysis Date Analyst

Client Sample Description	n BRTWD-2413		Collected:	11/25/2020	Lab ID:	06202210	6-0069
Method	Parameter	Result	RL Unit	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	65	3.0 µg/L	1/6/2021	I AM	1/7/2021	AL

 $3.0 \mu g/L$

1/6/2021

AM

1/7/2021

ΑL

4.9

Client Sample Description	BRTWD-2414	Collected:	11/25/2020	Lab ID:	062022106-0070

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 J	3.0 µg/L	1/6/2021	AM	1/7/2021	AL

Client Sample Description BRTWD-2415 Collected: 11/25/2020 Lab ID: 062022106-0071

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst

Lead



Hauppauge, NY 11788

Attn:

EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1

Phone: (631) 584-5492

Fax:

Received: 11/25/2020 03:54 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062022106

JCBR50

Collected: 11/25/2020

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		Allalytical	tesuits		
Client Sample De	escription BRTWD-2415		Collected: 11/25/	2020 Lab ID :	062022106-0071
Method	Parameter	Result	RL Units	Prep Date Ana	Analysis alyst Date Analys
200.5	Lead	16	3.0 μg/L	1/6/2021 A	M 1/7/2021 AL
Client Sample De	escription BRTWD-2416		Collected: 11/25/	2020 Lab ID :	062022106-0072
Method	Parameter	Result	RL Units	Prep Date Ana	Analysis alyst Date Analys
200.5	Lead	9.1	3.0 µg/L	1/6/2021 A	M 1/7/2021 AL
Client Sample De	escription BRTWD-2417		Collected: 11/25/	2020 Lab ID :	062022106-0073
Method	Parameter	Result	RL Units	Prep Date Ana	Analysis alyst Date Analys
200.5	Lead	3.6	3.0 μg/L	1/6/2021 A	M 1/7/2021 AL
Client Sample De	escription BRTWD-2418		Collected: 11/25/	2020 Lab ID :	062022106-0074
Method	Parameter	Result	RL Units	Prep Date Ana	Analysis alyst Date Analys
200.5	Lead	5.9	3.0 µg/L	1/6/2021 A	M 1/7/2021 AL
Client Sample De	escription BRTWD-2419		Collected: 11/25/	2020 Lab ID :	062022106-0075
Method	Parameter	Result	RL Units	Prep Date Ana	Analysis alyst Date Analys
200.5	Lead	38	3.0 µg/L	1/6/2021 A	M 1/7/2021 AL
Client Sample De	escription BRTWD-2420		Collected: 11/25/	2020 Lab ID :	062022106-0076
Method	Parameter	Result	RL Units	Prep Date Ana	Analysis alyst Date Analys
200.5	Lead	12	3.0 µg/L	1/6/2021 A	M 1/7/2021 AL
Client Sample De	escription BRTWD-2421		Collected: 11/25/	2020 Lab ID :	062022106-0077
Method	Parameter	Result	RL Units	Prep Date Ana	Analysis alyst Date Analys
200.5	Lead	4.3	3.0 µg/L	1/6/2021 A	M 1/7/2021 AL
Client Sample De	escription BRTWD-2422		Collected: 11/25/	2020 Lab ID :	062022106-0078
Method	Parameter	Result	RL Units	Prep Date Ana	Analysis alyst Date Analys



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EMSL Order:

062022106

JCBR50

ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 11/25/2020 03:54 PM

Collected: 11/25/2020

Project: Loretta Park Elementary School, 77 Stahley Street, Brentwood, NY 11717, Brentwood Union Free School District, # 19-45270

Analytical Results

		Analytical R					
Client Sample De	escription BRTWD-2422		Collected: 11/25/2	020	Lab ID:	062022100	6-0078
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2423		Collected: 11/25/2	020	Lab ID:	062022100	6-0079
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2424		Collected: 11/25/2	020	Lab ID:	06202210	6-0080
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-2425		Collected: 11/25/2	020	Lab ID:	062022100	5-0081
Client Sample De	escription BRTWD-2425 Parameter	Result	Collected: 11/25/2	020 Prep Date	Lab ID: Analyst	062022100 Analysis Date	6-0081 Analyst

Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	2.9 J	3.0 µg/L	1/6/2021	AM	1/7/2021	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

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 #:

10 45270 21-48246

Building: Loretta Park Elementary School

LORE

Client:

Brentwood Union Free School District

Retest/New Install

Turn Around: Normal 1 wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2359	Classroom	1004	Room 5	DW	3/26/2021	6:56:00 AM
BRTWD-2367	Classroom	1008	Room 9	DW	3/26/2021	6:46:00 AM
BRTWD-2373	Classroom	1011	Room 12	DW	3/26/2021	6:45:00 AM
BRTWD-2375	Classroom	1013	Room 14	DW	3/26/2021	6:44:00 AM
BRTWD-2411	Classroom	1050	Room 22	DW	3/26/2021	6:50:00 AM
BRTWD-2413	Classroom	1051	Room 23	DW	3/26/2021	6:51:00 AM
BRTWD-2415	Classroom	1052	Room 24	DW	3/26/2021	6:52:00 AM
BRTWD-2419	Classroom	1054	Room 26	DW	3/26/2021	6:53:00 AM

Samples Submitted

8

Building Address

77 Stahley Street

Brentwood, NY 11717

P6200.5-

Analysis Type: ELAP 200.5

Lab Recleved: Unique Maca

Signature: <u>Lum</u> 3121121

Meghan Gwynn Samplers Name:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/27/2021. The results are tabulated on the attached data pages for the following client designated project:

Loretta Park Elementary School, 77 Stahley Street, Brentwood, NY 11717, Brentwood Union Free School District, 21-48246

The reference number for these samples is EMSL Order #062105809. 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

4/6/2021



J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

EMSL Analytical, Inc.

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Phone: (631) 584-5492

EMSL Order:

CustomerID:

CustomerPO:

062105809

JCBR50

Fax:

Received: 3/27/2021 03:25 PM

Collected: 3/26/2021

Project: Loretta Park Elementary School, 77 Stahley Street, Brentwood, NY 11717, Brentwood Union Free School District, 21-48246

Analytical Results	Ana	lytical	Results
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		Analytical R	esuits				
Client Sample Description	BRTWD-2359 Room 5		Collected:	3/26/2021	Lab ID:	06210580	9-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	0.0044	0.0030 mg/L	4/1/2021	DI	4/2/2021	AL
Client Sample Description	BRTWD-2367 Room 9		Collected:	3/26/2021	Lab ID:	062105809	9-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	0.0042	0.0030 mg/L	4/1/2021	DI	4/2/2021	AL
Client Sample Description	BRTWD-2373 Room 12		Collected:	3/26/2021	Lab ID:	062105809	9-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	0.0087	0.0030 mg/L	4/1/2021	DI	4/2/2021	AL
Client Sample Description	BRTWD-2375 Room 14		Collected:	3/26/2021	Lab ID:	062105809	9-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	0.0040	0.0030 mg/L	4/1/2021	DI	4/2/2021	AL
Client Sample Description	BRTWD-2411 Room 22		Collected:	3/26/2021	Lab ID:	062105809	9-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	0.0044	0.0030 mg/L	4/1/2021	DI DI	4/2/2021	AL
Client Sample Description	BRTWD-2413 Room 23		Collected:	3/26/2021	Lab ID:	062105809	9-0006
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 0.0010mg/L	Lead	0.0012 J	0.0030 mg/L	4/1/2021	•	4/2/2021	AL
Client Sample Description	BRTWD-2415 Room 24		Collected:	3/26/2021	Lab ID:	062105809	9-0007
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	0.0074	0.0030 mg/L	4/1/2021	-	4/2/2021	AL
Client Sample Description	BRTWD-2419 Room 26		Collected:	3/26/2021	Lab ID:	06210580	9-0008
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



Attn:

EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

CustomerID: CustomerPO:

EMSL Order:

062105809

JCBR50

ProjectID:

Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1

Hauppauge, NY 11788

Phone: Fax:

(631) 584-5492

Received: 3/27/2021 03:25 PM

Collected: 3/26/2021

Project: Loretta Park Elementary School, 77 Stahley Street, Brentwood, NY 11717, Brentwood Union Free School District, 21-48246

Analytical Results

Client Sample Description BRTWD-2419 Collected: 3/26/2021 Lab ID: 062105809-0008 Room 26

Prep Analysis RL Units Method Parameter Result Date Analyst Date Analyst 0.0016 J 0.0030 mg/L 4/1/2021 DI 4/2/2021 AL 200.5 Lead

Lead MDL: 0.0010mg/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

19-45270

Loretta Park Elementary School

LORE

Clent-

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal I wh Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2350	Bathroom .	1000A	Room 1 Bathroom	BF	5/5/2021	7:26:00 AM
BRTWD-2353	Bathroom	1001A	Room 2 Bathroom	BF	5/5/2021	7:24:00 AM

Samples Submitted

062/08000

Building Address

77 Stahley Street

Brentwood, NY 11717

Pb200.5

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: Alexandria Orlassino

Samplers Signature:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 5/5/2021. The results are tabulated on the attached data pages for the following client designated project:

19-45270, Loretta Park Elementary School, Brentwood Union Free School District, 77 Stahley Street, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062108000. 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:

5/11/2021

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO:

EMSL Order:

062108000

JCBR50

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 05/05/21 4:41 PM

5/5/2021 Collected:

Project: 19-45270, Loretta Park Elementary School, Brentwood Union Free School District, 77 Stahley Street, Brentwood, NY 11717

Analytical Results

Client Sample	Description BRTWD-2350		Collected:	5/5/2021	Lab ID:	062108000-0001	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	12	3.0 µg/L	5/7/202	AM	5/10/2021	AL
Client Sample	Description BRTWD-2353		Collected:	5/5/2021	Lab ID:	062108000)-0002

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	28	3.0 µg/L	5/7/2021	AM	5/10/2021	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



062225063 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 #:

22-53405

Building:

Loretta Park Elementary School

LORE

Client:

Wallalb

Brentwood Union Free School District

Retest/New Install

Turn Around: Normal 1 wk) Rush

					•	
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-3063	HA	1038	Corridor Main Office To Maintenance	WC	12/7/2022	6:43:00 AM
BRTWD-3064	НА	1038	Corridor Main Office To Maintenance	WF	12/7/2022	6:44:00 AM
BRTWD-3065	НА	1038	Corridor Main Office To Maintenance	WC	12/7/2022	6:47:00 AM
BRTWD-3066	НА	1038	Corridor Main Office To Maintenance	WF	12/7/2022	6:48:00 AM

Samples Submitted

Pb 200.5 Banutktur 12/8/22

Building Address

77 Stahley Street

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved: Ally hadn

17/1/2

Samplers Signature: Willen

Samplers Name: Aller McName



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/7/2022. The results are tabulated on the attached data pages for the following client designated project:

#: 22-53405, Loretta Park Elementary School, Brentwood Union Free School District, 77 Stahley Street, Brentwood NY 11717

The reference number for these samples is EMSL Order #062225063. 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:

12/8/2022

James Han, Chemistry Laboratory Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO: 062225063 JCBR50

: JCBR50

CustomerPO: ProjectID:

Attn: Meghan Gwynn
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 12/7/2022 02:37 PM

Collected: 12/7/2022

Project: #: 22-53405, Loretta Park Elementary School, Brentwood Union Free School District, 77 Stahley Street, Brentwood NY 11717

Analytical Results

200.5 Lead			- J					
Method Parameter Result RL Units Date Analyst Date Analyst 200.5 Lead <3.0 ND 3.0 μg/L 12/8/2022 BA 12/8/2022 Client Sample Description BRTWD-3064 Collected: 12/7/2022 Lab ID: 062225063-0 Method Parameter Result RL Units Prep Date Analyst Date Analyst 200.5 Lead <3.0 ND 3.0 μg/L 12/7/2022 Lab ID: 062225063-0 Client Sample Description BRTWD-3065 Result RL Units Prep Date Analyst Date Analyst 200.5 Lead <3.0 ND 3.0 μg/L 12/8/2022 BA 12/8/2022 Client Sample Description BRTWD-3066 Collected: 12/7/2022 Lab ID: 062225063-0 Method Parameter Result RL Units Prep Date Analyst Date Analyst	Client Sample D	Description BRTWD-3063		Collected:	12/7/2022 L	ab ID:	062225063	3-0001
Client Sample Description BRTWD-3064 Collected: 12/7/2022 Lab ID: 062225063-00 Method Parameter Result RL Units Date Date Date Date Date Date Date Date	Method	Parameter	Result	RL Units		Analyst	•	Analys
Method Parameter Result RL Units Date Date Date Date Date Date Date Date	200.5	Lead	<3.0 ND	3.0 µg/L	12/8/2022	BA	12/8/2022	ВА
Method Parameter Result RL Units Date Analyst Analyst Analysts Date Analyst Analyst Analysts Analy	Client Sample D	Pescription BRTWD-3064		Collected:	12/7/2022 L	ab ID:	062225063	3-0002
Client Sample Description BRTWD-3065 Collected: 12/7/2022 Lab ID: 062225063-0 Method Parameter Result RL Units Prep Date Analysis Date Analysis Date 200.5 Lead <3.0 ND	Method	Parameter	Result	RL Units		Analyst		Analysi
Method Parameter Result RL Units Prep Date Analysis Date 200.5 Lead <3.0 ND	200.5	Lead	<3.0 ND	3.0 µg/L	12/8/2022	ВА	12/8/2022	ВА
Method Parameter Result RL Units Date Analyst Date 200.5 Lead <3.0 ND	Client Sample D	Description BRTWD-3065		Collected:	12/7/2022 L	ab ID:	062225063	3-0003
Client Sample Description BRTWD-3066 Collected: 12/7/2022 Lab ID: 062225063-0 Prep Analysis Method Parameter Result RL Units Date Analyst Date	Method	Parameter	Result	RL Units		Analyst		Analys
Prep Analysis Method Parameter Result RL Units Date Analyst Date	200.5	Lead	<3.0 ND	3.0 µg/L	12/8/2022	ВА	12/8/2022	ВА
Method Parameter Result RL Units Date Analyst Date	Client Sample D	Description BRTWD-3066		Collected:	12/7/2022 L	ab ID:	062225063	3-0004
200.5 Lead <3.0 ND 3.0 µg/L 12/8/2022 BA 12/8/2022	Method	Parameter	Result	RL Units	•	Analyst	•	Analys
	200.5	Lead	<3.0 ND	3.0 µg/L	12/8/2022	BA	12/8/2022	BA

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

ICR # 19-45270

Building: Loretta Park Warehouse

LPW

Client:

Brentwood Union Free School District

Retest/New Install | 1

Turn Around: Normal 1 wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2974	Bathroom	1001B	Warehouse Bathroom	BF	11/25/2020	7:31:00 AM

Samples Submitted

062022040

1

Building Address

77 Stahley Street

Brentwood, NY 11717

Analysis Type: ELAP 200

Lab Recleved:

Signature:

Samplers Name:

Samplers Signature: Dling Calling

JCB Project Manager:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 11/25/2020. The results are tabulated on the attached data pages for the following client designated project:

#19-45270, Loretta Park Warehouse, Brentwood Union Free School District, 77 Stahley Street, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062022040. 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

2/3/2021



Attn:

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

(631) 584-5492

CustomerPO: ProjectID:

EMSL Order:

CustomerID:

062022040

JCBR50

Meghan Gwynn

J.C. Broderick & Associates

1775 Expressway Drive North, Suite 1

Phone:
Fax:
Received:

Received: 11/25/2020 03:54 PM

Collected: 11/25/2020

Project: #19-45270, Loretta Park Warehouse, Brentwood Union Free School District, 77 Stahley Street, Brentwood, NY 11717

Analytical Results

 Client Sample Description
 BRTWD-2974
 Collected:
 11/25/2020
 Lab ID:
 062022040-0001

	_			Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	4.3	3.0 µg/L	11/30/2020	DI	12/1/2020	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.

Hauppauge, NY 11788

RL = Reporting Limit (the value below which is not defensibly quantifiable)

D = Sample was diluted

ad in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.

19-45270

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

Building: North Elementary School

NOR

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush_

				<u> </u>		
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
3RTWD-1038	Classroom	1004	Room A-11	CF	11/6/2020	5:43:00 AM
RTWD-1039	Classroom	1004	Room A-11	DW	11/6/2020	5:43:00 AM
RTWD-1041	Classroom	1005	Room A-10	CF	11/6/2020	5:44:00 AM
RTWD-1042	Classroom	1005	Room A-10	DW	11/6/2020	5:44:00 AM
RTWD-1043	Bathroom	1005A	Room A-10 Bathroom	BF	11/6/2020	5:45:00 AM
RTWD-1044	Classroom	1006	Room A-9	CF	11/6/2020	5:46:00 AM
RTWD-1045	Classroom	1006	Room A-9	DW	11/6/2020	5:47:00 AM
RTWD-1046	Classroom	1007	Room A-8	CF	11/6/2020	5:48:00 AM
RTWD-1047	Classroom	1007	Room A-8	DW	11/6/2020	5:48:00 AM
RTWD-1048	Classroom	1008	Room A-7	CF	11/6/2020	5:49:00 AM
RTWD-1049	Classroom	1008	Room A-7	DW	11/6/2020	5:49:00 AM
RTWD-1050	Classroom	1009	Room A-6	CF	11/6/2020	5:50 <u>:</u> 90 AM
RTWD-1051	Classroom	1009	Room A-6	DW	11/6/2020	5:50:00 AM 5
RTWD-1052	Classroom	1010	Room A-5	CF	11/6/2020	5:52:00 AM
RTWD-1053	Classroom	1010	Room A-5	DW	11/6/2020	5:52:00 AM
RTWD-1054	Classroom	1011	Room A-4	CF	11/6/2020	5:54:00 AM
RTWD-1055	Classroom	1011	Room A-4	DW	11/6/2020	5:54:00 AM
RTWD-1056	Classroom	1012	Room A-3	CF	11/6/2020	5:55:00 AM

Building Address

50 West White Street

Brentwood, NY 1171

Pb 200.5

Analysis Type: ELAP 200.5 🕙

Signature: 1111 116/20 5'54PM

JCB Project Manager: MR 9

OUZOZIONSLead 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 #: 19-45270

Building: North Elementary School

NOR

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush_

			NOR			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
3RTWD-1057	Classroom	1012	Room A-3	DW	11/6/2020	5:55:00 AM
RTWD-1058	Classroom	1013	Room A-2	CF	11/6/2020	5:56:00 AM
RTWD-1059	Classroom	1013	Room A-2	DW	11/6/2020	5:56:00 AM
RTWD-1060	Classroom	1015	Room A-1	CF	11/6/2020	5:58:00 AM
RTWD-1061	Classroom	1015	Room A-1	DW	11/6/2020	5:58:00 AM
RTWD-1062	Bathroom	1018	Women's Bathroom	BF	11/6/2020	5:59:00 AM
BRTWD-1063	Bathroom	1019	Student Bathroom	BF	11/6/2020	6:00:00 AM
RTWD-1064	Hallway	1017	Corridor Near Main Office (1021)	WC	11/6/2020	6:02:00 AM
RTWD-1067	Bathroom	2002	Ladies Bathroom	BF	11/6/2020	6:14:00 AM
RTWD-1068	Bathroom	2003	Men's Bathroom	BF	11/6/2020	6:15:00 AM
BRTWD-1069	Classroom	2005	Room A-12	CF	11/6/2020	6:18:00 AM
BRTWD-1070	Classroom	2005	Room A-12	DW	11/6/2020	6:18:00 AM
3RTWD-1071	Classroom	2007	Room A-13	CF	11/6/2020	6:20:00 AM
3RTWD-1072	Classroom	2007	Room A-13	DW	11/6/2020	6:20:00 AM
BRTWD-1073	Classroom	2008	Room A-14	CF	11/6/2020	6:21:00 AM
RTWD-1074	Classroom	2008	Room A-14	DW	11/6/2020	6:21:00 AM
RTWD-1075	Classroom	2009	Room A-15	ĈF	11/6/2020	6:23:00 AM
RTWD-1076	Classroom	2009	Room A-15	DW	11/6/2020	6:23:00 AM

Building Address

50 West White Street

Brentwood, NY 11717

A. Juny 12/09/20

Analysis Type: ELAP 200.5 🕙

Lab Reclaved: Unique movey

Signature: Um 11/6/20 554 PM

Samplers Name: Alina (astelluco

Samplers Signature: enuts and sending sending

JCB Project Manager: M ggkak Gwynt

2021075 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 #: 19-45270

Building: North Elementary School Client:

Brentwood Union Free School District

Retest/New Install []

NOR Turn Around: Normal 1 wk Rush						1 wk Rush
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1077	Classroom	2010	Room A-16	CF	11/6/2020	6:25:00 AM
BRTWD-1078	Classroom	2010	Room A-16	DW	11/6/2020	6;25;00 AM
BRTWD-1079	Classroom	2011	Room A-17	CF	11/6/2020	6:27:00 AM
BRTWD-1080	Classroom	2011	Room A-17	DW	11/6/2020	6:27:00 AM
BRTWD-1081	Classroom	2012	Room A-18	CF	11/6/2020	6:29:00 AM
BRTWD-1082	Classroom	2012	Room A-18	DW	11/6/2020	6:29:00 AM
BRTWD-1083	Classroom	2013	Room A-19	CF	11/6/2020	6:31:00 AM
BRTWD-1084	Classroom	2013	Room A-19	DW	11/6/2020	6:31:00 AM
BRTWD-1085	Classroom	2014	Room A-20	CF	11/6/2020	6:33:00 AM
BRTWD-1086	Classroom	2014	Room A-20	DW	11/6/2020	6:33:00 AMO 57
BRTWD-1087	Classroom	2015	Room A-21	CF	11/6/2020	6:36:00 AM =
BRTWD-1088	Classroom	2015	Room A-2I	DW	11/6/2020	6:36:00 AM
BRTWD-1089	Classroom	2016	Room A-22	CF	11/6/2020	6:38:00 AM
BRTWD-1090	Classroom	2016	Room A-22	DW	11/6/2020	6:38:00 AM
BRTWD-1091	Bathroom	1023B1	All Purpose Room Storage 2 Bathroom	BF	11/6/2020	6:09:00 AM
BRTWD-1092	Bathroom	1023C2	All Purpose Room Reading Office Bathroom	BF	11/6/2020	6:08:00 AM
BRTWD-1093	Kitchen	1026	Kitchen (Annex)	HW	11/6/2020	6:04:00 AM
BRTWD-1094	Kitchen	1026	Kitchen (Annex)	KC	11/6/2020	6:05:00 AM

Building Address

50 West White Street

Brentwood, NY 11717

Pb200.5

Analysis Type: ELAP 200.5

Signature: Um 11/6/20 550400

Samplers Name: \underline{R}

JCB Project Manager: N

OUZOZIOTSLead 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 # 19-45270

Building: North Elementary School

Retest/New Install []

Client:

Turn Around Normal 1 wk Rush____

Brentwood Union Free School District

NOR

			NOR		Turn Arounds Normal	I WK\Kush
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
3RTWD-1095	Kitchen	1026	Kitchen (Annex)	KC	11/6/2020	6:06:00 AM
BRTWD-1097	Classroom	1031	Room 1	CF	11/6/2020	6:49:00 AM
BRTWD-1098	Classroom	1031	Room 1	DW	11/6/2020	6:49:00 AM
3RTWD-1099	Bathroom	1031B	Room 1 Bathroom	BF	11/6/2020	6:50:00 AM
BRTWD-1100	Bathroom	1033A	Library Bathroom	BF	11/6/2020	6:52:00 AM (/)
BRTWD-1101	Classroom	1035	Room 3	CF	11/6/2020	6:55,000 AM
BRTWD-1102	Classroom	1035	Room 3	DW	11/6/2020	6:55:00 AM
BRTWD-1103	Classroom	1036	Room 5	CF	11/6/2020	6:58:00 AXY
BRTWD-1105	Classroom	1037	Room 6	CF	11/6/2020	7:00:00 AM
BRTWD-1106	Classroom	1037	Room 6	DW	11/6/2020	7:00:00 AM 💭
BRTWD-1107	Classroom	1038	Room 7	CF	11/6/2020	7:02:00 AM
BRTWD-1108	Classroom	1038	Room 7	DW	11/6/2020	7:02:00 AM
BRTWD-1109	Classroom	1039	Room 8	CF	11/6/2020	7:04:00 AM
RTWD-1110	Classroom	1039	Room 8	DW	11/6/2020	7:05:00 AM
3RTWD-1111	Classroom	1040	Room 9	CF	11/6/2020	7:06:00 AM
BRTWD-1112	Classroom	1040	Room 9	DW	11/6/2020	7:07:00 AM
BRTWD-1113	Classroom	1041	Room 10	CF	11/6/2020	7:09:00 AM
BRTWD-1114	Classroom	1041	Room 10	DW	11/6/2020	7:10:00 AM

Building Address

50 West White Street

Brentwood, NY 11717

Pb 200.5-

Analysis Type: ELAP 200.5 🐠

Lab Recleved: Unique Mcxoy

Signature: 1100 11100 20 554 90

Samplers Name: Alika Castellares
Samplers Signature: aima Costalange

JCB Project Manager: Meghan Guyn

CO2021075 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 #: 19-45270

Building: North Elementary School

NOR

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around Normal 1 wk Rush

			NOIX			<u>_</u> _
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1115	Classroom	1042	Room I I	CF	11/6/2020	7:12:00 AM
BRTWD-1116	Classroom	1042	Room 11	DW	11/6/2020	7:12:00 AM
BRTWD-1117	Classroom	1043	Room 12	CF	11/6/2020	7:14:00 AM
BRTWD-1118	Classroom	1043	Room 12	DW	11/6/2020	7:15:00 AM
BRTWD-1119	Classroom	1044	Room 13	CF	11/6/2020	7:17:00 AM
BRTWD-1120	Classroom	1044	Room 13	DW	11/6/2020	7:17:00 AM
BRTWD-1121	Classroom	1045	Room 14	CF	11/6/2020	7:19:00 AM
BRTWD-1122	Classroom	1045	Room 14	DW	11/6/2020	7:20:00 AM
BRTWD-1123	Classroom	1047	Room 15	CF	11/6/2020	7:22:00 AM
BRTWD-1124	Classroom	1047	Room 15	DW	11/6/2020	7:22;00 AM
BRTWD-1125	Office	1050C	Conference Room	BW	11/6/2020	7:24:00 AM
BRTWD-1126	Bathroom	1052	Women's Bathroom	BF	11/6/2020	7:25:00 AM
BRTWD-1127	Bathroom	1053	Men's Bathroom	BF	11/6/2020	7:26:00 AM
BRTWD-1128	Nurse Office	1056	Nurse's Office	NS	11/6/2020	7:28:00 AM
BRTWD-1130	Bathroom	1056A	Nurse's Office Bathroom	BF	11/6/2020	7:29:00 AM
BRTWD-1132	Faculty Lounge	1057A	Faculty Room	CF	11/6/2020	- 7:32:00 AM
BRTWD-1133	Hallway	1086	Corridor Near Cafeteria (1063)	DW	11/6/2020	7:33:00 AM
BRTWD-1134	Kitchen	1065	Kitchen	KC	11/6/2020	5:30:00 AM

Building Address

50 West White Street

Brentwood, NY 11717

P6200.5 -

Analysis Type: ELAP 200.5 (A)

Lab Recleved: Unique mckay

Signature: Um 116120 5542M

Samplers Name: Plina Castelluzzo
Samplers Signature: aive Castellunga

JCB Project Manager: MEGKAN Guyko

2021075 Nater: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788 TEL: (631) 584-5492 FAX: (631) 584-3395 JCR #: 19-45270

Building: North Elementary School

Brentwood Union Free School District

Retest/New Install []

Client:

Turn Arounds Normal Lauk Bush

			NOR		Turn Around:\Normal	1 wk Rush
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1135	Kitchen	1065	Kitchen	PK	11/6/2020	5:31:00 AM
BRTWD-1136	Kitchen	1065	Kitchen	HW	11/6/2020	5:32:00 AM
BRTWD-1137	Kitchen	1065	Kitchen	КС	11/6/2020	5:33:00 AM
BRTWD-1138	Kitchen	1065	Kitchen	КС	11/6/2020	5:33:00 AM
BRTWD-1139	Kitchen	1065	Kitchen	KC	11/6/2020	5:34:00 AM
BRTWD-1140	Bathroom	1065C	Kitchen Bathroom	BF	11/6/2020	5:35:00 AM
BRTWD-1149	Classroom	1073	Room 16	CF	11/6/2020	7:36:00 AM
BRTWD-1150	Classroom	1073	Room 16	DW	11/6/2020	7:36:00 AM
BRTWD-1151	Classroom	1074	Room 17	CF	11/6/2020	7:37:00 AM
BRTWD-1152	Classroom	1074	Room 17	DW	11/6/2020	7;38:00 AM
BRTWD-1153	Classroom	1075	Room 18	CF	11/6/2020	340:00 AM
BRTWD-1154	Classroom	1075	Room 18	DW	11/6/2020	7:40:00.AM :-;
BRTWD-1155	Classroom	1076	Room 19	CF	11/6/2020	-7342:00°AM₁ .
BRTWD-1156	Classroom	1076	Room 19	DW	11/6/2020	C7:42:00 AM
BRTWD-1157	Classroom	1077	Room 20	CF	11/6/2020	=7:44:00 ΛM
BRTWD-1158	Classroom	1077	Room 20	DW	11/6/2020	7:44:00 AM
BRTWD-1159	Classroom	1078	Room 21	CF	11/6/2020	7:46:00 AM
BRTWD-1161	Classroom	1079	Room 22	CF	11/6/2020	7:49:00 AM

Building Address

50 West White Street

Brentwood, NY 11717

Pb200.5 -

Analysis Type: ELAP 200.5 ඬ

Lab Recleved: Unique Mcical

Signature: UV

Samplers Name: Alita CUSTElluzzo

JCB Project Manager: M297cm

OUZO21575Lead 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

19-45270 JCB #:

Building: North Elementary School

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

			NOR		Turn Around: Normal 1 wk Rush		
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time	
BRTWD-1162	Classroom	1079	Room 22	WD	11/6/2020	7:49:00 AM	
3RTWD-1163	Classroom	1080	Room 23	CF	11/6/2020	7:51:00 AM	
BRTWD-1164	Classroom	1080	Room 23	DW	11/6/2020	7:51:00 AM	
3RTWD-1165	Classroom	1081	Room 24	CF	11/6/2020	7:53:00 AM	
3RTWD-1166	Classroom	1081	Room 24	DW	11/6/2020	7:53:00 AM	
3RTWD-1167	Classroom	1082	Room 25	CF	11/6/2020	7:56:00 AM	
3RTWD-1168	Classroom	1082	Room 25	DW	11/6/2020	7:56:00 AM	
3RTWD-1169	Classroom	1083	Room 26	CF .	11/6/2020	7:57:00 AM	
3RTWD-1170	Classroom	1083	Room 26	DW	11/6/2020	7:57:00 AM	
SRTWD-1171	Classroom	1084	Room 27	CF	11/6/2020	7:59:00 AM []	
BRTWD-1172	Classroom	1084	Room 27	DW	11/6/2020	7:59:00 AM:	

Samples Submitted

119

PH 5: 54

Building Address

50 West White Street

Brentwood, NY 11717

Pb 200 .5 -

Analysis Type: ELAP 200.5 🗥

Lab Recleved: 1 Moine McKnu

Signature: (UM 11/6/20 554PM

Samplers Name: Aliva Castelluzzo

Samplers Signature: Signature Samplers Signature



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 11/6/2020. The results are tabulated on the attached data pages for the following client designated project:

North Elementary School, 50 West White Street, Brentwood, NY 11717, Brentwood Union Free School District. Project # 19-45270

The reference number for these samples is EMSL Order #062021075. 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

2/3/2021



J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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

Phone: (631) 584-5492

Fax:

Received: 11/6/2020 05:54 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062021075

JCBR50

Collected: 11/6/2020

Project: North Elementary School, 50 West White Street, Brentwood, NY 11717, Brentwood Union Free School District. Project # 19-45270

Client Sample De	scription BRTWD-1038		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	2.0 J	3.0 μg/L	12/3/202	0 DI	12/4/2020	AL
Client Sample De	scription BRTWD-1039		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 μg/L	12/3/202	0 DI	12/4/2020	AL
Client Sample De	scription BRTWD-1041		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	4.3	3.0 μg/L	12/3/202	0 DI	12/4/2020	AL
Client Sample De	scription BRTWD-1042		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	28	3.0 μg/L	12/3/202	0 DI	12/4/2020	AL
Client Sample De	scription BRTWD-1043		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	4.6	3.0 μg/L	12/3/202	0 DI	12/4/2020	AL
Client Sample De	scription BRTWD-1044		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0006
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 μg/L	12/3/202	0 DI	12/4/2020	AL
Client Sample De	scription BRTWD-1045		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0007
	Davamatav	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
Method	Parameter	Nesun	3.0 µg/L		7 ii Tury Ct	Duto	7 1.7 taly 0 t

Result

Analyst

Analysis

Analyst Date

Prep

Date

RL Units

Parameter

Method



J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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

> Phone: (631) 584-5492

Fax:

Received: 11/6/2020 05:54 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062021075

JCBR50

Collected: 11/6/2020

Project: North Elementary School, 50 West White Street, Brentwood, NY 11717, Brentwood Union Free School District. Project # 19-45270

Analy	#ical	Results	-
Anaiv	/ticai	Results	Š

		Analytical R	esults				
Client Sample Des	scription BRTWD-1046			6/2020 Lab 00 AM	D:	062021075	5-0008
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.0	3.0 μg/L	12/3/2020	DI	12/4/2020	All
Client Sample Des	scription BRTWD-1047		Collected: 11/6	6/2020 Lab 00 AM	D:	062021075	5-0009
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample Des	scription BRTWD-1048			6/2020 Lab 00 AM	D:	062021075	5-0010
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.4 J	3.0 μg/L	12/3/2020	DI	12/4/2020	AL
Client Sample Des	scription BRTWD-1049			6/2020 Lab 00 AM	D:	062021075	5-0011
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample Des	scription BRTWD-1050			6/2020 Lab 00 AM	D:	062021075	5-0012
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.3	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample Des	scription BRTWD-1051			6/2020 Lab 00 AM	D:	062021075	5-0013
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample Des	scription BRTWD-1052			6/2020 Lab 00 AM	D:	062021075	5-0014
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample Des	scription BRTWD-1053			6/2020 Lab 00 AM	D:	062021075	5-0015
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



Client Sample Description

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: CustomerID:

JCBR50

062021075

CustomerPO: ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

BRTWD-1053

Phone: (631) 584-5492

Fax:

11/6/2020 05:54 PM Received:

Collected: 11/6/2020

Project: North Elementary School, 50 West White Street, Brentwood, NY 11717, Brentwood Union Free School District. Project # 19-45270

Analytical Results			
Collected:	11/6/2020	Lab ID:	062021075-0015

Client Sample D	escription BRTWD-1053			43:00 AM	ab IU:	062021075	5-0015
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample D	Pescription BRTWD-1054			11/6/2020 La 43:00 AM	ab ID:	062021075	5-0016
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample D	Pescription BRTWD-1055			11/6/2020 La 43:00 AM	ab ID:	062021075	5-0017
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample D	Pescription BRTWD-1056			11/6/2020 La 43:00 AM	ab ID:	062021075	5-0018
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.7	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample D	Description BRTWD-1057			11/6/2020 La 43:00 AM	ab ID:	062021075	5-0019
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample D	escription BRTWD-1058		Collected: 1	1/6/2020 L a	ab ID:	062021075	5-0020

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.6	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
		_					

Client Sample Description BRTWD-1059 Collected: 11/6/2020 Lab ID: 062021075-0021 5:43:00 AM

Prep Analysis Method Parameter Result RL Units Date Analyst Date Analyst 200.5 <3.0 ND 3.0 µg/L 12/3/2020 12/4/2020 ALLead

Client Sample Description BRTWD-1060 Collected: 11/6/2020 Lab ID: 062021075-0022

5:43:00 AM

5:43:00 AM

Prep Analysis Method Parameter Result RL Units Date Analyst Date Analyst



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO:

EMSL Order:

ProjectID:

062021075

JCBR50

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone:

(631) 584-5492

Fax:

Received: 11/6/2020 05:54 PM

Collected: 11/6/2020

Project: North Elementary School, 50 West White Street, Brentwood, NY 11717, Brentwood Union Free School District. Project # 19-45270

Analytical Results

		Allalytical R	esuits				
Client Sample De	escription BRTWD-1060			6/2020 La 00 AM	b ID:	062021075	5-0022
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1061			5/2020 La 00 AM	b ID:	062021075	5-0023
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	2.2 J	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Lead MDL: 1.0µg/L							
Client Sample De	escription BRTWD-1062			6/2020 La 00 AM	b ID:	062021075	5-0024
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1063			6/2020 La	b ID:	06202107	5-0025
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	1.5 J	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Lead MDL: 1.0µg/L							
Client Sample De	escription BRTWD-1064			6/2020 La 00 AM	b ID:	062021075	5-0026
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	26	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1067			5/2020 La 00 AM	b ID:	062021075	5-0027
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst		Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1068			6/2020 La 00 AM	b ID:	062021075	5-0028
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	1.1 J	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Lead MDL: 1.0µg/L							



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO: ProjectID:

EMSL Order:

062021075

JCBR50

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

Received:

(631) 584-5492

11/6/2020 05:54 PM

Collected: 11/6/2020

Project: North Elementary School, 50 West White Street, Brentwood, NY 11717, Brentwood Union Free School District. Project # 19-45270

Analy	/tical	Results	
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cription BRTWD-1069				ıb ID:	062021075	5-0029
Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
Lead	1.3 J	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
cription BRTWD-1070				b ID:	062021075	5-0030
Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
Lead	5.5	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
eription BRTWD-1071				b ID:	062021075	5-0031
Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
Lead	14	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
ription BRTWD-1072				b ID:	062021075	5-0032
Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
Lead	18	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
ription BRTWD-1073				b ID:	062021075	5-0033
Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
Lead	1.5 J	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
eription BRTWD-1074				b ID:	062021075	5-0034
Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
ription BRTWD-1075				b ID:	062021075	5-0035
Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
	ription BRTWD-1070 Parameter Lead ription BRTWD-1071 Parameter Lead ription BRTWD-1072 Parameter Lead ription BRTWD-1073 Parameter Lead ription BRTWD-1074 Parameter Lead	Parameter Result Lead 1.3 J ription BRTWD-1070 Parameter Result Lead 5.5 ription BRTWD-1071 Parameter Result Lead 14 ription BRTWD-1072 Parameter Result Lead 18 ription BRTWD-1073 Parameter Result Lead 18 ription BRTWD-1073 Parameter Result Lead 1.5 J ription BRTWD-1074 Parameter Result Lead 3.0 ND	Parameter Result RL Units 1.3 J 3.0 µg/L	Parameter Result RL Units Date	Parameter Result R.	Parameter Result Result



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID:

062021075

JCBR50

CustomerPO: ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

Received:

(631) 584-5492

11/6/2020 05:54 PM

Collected: 11/6/2020

Project: North Elementary School, 50 West White Street, Brentwood, NY 11717, Brentwood Union Free School District. Project # 19-45270

Client Sample Descri	iption BRTWD-1076			/6/2020 La 3:00 AM	nb ID:	062021075	5-0036
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample Descri	iption BRTWD-1077			/6/2020 La 3:00 AM	nb ID:	062021075	5-0037
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.8	3.0 μg/L	12/3/2020	DI	12/4/2020	AL
Client Sample Descri	iption BRTWD-1078			/6/2020 La 3:00 AM	nb ID:	062021075	5-0038
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.2 J	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample Descri	iption BRTWD-1079			/6/2020 La 3:00 AM	nb ID:	062021075	5-0039
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.3 J	3.0 μg/L	12/3/2020	DI	12/4/2020	AL
Lead MDL: 1.0μg/L			. 0				
Client Sample Descri	iption BRTWD-1080			/6/2020 La 3:00 AM	nb ID:	062021075	5-0040
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample Descri	iption BRTWD-1081			/6/2020 La 3:00 AM	nb ID:	062021075	5-0041
				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	•	Analyst
200.5	<i>Parameter</i> Lead	Result 2.4 J	RL Units 3.0 μg/L		Analyst DI	•	Analyst AL
Method 200.5 Lead MDL: 1.0µg/L Client Sample Descri	Lead		3.0 μg/L Collected: 11.	Date 12/3/2020	•	Date	AL

<3.0 ND

3.0 µg/L

12/3/2020

 AL

12/4/2020

DI

Lead

200.5



J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

EMSL Analytical, Inc.

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Phone: (631) 584-5492

Fax:

Received: 11/6/2020 05:54 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062021075

JCBR50

Collected: 11/6/2020

Project: North Elementary School, 50 West White Street, Brentwood, NY 11717, Brentwood Union Free School District. Project # 19-45270

Analytical Results	S
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		Analytical R	Results				
Client Sample De	escription BRTWD-1083			6/2020 Lai :00 AM	b ID:	062021075	5-0043
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1084			6/2020 Lai :00 AM	b ID:	062021075	5-0044
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1085			6/2020 La i :00 AM	b ID:	062021075	5-0045
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1086			6/2020 Lai :00 AM	b ID:	062021075	5-0046
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.1	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1087			6/2020 Lai :00 AM	b ID:	062021075	5-0047
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.3 J	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1088			6/2020 La i :00 AM	b ID:	062021075	5-0048
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.4 J	3.0 μg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1089			6/2020 Lai :00 AM	b ID:	062021075	5-0049
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.9	3.0 µg/L	12/3/2020	DI	12/4/2020	AL



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JCBR50

ProjectID:

EMSL Order:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

(631) 584-5492

Received:

11/6/2020 05:54 PM

Collected: 11/6/2020

Project: North Elementary School, 50 West White Street, Brentwood, NY 11717, Brentwood Union Free School District. Project # 19-45270

		Analytical Re	ะอนแอ				
Client Sample De	escription BRTWD-1090		Collected: 11/6 5:43:0	/2020 Lab I 00 AM	D:	062021075	-0050
Method	Parameter	Result	RL Units	Prep Date A		Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	-	12/4/2020	AL
Client Sample De	escription BRTWD-1091		Collected: 11/6 5:43:0	/2020 Lab I i	D:	062021075	-0051
Method	Parameter	Result	RL Units	Prep Date A		Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 μg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1092		Collected: 11/6 5:43:0	/2020 Lab I i	D:	062021075	-0052
Method	Parameter	Result	RL Units	Prep Date A		Analysis Date	Analyst
200.5	Lead	6.2	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1093		Collected: 11/6 5:43:0	/2020 Lab I i 00 AM	D:	062021075	-0053
Method	Parameter	Result	RL Units	Prep Date A		Analysis Date	Analyst
200.5	Lead	3.9	3.0 μg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1094		Collected: 11/6 5:43:0	/2020 Lab I i 00 AM	D:	062021075	-0054
Method	Parameter	Result	RL Units	Prep Date A		Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1095		Collected: 11/6 5:43:0	/2020 Lab I I	D:	062021075	-0055
Method	Parameter	Result	RL Units	Prep Date A		Analysis Date	Analyst
200.5	Lead	100	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1097		Collected: 11/6 5:43:0	/2020 Lab I i 00 AM	D:	062021075	-0056
Method	Parameter	Result	RL Units	Prep Date A	nalyst	Analysis Date	Analyst
200.5	Lead	3.2	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1098			/2020 Lab I I	D:	062021075	-0057
Method	Parameter	Result	RL Units	Prep Date A	nalyst	Analysis Date	Analyst



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062021075

JCBR50

CustomerPO: ProjectID:

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Phone: (631) 584-5492

Fax:

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		Analytical R	Results				
Client Sample D	Pescription BRTWD-1098			/6/2020 L 3:00 AM	.ab ID:	062021075	5-0057
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample D	Description BRTWD-1099			/6/2020 L 3:00 AM	.ab ID:	062021075	5-0058
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.8 J	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample D	Description BRTWD-1100			3:00 AM	ab ID:	062021075	5-0059
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.4 J	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample D	Description BRTWD-1101			/6/2020 L 3:00 AM	.ab ID:	062021075	5-0060
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample D	escription BRTWD-1102			/6/2020 L 3:00 AM	.ab ID:	062021075	5-0061
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample D	Description BRTWD-1103			/6/2020 L 3:00 AM	.ab ID:	062021075	5-0062
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample D	Description BRTWD-1105			/6/2020 L 3:00 AM	.ab ID:	062021075	5-0063
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

<3.0 ND

3.0 µg/L

12/4/2020

DI

12/3/2020

Lead

200.5



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		Analytical R	esults				
Client Sample De	escription BRTWD-1106			6/2020 La 00 AM	b ID:	062021075	5-0064
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1107			6/2020 La 00 AM	b ID:	062021075	5-0065
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1108			6/2020 La 00 AM	b ID:	062021075	5-0066
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1109			6/2020 La 00 AM	b ID:	062021075	5-0067
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.3 J	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1110			6/2020 La 00 AM	b ID:	062021075	5-0068
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.5 J	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1111			6/2020 La 00 AM	b ID:	062021075	5-0069
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.3 J	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1112			6/2020 La 00 AM	b ID:	062021075	5-0070
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL



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		Analytical R	esults		
Client Sample De	escription BRTWD-1113		Collected: 11/6/3 5:43:00		062021075-0071
Method	Parameter	Result	RL Units	Prep Date Analy	Analysis vst Date Analyst
200.5 Lead MDL: 1.0μg/L	Lead	1.1 J	3.0 µg/L	12/3/2020 DI	12/4/2020 AL
Client Sample De	escription BRTWD-1114		Collected: 11/6/3 5:43:00		062021075-0072
Method	Parameter	Result	RL Units	Prep Date Analy	Analysis vst Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.9 J	3.0 µg/L	12/3/2020 DI	12/4/2020 AL
Client Sample De	escription BRTWD-1115		Collected: 11/6/2 5:43:00		062021075-0073
Method	Parameter	Result	RL Units	Prep Date Analy	Analysis /st Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.6 J	3.0 μg/L	12/3/2020 DI	12/4/2020 AL
Client Sample De	escription BRTWD-1116		Collected: 11/6/2 5:43:00		062021075-0074
Method	Parameter	Result	RL Units	Prep Date Analy	Analysis /st Date Analyst
200.5 Lead MDL: 1.0μg/L	Lead	2.3 J	3.0 µg/L	12/3/2020 DI	12/4/2020 AL
Client Sample De	escription BRTWD-1117		Collected: 11/6/ 5:43:0		062021075-0075
Method	Parameter	Result	RL Units	Prep Date Analy	Analysis /st Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.1 J	3.0 µg/L	12/3/2020 DI	12/4/2020 AL
Client Sample De	escription BRTWD-1118		Collected: 11/6/5 5:43:00		062021075-0076
Method	Parameter	Result	RL Units	Prep Date Analy	Analysis vst Date Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	12/3/2020 DI	12/4/2020 AL
Client Sample De	escription BRTWD-1119		Collected: 11/6/5 5:43:00		062021075-0077
Method	Parameter	Result	RL Units	Prep Date Analy	Analysis vst Date Analyst
200.5	Lead	2.1 J	3.0 µg/L	12/3/2020 DI	•

Lead MDL: 1.0µg/L



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	Ana	lytical	Results
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		Analytical R	esults				
Client Sample De	escription BRTWD-1120		Collected:	11/6/2020 5:43:00 AM	Lab ID:	06202107	5-0078
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/20	•	12/4/2020	Allalyst
Client Sample De	escription BRTWD-1121		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0079
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.4 J	3.0 μg/L	12/3/20	20 DI	12/4/2020	AL
Client Sample De	escription BRTWD-1122		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0080
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	12/3/20		12/4/2020	AL
Lead MDL: 1.0µg/L							
Client Sample De	escription BRTWD-1123		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0081
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/20	20 DI	12/4/2020	AL
Client Sample De	escription BRTWD-1124		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0082
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/20	20 DI	12/4/2020	AL
Client Sample De	escription BRTWD-1125		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0083
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/20	•	12/4/2020	Allalyst
Client Sample De	escription BRTWD-1126		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0084
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	1.1 J	3.0 µg/L	12/3/20	-	12/4/2020	AL



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		Analytical R	esults				
Client Sample Des	cription BRTWD-1127		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0085
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	12/3/202	20 DI	12/4/2020	AL
Client Sample Des	cription BRTWD-1128		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0086
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	1.4 J	3.0 µg/L	12/3/202	20 DI	12/4/2020	AL
Client Sample Des	cription BRTWD-1130		Collected:	11/6/2020 5:43:00 AM	Lab ID:	06202107	5-0087
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.7 J	3.0 µg/L	12/3/202	20 DI	12/4/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Des	cription BRTWD-1132		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0088
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.1 J	3.0 μg/L	12/3/202	20 DI	12/4/2020	AL
Client Sample Des	cription BRTWD-1133		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0089
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	12/3/202	20 DI	12/4/2020	AL
Client Sample Des	cription BRTWD-1134		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0090
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/202	20 DI	12/4/2020	AL
Client Sample Des	cription BRTWD-1135		Collected:	11/6/2020 5:43:00 AM	Lab ID:	062021075	5-0091
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

3.2

 $3.0 \mu g/L$

 AL

12/4/2020

12/3/2020

DI

Lead

200.5



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,								
Client Sample Description	BRTWD-1136	Collected:	11/6/2020	Lab ID:	062021075-0092			
			5:43:00 AM					
			Pres	,	Analysis			

Analytical Results

Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL

Client Sample Description BRTWD-1137 11/6/2020 Collected: Lab ID: 062021075-0093

5:43:00 AM

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL

11/6/2020 Client Sample Description BRTWD-1138 Collected: Lab ID: 062021075-0094

5:43:00 AM

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL

Lab ID: Client Sample Description BRTWD-1139 Collected: 11/6/2020 062021075-0095 5:43:00 AM

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL

Client Sample Description BRTWD-1140 Collected: 11/6/2020 Lab ID: 062021075-0096

5:43:00 AM

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL

Client Sample Description BRTWD-1149 Collected: 11/6/2020 Lab ID: 062021075-0097

5:43:00 AM

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Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL

Client Sample Description BRTWD-1150 Collected: 11/6/2020 Lab ID: 062021075-0098

5:43:00 AM

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.3	3.0 µg/L	12/3/2020	DI	12/4/2020	AL

Client Sample Description BRTWD-1151 Collected: 11/6/2020 Lab ID: 062021075-0099

5:43:00 AM

Analysis Prep Method Parameter Result RL Units Date Analyst Date Analyst

Analysis



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Analytical F	Results
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		Analytical IX	ocarto		
Client Sample Des	scription BRTWD-1151		Collected: 11/6/5:43:0		062021075-0099
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis lyst Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020 DI	-
Client Sample Des	scription BRTWD-1152		Collected: 11/6/5:43:0		062021075-0100
Method	Parameter	Result	RL Units	Prep Date Anai	Analysis lyst Date Analysi
200.5 Lead MDL: 1.0µg/L	Lead	1.6 J	3.0 µg/L	12/3/2020 D	12/4/2020 AL
Client Sample Des	scription BRTWD-1153		Collected: 11/6/5:43:0		062021075-0101
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis lyst Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020 D	12/4/2020 AL
Client Sample Des	scription BRTWD-1154		Collected: 11/6/5:43:0		062021075-0102
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis lyst Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020 D	12/4/2020 AL
Client Sample Des	scription BRTWD-1155		Collected: 11/6/5:43:0		062021075-0103
Method	Parameter	Result	RL Units	Prep Date Anai	Analysis lyst Date Analysi
200.5 Lead MDL: 1.0µg/L	Lead	1.2 J	3.0 µg/L	12/3/2020 D	12/4/2020 AL
Client Sample Des	scription BRTWD-1156		Collected: 11/6/5:43:0		062021075-0104
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis lyst Date Analys
200.5	Lead	<3.0 ND	3.0 μg/L	12/3/2020 D	12/4/2020 AL
Client Sample Des	scription BRTWD-1157		Collected: 11/6/5:43:0		062021075-0105
Method	Parameter	Result	RL Units	Prep Date Anai	Analysis lyst Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020 D	12/4/2020 AL



J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514 (516) 997-7251 / (516) 997-7528 Phone/Fax:

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

Phone: (631) 584-5492

11/6/2020 05:54 PM Received:

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062021075

JCBR50

Collected: 11/6/2020

Project: North Elementary School, 50 West White Street, Brentwood, NY 11717, Brentwood Union Free School District. Project # 19-45270

Analytical Results

Fax:

Client Sample Desc	ription BRTWD-1158		Collected: 11/6/2 5:43:00		b ID:	062021075	5-0106
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.2	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample Desc	ription BRTWD-1159		Collected: 11/6/2 5:43:00		b ID:	062021075	5-0107
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	27	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample Desc	ription BRTWD-1161		Collected: 11/6/2 5:43:00		b ID:	062021075	5-0108
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

Welliou	raiailletei	Result	AL UIIIS	Date	Allalyst	Date	Allalyst
200.5	Lead	1.1 J	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description	n BRTWD-1162		Collected:	11/6/2020 La	b ID:	062021075	5-0109

5:43:00 AM

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Lead MDL: 1.0µg/L							

BRTWD-1163 Collected: 11/6/2020 Client Sample Description Lab ID: 062021075-0110

5:43:00 AM

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL

Client Sample Description BRTWD-1164 Collected: 11/6/2020 Lab ID: 062021075-0111

5:43:00 AM

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL

Lab ID: Client Sample Description BRTWD-1165 Collected: 11/6/2020 062021075-0112

5:43:00 AM

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Lead MDL: 1.0µg/L							



J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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

Phone: (631) 584-5492

Received: 11/6/2020 05:54 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062021075

JCBR50

Collected: 11/6/2020

Project: North Elementary School, 50 West White Street, Brentwood, NY 11717, Brentwood Union Free School District. Project # 19-45270

Analytical Results	5
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Fax:

		Analytical R	<u>lesults</u>				
Client Sample De	escription BRTWD-1166			1/6/2020 L 3:00 AM	ab ID:	062021075	5-0113
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1167			1/6/2020 <i>L</i> 13:00 AM	ab ID:	062021075	5-0114
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1168			1/6/2020 <i>L</i> 13:00 AM	ab ID:	062021075	5-0115
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.9	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1169			1/6/2020 L 13:00 AM	ab ID:	062021075	5-0116
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.8	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1170			1/6/2020 <i>L</i> I3:00 AM	ab ID:	062021075	5-0117
Method	Parameter	Result	RL Units	Prep Date	Analyst		Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1171			1/6/2020 L 3:00 AM	ab ID:	062021075	5-0118
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1172			1/6/2020 L 13:00 AM	ab ID:	062021075	5-0119
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.7 J	3.0 µg/L	12/3/2020	DI	12/4/2020	AL
Lead MDL: 1.0µg/L							



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

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 Order: 062021075 CustomerID: JCBR50

CustomerPO:

ProjectID:

CO2105804Lead 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

icr #- 4

19-45270 21-48246

Building:

North Elementary School

NOR

Client

Brentwood Union Free School District

Retest/New Install

Turn Around: Cormal 1 wk Rush____

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1095	Kitchen	1026	Kitchen (Annex)	KC	3/26/2021	7:23:00 AM

Samples Submitted

•

EMSL ARALYTICAL, INC.
CARLE PLACE, NY
21 MAR 27 FH 3: 25

Building Address

50 West White Street

Brentwood, NY 11717

Pb200.5 -

Analysis Type: ELAP 200.5 🐿

Lab Recieved: Lingue Maray

Samplers Signature:

JCB Project Manager: Meghan

Samplers Name: Meghan Gwynn



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/27/2021. The results are tabulated on the attached data pages for the following client designated project:

> North Elementary School. 50 West White Street, Brentwood, NY 11717, Brentwood Union Free School District- 21-48246

The reference number for these samples is EMSL Order #062105804. 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

4/6/2021



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO:

EMSL Order:

062105804

JCBR50

ProjectID:

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

Phone: Fax:

Received: 3/27/2021 02:26 PM

(631) 584-5492

Collected: 3/26/2021

Project: North Elementary School. 50 West White Street, Brentwood, NY 11717, Brentwood Union Free School District- 21-48246

Analytical Results

Client Sample Description	BRTWD-1095 Kitchen		Collected:	3/26/2021	Lab ID:	062105804	4-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	39	3.0 µg/L	4/1/202	I DI	4/2/2021	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

Page 1 of 1

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

062108232

Brentwood Union Free School District

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

NOR

Bulldina:

19-45270

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1042	Classroom	1005	Room A-10	DW	5/6/2021 :	8:24:00 AM
BRTWD-1064	Hallway	1017	Corridor Near Annex Office (1021)	WC	5/6/2021	8:22:00 AM

North Elementary School

Samples Submitted

2

Building Address 50 West White Street

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recieved: 5/6/21@ 2:50 pm

Signature: D9

Samplers Name: Alexandria Orlassino

Samplers Signature: AUrilassus



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

5/13/2021

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 5/6/2021. The results are tabulated on the attached data pages for the following client designated project:

Brentwood Union Free School District. Norh Elementary School. NOR. JCB # 19-45270

The reference number for these samples is EMSL Order #062108232. 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



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO:

EMSL Order:

062108232

062108232-0001

JCBR50

ProjectID:

Lab ID:

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

BRTWD - 1042

Phone: Fax:

Collected:

Received:

(631) 584-5492

05/06/21 2:50 PM

5/6/2021

Collected: 5/6/2021

Project: Brentwood Union Free School District. Norh Elementary School. NOR. JCB # 19-45270

Analytical Results

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	2.4 J	3.0 µg/L	5/11/2021	DI	5/12/2021	AL

Client Sample Description BRTWD - 1064 Collected: 5/6/2021 Lab ID: 062108232-0002

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	25	3.0 µg/L	5/11/2021	DI	5/12/2021	AL

Definitions:

Lead MDL: 1.0µg/L

MDL - method detection limit

Client Sample Description

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

062110636

J. C. BRODERICK AND ASSOCIATES, INC.

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

19-45270-71-4824B

Building: North Elementary School

NOR

Retest/New Install |

Turn Around: Normal 1 wk Rush

Brentwood Union Free School District

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1072	Classroom	2007	Room A-13	DW	6/17/2021	7:16:00 AM
BRTWD-1159	Classroom	1078	Room 21	CF	6/17/2021	7:12:00 AM

Samples Submitted

2

h: 04

O£

Building Address

50 West White Street

Brentwood, NY 117

auppo mexoraid ulistal

Analysis Type: ELAP 200.5

Samplers Name: Alina Casy



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 6/17/2021. The results are tabulated on the attached data pages for the following client designated project:

#21-48246, North Elementary School, Brentwood Union Free School District, 50 West White Street, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062110636. 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:

6/18/2021

Dominique laccarino, Chemistry Lab Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO: 062110636

JCBR50

ProjectID:

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

Phone: (631) 584-5492

Fax:

06/17/21 4:04 PM Received: 6/17/2021 Collected:

Project: #21-48246, North Elementary School, Brentwood Union Free School District, 50 West White Street, Brentwood, NY 11717

Analytical Results

Client Sample Description BRTWD-1072 Collected: 6/17/2021 Lab ID: 062110636-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	6/18/2021	AM	6/18/2021	AM

6/17/2021 Client Sample Description BRTWD-1159 Collected: Lab ID: 062110636-0002

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.0 J	3.0 µg/L	6/18/2021	AM	6/18/2021	AM
Lead MDL: 1 Oug/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

1775 Expressway North Hauppauge, NY 11788

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

062218242

Client

Brentwood Union Free School District

21-48246

Building: North Elen

JCB #:

North Elementary School

NOR

Rete t/New Install []
Turn Around: Normal 1 wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1095	Kitchen	1026	Kitchen (Annex)	КС	8/23/2022	9:16:00 AM

Samples Submitted

1

INZ ANG 23 P 12: 24

No 200.5

Building Address

50 West White Street

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recieved: 8/23/22@12:24pm

Signature:

Samplers Name: Meghan Guynn

Samplers Signature:____

JCB Project Manager: <u>Meghan Gwyn</u> C





528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 8/23/2022. The results are tabulated on the attached data pages for the following client designated project:

JCB #: 21-48246, North Elementary School, NOR, Brentwood Union Free School District, 50 West White Street, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062218242. 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:

Daniel Clarke, Asbestos Laboratory Manager

NYS ELAP 11469

8/29/2022



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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

Phone: (631) 584-5492

Fax:

Received: 8/23/2022 12:24 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062218242

JCBR50

Collected: 8/23/2022

Project: JCB #: 21-48246, North Elementary School, NOR, Brentwood Union Free School District, 50 West White Street, Brentwood, NY 11717

Analytical Results

Client Sample Description BRTWD-1095 Collected: 8/23/2022 Lab ID: 062218242-0001

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	26	3.0 µg/L	8/29/2022	CM	8/29/2022	CM

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

Page

Lead in Water: Chain of Custody for

062224981

J. C. BRODERICK AND ASSOCIATES, INC.

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

22-53405 North Elementary School

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

NOR AHERA Sample Time Sample ID Functional Common Room Name Outlet Sample Date Space Type ID Type WC BRTWD-3051 HA 1086 Main Corridor 12/6/2022 6:59:00 AM BRTWD-3052 HA 1086 Main Corridor WF 12/6/2022 7:00:00 AM BRTWD-3053 WC HA 1017 Corridor Room A1 to A10 12/6/2022 7:05:00 AM BRTWD-3054 HA 1017 Corridor Room A1 to A10 WF 12/6/2022 7:06:00 AM

Samples Submitted

4

Pb 200.5 BomAkter 1218/22

Building Address

50 West White Street

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved: Alx, Musch Signature: MA

Samplers Name: Ailen McNamee Samplers Signature: Qi Qen M. Namu JCB Project Manager: Meghan Gwynn



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Fax:

Phone: (631) 584-5492

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/6/2022. The results are tabulated on the attached data pages for the following client designated project:

> #: 22-53405, North Elementary School, Brentwood Union Free School District, 50 West White Street, Brentwood NY 11717

The reference number for these samples is EMSL Order #062224981. 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:

12/8/2022

James Han, Chemistry Laboratory Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order:
CustomerID:
CustomerPO:
ProjectID:

062224981 JCBR50

nerID: JCBF nerPO:

Attn: Meghan Gwynn
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 12/6/2022 02:54 PM

Collected: 12/6/2022

Project: #: 22-53405, North Elementary School, Brentwood Union Free School District, 50 West White Street, Brentwood NY 11717

Analytical Results

		Analytical R	esuits				
Client Sample D	escription BRTWD-3051		Collected:	12/6/2022	Lab ID:	062224981	1-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	2 BA	12/8/2022	BA
Client Sample D	escription BRTWD-3052		Collected:	12/6/2022	Lab ID:	062224981	1-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	2 BA	12/8/2022	ВА
Client Sample D	escription BRTWD-3053		Collected:	12/6/2022	Lab ID:	062224981	1-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	2 BA	12/8/2022	ВА
Client Sample D	escription BRTWD-3054		Collected:	12/6/2022	Lab ID:	062224981	1-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	2 BA	12/8/2022	BA

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

062051223

3

J. C. BRODERICK AND ASSOCIATES, INC.

ICR #: 19-45270

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

Building: North Middle School

NMS

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

			TAINO			\sim
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
RTWD-1664	Bathroom	1008A	Auditorium Lobby Men's Bathroom	BF	11/18/2020	6:31:00 AM
BRTWD-1665	Bathroom	1008A	Auditorium Lobby Men's Bathroom	BF	11/18/2020	6:31:00 AM
RTWD-1666	Bathroom	1008B	Auditorium Lobby Women's Bathroom	BF	11/18/2020	6:33:00 AM
RTWD-1667	Bathroom	1008B	Auditorium Lobby Women's Bathroom	BF .	11/18/2020	6:33:00 AM
RTWD-1668	Hallway	1000	Corridor Near Auditorium (1005)	DW	11/18/2020	6:34:00 AM
RTWD-1675	Classroom	1015	Room 121	CF	11/18/2020	6:37:00 AM
RTWD-1676	Classroom	1016	Room 122	CF	11/18/2020	6:38:00 AM
RTWD-1677	Hallway	1023	Corridor Near Room 116 (1021)	DW	11/18/2020	6:41:00 AM
RTWD-1678	Storage	1024	Room 114	BW	11/18/2020	6:47:00 AM
RTWD-1683	Hallway	N/A	Corridor Near Bathrooms	wc	11/18/2020	6:49:00 AM
RTWD-1689	Classroom	N/A	Room 143	CF	11/18/2020	6:50:00 AM
RTWD-1690	Classroom	N/A	Room 142	CF	11/18/2020	6:52:00 AM
RTWD-1691	Hallway	N/A	Corridor Near Room 146	WC	11/18/2020	6:54:00 AM
RTWD-1692	Hallway	N/A	Corridor Near Room 146	WC	11/18/2020	6:55:00 AM.
RTWD-1693	Bathroom	1025	Women's Faculty Bathroom	BF	11/18/2020	6:59:00 AM
RTWD-1694	Faculty Lounge	1026	Faculty Room	CF	11/18/2020	7,00:00 AM
RTWD-1695	Bathroom	1027	Men's Faculty Bathroom	BF	11/18/2020	7:01:00 AM
RTWD-1696	Hallway	1058	Corridor Near Faculty Lounge (1026)	WC	11/18/2020	7:02:00 AM

Building Address 350 Wicks Road Pb 200.5 DO7/1 12/18/2020

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: Alina (astemazo)
Samplers Signature: aimax Coostallumpy

JCB Project Manager: Meghan Gull

Page 2 of 4

Lead in Water: Chain of Custody for J. C. BRODERICK AND ASSOCIATES, INC.

065 OS1223

Brentwood Union Free School District

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

19-45270 Buildina:

North Middle School

NMS

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

			NMS		Turn Around, Horman	1 WA [KUSII
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
3RTWD-1697	Hallway	1058	Corridor Near Faculty Lounge (1026)	WF	11/18/2020	7:03:00 AM
BRTWD-1698	Bathroom	1028	Boys Bathroom	BF	11/18/2020	7:04:00 AM
RTWD-1699	Bathroom	1029A	Nurse's Office Bathroom	BF	11/18/2020	7:04:00 AM
3RTWD-1700	Nurse Office	1029	Nurse's Office	NS	11/18/2020	7:06:00 AM
BRTWD-1701	Nurse Office	1029C	Nurse's Office - Inner Room 2	NS	11/18/2020	7:06:00 AM
RTWD-1704	Hallway	1058	Corridor Near Girls Locker Room (1033)	DW	11/18/2020	7:07:00 AM
BRTWD-1707	Locker Room	1033	Girls Locker Room	DW	11/18/2020	7:09:00 AM
RTWD-1708	Bathroom	1033A1	Girls Coach's Office Bathroom	BF	11/18/2020	7:12:00 AM
RTWD-1709	Kitchen	1034	Kitchen	KC	11/18/2020	6:19:00 AM
RTWD-1710	Kitchen	1034	Kitchen	KC	11/18/2020	6:19:00'AM
RTWD-1711	Kitchen	1034	Kitchen	KC	11/18/2020	6:21:00 AM
3RTWD-1712	Kitchen	1034	Kitchen	SN	11/18/2020	6.21.00-AM
BRTWD-1713	Kitchen	1034	Kitchen	KC	11/18/2020	-6:21:00 AM
RTWD-1714	Kitchen	1034	Kitchen	PK	11/18/2020	6:22:00 AM
RTWD-1715	Kitchen	1034	Kitchen	HW	11/18/2020	6.23:00 AM
RTWD-1719	Hallway	1057	Corridor Near Elevator	DW	11/18/2020	7:13:00 AM
BRTWD-1720	Bathroom	1039A	Custodial Office Bathroom	BF	11/18/2020	7:15:00 AM
BRTWD-1721	Locker Room	1041	Boys Locker Room	DW	11/18/2020	7:17:00 AM

350 Wicks Road

Building Address Pb 200.5 DO 350 Wicks Road 12/18/2020

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: Alika Castelluzzo

Samplers Signature: Coines Control

JCB Project Manager: MCD

Page 3 of 4

062021557

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788 TEL: (631) 584-5492 FAX: (631) 584-3395 JCB #: 19-45270

Building: North Middle School

NMS

Brentwood Union Free School District

Retest/New Install []

Turn Around:\Normal 1 wk\Rush

						~ ~
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1724	Bathroom	1041A1	Boys Coach's Office Bathroom	BF	11/18/2020	7:18:00 AM
BRTWD-1725	Hallway	1057	Corridor Near Room 110 (1044)	DW	11/18/2020	7:19:00 AM
BRTWD-1726	Classroom	1046	Room 108	CF	11/18/2020	7:20:00 AM
BRTWD-1727	Home Economics	1048	Room 106	EC	11/18/2020	7:22:00 AM
BRTWD-1728	Home Economics	1048	Room 106	EC	11/18/2020	7:22:00 AM
BRTWD-1729	Home Economics	1048	Room 106	EC	11/18/2020	7:22:00 AM
BRTWD-1734	Home Economics	1051	Room 104	EC	11/18/2020	7:25:00 AM
BRTWD-1735	Home Economics	1051	Room 104	EC	11/18/2020	7:25:00 AM
BRTWD-1736	Home Economics	1051	Room 104	EC	11/18/2020	7:26:00 AM
BRTWD-1737	Home Economics	1051	Room 104	EC	11/18/2020	7:26:00 AM
BRTWD-1738	Storage	1051A	Room 104 Storage	CF	11/18/2020	7:27:00 AM
BRTWD-1748	Bathroom	2003	Girls Bathroom	BF	11/18/2020	7:34:00 AM
BRTWD-1749	Bathroom	2003	Girls Bathroom	BF	11/18/2020	7:35:00 AM
BRTWD-1750	Bathroom	2003	Girls Bathroom	BF	11/18/2020	7:35:00' AM
BRTWD-1752	Bathroom	2005	Boys Bathroom	BF	11/18/2020	7:38:00-AM
BRTWD-1753	Bathroom	2005	Boys Bathroom	BF	11/18/2020	7:38:00 AM -<
BRTWD-1756	Hallway	2018	Corridor Near Room 228 (2008)	. DW	11/18/2020	7:40:00 AM
BRTWD-1758	Classroom	2009	Room 223	CF	11/18/2020	7:42:00 AM

350 Wicks Road

Building Address PO 200.5 DO 350 Wicks Road 12/18/7070

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: A KING CASTELLARZO

Samplers Signature: Nind Coltoll

JCB Project Manager: $\frac{n_{eQ}}{}$

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

JCR #:

19-45270

Buildina: North Middle School

NMS

06202155

Brentwood Union Free School District

Retest/New Install []_

Turn Around: Normal I wk Rush

					<u> </u>
Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
Classroom	2010	Room 226	CF	11/18/2020	7:43:00 AM
Hallway	2018	Corridor Near Room 220 (2016)	DW	11/18/2020	7:44:00 AM
Hallway	N/A	Corridor Near Faculty Bathrooms	WC	11/18/2020	7:46·00 AM
Hallway	N/A	Corridor Near Faculty Bathrooms	WC	11/18/2020	· 7:46:00 AM
Hallway	N/A	Corridor Near Room 246	wc	11/18/2020	7:49:00 AM
Hallway	N/A	Corridor Near Room 246	WC	11/18/2020	7:49:00 AM
Hallway	2043	Corridor Near Room 216 (2021)	DW	11/18/2020	7:52:00 AM
Office	2023A	Library Work Room	CF	11/18/2020	7:55:00 AM
Hallway	2043	Corridor Near Stairwell (2030)	DW	11/18/2020	7:56:00 AM
Bathroom	2038	Women's Faculty Bathroom	BF	11/18/2020 .	7:58:00 AM
Bathroom	2038	Women's Faculty Bathroom	BF	11/18/2020	7:58:00 AM
	Space Type Classroom Hallway Hallway Hallway Hallway Hallway Office Hallway Bathroom	Space Type ID Classroom 2010 Hallway 2018 Hallway N/A Hallway N/A Hallway N/A Hallway N/A Hallway N/A Hallway 2043 Office 2023A Hallway 2043 Bathroom 2038	Space TypeIDClassroom2010Room 226Hallway2018Corridor Near Room 220 (2016)HallwayN/ACorridor Near Faculty BathroomsHallwayN/ACorridor Near Faculty BathroomsHallwayN/ACorridor Near Room 246HallwayN/ACorridor Near Room 246Hallway2043Corridor Near Room 216 (2021)Office2023ALibrary Work RoomHallway2043Corridor Near Stairwell (2030)Bathroom2038Women's Faculty Bathroom	Space TypeIDTypeClassroom2010Room 226CFHallway2018Corridor Near Room 220 (2016)DWHallwayN/ACorridor Near Faculty BathroomsWCHallwayN/ACorridor Near Faculty BathroomsWCHallwayN/ACorridor Near Room 246WCHallwayN/ACorridor Near Room 246WCHallway2043Corridor Near Room 216 (2021)DWOffice2023ALibrary Work RoomCFHallway2043Corridor Near Stairwell (2030)DWBathroom2038Women's Faculty BathroomBF	Space Type ID Type Classroom 2010 Room 226 CF 11/18/2020 Hallway 2018 Corridor Near Room 220 (2016) DW 11/18/2020 Hallway N/A Corridor Near Faculty Bathrooms WC 11/18/2020 Hallway N/A Corridor Near Faculty Bathrooms WC 11/18/2020 Hallway N/A Corridor Near Room 246 WC 11/18/2020 Hallway N/A Corridor Near Room 246 WC 11/18/2020 Hallway 2043 Corridor Near Room 216 (2021) DW 11/18/2020 Office 2023A Library Work Room CF 11/18/2020 Hallway 2043 Corridor Near Stairwell (2030) DW 11/18/2020 Bathroom 2038 Women's Faculty Bathroom BF 11/18/2020

Samples Submitted

65

Building Address 350 Wicks Road

Pb 200.5 Dg 12/18/200

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: Alina Castell uzzo

Samplers Signature: aliva Court



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 11/18/2020. The results are tabulated on the attached data pages for the following client designated project:

#19-45270, North Middle School, Brentwood Union Free School District, 350 Wicks Road, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062021553. 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

2/3/2021



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

EMSL Analytical, Inc.

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Phone: (631) 584-5492

Fax:

Received: 11/18/2020 04:14 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062021553

JCBR50

Collected: 11/18/2020

Project: #19-45270, North Middle School, Brentwood Union Free School District, 350 Wicks Road, Brentwood, NY 11717

Client Sample D	Description BRTWD-1664		Collected:	11/18/2020	Lal	b ID:	062021553	-0001
Method	Parameter	Result	RL Units		rep ate	Analyst	Analysis Date	Analysi
200.5	Lead	4.2	3.0 µg/L		2/16/2020	AM	12/18/2020	DI
Client Sample D	Description BRTWD-1665		Collected:	11/18/2020	Lai	b ID:	062021553	-0002
Method	Parameter	Result	RL Units		rep ate	Analyst	Analysis Date	Analys
200.5	Lead	14	3.0 µg/L		2/16/2020	Analyst AM	12/18/2020	Analyst DI
Client Sample D				11/18/2020		b ID:	062021553	
Method	Parameter	Result	RL Units		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	58	3.0 µg/L	12	2/16/2020	AM	12/18/2020	DI
Client Sample D	Description BRTWD-1667		Collected:	11/18/2020	Lai	b ID:	062021553	-0004
Method	Parameter	Result	RL Units		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	6.4	3.0 µg/L	12	2/16/2020	AM	12/18/2020	DI
Client Sample D	Description BRTWD-1668		Collected:	11/18/2020	Lai	b ID:	062021553	-0005
Method	Parameter	Result	RL Units		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	13	3.0 µg/L	12	2/16/2020	AM	12/18/2020	DI
Client Sample D	Description BRTWD-1675		Collected:	11/18/2020	Lai	b ID:	062021553	-0006
Method	Parameter	Result	RL Units		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12	2/16/2020	AM	12/18/2020	DI
Client Sample D	Description BRTWD-1676		Collected:	11/18/2020	Lai	b ID:	062021553	-0007
Method	Parameter	Result	RL Units		rep ate	Analyst	Analysis Date	Analyst
			3.0 µg/L		2/16/2020	AM	12/18/2020	DI

Result

Analyst

Analysis

Analyst Date

Prep

Date

RL Units

Parameter

Method



Attn:

EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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carleplacelab@emsl.com

Received:

CustomerPO: ProjectID:

EMSL Order:

CustomerID:

062021553

JCBR50

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

Phone: Fax:

(631) 584-5492

11/18/2020 04:14 PM

Collected: 11/18/2020

Analytical I	Results
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		Allalytical IN	oounto		
Client Sample De	escription BRTWD-1677		Collected: 11/18/2	020 Lab ID :	062021553-0008
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1678		Collected: 11/18/2	020 Lab ID :	062021553-0009
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1683		Collected: 11/18/2	020 Lab ID :	062021553-0010
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1689		Collected: 11/18/2	020 Lab ID :	062021553-0011
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1690		Collected: 11/18/2	020 Lab ID :	062021553-0012
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1691		Collected: 11/18/2	020 Lab ID :	062021553-0013
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1692		Collected: 11/18/2	020 Lab ID :	062021553-0014
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1693		Collected: 11/18/2	020 Lab ID :	062021553-0015
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analys



Attn:

EMSL Analytical, Inc.

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http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO: 062021553

JCBR50

ProjectID:

EMSL Order:

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Phone: Fax:

(631) 584-5492

Received:

11/18/2020 04:14 PM

Collected: 11/18/2020

Analytical I	Results
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Client Sample De	scription BRTWD-1693		Collected: 11/18/202	0 Lab ID:	062021553-0015
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	scription BRTWD-1694		Collected: 11/18/202	0 Lab ID :	062021553-0016
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	scription BRTWD-1695		Collected: 11/18/202	0 Lab ID:	062021553-0017
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	scription BRTWD-1696		Collected: 11/18/202	0 Lab ID:	062021553-0018
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	scription BRTWD-1697		Collected: 11/18/202	0 Lab ID :	062021553-0019
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	scription BRTWD-1698		Collected: 11/18/202	0 Lab ID:	062021553-0020
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	scription BRTWD-1699		Collected: 11/18/202	0 Lab ID:	062021553-0021
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	scription BRTWD-1700		Collected: 11/18/202	0 Lab ID:	062021553-0022
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst



Meghan Gwynn

Hauppauge, NY 11788

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ProjectID:

EMSL Order:

CustomerID:

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062021553

JCBR50

Phone: (631) 584-5492 Fax: J.C. Broderick & Associates Received: 11/18/2020 04:14 PM 1775 Expressway Drive North, Suite 1

Collected: 11/18/2020

Analytical Resu	IITS
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		Analytical R	esults				
Client Sample De	escription BRTWD-1700		Collected: 11/18	3/2020 Lab	ID:	062021553-	-0022
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020	AM	12/18/2020	DI
Client Sample De	escription BRTWD-1701		Collected: 11/18	3/2020 Lab	ID:	062021553-	-0023
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.8 J	3.0 μg/L	12/16/2020	AM	12/18/2020	DI
Client Sample De	escription BRTWD-1704		Collected: 11/18	3/2020 Lab	ID:	062021553-	0024
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.9	3.0 μg/L	12/16/2020	AM	12/18/2020	DI
Client Sample De	escription BRTWD-1707		Collected: 11/18	3/2020 Lab	ID:	062021553-	-0025
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020	AM	12/18/2020	DI
Client Sample De	escription BRTWD-1708		Collected: 11/18	3/2020 Lab	ID:	062021553-	-0026
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5 Lead MDL: 1.0µg/L	Lead	1.6 J	3.0 μg/L	12/16/2020	AM	12/18/2020	DI
Client Sample De	escription BRTWD-1709		Collected: 11/18	3/2020 Lab	ID:	062021553-	-0027
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020	AM	12/18/2020	DI
Client Sample De	escription BRTWD-1710		Collected: 11/18	3/2020 Lab	ID:	062021553-	-0028
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020	AM	12/18/2020	DI



Attn:

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CustomerID: JCBR50

062021553

ProjectID:

EMSL Order:

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Phone: (631) 584-5492

Fax:

Received: 11/18/2020 04:14 PM

Collected: 11/18/2020

Client Sample Desc	cription BRTWD-1711		Collected: 11/18/20	20 Lab ID :	062021553-0029
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample Desc	cription BRTWD-1712		Collected: 11/18/20	20 Lab ID :	062021553-0030
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	3.6	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample Desc	cription BRTWD-1713		Collected: 11/18/20	20 Lab ID:	062021553-0031
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample Desc	cription BRTWD-1714		Collected: 11/18/20	20 Lab ID:	062021553-0032
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	4.1	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample Desc	cription BRTWD-1715		Collected: 11/18/20	20 Lab ID :	062021553-0033
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample Desc	cription BRTWD-1719		Collected: 11/18/20	20 Lab ID :	062021553-0034
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample Desc	cription BRTWD-1720		Collected: 11/18/20	20 Lab ID :	062021553-0035
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample Desc	cription BRTWD-1721		Collected: 11/18/20	20 Lab ID:	062021553-0036
				Prep	Analysis



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID:

062021553

JCBR50

CustomerPO: ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 11/18/2020 04:14 PM

Collected: 11/18/2020

Analytical R	esults
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		,			
Client Sample De	scription BRTWD-1721		Collected: 11/18/20)20 Lab ID :	062021553-0036
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	scription BRTWD-1724		Collected: 11/18/20)20 Lab ID :	062021553-0037
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De			Collected: 11/18/20		062021553-0038
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	4.2	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	scription BRTWD-1726		Collected: 11/18/20)20 Lab ID :	062021553-0039
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	8.7	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	scription BRTWD-1727		Collected: 11/18/20)20 Lab ID :	062021553-0040
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	8.6	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	scription BRTWD-1728		Collected: 11/18/20)20 Lab ID :	062021553-0041
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	scription BRTWD-1729		Collected: 11/18/20)20 Lab ID :	062021553-0042
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	5.9	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De			Collected: 11/18/20		062021553-0043
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com

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Phone: (631) 584-5492

Fax:

Received: 11/18/2020 04:14 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062021553

JCBR50

Collected: 11/18/2020

Analytical	Results
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		Analytical R	esuits		
Client Sample De	escription BRTWD-1734		Collected: 11/18/20)20 Lab ID :	062021553-0043
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1735		Collected: 11/18/20)20 Lab ID :	062021553-0044
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1736		Collected: 11/18/20		062021553-0045
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1737		Collected: 11/18/20)20 Lab ID:	062021553-0046
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1738		Collected: 11/18/20)20 Lab ID :	062021553-0047
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	39	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1748		Collected: 11/18/20)20 Lab ID :	062021553-0048
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1749		Collected: 11/18/20	020 Lab ID :	062021553-0049
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1750		Collected: 11/18/20)20 Lab ID :	062021553-0050
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst



Meghan Gwynn

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CustomerPO:

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Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

J.C. Broderick & Associates

		Analytical R	esults				
Client Sample D	escription BRTWD-1750		Collected:	11/18/2020	Lab ID:	062021553	-0050
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/20	20 AM	12/18/2020	DI
Client Sample D	escription BRTWD-1752		Collected:	11/18/2020	Lab ID:	062021553	-0051
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/20	20 AM	12/18/2020	DI
Client Sample D	escription BRTWD-1753		Collected:		Lab ID:	062021553	-0052
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/20	•	12/18/2020	
		10.0 112			-		
Client Sample D	·			Prep	Lab ID:	062021553 Analysis	
Method	Parameter	Result	RL Units	Date	Analyst		Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/20	20 AM	12/18/2020	DI
Client Sample D	escription BRTWD-1758		Collected:	11/18/2020	Lab ID:	062021553	-0054
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/20	20 AM	12/18/2020	DI
Client Sample D	escription BRTWD-1759		Collected:	11/18/2020	Lab ID:	062021553	-0055
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/20	20 AM	12/18/2020	DI
Client Sample D	escription BRTWD-1761		Collected:	11/18/2020	Lab ID:	062021553	-0056
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/20	20 AM	12/18/2020	DI
Client Sample D	escription BRTWD-1766		Collected:	11/18/2020	Lab ID:	062021553	-0057
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



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062021553

JCBR50

CustomerPO: ProjectID:

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Phone:

(631) 584-5492

Fax:

Received: 11/18/2020 04:14 PM

Collected: 11/18/2020

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		Analytical R	esuits		
Client Sample De	escription BRTWD-1766		Collected: 11/18/202	20 Lab ID :	062021553-0057
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1767		Collected: 11/18/202	20 Lab ID :	062021553-0058
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1773		Collected: 11/18/202	20 Lab ID :	062021553-0059
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1774		Collected: 11/18/202	20 Lab ID :	062021553-0060
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1775		Collected: 11/18/202	20 Lab ID :	062021553-0061
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5 Lead MDL: 1.0μg/L	Lead	1.8 J	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1776		Collected: 11/18/202	20 Lab ID :	062021553-0062
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1777		Collected: 11/18/202	20 Lab ID :	062021553-0063
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020 AM	12/18/2020 DI
Client Sample De	escription BRTWD-1783		Collected: 11/18/202	20 Lab ID :	062021553-0064
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst



Attn:

EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO: 062021553

JCBR50

ProjectID:

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

Phone: (631) 584-5492

Fax:

11/18/2020 04:14 PM Received:

Collected: 11/18/2020

Project: #19-45270, North Middle School, Brentwood Union Free School District, 350 Wicks Road, Brentwood, NY 11717

Analytical Results

Client Sample Description BRTWD-1783 Collected: 11/18/2020 Lab ID: 062021553-0064

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020	AM	12/18/2020	DI

Client Sample Description BRTWD-1784 Collected: 11/18/2020 Lab ID: 062021553-0065

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/16/2020	AM	12/18/2020	DI

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

19-45270

NMS

Bulldina: North Middle School Clent:

Brentwood Union Free School District

Retest/New Install

Turn Around Normal 1 wk Rush

Functional AHERA Sample ID Sample Date Sample Time Common Room Name Outlet Space Type \mathbf{ID} Type BRTWD-1666 Bathroom 1008B Auditorium Lobby Women's Bathroom BF 5/6/2021 7:41:00 AM BRTWD-1738 Storage 1051A Room 104 Storage CF 5/7/2021 7:39:00 AM

Samples Submitted

062/08234

Building Address

350 Wicks Road

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recieved:

Signature:

Samplers Name: Enn Todzia

Samplers Signature: 🖊



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 5/7/2021. The results are tabulated on the attached data pages for the following client designated project:

> 19-45270, North Middle School, Brentwood Union Free School District, 350 Wicks Road, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062108234. 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:

5/13/2021

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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EMSL Order: CustomerID: CustomerPO: 062108234

JCBR50

ProjectID:

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Phone: Fax:

Received:

(631) 584-5492

05/07/21 3:47 PM

Collected: 5/6/2021

Project: 19-45270, North Middle School, Brentwood Union Free School District, 350 Wicks Road, Brentwood, NY 11717

Analytical Results

Client Sample Description BRTWD-1666			Collected:	5/6/2021	Lab ID:	062108234-0001	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	26	3.0 µg/L	5/11/202	1 DI	5/12/2021	AL
Client Sample L	Description BRTWD-1738		Collected:	5/6/2021	Lab ID:	062108234	1-0002

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.4	3.0 µg/L	5/11/2021	DI	5/12/2021	AL

Definitions:

MDL - method detection limit

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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

1 Of

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788 TEL: (631) 584-5492 FAX: (631) 584-3395 JCB #: 21-48246

Building: North Middle School

NMS

Client:

Brentwood Union Free School District

Retest/New Install M Turn Around: Normal-look Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-3005	CR	2019	Room 218 Life Skills	EC	10/28/2021	7:32:00 AM

Samples Submitted

Building Address

350 Wicks Road

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved: Unique McXo

Signature: ____

Samplers Name: Meghan

JCB Project Manager: Meghan Gwynn



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

11/2/2021

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 10/28/2021. The results are tabulated on the attached data pages for the following client designated project:

North Middle School, 350 Wicks Road, Brentwood, NY 11717, Brentwood Union Free School District, 21-48246

The reference number for these samples is EMSL Order #062121667. 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:

Dominique Iaccarino, Chemistry Lab Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO: ProjectID:

EMSL Order:

062121667

JCBR50

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

Received:

(631) 584-5492

10/28/2021 12:06 PM Collected: 10/28/2021

Project: North Middle School, 350 Wicks Road, Brentwood, NY 11717, Brentwood Union Free School District, 21-48246

Analytical Results

Client Sample Description BRTWD-3005 Collected: 10/28/2021 Lab ID: 062121667-0001

Room 218 Life Skills

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.8 J	3.0 µg/L	11/2/2021	TH	11/2/2021	TH
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

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788 TEL: (631) 584-5492 FAX: (631) 584-3395 JCB#: 21-48246

Building: North Middle School

NMS

062222200

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal I wk Rush_

						<u> </u>
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-3028	НА	1057	Corridor Near Elevator	WC	10/18/2022	7:31:00 AM
3RTWD-3029	НА	1057	Corridor Near Elevator	WF	10/18/2022	7:32:00 AM
3RTWD-3030	НА	N/A	Corridor Near Bathrooms (New Construction)	WC	10/18/2022	7:34:00 AM
BRTWD-3031	НА	N/A	Corridor Near Bathrooms (New Construction)	WF	10/18/2022	7:35:00 AM
3RTWD-3032	НА	1008	Corridor Near Auditorium (1005)	wc	10/18/2022	7:37:00 AM
BRTWD-3033	НА	1008	Corridor Near Auditorium (1005)	WF	10/18/2022	7:38:00 AM
BRTWD-3034	НА	2043	Corridor Near Room 216 (2021)	WC	10/18/2022	7:42:00 AM
BRTWD-3035	НА	2043	Corridor Near Room 216 (2021)	WF	10/18/2022	7:43:00 AM
BRTWD-3036	НА	N/A	Corridor Near Faculty Bathrooms (New Construction)	wc	10/18/2022	45:00-AM
BRTWD-3037	НА	N/A	Corridor Near Faculty Bathrooms (New Construction)	WF	10/18/2022	57346:00/AM _™

Samples Submitted

10

LACE, N.

ה: אג אגעני

Building Address

350 Wicks Road

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

hal 10/18/22

Samplers Name: Meghan Gwynn

Samplers Signature:

JCB Project Manager: Meghan Gwynn



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 10/18/2022. The results are tabulated on the attached data pages for the following client designated project:

#: 21-48246, North Middle School, Brentwood Union Free School District, 350 Wicks Road, Brentwood NY 11717

The reference number for these samples is EMSL Order #062222200. 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:

10/22/2022

Daniel Clarke, Asbestos Laboratory Manager

NYS ELAP 11469



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EMSL Order:
CustomerID:

062222200 JCBR50

CustomerPO: ProjectID:

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Fax:

Received: 10/18/2022 12:26 PM

Collected: 10/18/2022

Project: #: 21-48246, North Middle School, Brentwood Union Free School District, 350 Wicks Road, Brentwood NY 11717

A 100	اممناسا	Results
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		Analytical R	esuits		
Client Sample De	escription BRTWD-3028		Collected: 10/18/202	22 Lab ID :	062222200-0001
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	10/21/2022 CM	10/21/2022 CM
Client Sample De	escription BRTWD-3029		Collected: 10/18/202	22 Lab ID :	062222200-0002
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	10/21/2022 CM	10/21/2022 CM
Client Sample De	escription BRTWD-3030		Collected: 10/18/202	22 Lab ID:	062222200-0003
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	10/21/2022 CM	10/21/2022 CM
Client Sample De	escription BRTWD-3031		Collected: 10/18/202	22 Lab ID :	062222200-0004
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	10/21/2022 CM	10/21/2022 CM
Client Sample De	escription BRTWD-3032		Collected: 10/18/202	22 Lab ID :	062222200-0005
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5 Lead MDL: 2.0μg/L	Lead	2.1 J	6.0 µg/L	10/21/2022 CM	10/22/2022 CM
Client Sample De	escription BRTWD-3033		Collected: 10/18/202	22 Lab ID:	062222200-0006
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	10/21/2022 CM	10/21/2022 CM
Client Sample De	escription BRTWD-3034		Collected: 10/18/202	22 Lab ID :	062222200-0007
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	10/21/2022 CM	10/21/2022 CM
Client Sample De	escription BRTWD-3035		Collected: 10/18/202	22 Lab ID:	062222200-0008
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi



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EMSL Order: CustomerID: CustomerPO:

JCBR50

062222200

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone:

(631) 584-5492

Fax:

Received: 10/18/2022 12:26 PM

Collected: 10/18/2022

Project: #: 21-48246, North Middle School, Brentwood Union Free School District, 350 Wicks Road, Brentwood NY 11717

Analytical Results

Client Sample L	Description BRTWD-3035		Collected:	10/18/2022	Lab ID:	062222200-	-0008
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	10/21/20	22 CM	10/21/2022	СМ
Client Sample L	Description BRTWD-3036		Collected:	10/18/2022	Lab ID:	062222200-	-0009
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	10/21/20	22 CM	10/21/2022	СМ
Client Sample L		<3.0 ND			22 CM Lab ID:	062222200-	

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	10/21/2022	CM	10/21/2022	CM

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

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788 TEL; (631) 584-5492 FAX: (631) 584-3395 r.R # 19-45270

Building: Northeast Elementary School

NES

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

		·				
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1187	Classroom	1001	Room 32	CF	11/10/2020	5:51:00 AM
BRTWD-1188	Classroom	1001	Room 32	DW	11/10/2020	5:51:00 AM
BRTWD-1189	Classroom	1002	Room 33	CF	11/10/2020	5:53:00 AM
BRTWD-1190	Classroom	1002	Room 33	DW	11/10/2020	5:53:00 AM
BRTWD-1191	Classroom	1003	Room 30	CF	11/10/2020	5:54:00 AM
BRTWD-1192	Classroom	1003	Room 30	DW	11/10/2020	5:54:00 AM
BRTWD-1193	Classroom	1004	Room 31	CF	11/10/2020	5:56:00 AM
BRTWD-1194	Classroom	1004	Room 31	DW	11/10/2020	5:56:00 AM
BRTWD-1195	Classroom	1005	Room 28	CF	11/10/2020	5:58:00 AM
BRTWD-1196	Classroom	1005	Room 28	DW	11/10/2020	5:58:00 AM
BRTWD-1197	Classroom	1006	Room 29	CF	11/10/2020	5:59:00 AM
BRTWD-1198	Classroom	1006	Room 29	DW	11/10/2020	6:00:00 AM
BRTWD-1199	Classroom	1007	Room 27	CF	11/10/2020	6:02:00 AM 255
BRTWD-1200	Classroom	1007	Room 27	DW	11/10/2020	6:02:007AM
BRTWD-1201	Bathroom	1012	Faculty Bathroom	BF	11/10/2020	6:04:00 AM
BRTWD-1202	Bathroom	1013	Student Bathroom	BF	11/10/2020	6:04:00 ANG 6:04:00
BRTWD-1204	Bathroom	1030C	Gym Locker Room Bathroom	BF	11/10/2020	61600 AM
BRTWD-1205	Office	1024A	Principal's Office	BW	11/10/2020	6:10:00 AM

Building Address

2 Devon Road

Brentwood, NY 11717

P6260.5-

Analysis Type: FLAP 200.5 🐠

Lab Recleved: Katherine Visual 11-10-2020

Signature: Newwood 5:06 PN

Samplers Name: Alin a cas fell uzze

Samplers Signature: ain Contilling

JEB Project Manager: MEGNAN GWYN

1775 Expressway North Hauppauge, NY 11788

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

.1CB #: 19-45270

Bulldina: Northeast Elementary School

062021127

NES

Client

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

			NES		1 11 11 11 11 11 11 11 11 11 11 11	
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1206	Bathroom	1025	Men's Bathroom	BF	11/10/2020	6:11:00 AM
BRTWD-1208	Bathroom	1028	Women's Bathroom	BF	11/10/2020	6:12:00 AM
BRTWD-1209	Hallway	1032	Corridor Near Custodial Closet 10A (1027)	wc	11/10/2020	6:12:00 AM
BRTWD-1210	Nurse Office	1031	Nurse's Office	NS	11/10/2020	6:14:00 AM
BRTWD-1211	Bathroom	1031A	Nurse's Office Bathroom	BF	11/10/2020	6:14:00 AM
BRTWD-1218	Classroom	1037	Room 15	CF	11/10/2020	6:16:00 AM
BRTWD-1219	Classroom	1037	Room 15	DW	11/10/2020	6:16:00 AM
BRTWD-1220	Classroom	1038	Room 16	CF	11/10/2020	6:18:00 AM
BRTWD-1221	Classroom	1038	Room 16	DW	11/10/2020	6:18:00 AM
BRTWD-1222	Classroom	1039	Room 17	CF	11/10/2020	6:20:00 AM
BRTWD-1223	Classroom	1039	Room 17	DW	11/10/2020	6:20:00 AM
BRTWD-1224	Classroom	1040	Room 18	CF	11/10/2020	6:22:00 AM
BRTWD-1225	Classroom	1040	Room 18	DW	11/10/2020	6:22:00:AM
BRTWD-1226	Classroom	1041	Room 19	CF	11/10/2020	6:24:00 AM
BRTWD-1227	Classroom	1041	Room 19	DW	11/10/2020	6:24:00 AM
BRTWD-1228	Classroom	1042	Room 20	CF	11/10/2020	6:26:00 AM
BRTWD-1229	Classroom	1042	Room 20	DW	11/10/2020	6:26:00 AM
BRTWD-1230	Bathroom	1045A	Room 20A Bathroom	BF	11/10/2020	6:28:00 AM

Building Address

2 Devon Road

Pb 200.5 -

Brentwood, NY 11717

Analysis Type: ELAP 200.5 📵

Lab Recieved: Katharina Viava 11-10-20

Signature: ON OVINGUA 5:06 PM

Samplers Name: Alika Costellyza

J. C. BRODERICK AND ASSOCIATES, INC.

(GB #: 19-45270

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

Building: Northeast Elementary School

NES

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

		, NES		Turn Around. (Tormar	
Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
Classroom	1047	Room 21	CF	11/10/2020	6:30:00 AM
Classroom	1047	Room 21	DW	11/10/2020	6:30:00 AM
Classroom	1048	Room 22	CF	11/10/2020	6:33:00 AM
Classroom	1048	Room 22	DW	11/10/2020	6:33:00 AM
Classroom	1049	Room 23	CF	11/10/2020	6:35:00 AM
Classroom	1049	Room 23	DW	11/10/2020	6:35:00 AM
Classroom	1050	Room 24	CF	11/10/2020	6:36:00 AM
Classroom	1050	Room 24	DW	11/10/2020	6:37:00 AM
Classroom	1051	Room 25	CF	11/10/2020	6:38:00 AM
Classroom	1051	Room 25	DW	11/10/2020	6:39:00 AM
Classroom	1052	Room 26	CF	11/10/2020	6:41:00 AM
Classroom	1052	Room 26	DW	11/10/2020	6:41:00 AM
Classroom	N/A	Room 410	CF	11/10/2020	6:43:00 AM
Classroom	N/A	Room 410	DW	11/10/2020	6:43:003AM C
Classroom	N/A	Room 412	CF	11/10/2020	6:45:00°AM
Classroom	N/A	Room 412	DW	11/10/2020	6:45:00 AM O
Hallway	N/A	Corridor Near Bathrooms	WC	11/10/2020	6:45:00 AM
Bathroom	N/A	Faculty Bathroom	BF	11/10/2020	6:45:00 AM-
	Classroom	Space Type ID Classroom 1047 Classroom 1048 Classroom 1048 Classroom 1049 Classroom 1050 Classroom 1050 Classroom 1051 Classroom 1051 Classroom 1052 Classroom N/A Classroom N/A	Functional Space Type AHERA ID Common Room Name Classroom 1047 Room 21 Classroom 1048 Room 22 Classroom 1048 Room 22 Classroom 1049 Room 23 Classroom 1049 Room 23 Classroom 1050 Room 24 Classroom 1050 Room 24 Classroom 1051 Room 25 Classroom 1051 Room 25 Classroom 1052 Room 26 Classroom N/A Room 410 Classroom N/A Room 410 Classroom N/A Room 412 Classroom N/A Room 412 Hallway N/A Corridor Near Bathrooms	Functional Space Type	Functional Space Type

Building Address

2 Devon Road

Pb 200.5 -

Brentwood, NY 11717

A- Juny 12/08/2

Analysis Type: ELAP 200.5 🗚

Lab Recieved: Katherine Visco 11-10-20

Signature: De Oviere 5:06 PM

Samplers Name: Alika Cas tellazz

Samplers Signature: own confidence

JCB Project Manager: <u>Mをりんれ レッツィ</u>ハ

062021127

J. C. BRODERICK AND ASSOCIATES, INC.

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

19-45270 #: Kill.

Building:

Northeast Elementary School

Clent:

Brentwood Union Free School District

Retest/New Install []

	(42	.,	NES	Turn Around: Normal 1 wk Rush			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time	
BRTWD-1255	Classroom	N/A	Room 414	DW	11/10/2020	6:47:00 AM	
BRTWD-1256	Classroom	N/Ā	Room 414	CF	11/10/2020	6:48:00 AM	
BRTWD-1257	Classroom	N/A	Room 416	DW	11/10/2020	6:49:00 AM	
BRTWD-1258	Classroom	N/A	Room 416	CF	11/10/2020	6:50:00 AM	
BRTWD-1259	Faculty Lounge	1055	Faculty Room 8	CF	11/10/2020	6:54:00 AM	
BRTWD-1260	Faculty Lounge	1055	Faculty Room 8	BW	11/10/2020	6:55:00 AM	
BRTWD-1261	Classroom	1056	Room 6	DW	11/10/2020	6:57:00 AM	
BRTWD-1262	Classroom	1056	Room 6	CF	11/10/2020	6:57:00 AM	
BRTWD-1263	Classroom	1057	Room 5	CF	11/10/2020	6:59:00 AM	
BRTWD-1264	Classroom	1057	Room 5	DW	11/10/2020	6:59:00 AM	
BRTWD-1265	Classroom	1058	Room 4	CF	11/10/2020	7:01:00 AM	
BRTWD-1266	Classroom	1058	Room 4	DW	11/10/2020	7:01:00 AM	
BRTWD-1267	Classroom	1060	Room 1	CF	11/10/2020	7:03:00 5 M 70	
BRTWD-1269	Classroom	1061	Room 2	CF	11/10/2020	7:05:00 AM	
BRTWD-1270	Classroom	1061	Room 2	DW	11/10/2020	7:05:00 AM	
BRTWD-1271	Kitchen	1067	Annex Kitchen	HW	11/10/2020	7:07:00 AM	
BRTWD-1272	Kitchen	1067	Annex Kitchen	KC	11/10/2020	7:09:00 AM	
BRTWD-1273	Kitchen	1067	Annex Kitchen	SN	11/10/2020	7:09:00 AM	

Building Address Po206.5-

2 Devon Road Brentwood, NY 117 Analysis Type: FLAP 200.5

Lab Recieved: Karpenne Viaud 11-10-20

Simature: Old Vicauro 5:06 PM

Samplers Name: Aling Costell

JCB Project Manager: Menkan

0f

Lead in Water: Chain of Custody for

062021127

 ${\tt J.}$ C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788 TEL: (631) 584-5492 FAX: (631) 584-3395 JCB #: 19-45270

Building:

Northeast Elementary School

NES

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

						
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1274	Kitchen	1067	Annex Kitchen	кс	11/10/2020	7:10:00 AM
BRTWD-12 7 5	Bathroom	1065	Student Bathroom	BF	11/10/2020	7:11:00 AM
BRTWD-1276	Bathroom	1066	Faculty Bathroom	BF	11/10/2020	7:11:00 AM
BRTWD-1278	Hallway	1085	Corridor Near Speech Room (1070)	WC	11/10/2020	7:13:00 AM
BRTWD-1279	Classroom	1071	Room 9A	CF	11/10/2020	7:15:00 AM
BRTWD-1280	Classroom	1071	Room 9A	DW	11/10/2020	7:15:00 AM
BRTWD-1281	Classroom	1072	Room 12A	CF	11/10/2020	7:17.00 AM
BRTWD-1282	Classroom	1072	Room 12A	DW	11/10/2020	7:17:00 AM
BRTWD-1283	Classroom	1073	Room 7A	CF	11/10/2020	7:20:00 AM
BRTWD-1284	Classroom	1073	Room 7A	DW	11/10/2020	7:20:00 AM
BRTWD-1285	Classroom	1074	Room 10A	CF	11/10/2020	7:21:00 AM
BRTWD-1286	Classroom	1074	Room 10A	DW	11/10/2020	7:21:00 AM:
BRTWD-1287	Classroom	1075	Room 5A	CF	11/10/2020	7:25:00 AM
BRTWD-1288	Classroom	1075	Room 5A	DW	11/10/2020	7:25:00 AM
BRTWD-1289	Bathroom	1075B	Room 5A Bathroom	BF	11/10/2020	7:27:00 AM >
BRTWD-1290	Classroom	1077	Room 8A	CF	11/10/2020	7:28:00 AM
BRTWD-1292	Classroom	1078	Room 6A	CF	11/10/2020	7:30:00 AM
BRTWD-1294	Classroom	1079	Room 3A	CF	11/10/2020	7:30:00 AM

Building Address

2 Devon Road

Brentwood, NY 11767

Ph 200. 5 -

Analysis Type: ELAP 200.5 (A)

Lab Recleved: Kathenne Viacod 11-10-20

Signature: OROVICALES 5:06 PM

Samplers Name: Alika (askilazo)
Samplers Signature: Alika (askilazo)
Samplers Signature: Alika (askilazo)

062021127 client

C. BRODERICK AND ASSOCIATES, INC.

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

19-45270 JCB #:

BuAding: Northeast Elementary School

Retest/New Install []

Turn Around: Normal 1 wk Rush

Brentwood Union Free School District

NES

			NEO			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1295	Classroom	1079	Room 3A	DW	11/10/2020	7:31:00 AM
BRTWD-1296	Bathroom	1079A	Room 3A Bathroom	BF	11/10/2020	7:32:00 AM
BRTWD-1298	Classroom	1081	Room 4A	CF	11/10/2020	7:34:00 AM
BRTWD-1299	Classroom	1081	Room 4A	DW	11/10/2020	7:34:00 AM
BRTWD-1300	Classroom	1082	Room 2A	CF	11/10/2020	7:36:00 AM
BRTWD-1301	Classroom	1082	Room 2A	DW	11/10/2020	7:36:00 AM
BRTWD-1302	Classroom	1083	Room 1A	CF	11/10/2020	7:38:00 AM
BRTWD-1303	Classroom	1083	Room 1A	DW	11/10/2020	7:38:00 AM
BRTWD-1304	Bathroom	1083B	Room IA Bathroom	BF	11/10/2020	7:40:00 AM
BRTWD-1305	Cafeteria	1018	Cafeteria	wc	11/10/2020	5:37(00 AM
BRTWD-1306	Kitchen	1018B	Kitchen	КС	11/10/2020	5:41'00 AM-1
BRTWD-1307	Kitchen	1018B	Kitchen	SN	11/10/2020	5:42:00 AM-10
BRTWD-1309	Kitchen	1018B	Kitchen	КС	11/10/2020	5:44:00 AM 2 -
BRTWD-1310	Kitchen	1018B	Kitchen	нw	11/10/2020	5:45:00 AM
BRTWD-1311	Kitchen	1018B	Kitchen	PK	11/10/2020	5:46:00 AM
BRTWD-1312	Kitchen	1018B	Kitchen	КС	11/10/2020	5:47:00 AM
BRTWD-1313	Bathroom	1018B2	Kitchen Bathroom	BF	11/10/2020	5:47:00 AM
BRTWD-1317	Classroom	2009	Room 34	CF	11/10/2020	7:46:00 AM

Building Address

2 Devon Road

Brentwood, NY 117

Pb200.5=

Analysis Type: ELAP 200.5

Lab Recleved: Karnenne Viaud 11-10-20

Samplers Name: Al. No. Costelly 200

Page 7 of 7

Lead in Water: Chain of Custody for

062021127

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788 TEL: (631) 584-5492 FAX: (631) 584-3395 JCB #: 19-45270

NES

Bulldina: Northeast Elementary School Cllent

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1318	Classroom	2009	Room 34	WQ	11/10/2020	7:47:00 AM
BRTWD-1319	Classroom	2010	Room 35	CF	11/10/2020	7:47:00 AM
3RTWD-1320	Classroom	2010	Room 35	DW	11/10/2020	7:47:00 AM
3RTWD-1321	Classroom	2008	Room 37	CF	11/10/2020	7:49:00 AM
3RTWD-1322	Classroom	2008	Room 37	DW	11/10/2020	7:49:00 AM
BRTWD-1323	Classroom	2007	Room 36	CF	11/10/2020	7:50:00 AM
3RTWD-1324	Classroom	2007	Room 36	DW	11/10/2020	7:50:00 AM
RTWD-1325	Classroom	2006	Room 39	CF	11/10/2020	7:52:00 AM
BRTWD-1326	Classroom	2006	Room 39	DW	11/10/2020	7:52:00 AM
3RTWD-1327	Classroom	2005	Room 38	CF	11/10/2020	7:54:00 AM
RTWD-1328	Classroom	2005	Room 38	DW	11/10/2020	7:54:00 AM
3RTWD-1329	Classroom	2003	Room 40	CF	11/10/2020	7:55:00 AM
SRTWD-1330	Classroom	2003	Room 40	DW	11/10/2020	7:56:00 AM

Samples Submitted

121

90

Building Address

2 Devon Road

Brentwood, NY 117

Analysis Type: ELAP 200.5

Lab Recleved: Kathanne Vacol 11-10-20

Samplers Name: Alina Costelluzzo



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 11/10/2020. The results are tabulated on the attached data pages for the following client designated project:

19-45270, Brentwood Union Free School District, Northeast Elementary School NES, 2 Devon Road, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062021127. 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

2/3/2021



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID: CustomerPO:

ProjectID:

062021127

JCBR50

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

(631) 584-5492

Received: 11/10/2020 05:06 PM

Collected: 11/10/2020

Project: 19-45270, Brentwood Union Free School District, Northeast Elementary School NES, 2 Devon Road, Brentwood, NY 11717

		Analytical R	esuits				
Client Sample D	escription BRTWD-1187		Collected:	11/10/2020	Lab ID:	06202112	7-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/20	20 DI	12/3/2020	AL
Client Sample D	escription BRTWD-1188		Collected:	11/10/2020	Lab ID:	06202112	7-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/20	20 DI	12/3/2020	AL
Client Sample D	escription BRTWD-1189		Collected:	11/10/2020	Lab ID:	06202112	7-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/20	20 DI	12/3/2020	AL
Client Sample D	escription BRTWD-1190		Collected:	11/10/2020	Lab ID:	06202112	7-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/20	20 DI	12/3/2020	AL
Client Sample D	escription BRTWD-1191		Collected:	11/10/2020	Lab ID:	06202112	7-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/20	20 DI	12/3/2020	AL
Client Sample D	escription BRTWD-1192		Collected:	11/10/2020	Lab ID:	06202112	7-0006
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	3.5	3.0 µg/L	12/2/20	20 DI	12/3/2020	AL
Client Sample D	escription BRTWD-1193		Collected:	11/10/2020	Lab ID:	06202112	7-0007
				Prep		Analysis	
Method	Parameter	Result	RL Units		Analyst		Analys
Method 200.5 Lead MDL: 1.0µg/L	Parameter Lead	Result 1.4 J	RL Units 3.0 μg/L				Analys: AL

Result

Analyst

Analysis

Analyst Date

Prep

Date

RL Units

Parameter

Method



Attn:

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

Phone: (631) 584-5492

Fax:

Received: 11/10/2020 05:06 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062021127

JCBR50

Collected: 11/10/2020

1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

J.C. Broderick & Associates

Project: 19-45270, Brentwood Union Free School District, Northeast Elementary School NES, 2 Devon Road, Brentwood, NY 11717

		Analytical R					
Client Sample De	scription BRTWD-1194		Collected:	11/10/2020	Lab ID:	062021127	7-0008
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	130	3.0 μg/L	12/2/20	20 DI	12/3/2020	AL
Client Sample De	scription BRTWD-1195		Collected:	11/10/2020	Lab ID:	062021127	7-0009
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/20	20 DI	12/3/2020	AL
Client Sample De	scription BRTWD-1196		Collected:	11/10/2020	Lab ID:	062021127	7-0010
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.2 J	3.0 μg/L	12/2/20	20 DI	12/3/2020	AL
Client Sample De	scription BRTWD-1197		Collected:	11/10/2020	Lab ID:	062021127	7-0011
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/20	20 DI	12/3/2020	AL
Client Sample De	scription BRTWD-1198		Collected:	11/10/2020	Lab ID:	062021127	7-0012
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	28	3.0 μg/L	12/2/20	20 DI	12/3/2020	AL
Client Sample De	scription BRTWD-1199		Collected:	11/10/2020	Lab ID:	062021127	7-0013
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.2 J	3.0 μg/L	12/2/20	20 DI	12/3/2020	AL
Client Sample De	scription BRTWD-1200		Collected:	11/10/2020	Lab ID:	062021127	7-0014
				Prep		Analysis	

Result

<3.0 ND

RL Units

3.0 µg/L

Analyst

Analyst Date

12/3/2020

DI

Date

12/2/2020

Parameter

Lead

Method

200.5



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO:

JCBR50

062021127

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

(631) 584-5492

Received: 11/10/2020 05:06 PM Collected: 11/10/2020

Project: 19-45270, Brentwood Union Free School District, Northeast Elementary School NES, 2 Devon Road, Brentwood, NY 11717

Client Sample De	escription BRTWD-1201		Collected:	11/10/2020	Lab ID:	062021127	7-0015
Method	Parameter	Result	RL Unit	Prep S Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.0 J	3.0 µg/L	12/2/2	2020 DI	12/3/2020	AL
Client Sample De	escription BRTWD-1202		Collected:	11/10/2020	Lab ID:	062021127	7-0016
Method	Parameter	Result	RL Unit	Prep s Date	Analyst	Analysis Date	Analysi
200.5 Lead MDL: 1.0μg/L	Lead	2.0 J	3.0 μg/L	12/2/2	2020 DI	12/3/2020	AL
Client Sample De	escription BRTWD-1204		Collected:	11/10/2020	Lab ID:	062021127	7-0017
Method	Parameter	Result	RL Unit	Prep s Date	Analyst	Analysis Date	Analysi
200.5	Lead	8.5	3.0 µg/L	12/2/2	2020 DI	12/3/2020	AL
Client Sample De	escription BRTWD-1205 Parameter	Result	Collected: RL Unit	11/10/2020 Prep S Date	Lab ID: Analyst	062021127 Analysis Date	7-0018 Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2	-	12/3/2020	Allalyst
Client Sample De		(0.0 Hz	Collected:	11/10/2020	Lab ID:	062021127	
Method	Parameter	Result	RL Unit	Prep S Date	Analyst	Analysis Date	Analysi
200.5 Lead MDL: 1.0µg/L	Lead	1.4 J	3.0 µg/L	12/2/2	2020 DI	12/3/2020	AL
Client Sample De	escription BRTWD-1208		Collected:	11/10/2020	Lab ID:	062021127	7-0020
Method	Parameter	Result	RL Unit	Prep s Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2	2020 DI	12/3/2020	AL
Client Sample De	escription BRTWD-1209		Collected:	11/10/2020	Lab ID:	062021127	7-0021
				Prep		Analysis	

Result

<3.0 ND

RL Units

 $3.0 \mu g/L$

Date

12/2/2020

Analyst

 AL

Analyst Date

12/3/2020

DI

Parameter

Lead

Method

200.5



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062021127 JCBR50

CustomerPO: ProjectID:

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Phone: (631) 584-5492

Fax:

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Analytical Results	Analy	vtical	Results
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		Allalytical ix	esuits		
Client Sample Des	scription BRTWD-1210		Collected: 11/10/2	2020 Lab ID :	062021127-0022
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5 Lead MDL: 1.0μg/L	Lead	1.5 J	3.0 µg/L	12/2/2020 DI	12/3/2020 AL
Client Sample Des	scription BRTWD-1211		Collected: 11/10/2	2020 Lab ID :	062021127-0023
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2020 DI	12/3/2020 AL
Client Sample Des	scription BRTWD-1218		Collected: 11/10/2		062021127-0024
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.6 J	3.0 μg/L	12/2/2020 DI	12/3/2020 AL
Client Sample Des	scription BRTWD-1219		Collected: 11/10/2	2020 Lab ID :	062021127-0025
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	3.5	3.0 µg/L	12/2/2020 DI	12/3/2020 AL
Client Sample Des	Scription BRTWD-1220		Collected: 11/10/2		062021127-0026
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.3 J	3.0 μg/L	12/2/2020 DI	12/3/2020 AL
Client Sample Des	scription BRTWD-1221		Collected: 11/10/2	2020 Lab ID :	062021127-0027
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.0 J	3.0 μg/L	12/2/2020 DI	12/3/2020 AL
Client Sample Des	scription BRTWD-1222		Collected: 11/10/2	2020 Lab ID :	062021127-0028
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.5 J	3.0 μg/L	12/2/2020 DI	12/3/2020 AL



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ProjectID:

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	Ana	lytical	Result	ts
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		Analytical R	esuits		
Client Sample De	escription BRTWD-1223		Collected: 11/10/	2020 Lab ID :	062021127-0029
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analyst
200.5	Lead	5.7	3.0 µg/L	12/2/2020 DI	12/3/2020 AL
Client Sample De	escription BRTWD-1224		Collected: 11/10/	2020 Lab ID:	062021127-0030
Method	Parameter	Result	RL Units	Prep Date Analys	•
200.5	Lead	8.5	3.0 µg/L	12/2/2020 DI	12/3/2020 AL
Client Sample De	escription BRTWD-1225		Collected: 11/10/	2020 Lab ID :	062021127-0031
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analyst
200.5	Lead	2.0 J	3.0 µg/L	12/2/2020 DI	12/3/2020 AL
Client Sample De	escription BRTWD-1226		Collected: 11/10/	2020 <i>Lab ID:</i>	062021127-0032 Analysis
Method	Parameter	Result	RL Units	Date Analys	
200.5 Lead MDL: 1.0µg/L	Lead	1.5 J	3.0 µg/L	12/2/2020 DI	12/3/2020 AL
Client Sample De	escription BRTWD-1227		Collected: 11/10/	2020 Lab ID :	062021127-0033
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analyst
200.5 Lead MDL: 1.0μg/L	Lead	2.8 J	3.0 µg/L	12/2/2020 DI	12/3/2020 AL
Client Sample De	escription BRTWD-1228		Collected: 11/10/	2020 Lab ID :	062021127-0034
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.2 J	3.0 µg/L	12/2/2020 DI	12/3/2020 AL
Client Sample De	escription BRTWD-1229		Collected: 11/10/	2020 Lab ID :	062021127-0035
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analyst
200.5	Lead	4.4	3.0 µg/L	12/2/2020 DI	12/3/2020 AL



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Client Sample De	escription BRTWD-1230		Collected: 11/10	0/2020 L	ab ID:	062021127	7-0036
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	2.7 J	3.0 µg/L	12/2/2020	DI	12/3/2020	AL
Lead MDL: 1.0µg/L			, 5				
Client Sample De	escription BRTWD-1231		Collected: 11/10	0/2020 L	ab ID:	062021127	7-0037
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2020	DI	12/3/2020	AL
Client Sample De	escription BRTWD-1232		Collected: 11/10	0/2020 L	ab ID:	062021127	7-0038
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	1.6 J	3.0 µg/L	12/2/2020	DI	12/3/2020	AL
Lead MDL: 1.0µg/L							
Client Sample De	escription BRTWD-1233		Collected: 11/10	0/2020 L	ab ID:	062021127	7-0039
	escription BRTWD-1233 Parameter	Result	Collected: 11/10	0/2020 La Prep Date	ab ID: Analyst	062021127 Analysis Date	
Client Sample De	•	Result 4.2		Prep		Analysis	
Client Sample De	Parameter Lead	1100011	RL Units 3.0 μg/L	Prep Date 12/2/2020	Analyst	Analysis Date	Analys AL
Client Sample De Method 200.5	Parameter Lead	1100011	RL Units 3.0 μg/L	Prep Date 12/2/2020	Analyst Dl	Analysis Date 12/3/2020 062021127 Analysis	Analys AL 7-0040
Client Sample De Method 200.5 Client Sample De	Parameter Lead escription BRTWD-1234	4.2	RL Units 3.0 µg/L Collected: 11/10	Prep Date 12/2/2020 0/2020 La	Analyst DI ab ID:	Analysis Date 12/3/2020 062021127 Analysis	Analys AL 7-0040
Client Sample De Method 200.5 Client Sample De	Parameter Lead escription BRTWD-1234 Parameter	4.2 Result	RL Units 3.0 µg/L Collected: 11/10 RL Units	Prep Date 12/2/2020 0/2020 La Prep Date	Analyst Dl ab ID: Analyst	Analysis Date 12/3/2020 062021127 Analysis Date	Analys AL 7-0040 Analys
Client Sample De Method 200.5 Client Sample De Method 200.5	Parameter Lead escription BRTWD-1234 Parameter Lead	4.2 Result	RL Units 3.0 µg/L Collected: 11/10 RL Units 3.0 µg/L	Prep Date 12/2/2020 D/2020 La Prep Date 12/2/2020	Analyst DI ab ID: Analyst	Analysis Date 12/3/2020 062021127 Analysis Date	Analys AL 7-0040 Analys
Client Sample De Method 200.5 Client Sample De Method 200.5 Lead MDL: 1.0µg/L	Parameter Lead escription BRTWD-1234 Parameter Lead	4.2 Result	RL Units 3.0 µg/L Collected: 11/10 RL Units 3.0 µg/L	Prep Date 12/2/2020 0/2020 La Prep Date 12/2/2020	Analyst DI ab ID: Analyst DI	Analysis Date 12/3/2020 062021127 Analysis Date 12/3/2020 062021127 Analysis	Analys AL Analys Analys
Client Sample De Method 200.5 Client Sample De Method 200.5 Lead MDL: 1.0µg/L Client Sample De	Parameter Lead Parameter BRTWD-1234 Parameter Lead Parameter BRTWD-1235	4.2 Result 1.7 J	RL Units 3.0 μg/L Collected: 11/10 RL Units 3.0 μg/L Collected: 11/10	Prep Date 12/2/2020 0/2020 La Prep Date 12/2/2020 0/2020 La Prep	Analyst DI ab ID: Analyst DI ab ID:	Analysis Date 12/3/2020 062021127 Analysis Date 12/3/2020 062021127 Analysis	Analys AL Analys AL 7-0041
Client Sample De Method 200.5 Client Sample De Method 200.5 Lead MDL: 1.0µg/L Client Sample De	Parameter Lead Parameter Parameter Lead Parameter Lead Parameter Lead Parameter Lead Parameter Lead	Result 1.7 J Result	RL Units 3.0 µg/L Collected: 11/10 RL Units 3.0 µg/L Collected: 11/10 RL Units 3.0 µg/L	Prep Date 12/2/2020 0/2020 La Prep Date 12/2/2020 0/2020 La Prep Date 12/2/2020	Analyst DI ab ID: Analyst DI ab ID: Analyst	Analysis Date 12/3/2020 062021127 Analysis Date 12/3/2020 062021127 Analysis Date	Analys AL Analys AL Analys AL Analys
Client Sample De Method 200.5 Client Sample De Method 200.5 Lead MDL: 1.0µg/L Client Sample De Method 200.5	Parameter Lead Parameter Parameter Lead Parameter Lead Parameter Lead Parameter Lead Parameter Lead	Result 1.7 J Result	RL Units 3.0 µg/L Collected: 11/10 RL Units 3.0 µg/L Collected: 11/10 RL Units 3.0 µg/L	Prep Date 12/2/2020 0/2020 La Prep Date 12/2/2020 0/2020 La Prep Date 12/2/2020	Analyst DI ab ID: Analyst DI ab ID: Analyst DI DI	Analysis Date 12/3/2020 062021127 Analysis Date 12/3/2020 062021127 Analysis Date 12/3/2020 062021127 Analysis Date	Analys AL 7-0041 Analys AL



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062021127 JCBR50

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Phone: (631) 584-5492

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Analytical Results			
Collected:	11/10/2020	Lab ID:	

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Client Sample De	escription BRTWD-1237		Collected: 11/10/	2020 Lab ID :	062021127-0043
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis yst Date Analysi
200.5	Lead	7.2	3.0 µg/L	12/2/2020 DI	12/3/2020 AL
Client Sample De	escription BRTWD-1238		Collected: 11/10/	2020 Lab ID :	062021127-0044
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis yst Date Analysi
200.5	Lead	4.9	3.0 µg/L	12/2/2020 DI	•
Client Sample De	escription BRTWD-1239		Collected: 11/10/	2020 Lab ID:	062021127-0045
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis yst Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2020 DI	12/3/2020 AL
Client Sample De	escription BRTWD-1240		Collected: 11/10/	2020 Lab ID :	062021127-0046
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis yst Date Analysi
200.5	Lead	2.2 J	3.0 µg/L	12/2/2020 DI	
Lead MDL: 1.0µg/L					
Client Sample De	escription BRTWD-1241		Collected: 11/10/	2020 Lab ID :	062021127-0047
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis yst Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2020 DI	-
Client Sample De	escription BRTWD-1242		Collected: 11/10/	2020 Lab ID :	062021127-0048
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis yst Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2020 DI	12/3/2020 AL
Client Sample De	escription BRTWD-1243		Collected: 11/10/	2020 Lab ID :	062021127-0049
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis yst Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2020 DI	12/3/2020 AL
Client Sample De	escription BRTWD-1244		Collected: 11/10/	2020 Lab ID :	062021127-0050
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis yst Date Analysi



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062021127

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Project: 19-45270, Brentwood Union Free School District, Northeast Elementary School NES, 2 Devon Road, Brentwood, NY 11717

		Analytical R	ESUILS				
Client Sample D	escription BRTWD-1244		Collected: 11/1	0/2020 L	ab ID:	062021127	7-0050
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2020	DI	12/3/2020	AL
Client Sample D	escription BRTWD-1245		Collected: 11/1	10/2020 L	ab ID:	062021127	7-0051
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5 Lead MDL: 1.0μg/L	Lead	1.2 J	3.0 µg/L	12/2/2020	DI	12/3/2020	AL
Client Sample D	escription BRTWD-1246		Collected: 11/1	10/2020 L	ab ID:	062021127	7-0052
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2020	DI	12/3/2020	AL
Client Sample D	escription BRTWD-1251		Collected: 11/1	10/2020 L	ab ID:	062021127	7-0053
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 μg/L	12/2/2020	DI	12/3/2020	AL
Client Sample D	escription BRTWD-1252		Collected: 11/1	10/2020 L	ab ID:	062021127	7-0054
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	12/2/2020	DI	12/3/2020	AL
	escription BRTWD-1255		Collected: 11/1	0/2020 L	ab ID:	062021127	'-0055
Client Sample D	·						
·	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
Method	Parameter Lead	Result <3.0 ND	RL Units 3.0 μg/L	•	Analyst DI	•	Analysi AL
Method	Lead		3.0 µg/L	Date 12/2/2020	•	Date	AL
<i>Method</i> 200.5	Lead		3.0 µg/L	Date 12/2/2020	DI	Date 12/3/2020 062021127 Analysis	AL

Result

Analyst

Analysis

Analyst Date

Prep

Date

RL Units

Parameter

Method



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Analytical Results

Client Sample De	escription BRTWD-1257		Collected: 11/10/2	020 Lab	ID:	062021127	7-0057
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.3 J	3.0 µg/L	12/2/2020	DI	12/3/2020	AL
Client Sample De	escription BRTWD-1258		Collected: 11/10/2	020 Lab	ID:	062021127	7-0058
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2020	DI	12/3/2020	AL
Client Sample De	escription BRTWD-1259		Collected: 11/10/2	020 Lab	ID:	062021127	7-0059
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2020	DI	12/3/2020	AL
Client Sample De	escription BRTWD-1260		Collected: 11/10/2	020 Lab	ID:	062021127	7-0060
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.4 J	3.0 µg/L	12/2/2020	DI	12/3/2020	AL
Client Sample De	escription BRTWD-1261		Collected: 11/10/2	020 Lab	ID:	062021127	7-0061
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L	12/2/2020	DI	12/3/2020	AL
Lead MDL: 1.0µg/L							
Client Sample De	escription BRTWD-1262		Collected: 11/10/2	020 Lab	ID:	062021127	7-0062
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2020	DI	12/3/2020	AL
Client Sample De	escription BRTWD-1263		Collected: 11/10/2	020 Lab	ID:	062021127	7-0063
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys



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Collected: 11/10/2020

RL Units

3.0 µg/L

Date

12/2/2020

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

Project: 19-45270, Brentwood Union Free School District, Northeast Elementary School NES, 2 Devon Road, Brentwood, NY 11717

		Analytical R	esults					
Client Sample De	escription BRTWD-1264		Collected:	11/10/2020) Lá	ab ID:	062021127	7-0064
Method	Parameter	Result	RL Unit	s	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		12/2/2020	DI	12/3/2020	AL
Client Sample De	escription BRTWD-1265		Collected:	11/10/2020) Lá	ab ID:	062021127	7-0065
Method	Parameter	Result	RL Unit	s	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.7 J	3.0 µg/L		12/2/2020	DI	12/3/2020	AL
Client Sample De	escription BRTWD-1266		Collected:	11/10/2020) Lá	ab ID:	062021127	7-0066
Method	Parameter	Result	RL Unit	s	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.2	3.0 µg/L		12/2/2020	DI	12/3/2020	AL
Client Sample De	escription BRTWD-1267		Collected:	11/10/2020) Lá	ab ID:	062021127	7-0067
Method	Parameter	Result	RL Unit	s	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.7	3.0 µg/L		12/2/2020	DI	12/3/2020	AL
Client Sample De	escription BRTWD-1269		Collected:	11/10/2020) Lá	ab ID:	062021127	7-0068
Method	Parameter	Result	RL Unit	s	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.8 J	3.0 µg/L		12/2/2020	DI	12/3/2020	AL
Lead MDL: 1.0µg/L	t d. DDTIMD 1070		0 11 1 1	44/40/000			00000440	7 0000
Client Sample De	escription BRTWD-1270		Collected:	11/10/2020) Lá	ab ID:	062021127	-0069
Method	Parameter	Result	RL Unit	s	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		12/2/2020	DI	12/3/2020	AL
Client Sample De	escription BRTWD-1271		Collected:	11/10/2020) Lá	ab ID:	062021127	7-0070
					Prep		Analysis	

Result

240

Analyst Date

12/3/2020

DI

Analyst

Parameter

Lead

Method

200.5



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Client Sample De	escription BRTWD-1272		Collected: 1	1/10/2020 L	Lab ID:	062021127	7-0071
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.1 J	3.0 µg/L	12/2/2020) DI	12/3/2020	AL
Client Sample De	escription BRTWD-1273		Collected: 1	1/10/2020 L	Lab ID:	062021127	7-0072
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	82	3.0 µg/L	12/2/2020	DI DI	12/3/2020	AL
Client Sample De	escription BRTWD-1274		Collected: 1	1/10/2020 L	Lab ID:	062021127	7-0073
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	57	3.0 µg/L	12/2/2020) DI	12/3/2020	AL
Client Sample De	escription BRTWD-1275		Collected: 1	1/10/2020 L	Lab ID:	062021127	7-0074
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	6.2	3.0 µg/L	12/2/2020) DI	12/3/2020	AL
Client Sample De	escription BRTWD-1276		Collected: 1	1/10/2020 L	Lab ID:	062021127	7-0075
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.0 J	3.0 µg/L	12/2/2020) DI	12/3/2020	AL
Client Sample De	escription BRTWD-1278		Collected: 1	1/10/2020 L	Lab ID:	062021127	7-0076
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2020) DI	12/3/2020	AL
Client Sample De	escription BRTWD-1279		Collected: 1	1/10/2020 L	Lab ID:	062021127	7-0077
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	3.2	3.0 µg/L	12/2/2020	DI DI	12/3/2020	AL



Attn:

EMSL Analytical, Inc.

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EMSL Order:

CustomerID:

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ProjectID:

062021127

JCBR50

Received: 11/10/2020 05:06 PM

Collected: 11/10/2020

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

200.5 Lead 4.1 3.0 μg/L 12/2/200 DI 12/3/200 AL			Analytical R	esults		
Method Parameter Result RL Units Date Analyst Date Analyst Analyst An	Client Sample De	escription BRTWD-1280		Collected: 11/10/	2020 Lab ID :	062021127-0078
Collected: 11/10/2020 Lab D: 062021127-0079	Method	Parameter	Result	RL Units		•
Method Parameter Result RL Units Prep Date Analyst Parameter Analyst Parameter Analyst Parameter Analyst Parameter Analyst Parameter Result Result Int/10/2020 Lab ID: 062021127-0080 Analyst Parameter Analyst Parameter Result RL Units Prep Date Analyst Parameter Analyst Parameter Analyst Parameter Analyst Parameter Analyst Parameter Analyst Parameter Result RL Units Prep Date Analyst Parameter Analyst Parameter Analyst Parameter Result RL Units Prep Date Analyst Parameter	200.5	Lead	4.1	3.0 µg/L	12/2/2020 DI	12/3/2020 AL
Method Parameter Result RL Units Date Analyst Date Analy	Client Sample De	escription BRTWD-1281		Collected: 11/10/	2020 Lab ID :	062021127-0079
Collected: 11/10/200	Method	Parameter	Result		•	•
Method Parameter Result RL Units Units Prep Date Analyst Dat	200.5 Lead MDL: 1.0µg/L	Lead	2.0 J	3.0 μg/L	12/2/2020 DI	12/3/2020 AL
Method Parameter Result RL Units Date Analyst An	Client Sample De	escription BRTWD-1282		Collected: 11/10/	2020 Lab ID :	062021127-0080
Lead MDL: 1.0μg/L Client Sample Description BRTWD-1283 Collected: 11/10/2020 Lab ID: 062021127-0081 Method Parameter Result RL Units Prep Date Analyst Date	Method	Parameter	Result	RL Units	-	•
Collected: 11/10/2020 Lab ID: 062021127-0081	200.5	Lead	2.0 J	3.0 µg/L	12/2/2020 DI	12/3/2020 AL
Method Parameter Result RL Units Date Date Analyst Date Analy	Lead MDL: 1.0µg/L					
Method Parameter Result RL Units Date Analyst Date Analyst 200.5 Lead 39 3.0 µg/L 12/2/2020 DI 12/4/2020 AL Client Sample Description BRTWD-1284 Collected: 11/10/2020 Lab ID: 062021127-0082 Method Parameter Result RL Units Prep Date Analyst Analyst 200.5 Lead 3.4 3.0 µg/L 12/2/2020 DI 12/4/2020 AL Client Sample Description BRTWD-1285 Result RL Units Prep Date Analyst Analyst Analyst 200.5 Lead 1.8 J 3.0 µg/L 12/2/2020 DI 12/4/2020 AL Lead MDL: 1.0µg/L Collected: 11/10/2020 Lab ID: 062021127-0084 Method Parameter Result RL Units Prep Date Analyst Analyst Analyst	Client Sample De	escription BRTWD-1283		Collected: 11/10/	2020 Lab ID :	062021127-0081
Client Sample Description BRTWD-1284 Collected: 11/10/2020 Lab ID: 062021127-0082 Method Parameter Result RL Units Prep Date Analyst Date Analyst Date Analyst Date Analyst Date Analyst Analyst Date Analyst Analyst Date	Method	Parameter	Result	RL Units	-	•
Method Parameter Result RL Units Prep Date Date Date Date Date Date Date Date	200.5	Lead	39	3.0 µg/L	12/2/2020 DI	12/4/2020 AL
Method Parameter Result RL Units Date Analyst Date Analyst 200.5 Lead 3.4 3.0 µg/L 12/2/2020 DI 12/4/2020 AL Collected: 11/10/2020 Lab ID: 062021127-0083 Method Parameter Result RL Units Prep Date Analysis Date Analysis Analysis 200.5 Lead 1.8 J 3.0 µg/L 12/2/2020 DI 12/4/2020 AL Lead MDL: 1.0µg/L Collected: 11/10/2020 Lab ID: 062021127-0084 Method Parameter Result RL Units Prep Date Analysis Analysis	Client Sample De	escription BRTWD-1284		Collected: 11/10/	2020 Lab ID :	062021127-0082
Client Sample Description BRTWD-1285 Collected: 11/10/2020 Lab ID: 062021127-0083 Method Parameter Result RL Units Prep Date Analysis Analysis 200.5 Lead 1.8 J 3.0 μg/L 12/2/2020 DI 12/4/2020 AL Lead MDL: 1.0μg/L Collected: 11/10/2020 Lab ID: 062021127-0084 Method Parameter Result RL Units Prep Date Analysis Analysis Method Parameter Result RL Units Parameter Analyst	Method	Parameter	Result	RL Units		
Method Parameter Result RL Units Prep Date Analysis Date Ana	200.5	Lead	3.4	3.0 µg/L	12/2/2020 DI	12/4/2020 AL
Method Parameter Result RL Units Date Analyst Analyst 200.5 Lead 1.8 J 3.0 μg/L 12/2/2020 DI 12/4/2020 AL Lead MDL: 1.0μg/L Collected: 11/10/2020 Lab ID: 062021127-0084 Method Parameter Result RL Units Prep Date Analysis Date Analysis Date Analysis	Client Sample De	escription BRTWD-1285		Collected: 11/10/	2020 Lab ID :	062021127-0083
Lead MDL: 1.0μg/L Client Sample Description BRTWD-1286 Collected: 11/10/2020 Lab ID: 062021127-0084 Method Parameter Result RL Units Prep Date Analysis Analyst	Method	Parameter	Result	RL Units	-	•
. Prep Analysis Method Parameter Result RL Units Date Analyst Date Analyst	200.5 Lead MDL: 1.0µg/L	Lead	1.8 J	3.0 µg/L	12/2/2020 DI	12/4/2020 AL
Method Parameter Result RL Units Date Analyst Date Analyst		escription BRTWD-1286		Collected: 11/10/	2020 Lab ID :	062021127-0084
	Method	Parameter	Result	RL Units		
	200.5	Lead	<3.0 ND	3.0 µg/L		



Attn:

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Phone: (631) 584-5492

Received: 11/10/2020 05:06 PM

EMSL Order:

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CustomerPO:

ProjectID:

062021127

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Collected: 11/10/2020

Fax:

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

Project: 19-45270, Brentwood Union Free School District, Northeast Elementary School NES, 2 Devon Road, Brentwood, NY 11717

		Analytical R	esuits				
Client Sample De	escription BRTWD-1287		Collected:	11/10/2020	Lab ID:	062021127	7-0085
Method	Parameter	Result	RL Units		rep ate Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12	2/2/2020 DI	12/4/2020	AL
Client Sample De	escription BRTWD-1288		Collected:	11/10/2020	Lab ID:	062021127	7-0086
Method	Parameter	Result	RL Units		rep ate Analyst	Analysis Date	Analyst
200.5	Lead	4.0	3.0 µg/L	12	2/2/2020 DI	12/4/2020	AL
Client Sample De	escription BRTWD-1289		Collected:	11/10/2020	Lab ID:	062021127	7-0087
Method	Parameter	Result	RL Units		rep ate Analyst	Analysis Date	Analyst
200.5	Lead	15	3.0 µg/L	12	2/2/2020 DI	12/4/2020	AL
Client Sample De	escription BRTWD-1290		Collected:	11/10/2020	Lab ID:	062021127	7-0088
Method	Parameter	Result	RL Units		rep ate Analyst	Analysis Date	Analyst
200.5	Lead	11	3.0 µg/L	12	2/2/2020 DI	12/4/2020	AL
Client Sample De	escription BRTWD-1292		Collected:	11/10/2020	Lab ID:	062021127	7-0089
		Danult	RL Units		rep ate Analyst	Analysis Date	Analyst
Method	Parameter	Result	KL UIIIG	, ,	ate Analyst		
200.5	<i>Parameter</i> Lead	1.5 J	3.0 µg/L		2/2/2020 DI	12/4/2020	AL
	Lead						AL
200.5 Lead MDL: 1.0μg/L	Lead		3.0 µg/L	11/10/2020 P	2/2/2020 DI	12/4/2020 062021127 Analysis	AL
200.5 Lead MDL: 1.0µg/L Client Sample De	Lead escription BRTWD-1294	1.5 J	3.0 µg/L Collected:	11/10/2020 P. D.	2/2/2020 DI Lab ID:	12/4/2020 062021127 Analysis	7-0090
200.5 Lead MDL: 1.0µg/L Client Sample De	Lead escription BRTWD-1294 Parameter Lead	1.5 J Result	3.0 µg/L Collected: RL Units	11/10/2020 P. D.	Lab ID: rep late Analyst	12/4/2020 062021127 Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L Client Sample De Method 200.5	Lead escription BRTWD-1294 Parameter Lead	1.5 J Result	3.0 µg/L Collected: RL Units 3.0 µg/L	11/10/2020 11/10/2020 11/10/2020	2/2/2020 DI Lab ID: rep ate Analyst 2/2/2020 DI	12/4/2020 062021127 Analysis Date 12/4/2020 062021127 Analysis	Analyst

Result

Analyst

Analysis

Analyst Date

Prep

Date

RL Units

Parameter

Method



J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

EMSL Analytical, Inc.

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Phone: (631) 584-5492 Fax:

Received: 11/10/2020 05:06 PM

Collected: 11/10/2020

Project: 19-45270, Brentwood Union Free School District, Northeast Elementary School NES, 2 Devon Road, Brentwood, NY 11717

Client Sample Description BRTWD-1296 Method Parameter Re 200.5 Lead Client Sample Description BRTWD-1298	Co esult 190	ollected: RL Units	11/10/2020) La	b ID:	062021127	'-0092
200.5 Lead		RL Units					
	190			Prep Date	Analyst	Analysis Date	Analyst
Client Sample Description BRTWD-1298		3.0 µg/L		12/2/2020	DI	12/4/2020	AL
	Co	ollected:	11/10/2020) La	b ID:	062021127	'-0093
Method Parameter Re	esult	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead	<3.0 ND	3.0 µg/L		12/2/2020	DI	12/4/2020	AL
Client Sample Description BRTWD-1299	Co	ollected:	11/10/2020) La	b ID:	062021127	'-0094
Method Parameter R	esult	RL Units		Prep Date	Analyst		Analyst
200.5 Lead Lead MDL: 1.0μg/L	2.8 J	3.0 µg/L		12/2/2020	DI	12/4/2020	AL
Client Sample Description BRTWD-1300	Ce	ollected:	11/10/2020) La	b ID:	062021127	'-0095
Method Parameter Re	esult	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead Lead MDL: 1.0μg/L	2.2 J	3.0 µg/L		12/2/2020	DI	12/4/2020	AL
Client Sample Description BRTWD-1301	Co	ollected:	11/10/2020) La	b ID:	062021127	'-0096
Method Parameter Re	esult	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead	<3.0 ND	3.0 µg/L		12/2/2020	DI	12/4/2020	AL
Client Sample Description BRTWD-1302	Co	ollected:	11/10/2020) La	b ID:	062021127	'-0097
Method Parameter Re	esult	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead	<3.0 ND	3.0 µg/L		12/2/2020	DI	12/4/2020	AL
Client Sample Description BRTWD-1303	Co	ollected:	11/10/2020) La	b ID:	062021127	'-0098
Method Parameter Re	esult	RL Units		Prep Date	Analyst	Analysis Date	Analysi

<3.0 J

 $3.0 \mu g/L$

12/2/2020

DI

ΑL

12/4/2020

Lead

200.5



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062021127

JCBR50

CustomerPO: ProjectID:

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

Phone: Fax:

(631) 584-5492

Received: 11/10/2020 05:06 PM Collected: 11/10/2020

Analytical	Results
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		Analytical R	esuits				
Client Sample De	escription BRTWD-1304		Collected: 11/	10/2020 Lak	b ID:	062021127	7-0099
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	180	3.0 μg/L	12/2/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1305		Collected: 11/	/10/2020 Lak	D ID:	062021127	7-0100
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1306		Collected: 11/	10/2020 La l	b ID:	062021127	7-0101
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1307		Collected: 11/	10/2020 Lak	b ID:	062021127	7-0102
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.8 J	3.0 µg/L	12/2/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1309		Collected: 11/	/10/2020 Lak	b ID:	062021127	7-0103
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.7 J	3.0 µg/L	12/2/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1310		Collected: 11/	110/2020 Lak	D ID:	062021127	7-0104
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2020	DI	12/4/2020	AL
Client Sample De	escription BRTWD-1311		Collected: 11/	110/2020 Lat	b ID:	062021127	7-0105
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	30	3.0 µg/L	12/2/2020	DI	12/4/2020	AL



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EMSL Order: CustomerID:

062021127

JCBR50

CustomerPO: ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

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11/10/2020 05:06 PM Received:

Collected: 11/10/2020

Project: 19-45270, Brentwood Union Free School District, Northeast Elementary School NES, 2 Devon Road, Brentwood, NY 11717

		Analytical R	esults				
Client Sample D	escription BRTWD-1312		Collected: 11/10/2	020 L a	nb ID:	062021127	7-0106
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2020	DI	12/4/2020	AL
Client Sample D	escription BRTWD-1313		Collected: 11/10/2	020 La	nb ID:	062021127	7-0107
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.2	3.0 µg/L	12/2/2020	DI	12/4/2020	AL
Client Sample D	escription BRTWD-1317		Collected: 11/10/2	020 L a	nb ID:	062021127	7-0108
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.5 J	3.0 µg/L	12/2/2020	DI	12/4/2020	AL
Client Sample D	escription BRTWD-1318		Collected: 11/10/2	020 L a	nb ID:	062021127	7-0109
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.5	3.0 µg/L	12/2/2020	DI	12/4/2020	AL
Client Sample D	escription BRTWD-1319		Collected: 11/10/2	020 La	nb ID:	062021127	7-0110
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2020	DI	12/4/2020	AL
Client Sample D	escription BRTWD-1320		Collected: 11/10/2	020 L a	nb ID:	062021127	7-0111
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

Prep Analysis Method Parameter **RL Units** Result Date Analyst Date Analyst <3.0 ND 3.0 µg/L 12/2/2020 DI 12/4/2020 200.5 Lead AL Client Sample Description BRTWD-1322 Collected: 11/10/2020 Lab ID: 062021127-0113

<3.0 ND

3.0 µg/L

Collected:

12/2/2020

11/10/2020

DI

Lab ID:

12/4/2020

062021127-0112

AL

Prep Analysis Method Parameter Result RL Units Date Analyst Date Analyst

Lead

BRTWD-1321

200.5

Client Sample Description



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CustomerPO: ProjectID:

EMSL Order:

CustomerID:

062021127

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

Phone: Fax:

Received: 11/10/2020 05:06 PM 11/10/2020

Collected:

Project: 19-45270, Brentwood Union Free School District, Northeast Elementary School NES, 2 Devon Road, Brentwood, NY 11717

		Analytical Re	esults				
Client Sample Description	n BRTWD-1322		Collected:	11/10/2020	Lab ID:	062021127	7-0113
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	24	3.0 µg/L	12/2/2	020 DI	12/4/2020	AL
Client Sample Description	n BRTWD-1323		Collected:	11/10/2020	Lab ID:	062021127	7-0114
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	42	3.0 µg/L	12/2/2	020 DI	12/4/2020	AL
Client Sample Description	n BRTWD-1324		Collected:	11/10/2020	Lab ID:	062021127	7-0115
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	18	3.0 µg/L	12/2/2	020 DI	12/4/2020	AL
Client Sample Description	n BRTWD-1325		Collected:	11/10/2020	Lab ID:	062021127	7-0116
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	
		resure	AL OIIIG		Allalyst	Date	Analyst
	Lead	<3.0 ND	3.0 µg/L	12/2/2		12/4/2020	Analyst AL
200.5 Client Sample Description	Lead			12/2/2		12/4/2020 062021127	AL
200.5	Lead		3.0 µg/L	12/2/2 11/10/2020 <i>Prep</i>	020 DI Lab ID:	12/4/2020	AL 7-0117
200.5 Client Sample Description Method	Lead n BRTWD-1326	<3.0 ND	3.0 µg/L Collected:	12/2/2 11/10/2020 <i>Prep</i>	020 DI Lab ID: Analyst	12/4/2020 062021127 Analysis	AL
200.5 Client Sample Description	n BRTWD-1326 Parameter Lead	<3.0 ND	3.0 µg/L Collected: RL Units	12/2/2 11/10/2020 Prep Date	020 DI Lab ID: Analyst	12/4/2020 062021127 Analysis Date	AL 7-0117 Analyst AL
200.5 Client Sample Description Method 200.5	n BRTWD-1326 Parameter Lead	<3.0 ND	3.0 µg/L Collected: RL Units 3.0 µg/L	12/2/2 11/10/2020 Prep Date 12/2/2 11/10/2020 Prep	020 DI Lab ID: Analyst 020 DI	12/4/2020 062021127 Analysis Date 12/4/2020 062021127 Analysis	AL 7-0117 Analyst AL
200.5 Client Sample Description Method 200.5 Client Sample Description Method	Lead n BRTWD-1326 Parameter Lead n BRTWD-1327	<3.0 ND Result <3.0 ND	3.0 µg/L Collected: RL Units 3.0 µg/L Collected:	12/2/2 11/10/2020 Prep Date 12/2/2 11/10/2020 Prep	020 DI Lab ID: Analyst 020 DI Lab ID: Analyst	12/4/2020 062021127 Analysis Date 12/4/2020 062021127 Analysis	AL 7-0117 Analyst AL 7-0118
200.5 Client Sample Description Method 200.5 Client Sample Description Method	Lead n BRTWD-1326 Parameter Lead n BRTWD-1327 Parameter Lead	<3.0 ND Result <3.0 ND Result	3.0 µg/L Collected: RL Units 3.0 µg/L Collected: RL Units	12/2/2 11/10/2020 Prep Date 12/2/2 11/10/2020 Prep Date	020 DI Lab ID: Analyst 020 DI Lab ID: Analyst	12/4/2020 062021127 Analysis Date 12/4/2020 062021127 Analysis Date	Al 7-0117 Analyst AL 7-0118 Analyst AL Al
200.5 Client Sample Description Method 200.5 Client Sample Description Method 200.5 Client Sample Description	Lead n BRTWD-1326 Parameter Lead n BRTWD-1327 Parameter Lead	<3.0 ND Result <3.0 ND Result	3.0 µg/L Collected: RL Units 3.0 µg/L Collected: RL Units 3.0 µg/L	12/2/2 11/10/2020 Prep Date 12/2/2 11/10/2020 Prep Date 12/2/2 11/10/2020 Prep Prep Date	020 DI Lab ID: Analyst 020 DI Lab ID: Analyst 020 DI	12/4/2020 062021127 Analysis Date 12/4/2020 062021127 Analysis Date 12/4/2020 062021127 Analysis	Al 7-0117 Analyst AL 7-0118 Analyst AL Al
200.5 Client Sample Description Method 200.5 Client Sample Description Method 200.5	Parameter Lead BRTWD-1326 Parameter Lead Parameter Lead Parameter Lead BRTWD-1327	Result <3.0 ND Result <3.0 ND	3.0 µg/L Collected: RL Units 3.0 µg/L Collected: RL Units 3.0 µg/L Collected:	12/2/2 11/10/2020 Prep Date 12/2/2 11/10/2020 Prep Date 12/2/2 11/10/2020 Prep Prep Date	020 DI Lab ID: Analyst 020 DI Lab ID: Analyst 020 DI Lab ID: Analyst Analyst	12/4/2020 062021127 Analysis Date 12/4/2020 062021127 Analysis Date 12/4/2020 062021127 Analysis	AL 7-0117 Analyst AL 7-0118 Analyst AL 7-0119

Result

Analyst

Analysis

Analyst Date

Prep

Date

RL Units

Parameter

Method



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

CustomerPO:

ProjectID:

EMSL Order:

CustomerID:

062021127

JCBR50

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

Phone: Fax:

(631) 584-5492

11/10/2020 05:06 PM Received: Collected: 11/10/2020

Project: 19-45270, Brentwood Union Free School District, Northeast Elementary School NES, 2 Devon Road, Brentwood, NY 11717

Analytical Results

Client Sample Description BRTWD-1329 Collected: 11/10/2020 Lab ID: 062021127-0120

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/2/2020	DI	12/4/2020	AL

11/10/2020 Client Sample Description BRTWD-1330 Collected: Lab ID: 062021127-0121

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/3/2020	DI	12/4/2020	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

Page 1 of 1

nain of Custody for

C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

19-45270 21-48246 JCB #:

Building: Northeast Elementary School

NES

Clent:

Brentwood Union Free School District

Retes New Install []

Turn Around: (Normal I wk) Rush

			NEO			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1194	Classroom	1004	Room 31	DW	3/26/2021	7:53:00 AM
BRTWD-1198	Classroom	1006	Room 29	DW	3/26/2021	7:51:00 AM
BRTWD-1274	Kitchen	1067	Annex Kitchen	KĊ	3/26/2021	8:01:00 AM
BRTWD-1322	Classroom	2008	Room 37	DW	3/26/2021	7:56:00 AM
BRTWD-1323	Classroom	2007	Room 36	CF	3/26/2021	7:58:00 AM

Samples Submitted

5

Building Address

2 Devon Road

Brentwood, NY 11717

B203.5-

Analysis Type: ELAP 200.5 Lab Recleved: Lingues

Signature:

Samplers Name: Evin Todzia

Samplers Signature:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/27/2021. The results are tabulated on the attached data pages for the following client designated project:

> Northeast Elementary School, 2 Devon Road, Brentwood, NY 11717, Brentwood Union Free School District, 21-48246

The reference number for these samples is EMSL Order #062105811. 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

4/6/2021



Attn:

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 CustomerID: CustomerPO: ProjectID:

EMSL Order:

062105811

JCBR50

Phone: (631) 584-5492

Received: 3/27/2021 03:25 PM

Collected: 3/26/2021

1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

J.C. Broderick & Associates

Project: Northeast Elementary School, 2 Devon Road, Brentwood, NY 11717, Brentwood Union Free School District, 21-48246

Analytical Results

Fax:

		Analytical R	esults				
Client Sample Descri	ption BRTWD-1194 Room 31		Collected:	3/26/2021	Lab ID:	06210581	1-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.2 J	3.0 μg/L	4/1/202	1 DI	4/2/2021	AL
Client Sample Descri	ption BRTWD-1198 Room 29		Collected:	3/26/2021	Lab ID:	06210581	1-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	13	3.0 µg/L	4/1/202	1 DI	4/2/2021	AL
Client Sample Descri	ption BRTWD-1274 Annex Kitchen		Collected:	3/26/2021	Lab ID:	06210581	1-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	480 D	30 μg/L	4/1/202	1 DI	4/2/2021	AL
Client Sample Descri	ption BRTWD-1322 Room 37		Collected:	3/26/2021	Lab ID:	06210581	1-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	4/1/202	1 DI	4/2/2021	AL
Client Sample Descri	ption BRTWD-1323 Room 36		Collected:	3/26/2021	Lab ID:	06210581	1-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	21	3.0 µg/L	4/1/202	1 DI	4/2/2021	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



J. C. BRODERICK AND ASSOCIATES, INC.

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

1775 Expressway North Hauppauge, NY 11788

19-45270

JCB #: Bullding:

Northeast Elementary School

Clent:

Brentwood Union Free School District

Retest/New Install [1]

Turn Around: Normal 1 wk Rush

			NES	NES Turn Around: Normal 1 wk Rush		
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1304	Bathroom	1083B	Room 1A Bathroom	BF	5/7/2021	7:56:00 AM
BRTWD-1311	Kitchen	1018B	Kitchen	PK	5/7/2021	7:59:00 AM

Samples Submitted

PH 3: 46

Building Address

2 Devon Road

Page

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recieved: 5/7/21@3:46pm

Signature: <u>N</u>9~

Samplers Name: Alexandria Orlassimo

Samplers Signature: Adrelassino



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 5/7/2021. The results are tabulated on the attached data pages for the following client designated project:

Brentwood Union Free School District. Northeast Elementary School. NES. JCB # 19-45270

The reference number for these samples is EMSL Order #062108244. 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:

5/13/2021

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO:

EMSL Order:

062108244

JCBR50

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates

1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 05/07/21 3:46 PM

Collected: 5/7/2021

Project: Brentwood Union Free School District. Northeast Elementary School. NES. JCB # 19-45270

Analytical Results

Client Sample Description BRTWD - 1304 Collected: 5/7/2021 Lab ID: 062108244-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	550 D	30 μg/L	5/11/2021	DI	5/12/2021	AL

5/7/2021 Client Sample Description BRTWD - 1311 Collected: Lab ID: 062108244-0002

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	5/11/2021	DI	5/12/2021	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

O£

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

48-45270-21-48246

062110639

Buildina:

Northeast Elementary School

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

<u>-</u>	- - -		NES		Turn Around: Normal 1 wk Rush			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time		
3RTWD-1271	Kitchen	1067	Annex Kitchen	HW	6/17/2021	7:35:00 AM		
3RTWD-1273	Kitchen	1067	Annex Kitchen	SN	6/17/2021	7:36:00 AM		
3RTWD-1283	Classroom	1073	Room 7A	CF	6/17/2021	7:38:00 AM		
3RTWD-1324	Classroom	2007	Room 36	DW	6/17/2021	7:43:00 AM		

Samples Submitted

Building Address

2 Devon Road

Brentwood, NY 11717

aupoo mosenard ulistel

Analysis Type: ELAP 200.5

Samplers Name: Alina Castell 4220



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 6/17/2021. The results are tabulated on the attached data pages for the following client designated project:

#21-48246, Northeast Elementary School, Brentwood Union Free School District, 2 Devon Road, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062110639. 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:

6/18/2021

Dominique laccarino, Chemistry Lab Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO:

JCBR50

062110639

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

Received:

(631) 584-5492

06/17/21 4:08 PM Collected: 6/17/2021

Project: #21-48246, Northeast Elementary School, Brentwood Union Free School District, 2 Devon Road, Brentwood, NY 11717

Analytical Results

		Analytical IN	couito				
Client Sample Desc	cription BRTWD-1271		Collected:	6/17/2021	Lab ID:	06211063	9-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	10	3.0 µg/L	6/18/202	1 AM	6/18/2021	AM
Client Sample Desc	cription BRTWD-1273		Collected:	6/17/2021	Lab ID:	062110639	9-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	6/18/202	1 AM	6/18/2021	AM
Client Sample Desc	cription BRTWD-1283		Collected:	6/17/2021	Lab ID:	062110639	9-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	12	3.0 µg/L	6/18/202	1 AM	6/18/2021	AM
Client Sample Desc	cription BRTWD-1324		Collected:	6/17/2021	Lab ID:	06211063	9-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

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

062218289

Client

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal I wk Rush

J. C. BRODERICK AND ASSOCIATES, INC. 1775 Expressway North Hauppauge, NY 11788 TEL: (631) 584-5492 FAX: (631) 584-3395 JCB#: 21-48246

Building: Northeast Elementary School

NES

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1274	Kitchen	1067	Annex Kitchen	KC	8/24/2022	8:20:00 AM
BRTWD-1296	Bathroom	1079A	Room 3A Bathroom	BF	8/24/2022	8:26:00 AM
BRTWD-1304	Bathroom	1083B	Room 1A Bathroom	BF	8/24/2022	8:23:00 AM

Samples Submitted

3



Building Address

2 Devon Road

Brentwood, NY 11717

Analysis Type: ELAP 200.5

8/24/22 @ 12:06pm

Signature: 🔾

Erin Todzia Samplers Name:

Samplers Signature:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 8/24/2022. The results are tabulated on the attached data pages for the following client designated project:

JCB #: 21-48246, Northeast Elementary School, NES, Brentwood Union Free School District, 2 Devon Road, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062218289. 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:

8/29/2022

Daniel Clarke, Asbestos Laboratory Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO:

EMSL Order:

062218289

JCBR50

ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 8/24/2022 12:06 PM

8/24/2022 Collected:

Project: JCB #: 21-48246, Northeast Elementary School, NES, Brentwood Union Free School District, 2 Devon Road, Brentwood, NY 11717

Analytical Results

Client Sample D	lient Sample Description BRTWD-1274			8/24/2022	Lab ID:	062218289	9-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	8/29/202	2 CM	8/29/2022	СМ
Client Sample D	Description BRTWD-1296		Collected:	8/24/2022	Lab ID:	062218289	9-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
	rarameter	Result	KL UIIIS	Dute	Allalyst	Date	Allalyst
200.5	Lead	510 D	12 µg/L	8/29/202		8/29/2022	CM
	Lead						СМ
200.5	Lead		12 μg/L	8/29/202	2 CM	8/29/2022 062218289 Analysis	СМ

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

Page 1 of 1

Lead in Water: Chain of Custody for

062224980

CBent:

Brentwood Union Free School District

Retest/New Install []

Turn Around: (Normal 1 wk) Rush

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

JCB#: 22-53405

Northeast Elementary School

NES

			INES			——————————————————————————————————————
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-3055	НΛ	N/A	Corridor Near Bathrooms (New Construction)	wc	12/6/2022	7:17:00 AM
BRTWD-3056	НА	N/A	Corridor Near Bathrooms (New Construction)	WF .	12/6/2022	7:18:00-AM
BRTWD-3057	НА	1032 ·	Corridor Between Gym & Library	WC	12/6/2022	7:22:00 AM
BRTWD-3058	НА	1032	Corridor Between Gym & Library	WF	12/6/2022	7·23.00 AM

Samples Submitted

Pb 200.5 Benufkter 12/8/22

Building Address

2 Devon Road

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recieved My lock

Samplers Name: Aileen McNamee

Samplers Signature: in len mc namee JCB Project Manager: MeGM



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

12/8/2022

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/6/2022. The results are tabulated on the attached data pages for the following client designated project:

#: 22-53405, Northeast Elementary School, Brentwood Union Free School District, 2 Devon Road, Brentwood NY 11717

The reference number for these samples is EMSL Order #062224980. 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:

James Han, Chemistry Laboratory Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO: 062224980

JCBR50

ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 12/6/2022 02:55 PM

Collected: 12/6/2022

Project: #: 22-53405, Northeast Elementary School, Brentwood Union Free School District, 2 Devon Road, Brentwood NY 11717

Analytical Results

		Analytical N	courto				
Client Sample De	escription BRTWD-3055		Collected:	12/6/2022	Lab ID:	062224980	0-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	22 BA	12/8/2022	BA
Client Sample De	escription BRTWD-3056		Collected:	12/6/2022	Lab ID:	062224980	0-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	2 BA	12/8/2022	BA
Client Sample De	escription BRTWD-3057		Collected:	12/6/2022	Lab ID:	062224980	0-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	22 BA	12/8/2022	BA
Client Sample De	escription BRTWD-3058		Collected:	12/6/2022	Lab ID:	062224980	0-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	2 BA	12/8/2022	BA

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



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

JCB #: 19-45270

Building: Oak Park Elementary School

OPE

062 0227 Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal ! wk Rush

_						
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2753	Classroom	1001	Room 1	CF	12/3/2020	5:51.00 AM
BRTWD-2755	Classroom	1003	Room 2	CF	12/3/2020	5:53:00 AM
BRTWD-2756	Classroom	1003	Room 2	DW	12/3/2020	5:53:00 AM
BRTWD-2757	Bathroom	1003B	Room 2 Bathroom	BF	12/3/2020	5:54:00 AM
BRTWD-2758	Bathroom	1001B	Room 1 Bathroom	BF	12/3/2020	5:56:00 AM
BRTWD-2759	Classroom	1004	Room 3	CF	12/3/2020	5:58:00 AM
BRTWD-2760	Classroom	1004	Room 3	DW	12/3/2020	5:58:00 AM
BRTWD-2761	Classroom	1005	Room 4	CF	12/3/2020	5:59:00 AM
BRTWD-2762	Classroom	1005	Room 4	DW	12/3/2020	5:59:00 AM:
BRTWD-2763	Classroom	1006	Room 5	CF	12/3/2020	6:00,00 AM
BRTWD-2764	Classroom	1006	Room 5	DW	12/3/2020	6:00:00 AM>
BRTWD-2765	Classroom	1007	Room 6	CF	12/3/2020	6:02:00 AM
BRTWD-2766	Classroom	1007	Room 6	DŴ	12/3/2020	6:02:00 AM
BRTWD-2767	Classroom	1008	Room 7	CF	12/3/2020	6:03:00 AM
BRTWD-2768	Classroom	1008	Room 7	DW	12/3/2020	6:03:00 AM
BRTWD-2769	Classroom	1009	Room 8	CF	12/3/2020	6:05:00 AM
BRTWD-2770	Classroom	1009	Room 8	DW	12/3/2020	6:05:00 AM
BRTWD-2771	Classroom	1010	Room 9	CF	12/3/2020	6:06:00 AM

Building Address

775 Wisconsin Avenue Brentwood, NY 11717

Pb 200.5 -

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: <u>A</u>

JCB Project Manager: MQ 9 h



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

062 0.223

J. C. BRODERICK AND ASSOCIATES, INC.

JCB #: 19-45270

Building: Oak Park Elementary School

OPE

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

			OPE			<u> </u>
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
3RTWD-2772	Classroom	1010	Room 9	DW	12/3/2020	6:06:00 AM
3RTWD-2773	Classroom	1011	Room 10	CF	12/3/2020	6:08:00 AM
3RTWD-2774	Classroom	1011	Room 10	DW	12/3/2020	6:08:00 AM
3RTWD-2775	Classroom	1012	Room 11	CF	12/3/2020	6:09:00 AM
3RTWD-2776	Classroom	1012	Room 11	DW	12/3/2020	6:09:00 AM
BRTWD-2777	Classroom	1013	Room 12	CF	12/3/2020	6:10:00 AM
3RTWD-2778	Classroom	1013	Room 12	DW	12/3/2020	6;10;00 AM
BRTWD-2779	Classroom	1015	Room 14	CF	12/3/2020	6:12:00 AM
3RTWD-2780	Classroom	1015	Room 14	DW	12/3/2020	6:12:00 AM
BRTWD-2781	Classroom	1017	Room 15	CF	12/3/2020	6:14:90 AM
3RTWD-2783	Bathroom	1023	Women's Bathroom	BF	12/3/2020	6:16:00 AM
BRTWD-2784	Hallway	1040	Corridor Outside Bathrooms (1023/1024)	WC	12/3/2020	6:17:00 AM
BRTWD-2785	Bathroom	1024	Men's Bathroom	BF	12/3/2020	6:18:00 AM
3RTWD-2787	Nurse Office	1026	Nurse's Office	NS	12/3/2020	6:20:00 AM
3RTWD-2788	Bathroom	1026B	Nurse's Office Bathroom	BF	12/3/2020	6:20:00 AM
3RTWD-2789	Nurse Office	1026A	Nurse's Office Exam Room	NS	12/3/2020	6;20;00 AM
3RTWD-2790	Faculty Lounge	1033	Faculty Room 31	CF	12/3/2020	6;22:00 AM
3RTWD-2791	Classroom	1035	Room 30	CF	12/3/2020	6:25:00 AM

Building Address

775 Wisconsin Avenue Brentwood, NY 11717 Pb 200.5-

Analysis Type: ELAP 200.5

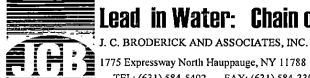
Lab Recleved:

Signature:

Samplers Name: Alina Castelluzzo

JCB Project Manager: MQOKAN

O£ \sim



Lead in Water: Chain of Custody for

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

062 0777

JCB #: · 19-45270

Building: Oak Park Elementary School

OPE

Brentwood Union Free School District

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

			OPE	OPE		
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
3RTWD-2793	Kitchen	1038	Kitchen	KC	12/3/2020	5:36:00 AM
3RTWD-2794	Kitchen	1038	Kitchen	KC	12/3/2020	5:36:00 AM
3RTWD-2795	Kitchen	1038	Kitchen	HW	12/3/2020	5:40.00 AM
3RTWD-2796	Kitchen	1038	Kitchen	PK	12/3/2020	5:40:00 AM
3RTWD-2797	Kitchen	1038	Kitchen	SN	12/3/2020	5:43:00 AM
BRTWD-2798	Kitchen	1038	Kitchen	KC	12/3/2020	5:43:00 AM
BRTWD-2800	Kitchen	1038	Kitchen	КС	12/3/2020	5:45:00 AM
3RTWD-2801	Kitchen	1038	Kitchen	КС	12/3/2020	5:45:00 AM-;
BRTWD-2802	Kitchen	1038	Kitchen	HW	12/3/2020	5:46 ₁ 00 AM .
BRTWD-2803	Bathroom	1038A1	Kitchen Bathroom	BF	12/3/2020	5:47:00 AM
BRTWD-2812	Classroom	1047	Room 16	CF	12/3/2020	6:28:00 AM
BRTWD-2813	Classroom	1047	Room 16	DW	12/3/2020	6:28:00 AM
BRTWD-2814	Classroom	1049	Room 18	CF	12/3/2020	6:30:00 AM
BRTWD-2815	Classroom	1049	Room 18	DW	12/3/2020	6-30:00 AM
BRTWD-2816	Classroom	1050	Room 20	CF	12/3/2020	6:33:00 AM
BRTWD-2817	Classroom	1050	Room 20	DW	12/3/2020	6:33:00 AM
3RTWD-2818	Classroom	1051	Room 21	CF	12/3/2020	6:35:00 AM
BRTWD-2819	Classroom	1051	Room 21	DW	12/3/2020	6:35:00 AM

Building Address

775 Wisconsin Avenue Brentwood, NY 11717

Po230.5-01/29/21

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: Alika Castellinzo Samplers Signature: _ alive Colorbilly

J. C. BRODERICK AND ASSOCIATES, INC.

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

19-45270

Building: Oak Park Elementary School

OPE

062 0227 Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush_

			OPE	OPE		
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
RTWD-2820	Classroom	1052	Room 22	CF	12/3/2020	6:36:00 AM
RTWD-2821	Classroom	1052	Room 22	DW	12/3/2020	6:36:00 AM
RTWD-2822	Classroom	1053	Room 23	CF	12/3/2020	6:38:00 AM
RTWD-2823	Classroom	1053	Room 23	DW	12/3/2020	6:38:00 AM
RTWD-2824	Classroom	1054	Room 24	CF	12/3/2020	6:39:00 AM
RTWD-2825	Classroom	1054	Room 24	DW	12/3/2020	6:39.00 AM
RTWD-2826	Classroom	1055	Room 25	CF	12/3/2020	6:40:00 AM
RTWD-2827	Classroom	1055	Room 25	DW	12/3/2020	6:40.00 AM
RTWD-2828	Classroom	1056	Room 26	CF	12/3/2020	6:41:00 AM
RTWD-2829	Classroom	1056	Room 26	DW	12/3/2020	6:41:00 AM
RTWD-2830	Classroom	1059	Room 29	CF	12/3/2020	6:44:00 AM.
RTWD-2831	Classroom	1059	Room 29	DW	12/3/2020	6:44:00 AM
RTWD-2832	Classroom	1057	Room 27	CF	12/3/2020	6:43;00 AM
RTWD-2833	Classroom	1057	Room 27	DW	12/3/2020	6:43:00 AM
RTWD-2834	Classroom	1058	Room 28	CF	12/3/2020	6.46:00 AM
RTWD-2835	Classroom	1058	Room 28	DW	12/3/2020	6:46:00 AM
RTWD-2836	Classroom	N/A	Room 52	CF	12/3/2020	6:48:00 AM
RTWD-2837	Classroom	N/A	Room 52	ĎW	12/3/2020	6:48:00 AM

Building Address

775 Wisconsin Avenue

Brentwood, NY 11717

Pb 200.5 7

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: AI'NO COSTENIO

JCB Project Manager:

O£

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062022751

062 072

J. C. BRODERICK AND ASSOCIATES, INC.

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

19-45270 JCB #:

Building: Oak Park Elementary School

OPE

Brentwood Union Free School District

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

		·			V	
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
RTWD-2838	Classroom	N/A	Room 53	DW	12/3/2020	6:49:00 AM
RTWD-2839	Classroom	N/A	Room 53	CF	12/3/2020	6:49:00 AM
RTWD-2840	Classroom	N/A	Room 54	CF	12/3/2020	6:51:00 AM
RTWD-2841	Classroom	N/A	Room 54	DW	12/3/2020	6:51:00 AM
RTWD-2842	Classroom	N/A	Room 55	DW	12/3/2020	6:52.00 AM
RTWD-2843	Classroom	N/A	Room 55	CF	12/3/2020	6:52:00 AM
RTWD-2852	Hallway	N/A	Corridor Near Bathrooms	wc	12/3/2020	6:55:00 AM
RTWD-2853	Bathroom	N/A	Faculty Bathroom	BF	12/3/2020	6:56i00 AM C
RTWD-2856	Classroom	N/A	Room 56	CF	12/3/2020	6:57:00 AM
RTWD-2857	Classroom	N/A	Room 56	DW	12/3/2020	6:57:00 AM
RTWD-2858	Classroom	N/A	Room 57	CF	12/3/2020	6:58:00 AM
RTWD-2859	Classroom	N/A	Room 57	DW	12/3/2020	6:58:00 AM:
RTWD-2860	Classroom	N/A	Room 58	CF	12/3/2020	7:00:00 AM
RTWD-2861	Classroom	N/A	Room 58	DW	12/3/2020	7:00:00 AM
RTWD-2862	Classroom	N/A	Room 59	CF	12/3/2020	7:01:00 AM
RTWD-2863	Classroom	N/A	Room 59	DW	12/3/2020	7:01:00 AM
RTWD-2864	Classroom	N/A	Room 60	CF	12/3/2020	7:02:00 AM
3RTWD-2865	Classroom	N/A	Room 60	DW	12/3/2020	7:02:00 AM

062022751

775 Wisconsin Avenue

Brentwood, NY 11717

Ph 200.5

Analysis Type; ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: Alina Costlluzzo

Samplers Signature: Www.

JCB Project Manager: M291011

Building Address

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB #: 19-45270

Building:

Oak Park Elementary School

062 0273

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush_

			OPE		Turn Around: Normal	1 wk Rush
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2866	Classroom	N/A	Room 61	CF	12/3/2020	7:03:00 AM
3RTWD-2867	Classroom	N/A	Room 61	DW	12/3/2020	7,03:00 AM
3RTWD-2869	Bathroom	N/A	Faculty Bathroom	BF	12/3/2020	7:05:00 AM
3RTWD-2873	Hallway	N/A	Corridor Near Bathrooms	WC	12/3/2020	7:06:00 AM
3RTWD-2874	Hallway	N/A	Corridor Near Bathrooms	WC	12/3/2020	7:06·00 AM
BRTWD-2877	Classroom	N/A	Room 66	CF	12/3/2020	7:09:00 AM
3RTWD-2878	Classroom	N/A	Room 66	DW	12/3/2020	7:09:00 AM
3RTWD-2879	Classroom	N/A	Room 67	DW	12/3/2020	7:10:00 AM
BRTWD-2880	Classroom	N/A	Room 67	CF	12/3/2020	7:10:00 AM
BRTWD-2881	Classroom	N/A	Room 68	DW	12/3/2020	7.11:00 AM
BRTWD-2882	Classroom	N/A	Room 68	CF	12/3/2020	7:11:00 AM
BRTWD-2883	Classroom	N/A	Room 69	CF	12/3/2020	7:14:00 AM
RTWD-2884	Classroom	N/A	Room 69	DW	12/3/2020	7:14:00 AM
RTWD-2885	Hallway	1040	Corridor Near Cafeteria	DW	12/3/2020	7:18:00 AM

Samples Submitted

104

Building Address

775 Wisconsin Avenue

Brentwood, NY 11717

(ANALYZED ON OI)13/21)

Pb 200.5-

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: Alina Castelluszo

Samplers Signature: Alivo

JCB Project Manager: Meghan

062022751



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/3/2020. The results are tabulated on the attached data pages for the following client designated project:

19-45270, Oak Park Elementary School, Brentwood Union Free School District, 775 Wisconsin Avenue, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062022751. 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

2/3/2021



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO:

JCBR50

062022751

ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 12/3/2020 06:26 PM

Collected: 12/3/2020

Project: 19-45270, Oak Park Elementary School, Brentwood Union Free School District, 775 Wisconsin Avenue, Brentwood, NY 11717

		Analytical R	esults				
Client Sample Descr	ription BRTWD-2753		Collected:	12/3/2020	Lab ID:	062022751	1-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.6	3.0 µg/L	1/12/202	1 AM	1/13/2021	AL
Client Sample Descr	ription BRTWD-2755		Collected:	12/3/2020	Lab ID:	062022751	1-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.5	3.0 µg/L	1/12/202	1 AM	1/13/2021	AL
Client Sample Descr	ription BRTWD-2756		Collected:	12/3/2020	Lab ID:	062022751	1-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.9	3.0 µg/L	1/12/202	1 AM	1/13/2021	AL
Client Sample Descr	ription BRTWD-2757		Collected:	12/3/2020	Lab ID:	062022751	1-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	21	3.0 µg/L	1/12/202	1 AM	1/13/2021	AL
Client Sample Descr	ription BRTWD-2758		Collected:	12/3/2020	Lab ID:	062022751	1-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	19	3.0 µg/L	1/12/202	1 AM	1/13/2021	AL
Client Sample Descr	ription BRTWD-2759		Collected:	12/3/2020	Lab ID:	062022751	1-0006
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.3 J	3.0 µg/L	1/12/202	1 AM	1/13/2021	AL
	ription BRTWD-2760		Collected:	12/3/2020	Lab ID:	062022751	1-0007
Client Sample Descr							
Client Sample Descr Method 200.5	Parameter	Result	RL Units 3.0 μg/L	Prep Date 1/12/202	Analyst	Analysis Date 1/13/2021	Analyst AL

Result

Analyst

Analysis

Analyst Date

Prep

Date

RL Units

Parameter

Method



Attn:

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

Phone: (631) 584-5492 EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062022751

JCBR50

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

Fax:

12/3/2020 06:26 PM

Collected: 12/3/2020

Received:

Project: 19-45270, Oak Park Elementary School, Brentwood Union Free School District, 775 Wisconsin Avenue, Brentwood, NY 11717

Client Sample De	escription BRTWD-2761		Collected:	12/3/2020	Lab ID:	06202275	1-0008
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.9 J	3.0 µg/L	1/12/20	•	1/13/2021	Allalyst
Lead MDL: 1.0μg/L							
Client Sample De	escription BRTWD-2762		Collected:	12/3/2020	Lab ID:	06202275	1-0009
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.5	3.0 µg/L	1/12/20	21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2763		Collected:	12/3/2020	Lab ID:	06202275	1-0010
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.9	3.0 µg/L	1/12/20	21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2764		Collected:	12/3/2020	Lab ID:	06202275	1-0011
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/20	21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2765		Collected:	12/3/2020	Lab ID:	06202275	1-0012
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.8 J	3.0 µg/L	1/12/20	21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2766		Collected:	12/3/2020	Lab ID:	06202275	1-0013
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.6	3.0 µg/L	1/12/20	21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2767		Collected:	12/3/2020	Lab ID:	06202275	1-0014
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

8.3

 $3.0 \mu g/L$

1/12/2021

ΑM

AL

1/13/2021

Lead

200.5



Meghan Gwynn

Attn:

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

Phone: (631) 584-5492

Fax:

Received: 12/3/2020 06:26 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062022751

JCBR50

Collected: 12/3/2020

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

Project: 19-45270, Oak Park Elementary School, Brentwood Union Free School District, 775 Wisconsin Avenue, Brentwood, NY 11717

Anals	4:001	Deculte
Anan	/ticai	Results

200.5 Lead <3.0 ND 3.0 μg/L 1/12/202 Client Sample Description BRTWD-2770 Collected: 12/3/2020 Method Parameter Result RL Units Date 200.5 Lead <3.0 ND 3.0 μg/L 1/12/202 Client Sample Description BRTWD-2771 Collected: 12/3/2020 Method Parameter Result RL Units Date 200.5 Lead 1.7 J 3.0 μg/L 1/12/202 200.5 Lead 1.7 J 1/12/202 200.5 Lead	Lab ID: Analyst 21 AM Lab ID: Analyst 21 AM Lab ID: Analyst Analyst	1/13/2021 06202275 Analysis Date 1/13/2021 06202275 Analysis Date 1/13/2021 06202275 Analysis	Analysi Analysi Al 1-0017 Analysi AL
Method Parameter Result RL Units Date 200.5 Lead 2.3 J 3.0 µg/L 1/12/202 Lead MDL: 1.0µg/L Collected: 12/3/2020 Method Parameter Result RL Units Prep Date 200.5 Lead <3.0 ND 3.0 µg/L 1/12/202 Cilent Sample Description BRTWD-2770 Collected: 12/3/2020 Method Parameter Result RL Units Prep Date 200.5 Lead < 3.0 ND 3.0 µg/L 1/12/202 Method Parameter Result RL Units Prep Date 200.5 Lead 1.7 J 3.0 µg/L 1/12/202 Method Parameter Result RL Units Prep Date 200.5 Lead 1.7 J 3.0 µg/L 1/12/202	Lab ID: Analyst Lab ID: Analyst Analyst Lab ID: Analyst Analyst Analyst	Date 1/13/2021 06202275 Analysis Date 1/13/2021 06202275 Analysis Date 1/13/2021 06202275 Analysis Date 1/13/2021	Analysi Al 1-0017 Analysi AL 1-0018
Collected 12/3/2020 Coll	Lab ID: Analyst 21 AM Lab ID: Analyst 21 AM Lab ID: Analyst Analyst	06202275 Analysis Date 1/13/2021 06202275 Analysis Date 1/13/2021 06202275 Analysis Date	1-0016 Analys AL 1-0017 Analys AL 1-0018
Method Parameter Result RL Units Prep Date 200.5 Lead <3.0 ND	Analyst 21 AM Lab ID: Analyst 21 AM Lab ID: Analyst	Analysis Date 1/13/2021 06202275 Analysis Date 1/13/2021 06202275 Analysis Date	Analysi Al 1-0017 Analysi AL 1-0018
Method Parameter Result RL Units Date 200.5 Lead <3.0 ND	21 AM Lab ID: Analyst 21 AM Lab ID: Analyst	Date 1/13/2021 06202275 Analysis Date 1/13/2021 06202275 Analysis Date	AL 1-0017 Analysi AL 1-0018
Client Sample Description BRTWD-2770 Collected: 12/3/2020 Method Parameter Result RL Units Prep Date 200.5 Lead <3.0 ND	Lab ID: Analyst 21 AM Lab ID: Analyst	06202275 Analysis Date 1/13/2021 06202275 Analysis Date	1-0017 Analysi AL 1-0018
Method Parameter Result RL Units Prep Date 200.5 Lead <3.0 ND	Analyst 21 AM Lab ID: Analyst	Analysis Date 1/13/2021 06202275 Analysis Date	Analysi AL 1-0018
Method Parameter Result RL Units Date 200.5 Lead <3.0 ND	21 AM Lab ID: Analyst	Date 1/13/2021 06202275 Analysis Date	AL 1-0018
Client Sample Description BRTWD-2771 Collected: 12/3/2020 Method Parameter Result RL Units Prep Date 200.5 Lead 1.7 J 3.0 μg/L 1/12/202 Lead MDL: 1.0μg/L 1.7 J 3.0 μg/L 1/12/202	21 AM Lab ID: Analyst	1/13/2021 06202275 Analysis Date	AL 1-0018
Method Parameter Result RL Units Prep Date 200.5 Lead 1.7 J 3.0 μg/L 1/12/202 Lead MDL: 1.0μg/L 1.7 J 3.0 μg/L 1/12/202	Analyst	Analysis Date	
Method Parameter Result RL Units Date 200.5 Lead 1.7 J 3.0 μg/L 1/12/202 Lead MDL: 1.0μg/L 1/12/202 1/12/202 1/12/202		Date	Analys
Lead MDL: 1.0μg/L	21 AM	1/13/2021	
		1, 10,2021	AL
Client Sample Description BRTWD-2772 Collected: 12/3/2020			
	Lab ID:	06202275	1-0019
Prep Method Parameter Result RL Units Date	Analyst	Analysis Date	Analys
200.5 Lead 2.6 J 3.0 μg/L 1/12/202	21 AM	1/13/2021	AL
Lead MDL: 1.0μg/L			
Client Sample Description BRTWD-2773 Collected: 12/3/2020	Lab ID:	06202275	1-0020
Prep Method Parameter Result RL Units Date	Analyst	Analysis Date	Analys
200.5 Lead 3.8 3.0 μg/L 1/12/202	21 AM	1/13/2021	AL
Client Sample Description BRTWD-2774 Collected: 12/3/2020	Lab ID:	06202275	1-0021
Prep Method Parameter Result RL Units Date	Analyst	Analysis Date	Analys
200.5 Lead <3.0 ND 3.0 μg/L 1/12/202		1/13/2021	AL



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ProjectID:

12/3/2020 06:26 PM

JCBR50

062022751

CustomerID: CustomerPO:

EMSL Order:

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

Phone: Fax:

Received:

(631) 584-5492

12/3/2020 Collected:

Project: 19-45270, Oak Park Elementary School, Brentwood Union Free School District, 775 Wisconsin Avenue, Brentwood, NY 11717

Client Sample De	escription BRTWD-2775		Collected:	12/3/2020	Lab ID:	06202275	1-0022
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.0	3.0 µg/L	1/12/20	021 AM	1/13/2021	AL
Client Sample D	escription BRTWD-2776		Collected:	12/3/2020	Lab ID:	06202275	1-0023
Method	Parameter	Result	RL Units	Prep Date	Analyst		Analyst
200.5	Lead	2.8 J	3.0 µg/L	1/12/20	021 AM	1/13/2021	AL
Lead MDL: 1.0µg/L Client Sample De	escription BRTWD-2777		Collected:	12/3/2020	Lab ID:	06202275	1-0024
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	1/12/20	021 AM	1/13/2021	AL
Lead MDL: 1.0µg/L							
Client Sample De	escription BRTWD-2778		Collected:	12/3/2020	Lab ID:	06202275	1-0025
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.5	3.0 µg/L	1/12/20	021 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2779		Collected:	12/3/2020	Lab ID:	06202275	1-0026
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.5	3.0 µg/L	1/12/20	021 AM	1/13/2021	AL
Client Sample D	escription BRTWD-2780		Collected:	12/3/2020	Lab ID:	06202275	1-0027
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/20	021 AM	1/13/2021	AL

Collected:

Result

7.7

RL Units

 $3.0 \mu g/L$

12/3/2020

Prep

Date

1/12/2021

Lab ID:

Analyst

062022751-0028

Analysis

1/13/2021

Analyst Date

AM

BRTWD-2781

Parameter

Lead

Client Sample Description

Method

200.5



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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JCBR50

062022751

ProjectID:

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

Phone: Fax:

Received:

(631) 584-5492

12/3/2020 06:26 PM

Collected: 12/3/2020

Project: 19-45270, Oak Park Elementary School, Brentwood Union Free School District, 775 Wisconsin Avenue, Brentwood, NY 11717

Client Sample D	Description BRTWD-2783		Collected:	12/3/2020	Lab ID:	06202275	1-0029
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.4 J	3.0 µg/L	1/12/20)21 AM	1/13/2021	AL
Lead MDL: 1.0µg/L Client Sample D	Description BRTWD-2784		Collected:	12/3/2020	Lab ID:	06202275	1-0030
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/20)21 AM	1/13/2021	AL
Client Sample D	Description BRTWD-2785		Collected:	12/3/2020	Lab ID:	06202275	1-0031
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.1 J	3.0 µg/L	1/12/20	21 AM	1/13/2021	AL
Client Sample D	Description BRTWD-2787		Collected:	12/3/2020	Lab ID:	06202275	1-0032
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/20	21 AM	1/13/2021	AL
Client Sample D	Description BRTWD-2788		Collected:	12/3/2020	Lab ID:	06202275	1-0033
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/20	21 AM	1/13/2021	AL
Client Sample D	Description BRTWD-2789		Collected:	12/3/2020	Lab ID:	06202275	1-0034
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	44	3.0 µg/L	1/12/20	21 AM	1/13/2021	AL
Client Semple F	Description BRTWD-2790		Collected:	12/3/2020	Lab ID:	06202275	1-0035
Client Sample D	2.000p.uon						

1.3 J

 $3.0 \mu g/L$

1/12/2021

AM

ΑL

1/13/2021

Lead

200.5

Lead MDL: 1.0µg/L



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CustomerPO: ProjectID:

(631) 584-5492

CustomerID:

EMSL Order:

062022751

JCBR50

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

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Project: 19-45270, Oak Park Elementary School, Brentwood Union Free School District, 775 Wisconsin Avenue, Brentwood, NY 11717

		Analytical R	esuits				
Client Sample Descrip	ption BRTWD-2791		Collected:	12/3/2020	Lab ID:	062022751	1-0036
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.3 J	3.0 μg/L	1/12/20	21 AM	1/13/2021	AL
Client Sample Descrip	ption BRTWD-2793		Collected:	12/3/2020	Lab ID:	062022751	1-0037
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.6	3.0 µg/L	1/12/20	21 AM	1/13/2021	AL
Client Sample Descrip	ption BRTWD-2794		Collected:	12/3/2020	Lab ID:	062022751	1-0038
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.7 J	3.0 µg/L	1/12/20	21 AM	1/13/2021	AL
Lead MDL: 1.0µg/L							
Client Sample Descrip	ption BRTWD-2795		Collected:	12/3/2020	Lab ID:	062022751	1-0039
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.3 J	3.0 μg/L	1/12/20:	21 AM	1/13/2021	AL
Client Sample Descrip	ption BRTWD-2796		Collected:	12/3/2020	Lab ID:	062022751	1-0040
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/20	21 AM	1/13/2021	AL
	ption BRTWD-2797		Collected:	12/3/2020	Lab ID:	062022751	1-0041
Client Sample Descrip	paon Bittwb-2191						
Client Sample Descri _l Method	Parameter	Result	RL Units	Prep Date	Analyst		Analyst
Method		Result <3.0 ND	RL Units 3.0 μg/L		-		Analyst AL
	Parameter Lead			Date	-	Date	AL

<3.0 ND

 $3.0 \mu g/L$

 AL

1/13/2021

1/12/2021

AM

Lead

200.5



Meghan Gwynn

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Attn:

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Analytical Results

		Analytical R	esuits				
Client Sample De	escription BRTWD-2800		Collected:	12/3/2020	Lab ID:	06202275	1-0043
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.3 J	3.0 µg/L	1/12/2	021 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2801		Collected:	12/3/2020	Lab ID:	06202275	1-0044
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.4	3.0 µg/L	1/12/2		1/13/2021	AL
Client Sample De	escription BRTWD-2802		Collected:	12/3/2020	Lab ID:	06202275	1-0045
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.6	3.0 µg/L	1/12/2	021 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2803		Collected:	12/3/2020	Lab ID:	06202275	1-0046
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.4	3.0 µg/L	1/12/2	021 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2812		Collected:	12/3/2020	Lab ID:	06202275	1-0047
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/2	021 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2813		Collected:	12/3/2020	Lab ID:	06202275	1-0048
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.0	3.0 µg/L	1/12/2	021 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2814		Collected:	12/3/2020	Lab ID:	06202275	1-0049
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.6 J	3.0 µg/L	1/12/2	021 AM	1/13/2021	AL



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Client Sample De	scription BRTWD-2815		Collected:	12/3/2020	Lab ID:	06202275	-0050
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.5	3.0 µg/L	1/12/202	1 AM	1/13/2021	AL
Client Sample De	scription BRTWD-2816		Collected:	12/3/2020	Lab ID:	06202275	1-0051
Method	Parameter	Result	RL Units	Prep Date	Analyst		Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/202	1 AM	1/13/2021	AL
Client Sample De	scription BRTWD-2817		Collected:	12/3/2020	Lab ID:	06202275	1-0052
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/202	1 AM	1/13/2021	AL
Client Sample De	scription BRTWD-2818		Collected:	12/3/2020	Lab ID:	06202275	1-0053
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/202	1 AM	1/13/2021	AL
Client Sample De	scription BRTWD-2819		Collected:	12/3/2020	Lab ID:	06202275	1-0054
				Prep Date	Analyst	Analysis Date	A l (
Method	Parameter	Result	RL Units	Date	Allalyst	Dute	Analyst
	Parameter Lead	Result <3.0 ND	RL Units 3.0 μg/L	1/12/202		1/13/2021	Anaiyst
	Lead						AL
200.5 Client Sample De	Lead		3.0 µg/L	1/12/202	1 AM	1/13/2021 06202275	AL
Client Sample De Method	Lead scription BRTWD-2820	<3.0 ND	3.0 µg/L Collected:	1/12/202 12/3/2020 <i>Prep</i>	1 AM Lab ID: Analyst	1/13/2021 06202275	AL 1-0055
200.5 Client Sample De	Lead scription BRTWD-2820 Parameter Lead	<3.0 ND	3.0 µg/L Collected: RL Units	1/12/202 12/3/2020 Prep Date	1 AM Lab ID: Analyst	1/13/2021 06202275 Analysis Date	AL 1-0055 Analyst
200.5 Client Sample De Method 200.5 Lead MDL: 1.0µg/L	Lead scription BRTWD-2820 Parameter Lead	<3.0 ND	3.0 µg/L Collected: RL Units 3.0 µg/L	1/12/202 12/3/2020 Prep Date 1/12/202	1 AM Lab ID: Analyst 1 AM	1/13/2021 06202275 Analysis Date 1/13/2021 06202275 Analysis	AL 1-0055 Analyst

Lead MDL: 1.0µg/L



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Client Sample De	escription BRTWD-2822		Collected:	12/3/2020	Lab ID:	06202275	1-0057
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.7	3.0 µg/L	1/12/20	21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2823		Collected:	12/3/2020	Lab ID:	06202275	1-0058
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	160	3.0 µg/L	1/12/20:	21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2824		Collected:	12/3/2020	Lab ID:	06202275	1-0059
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.9 J	3.0 μg/L	1/12/20:	21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2825		Collected:	12/3/2020	Lab ID:	06202275	1-0060
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
	<i>Parameter</i> Lead	Result <3.0 ND	RL Units 3.0 μg/L	•	•	•	Analyst AL
	Lead			Date	•	Date	AL
200.5 Client Sample De	Lead		3.0 μg/L	<i>Date</i> 1/12/20	21 AM	Date 1/13/2021 06202275 Analysis	AL
200.5 Client Sample De Method	Lead escription BRTWD-2826	<3.0 ND	3.0 µg/L Collected:	Date 1/12/202 12/3/2020 Prep	21 AM Lab ID: Analyst	Date 1/13/2021 06202275 Analysis	AL 1-0061
200.5 Client Sample De Method	Lead escription BRTWD-2826 Parameter Lead	<3.0 ND	3.0 µg/L Collected: RL Units	Date 1/12/200 12/3/2020 Prep Date	21 AM Lab ID: Analyst	Date 1/13/2021 06202275 Analysis Date	AL Analyst AL
200.5 Client Sample De Method 200.5 Client Sample De	Lead escription BRTWD-2826 Parameter Lead	<3.0 ND	3.0 µg/L Collected: RL Units 3.0 µg/L	Prep Date 1/12/202	21 AM Lab ID: Analyst 21 AM	Date 1/13/2021 06202275 Analysis Date 1/13/2021 06202275 Analysis	AL Analyst AL
200.5 Client Sample De Method 200.5 Client Sample De	Lead escription BRTWD-2826 Parameter Lead escription BRTWD-2827	<3.0 ND Result 3.3	3.0 µg/L Collected: RL Units 3.0 µg/L Collected:	Prep Date 1/12/2020 12/3/2020 12/3/2020 12/3/2020 Prep	21 AM Lab ID: Analyst 21 AM Lab ID: Analyst	Date 1/13/2021 06202275 Analysis Date 1/13/2021 06202275 Analysis	AL 1-0061 Analyst AL 1-0062
Method 200.5	Lead Parameter Lead Parameter BRTWD-2826 Parameter Parameter Lead Parameter Lead	Result 3.3 Result	3.0 µg/L Collected: RL Units 3.0 µg/L Collected: RL Units	Prep Date 1/12/200 12/3/2020 Prep Date 1/12/200 Prep Date 12/3/2020 Prep Date	21 AM Lab ID: Analyst 21 AM Lab ID: Analyst	Date 1/13/2021 06202275 Analysis Date 1/13/2021 06202275 Analysis Date	AL 1-0061 Analyst AL 1-0062 Analyst AL
200.5 Client Sample De Method 200.5 Client Sample De Method 200.5	Lead Parameter Lead Parameter BRTWD-2826 Parameter Parameter Lead Parameter Lead	Result 3.3 Result	3.0 µg/L Collected: RL Units 3.0 µg/L Collected: RL Units 3.0 µg/L	Prep Date 1/12/2020 12/3/2020 Prep Date 1/12/2020 12/3/2020 Prep Date 1/12/2020	Lab ID: Analyst Lab ID: Analyst Analyst Analyst Analyst Analyst Analyst	Date 1/13/2021 06202275 Analysis Date 1/13/2021 06202275 Analysis Date 1/13/2021 06202275 Analysis	AL 1-0061 Analyst AL 1-0062 Analyst AL

Lead MDL: 1.0µg/L



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

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Client Sample De	escription BRTWD-2829		Collected:	12/3/2020	Lab ID:	06202275	1-0064
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5 Lead MDL: 1.0µg/L	Lead	1.3 J	3.0 µg/L	1/12/2021	AM	1/13/2021	AL
Client Sample De	escription BRTWD-2830		Collected:	12/3/2020	Lab ID:	06202275	1-0065
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	5.5	3.0 µg/L	1/12/2021	AM	1/13/2021	AL
Client Sample De	escription BRTWD-2831		Collected:	12/3/2020	Lab ID:	06202275	1-0066
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	8.7	3.0 µg/L	1/12/2021	AM	1/13/2021	AL
Client Sample De	escription BRTWD-2832		Collected:	12/3/2020	Lab ID:	06202275	1-0067
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	3.1	3.0 µg/L	1/12/2021	AM	1/13/2021	AL
Client Sample De	escription BRTWD-2833		Collected:	12/3/2020	Lab ID:	06202275	1-0068
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5 Lead MDL: 1.0µg/L	Lead	1.2 J	3.0 µg/L	1/12/2021	AM	1/13/2021	AL
Client Sample De	escription BRTWD-2834		Collected:	12/3/2020	Lab ID:	06202275	1-0069
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5 Lead MDL: 1.0µg/L	Lead	2.3 J	3.0 μg/L	1/12/2021	AM	1/13/2021	AL
Client Sample De	escription BRTWD-2835		Collected:	12/3/2020	Lab ID:	06202275	1-0070
				Duam		A / ! -	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi



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		Analytical R	esults				
Client Sample De	escription BRTWD-2836		Collected:	12/3/2020	Lab ID:	06202275	1-0071
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.5 J	3.0 μg/L	1/12/20)21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2837		Collected:	12/3/2020	Lab ID:	06202275	1-0072
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/20)21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2838		Collected:	12/3/2020	Lab ID:	06202275	1-0073
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	1.5 J	3.0 µg/L	1/12/20)21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2839		Collected:	12/3/2020	Lab ID:	06202275	1-0074
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/20)21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2840		Collected:	12/3/2020	Lab ID:	06202275	1-0075
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.5 J	3.0 µg/L	1/12/20)21 AM	1/13/2021	AL
Lead MDL: 1.0µg/L Client Sample De	escription BRTWD-2841		Collected:	12/3/2020	Lab ID:	06202275	1-0076
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/20	•	1/13/2021	AL
Client Sample De			Collected:	12/3/2020	Lab ID:	06202275	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/20)21 AM	1/13/2021	AL



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011		Analytical R	Courto				
Client Sample Des	scription BRTWD-2843		Collected:	12/3/2020 L	Lab ID:	062022751	1-0078
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/2021	AM	1/13/2021	AL
Client Sample Des	scription BRTWD-2852		Collected:	12/3/2020 L	Lab ID:	062022751	1-0079
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	1/12/2021	AM	1/13/2021	AL
Client Sample Des	scription BRTWD-2853		Collected:	12/3/2020 L	Lab ID:	062022751	1-0080
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	1/12/2021	AM	1/13/2021	AL
Client Sample Des	scription BRTWD-2856		Collected:	12/3/2020 L	Lab ID:	062022751	1-0081
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.6 J	3.0 µg/L	1/12/2021	AM	1/13/2021	AL
Lead MDL: 1.0µg/L							
Client Sample Des	scription BRTWD-2857		Collected:	12/3/2020 L	Lab ID:	062022751	1-0082
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/2021	Analyst AM	1/13/2021	Analyst AL
Client Sample Des		10.0 110	Collected:		Lab ID:	062022751	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/2021	AM	1/13/2021	AL
Client Sample Des	scription BRTWD-2859		Collected:	12/3/2020 L	Lab ID:	062022751	1-0084
Green Gampie Bee				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst		Analyst

Result

Analyst

Analysis

Analyst Date

Prep

Date

RL Units

Parameter

Method



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		Analytical R	Results				
Client Sample D	escription BRTWD-2860		Collected:	12/3/2020	Lab ID:	062022751	1-0085
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	1/12/20)21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2861		Collected:	12/3/2020	Lab ID:	062022751	1-0086
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/20)21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2862		Collected:	12/3/2020	Lab ID:	062022751	1-0087
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.5 J	3.0 µg/L	1/12/20)21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2863		Collected:	12/3/2020	Lab ID:	062022751	1-0088
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/20)21 AM	1/13/2021	AL
Client Sample D	escription BRTWD-2864		Collected:	12/3/2020	Lab ID:	062022751	1-0089
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.7 J	3.0 μg/L	1/12/20)21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2865		Collected:	12/3/2020	Lab ID:	062022751	1-0090
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/20)21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2866		Collected:	12/3/2020	Lab ID:	062022751	1-0091
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

<3.0 ND

3.0 µg/L

1/12/2021

1/13/2021

AM

Lead

200.5



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Client Sample De	escription BRTWD-2867		Collected:	12/3/2020	Lab ID:	06202275	1-0092
Onem Gample De	BICT VID 2001		Concoled.	12/0/2020	Lub ID.	00202270	7 0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/2	2021 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2869		Collected:	12/3/2020	Lab ID:	06202275	1-0093
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.9 J	3.0 µg/L	1/12/2	2021 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2873		Collected:	12/3/2020	Lab ID:	06202275	1-0094
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/2	2021 AM	1/13/2021	AL
Client Sample De	,	Populé	Collected:	12/3/2020 Prep	Lab ID:	06202275 Analysis	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
Method	Parameter Lead	Result <3.0 ND		Prep	Analyst	Analysis	Analyst AL
Method <mark>200.5</mark> Client Sample De	Parameter Lead		RL Units 3.0 μg/L	Prep Date 1/12/2	Analyst 2021 AM	Analysis Date 1/13/2021	Analyst AL
Method 200.5 Client Sample De Method 200.5	Parameter Lead escription BRTWD-2877	<3.0 ND	RL Units 3.0 µg/L Collected:	Prep Date 1/12/2 12/3/2020 Prep	Analyst 2021 AM Lab ID: Analyst	Analysis Date 1/13/2021 06202275 Analysis	Analyst AL 1-0096
Method 200.5 Client Sample De Method 200.5	Parameter Lead escription BRTWD-2877 Parameter Lead	<3.0 ND Result	RL Units 3.0 μg/L Collected: RL Units	Prep Date 1/12/2 12/3/2020 Prep Date	Analyst 2021 AM Lab ID: Analyst	Analysis Date 1/13/2021 06202275 Analysis Date	Analyst AL 1-0096 Analyst AL
Method 200.5 Client Sample De Method 200.5 Lead MDL: 1.0µg/L Client Sample De	Parameter Lead escription BRTWD-2877 Parameter Lead	Result 2.9 J Result	RL Units 3.0 μg/L Collected: RL Units 3.0 μg/L	Prep Date 1/12/2 12/3/2020 Prep Date 1/12/2	Analyst 2021 AM Lab ID: Analyst 2021 AM	Analysis Date 1/13/2021 06202275 Analysis Date 1/13/2021 06202275 Analysis	Analyst AL 1-0096 Analyst AL 1-0097
Method 200.5 Client Sample De Method 200.5 Lead MDL: 1.0µg/L Client Sample De	Parameter Lead escription BRTWD-2877 Parameter Lead escription BRTWD-2878	<3.0 ND Result 2.9 J	RL Units 3.0 μg/L Collected: RL Units 3.0 μg/L Collected:	Prep Date 1/12/2 12/3/2020 Prep Date 1/12/2 12/3/2020 Prep	Analyst 2021 AM Lab ID: Analyst 2021 AM Lab ID: Analyst	Analysis Date 1/13/2021 06202275 Analysis Date 1/13/2021 06202275 Analysis	Analyst AL 1-0096 Analyst AL 1-0097
Method 200.5 Client Sample De Method 200.5 Lead MDL: 1.0µg/L	Parameter Lead escription BRTWD-2877 Parameter Lead escription BRTWD-2878 Parameter Lead Parameter Lead	Result 2.9 J Result	RL Units 3.0 µg/L Collected: RL Units 3.0 µg/L Collected: RL Units	Prep Date 1/12/2 12/3/2020 Prep Date 1/12/2 12/3/2020 Prep Date	Analyst 2021 AM Lab ID: Analyst 2021 AM Lab ID: Analyst	Analysis Date 1/13/2021 06202275 Analysis Date 1/13/2021 06202275 Analysis Date	Analyst AL 1-0096 Analyst AL 1-0097 Analyst AL
Method 200.5 Client Sample De Method 200.5 Lead MDL: 1.0µg/L Client Sample De Method 200.5	Parameter Lead escription BRTWD-2877 Parameter Lead escription BRTWD-2878 Parameter Lead Parameter Lead	Result 2.9 J Result	RL Units 3.0 μg/L Collected: RL Units 3.0 μg/L Collected: RL Units 3.0 μg/L	Prep Date 1/12/2 12/3/2020 Prep Date 1/12/2 12/3/2020 Prep Date 1/12/2	Analyst 2021 AM Lab ID: Analyst 2021 AM Lab ID: Analyst 2021 AM	Analysis Date 1/13/2021 06202275 Analysis Date 1/13/2021 06202275 Analysis Date 1/13/2021 06202275 Analysis Date	Analyst AL 1-0096 Analyst AL 1-0097 Analyst AL

Lead MDL: 1.0µg/L



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID:

062022751 JCBR50

CustomerPO: ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 12/3/2020 06:26 PM

Collected: 12/3/2020

Project: 19-45270, Oak Park Elementary School, Brentwood Union Free School District, 775 Wisconsin Avenue, Brentwood, NY 11717

Analytical Results

		Analytical ite	Journa				
Client Sample De	escription BRTWD-2880		Collected:	12/3/2020	Lab ID:	06202275	1-0099
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.1 J	3.0 µg/L	1/12/202	21 AM	1/13/2021	AL
Lead MDL: 1.0μg/L Client Sample De	escription BRTWD-2881		Collected:	12/3/2020	Lab ID:	06202275	1-0100
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.5 J	3.0 µg/L	1/12/202	21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2882		Collected:	12/3/2020	Lab ID:	06202275	1-0101
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.0 J	3.0 µg/L	1/12/202	21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2883		Collected:	12/3/2020	Lab ID:	06202275	1-0102
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.4 J	3.0 µg/L	1/12/202	21 AM	1/13/2021	AL
Lead MDL: 1.0μg/L Client Sample De	escription BRTWD-2884		Collected:	12/3/2020	Lab ID:	06202275	1-0103
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/12/202	21 AM	1/13/2021	AL
Client Sample De	escription BRTWD-2885		Collected:	12/3/2020	Lab ID:	06202275	1-0104
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.7 J	3.0 µg/L	1/12/202	21 AM	1/13/2021	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

C. BRODERICK AND ASSOCIATES, INC. 1775 Expressway North Hauppauge, NY 11788

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

19-45270-21-48246

Building:

Oak Park Elementary School

OPE 1

Clent:

Brentwood Union Free School District

Retest/New Install []

Turn Around: (Normal 1 wk) Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2823	Classroom	1053	Room 23	DW	3/25/2021	7:02:00 AM

Samples Submitted

062102335

Building Address

Pb200.5 -775 Wisconsin Avenue

Brentwood, NY 11717

Analysis Type; ELAP 200.5

Lab Recleved:

Samplers Name: Erin Todzia

Samplers Signature:

JCB Project Manager: Meghan Gwynr



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/25/2021. The results are tabulated on the attached data pages for the following client designated project:

21-48246, Oak Park Elementary School, Brentwood Union Free School District, 775 Wisconsin Avenue, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062105332. 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

4/6/2021



Attn:

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: CustomerID: CustomerPO: 062105332

JCBR50

ProjectID:

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

Phone:

(631) 584-5492

Fax:

Received: 3/25/2021 09:20 AM

Collected: 3/25/2021

Project: 21-48246, Oak Park Elementary School, Brentwood Union Free School District, 775 Wisconsin Avenue, Brentwood, NY 11717

Analytical Results

Client Sample Description BRTWD-2823 Collected: 3/25/2021 Lab ID: 062105332-0001

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	3.7	3.0 µg/L	3/26/2021	AL	3/29/2021	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

O£

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#: 21-48246

OPE

Building: Oak Park Elementary School

Brentwood Union Free School District

Retes/New Install []

06211061

Turn Around: Normal 1 wk Rush____

Functional	AHERA	Common Room Name	Outlet	Sample Date	Sample Time
Space Type	ID		Туре		
Bathroom	1003B	Room 2 Bathroom	BF	6/16/2021	7:43:00 AM
Nurse Office	1026A	Nurse's Office Exam Room	NS	6/16/2021	7:41:00 AM
Classroom	1058	Room 28	DW	6/16/2021	7:38:00 AM
	Space Type Bathroom Nurse Office	Space Type ID Bathroom 1003B Nurse Office 1026A	Space Type ID Bathroom 1003B Nurse Office 1026A Nurse's Office Exam Room	Space Type ID Type Bathroom 1003B Room 2 Bathroom BF Nurse Office 1026A Nurse's Office Exam Room NS	Space Type ID Type Bathroom 1003B Room 2 Bathroom BF 6/16/2021 Nurse Office 1026A Nurse's Office Exam Room NS 6/16/2021

Samples Submitted

3

RECEIVED RECEIVED CARLE PLACE, NY

Building Address

775 Wisconsin Avenue

Brentwood, NY 117/7

aupos moscraid ulista

Analysis Type: ELAP 200.5

Lab Recleved: Alussa McDonald

Signature: <u>Queen mcXnord</u>

Samplers Name: Alexandria Orlassino

Samplers Signature: Avelassisso

JCB Project Manager: Meghan Gwyny



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

6/18/2021

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 6/16/2021. The results are tabulated on the attached data pages for the following client designated project:

#21-48246, Oak Park Elementary School, Brentwood Union Free School District, 775 Wisconsin Avenue, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062110611. 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:

Dominique laccarino, Chemistry Lab Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax:

(516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerPO: ProjectID:

JCBR50

062110611

EMSL Order:

CustomerID:

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

Phone: (631) 584-5492

Fax:

Received: 06/16/21 3:13 PM

Collected: 6/16/2021

Project: #21-48246, Oak Park Elementary School, Brentwood Union Free School District, 775 Wisconsin Avenue, Brentwood, NY 11717

Analytical Results

Client Sample De	escription BRTWD-2757		Collected:	6/16/2021	Lab ID:	062110611	-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	28	3.0 µg/L	6/17/202	21 AM	6/18/2021	AM
Client Sample De	escription BRTWD-2789		Collected:	6/16/2021	Lab ID:	062110611	-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	240	3.0 µg/L	6/17/202	21 AM	6/18/2021	AM
Client Sample De	escription BRTWD-2835		Collected:	6/16/2021	Lab ID:	062110611	-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
					•		

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

Page 1 of 1

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

062218291

JCB#:21-48246

Building: Oak Park Elementary School

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

		-	OPE	E Turn Around: Normal 1 wk Rush		
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2789	Nurse Office	1026A	Nurse's Office Exam Room	NS	8/24/2022	7:29:00 AM

Samples Submitted



Building Address

775 Wisconsin Avenue

Bay Shore, NY 11706

Analysis Type: ELAP 200.5

Lab Recleved: 8/24/22@12:00pm

Signature: De

Samplers Name:

Samplers Signature:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 8/24/2022. The results are tabulated on the attached data pages for the following client designated project:

JCB #: 21-48246, Oak Park Elementary School, OPE, Brentwood Union Free School District, 775 Wisconsin Avenue, Bay Shore, NY 11706

The reference number for these samples is EMSL Order #062218291. 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:

Daniel Clarke, Asbestos Laboratory Manager

NYS ELAP 11469

8/29/2022



Attn:

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 CustomerID: CustomerPO:

EMSL Order:

062218291

JCBR50

ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 8/24/2022 12:06 PM

8/24/2022 Collected:

Project: JCB #: 21-48246, Oak Park Elementary School, OPE, Brentwood Union Free School District, 775 Wisconsin Avenue, Bay Shore, NY

Analytical Results

Client Sample Description BRTWD-2789 Collected: 8/24/2022 Lab ID: 062218291-0001

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	8/29/2022	CM	8/29/2022	CM

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

062225148

Brentwood Union Free School District

Retest/New Install

Turn Around: Normal I wk Rush

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

22-53405 JCB #:

Oak Park Elementary School

OPE

					<u> </u>	_ /_
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-3083	НА	1040	Corridor Main Office To Receiving Room	WC	12/8/2022	7:41:00 AM
BRTWD-3084	НА	· 1040	Corridor Main Office To Receiving Room	WF	12/8/2022	7:42:00 AM
BRTWD-3085	НА	1040	Corridor Main Office To Receiving Room	WC	12/8/2022	7:43:00 AM
BRTWD-3086	НА	1040	Corridor Main Office To Receiving Room	WF	12/8/2022	7:44:00 AM

Samples Submitted

Pb Benufktur 200.5 12/10/22

Building Address

775 Wisconsin Avenue Bay Shore, NY 11706

Analysis Type: ELAP 200.5

Lab Recieved: AUX

Samplers Name: <u>Alee</u>



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/8/2022. The results are tabulated on the attached data pages for the following client designated project:

#: 22-53405, Oak Park Elementary School, Brentwood Union Free School District, 775 Wisonsin Avenue, Bay Shore NY 11706

The reference number for these samples is EMSL Order #062225148. 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:

12/12/2022

James Han, Chemistry Laboratory Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO:

062225148 JCBR50

ProjectID:

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

Phone:

(631) 584-5492

Fax:

Received: 12/8/2022 04:41 PM

Collected: 12/8/2022

Project: #: 22-53405, Oak Park Elementary School, Brentwood Union Free School District, 775 Wisonsin Avenue, Bay Shore NY 11706

Analytical Results

Client Sample Description BRTWD-3084 Collected: 12/8/2022 Prep Method Parameter Result RL Units Date	Lab ID:		
Method Parameter Result RL Units Date 200.5 Lead <3.0 ND 3.0 μg/L 12/9/2 Client Sample Description BRTWD-3084 Collected: 12/8/2022 Method Parameter Result RL Units Prep Date 200.5 Lead <3.0 ND 3.0 μg/L 12/9/2	Lab ID.	062225148-000	1
Client Sample Description BRTWD-3084 Collected: 12/8/2022 Method Parameter Result RL Units Date 200.5 Lead <3.0 ND 3.0 μg/L 12/9/2		Analysis Date Ana	alysi
MethodParameterResultRL UnitsPrep Date200.5Lead<3.0 ND	2022 CM	12/10/2022 I	ВА
Method Parameter Result RL Units Date 200.5 Lead <3.0 ND	Lab ID:	062225148-000	2
		Analysis Date Ana	alyst
Client Sample Description BRTWD-3085 Collected: 12/8/2022	2022 CM	12/10/2022 I	ВА
	Lab ID:	062225148-000	3
Prep Method Parameter Result RL Units Date		Analysis Date Ana	alysi
200.5 Lead <3.0 ND 3.0 μg/L 12/9/2	2022 CM	12/10/2022 I	BA
Client Sample Description BRTWD-3086 Collected: 12/8/2022	Lab ID:	062225148-000	4
Prep Method Parameter Result RL Units Date		Analysis Date Ana	alysi
200.5 Lead <3.0 ND 3.0 μg/L 12/9/2	2022 CM	12/10/2022 I	ВА

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

Page 1 of 6

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788 TEL: (631) 584-5492 FAX: (631) 584-3395 B#: 19-45270

Building: Pine Park Elementary School

PPES

Client:

Brentwood Union Free School District

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

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2085	Classroom	N/A	Room 33	CF	- 11/13/2020	5:49:00 AM
BRTWD-2086	Classroom	N/A	Room 33	DW	11/13/2020	5:49:00 AM
BRTWD-2087	Bathroom	N/A	Room 33 Bathroom	BF	11/13/2020	5:50:00 AM
BRTWD-2088	Bathroom	N/A	. Faculty Room	BF	11/13/2020	5:52:00 AM
BRTWD-2089	Classroom	N/A	Room 35	CF	11/13/2020	5:53:00 AM
BRTWD-2090	Classroom	N/A	Room 35	DW	11/13/2020	5:53:00 AM
BRTWD-2091	Bathroom	N/A	Room 35 Bathroom	BF	11/13/2020	5:53:00 AM
BRTWD-2092	Classroom	N/A	Room 36	CF CF	11/13/2020	5:56:00 AM
BRTWD-2093	Classroom	N/A	Room 36	DW	11/13/2020	5:56:00 AM
BRTWD-2094	Bathroom	N/A	Room 36 Bathroom	BF	11/13/2020	5:57:00 AM
BRTWD-2096	Classroom	N/A	Room 34	CF .	11/13/2020	5:59:00 AM
BRTWD-2097	Classroom	N/A	Room 34	DW	11/13/2020	5:59:00 AM
BRTWD-2098	Bathroom	N/A	Room 34 Bathroom	BF	11/13/2020	6:00:00 AM
BRTWD-2099	Classroom	N/A	Room 32	CF	11/13/2020	6:03:00 AM
BRTWD-2100	Classroom	N/A	Room 32	DW	11/13/2020	6:03:00 - AM ⊊⊃ € 2
BRTWD-2101	Classroom	N/A	Room 32 Bathroom	DW	11/13/2020	6:04:00-AM
BRTWD-2102	Classroom	1001	Room 1	CF	11/13/2020	6:06:00:AM
BRTWD-2103	Classroom	1001	Room 1	DW	11/13/2020	6:06:00-AM

Building	<u>Address</u>
----------	----------------

1 Mur Place

Brentwood,	NY	11717
DIVILLITUUU.	7.4	

_	
Po 200.5	DO (12/14/20 Analysis Type: ELAP 200.5

Lao Kecieveo:	 	 	
Signature:			

Samplers Name: <u>h</u>	1.00	10240	65 5 NT15
Samplers Signature:	rende	CASS	gmile
JCB Project Manager:			_

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

JCB #: 19-45270

Building: Pine Park Elementary School

PPES

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

Sample ID	Functional	AHERA	Common Room Name	Outlet	Sample Date	Sample Time
	Space Type	ID		Туре		
BRTWD-2104	Bathroom	1001B	Room 1 Bathroom	BF	11/13/2020	6:07:00 AM
BRTWD-2105	Classroom	1003	Room 2	CF	11/13/2020	6:08:00 AM
BRTWD-2106	Classroom	1003	Room 2	DW	11/13/2020	6:08:00 AM
BRTWD-2107	Bathroom	1003A	Room 2 Bathroom	BF	11/13/2020	6:09:00 AM
BRTWD-2108	Classroom	1004	Room 3	CF	11/13/2020	6:10:00 AM
BRTWD-2109	Classroom	1004	Room 3	DW	11/13/2020	6:10:00 AM
BRTWD-2110	Classroom	1005	Room 4	CF	11/13/2020	6:12:00 AM
BRTWD-2111	Classroom	1005	Room 4	DW	11/13/2020	6:13:00 AM
BRTWD-2112	Classroom	1006	Room 5	CF	11/13/2020	6:14:00 AM
BRTWD-2113	Classroom	1006	Room 5	DW	11/13/2020	6;14:00 AM
BRTWD-2114	Classroom	1007	Room 6	CF	11/13/2020	6:15:00 AM
BRTWD-2115	Classroom	1007	Room 6	DW	11/13/2020	6:16:00 AM
BRTWD-2116	Classroom	1003	Room 7	CF	11/13/2020	6:17:00 AM
BRTWD-2117	Classroom	1003	Room 7	DW	11/13/2020	6:17:00 AM- F
BRTWD-2118	Classroom	1009	Room 8	CF	11/13/2020	6: £8:00 AM
BRTWD-2119	Classroom	1009	Room 8	DW	11/13/2020	6:19:00 AM
BRTWD-2120	Classroom	1010	Room 9	CF	11/13/2020	6:20:00 AM
BRTWD-2121	Classroom	1010	Room 9	DW	11/13/2020	6:21:00 AM

Pb 200.5 DOT 12

"Analysis Type: ELAP 200.5

Lab Recleved:_____

Signature:

Samplers Name: RITA (0518 11422)

Samplers Signature: Como Constant

JCB Project Manager: Meghan Gwynn

1 Mur Place

1775 Expressway North Hauppauge, NY 11788 TEL: (631) 584-5492 FAX: (631) 584-3395 JCB #: 19-45270

Building: Pine Park Elementary School

PPES

Client

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

- 1 TD	· ·	4 77775 4	·	0-4-4	g 1. D.	0 1 m'
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2122	Classroom	1011	Room 10	CF	11/13/2020	6:23:00 AM
BRTWD-2123	Classroom	1011	Room 10	DW	11/13/2020	6:23:00 AM
BRTWD-2124	Classroom	1012	Room 11	CF	11/13/2020	6:26:00 AM
BRTWD-2125	Classroom	1012	Room 11	DW	11/13/2020	6:26:00 AM
BRTWD-2126	Classroom	1013	Room 12	CF	11/13/2020	6:27:00 AM
BRTWD-2127	Classroom	1013	Room 12	DW	11/13/2020	6:27:00 AM
BRTWD-2128	Classroom	1014	Room 13	CF	11/13/2020	6:30:00 AM
BRTWD-2129	Classroom	1014	Room 13	DW	11/13/2020	6:30:00 AM
BRTWD-2130	Classroom	1015	Room 14	CF	11/13/2020	6:31:00 AM
BRTWD-2131	Classroom	1015	Room 14	DW	11/13/2020	6:31:00 AM
BRTWD-2132	Classroom	1016	Room 15	CF	11/13/2020	6:33:00 AM
BRTWD-2133	Classroom	1016	Room 15	DW	11/13/2020	6:33:00 AM
BRTWD-2134	Bathroom	1022	Women's Faculty Bathroom	BF	11/13/2020	6:51:00 AM
BRTWD-2135	Hallway	1061	Corridor Adjacent Women's Bathroom (1022)	wc	11/13/2020	6:52:00 AM
BRTWD-2136	Bathroom	1023	Men's Faculty Bathroom	BF	11/13/2020	6:53:00 AM ₁
BRTWD-2137	Office	1024B	Rear Psychologist Office	CF	11/13/2020	6:54:00 AM 5
BRTWD-2138	Bathroom	1025A	Nurse's Office Bathroom	BF	11/13/2020	6:55:00 AM
BRTWD-2139	Nurse Office	1025	Nurse's Office	NS	11/13/2020	6:55:00 AM

Pb 200.5 Do

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:_

Samplers Name:_	Alina	Cory	6/10/55

Samplers Signature: almo Constallungo JCB Project Manager: Meghan Gunn

1 Mur Place

1775 Expressway North Hauppauge, NY 11788 TEL: (631) 584-5492 FAX: (631) 584-3395 JCB #: 19-45270

Building: P

Pine Park Elementary School

PPES

Cilent:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

			FFE9					
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time		
BRTWD-2141	Faculty Lounge	1033	Faculty Room	CF	11/13/2020	7:03:00 AM		
BRTWD-2143	Hallway	1061	Corridor Near Faculty Room (1033)	wc	11/13/2020	7:06:00 AM		
BRTWD-2144	Kitchen	1036	Kitchen	KĈ	11/13/2020	5:32:00 AM		
BRTWD-2145	Kitchen	1036	Kitchen	КС	11/13/2020	5:32:00 AM		
3RTWD-2146	Kitchen	1036	Kitchen	HW	11/13/2020	5:34:00 AM		
3RTWD-2147	Kitchen	1036	Kitchen	PK	11/13/2020	5:35:00 AM		
BRTWD-2148	Kitchen	1036	Kitchen	КС	11/13/2020	5:35:00 AM		
BRTWD-2149	Kitchen	1036	Kitchen	SN	11/13/2020	5:37:00 AM		
BRTWD-2150	Kitchen	1036	Kitchen	КС	11/13/2020	5:37:00 AM		
BRTWD-2151	Kitchen	1036	Kitchen	кс	11/13/2020	5:38:00 AM		
BRTWD-2152	Kitchen	1036	Kitchen	HW	11/13/2020	5:40:00 AM		
BRTWD-2153	Bathroom	1036A3	Kitchen Bathroom	BF	11/13/2020	5:41:00 AM		
3RTWD-2162	Classroom	1044	Room 16	CF	11/13/2020	7:10:00°AM		
BRTWD-2163	Classroom	1044	Room I6	DW	11/13/2020	7:10:00 AM		
BRTWD-2164	Classroom	1045	Room 17	CF	11/13/2020	7:11c00 AMU []		
BRTWD-2165	Classroom	1045	Room 17	DW	11/13/2020	7:11:00 AM		
BRTWD-2166	Classroom	1046	Room 18	CF	11/13/2020	7:14:00 AM :		
3RTWD-2167	Classroom	1046	Room 18	DW	11/13/2020	7:14:00 AM 👸		

Bu	ilding	Address

Pb 200.5 D07

Analysis Type: ELAP 200.5

Lab Recleved:_____

Signature:

Samplers Name: PI-va (agtell wzzo

Samplers Signature: China Costaling

JCB Project Manager: Meghan Gwant

1 Mur Place

1775 Expressway North Hauppauge, NY 11788

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

JCB #: 19-45270

Building: Pine Park Elementary School

PPES

Cllent

Brentwood Union Free School District

Retest/New Install []

Turn Around Normal 1 wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time		
RTWD-2168	Classroom	1047	Room 19	CF	11/13/2020	7:17:00 AM		
RTWD-2169	Classroom	1047	Room 19	DW	11/13/2020	7:17:00 AM		
RTWD-2170	Classroom	1048	Room 20	CF	11/13/2020	7:18:00 AM		
RTWD-2171	Classroom	1048	Room 20	DW	11/13/2020	7:18:00 AM		
RTWD-2172	Classroom	1049	Room 21	CF	11/13/2020	7:20:00 AM		
RTWD-2174	Classroom	1050	Room 22	CF	11/13/2020	7:21:00 AM		
RTWD-2175	Classroom	1050	Room 22	DW	11/13/2020	7:21:00 AM		
RTWD-2176	Classroom	1052	Room 24	ČF	11/13/2020	7:22:00 AM		
RTWD-2177	Classroom	1052	Room 24	DW	11/13/2020	7:22:00 AM		
RTWD-2178	Classroom	1053	Room 25	CF	11/13/2020	7:24:00 AM		
RTWD-2179	Classroom	1053	Room 25	DW	11/13/2020	7:24:00 AM		
RTWD-2180	Classroom	1055	Room 27	CF	11/13/2020	7:26:00 AM		
RTWD-2181	Classroom	1055	Room 27	DW	11/13/2020	7:26:00 AM		
RTWD-2182	Classroom	1054	Room 26	CF	11/13/2020	7:26:00 AM		
RTWD-2183	Classroom	1054	Room 26	DW	11/13/2020	7:27:00 AMU		
RTWD-2184	Classroom	1057	Room 29	CF	11/13/2020	7:28:00 AM		
RTWD-2185	Classroom	1057	Room 29	DW	11/13/2020	7:28:00 AM-		
RTWD-2186	Classroom	1056	Room 28	CF	11/13/2020	7:29:00 AM		

Build	ing	Add	ress

Po 200.5 por 12/14/200 1 Mur Place

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: 📐	1,1	<u>~~ (</u>	2576	11 0550
	_	_		

Samplers Signature: room Costollum &

JCB Project Manager: Me ahan Gu unh

1775 Expressway North Hauppauge, NY 11788

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

19-45270 JCB #:

Bullding: Pine Park Elementary School

PPES

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around Normal 1 wk Rush

			20	. 1 20		
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2187	Classroom	1056	Room 28	DW	11/13/2020	7:29:00 AM
BRTWD-2188	Bathroom	1059	Room 31 Bathroom	BF	11/13/2020	7:31:00 AM
BRTWD-2189	Bathroom	1058	Room 30 Bathroom	BF	11/13/2020	7:31:00 AM
BRTWD-2985	OF	1019A	Main Office Copy Room	BW	11/13/2020	6:48:00 AM

Samples Submitted

94

PH 3: 35

Building Address

Pb 200.5 Da

"Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: A 1.na Cos

Samplers Signature: Signature: Commonweather Signature

JCB Project Manager: Mpghan

1 Mur Place



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 11/13/2020. The results are tabulated on the attached data pages for the following client designated project:

Pine Park Elementary School, 1 Mur Place, Brentwood, NY 11717, Brentwood Union Free School District, 19-45270

The reference number for these samples is EMSL Order #062021260. 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

2/3/2021



Attn:

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 CustomerID: CustomerPO:

062021260 JCBR50

ProjectID:

EMSL Order:

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

Phone:

(631) 584-5492

Fax:

Received: 11/13/2020 03:35 PM

Collected: 11/13/2020

	Anal	ytical	Results	,
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		Analytical R	esuits				
Client Sample De	escription BRTWD-2085		Collected: 11/13/5:59:0		ID:	062021260	-0001
Method	Parameter	Result	RL Units	Prep Date A		Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020	•	12/14/2020	DI
Client Sample De	escription BRTWD-2086		Collected: 11/13/5:59:0		ID:	062021260	-0002
Method	Parameter	Result	RL Units	Prep Date A	Analyst	Analysis Date	Analysi
200.5	Lead	3.0	3.0 µg/L	12/11/2020	•	12/14/2020	DI
Client Sample De	escription BRTWD-2087		Collected: 11/13/5:59:0		ID:	062021260	-0003
Method	Parameter	Result	RL Units	Prep Date A	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020	OR	12/14/2020	DI
Client Sample De	escription BRTWD-2088		Collected: 11/13/5:59:0		ID:	062021260	-0004
Method	Parameter	Result	RL Units	Prep Date A	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020	OR	12/14/2020	DI
Client Sample De	escription BRTWD-2089		Collected: 11/13/ 5:59:0		ID:	062021260	-0005
Method	Parameter	Result	RL Units	Prep Date A	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020	-	12/14/2020	DI
Client Sample De	escription BRTWD-2090		Collected: 11/13/5:59:0		ID:	062021260	-0006
Method	Parameter	Result	RL Units	Prep Date A	Analyst	Analysis Date	Analys
200.5	Lead	2.0 J	3.0 µg/L	12/11/2020	-	12/14/2020	DI
Lead MDL: 1.0µg/L							
Client Sample De	escription BRTWD-2091		Collected: 11/13/5:59:0		ID:	062021260	-0007
Method	Parameter	Result	RL Units	Prep Date A	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020	-	12/14/2020	DI
Client Sample De	escription BRTWD-2092		Collected: 11/13/ 5:59:0		ID:	062021260	-0008
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID:

JCBR50

062021260

CustomerPO: ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 11/13/2020 03:35 PM

Collected: 11/13/2020

Project: Pine Park Elementary School, 1 Mur Place, Brentwood, NY 11717, Brentwood Union Free School District, 19-45270

Analyt	ical	Resu	lts
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		Analytical R	Results					
Client Sample De	escription BRTWD-2092		Collected:	11/13/2020 5:59:00 AM	Lal	D:	062021260	-0008
Method	Parameter	Result	RL Unit		ep ate	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		/11/2020	OR	12/14/2020	DI
Client Sample De	escription BRTWD-2093		Collected:	11/13/2020 5:59:00 AM	Lal	o ID:	062021260	-0009
Method	Parameter	Result	RL Unit		rep ate	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.2 J	3.0 µg/L	12	/11/2020	OR	12/14/2020	DI
Client Sample De	escription BRTWD-2094		Collected:	11/13/2020 5:59:00 AM	Lak	o ID:	062021260	-0010
Method	Parameter	Result	RL Unit		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12	/11/2020	OR	12/14/2020	DI
Client Sample De	escription BRTWD-2096		Collected:	11/13/2020 5:59:00 AM	Lal	D ID:	062021260	-0011
Method	Parameter	Result	RL Unit		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		/11/2020	OR	12/14/2020	DI
Client Sample De	escription BRTWD-2097		Collected:	11/13/2020 5:59:00 AM	Lal	o ID:	062021260	-0012
Method	Parameter	Result	RL Unit		ep ate	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		/11/2020	OR	12/14/2020	DI
Client Sample De	escription BRTWD-2098		Collected:	11/13/2020 5:59:00 AM	Lal	o ID:	062021260	-0013
Method	Parameter	Result	RL Unit	_	ep ate	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		/11/2020	OR	12/14/2020	DI
Client Sample De	escription BRTWD-2099		Collected:	11/13/2020 5:59:00 AM	Lat	o ID:	062021260	-0014
Method	Parameter	Result	RL Unit		ep ate	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		/11/2020	OR	12/14/2020	-
Client Sample De			Collected:	11/13/2020 5:59:00 AM		o ID:	062021260	
				Pr	ер		Analysis	

Result

RL Units

Date

Analyst

Analyst Date

Parameter

Method



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID:

062021260

JCBR50

CustomerPO: ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

(631) 584-5492

Received: 11/13/2020 03:35 PM

Collected: 11/13/2020

		Analytical it	CSuits					
Client Sample De	scription BRTWD-2100		Collected:	11/13/2020 5:59:00 AM	Lal	b ID:	062021260	-0015
Method	Parameter	Result	RL Units	Pro Da	•	Analyst	Analysis Date	Analys
200.5	Lead	7.8	3.0 µg/L	12/	11/2020	OR	12/14/2020	DI
Client Sample De	scription BRTWD-2101		Collected:	11/13/2020 5:59:00 AM	Lal	b ID:	062021260	-0016
Method	Parameter	Result	RL Units	Pro Da		Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/	11/2020	OR	12/14/2020	DI
Client Sample De	scription BRTWD-2102		Collected:	11/13/2020 5:59:00 AM	Lal	b ID:	062021260	-0017
Method	Parameter	Result	RL Units	Pro Da	•	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/	11/2020	OR	12/14/2020	DI
Client Sample De	scription BRTWD-2103		Collected:	11/13/2020 5:59:00 AM	Lal	b ID:	062021260	-0018
Method	Parameter	Result	RL Units	Pro S Da		Analyst	Analysis Date	Analys
200.5	Lead	2.9 J	3.0 µg/L	12/	11/2020	OR	12/14/2020	DI
Lead MDL: 1.0µg/L								
Client Sample De	scription BRTWD-2104		Collected:	11/13/2020 5:59:00 AM	Lal	b ID:	062021260	-0019
Method	Parameter	Result	RL Units	Pro S Da	•	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.3 J	3.0 µg/L	12/	11/2020	OR	12/14/2020	DI
Client Sample De	scription BRTWD-2105		Collected:	11/13/2020 5:59:00 AM	Lal	b ID:	062021260	-0020
Method	Parameter	Result	RL Units	Pro Da		Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/	/11/2020	OR	12/14/2020	DI
Client Sample De	scription BRTWD-2106		Collected:	11/13/2020 5:59:00 AM	Lal	b ID:	062021260	-0021
Method	Parameter	Result	RL Units	Pro Da	•	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/	11/2020	OR	12/14/2020	DI



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID:

062021260

JCBR50

CustomerPO: ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 11/13/2020 03:35 PM

Collected: 11/13/2020

	Allalytical K						
ription BRTWD-2107		Collected:	11/13/2020 5:59:00 AM	Lat	D ID:	062021260-	0022
Parameter	Result	RL Units		•	Analvst	Analysis Date	Analyst
Lead	3.1	3.0 µg/L	1	2/11/2020	OR	12/14/2020	DI
ription BRTWD-2108		Collected:	11/13/2020 5:59:00 AM	Lat	D ID:	062021260	0023
Parameter	Result	RL Units		•	Analyst	Analysis Date	Analyst
Lead	<3.0 ND	3.0 μg/L	1	2/11/2020	OR	12/14/2020	DI
ription BRTWD-2109		Collected:	11/13/2020 5:59:00 AM	Lak	o ID:	062021260-	0024
Parameter	Result	RL Units			Analyst	Analysis Date	Analyst
Lead	<3.0 ND	3.0 μg/L	1	2/11/2020	OR	12/14/2020	DI
ription BRTWD-2110		Collected:	11/13/2020 5:59:00 AM	Lat	D:	062021260-	0025
Parameter	Result	RL Units		•	Analyst	Analysis Date	Analyst
Lead	2.5 J	3.0 µg/L	1	2/11/2020	OR	12/14/2020	DI
ription BRTWD-2111		Collected:	11/13/2020 5:59:00 AM	Lak	D ID:	062021260-	0026
Parameter	Result	RL Units		•	Analyst	Analysis Date	Analyst
Lead	6.7	3.0 µg/L	1	2/11/2020	OR	12/14/2020	DI
ription BRTWD-2112		Collected:	11/13/2020 5:59:00 AM	Lat	D:	062021260-	0027
Parameter	Result	RL Units		•	Analyst	Analysis Date	Analyst
Lead	1.5 J	3.0 µg/L	1	2/11/2020	OR	12/14/2020	DI
ription BRTWD-2113		Collected:	11/13/2020 5:59:00 AM	Lat	D ID:	062021260	0028
Parameter	Result	RL Units		•	Analyst	Analysis Date	Analyst
Lead	2.9 J	3.0 µg/L	1	2/11/2020	OR	12/14/2020	DI
	Parameter Lead ription BRTWD-2108 Parameter Lead ription BRTWD-2109 Parameter Lead ription BRTWD-2110 Parameter Lead ription BRTWD-2111 Parameter Lead ription BRTWD-2111 Parameter Lead ription BRTWD-2112 Parameter Lead ription BRTWD-2113 Parameter Lead	Parameter Result Lead 3.1 Parameter Result Lead <3.0 ND Parameter Result Lead 6.7 Parameter Result Lead 6.7 Parameter Result Lead 1.5 J Parameter Result	Parameter Result RL Units Lead 3.1 3.0 μg/L ription BRTWD-2108 Collected: Parameter Result RL Units Lead <3.0 ND	Parameter Result RL Units Interest Interest	Parameter Result R.L. Units Prep Date Prep Date	Parameter Result RL Units Drep Date Analyst RL Units Rult Rul	Parameter Result RL Units Date Analysis Date Analysi



Attn:

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

CustomerPO:

ProjectID:

EMSL Order:

CustomerID:

062021260

JCBR50

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

Phone: (631) 584-5492

Fax:

Received: 11/13/2020 03:35 PM

Collected: 11/13/2020

Project: Pine Park Elementary School, 1 Mur Place, Brentwood, NY 11717, Brentwood Union Free School District, 19-45270

Analytical Results

		Analytical R	esults					
Client Sample De	scription BRTWD-2114		Collected:	11/13/2020 5:59:00 AM	Lai	b ID:	062021260	-0029
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		12/11/2020	OR	12/14/2020	DI
Client Sample De	scription BRTWD-2115		Collected:	11/13/2020 5:59:00 AM	Lai	b ID:	062021260	-0030
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	,	12/11/2020	OR	12/14/2020	DI
Client Sample De	scription BRTWD-2116		Collected:	11/13/2020 5:59:00 AM	Lai	b ID:	062021260	-0031
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.1 J	3.0 µg/L	•	12/11/2020	OR	12/14/2020	DI
Lead MDL: 1.0µg/L								
Client Sample De	scription BRTWD-2117		Collected:	11/13/2020 5:59:00 AM	Lai	b ID:	062021260	-0032
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.2	3.0 µg/L	•	12/11/2020	OR	12/14/2020	DI
Client Sample De	scription BRTWD-2118		Collected:	11/13/2020 5:59:00 AM	Lai	b ID:	062021260	-0033
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.9 J	3.0 µg/L	•	12/11/2020	OR	12/14/2020	DI
Client Sample De	scription BRTWD-2119		Collected:	11/13/2020 5:59:00 AM	Lai	b ID:	062021260	-0034
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.8	3.0 µg/L	,	12/11/2020	OR	12/14/2020	DI
Client Sample De	scription BRTWD-2120		Collected:	11/13/2020 5:59:00 AM	Lai	b ID:	062021260	-0035
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	•	12/11/2020	OR	12/14/2020	DI



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EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062021260

JCBR50

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

(631) 584-5492

Received: 11/13/2020 03:35 PM

Collected: 11/13/2020

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		Analytical IX	Courto					
Client Sample Des	scription BRTWD-2121		Collected:	11/13/2020 5:59:00 AM	Lak	b ID:	062021260	-0036
Method	Parameter	Result	RL Units		rep ate	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	1:	2/11/2020	OR	12/14/2020	DI
Client Sample Des	scription BRTWD-2122		Collected:	11/13/2020 5:59:00 AM	Lal	b ID:	062021260	-0037
Method	Parameter	Result	RL Units		rep ate	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.0 J	3.0 µg/L	1:	2/11/2020	OR	12/14/2020	DI
Client Sample Des	scription BRTWD-2123		Collected:	11/13/2020 5:59:00 AM	Lat	b ID:	062021260	-0038
Method	Parameter	Result	RL Units		rep ate	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1:	2/11/2020	OR	12/14/2020	DI
Client Sample Des	scription BRTWD-2124		Collected:	11/13/2020 5:59:00 AM	Lal	o ID:	062021260	-0039
Method	Parameter	Result	RL Units		rep ate	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1:	2/11/2020	OR	12/14/2020	DI
Client Sample Des	scription BRTWD-2125		Collected:	11/13/2020 5:59:00 AM	Lal	o ID:	062021260	-0040
Method	Parameter	Result	RL Units		rep ate	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.0 J	3.0 µg/L	1:	2/11/2020	OR	12/14/2020	DI
Client Sample Des	scription BRTWD-2126		Collected:	11/13/2020 5:59:00 AM	Lal	b ID:	062021260	-0041
Method	Parameter	Result	RL Units		rep ate	Analyst	Analysis Date	Analys
200.5	Lead	11	3.0 µg/L	1	2/11/2020	AM	12/14/2020	DI
Client Sample Des	scription BRTWD-2127		Collected:	11/13/2020 5:59:00 AM	Lak	o ID:	062021260	-0042
Method	Parameter	Result	RL Units		rep ate	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1:	2/11/2020	AM	12/14/2020	DI



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID:

062021260 JCBR50

CustomerPO: ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

Received:

(631) 584-5492

11/13/2020 03:35 PM

Collected: 11/13/2020

Analytical Results	
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		Analytical R	esuits		
Client Sample Des	scription BRTWD-2128		Collected: 11/13. 5:59:0		062021260-0043
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis yst Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020 AM	-
Client Sample Des	scription BRTWD-2129		Collected: 11/13, 5:59:0		062021260-0044
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis yst Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020 AM	
Client Sample Des	scription BRTWD-2130		Collected: 11/13, 5:59:0		062021260-0045
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis yst Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020 AM	12/14/2020 DI
Client Sample Des	scription BRTWD-2131		Collected: 11/13. 5:59:0		062021260-0046
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis yst Date Analyst
200.5	Lead	1.4 J	3.0 µg/L	12/11/2020 AM	
Lead MDL: 1.0μg/L					
Client Sample Des	scription BRTWD-2132		Collected: 11/13, 5:59:0		062021260-0047
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis yst Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020 AM	12/14/2020 DI
Client Sample Des	scription BRTWD-2133		Collected: 11/13. 5:59:0		062021260-0048
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis yst Date Analyst
200.5	Lead	6.0	3.0 µg/L	12/11/2020 AM	12/14/2020 DI
Client Sample Des	scription BRTWD-2134		Collected: 11/13. 5:59:0		062021260-0049
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis yst Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020 AM	12/14/2020 DI
Client Sample Des	scription BRTWD-2135		Collected: 11/13. 5:59:0		062021260-0050
Method	Parameter	Result	RL Units	Prep Date Anal	Analysis yst Date Analyst



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514

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carleplacelab@emsl.com

Phone: (631) 584-5492

Fax:

Received: 11/13/2020 03:35 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062021260

JCBR50

Collected: 11/13/2020

Project: Pine Park Elementary School, 1 Mur Place, Brentwood, NY 11717, Brentwood Union Free School District, 19-45270

		Analytical R	Results					
Client Sample De	escription BRTWD-2135		Collected:	11/13/2020 5:59:00 AM	Lal	b ID:	062021260	-0050
Method	Parameter	Result	RL Unit		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1:	2/11/2020	AM	12/14/2020	DI
Client Sample De	escription BRTWD-2136		Collected:	11/13/2020 5:59:00 AM	Lal	b ID:	062021260	-0051
Method	Parameter	Result	RL Unit		rep ate	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	1.4 J	3.0 µg/L	1:	2/11/2020	AM	12/14/2020	DI
Client Sample De	escription BRTWD-2137		Collected:	11/13/2020 5:59:00 AM	Lal	b ID:	062021260	-0052
Method	Parameter	Result	RL Unit		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	72	3.0 μg/L	1:	2/11/2020	AM	12/14/2020	DI
Client Sample De	escription BRTWD-2138		Collected:	11/13/2020 5:59:00 AM	Lal	b ID:	062021260	-0053
Method	Parameter	Result	RL Unit		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		2/11/2020	AM	12/14/2020	DI
Client Sample De	escription BRTWD-2139		Collected:	11/13/2020 5:59:00 AM	Lal	b ID:	062021260	-0054
Method	Parameter	Result	RL Unit		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		2/11/2020	AM	12/14/2020	DI
Client Sample De			Collected:	11/13/2020 5:59:00 AM	Lal	b ID:	062021260	-0055
Method	Parameter	Result	RL Unit	_	rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		2/11/2020	AM	12/14/2020	DI
Client Sample De	escription BRTWD-2143		Collected:	11/13/2020 5:59:00 AM	Lal	b ID:	062021260	-0056
Method	Parameter	Result	RL Unit		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	3.1	3.0 µg/L		2/11/2020	AM	12/14/2020	
Client Sample De			Collected:	11/13/2020 5:59:00 AM		b ID:	062021260	
				P	rep		Analysis	

Result

RL Units

Date

Analyst

Analyst Date

Parameter

Method



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http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID: CustomerPO: 062021260

JCBR50

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 11/13/2020 03:35 PM

Collected: 11/13/2020

		Analytical Re	esuiis				
Client Sample De	escription BRTWD-2144			11/13/2020 5:59:00 AM	Lab ID:	062021260	-0057
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.6 J	3.0 µg/L	12/11/	2020 AM	12/14/2020	DI
Client Sample De	escription BRTWD-2145			11/13/2020 5:59:00 AM	Lab ID:	062021260	-0058
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/	2020 AM	12/14/2020	DI
Client Sample De	escription BRTWD-2146			11/13/2020 5:59:00 AM	Lab ID:	062021260	-0059
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/	2020 AM	12/14/2020	DI
Client Sample De	escription BRTWD-2147			11/13/2020 5:59:00 AM	Lab ID:	062021260	-0060
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/	2020 AM	12/14/2020	DI
Client Sample De	escription BRTWD-2148			11/13/2020 5:59:00 AM	Lab ID:	062021260	-0061
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/	2020 OR	12/14/2020	DI
Client Sample De	escription BRTWD-2149			11/13/2020 5:59:00 AM	Lab ID:	062021260	-0062
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/	2020 OR	12/14/2020	DI
Client Sample De	escription BRTWD-2150			11/13/2020 5:59:00 AM	Lab ID:	062021260	-0063
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.4 J	3.0 µg/L	12/11/	-	12/14/2020	•



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CustomerPO: ProjectID:

EMSL Order:

CustomerID:

062021260

JCBR50

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 11/13/2020 03:35 PM

Collected: 11/13/2020

Pine Park Elementary School, 1 Mur Place, Brentwood, NY 11717, Brentwood Union Free School District, 19-45270

Analytical Results

Client Sample Description BRTWD-2151 Collected: 11/13/2020 Lab ID: 062021260-0064 5:59:00 AM Prep Analysis Method Result RL Units Date Date Parameter Analyst Analyst OR 200.5 <3.0 ND $3.0 \mu g/L$ 12/11/2020 12/14/2020 DΙ Lead **BRTWD-2152** 11/13/2020 Client Sample Description Collected: Lab ID: 062021260-0065 5:59:00 AM Analysis Prep Parameter RL Units Method Result Date Analyst Date Analyst 200.5 Lead <3.0 ND 3.0 µg/L 12/11/2020 OR 12/14/2020 DI Lab ID: Client Sample Description BRTWD-2153 Collected: 11/13/2020 062021260-0066 5:59:00 AM Prep Analysis RL Units Date Method Parameter Result Date Analyst Analyst 2.9 J 12/11/2020 200.5 Lead 3.0 µg/L OR 12/14/2020 DI Lead MDL: 1.0µg/L BRTWD-2162 11/13/2020 Lab ID: 062021260-0067 Client Sample Description Collected: 5:59:00 AM Prep Analysis RL Units Parameter Result Date Analyst Date Method Analyst <3.0 ND 12/11/2020 OR 12/14/2020 DI 200.5 Lead 3.0 µg/L Client Sample Description BRTWD-2163 Collected: 11/13/2020 Lab ID: 062021260-0068 5:59:00 AM Prep Analysis Method Parameter RL Units Date Result Date Analyst Analyst 12/11/2020 OR 200.5 1.6 J 3.0 µg/L 12/14/2020 DI Lead MDL: 1.0µg/L **BRTWD-2164** Collected: 11/13/2020 Lab ID: 062021260-0069 Client Sample Description 5:59:00 AM Prep Analysis Parameter Result RL Units Date Analyst Date Analyst Method 2.5 J 3.0 µg/L 12/11/2020 OR 12/14/2020 DI 200.5 Lead Lead MDL: 1.0µg/L **BRTWD-2165** 11/13/2020 Collected: Lab ID: 062021260-0070 Client Sample Description 5:59:00 AM Prep Analysis Method Parameter RL Units Date Date Result Analyst Analyst 1.6 J 3.0 µg/L 12/11/2020 OR 12/14/2020 DI 200.5 Lead Lead MDL: 1.0µg/L



Attn:

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CustomerID: CustomerPO: ProjectID:

062021260 JCBR50

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Phone: (631) 584-5492

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Project: Pine Park Elementary School, 1 Mur Place, Brentwood, NY 11717, Brentwood Union Free School District, 19-45270

Analytical Doculte

		Analytical R	esults					
Client Sample De	escription BRTWD-2166		Collected:	11/13/2020 5:59:00 AM	Lai	b ID:	062021260	-0071
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	15	3.0 μg/L	1	2/11/2020	OR	12/14/2020	DI
Client Sample De	escription BRTWD-2167		Collected:	11/13/2020 5:59:00 AM	Lai	b ID:	062021260	-0072
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.0	3.0 µg/L	1	2/11/2020	OR	12/14/2020	DI
Client Sample De	escription BRTWD-2168		Collected:	11/13/2020 5:59:00 AM	Lai	b ID:	062021260	-0073
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1	2/11/2020	OR	12/14/2020	DI
Client Sample De	escription BRTWD-2169		Collected:	11/13/2020 5:59:00 AM	Lai	b ID:	062021260	-0074
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.5 J	3.0 µg/L	1	2/11/2020	OR	12/14/2020	DI
Client Sample De	escription BRTWD-2170		Collected:	11/13/2020 5:59:00 AM	Lai	b ID:	062021260	-0075
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1	2/11/2020	OR	12/14/2020	DI
Client Sample De	escription BRTWD-2171		Collected:	11/13/2020 5:59:00 AM	Lai	b ID:	062021260	-0076
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.8 J	3.0 µg/L		2/11/2020	OR	12/14/2020	DI
Client Sample De	escription BRTWD-2172		Collected:	11/13/2020 5:59:00 AM	Lai	b ID:	062021260	-0077
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.5 J	3.0 µg/L	1	2/11/2020	OR	12/14/2020	DI
Lead MDL: 1.0µg/L								



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http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO: JCBR50

062021260

ProjectID:

EMSL Order:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone:

Fax:

Received: 11/13/2020 03:35 PM

(631) 584-5492

Collected: 11/13/2020

Analytical Results

		Allalytical K	esuits					
Client Sample De	escription BRTWD-2174		Collected:	11/13/2020 5:59:00 AM		b ID:	062021260	-0078
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	1.4 J	3.0 µg/L		12/11/2020	OR	12/14/2020	DI
Client Sample De	escription BRTWD-2175		Collected:	11/13/2020 5:59:00 AM		b ID:	062021260	-0079
Method	Parameter	Result	RL Unit		Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.4 J	3.0 µg/L		12/11/2020	OR	12/14/2020	DI
Client Sample De	escription BRTWD-2176		Collected:	11/13/2020 5:59:00 AM		b ID:	062021260	-0080
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		12/11/2020	OR	12/14/2020	DI
Client Sample De	escription BRTWD-2177		Collected:	11/13/2020 5:59:00 AM		b ID:	062021260	-0081
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		12/11/2020	OR	12/11/2020	AM
Client Sample De	escription BRTWD-2178		Collected:	11/13/2020 5:59:00 AM		b ID:	062021260	-0082
Method	Parameter	Result	RL Unit		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		12/11/2020	OR	12/11/2020	AM
Client Sample De	escription BRTWD-2179		Collected:	11/13/2020 5:59:00 AM		b ID:	062021260	-0083
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.3	3.0 µg/L		12/11/2020	OR	12/11/2020	AM
Client Sample De	escription BRTWD-2180		Collected:	11/13/2020 5:59:00 AM	Lai	b ID:	062021260	-0084
Method	Parameter	Result	RL Unit		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L		12/11/2020	OR	12/11/2020	AM



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EMSL Order:
CustomerID:

062021260 JCBR50

CustomerPO:
ProjectID:

Attn: Meghan Gwynn
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788

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Received: 11/13/2020 03:35 PM

Collected: 11/13/2020

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		Analytical Re	couito		
Client Sample Desc	cription BRTWD-2181			3/2020 Lab ID: 00 AM	062021260-0085
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020 OR	12/11/2020 AM
Client Sample Desc	cription BRTWD-2182			3/2020 Lab ID: 00 AM	062021260-0086
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020 OR	12/11/2020 AM
Client Sample Desc	cription BRTWD-2183			3/2020 Lab ID: 00 AM	062021260-0087
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analys
200.5	Lead	6.0	3.0 µg/L	12/11/2020 OR	12/11/2020 AM
Client Sample Desc	cription BRTWD-2184			B/2020 Lab ID: 00 AM	062021260-0088
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020 OR	12/11/2020 AM
Client Sample Desc	cription BRTWD-2185			B/2020 Lab ID: 00 AM	062021260-0089
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analys
200.5	Lead	4.1	3.0 µg/L	12/11/2020 OR	12/11/2020 AM
Client Sample Desc	cription BRTWD-2186			B/2020 Lab ID: 00 AM	062021260-0090
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020 OR	12/11/2020 AM
Client Sample Desc	cription BRTWD-2187			B/2020 Lab ID: 00 AM	062021260-0091
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020 OR	12/11/2020 AM
Client Sample Desc	cription BRTWD-2188			3/2020 Lab ID: 00 AM	062021260-0092
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analys



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JCBR50

ProjectID:

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Phone: (631) 584-5492

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Pine Park Elementary School, 1 Mur Place, Brentwood, NY 11717, Brentwood Union Free School District, 19-45270

Analytical Results

Client Sample Description BRTWD-2188 Collected: 11/13/2020 Lab ID: 062021260-0092

5:59:00 AM

Prep Analysis Method Parameter Result **RL Units** Date Analyst Date Analyst <3.0 ND 12/11/2020 OR 12/11/2020 200.5 Lead 3.0 µg/L ΑM

BRTWD-2189 11/13/2020 Client Sample Description Collected: Lab ID: 062021260-0093

5:59:00 AM

Prep Analysis Parameter RL Units Method Result Date Analyst Date Analyst 3.0 µg/L 12/11/2020 200.5 Lead <3.0 ND OR 12/11/2020 AM

BRTWD-2985 11/13/2020 Lab ID: 062021260-0094 Client Sample Description Collected:

5:59:00 AM

Prep Analysis Method Result RL Units Date Parameter Date Analyst Analyst <3.0 ND 3.0 µg/L 12/11/2020 200.5 OR 12/11/2020 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=45270-21-48246

PPES

Building: Pine Park Elementary School

Brentwood Union Free School District

Retest/New Install+

062110641

Turn Around: (Norma! 1 wk\Rush

Sample ID	Functional	AHERA	Common Room Name	Outlet	Sample Date	Sample Time
	Space Type	ID		Type		
BRTWD-2137	Office	1024B	Rear Psychologist Office	CF	6/17/2021	6:56:00 AM

Samples Submitted

E0 # C3

O£

Building Address

1 Mur Place

Brentwood, NY 11717

aupa mc Saraid UIB/21

Analysis Type: ELAP 200.5

Samplers Name:

Alika Castell wzzd

Samplers Signature: Quivos



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 6/17/2021. The results are tabulated on the attached data pages for the following client designated project:

#21-48246, Pine Park Elementary School, Brentwood Union Free School District, 1 Mur Place, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062110641. 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:

6/18/2021

Dominique Iaccarino, Chemistry Lab Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO: 062110641

JCBR50

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 06/17/21 4:03 PM 6/17/2021 Collected:

Project: #21-48246, Pine Park Elementary School, Brentwood Union Free School District, 1 Mur Place, Brentwood, NY 11717

Analytical Results

Client Sample Description BRTWD-2137 Collected: 6/17/2021 Lab ID: 062110641-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	49	3.0 µg/L	6/18/2021	AM	6/18/2021	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

. C. BRÖDERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB#: 22-53405

Pine Park Elementary School

PPES

Client:

Brentwood Union Free School District

Retest/New Install

Turn Around Normal 1 k Rush

			20		ح کے د	
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-3047	НА	1061	Corridor Custodial Receiving Room To Main Office	wc	12/6/2022	6:43:00 AM
BRTWD-3048	НА	1061	Corridor Custodial Receiving Room To Main Office	WF	12/6/2022	6:44:00 AM
BRTWD-3049	НА	1061	Corridor Custodial Receiving Room To Main Office	WC	12/6/2022	6:47:00 AM
BRTWD-3050	НА	1061	Corridor Custodial Receiving Room To Main Office	WF	12/6/2022	6:48:00 AM

Samples Submitted

4

6 200.5 RomAKter 12/8/22

Building Address

1 Mur Place

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recieved: Alx. Mode

Samplers Name: <u>Alec</u> McNamee Samplers Signature.



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

12/8/2022

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/6/2022. The results are tabulated on the attached data pages for the following client designated project:

#: 22-53405, Pine Park Elementary School, Brentwood Union Free School District, 1 Mur Place, Brentwood NY 11717

The reference number for these samples is EMSL Order #062224979. 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:

James Han, Chemistry Laboratory Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO:

EMSL Order:

062224979

JCBR50

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: Fax:

Received:

(631) 584-5492

12/6/2022 02:55 PM

Collected: 12/6/2022

Project: #: 22-53405, Pine Park Elementary School, Brentwood Union Free School District, 1 Mur Place, Brentwood NY 11717

Analytical Results

		Analytical in	counto				
Client Sample Description BRTWD-3047			Collected:	12/6/2022	Lab ID:		9-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	22 BA	12/8/2022	ВА
Client Sample D	escription BRTWD-3048		Collected:	12/6/2022	Lab ID:	062224979	9-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	22 BA	12/8/2022	ВА
Client Sample D	escription BRTWD-3049		Collected:	12/6/2022	Lab ID:	062224979	9-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	22 BA	12/8/2022	ВА
Client Sample D	escription BRTWD-3050		Collected:	12/6/2022	Lab ID:	062224979	9-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	22 BA	12/8/2022	BA

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

19-45270 .ICB #:

Building: Pine Park Warehouse

PINE

Brentwood Union Free School District

Retest/New Install []

Turn Around Normal 1 wk

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2980	Bathroom	1003	Men's Bathroom	BF	11/13/2020	7:52:00 AM
BRTWD-2981	Bathroom	1004	Women's Bathroom	BF	11/13/2020	7:52:00 AM

Samples Submitted

2

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Building Address

1 Mur Place

Brentwood, NY 11717

Pb 200-5 111181200

Analysis Type: ELAP 200.5

Lab Recleveda

Signature:_/

Samplers Name: A linaca 54 11 4720

Samplere Signature: Symbol Sampler Signature:

JCB Project Manager: N& Nhan & n 4nh



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 11/13/2020. The results are tabulated on the attached data pages for the following client designated project:

19-45270, Pine Park Warehouse, Pine, Brentwood Union Free School District, 1 Mur Place, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062021268. 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

2/3/2021



528 Mineola Avenue, Carle Place, NY 11514 (516) 997-7251 / (516) 997-7528

Phone/Fax:

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO: ProjectID:

EMSL Order:

062021268

JCBR50

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

Phone: Fax:

Received:

(631) 584-5492

11/13/2020 03:52 PM Collected: 11/13/2020

Project: 19-45270, Pine Park Warehouse, Pine, Brentwood Union Free School District, 1 Mur Place, Brentwood, NY 11717

Analytical Results

Client Sample Description BRTWD-2980 Collected: 11/13/2020 Lab ID: 062021268-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	11	3.0 µg/L	11/18/2020	OR	11/18/2020	DI

Client Sample Description BRTWD-2981 Collected: 11/13/2020 Lab ID: 062021268-0002

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/18/2020	OR	11/18/2020	DI

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

Page 1 of 3



Lead in Water: Chain of Custody for

062022441

Brentwood Union Free School District

Retest/New Install []

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788 TEL: (631) 584-5492 FAX: (631) 584-3395 JCB #: . 19-45270

Building: South Middle School

			SMS	SMS		
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1799	Hallway	1050	Corridor Near Auditorium (1051)	DW	12/2/2020	5:48:00 AM
BRTWD-1809	Hallway	1047	Corridor Near Room 123 (1042)	DW	12/2/2020	5:50:00 AM
BRTWD-1813	Hallway	1047	Corridor Near Room 116 (1036)	DW	12/2/2020	5:53:00 AM
BRTWD-1818	Hallway	N/A	Corridor Near Bathrooms	WC	12/2/2020	5:57:00 AM
BRTWD-1827	Hallway	N/A	Corridor Near Room 146	WC	12/2/2020	5:59:00 AM
BRTWD-1828	Hallway	N/A	Corridor Near Room 146	wc	12/2/2020	6:00:00 AM
BRTWD-1829	Bathroom	1028B	Faculty Room Women's Bathroom	BF	12/2/2020	6.03:00 AM
BRTWD-1830	Faculty Lounge	1028	Faculty Room	CF	12/2/2020	6:04:00 AM
BRTWD-1831	Bathroom	1028A	Faculty Room Men's Bathroom	BF	12/2/2020	6:04:00 AM
BRTWD-1832	Hallway	1029	Corridor Near Faculty Room (1028)	DW	12/2/2020	6:06:00 AM
BRTWD-1833	Bathroom	1027	Boys Bathroom	BF	12/2/2020	6:07:00 AM
BRTWD-1834	Nurse Office	1025	Nurse's Office	NS	12/2/2020	6:10:00 AM
BRTWD-1835	Bathroom	1025B	Nurse's Office Bathroom	BF	12/2/2020	6:10:00 AM
BRTWD-1838	Hallway	1029	Corridor Near Girls Locker Room (1022)	WC	12/2/2020	6:12:00 AM U
BRTWD-1839	Hallway	1029	Corridor Near Girls Locker Room (1022)	WF	12/2/2020	6:13:00 AM
BRTWD-1842	Locker Room	1022	Girls Locker Room	DW	12/2/2020	6:15:00 AM
BRTWD-1843	Bathroom	1022A1	Girls Coach's Office Bathroom	BF	12/2/2020	6:16:00 AM
BRTWD-1844	Kitchen	1021	Kitchen	КС	12/2/2020	5;36:00 AM

Building Address

785 Candlewood Road

Brentwood, NY 11717

Analysis Type: ELAP 200.

Lab Recleved:

Signature:

Samplers Name:_

JCB Project Manager:

Page 2 of 3

0620224

Brentwood Union Free School District

Retest/New Install []

Page

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C. BRODERICK AND ASSOCIATES, INC.

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

Building: South Middle School

	SMS Turn Around: Normal 1 v				wk Rush		
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time	
RTWD-1845	Kitchen	1021	Kitchen	PK	12/2/2020	5:37:00 AM	
RTWD-1846	Kitchen	1021	Kitchen	KC	12/2/2020	5:39:00 AM	
RTWD-1847	Kitchen	1021	Kitchen	. HW	12/2/2020	5:39:00 AM	
RTWD-1848	Kitchen	1021	Kitchen	KC	12/2/2020	6:40:00 AM	
RTWD-1849	Kitchen	1021	Kitchen	SN	12/2/2020	5:40:00 AM	
RTWD-1850	Kitchen	1021	Kitchen	кс	12/2/2020	5:40:00 AM	
RTWD-1853	Bathroom	1021A	Kitchen Locker Room	BF	12/2/2020	5:43:00 AM	
RTWD-1854	Hallway	1029	Corridor Near Cafeteria A (1020)	DW	12/2/2020	6:22:00 AM	
RTWD-1855	Bathroom	1015A	Custodial Office Bathroom	BF	12/2/2020	6:23:00 AM	
RTWD-1856	Locker Room	1014	Weight Room	DW	12/2/2020	6:26:00 AM	
RTWD-1859	Bathroom	1014A1	Weight Room Coach's Office Bathroom	BF	12/2/2020	6:26:00 AM	
RTWD-1860	Hallway	1029	Corridor Near Room 110 (1011)	DW	12/2/2020	6:28:00 AM/	
RTWD-1861	Home Economics	1007	Room 106	EC	- 12/2/2020	6:30:00 AM	
RTWD-1862	Home Economics	1007	Room 106	EC	12/2/2020	6:30:00 AM	
RTWD-1863	Home Economics	1007	Room 106	EC .	12/2/2020	6:30:00 AM	
RTWD-1868	Home Economics	1004	Room 104	EC	12/2/2020	6:32:00 AM	
RTWD-1869	Home Economics	1004	Room 104	EC	12/2/2020	6:33:00 AM	
RTWD-1870	Home Economics	1004	Room 104	EC	12/2/2020	6:33:00 AM	

Building Address

785 Candlewood Road

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recieved:

Signature:

Samplers Name: Alina Costell uzzo

Page 3 of 3

Page

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Lead in Water: Chain of Custody for

062022

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal I wk Rush

J. C. BRODERICK AND ASSOCIATES, INC.

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

JCB #:

Bullding: South Middle School

19-45270

SMS

			SMS	Turk Around: Hormat I way Kush			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time	
3RTWD-1871	Home Economics	1004	Room 104	EC	12/2/2020	6:34:00 AM	
3RTWD-1872	Storage	1004A	Room 104 Laundry Room/Storage	CF	12/2/2020	6:34:00 AM	
3RTWD-1873	Hallway	1029	Corridor Near Room 104 (1004)	DW	12/2/2020	6:35:00 AM	
BRTWD-1883	Hallway	2042	Corridor Near Room 202 (2038)	DW	12/2/2020	6:44:00 AM	
RTWD-1895	Hallway	2042	Corridor Near Stairwell (2029)	DW	12/2/2020	6:46:00 AM	
3RTWD-1896	Office	2021A	Library Work Room	CF	12/2/2020	7:07:00 AM	
3RTWD-1897	Hallway	2042	Corridor Near Room 216 (2020)	wc	12/2/2020	6:48:00 AM	
3RTWD-1898	Hallway	2042	Corridor Near Room 216 (2020)	WF	12/2/2020	6:48:00 AM	
3RTWD-1904	Hallway	N/A	Corridor Near Bathrooms	wc	12/2/2020	6:52:00 AM	
RTWD-1910	Hallway	N/A	Corridor Near Room 248	wc	12/2/2020	6:55:00 AM	
3RTWD-1911	Hallway	N/A	Corridor Near Room 248	wc	12/2/2020	6:56:00 AM	
3RTWD-1912	Hallway	2025	Corridor Near Room 218 (2016)	DW	12/2/2020	6:58:00 AM	
3RTWD-1916	Hallway	2025	Corridor Near Room 226 (2008)	DW	12/2/2020	· 7:00:00 AM	

Samples Submitted

49

Building Address

785 Candlewood Road Brentwood, NY 11717 Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: $4/5 \times 10^{-1}$

Samplers Signature: Olympia



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/2/2020. The results are tabulated on the attached data pages for the following client designated project:

#19-45270, South Middle School, Brentwood Union Free School District, 785 Candlewood Road, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062022441. 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

2/3/2021



Hauppauge, NY 11788

Attn:

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

Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1

Phone: (631) 584-5492

Fax:

Received: 12/2/2020 02:30 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062022441

JCBR50

Collected: 12/2/2020

		Analytical R	esults				
Client Sample De	escription BRTWD-1799		Collected:	12/2/2020	Lab ID:	06202244	1-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-1809		Collected:	12/2/2020	Lab ID:	06202244	1-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	3.9	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-1813		Collected:	12/2/2020	Lab ID:	06202244	1-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5 Lead MDL: 1.0µg/L	Lead	2.4 J	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-1818		Collected:	12/2/2020	Lab ID:	06202244	1-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-1827		Collected:	12/2/2020	Lab ID:	06202244	1-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-1828		Collected:	12/2/2020	Lab ID:	06202244	1-0006
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-1829		Collected:	12/2/2020	Lab ID:	06202244	1-0007
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample De	escription BRTWD-1830		Collected:	12/2/2020	Lab ID:	06202244	1-0008
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
						_	0 (0



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com ProjectID:

12/2/2020 02:30 PM

CustomerID: CustomerPO:

EMSL Order:

062022441 JCBR50

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

Phone: Fax:

Received:

(631) 584-5492

Collected: 12/2/2020

Client Sample Des	scription BRTWD-1830		Collected:	12/2/2020	Lab ID:	06202244	1-0008
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample Des	scription BRTWD-1831		Collected:	12/2/2020	Lab ID:	06202244	1-0009
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	3.3	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample Des	scription BRTWD-1832		Collected:	12/2/2020	Lab ID:	06202244	1-0010
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	2.2 J	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample Des	scription BRTWD-1833		Collected:	12/2/2020	Lab ID:	06202244	1-0011
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.4 J	3.0 μg/L	1/6/2021	AM	1/7/2021	AL
Client Sample Des	scription BRTWD-1834		Collected:	12/2/2020	Lab ID:	06202244	1-0012
·	scription BRTWD-1834 Parameter	Result	Collected: RL Units	12/2/2020 Prep Date	Lab ID: Analyst	06202244 Analysis Date	
Method	•	Result 3.5		Prep	Analyst	Analysis	1-0012 Analysi AL
Method	Parameter Lead		RL Units	Prep Date	Analyst	Analysis Date	Analysi AL
Method <mark>200.5</mark> Client Sample De	Parameter Lead		RL Units 3.0 μg/L	Prep Date 1/6/2021	Analyst AM	Analysis Date 1/7/2021	Analysi AL
Method 200.5 Client Sample Des Method	Parameter Lead scription BRTWD-1835	3.5	RL Units 3.0 μg/L Collected:	Prep Date 1/6/2021 12/2/2020 Prep	Analyst AM Lab ID: Analyst	Analysis Date 1/7/2021 06202244 Analysis	Analys i AL 1-0013
Method <mark>200.5</mark> Client Sample Des Method	Parameter Lead scription BRTWD-1835 Parameter Lead	3.5 Result	RL Units 3.0 μg/L Collected: RL Units	Prep Date 1/6/2021 12/2/2020 Prep Date	Analyst AM Lab ID: Analyst	Analysis Date 1/7/2021 06202244 Analysis Date	Analys AL 1-0013 Analys AL
Method 200.5 Client Sample Des Method 200.5	Parameter Lead scription BRTWD-1835 Parameter Lead	3.5 Result	RL Units 3.0 μg/L Collected: RL Units 3.0 μg/L	Prep Date 1/6/2021 12/2/2020 Prep Date 1/6/2021	Analyst AM Lab ID: Analyst AM	Analysis Date 1/7/2021 06202244 Analysis Date 1/7/2021	Analysi AL 1-0013 Analysi AL



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID: CustomerPO:

ProjectID:

062022441

JCBR50

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone:

(631) 584-5492

Fax:

Received:

12/2/2020 02:30 PM

Collected: 12/2/2020

Analytical	Results
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		,a.,a					
Client Sample De	scription BRTWD-1839		Collected:	12/2/2020	Lab ID:	06202244	1-0015
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/202	•	1/7/2021	Allalys
Client Sample De			Collected:	12/2/2020	Lab ID:	06202244	1-0016
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.7 J	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	scription BRTWD-1843		Collected:	12/2/2020	Lab ID:	06202244	1-0017
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	16	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	scription BRTWD-1844		Collected:	12/2/2020	Lab ID:	06202244	1-0018
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	scription BRTWD-1845		Collected:	12/2/2020	Lab ID:	06202244	1-0019
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	9.7	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	scription BRTWD-1846		Collected:	12/2/2020	Lab ID:	06202244	1-0020
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	2.8 J	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	scription BRTWD-1847		Collected:	12/2/2020	Lab ID:	06202244	1-0021
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL



Attn:

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

12/2/2020 02:30 PM

ProjectID:

CustomerID: CustomerPO:

EMSL Order:

062022441

JCBR50

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

Phone: (631) 584-5492 Fax:

Collected: 12/2/2020

Received:

Project: #19-45270, South Middle School, Brentwood Union Free School District, 785 Candlewood Road, Brentwood, NY 11717

Analytical Results

2

Client Sample D	escription BRTWD-1848		Collected:	12/2/2020	Lab ID:	06202244	1-0022
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample D	escription BRTWD-1849		Collected:	12/2/2020	Lab ID:	06202244	1-0023
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	18	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample D	escription BRTWD-1850		Collected:	12/2/2020	Lab ID:	06202244	1-0024
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample D	escription BRTWD-1853		Collected:	12/2/2020	Lab ID:	06202244	1-0025
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.6 J	3.0 μg/L	1/6/2021	AM	1/7/2021	AL
Client Sample D	escription BRTWD-1854		Collected:	12/2/2020	Lab ID:	06202244	1-0026
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.2	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample D	escription BRTWD-1855		Collected:	12/2/2020	Lab ID:	06202244	1-0027
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.6	3.0 µg/L	1/6/2021	AM	1/7/2021	AL
Client Sample D	escription BRTWD-1856		Collected:	12/2/2020	Lab ID:	06202244	1-0028
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.1 J	3.0 μg/L	1/6/2021	AM	1/7/2021	AL



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http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID:

JCBR50

062022441

CustomerPO: ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 12/2/2020 02:30 PM

Collected: 12/2/2020

Analytical Results	S
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Client Sample Des	scription BRTWD-1859		Collected:	12/2/2020	Lab ID:	06202244	1-0029
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	21	3.0 µg/L	1/6/2021	I AM	1/7/2021	AL
Client Sample Des	scription BRTWD-1860		Collected:	12/2/2020	Lab ID:	06202244	1-0030
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	I AM	1/7/2021	AL
Client Sample Des	scription BRTWD-1861		Collected:	12/2/2020	Lab ID:	06202244	1-0031
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/2021	I AM	1/7/2021	AL
Client Sample Des	scription BRTWD-1862		Collected:	12/2/2020	Lab ID:	06202244	1-0032
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.2 J	3.0 µg/L	1/6/2021	I AM	1/7/2021	AL
Client Sample Des	scription BRTWD-1863		Collected:	12/2/2020	Lab ID:	06202244	1-0033
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.0 J	3.0 µg/L	1/6/2021	I AM	1/7/2021	AL
Client Sample Des	scription BRTWD-1868		Collected:	12/2/2020	Lab ID:	06202244	1-0034
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.9	3.0 µg/L	1/6/2021	I AM	1/7/2021	AL
Client Sample Des	scription BRTWD-1869		Collected:	12/2/2020	Lab ID:	06202244	1-0035
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.8 J	3.0 µg/L	1/6/2021	I AM	1/7/2021	AL



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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

Phone: (631) 584-5492

Fax:

Received: 12/2/2020 02:30 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062022441

JCBR50

Collected: 12/2/2020

Analytical Results	Analy	vtical	Results
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		Analytical R	esuits				
Client Sample De	escription BRTWD-1870		Collected:	12/2/2020	Lab ID:	06202244	1-0036
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.8 J	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	escription BRTWD-1871		Collected:	12/2/2020	Lab ID:	06202244	1-0037
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	2.4 J	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	escription BRTWD-1872		Collected:	12/2/2020	Lab ID:	06202244	1-0038
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	13	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	escription BRTWD-1873		Collected:	12/2/2020	Lab ID:	06202244	1-0039
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	escription BRTWD-1883		Collected:	12/2/2020	Lab ID:	06202244	1-0040
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.9 J	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	escription BRTWD-1895		Collected:	12/2/2020	Lab ID:	06202244	1-0041
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	escription BRTWD-1896		Collected:	12/2/2020	Lab ID:	06202244	1-0042
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.2 J	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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

Phone: (631) 584-5492

Fax:

Received: 12/2/2020 02:30 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062022441

JCBR50

Collected: 12/2/2020

Analytical Res	ults
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		Analytical R	esuits				
Client Sample De	escription BRTWD-1897		Collected:	12/2/2020	Lab ID:	06202244	1-0043
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	escription BRTWD-1898		Collected:	12/2/2020	Lab ID:	06202244	1-0044
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	escription BRTWD-1904		Collected:	12/2/2020	Lab ID:	06202244	1-0045
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	escription BRTWD-1910		Collected:	12/2/2020	Lab ID:	06202244	1-0046
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	escription BRTWD-1911		Collected:	12/2/2020	Lab ID:	06202244	1-0047
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/6/202	1 AM	1/7/2021	AL
Client Sample De	escription BRTWD-1912		Collected:	12/2/2020	Lab ID:	06202244	1-0048
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5 Lead MDL: 1.0µg/L	Lead	2.6 J	3.0 μg/L	1/6/202	11 AM	1/7/2021	AL
Client Sample De	escription BRTWD-1916		Collected:	12/2/2020	Lab ID:	06202244	1-0049
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	10	3.0 µg/L	1/6/202	-	1/7/2021	AL



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Phone/Fax: (516) 997-7251 / (516) 997-7528

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

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 Order: 062022441 CustomerID: JCBR50

CustomerPO:

ProjectID:

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

19-45270 21-48246

Building:

South Middle School

SMS

Clent:

Brentwood Union Free School District

(Retest/New Install []

Turn Around: Normal 1 wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-184	9 Kitchen	1021	Kitchen	SN	3/25/2021	6:32:00 AM

Samples Submitted

062102333

Building Address

785 Candlewood Road

Brentwood, NY 11717

Pb 200.5 - -

Analysis Type: ELAP 200.5

Lab Recleved

Signature

Samplers Name: Enn Todzia

Samplers Skynature:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/25/2021. The results are tabulated on the attached data pages for the following client designated project:

21-48246, South Middle School, Brentwood Union Free School District, 785 Candlewood Road, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062105333. 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

4/6/2021



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID:

062105333 JCBR50

CustomerPO:

ProjectID:

Attn: **Meghan Gwynn** J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1

Hauppauge, NY 11788

Phone: Fax:

(631) 584-5492

Received: Collected: 3/25/2021 09:20 AM

3/25/2021

Project: 21-48246, South Middle School, Brentwood Union Free School District, 785 Candlewood Road, Brentwood, NY 11717

Analytical Results

Client Sample Description BRTWD-1849 Collected: 3/25/2021 Lab ID: 062105333-0001

	_			Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	3.5	3.0 µg/L	3/26/2021	AL	3/29/2021	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

19-45270

Bulldina: South Middle School

SMS

Clent:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal I wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1843	Bathroom	1022A1	Girls Coach's Office Bathroom	BF	5/5/2021	7:01:00 AM
BRTWD-1859	Bathroom	1014A1	Weight Room Coach's Office Bathroom	BF	5/5/2021	7:04:00 AM

Samples Submitted

2

062107

Building Address

785 Candlewood Road

Brentwood, NY 11717

Pb 200,5-

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: Alexandria Orlassino

Samplers Signature: AOrlassius

JCB Project Manager: Meahan Gwynn



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 5/5/2021. The results are tabulated on the attached data pages for the following client designated project:

19-45270, South Middle School, Brentwood Union Free School District, 785 Candlewood Road, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062107997. 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:

5/11/2021

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO:

EMSL Order:

062107997 JCBR50

ProjectID:

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

Phone: Fax:

(631) 584-5492

Received: 05/05/21 4:41 PM

Collected: 5/5/2021

Project: 19-45270, South Middle School, Brentwood Union Free School District, 785 Candlewood Road, Brentwood, NY 11717

Analytical Results

Client Sample	Description BRTWD-1843		Collected:	5/5/2021	Lab ID:	062107997	7-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.9	3.0 µg/L	5/7/2021	AM	5/10/2021	AL
Client Sample	Description BRTWD-1859		Collected:	5/5/2021	Lab ID:	062107997	7-0002
	_			Prep		Analysis	

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	18	3.0 µg/L	5/7/2021	AM	5/10/2021	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

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Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.

JCB#: 21-48246

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

Building: South Middle School

SMS

Client:

Brentwood Union Free School District

Retest/New Install M

Turn Around Normal I wh Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-3002	CR	1042	Room 123 Life Skills	EC	10/28/2021	6:35:00 AM

Samples Submitted

1

Building Address

785 Candlewood Road

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved: Unique McKay

Signature: 1400

Samplers Name: Meghan Gwynn

Samplers Signature:<u></u>

JCB Project Manager. Meghan Gw



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 10/28/2021. The results are tabulated on the attached data pages for the following client designated project:

South Middle School, 785 Candlewood Road, Brentwood, NY 11717, Brentwood Union Free Scool District, 21-48246

The reference number for these samples is EMSL Order #062121661. 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:

11/2/2021

Dominique Iaccarino, Chemistry Lab Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com ProjectID:

062121661 JCBR50

CustomerID: CustomerPO:

EMSL Order:

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

Phone: (631) 584-5492

Fax:

Received: 10/28/2021 12:06 PM

Collected: 10/28/2021

Project: South Middle School, 785 Candlewood Road, Brentwood, NY 11717, Brentwood Union Free Scool District, 21-48246

Analytical Results

Client Sample Description BRTWD-3002 Collected: 10/28/2021 Lab ID: 062121661-0001

Room 123 Life Skills

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.7 J	3.0 µg/L	11/2/2021	TH	11/2/2021	TH

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.

JCB#: 21-48246

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

Building: South Middle School

SMS

Brentwood Union Free School District

Retest/New Install

Turn Around: Normal 1 wk Rush

					<u> </u>	
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-3022	НА	1050	Auditorium Lobby	WC ·	10/18/2022	7:11:00 AM
BRTWD-3023	HA	1050	Auditorium Lobby	WF	10/18/2022	7:12:00 AM
3RTWD-3024	HA	2025	Corridor Near Room 226 (2008)	wc	10/18/2022	7:14:00 AM
3RTWD-3025	НА	2025	Corridor Near Room 226 (2008)	WF	10/18/2022	7:14:00 AM
3RTWD-3026	НА	1029	Corridor Near Cafeteria A (1020)	wc	10/18/2022	7:17:00 AM
BRTWD-3027	НА	1029	Corridor Near Cafeteria A (1020)	WF	10/18/2022	7:18:00 AM

Samples Submitted

6

O£

Building Address

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved: Mx livilia

Sampiers Name: Meghan

Samplers Signature:

785 Candlewood Road



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

10/22/2022

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 10/18/2022. The results are tabulated on the attached data pages for the following client designated project:

#: 21-48246, South Middle School, Brentwood Union Free School District, 785 Candlewood Road, Brentwood NY 11717

The reference number for these samples is EMSL Order #062222199. 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:

Daniel Clarke, Asbestos Laboratory Manager

NYS ELAP 11469



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

EMSL Analytical, Inc.

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

Phone:

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EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062222199

JCBR50

Fax:

Received: 10/18/2022 12:26 PM

Collected: 10/18/2022

Project: #: 21-48246, South Middle School, Brentwood Union Free School District, 785 Candlewood Road, Brentwood NY 11717

Analytical Descrits

		Analytical Re	esults		
Client Sample D	escription BRTWD-3022		Collected: 10/18/20.	22 Lab ID :	062222199-0001
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	10/21/2022 CM	10/21/2022 CM
Client Sample D	escription BRTWD-3023		Collected: 10/18/20	22 Lab ID :	062222199-0002
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	10/21/2022 CM	10/21/2022 CM
Client Sample D	escription BRTWD-3024		Collected: 10/18/20	22 Lab ID :	062222199-0003
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	10/21/2022 CM	10/21/2022 CM
Client Sample D	escription BRTWD-3025		Collected: 10/18/20	22 Lab ID :	062222199-0004
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	10/21/2022 CM	10/21/2022 CM
Client Sample D	escription BRTWD-3026		Collected: 10/18/20	22 Lab ID:	062222199-0005
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	10/21/2022 CM	10/21/2022 CM
Client Sample D	escription BRTWD-3027		Collected: 10/18/20	22 Lab ID :	062222199-0006
Method	Parameter	Result	RL Units	Prep Date Analys	Analysis t Date Analyst

<3.0 ND

 $3.0 \mu g/L$

10/21/2022

Definitions:

200.5

MDL - method detection limit

J - Result was below the reporting limit, but at or above the MDL

Lead

ND - Result was below the MDL.

RL = Reporting Limit (the value below which is not defensibly quantifiable)

D = Sample was diluted

10/21/2022

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Lead in Water: Chain of Custody for

19-45270 JCB #:

Building: Southeast Elementary School

062022284

Brentwood Union Free School District

Retest/New Install []_

Tunn Arounds Normal Luit Push

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

		SES			Turn Around: Normal 1 wk Rush		
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time	
RTWD-2664	Classroom	1001	Room 101	CF	12/1/2020	6:02:00 AM	
RTWD-2665	Classroom	1001	Room 101	DW	12/1/2020	6:02:00 AM	
RTWD-2666	Bathroom	1001B	Room 101 Bathroom	BF	12/1/2020	6:02:00 AM	
RTWD-2667	Classroom	1002	Room 102	CF	12/1/2020	6:05:00 AM	
RTWD-2668	Classroom	1002	Room 102	DW	12/1/2020	6:05:00 AM	
RTWD-2669	Bathroom	1002B	Room 102 Bathroom	BF	12/1/2020	6:05:00 AM	
RTWD-2670	Classroom	1004	Room 11	CF	12/1/2020	6:07;00 AM	
RTWD-2671	Classroom	1004	Room 11	DW	12/1/2020	6:07:00 AM	
RTWD-2672	Classroom	1005	Room 12	CF	12/1/2020	6:08:00 AM	
RTWD-2673	Classroom	1005	Room 12	DW	12/1/2020	6:08:00 AM	
RTWD-2674	Classroom	1006	Room 9	CF	12/1/2020	6:09:00 AM	
RTWD-2675	Classroom	1006	Room 9	DW	12/1/2020	6:09:00 AM	
RTWD-2676	Classroom	1007	Room 10	CF	12/1/2020	6:11:00 AM	
RTWD-2677	Classroom	1007	Room 10	DW	12/1/2020	6:11:00 AM	
RTWD-2678	Classroom	1008	Room.7	CF	12/1/2020	6:12:00 AM	
RTWD-2679	Classroom	1008	Room 7	DW	12/1/2020	6:12:00 AM	
RTWD-2680	Classroom	1009	Room 8	CF	12/1/2020	6:14:00-AM 2:	
RTWD-2681	Classroom	1009	Room 8	DW	12/1/2020	6:14:00 AM [7]	

Building Address

1 Melody Lane

Brentwood, NY 11717

aupo mexonald 1/13/21

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: All NO CONS HE JUNT

JCB Project Manager: $\underline{M} \ell \mathfrak{g} \not k \mathfrak{q} \kappa$

OrderID:

O£ 0

Lead in Water: Chain of Custody for

062 022284

J. C. BRODERICK AND ASSOCIATES, INC.

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

19-45270

Building: Southeast Elementary School

SES

ICB #:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

		· SES		Turn Arounda Norman	
Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
Classroom	1010	Room 5	CF	12/1/2020	6:15:00 AM
Classroom	1011	Room 6	CF	12/1/2020	6:17:00 AM
Classroom	1011	Room 6	DW	12/1/2020	6:17:00 AM
Classroom	1012	Room 3	CF	12/1/2020	6;19:00 AM
Classroom	1012	Room 3	DW	12/1/2020	6:19:00 AM
Classroom	1013	Room 4	CF	12/1/2020	6·20:00 AM
Classroom	1013	Room 4	DW	12/1/2020	6:20:00 AM
Classroom	1014	Room I	CF	12/1/2020	6:22:00 AM
Classroom	1014	Room·I	DW	12/1/2020	6·22:00 AM
Bathroom	1017	Men's Bathroom	BF	12/1/2020	6:23:00 AM
Bathroom	1020	Women's Bathroom	BF	12/1/2020	6:24:00 AM
Nurse Office	1000	Nurse's Office	NS	12/1/2020	6:28:00 AM
Bathroom	1000B	Nurse's Office Bathroom	BF	12/1/2020	6:28:00 AM
Hallway	1032	Corridor Near Gymnasium (1025)	DW	12/1/2020	6:29:00 AM
Hallway	1032	Corridor Near Cafeteria (1028)	DW	12/1/2020	6:40.00 AM::
Kitchen	1029	Kitchen	HW	12/1/2020	5:43.00 AM
Kitchen	1029	Kitchen	PK	12/1/2020	5;43:00 AM
Kıtchen	1029	Kitchen	кс	12/1/2020	5:45:00 AM
	Classroom Hallway Hallway Kitchen Kitchen	Space Type ID Classroom 1010 Classroom 1011 Classroom 1012 Classroom 1012 Classroom 1013 Classroom 1013 Classroom 1014 Classroom 1014 Classroom 1017 Bathroom 1020 Nurse Office 1000 Bathroom 1000B Hallway 1032 Hallway 1032 Kitchen 1029 Kitchen 1029	Space Type ID Classroom 1010 Classroom 1011 Room 6 Classroom 1012 Room 3 Classroom 1013 Classroom 1013 Room 4 Classroom 1014 Room 1 Classroom 1014 Room 1 Classroom 1017 Men's Bathroom Bathroom 1020 Women's Bathroom Nurse Office 1000 Nurse's Office Bathroom 1000B Nurse's Office Bathroom Hallway 1032 Corridor Near Gymnasium (1025) Hallway 1032 Kitchen 1029 Kitchen 1029 Kitchen	Space Type ID Room 5 CF Classroom 1010 Room 6 CF Classroom 1011 Room 6 DW Classroom 1012 Room 3 CF Classroom 1012 Room 3 DW Classroom 1013 Room 4 CF Classroom 1013 Room 4 DW Classroom 1014 Room 1 CF Classroom 1014 Room 1 DW Bathroom 1017 Men's Bathroom BF Buthroom 1020 Women's Bathroom BF Nurse Office NS Bathroom BF Hallway 1032 Corridor Near Gymnasium (1025) DW Hallway 1032 Corridor Near Cafeteria (1028) DW Kitchen 1029 Kitchen HW Kitchen 1029 Kitchen PK	Space Type ID Type Classroom 1010 Room 5 CF 12/1/2020 Classroom 1011 Room 6 CF 12/1/2020 Classroom 1011 Room 6 DW 12/1/2020 Classroom 1012 Room 3 CF 12/1/2020 Classroom 1012 Room 3 DW 12/1/2020 Classroom 1013 Room 4 CF 12/1/2020 Classroom 1013 Room 4 DW 12/1/2020 Classroom 1014 Room 1 CF 12/1/2020 Classroom 1014 Room 1 DW 12/1/2020 Bathroom 1017 Men's Bathroom BF 12/1/2020 Bathroom 1020 Women's Bathroom BF 12/1/2020 Nurse Office NS 12/1/2020 Hallway 1032 Corridor Near Gymnasium (1025) DW 12/1/2020 Hallway 1032 Corridor Near Gefeteria (1028) DW 12/1/2020

Building Address

1 Melody Lane

Brentwood, NY 11717

aupo McKenaid 1/13/21

Analysis Type: ELAP 200.5

Lab Recieved:

Signature:

Samplers Name: $A/iN\alpha$

Samplers Signature: Oliva Cabally

JCB Project Manager: MR 9 Now



1775 Expressway North Hauppauge, NY 11788

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

Brentwood Union Free School District

Turn Around: Normal 1 wk Rush

Retest/New Install [] .

Building: Southeast Elementary School

SES

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
RTWD-2704	Kitchen	1029	Kitchen	KC	12/1/2020	5:45:00 AM
RTWD-2705	Kitchen	1029	Kitchen	HW	12/1/2020	5:47:00 AM
RTWD-2707	Bathroom	1030A	Custodial Office Bathroom	BF	12/1/2020	5:49:00 AM
RTWD-2708	Faculty Lounge	1035	Faculty Room	CF	12/1/2020	6:42:00 AM
RTWD-2716	Classroom	1040	Room 16	CF	12/1/2020	6:44:00 AM
RTWD-2717	Classroom	1040	Room 16	DW	12/1/2020	6:44:00 AM
RTWD-2718	Classroom	1041	Room 13	CF	12/1/2020	6:45:00 AM
RTWD-2719	Classroom	1041	Room 13	DW	12/1/2020	6:45:00 AM
RTWD-2720	Classroom	1042	Room 18	CF	12/1/2020	6:47:00 AM
RTWD-2721	Classroom	1042	Room 18	DW	12/1/2020	6:47:00 AM
RTWD-2722	Classroom	1043	Room 15	CF	12/1/2020	6:49:00 AM
RTWD-2723	Classroom	1043	Room 15	DW	12/1/2020	6:49:00 AM
RTWD-2724	Classroom	1044	Room 20	CF	12/1/2020	6:50:00 AM
RTWD-2725	Classroom	1044	Room 20	DW	12/1/2020	6:50:00,AM
RTWD-2726	Classroom	1045	Room 17	CF	12/1/2020	6:54:00-AM
RTWD-2727	Classroom	1045	Room 17	DW	12/1/2020	6:54:00 AM
RTWD-2728	Classroom	1046	Room 22	CF	12/1/2020	6:55:00;AM
RTWD-2729	Classroom	1046	Room 22	DW	12/1/2020	6:55:00 AM
						

Building Address

1 Melody Lane

Brentwood, NY 11717

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Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: Alika (USEN/1942N)

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JCB Project Manager:

Lead in Water: Chain of Custody for

062 0227

Brentwood Union Free School District

J. C. BRODERICK AND ASSOCIATES, INC.

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

Southeast Elementary School

Retest/New Install []

SES

19-45270

Turn Around: Normal 1 wk Rush

			SES			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2730	Classroom	1047	Room 19	CF	12/1/2020	6:57:00 AM
3RTWD-2731	Classroom	1047	Room 19	DW	12/1/2020	6:57:00 AM
BRTWD-2732	Classroom	1048	Room 24	CF	12/1/2020	6:58:00 AM
BRTWD-2733	Classroom	1048	Room 24	DW	12/1/2020	6:58:00 AM
BRTWD-2734	Classroom	1054	Room 25	CF	12/1/2020	6:59:00 AM
BRTWD-2735	Classroom	1055	Room 26	CF	12/1/2020	7:02:00 AM
BRTWD-2736	Classroom	1055	Room 26	DW	12/1/2020	7:02:00 AM
BRTWD-2737	Bathroom	N/A	Room 27 Bathroom	BF	12/1/2020	7:07:00 AM
BRTWD-2739	Bathroom	N/A	Room 29 Bathroom	BF	12/1/2020	7:09:00 AM
BRTWD-2740	Bathroom	N/A	Room 30 Bathroom	BF	12/1/2020 .	7:10:00 AM
BRTWD-2988	KI	1029	Kitchen	HW	12/1/2020	5:52.00 AM

Samples Submitted

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Building Address

1 Melody Lane

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: Alina cas te Ilusza

Samplers Signature: Oliver

JCB Project Manager: MQ 0)



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/1/2020. The results are tabulated on the attached data pages for the following client designated project:

#19-45270, Southeast Elementary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062022284. 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

2/3/2021



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID:

JCBR50

062022284

CustomerPO: ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 12/1/2020 03:48 PM

Collected: 12/1/2020

Project: #19-45270, Southeast Elementary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood, NY 11717

Analytical Results	
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		Analytical is	Courto				
Client Sample De	escription BRTWD-2664		Collected:	12/1/2020	Lab ID:	062022284	4- 0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.1	3.0 µg/L	1/7/2021	1 AM	1/11/2021	AM
Client Sample De	escription BRTWD-2665		Collected:	12/1/2020	Lab ID:	062022284	1 -0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/7/2021	1 AM	1/11/2021	AM
Client Sample De	escription BRTWD-2666		Collected:	12/1/2020	Lab ID:	062022284	1 -0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	16	3.0 µg/L	1/7/2021	1 AM	1/11/2021	AM
Client Sample De	escription BRTWD-2667		Collected:	12/1/2020	Lab ID:	062022284	1-0004
Mathad	Parameter	Populé	DI Unito	Prep	Analyse	Analysis	Amalua
Method 200.5	Lead	Result 6.6	RL Units 3.0 μg/L	Date 1/7/202	Analyst AM	1/11/2021	Analyst AM
Client Sample De		0.0	Collected:	12/1/2020	Lab ID:	062022284	
				_			
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.8	3.0 µg/L	1/7/2021	1 AM	1/11/2021	AM
Client Sample De	escription BRTWD-2669		Collected:	12/1/2020	Lab ID:	062022284	1 -0006
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.5	3.0 µg/L	1/7/202		1/11/2021	AM
Client Sample De			Collected:	12/1/2020	Lab ID:	062022284	1-0007
Madead	Davamatar	Daniel (Di Unita	Prep	Anabaa	Analysis	A 1 1
Method 200.5	Parameter Lead	Result 5.1	RL Units 3.0 μg/L	<i>Date</i> 1/7/202	Analyst AM	<i>Date</i> 1/11/2021	Analyst AM
		0.1					
Client Sample De	scription BRTWD-2671		Collected:	12/1/2020	Lab ID:	062022284	1-0008
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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

062022284

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

JCBR50

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

Phone: Fax:

(631) 584-5492

Received: Collected: 12/1/2020 03:48 PM

12/1/2020

Project: #19-45270, Southeast Elementary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood, NY 11717

Client Sample D	escription BRTWD-2671		Collected:	12/1/2020	Lab ID:	062022284	4-0008
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.8	3.0 µg/L	1/7/202	1 AM	1/11/2021	AM
Client Sample D	escription BRTWD-2672		Collected:	12/1/2020	Lab ID:	062022284	4-0009
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	17	3.0 µg/L	1/7/202	1 AM	1/11/2021	AM
Client Sample De	escription BRTWD-2673		Collected:	12/1/2020	Lab ID:	062022284	4-0010
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.2	3.0 µg/L	1/7/202		1/11/2021	AM
Client Sample De	escription BRTWD-2674		Collected:	12/1/2020	Lab ID:	062022284	4-0011
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.2	3.0 µg/L	1/7/202		1/11/2021	AM
Client Sample De	escription BRTWD-2675		Collected:	12/1/2020	Lab ID:	062022284	4-0012
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/7/202		1/11/2021	AM
Client Sample D	escription BRTWD-2676		Collected:	12/1/2020	Lab ID:	062022284	1 -0013
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.1	3.0 µg/L	1/7/202	1 AM	1/11/2021	AM
Client Sample D	escription BRTWD-2677		Collected:	12/1/2020	Lab ID:	062022284	1-0014
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.0	3.0 µg/L	1/7/202		1/11/2021	AM
Client Sample De	escription BRTWD-2678		Collected:	12/1/2020	Lab ID:	062022284	4-0015
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID:

JCBR50

062022284

CustomerPO: ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 12/1/2020 03:48 PM

Collected: 12/1/2020

Project: #19-45270, Southeast Elementary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood, NY 11717

Client Sample D	escription BRTWD-2678		Collected:	12/1/2020	Lab ID:	062022284	1-0015
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.4	3.0 µg/L	1/7/202	:1 AM	1/11/2021	AM
Client Sample D	escription BRTWD-2679		Collected:	12/1/2020	Lab ID:	062022284	1-0016
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.0	3.0 µg/L	1/7/202	1 AM	1/11/2021	AM
Client Sample D	escription BRTWD-2680		Collected:	12/1/2020	Lab ID:	062022284	1-0017
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.7	3.0 µg/L	1/7/202	:1 AM	1/11/2021	AM
Client Sample D	escription BRTWD-2681		Collected:	12/1/2020	Lab ID:	062022284	1-0018
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.3	3.0 µg/L	1/7/202	1 AM	1/11/2021	AM
Client Sample D	escription BRTWD-2682		Collected:	12/1/2020	Lab ID:	062022284	1-0019
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.7 J	3.0 µg/L	1/7/202	1 AM	1/11/2021	AM
Client Sample D	escription BRTWD-2684		Collected:	12/1/2020	Lab ID:	062022284	1-0020
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.8	3.0 µg/L	1/7/202	1 AM	1/11/2021	AM
Client Sample D	escription BRTWD-2685		Collected:	12/1/2020	Lab ID:	062022284	1-0021
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

Collected:

RL Units

Result

12/1/2020

Prep

Date

Lab ID:

Analyst

062022284-0022

Analysis

Analyst Date

Parameter

Client Sample Description BRTWD-2686

Method



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax:

(516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO: ProjectID:

EMSL Order:

062022284 JCBR50

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

Phone: Fax:

(631) 584-5492

Collected:

Received: 12/1/2020 03:48 PM 12/1/2020

Project: #19-45270, Southeast Elementary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood, NY 11717

•	scription BRTWD-2686		Collected:	12/1/2020	Lab ID:	062022284	-0022
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.0	3.0 µg/L	1/7/2021	AM	1/11/2021	AM
Client Sample Des	scription BRTWD-2687		Collected:	12/1/2020	Lab ID:	062022284	-0023
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5 Lead MDL: 1.0µg/L	Lead	2.4 J	3.0 µg/L	1/7/2021	AM	1/11/2021	AM
Client Sample Des	scription BRTWD-2688		Collected:	12/1/2020	Lab ID:	062022284	-0024
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.5 J	3.0 µg/L	1/7/2021	AM	1/11/2021	AM
Client Sample Des	scription BRTWD-2689		Collected:	12/1/2020	Lab ID:	062022284	-0025
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	9.5	3.0 µg/L	1/7/2021	AM	1/11/2021	AM
Client Sample Des	scription BRTWD-2690		Collected:	12/1/2020	Lab ID:	062022284	-0026
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
	<i>Parameter</i> Lead	Result 1.4 J	RL Units 3.0 μg/L	•	-		Analyst AM
200.5	Lead			Date	-	Date	AM
200.5 Lead MDL: 1.0µg/L Client Sample Des	Lead		3.0 µg/L	Date 1/7/2021	AM	Date 1/11/2021 062022284 Analysis	AM 1-0027
200.5 Lead MDL: 1.0µg/L Client Sample Des	Lead scription BRTWD-2691	1.4 J	3.0 µg/L Collected:	Date 1/7/2021 12/1/2020 Prep	AM Lab ID: Analyst	Date 1/11/2021 062022284 Analysis	
200.5 Lead MDL: 1.0μg/L	Lead scription BRTWD-2691 Parameter Lead	1.4 J Result	3.0 µg/L Collected: RL Units	1/7/2021 12/1/2020 Prep Date	AM Lab ID: Analyst	Date 1/11/2021 062022284 Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L Client Sample Des Method 200.5	Lead scription BRTWD-2691 Parameter Lead	1.4 J Result	3.0 µg/L Collected: RL Units 3.0 µg/L	Date 1/7/2021 12/1/2020 Prep Date 1/7/2021	AM Lab ID: Analyst AM	Date 1/11/2021 062022284 Analysis Date 1/11/2021 062022284 Analysis	AM 4-0027 Analyst



Attn:

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 CustomerID: CustomerPO:

EMSL Order:

JCBR50

062022284

ProjectID:

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

Phone: Fax:

Received:

(631) 584-5492

12/1/2020 03:48 PM

Collected: 12/1/2020

Project: #19-45270, Southeast Elementary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood, NY 11717

A no	lvtical	Results
Ana	ivticai	Results

		Analytical R	esuits				
Client Sample De	escription BRTWD-2694		Collected:	12/1/2020	Lab ID:	062022284	1-0029
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	1/7/2021	1 AM	1/11/2021	AM
Client Sample De	escription BRTWD-2695		Collected:	12/1/2020	Lab ID:	062022284	1-0030
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	1/7/2021	1 AM	1/11/2021	AM
Client Sample De	escription BRTWD-2696		Collected:	12/1/2020	Lab ID:	062022284	1 -0031
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.8	3.0 μg/L	1/7/2021	1 AM	1/11/2021	AM
Client Sample De	escription BRTWD-2697		Collected:	12/1/2020	Lab ID:	062022284	1-0032
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.2	3.0 µg/L	1/7/2021	1 AM	1/11/2021	AM
Client Sample De	escription BRTWD-2699		Collected:	12/1/2020	Lab ID:	062022284	1 -0033
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	7.8	3.0 µg/L	1/7/2021	-	1/11/2021	AM
Client Sample De	escription BRTWD-2700		Collected:	12/1/2020	Lab ID:	062022284	1-0034
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	1/7/2021	1 AM	1/11/2021	AM
Client Sample De	escription BRTWD-2701		Collected:	12/1/2020	Lab ID:	062022284	1-0035
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.6 J	3.0 μg/L	1/7/2021	1 AM	1/11/2021	AM
Client Sample De	escription BRTWD-2702		Collected:	12/1/2020	Lab ID:	062022284	4 -0036
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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Received: 12/1/2020 03:48 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062022284

JCBR50

Collected: 12/1/2020

Project: #19-45270, Southeast Elementary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood, NY 11717

Analy	#ical	Results
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		Analytical R	esuits				
Client Sample De	scription BRTWD-2702		Collected:	12/1/2020	Lab ID:	062022284	4-0036
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5 Lead MDL: 1.0µg/L	Lead	2.7 J	3.0 µg/L	1/7/2021	I AM	1/11/2021	AM
Client Sample De	scription BRTWD-2704		Collected:	12/1/2020	Lab ID:	062022284	4-0037
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/7/2021	I AM	1/11/2021	AM
Client Sample De	scription BRTWD-2705		Collected:	12/1/2020	Lab ID:	062022284	4-0038
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	29	3.0 µg/L	1/7/2021	I AM	1/11/2021	AM
Client Sample De	scription BRTWD-2707		Collected:	12/1/2020	Lab ID:	062022284	4-0039
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5 Lead MDL: 1.0µg/L	Lead	2.6 J	3.0 μg/L	1/7/2021	I AM	1/11/2021	AM
Client Sample De	scription BRTWD-2708		Collected:	12/1/2020	Lab ID:	062022284	4-0040
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 μg/L	1/7/2021	I AM	1/11/2021	AM
Client Sample De	scription BRTWD-2716		Collected:	12/1/2020	Lab ID:	062022284	4-0041
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	15	3.0 µg/L	1/7/2021	I AM	1/11/2021	AM
Client Sample De	scription BRTWD-2717		Collected:	12/1/2020	Lab ID:	062022284	4-0042
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 μg/L	1/7/2021	I AM	1/11/2021	AM



Method

Method

Method

200.5

200.5

EMSL Analytical, Inc.

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EMSL Order: CustomerID: CustomerPO:

ProjectID:

062022284 JCBR50

Analysis

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Parameter

Parameter

Lead

Lead

Client Sample Description BRTWD-2718

Client Sample Description BRTWD-2719

Client Sample Description BRTWD-2720

Phone: (631) 584-5492

Fax:

Analytical Results

12/1/2020 03:48 PM Received:

Collected: 12/1/2020

Project: #19-45270, Southeast Elementary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood, NY 11717

	Collected:	12/1/2020	Lab ID:	062022284-	0043
Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
5.9	3.0 µg/L	1/7/2021	AM	1/11/2021	AM
	Collected:	12/1/2020	Lab ID:	062022284-	0044
Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
3.5	3.0 µg/L	1/7/2021	AM	1/11/2021	AM
	Collected:	12/1/2020	Lab ID:	062022284-	0045

Dron

Date

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	17	3.0 µg/L	1/7/2021	AM	1/11/2021	AM

Client Sample Description BRTWD-2721 Collected: 12/1/2020 Lab ID: 062022284-0046

Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/7/2021	AM	1/11/2021	AM

Client Sample Description BRTWD-2722 Collected: 12/1/2020 Lab ID: 062022284-0047

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	16	3.0 µg/L	1/7/2021	AM	1/11/2021	AM
Client Semple D	escription PRTMD 2722		Collected: 12/1	/2020	ah ID:	062022204	0049

Client Sample Description BRTWD-2723 Collected: 12/1/2020 Lab ID: 062022284-0048

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.9	3.0 µg/L	1/7/2021	AM	1/11/2021	AM
0" 10 11			0 !!	2000		00000000	00.40

Collected: Client Sample Description BRTWD-2724 12/1/2020 Lab ID: 062022284-0049

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/7/2021	AM	1/11/2021	AM

Client Sample Description BRTWD-2725 Collected: 12/1/2020 Lab ID: 062022284-0050

Analysis Prep

RL Units

Result

Analyst

Analyst Date

Parameter



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ProjectID:

062022284 JCBR50

CustomerPO:

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

Phone: Fax:

(631) 584-5492

Received:

12/1/2020 03:48 PM

Collected: 12/1/2020

Project: #19-45270, Southeast Elementary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood, NY 11717

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		Allalytical it	Courto				
Client Sample Des	scription BRTWD-2725		Collected:	12/1/2020	Lab ID:	062022284	1 -0050
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/7/2021	1 AM	1/11/2021	AM
Client Sample Des	scription BRTWD-2726		Collected:	12/1/2020	Lab ID:	062022284	1-0051
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	2.9 J	3.0 µg/L	1/7/202	1 AM	1/11/2021	AM
Client Sample Des	scription BRTWD-2727		Collected:	12/1/2020	Lab ID:	062022284	1-0052
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	5.3	3.0 µg/L	1/7/202	1 AM	1/11/2021	AM
Client Sample Des	scription BRTWD-2728		Collected:	12/1/2020	Lab ID:	062022284	1 -0053
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	12	3.0 μg/L	1/7/2021	1 AM	1/11/2021	AM
Client Sample Des	scription BRTWD-2729		Collected:	12/1/2020	Lab ID:	062022284	1 -0054
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	16	3.0 µg/L	1/7/202	1 AM	1/11/2021	AM
Client Sample Des	scription BRTWD-2730		Collected:	12/1/2020	Lab ID:	062022284	1-0055
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	14	3.0 µg/L	1/7/2021	1 AM	1/11/2021	AM
Client Sample Des	scription BRTWD-2731		Collected:	12/1/2020	Lab ID:	062022284	1 -0056
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	6.5	3.0 μg/L	1/7/202	1 AM	1/11/2021	AM
Client Sample Des	scription BRTWD-2732		Collected:	12/1/2020	Lab ID:	062022284	4-0057
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys



J.C. Broderick & Associates

Hauppauge, NY 11788

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EMSL Order:

CustomerID:

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ProjectID:

062022284

JCBR50

Fax:

Received: 12/1/2020 03:48 PM

Collected: 12/1/2020

Project: #19-45270, Southeast Elementary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood, NY 11717

Analytical Results

		Analytical R	Courto				
Client Sample De	escription BRTWD-2732		Collected:	12/1/2020	Lab ID:	062022284	1-0057
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	6.9	3.0 µg/L	1/7/2021	AM	1/11/2021	AM
Client Sample De	escription BRTWD-2733		Collected:	12/1/2020	Lab ID:	062022284	1-0058
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	7.7	3.0 µg/L	1/7/2021	AM	1/11/2021	AM
Client Sample De	escription BRTWD-2734		Collected:	12/1/2020	Lab ID:	062022284	1-0059
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	6.0	3.0 μg/L	1/7/2021	AM	1/11/2021	AM
Client Sample De	escription BRTWD-2735		Collected:	12/1/2020 Prep	Lab ID:	062022284 Analysis	1-0060
Method	Parameter	Result	RL Units	Date	Analyst	•	Analys
200.5	Lead	12	3.0 µg/L	1/7/2021	AM	1/11/2021	AM
Client Sample De	escription BRTWD-2736		Collected:	12/1/2020	Lab ID:	062022284	1-0061
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	1/7/2021	AM	1/11/2021	AM
Client Sample De	escription BRTWD-2737		Collected:	12/1/2020	Lab ID:	062022284	1-0062
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	6.9	3.0 µg/L	1/7/2021	AM	1/11/2021	AM
Client Sample De	escription BRTWD-2739		Collected:	12/1/2020	Lab ID:	062022284	1-0063
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	3.3	3.0 µg/L	1/7/2021	AM	1/11/2021	AM
Client Sample De	escription BRTWD-2740		Collected:	12/1/2020	Lab ID:	062022284	1-0064
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys



J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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

Phone:

(631) 584-5492

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062022284

JCBR50

Fax:

12/1/2020 03:48 PM Received:

Collected: 12/1/2020

Project: #19-45270, Southeast Elementary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood, NY 11717

Analytical Results

Client Sample Description BRTWD-2740 Collected: 12/1/2020 Lab ID: 062022284-0064

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.4	3.0 µg/L	1/7/2021	AM	1/11/2021	AM

12/1/2020 Client Sample Description BRTWD-2988 Collected: Lab ID: 062022284-0065

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/7/2021	AM	1/11/2021	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

n ±±- 19-45270

Building: Southeast Elementary School

SES

Clent:

Brentwood Union Free School District

Retest/New Install

Turn Around: Wormal 1 wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2672	Classroom	1005	Room 12	CF	5/7/2021	7:27:00 AM
BRTWD-2705	Kitchen	1029	. Kitchen	HW	5/7/2021	7:18:00 AM
BRTWD-2720	Classroom	1042	, Room 18	. CF	5/7/2021	7:21:00 AM
BRTWD-2722	Classroom	1043	Room 15	CF	5/7/2021	7:22:00 AM
BRTWD-2729	Classroom	1046	Room 22	DW	5/7/2021	7:23:00 AM

Samples Submitted

5

062/08230

RECEIVED EMSL ANALYTICAL, INC. CARLE PLACE, NY

Building Address

1 Melody Lane

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:_

samplers Name: Alexandria Orlassino

Samplers Signature: Atomorphisms

JCB Project Manager: <u>Meghon Gruyn</u>



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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 5/7/2021. The results are tabulated on the attached data pages for the following client designated project:

#19-45270, Southeast Elementary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062108230. 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:

5/13/2021

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469



Attn:

EMSL Analytical, Inc.

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EMSL Order:

CustomerID:

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062108230

JCBR50

Fax:

Received: 05/07/21 3:47 PM

Collected: 5/7/2021

Hauppauge, NY 11788

Meghan Gwynn

J.C. Broderick & Associates

1775 Expressway Drive North, Suite 1

Project: #19-45270, Southeast Elementary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood, NY 11717

Analytical Results

1		Anaiyticai R	resuits				
Client Sample De	escription BRTWD-2672		Collected:	5/7/2021	Lab ID:	062108230	0-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.8	3.0 µg/L	5/11/20	21 DI	5/12/2021	AL
Client Sample De	escription BRTWD-2705		Collected:	5/7/2021	Lab ID:	062108230	0-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	12	3.0 µg/L	5/11/20	21 DI	5/12/2021	AL
Client Sample De	escription BRTWD-2720		Collected:	5/7/2021	Lab ID:	062108230	0-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.0 J	3.0 µg/L	5/11/20	21 DI	5/12/2021	AL
Client Sample De	escription BRTWD-2722		Collected:	5/7/2021	Lab ID:	062108230	0-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.3	3.0 µg/L	5/11/20	21 DI	5/12/2021	AL
Client Sample De	escription BRTWD-2729		Collected:	5/7/2021	Lab ID:	062108230	0-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
					•		-

Definitions:

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J - Result was below the reporting limit, but at or above the MDL

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RL = Reporting Limit (the value below which is not defensibly quantifiable)

D = Sample was diluted

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Page

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#: 10-45270 21-48246

Building:

Southeast Elementary School

SES

Brentwood Union Free School District

Retest New Install []

Turn Around: Normal 1 wh Rush_

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2666	Bathroom	1001B	Room 101 Bathroom	BF	6/16/2021	7:08:00 AM

Samples Submitted

1

ᇑ

Building Address

1 Melody Lane

Brentwood, NY 117

Analysis Type: ELAP 200.5

Alina castellazzo, Samplers Name:

Samplers Signature: Oomo Corrolling



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 6/16/2021. The results are tabulated on the attached data pages for the following client designated project:

#21-48246, Southeast Elemetary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062110602. 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:

6/18/2021

Dominique Iaccarino, Chemistry Lab Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO:

EMSL Order:

062110602

JCBR50

ProjectID:

Attn: **Meghan Gwynn** J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1

Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 06/16/21 3:15 PM

6/16/2021 Collected:

Project: #21-48246, Southeast Elemetary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood, NY 11717

Analytical Results

Client Sample Description BRTWD-2666 Collected: 6/16/2021 Lab ID: 062110602-0001

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	8.8	3.0 µg/L	6/18/2021	AM	6/18/2021	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

Page 1 of 1

Lead in Water: Chain of Custody for

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

062 218355

Brentwood Union Free School District

21-48246

Southeast Elementary School

Retest/New Install []

Turn Around: Normal) wk Rush

SES

JCB #:

Building:

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2729	Classroom	1046	Room 22	DW	8/24/2022	6:55:00 AM

Samples Submitted

1



Building Address

1 Melody Lane

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved:

Michalchska Samplers Name: (C)

Samplers Signature:

JCB Project Manager: MTOY



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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 8/24/2022. The results are tabulated on the attached data pages for the following client designated project:

#: 21-48246, Southeast Elementary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood NY 11717

The reference number for these samples is EMSL Order #062218355. 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:

Daniel Clarke, Asbestos Laboratory Manager

NYS ELAP 11469

8/29/2022



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO: ProjectID:

EMSL Order:

JCBR50

062218355

Attn: Meghan Gwynn

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

Phone:

(631) 584-5492

Fax:

Received: 8/24/2022 05:27 PM

8/24/2022 Collected:

Project: #: 21-48246, Southeast Elementary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood NY 11717

Analytical Results

Client Sample Description BRTWD-2729 Collected: 8/24/2022 Lab ID: 062218355-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	20	3.0 µg/L	8/29/2022	CM	8/29/2022	CM

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 #:

22-53405

Bulldina: Southeast Elementary School

SES



CRent

Brentwood Union Free School District

Retest/New Install |

Turn Around: Normal 1 wk Rush

			323						
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time			
BRTWD-3067	HA	1032	Gym Corridor	wc	12/7/2022	7:13:00 AM			
BRTWD-3068	НА	1032	. Gym Corridor	WF	12/7/2022	7:14:00 AM			
BRTWD-3069	НА	1032	· Gym Corridor	WC	12/7/2022	7:16:00 AM			
BRTWD-3070	НА	1032	Gym Corridor	WF	12/7/2022	· 7:17:00 AM			

Samples Submitted

Pb 200.5 Benn Aktur 12/8/22

Building Address

1 Melody Lane

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recieved: My

Signature:

Samplers Name: Aileen McNamee

Samplers Signature: Oilen McManue

JCB Project Manager: Meghan Guyan



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/7/2022. The results are tabulated on the attached data pages for the following client designated project:

> #: 22-53405, Southeast Elementary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood NY 11717

The reference number for these samples is EMSL Order #062225057. 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:

12/8/2022

James Han, Chemistry Laboratory Manager

NYS ELAP 11469



Attn:

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

Phone: (631) 584-5492

Fax:

Received: 12/7/2022 02:42 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062225057

JCBR50

Collected: 12/7/2022

1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

J.C. Broderick & Associates

Project: #: 22-53405, Southeast Elementary School, Brentwood Union Free School District, 1 Melody Lane, Brentwood NY 11717

Analytical Results

		Analytical R	esuits				
Client Sample D	escription BRTWD-3067		Collected:	12/7/2022	Lab ID:	062225057	7-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	2 BA	12/8/2022	BA
Client Sample D	escription BRTWD-3068		Collected:	12/7/2022	Lab ID:	062225057	7-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	2 BA	12/8/2022	BA
Client Sample D	escription BRTWD-3069		Collected:	12/7/2022	Lab ID:	062225057	7-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	2 BA	12/8/2022	BA
Client Sample D	escription BRTWD-3070		Collected:	12/7/2022	Lab ID:	062225057	7-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/8/202	2 BA	12/8/2022	BA

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

O£

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 #: 19-45270

Building: Southwest Elementary School

SWES

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

			SVVES		Tarn Around, Troi mar	
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-0713	Classroom	1005	Kindergarten Room 2A	CF	11/5/2020	5:48:00 AM
BRTWD-0714	Classroom	1005	Kindergarten Room 2A	DW	11/5/2020	5:48:00 AM
BRTWD-0716	Classroom	1006	Kindergarten Room IA	CF	11/5/2020	5:52:00 AM
BRTWD-0717	Classroom	1006	Kindergarten Room 1A	DW	11/5/2020	5:53:00 AM
BRTWD-0719	Classroom	1007	Room 3A	CF	11/5/2020	5:56:00 AM
BRTWD-0720	Classroom	1007	Room 3A	DW	11/5/2020	5:56:00 AM
BRTWD-0721	Classroom	1008	Room 4A	CF	11/5/2020	5:58:00 AM
BRTWD-0722	Classroom	1008	Room 4A	DW	11/5/2020	5:58:00 AM
BRTWD-0723	Classroom	1009	Room 5A	CF	11/5/2020	6:00:00 AM-1
BRTWD-0724	Classroom	1009	Room 5A	DW	11/5/2020	6:00:00 AM
BRTWD-0725	Classroom	1010	Room 6A	CF	11/5/2020	6:03:00 AM
BRTWD-0726	Classroom	1010	Room 6A	DW	11/5/2020	6:03:00-AM
BRTWD-0727	Classroom	1011	Room 7A	CF	11/5/2020	6:04:00 AM
BRTWD-0728	Classroom	1011	Room 7A	DW	11/5/2020	6:05:00 AM
BRTWD-0729	Classroom	1012	Room 8A	CF	11/5/2020	6:07:00 AM
BRTWD-0730	Classroom	1012	Room 8A	DW	11/5/2020	6:07:00 AM
BRTWD-0731	Classroom	1013	Room 9A	CF	11/5/2020	6:08:00 AM
BRTWD-0732	Classroom	1013	Room 9A	DW	11/5/2020	6:09:00 AM

Building Address

1095 Joselson Avenue

Bay Shore, NY 11706

Analysis Type: ELAP 200.5

Lab Recioved: Unique McKay

Signature: 111/1 11/5/20 @ 12:39 pm

Samplers Name: Alina (astelluzza

Samplers Signature: Olive Consultante

JCB Project Manager: Megkon Guink

062020693

 ∞

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

19-45270

JCB #:

Building: Southwest Elementary School

SWES

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

			SWES		Turn Around. Hadrmar	1 WK Mush
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
3RTWD-0733	Classroom	1014	Room 10A	CF	11/5/2020	6:11:00 AM
BRTWD-0734	Classroom	1014	Room 10A	DW	11/5/2020	6:11:00 AM
RTWD-0735	Classroom	1016	Room 11A	CF	11/5/2020	6:13:00 AM
BRTWD-0736	Classroom	1016	Room 11A	DW	11/5/2020	6:13:00 AM
BRTWD-0737	Bathroom	1017	Men's Bathroom	BF	11/5/2020	6:15:00 AM
BRTWD-0738	Bathroom	1018	Women's Bathroom	BF	11/5/2020	6:15:00 AM
RTWD-0739	Hallway	1021	Corridor Near Main Office (1020)	wc	11/5/2020	6:17:00 AM
RTWD-0740	Nurse Office	1022B	Cafeteria Nurse's Office	NS	11/5/2020	6:19:00 AM
BRTWD-0741	Bathroom	1022B2	Cafeteria Nurse's Office Bathroom	BF	11/5/2020	6:19:00 AM
BRTWD-0743	Kitchen	1022D	Kitchen	HW	11/5/2020	6:22:00 AM
BRTWD-0744	Kitchen	1022D	Kitchen	SN	11/5/2020	6:24:00 AM
3RTWD-0745	Kitchen	1022D	Kitchen	KC	11/5/2020	6:24:00 AM
3RTWD-0748	Classroom	1025	Math Lab (Room 2)	CF	11/5/2020	6:28:00 AM
BRTWD-0749	Classroom	1025	Math Lab (Room 2)	DW	11/5/2020	6:29:00 AM
BRTWD-0750	Library	1026	Library	CF	11/5/2020	6:30;00 AM
BRTWD-0751	Classroom	1027	Room 4	CF	11/5/2020	6:32[00 AM
BRTWD-0752	Classroom	1027	Room 4	DW	11/5/2020	6:33:00 AM 55
3RTWD-0753	Classroom	1029B	Speech Room 6 Work Room 2	CF	11/5/2020	6:37:00 AM

Building Address

1095 Joselson Avenue Bay Shore, NY 11706 P0200.5-

Analysis Type: ELAP 200.5 🐠

Lab Reclaved: Unique McKau

Signature: WM 11/5/20 @12:39 AM

Samplers Name: A like

Samplers Signature: www.

JCB Project Manager: Meghan buth



Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.

JCB#: 19-45270

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

Building: Southwest Elementary School

SWES

Cilent:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush_____

			SWES		Turn Around, from mar	1 WK KUSH
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
RTWD-0754	Classroom	1029B	Speech Room 6 Work Room 2	DW	11/5/2020	6:37:00 AM
RTWD-0755	Classroom	1030	Math Lab Room 7	CF	11/5/2020	6:38:00 AM
RTWD-0756	Classroom	1031	Room 8	CF	11/5/2020	6:39:00 AM
BRTWD-0757	Bathroom	1034	Men's Bathroom	BF	11/5/2020	6:40:00 AM
BRTWD-0758	Classroom	1041	Room 31	CF	11/5/2020	6:45:00 AM
RTWD-0759	Classroom	1041	Room 31	DW	11/5/2020	6:46:00 AM
RTWD-0760	Classroom	1042	Room 33	CF	11/5/2020	6:50:00 AM
RTWD-0761	Classroom	1042	Room 33	DW	11/5/2020	6:51:00 AM
BRTWD-0762	Classroom	1043	Room 35	CF	11/5/2020	6:55:00 AM
SRTWD-0763	Classroom	1043	Room 35	DW	11/5/2020	6:55:00 AM
RTWD-0764	Classroom	1045	Room 34	CF	11/5/2020	6:56:00 AM
3RTWD-0765	Classroom	1045	Room 34	DW	11/5/2020	6:57:00:AM
BRTWD-0766	Classroom	1046	Room 32	CF	11/5/2020	6:52:00;AM
BRTWD-0767	Classroom	1046	Room 32	DW	11/5/2020	6:53:00 AM
BRTWD-0768	Classroom	1047	Room 32	CF	11/5/2020	6:48:00 AM
BRTWD-0769	Classroom	1047	Room 30	DW	11/5/2020	6:49.00 AM
RTWD-0770	Bathroom	1048	Women's Bathroom	BF	11/5/2020	6:58/00 AM
3RTWD-0772	Bathroom	1051	Men's Bathroom	BF	11/5/2020	7:00:00 AM

Building Address

1095 Joselson Avenue

Bay Shore, NY 11706

Po 200.5 -)

Analysis Typo: ELAP 200.5 🐠

Lab Recleved: Unique McKory

Signature: 111 11/5/20 @ 12:29PM

Samplers Name: All was Costell was Samplers Signature: When Costelly was Costelly was been supplied to the Costelly was a supplied to the Co



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

19-45270

Building: Southwest Elementary School

SWES

Client

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush_

		SVVES			
Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
Cafeteria	1058	Cafeteria	WC	11/5/2020	7:02:00 AM
Hallway	1066	Corridor Near Custodial Closet (1059)	DW	11/5/2020	7;05:00 AM
Bathroom	1060	Women's Bathroom	BF	11/5/2020	6:43:00 AM
Faculty Lounge	1063	Faculty Room	КС	11/5/2020	7:06:00 AM
Nurse Office	1065	Nurse's Office	NS	11/5/2020	7:08:00 AM
Bathroom	1065A	Nurse's Office Bathroom	BF	11/5/2020	7:07:00 AM
Classroom	1071	Room 15	CF	11/5/2020	7:13:00 AM
Classroom	1071	Room 15	DW	11/5/2020	7:13:00 AM
Classroom	1072	Room 16	CF	11/5/2020	7:15:00 AM
Classroom	1072	Room 16	DW	11/5/2020	7:15:00 AM
Classroom	1073	Room 17	CF	11/5/2020	7:16:00 AM
Classroom	1073	Room 17	DW	11/5/2020	7:16:00 AM
Classroom	1074	Room 18	CF	11/5/2020	7:17:00 AM
Classroom	1074	Room 18	DW	11/5/2020	7:17:00⊃AM 💬 ८
Classroom	1075	Room 19	CF	11/5/2020	7:18:00 AM
Classroom	. 1076	Room 20	CF	11/5/2020	7:20:00 AM
Classroom	1076	Room 20	DW	11/5/2020	7:20:00;AM
Bathroom	1077A1	Room 20X Bathroom	BF	11/5/2020	7:21:00 AM
	Space Type Cafeteria Hallway Bathroom Faculty Lounge Nurse Office Bathroom Classroom Classroom	Space Type ID Cafeteria 1058 Hallway 1066 Bathroom 1060 Faculty Lounge 1063 Nurse Office 1065 Bathroom 1065A Classroom 1071 Classroom 1071 Classroom 1072 Classroom 1072 Classroom 1073 Classroom 1074 Classroom 1074 Classroom 1075 Classroom 1076 Classroom 1076	Space Type ID Cafeteria 1058 Hallway 1066 Bathroom 1060 Women's Bathroom Faculty Lounge 1063 Nurse Office 1065 Bathroom 1065A Nurse's Office Bathroom Classroom 1071 Room 15 Classroom 1072 Room 16 Classroom 1073 Room 17 Classroom 1073 Room 17 Classroom 1074 Room 18 Classroom 1075 Classroom 1076 Room 20 Classroom 1076	Space Type ID Type Cafeteria 1058 Cafeteria WC Hallway 1066 Corridor Near Custodial Closet (1059) DW Bathroom 1060 Women's Bathroom BF Faculty Lounge 1063 Faculty Room KC Nurse Office 1065 Nurse's Office NS Bathroom 1065A Nurse's Office Bathroom BF Classroom 1071 Room 15 CF Classroom 1071 Room 16 CF Classroom 1072 Room 16 DW Classroom 1073 Room 17 CF Classroom 1073 Room 18 CF Classroom 1074 Room 18 CF Classroom 1075 Room 19 CF Classroom 1076 Room 20 CF	Space Type ID Type Cafeteria 1058 Cafeteria WC 11/5/2020 Hallway 1066 Corridor Near Custodial Closet (1059) DW 11/5/2020 Bathroom 1060 Women's Bathroom BF 11/5/2020 Faculty Lounge 1063 Faculty Room KC 11/5/2020 Nurse Office NS 11/5/2020 NS 11/5/2020 Bathroom 1065A Nurse's Office Bathroom BF 11/5/2020 Classroom 1071 Room 15 CF 11/5/2020 Classroom 1071 Room 15 DW 11/5/2020 Classroom 1072 Room 16 CF 11/5/2020 Classroom 1073 Room 17 DW 11/5/2020 Classroom 1073 Room 17 DW 11/5/2020 Classroom 1074 Room 18 CF 11/5/2020 Classroom 1074 Room 18 DW 11/5/2020 Classroom 1075 <t< td=""></t<>

Building Address

1095 Joselson Avenue Bay Shore, NY 11706 Pb 200.5 7

Analysis Type: ELAP 200.5

Lab Reclaved: Unique mck ou

Signature: UM 115120@12:39 om

Samplers Signature: Olive Coste Il was Samplers Signature:

JCB Project Manager: Meg Lan Gwy N

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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 #**: 19-4

19-45270

SWES

Building: Southwest Elementary School

Coulinies Liementary of

Retest/New Install []

Client:

Turn Around: Normal 1 wk Rush____

Brentwood Union Free School District

Sample ID **AHERA** Outlet Sample Date Sample Time Functional Common Room Name IDType Space Type CF 11/5/2020 7:22:00 AM BRTWD-0800 Classroom 1079 Room 21 BRTWD-0801 1079 Room 21 DW 11/5/2020 7:23:00 AM Classroom BRTWD-0802 1080 Room 22 CF 11/5/2020 7:24:00 AM Classroom Room 22 DW 11/5/2020 7:24:00 AM BRTWD-0803 1080 Classroom CF 11/5/2020 7:25:00 AM BRTWD-0804 Classroom 1081 Room 23 Room 23 DW 11/5/2020 7:25:00 AM BRTWD-0805 Classroom 1081 1082 Room 24 CF 11/5/2020 7:26:00 AM BRTWD-0806 Classroom DW 11/5/2020 7:26:00 AM BRTWD-0807 Classroom 1082 Room 24 CF BRTWD-0808 1083 Room 25 11/5/2020 7:29:00 AM Classroom BRTWD-0809 1083 Room 25 DW 11/5/2020 7:29:00 AM Classroom CF 11/5/2020 7:30:00 AM BRTWD-0810 1084 Room 26 Classroom WC 11/5/2020 7:31:00 AM -BRTWD-0815 Hallway 3008 Corridor Near Room 32 22 0.53 7:32:00 AM CF 11/5/2020 BRTWD-0818 3004 Room 36 Classroom DW 11/5/2020 BRTWD-0819 Classroom 3004 Room36 7:33:00 AM Room38 DW 11/5/2020 BRTWD-0820 Classroom 3006 7:33:00-AM-11/5/2020 BRTWD-0821 Classroom 3006 CF Room38 7:34:00⁾AM CF 11/5/2020 BRTWD-0822 Classroom 3005 Room37 11/5/2020 3005 DW 7:34:00 AM BRTWD-0823 Classroom Room37

Building Address

1095 Joselson Avenue Bay Shore, NY 11706 12 al 12 al 12

Analysis Type: ELAP 200.5 🐠

Lab Reclaved: Unique McKay

Signature: 1115 120 @12:39 AM

Samplers Name: Airo (as tell hezo

Samplers Signature: alive Costally po

O£ 9



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 #: 19-45270

Southwest Elementary School Building:

SWES

Cllent

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

Sample ID	Functional	AHERA	Common Room Name	Outlet	Sample Date	Sample Time
Sumple 12	Space Type	ID I	Common Room Name	Type	Sample Date	Sample Time
BRTWD-0824	Classroom	3007	Room39	CF	11/5/2020	7:35:00 AM
BRTWD-0825	Classroom	3007	Room 39	DW	11/5/2020	7:35:00 AM
BRTWD-0826	Classroom	2003	Room 13A	CF	11/5/2020	7:42:00 AM
BRTWD-0827	Classroom	2003	Room 13A	DW	11/5/2020	7:42:00 AM
BRTWD-0828	Classroom	2004	Room 12A	CF	11/5/2020	7:44:00 AM
BRTWD-0829	Classroom	2004	Room 12A	DW	11/5/2020	7:44:00 AM
BRTWD-0830	Classroom	2005	Room 15A	CF	11/5/2020	7:46:00 AM
BRTWD-0831	Classroom	2005	Room 15A	DW	11/5/2020	7:46:00 AM
BRTWD-0832	Classroom	2006	Room 14A	CF	11/5/2020	7:47:00 AM
BRTWD-0833	Classroom	2006	Room 14A	DW	11/5/2020	7:47:00 AM
BRTWD-0834	Classroom	2007	Room 17A	CF	11/5/2020	748.00 AM
BRTWD-0835	Classroom	2007	Room 17A	DW	11/5/2020	7:48:00 AM
BRTWD-0836	Classroom	2008	Room 16A	CF	11/5/2020	7:49:00 AM
BRTWD-0837	Classroom	2008	Room 16A	DW	11/5/2020	7:49:00 AM. 7:49:00 AM
BRTWD-0838	Classroom	2009	Room 19A	CF	11/5/2020	7:50:00 AM
BRTWD-0839	Classroom	2009	Room 19A	DW	11/5/2020	7:50:00 AM
BRTWD-0840	Classroom	2010	Room 18A	CF	11/5/2020	7:51:00 AM
BRTWD-0841	Classroom	2010	Room 18A	DW	11/5/2020	7:51:00 AM

Building Address

1095 Joselson Avenue Bay Shore, NY 11706 Pb200.5-

Analysis Type: ELAP 200.5 🙉

Lab Recleved: Unique Mcko

Signature: <u>UM 1115/20 @13/39</u>27

Samplers Name: A 1'. Na Castelluzzo

Samplers Signature: Wine

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 #: 19-45270

Building: Southwest Elementary School

SWES

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

			SWES		Turn Around: Normai	T WK JKUSII
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-0842	Classroom	2011	Room 21A	CF	11/5/2020	7:52:00 AM
BRTWD-0843	Classroom	2011	Room 21A	DW	11/5/2020	7:52:00 AM
BRTWD-0844	Classroom	2012	Room 20A	CF	11/5/2020	7:53:00 AM
BRTWD-0845	Classroom	2012	Room 20A	DW	11/5/2020	7:53:00 AM
BRTWD-0846	Classroom	2014	Room 22A	CF	11/5/2020	7:55:00 AM
BRTWD-0847	Classroom	2014	Room 22A	DW	11/5/2020	7:55:00 AM
BRTWD-0848	Bathroom	2015B	ESL Room 23A Bathroom	BF	11/5/2020	7:56:00 AM
BRTWD-0849	Bathroom	2015C	ESL Room 23A Bathroom	BF	11/5/2020	7:57:00 AM
BRTWD-0851	Classroom	2021	Room 46	CF	11/5/2020	8:04:00 AM
BRTWD-0852	Classroom	2021	Room 46	DW	11/5/2020	8:04:00 AM
BRTWD-0853	Classroom	2022	Room 45	CF	11/5/2020	8:06:00 AM
BRTWD-0854	Classroom	2022	Room 45	DW	11/5/2020	8:06:00 AM
BRTWD-0855	Classroom	2023	Room 44	CF	11/5/2020	8:07:00 AM
BRTWD-0856	Classroom	2023	Room 44	DW	11/5/2020	8:07:00 AM
BRTWD-0857	Classroom	2024	Room 43	CF	11/5/2020	8:08:00.AM
BRTWD-0858	Classroom	2024	Room 43	DW	11/5/2020	8:08:00.AM
BRTWD-0859	Classroom	2025	Room 42	CF	11/5/2020	8:09:00 AM
BRTWD-0860	Classroom	2025	Room 42	DW	11/5/2020	8:09:00 AM

Building Address

1095 Joselson Avenue

Bay Shore, NY 11706

Pb 200.5

Analysis Type: ELAP 200.5 @_

Lab Recleved: Unique McKay

Signature: <u>UM 1115/22 @ 121.3</u>9.29

Samplers Name: Aina (or tell with Samplers Signature: aina coutally F

Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.

JCB#: 19-45270

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

Building: Southwest Elementary School

SWES

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk\Rush____

			SWES		Turn Arounds/Ivormai I wk/kdsn			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time		
BRTWD-0861	Classroom	2026	Room 41	CF	11/5/2020	8:10:00 AM		
BRTWD-0862	Classroom	2026	Room 41	DW	11/5/2020	8:10:00 AM		
BRTWD-0870	Classroom	2028	Room 40	CF	11/5/2020	8:11:00 AM		
BRTWD-0871	Classroom	2028	Room 40	DW	11/5/2020	8:11:00 AM		
BRTWD-0872	Kitchen	1058A	Kitchen	HW	11/5/2020	5:32:00 AM		
BRTWD-0873	Kitchen	1058A	Kitchen	SN	11/5/2020	5:33:00 AM		
BRTWD-0874	Kitchen	1058A	Kitchen	KC	11/5/2020	5:34:00 AM		
BRTWD-0875	Kitchen	1058A	Kitchen	PK.	11/5/2020	5:36:00 AM		
BRTWD-0876	Kitchen	1058A	Kitchen	КС	11/5/2020	5:37:00 AM		
BRTWD-0877	Kitchen	1058A	Kitchen	SN	11/5/2020	5:38:00 AM		
BRTWD-0878	Kitchen	1058A	Kitchen	KC	11/5/2020	5:38:00AM \$ 5/2		
BRTWD-0879	Kitchen	1058A	Kitchen	КС	11/5/2020	5:39:00 ⁻ AM		
BRTWD-0880	Kitchen	1058A	Kitchen	HW	11/5/2020	5:39:001AM		
BRTWD-0884	Bathroom	1058F	Kitchen Bathroom	BF	11/5/2020	5:40:00:AM		
BRTWD-0885	Classroom	1028	Room 5	CF	11/5/2020	6:34:00 AM		
BRTWD-0886	Classroom	1028	Room 5	DW	11/5/2020	6:35.00 AM		

Samples Submitted

142

Building Address

062020693

1095 Joselson Avenue Bay Shore, NY 11706 A- Juny 12/01/20

Analysis Type: ELAP 200.5 🐠

Lab Recleved: Unique McKoy

Signature: 1119 1115/20@12:30.PM

Samplers Name: Alta Cartelluzzo

JCB Project Manager: Me a han Gwinn

062020693



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 11/5/2020. The results are tabulated on the attached data pages for the following client designated project:

> Southwest Elementary School, 1095 Joselson Avenue, Bay Shore, NY 11706, Brentwood Union Free School District, 19-45270

The reference number for these samples is EMSL Order #062020693. 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

2/3/2021



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062020693

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Analytica	al Results

		Analytical R	Courto				
Client Sample Descript	tion BRTWD-0713 Kindergarten Room 2A		Collected:	11/5/2020	Lab ID:	062020693	-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.9	3.0 μg/L	11/27/20	20 DI	11/30/2020	AL
Client Sample Descript	tion BRTWD-0714 Kindergarten Room 2A		Collected:	11/5/2020	Lab ID:	062020693	-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	2.1 J	3.0 μg/L	11/27/20	20 DI	11/30/2020	AL
Client Sample Descript	tion BRTWD-0716 Kindergarten Room 1A		Collected:	11/5/2020	Lab ID:	062020693	-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.7 J	3.0 μg/L	11/27/20	20 DI	11/30/2020	AL
Client Sample Descript	tion BRTWD-0717 Kindergarten Room 1A		Collected:	11/5/2020	Lab ID:	062020693	-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/20	20 DI	11/30/2020	AL
Client Sample Descript	tion BRTWD-0719 Room 3A		Collected:	11/5/2020	Lab ID:	062020693	-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.5	3.0 µg/L	11/27/20	20 DI	11/30/2020	AL
Client Sample Descript	tion BRTWD-0720 Room 3A		Collected:	11/5/2020	Lab ID:	062020693	-0006
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.2	3.0 µg/L	11/27/20	20 DI	11/30/2020	AL
Client Sample Descript	tion BRTWD-0721 Room 4A		Collected:		Lab ID:	062020693	-0007
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/20	20 DI	11/30/2020	AL



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Analytical	Results

		Analytical Re	esults				
Client Sample Description	BRTWD-0722 Room 4A		Collected:	11/5/2020	Lab ID:	062020693	-0008
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0723 Room 5A		Collected:	11/5/2020	Lab ID:	062020693	-0009
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
	Lead	3.1	3.0 µg/L	11/27/2	-	11/30/2020	AL
Client Sample Description	BRTWD-0724 Room 5A		Collected:	11/5/2020	Lab ID:	062020693	-0010
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	11/27/2		11/30/2020	AL
Client Sample Description	BRTWD-0725 Room 6A		Collected:	11/5/2020	Lab ID:	062020693	-0011
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.3	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0726 Room 6A		Collected:	11/5/2020	Lab ID:	062020693	-0012
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0727 Room 7A		Collected:	11/5/2020	Lab ID:	062020693	-0013
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.7	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0728 Room 7A		Collected:	11/5/2020	Lab ID:	062020693	-0014
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0729 Room 8A		Collected:	11/5/2020	Lab ID:	062020693	-0015
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



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Ana	lytical	Results	

Client Sample Description	BRTWD-0729 Room 8A		Collected:	11/5/2020	Lab ID:	062020693	0015
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	9.7	3.0 µg/L	11/27/20)20 DI	11/30/2020	AL
Client Sample Description	BRTWD-0730 Room 8A		Collected:	11/5/2020	Lab ID:	062020693	0016
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/20)20 DI	11/30/2020	AL
Client Sample Description	BRTWD-0731 Room 9A		Collected:	11/5/2020	Lab ID:	062020693	0017
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	2.5 J	3.0 μg/L	11/27/20)20 DI	11/30/2020	AL
Client Sample Description	BRTWD-0732 Room 9A		Collected:	11/5/2020	Lab ID:	062020693	0018
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/20)20 DI	11/30/2020	AL
Client Sample Description	BRTWD-0733 Room 10A		Collected:	11/5/2020	Lab ID:	062020693	0019
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
	Parameter Lead	Result 6.1	RL Units 3.0 μg/L	•	•	•	Analyst AL
	Lead			Date	•	Date	AL
200.5 Client Sample Description	Lead BRTWD-0734		3.0 µg/L	Date 11/27/20)20 DI	Date 11/30/2020 062020693- Analysis	AL
Client Sample Description Method 200.5	Lead BRTWD-0734 Room 10A	6.1	3.0 µg/L Collected:	Date 11/27/20 11/5/2020 Prep	20 DI Lab ID: Analyst	Date 11/30/2020 062020693- Analysis	AL -0020
200.5 Client Sample Description Method 200.5	BRTWD-0734 Room 10A Parameter Lead	6.1 Result	3.0 µg/L Collected: RL Units	Date 11/27/20 11/5/2020 Prep Date 11/27/20 11/5/2020	20 DI Lab ID: Analyst	Date 11/30/2020 062020693- Analysis Date 11/30/2020 062020693-	AL O020 Analysi
200.5 Client Sample Description Method 200.5 Lead MDL: 1.0μg/L Client Sample Description	Dead Dead Dead Dead Dead Dead Dead Dead	6.1 Result	3.0 µg/L Collected: RL Units 3.0 µg/L	Date 11/27/20 11/5/2020 Prep Date 11/27/20	Lab ID: Analyst 20 DI	Date 11/30/2020 062020693- Analysis Date 11/30/2020 062020693- Analysis	AL 0020 Analyst



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Analytical Result	S
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Client Sample Description	n BRTWD-0736 Room 11A		Collected:	11/5/2020	Lab ID:	062020693	-0022
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.8 J	3.0 µg/L	11/27	7/2020 DI	11/30/2020	AL
Client Sample Description	n BRTWD-0737 Men's Bathroom		Collected:	11/5/2020	Lab ID:	062020693	-0023
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5	Lead	5.2	3.0 µg/L	11/27	7/2020 DI	11/30/2020	AL
Client Sample Description	n BRTWD-0738 Women's Bathroom		Collected:	11/5/2020	Lab ID:	062020693	-0024
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analysi
200.5	Lead	5.7	3.0 µg/L	11/27	7/2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0739 Corridor Near Main Office (1020)		Collected:	11/5/2020	Lab ID:	062020693	-0025
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27	7/2020 DI	11/30/2020	AL
Client Sample Description	n BRTWD-0740 Cafeteria Nurse's Office		Collected:	11/5/2020	Lab ID:	062020693	-0026
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	11/27	7/2020 DI	11/30/2020	AL
Client Sample Description	n BRTWD-0741 Cafeteria Nurse's Office Bathroom		Collected:	11/5/2020	Lab ID:	062020693	-0027
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.6 J	3.0 μg/L	11/27	7/2020 DI	11/30/2020	AL
Client Sample Description	n BRTWD-0743 Kitchen		Collected:	11/5/2020	Lab ID:	062020693	-0028
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analysi
200.5	Lead	6.0	3.0 µg/L	11/27	7/2020 DI	11/30/2020	AL



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Project: Southwest Elementary School, 1095 Joselson Avenue, Bay Shore, NY 11706, Brentwood Union Free School District, 19-45270

Client Sample Description			Collected:	11/5/2020	Lab ID:	062020693-	-0029
Method	Kitchen Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27	/2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0745 Kitchen		Collected:	11/5/2020	Lab ID:	062020693	-0030
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27	/2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0748 Math Lab (Room 2)		Collected:	11/5/2020	Lab ID:	062020693	-0031
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.6 J	3.0 µg/L	11/27	/2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0749 Math Lab (Room 2)		Collected:	11/5/2020	Lab ID:	062020693	-0032
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	11/27	/2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0750 Library		Collected:	11/5/2020	Lab ID:	062020693	-0033
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27		11/30/2020	AL
Client Sample Description	BRTWD-0751 Room 4		Collected:	11/5/2020	Lab ID:	062020693	-0034
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.5 J	3.0 μg/L	11/27	/2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0752 Room 4		Collected:	11/5/2020	Lab ID:	062020693	-0035
	Noon 4						

1.4 J

 $3.0 \mu g/L$

11/27/2020

DI

11/30/2020

Lead

200.5

Lead MDL: 1.0µg/L



J.C. Broderick & Associates

Hauppauge, NY 11788

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Analytical Result

		Allalytical IN	oodito				
Client Sample Description	BRTWD-0753 Speech Room 6 Work Room 2		Collected:	11/5/2020	Lab ID:	062020693	-0036
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.3	3.0 µg/L	11/27/202	20 DI	11/30/2020	AL
Client Sample Description	BRTWD-0754 Speech Room 6 Work Room 2		Collected:	11/5/2020	Lab ID:	062020693	-0037
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	12	3.0 µg/L	11/27/202	20 DI	11/30/2020	AL
Client Sample Description	BRTWD-0755 Math Lab Room 7		Collected:	11/5/2020	Lab ID:	062020693	-0038
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/202	20 DI	11/30/2020	AL
Client Sample Description	BRTWD-0756 Room 8		Collected:	11/5/2020	Lab ID:	062020693	-0039
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/202	20 DI	11/30/2020	AL
Client Sample Description	BRTWD-0757 Men's Bathroom		Collected:	11/5/2020	Lab ID:	062020693	-0040
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/202	20 DI	11/30/2020	AL
Client Sample Description	BRTWD-0758 Room 31		Collected:	11/5/2020	Lab ID:	062020693	-0041
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/202	20 DI	11/30/2020	AL
Client Sample Description	BRTWD-0759 Room 31		Collected:	11/5/2020	Lab ID:	062020693	-0042
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/202	•	11/30/2020	AL
Client Sample Description	BRTWD-0760 Room 33		Collected:	11/5/2020	Lab ID:	062020693	-0043
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



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Client Sample Description	BRTWD-0760		Collected:	11/5/2020	Lab ID:	062020693	-0043
Chone Campio 2000 inpuon	Room 33		Composition	11/0/2020	240 121	002020000	00.10
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0761 Room 33		Collected:	11/5/2020	Lab ID:	062020693	-0044
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0762 Room 35		Collected:	11/5/2020	Lab ID:	062020693	-0045
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0763 Room 35		Collected:	11/5/2020	Lab ID:	062020693	-0046
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	1.2 J	3.0 μg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0764 Room 34		Collected:	11/5/2020	Lab ID:	062020693	-0047
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.8	3.0 μg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0765 Room 34		Collected:	11/5/2020	Lab ID:	062020693	-0048
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.1	3.0 µg/L	11/27/2	020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0766 Room 32		Collected:	11/5/2020	Lab ID:	062020693	-0049
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.0	3.0 µg/L	11/27/2		11/30/2020	AL
Client Sample Description			Collected:	11/5/2020	Lab ID:	062020693	-0050
	Room 32						



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Project: Southwest Elementary School, 1095 Joselson Avenue, Bay Shore, NY 11706, Brentwood Union Free School District, 19-45270

Client Sample Description	BRTWD-0767 Room 32		Collected:	11/5/2020	Lab ID:	062020693	-0050
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	•	11/30/2020	AL
Client Sample Description	BRTWD-0768 Room 32		Collected:	11/5/2020	Lab ID:	062020693	-0051
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.0 J	3.0 µg/L	11/27/2	•	11/30/2020	AL
Client Sample Description	BRTWD-0769 Room 30		Collected:	11/5/2020	Lab ID:	062020693	-0052
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0770 Women's Bathroom		Collected:	11/5/2020	Lab ID:	062020693	-0053
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0772 Men's Bathroom		Collected:	11/5/2020	Lab ID:	062020693	-0054
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0773 Cafeteria		Collected:	11/5/2020	Lab ID:	062020693	-0055
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	•	11/30/2020	AL
Client Sample Description	n BRTWD-0775 Corridor Near Custodial Closet	(1059)	Collected:	11/5/2020	Lab ID:	062020693	-0056
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
		15	3.0 μg/L	11/27/2	-	11/30/2020	AL
200.5	Lead						
200.5 Client Sample Description			Collected:	11/5/2020	Lab ID:	062020693	-0057

Result

RL Units

Date

Analyst

Analyst Date

Parameter

Method



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	Ana	lytical	Results	
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		Analytical R	esuits				
Client Sample Description	n BRTWD-0776 Women's Bathroom		Collected:	11/5/2020	Lab ID:	062020693	-0057
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.1 J	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0777 Faculty Room		Collected:	11/5/2020	Lab ID:	062020693	2-0058
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.7 J	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Description	n BRTWD-0779 Nurse's Office		Collected:	11/5/2020	Lab ID:	062020693	-0059
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Description	n BRTWD-0780 Nurse's Office Bathroom		Collected:	11/5/2020	Lab ID:	062020693	-0060
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.0	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Description	n BRTWD-0786 Room 15		Collected:	11/5/2020	Lab ID:	062020693	2-0061
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.2	3.0 μg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Description	n BRTWD-0787 Room 15		Collected:	11/5/2020	Lab ID:	062020693	2-0062
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0788 Room 16		Collected:	11/5/2020	Lab ID:	062020693	-0063
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL



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		Analytical R	esuits				
Client Sample Description	BRTWD-0789 Room 16		Collected:	11/5/2020	Lab ID:	062020693	-0064
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0790 Room 17		Collected:	11/5/2020	Lab ID:	062020693	:-0065
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.4	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0791 Room 17		Collected:	11/5/2020	Lab ID:	062020693	-0066
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	•	11/30/2020	-
Client Sample Description	BRTWD-0792 Room 18		Collected:	11/5/2020	Lab ID:	062020693	0067
	_			Prep		Analysis	
	Parameter	Result	RL Units	Date	Analyst		Analyst
200.5 Lead MDL: 1.0μg/L	Lead	2.9 J	3.0 µg/L	11/27/2	2020 DI	11/30/2020) AL
Client Sample Description	BRTWD-0793 Room 18		Collected:	11/5/2020	Lab ID:	062020693	-0068
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	.020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0794 Room 19		Collected:	11/5/2020	Lab ID:	062020693	-0069
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.6	3.0 µg/L	11/27/2	.020 DI	11/30/2020) AL
Client Sample Description	BRTWD-0796 Room 20		Collected:	11/5/2020	Lab ID:	062020693	-0070
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
	Lead	<3.0 ND	3.0 µg/L	11/27/2	-	11/30/2020	
Client Sample Description			Collected:	11/5/2020	Lab ID:	062020693	

Result

RL Units

Date

Analyst

Analyst Date

Parameter

Method



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Project: Southwest Elementary School, 1095 Joselson Avenue, Bay Shore, NY 11706, Brentwood Union Free School District, 19-45270

		Analytical R	esults				
Client Sample Description	BRTWD-0797 Room 20		Collected:	11/5/2020	Lab ID:	062020693	3-0071
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0798 Room 20X Bathroom		Collected:	11/5/2020	Lab ID:	062020693	2-0072
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	2.3 J	3.0 μg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0800 Room 21		Collected:	11/5/2020	Lab ID:	062020693	-0073
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0801 Room 21		Collected:	11/5/2020	Lab ID:	062020693	-0074
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	1.1 J	3.0 μg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0802 Room 22		Collected:	11/5/2020	Lab ID:	062020693	-0075
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0803 Room 22		Collected:	11/5/2020	Lab ID:	062020693	2-0076
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/27/2	2020 DI	11/30/2020	AL
Client Sample Description	BRTWD-0804 Room 23		Collected:	11/5/2020	Lab ID:	062020693	2-0077
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

<3.0 ND

 $3.0 \mu g/L$

11/27/2020

DI

11/30/2020

Lead

200.5



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	Analytical R	esults				
BRTWD-0805 Room 23		Collected:	11/5/2020	Lab ID:	062020693	-0078
Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
Lead	<3.0 ND	3.0 µg/L	11/27/	2020 DI	11/30/2020	AL
BRTWD-0806 Room 24		Collected:	11/5/2020	Lab ID:	062020693	-0079
Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
Lead	4.2	3.0 µg/L	11/27/	2020 DI	11/30/2020	AL
BRTWD-0807 Room 24		Collected:	11/5/2020	Lab ID:	062020693	-0080
Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
Lead	<3.0 ND	3.0 µg/L	11/27/	2020 DI	11/30/2020	AL
BRTWD-0808 Room 25		Collected:	11/5/2020	Lab ID:	062020693	-0081
Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
Lead	3.9	3.0 µg/L	11/30/	2020 DI	12/1/2020	AL
BRTWD-0809 Room 25		Collected:	11/5/2020	Lab ID:	062020693	-0082
Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
Lead	2.5 J	3.0 µg/L	11/30/	2020 DI	12/1/2020	AL
BRTWD-0810 Room 26		Collected:	11/5/2020	Lab ID:	062020693	-0083
Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
Lead	4.5	3.0 µg/L	11/30/	2020 DI	12/1/2020	AL
BRTWD-0815 Corridor Near Room 32		Collected:	11/5/2020	Lab ID:	062020693	-0084
Parameter	Result	RL Units	Prep Date	Analvst	Analysis Date	Analyst
Lead	1.3 J	3.0 µg/L	11/30/	-	12/1/2020	AL
	Room 23 Parameter Lead BRTWD-0806 Room 24 Parameter Lead BRTWD-0807 Room 24 Parameter Lead BRTWD-0808 Room 25 Parameter Lead BRTWD-0809 Room 25 Parameter Lead BRTWD-0810 Room 26 Parameter Lead BRTWD-0815 Corridor Near Room 32	## Result	Parameter Result RL Units	BRTWD-0805 Room 23 Result RL Units Date	BRTWD-0805 Room 23 Result RL Units Date Analyst Lead A-3.0 ND 3.0 μg/L 11/27/200 DI Date Analyst Date Date Analyst Date Analyst Date Date Analyst Date Date Analyst Date Analyst Date Date Date Analyst Date Date Analyst Date Date Date Analyst Date Date	BRTWD-0805 Room 23 Room 24 Result RL Units Prep Date Analysis Date Date Analysis Date Da



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		Analytical Re	esults				
Client Sample Description	BRTWD-0818 Room 36		Collected:	11/5/2020	Lab ID:	062020693	3-0085
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	1.5 J	3.0 µg/L	11/30/2	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0819 Room 36		Collected:	11/5/2020	Lab ID:	062020693	3-0086
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/30/2	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0820 Room 38		Collected:	11/5/2020	Lab ID:	062020693	3-0087
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/30/2	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0821 Room 38		Collected:	11/5/2020	Lab ID:	062020693	3-0088
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.0 J	3.0 µg/L	11/30/2	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0822 Room 37		Collected:	11/5/2020	Lab ID:	062020693	3-0089
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.2 J	3.0 µg/L	11/30/2	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0823 Room 37		Collected:	11/5/2020	Lab ID:	062020693	3-0090
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/30/2	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0824 Room 39		Collected:	11/5/2020	Lab ID:	062020693	3-0091
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.0 J	3.0 µg/L	11/30/2	2020 DI	12/1/2020	AL



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		Analytical Re	Suits				
Client Sample Description	BRTWD-0825 Room 39		Collected:	11/5/2020	Lab ID:	062020693	3-0092
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.2 J	3.0 µg/L	11/30/2	020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0826 Room 13A		Collected:	11/5/2020	Lab ID:	062020693	3-0093
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.6	3.0 µg/L	11/30/2	020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0827 Room 13A		Collected:	11/5/2020	Lab ID:	062020693	3-0094
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.2 J	3.0 µg/L	11/30/2	020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0828 Room 12A		Collected:	11/5/2020	Lab ID:	062020693	3-0095
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.2	3.0 µg/L	11/30/2	020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0829 Room 12A		Collected:	11/5/2020	Lab ID:	062020693	3-0096
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.1 J	3.0 µg/L	11/30/2	020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0830 Room 15A		Collected:	11/5/2020	Lab ID:	062020693	3-0097
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	7.8	3.0 µg/L	11/30/2	020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0831 Room 15A		Collected:	11/5/2020	Lab ID:	062020693	3-0098
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.4 J	3.0 µg/L	11/30/2		12/1/2020	AL



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Project: Southwest Elementary School, 1095 Joselson Avenue, Bay Shore, NY 11706, Brentwood Union Free School District, 19-45270

		Analytical F	Results				
Client Sample Description	BRTWD-0832 Room 14A		Collected:	11/5/2020	Lab ID:	062020693	3-0099
Method I	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 L	Lead	5.3	3.0 μg/L	11/30/20	020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0833 Room 14A		Collected:	11/5/2020	Lab ID:	062020693	3-0100
Method I	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	1.4 J	3.0 μg/L	11/30/20	020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0834 Room 17A		Collected:	11/5/2020	Lab ID:	062020693	3-0101
Method I	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 L	Lead	9.8	3.0 µg/L	11/30/20	020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0835 Room 17A		Collected:	11/5/2020	Lab ID:	062020693	3-0102
Method I	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	2.6 J	3.0 µg/L	11/30/20	020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0836 Room 16A		Collected:	11/5/2020	Lab ID:	062020693	3-0103
Method I	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 L	Lead	8.5	3.0 μg/L	11/30/20	020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0837 Room 16A		Collected:	11/5/2020	Lab ID:	062020693	3-0104
			5, 4, "	Prep Date	Analyst	Analysis	Analyst
Method I	Parameter	Result	RL Units	Date		Date	Allalyst
	Parameter Lead	Result 3.2	3.0 µg/L	11/30/20		12/1/2020	Analyst AL
	Lead						AL

6.1

3.0 µg/L

12/1/2020

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11/30/2020

Lead

200.5



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Project: Southwest Elementary School, 1095 Joselson Avenue, Bay Shore, NY 11706, Brentwood Union Free School District, 19-45270

Client Sample Description			Collected:	11/5/2020	Lab ID:	062020693	3-0106
Method	Room 19A Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	11/30/2	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0840 Room 18A		Collected:	11/5/2020	Lab ID:	062020693	3-0107
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	6.4	3.0 μg/L	11/30/2	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0841 Room 18A		Collected:	11/5/2020	Lab ID:	062020693	3-0108
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5 Lead MDL: 1.0µg/L	Lead	1.0 J	3.0 μg/L	11/30/2	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0842 Room 21A		Collected:	11/5/2020	Lab ID:	062020693	3-0109
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	23	3.0 µg/L	11/30/2	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0843 Room 21A		Collected:	11/5/2020	Lab ID:	062020693	3-0110
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 μg/L	11/30/2	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0844 Room 20A		Collected:	11/5/2020	Lab ID:	062020693	3-0111
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	4.9	3.0 µg/L	11/30/2	2020 DI	12/1/2020	AL
0" 10 15 11	n BRTWD-0845		Collected:	11/5/2020	Lab ID:	062020693	3-0112
Client Sample Description	Room 20A		Cococu.	, .,			

Result

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Analyst

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Analyst Date

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DI

Date

11/30/2020

Parameter

Lead

Method

Lead MDL: 1.0µg/L

200.5



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Client Sample Description	BRTWD-0846 Room 22A		Collected:	11/5/2020	Lab ID:	062020693	3-0113
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	12	3.0 µg/L	11/30/2	020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0847 Room 22A		Collected:	11/5/2020	Lab ID:	062020693	3-0114
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	1.6 J	3.0 µg/L	11/30/2	020 DI	12/1/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description	BRTWD-0848 ESL Room 23 A Bathroom		Collected:	11/5/2020	Lab ID:	062020693	3-0115
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	6.7	3.0 µg/L	11/30/2	020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0849 ESL Room 23 A Bathroom		Collected:	11/5/2020	Lab ID:	062020693	3-0116
	_			Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst		Analysi
200.5	Lead	5.8	3.0 µg/L	11/30/2	020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0851 Room 46		Collected:	11/5/2020	Lab ID:	062020693	3-0117
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0μg/L	Lead	1.8 J	3.0 μg/L	11/30/2	020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0852 Room 46		Collected:	11/5/2020	Lab ID:	062020693	3-0118
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0μg/L	Lead	1.1 J	3.0 μg/L	11/30/2	020 DI	12/1/2020	AL
Client Sample Description	n BRTWD-0853 Room 45		Collected:	11/5/2020	Lab ID:	062020693	3-0119
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
	Lead	2.1 J	3.0 µg/L	11/30/2	-	12/1/2020	AL
Lead MDL: 1.0μg/L							



J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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

Phone: (631) 584-5492

Fax:

Received: 11/5/2020 12:39 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062020693

JCBR50

Collected: 11/5/2020

Project: Southwest Elementary School, 1095 Joselson Avenue, Bay Shore, NY 11706, Brentwood Union Free School District, 19-45270

		Analytical R	esults				
Client Sample Description	BRTWD-0854 Room 45		Collected:	11/5/2020	Lab ID:	062020693	3-0120
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 μg/L	11/30/	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0855 Room 44		Collected:	11/5/2020	Lab ID:	062020693	3-0121
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.9 J	3.0 µg/L	11/30/	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0856 Room 44		Collected:	11/5/2020	Lab ID:	062020693	3-0122
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.0 J	3.0 μg/L	11/30/	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0857 Room 43		Collected:	11/5/2020	Lab ID:	062020693	3-0123
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	40	3.0 µg/L	11/30/	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0858 Room 43		Collected:	11/5/2020	Lab ID:	062020693	3-0124
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.9 J	3.0 μg/L	11/30/	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0859 Room 42		Collected:	11/5/2020	Lab ID:	062020693	3-0125
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/30/	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0860		Collected:	11/5/2020	Lab ID:	062020693	3-0126
	1100111 42						

Result

2.2 J

Analyst

AL

Analysis

12/1/2020

Analyst Date

DI

Prep

Date

11/30/2020

RL Units

 $3.0~\mu g/L$

Parameter

Lead

Method

Lead MDL: 1.0µg/L

200.5



J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

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Received: 11/5/2020 12:39 PM

EMSL Order:

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CustomerPO:

ProjectID:

062020693

JCBR50

Collected: 11/5/2020

S

		Analytical Re	esuits				
Client Sample Description	BRTWD-0861 Room 41		Collected:	11/5/2020	Lab ID:	062020693	3-0127
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	2.5 J	3.0 µg/L	11/30/2	2020 DI	12/1/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description	BRTWD-0862 Room 41		Collected:	11/5/2020	Lab ID:	062020693	3-0128
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	11/30/2	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0870 Room 40		Collected:	11/5/2020	Lab ID:	062020693	3-0129
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	2.6 J	3.0 µg/L	11/30/2	2020 DI	12/1/2020	AL
Lead MDL: 1.0µg/L							
Client Sample Description	BRTWD-0871 Room 40		Collected:	11/5/2020	Lab ID:	062020693	3-0130
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	2.7 J	3.0 µg/L	11/30/2	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0872 Kitchen		Collected:	11/5/2020	Lab ID:	062020693	3-0131
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	8.2	3.0 µg/L	11/30/2	2020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0873 Kitchen		Collected:	11/5/2020	Lab ID:	062020693	3-0132
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	1.4 J	3.0 µg/L	11/30/2	2020 DI	12/1/2020	AL
Lead MDL: 1.0µg/L	DDTMD cc7.		0 "	44/5/0000		0000000	0.0465
Client Sample Description	BRTWD-0874 Kitchen		Collected:	11/5/2020	Lab ID:	062020693	3-0133
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	11/30/2	2020 DI	12/1/2020	AL



J.C. Broderick & Associates

Hauppauge, NY 11788

Attn:

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> Phone: (631) 584-5492

> > Fax:

Received: 11/5/2020 12:39 PM

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ProjectID:

062020693

JCBR50

1775 Expressway Drive North, Suite 1 Collected: 11/5/2020

Project: Southwest Elementary School, 1095 Joselson Avenue, Bay Shore, NY 11706, Brentwood Union Free School District, 19-45270

Client Sample Description	BRTWD-0875 Kitchen		Collected:	11/5/2020	Lab ID:	062020693	3-0134
	Monon			Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	11/30/2	020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0876 Kitchen		Collected:	11/5/2020	Lab ID:	062020693	3-0135
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	1.8 J	3.0 μg/L	11/30/2		12/1/2020	AL
Lead MDL: 1.0µg/L			- 13				
Client Sample Description	BRTWD-0877 Kitchen		Collected:	11/5/2020	Lab ID:	062020693	3-0136
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.9 J	3.0 µg/L	11/30/2	020 DI	12/1/2020	AL
Lead MDL: 1.0μg/L							
Client Sample Description	BRTWD-0878 Kitchen		Collected:	11/5/2020	Lab ID:	062020693	3-0137
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.7 J	3.0 µg/L	11/30/2	020 DI	12/1/2020	AL
Client Sample Description	BRTWD-0879 Kitchen		Collected:	11/5/2020	Lab ID:	062020693	3-0138
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	11/30/2	•	12/1/2020	Allalyst
Lead MDL: 1.0µg/L	Load	•	0.0 F9-	, 5 6, 2	020 2.	, .,_0_0	
Client Sample Description	BRTWD-0880 Kitchen		Collected:	11/5/2020	Lab ID:	062020693	3-0139
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.9 J	3.0 µg/L	11/30/2		12/1/2020	AL
Lead MDL: 1.0µg/L							
			Callagiani	11/5/2020	Lab ID:	062020693	R-0140
Client Sample Description	BRTWD-0884 Kitchen Bathroom		Collected:	11/3/2020	Lub ID.	002020090	, 0 , 10
Client Sample Description Method		Result	Collectea: RL Units	Prep Date	Analyst	Analysis	Analys

Lead MDL: 1.0µg/L



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http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO:

EMSL Order:

062020693

JCBR50

ProjectID:

Attn: **Meghan Gwynn** J.C. Broderick & Associates

1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 11/5/2020 12:39 PM

Collected: 11/5/2020

Project: Southwest Elementary School, 1095 Joselson Avenue, Bay Shore, NY 11706, Brentwood Union Free School District, 19-45270

Analytical Results

Client Sample L	Description BRTWD-0885 Room 5		Collected:	11/5/2020 L a	020 Lab ID :		062020693-0141	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	2.9 J	3.0 µg/L	11/27/2020	DI	11/30/2020	AL	
Lead MDL: 1.0μg/L								
Client Sample D	Description BRTWD-0886		Collected:	11/5/2020 L a	ab ID:	062020693-	0142	
	Room 5							
				Prep		Analysis		
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst	
200.5	Lead	3.6	3.0 µg/L	11/27/2020	DI	11/30/2020	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

062110640

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788 TEL: (631) 584-5492 FAX: (631) 584-3395 JCB#: 21-48246

Building: Southwest Elementary School

SWES

:Tent:

Brentwood Union Free School District

Rete t/New Install []

Turn Around: Sormal Dwk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-0735	Classroom	1016	Room 11A	CF	6/17/2021	7:19:00 AM

Samples Submitted

1

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RECALTICAL, INC.
CARLE PLACE, NY

2021 JUN | 7 P 1: 01

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Page

Building Address

1095 Joselson Avenue

Bay Shore, NY 11706

aupon mc Xanaid 6/18/21

Analysis Type: ELAP 200.5

Lab Recieved: Alusso, McDonald

Signature: Outpom: Xanacd

Samplers Name: <u>Alexandria Orlassino</u>

Samplers Signature: AC Lossus

JCB Project Manager: Meg Nan Gwynn



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 6/17/2021. The results are tabulated on the attached data pages for the following client designated project:

#21-48246, Southwest Elementary School, Brentwood Union Free School District, 1095 Joselson Avenue, Bay Shore, NY 11706

The reference number for these samples is EMSL Order #062110640. 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:

6/18/2021

Dominique laccarino, Chemistry Lab Manager

NYS ELAP 11469



Attn:

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 CustomerPO:

CustomerID:

JCBR50

062110640

ProjectID:

EMSL Order:

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

Phone: (631) 584-5492 Fax:

Received:

06/17/21 4:04 PM

6/17/2021 Collected:

Project: #21-48246, Southwest Elementary School, Brentwood Union Free School District, 1095 Joselson Avenue, Bay Shore, NY 11706

Analytical Results

Client Sample Description BRTWD-0735 Collected: 6/17/2021 Lab ID: 062110640-0001

	_			Prep		Analysis	_
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	12	3.0 µg/L	6/18/2021	AM	6/18/2021	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

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

J. C. BRODERICK AND ASSOCIATES, INC.

JCB #: Building: 21-48246

062218237

Southwest Elementary School

Brentwood Union Free School District

Retest/New Install |]

Client

Turn Around: Normal I wk Rush

			SWES		Turn Around: Normal	1 wk Rush
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-0842	Classroom	2011	Room 21A	CF	8/23/2022	8:16:00 AM
BRTWD-0857	Classroom	2024	Room 43	CF	8/23/2022	8:12:00 AM

Samples Submitted



8/29/22

Building Address

1095 Joselson Avenue

Bay Shore, NY 11706

Analysis Type: ELAP 200.5

Lab Recleved: 8/23/22@12:24pm

Signature: DO

Meghan Gurunn Samplers Name:

Samplers Signature: //

JCB Project Manager:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 8/23/2022. The results are tabulated on the attached data pages for the following client designated project:

JCB # 21-48246, Southwest Elementary School, SWES, Brentwood Union Free School District, 1095 Joselson Avenue Bay Shore, NY 11706

The reference number for these samples is EMSL Order #062218237. 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:

8/29/2022

Daniel Clarke, Asbestos Laboratory Manager

NYS ELAP 11469



J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514 (516) 997-7251 / (516) 997-7528

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carleplacelab@emsl.com

(631) 584-5492

8/23/2022

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062218237

JCBR50

Phone: Fax:

8/23/2022 12:24 PM Received:

Collected:

Project: JCB # 21-48246, Southwest Elementary School, SWES, Brentwood Union Free School District, 1095 Joselson Avenue Bay Shore, NY

Analytical Results

Client Sample Description BRTWD-0842 Collected: 8/23/2022 Lab ID: 062218237-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.8	3.0 µg/L	8/29/2022	CM	8/29/2022	СМ

8/23/2022 Client Sample Description BRTWD-0857 Collected: Lab ID: 062218237-0002

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.8 J	3.0 µg/L	8/29/2022	CM	8/29/2022	CM
Lead MDL: 1.0ug/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

Page 1 of I

Page

Lead in Water: Chain of Custody for

1775 Expressway North Hauppauge, NY 11788

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

062225146

Brentwood Union Free School District

SWES

22-53405

Retest/New Install Turn Around: Normal I wil Rush

			0.1.20			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-3075	НА	1066	Corridor Main Office To Boiler Room	wc	12/8/2022	7:02:00 AM
BRTWD-3076	НА	1066	Corridor Main Office To Boiler Room	WF	12/8/2022	7:03:00 AM
BRTWD-3077	НА	1021	Kindergarten Rooms Corridor	wc	12/8/2022	7:06:00 AM
BRTWD-3078	НА	1021	Kindergarten Rooms Corridor	WF	12/8/2022	7:07:00 AM

Southwest Elementary School

Samples Submitted

Pb 200.5 Bernetktur 12/10/22

Building Address

1095 Joselson Avenue

Bay Shore, NY 11706

Analysis Type: ELAP 200.5

Lab Recieved: Mux Msd. Signature: ______

Samplers Name: Airen McNamee

Samplers Signature: Cirler McMama

JCB Project Manager: Meahan Gwynn



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/8/2022. The results are tabulated on the attached data pages for the following client designated project:

#: 22-53405, Southwest Elementary School, Brentwood Union Free School District, 1095 Joselson Avenue, Bay Shore NY 11706

The reference number for these samples is EMSL Order #062225146. 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:

12/12/2022

James Han, Chemistry Laboratory Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO:

EMSL Order:

062225146

JCBR50

ProjectID:

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

Phone: Fax:

(631) 584-5492

Received: 12/8/2022 04:42 PM

Collected: 12/8/2022

Project: #: 22-53405, Southwest Elementary School, Brentwood Union Free School District, 1095 Joselson Avenue, Bay Shore NY 11706

Analytical Results

		Analytical Re	esuits				
Client Sample D	escription BRTWD-3075		Collected:	12/8/2022	Lab ID:	062225146	-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/9/202	22 CM	12/10/2022	ВА
Client Sample D	escription BRTWD-3076		Collected:	12/8/2022	Lab ID:	062225146	-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/9/202	22 CM	12/10/2022	ВА
Client Sample D	escription BRTWD-3077		Collected:	12/8/2022	Lab ID:	062225146	-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	1.2 J	3.0 μg/L	12/9/202	22 CM	12/10/2022	ВА
Client Sample D	escription BRTWD-3078		Collected:	12/8/2022	Lab ID:	062225146	-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/9/202	22 CM	12/10/2022	BA

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

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB #: 19-45270

Building: Special Services Building

SSB

Client:

Brentwood Union Free School District

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

			002		· 	
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2945	Bathroom	1021A	Offices Bathroom	BF	12/3/2020	7:36:00 AM
BRTWD-2946	Bathroom	1015	Women's Bathroom	BF	12/3/2020	7:37:00 AM
BRTWD-2947	Bathroom	1014	Unisex Bathroom	BF	12/3/2020	7:38:00 AM
BRTWD-2948	Faculty Lounge	1011	Faculty Room	CF	12/3/2020	7:40:00 AM
BRTWD-2950	Faculty Lounge	1011	Faculty Room	BW	12/3/2020	7:40:00 AM
		9				

Samples Submitted

5

20 DEC -3 PH 6: 25

Building Address

062022448

775 Wisconsin Avenue

Brentwood, NY 11717

aupo mesaraid 12/11/20

Analysis Type: ELAP 200.5

Lab Recieved: Unique McKout

Signatura: 111 12/3/20 6:25 Pm

Samplers Name: AINO COSTONIA

Camplers Signature: <u>Cainer Coubtellun</u>M



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/3/2020. The results are tabulated on the attached data pages for the following client designated project:

Special Services Building, 775 Wisconsin Avenue, Brentwood, NY 11717, Brentwood Union Free School District, Project # 19-45270

The reference number for these samples is EMSL Order #062022448. 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

2/3/2021



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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Phone: (631) 584-5492

Fax:

Received: 12/3/2020 06:25 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062022448

JCBR50

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

Collected: 12/3/2020

3.0 µg/L

12/11/2020

OR

12/11/2020

AM

Project: Special Services Building, 775 Wisconsin Avenue, Brentwood, NY 11717, Brentwood Union Free School District, Project # 19-45270

Analytical Descrits

-		Analytical Re	esults				
Client Sample D	Description BRTWD-2945		Collected:	12/3/2020	Lab ID:	062022448-0001	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date Ana	lyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/20)20 OR	12/11/2020 A	М
Client Sample D	Description BRTWD-2946		Collected:	12/3/2020	Lab ID:	062022448-0002	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date Ana	lyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/20)20 OR	12/11/2020 A	М
Client Sample D	Description BRTWD-2947		Collected:	12/3/2020	Lab ID:	062022448-0003)
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date Ana	lyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/20)20 OR	12/11/2020 A	М
Client Sample D	escription BRTWD-2948		Collected:	12/3/2020	Lab ID:	062022448-0004	!
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date Ana	lyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/20)20 OR	12/11/2020 A	М
Client Sample D	escription BRTWD-2950		Collected:	12/3/2020	Lab ID:	062022448-0005	;
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date Ana	lyst

<3.0 ND

Definitions:

200.5

MDL - method detection limit

J - Result was below the reporting limit, but at or above the MDL

Lead

ND - Result was below the MDL.

RL = Reporting Limit (the value below which is not defensibly quantifiable)

D = Sample was diluted

O£

2121666 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#: 21-48246

Building: Special Services Building

SSB

Client:

Brentwood Union Free School District

Retest/New Install M Turn Around: Normal I wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-3003	FL	1011	Faculty Room	KC	10/28/2021	6:58:00 AM

Samples Submitted

Building Address

775 Wisconsin Avenue

Bayshore, NY 11717

Analysis Type: ELAP 200.5

Signature:_

Samplers Name: Meghan Gwynn

JCB Project Manager: Maghan Gwynr



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 10/28/2021. The results are tabulated on the attached data pages for the following client designated project:

> Special Services Building, 775 Wisconsin Avenue, Bayshore, NY 11717, Brentwood Union Free School District, 21-48246

The reference number for these samples is EMSL Order #062121666. 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:

11/2/2021

Dominique Iaccarino, Chemistry Lab Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO:

EMSL Order:

062121666

JCBR50

ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 10/28/2021 12:07 PM

Collected: 10/28/2021

Project: Special Services Building, 775 Wisconsin Avenue, Bayshore, NY 11717, Brentwood Union Free School District, 21-48246

Analytical Results

Client Sample Description BRTWD-3003 Collected: 10/28/2021 Lab ID: 062121666-0001

Faculty Room

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	11/2/2021	TH	11/2/2021	TH

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

Page 1 of 6

Lead in Water: Chain of Custody for

062021458

Brentwood Union Free School District

Retest/New Install []

Turn Around: Wormal 1 wk Rush

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

19-45270

Buildina: Twin Pines Elementary School

TAMIN

			TWIN	I drii Around: Wormai I WK Rush			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time	
RTWD-0902	Classroom	N/A	Room 1A	CF	11/17/2020	5:43:00 AM	
RTWD-0903	Classroom	N/A	Room 1A	DW	11/17/2020	5;43:00 AM	
RTWD-0904	Classroom	N/A	Room 2A	DW	11/17/2020	5:45:00 AM	
RTWD-0905	Classroom	N/A	Room 2A	CF	11/17/2020	5:45:00 AM	
RTWD-0906	Classroom	1001	Kindergarten Room 2	CF	11/17/2020	5:47:00 AM	
RTWD-0907	Classroom	1001	Kindergarten Room 2	DW	11/17/2020	5:47:00 AM	
RTWD-0908	Classroom	1000	Room I	CF	11/17/2020	5:48:00 AM _i	
RTWD-0909	Classroom	1000	Room I	DW	11/17/2020	5:48:00 AM	
RTWD-0911	Classroom	1003	Room 3	CF	11/17/2020	5:50:00 AM	
RTWD-0912	Classroom	1003	Room 3	DW	11/17/2020	5:50:00 AM	
RTWD-0913	Classroom	1004	Room 4	CF	11/17/2020	5:52:00 AMC	
RTWD-0914	Classroom	1004	Room 4	DW	11/17/2020	5;52:00 AM-	
RTWD-0915	Bathroom	1004C	Room 4 Bathroom	BF	11/17/2020	5:52:00 AM	
RTWD-0916	Classroom	1005	Room 5	CF	11/17/2020	5:55:00 AM	
RTWD-0917	Classroom	1005	Room 5	DW	11/17/2020	5;55;00 AM	
RTWD-0918	Classroom	1007	Kindergarten Room 6	BW	11/17/2020	5:56:00 AM	
RTWD-0919	Classroom	1007	Kindergarten Room 6	CF	11/17/2020	5:56:00 AM	
RTWD-0920	Classroom	1007	Kindergarten Room 6	DW	11/17/2020	5:57:00 AM	

Building Address

2 Mur Place

Pb 200.5 DO 12/15/2020 (

Brentwood, NY 11717

Analysis Type: FLAP 200.5

Lab Recleved:

Signature:

Samplers Name: Ali Na Cast-Pluzzo

Samplers Signature: Oliva Cab Secumb

JCB Project Manager_W29

062021458

Page 2 of 6

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788 TEL: (631) 584-5492 FAX: (631) 584-3395 JCB #: 19-45270

Building: Twin Pines Elementary School

TWIN

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-0921	Bathroom	1007C	Kindergarten Room 6 Bathroom	BF	11/17/2020	5:57:00 AM
BRTWD-0922	Classroom	1008	Room 7	CF	11/17/2020	5:59:00 AM
BRTWD-0923	Classroom	1008	Room 7	DW	11/17/2020	5:59:00 AM
BRTWD-0924	Classroom	1009	Room 8	CF	11/17/2020	6:00:00 AM
BRTWD-0925	Classroom	1009	Room 8	DW	11/17/2020	6:01:00 AM
BRTWD-0926	Classroom	1010	Room 9	CF	11/17/2020	6:02:00 AM
BRTWD-0927	Classroom	1010	Room 9	DW	11/17/2020	6:02:00 AM
BRTWD-0928	Classroom	1011	Room 10	CF	11/17/2020	6:03:00 AM
BRTWD-0929	Classroom	1011	Room 10	DW	11/17/2020	6:03:00 AM
BRTWD-0930	Classroom	1012	Room II	CF	11/17/2020	6:05:00 AM
BRTWD-0931	Classroom	1012	Room 11	DW	11/17/2020	6:05:00 AM
BRTWD-0932	Classroom	1013	Room 12	CF	11/17/2020	6:07:00 AM
BRTWD-0933	Classroom	1013	Room 12	DW	11/17/2020	6:07:00 AM
BRTWD-0934	Classroom	1014	Room 13	CF	11/17/2020	6:08:00 AM
BRTWD-0935	Classroom	1014	Room 13	DW	11/17/2020	6:08:00 AM 15:51
BRTWD-0936	Classroom	1016	Room 15A	CF	11/17/2020	6:08:00 AM
3RTWD-0937	Classroom	1016	Room 15A	DW	11/17/2020	6:09:00 AM
BRTWD-0938	Classroom	1015	Computer Room 14	CF	11/17/2020	61/1:00 AM

Building Address

Pb 200. 5 DOT

Analysis Type: ELAP 200.5

Lab Recieved:

Signature:

Samplers Name: Aliva Costelluzzo

Samplers Signature: _ Oliver

JCB Project Manager: M-29

2 Mur Place

Brentwood, NY 11717

062 0214

Brentwood Union Free School District

Retest/New Install []

Turn Around Normal Lwk Rush

J. C. BRODERICK AND ASSOCIATES, INC.

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

Twin Pines Elementary School

19-45270

			TWIN		Turn Aroundl Normal I wk Rush			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time		
BRTWD-0939	Classroom	1015	Computer Room 14	DW	11/17/2020	6;11:00 AM		
BRTWD-0940	Classroom	1019	Room 16	CF	11/17/2020	6:12:00 AM		
BRTWD-0941	Classroom	1019	Room 16	DW	11/17/2020	6:13:00 AM		
3RTWD-0947	Nurse Office	1036	Nurse's Office	NS	11/17/2020	6:16:00 AM		
BRTWD-0948	Storage	1038	Nurse's Office Back Office	NS	11/17/2020	6;17;00 AM		
BRTWD-0949	Bathroom	1036A	Nurse Office Bathroom	BF	11/17/2020	6:18:00 AM		
BRTWD-0950	Bathroom	1032A	Girls Locker Room Bathroom	BF	11/17/2020	6:24:00 AM		
BRTWD-0952	Bathroom	1034A	Boys Locker Room Bathroom	BF	11/17/2020	6:27:00-AM		
BRTWD-0953	Hallway	1044	Corridor Near Custodial Office	DW	11/17/2020	6:29:00.AM		
BRTWD-0955	Classroom	1048	Music Room	CF	11/17/2020	6:35:00 AM		
BRTWD-0963	Classroom	1052	Room 18	CF	11/17/2020	6:37:00 AM		
BRTWD-0964	Classroom	1052	Room 18	DW	11/17/2020	6:37:00 AM		
BRTWD-0965	Classroom	1053	Room 17	CF	11/17/2020	6:38:00 AM		
3RTWD-0966	Classroom	1053	Room 17	DW	11/17/2020	6:38:00 AM		
3RTWD-0967	Classroom	1054	Room 20	CF	11/17/2020	6:40:00 AM		
BRTWD-0968	Classroom	1054	Room 20	DW	11/17/2020	6:40:00 AM		
3RTWD-0969	Classroom	1055	Room 19	CF	11/17/2020	6;41:00 AM		
3RTWD-0970	Classroom	1055	Room 19	DW	11/17/2020	6:41:00 AM		

Building Address

Brentwood, NY 11717

2 Mur Place

Pb 200.5 1200 (

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: #1.Na Castolluz 20

Samplers Signature: Oliver Consolumno

JCB Project Manager: M29 Lan

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

062,02145

Brentwood Union Free School District

Retest/New Install []

Turn Around: (Normal 1 wk) Rush

J. C. BRODERICK AND ASSOCIATES, INC. 1775 Expressway North Hauppauge, NY 11788

19-45270 ICB #:

Building: Twin Pines Elementary School

			TWIN		Turn Around: Normal I wkj Rush				
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time			
BRTWD-0971	Classroom	1056	Room 22	CF	11/17/2020	6:42:00 AM			
BRTWD-0972	Classroom	1056	Room 22	DW	11/17/2020	6:43:00 AM			
BRTWD-0973	Classroom	1057	Room 21	CF	11/17/2020	6:44:00 AM			
BRTWD-0974	Classroom	1057	Room 21	DW	11/17/2020	6:44:00 AM			
BRTWD-0975	Classroom	1058	Room 24	CF	11/17/2020	6:45:00 AM			
BRTWD-0976	Classroom	1058	Room 24	DW	11/17/2020	6:45:00 AM			
BRTWD-0977	Classroom	1059	Room 23	CF	11/17/2020	6:47:00 AM			
BRTWD-0979	Classroom	1060	Room 26	CF	11/17/2020	6:48:00 AM			
BRTWD-0980	Classroom	1060	Room 26	DW	11/17/2020	6:48:00 AM			
BRTWD-0981	Classroom	1061	Room 25	CF	11/17/2020	6:50:00 AM			
BRTWD-0982	Classroom	1061	Room 25	DW	11/17/2020	6:50:00 AM≚			
BRTWD-0983	Classroom	1062	Room 28	CF	11/17/2020	6:51:00 AM2			
BRTWD-0984	Classroom	1062	Room 28	DW	11/17/2020	6:52:00 AM			
BRTWD-0985	Classroom	1063	Room 27	CF	11/17/2020	6:53:00 AM			
BRTWD-0986	Classroom	1063	Room 27	DW	11/17/2020	6:53:00 AM			
BRTWD-0987	Classroom	1064	Room 30	CF	11/17/2020	6:55:00 AM			
BRTWD-0988	Classroom	1064	Room 30	DW	11/17/2020	6:55:00 AM			
BRTWD-0989	Classroom	1064	Room 30	BW	11/17/2020	6:55:00 AM			

Building Address

Pb 200.5 PO

2 Mur Place

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: Alina Samplers Signature:_divel

Page 5 of 6

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Lead in Water: Chain of Custody for

0620214

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

J. C. BRODERICK AND ASSOCIATES, INC.

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

19-45270 JCB #:

Building: Twin Pines Elementary School

TAZINE

			TWIN		I urn Arounu: Inormat	T WK Medsii
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-0990	Classroom	1065	Room 29	CF	11/17/2020	6:57:00 AM
BRTWD-0991	Classroom	1065	Room 29	DW	11/17/2020	6:57:00 AM
3RTWD-0996	Hallway	N/A	Corridor Near Bathrooms	WC	11/17/2020	6:58:00 AM
3RTWD-0997	Bathroom	N/A	Unisex Bathroom	BF	11/17/2020	6:59:00 AM
3RTWD-1000	Classroom	N/A	Room 31	CF	11/17/2020	7:01:00 AM
3RTWD-1001	Classroom	N/A	Room 31	DW	11/17/2020	7:01:00 AM
3RTWD-1002	Classroom	N/A	Room 32	CF	11/17/2020	7:02:00 AM
3RTWD-1003	Classroom	N/A	Room 32	DW	11/17/2020	7:02:00 AM
3RTWD-1004	Classroom	N/A	Room 33	CF	11/17/2020	7:04:00 AM
3RTWD-1005	Classroom	N/A	Room 33	DW	11/17/2020	7:04:00 AM
3RTWD-1006	Classroom	N/A	Room 34	DW	11/17/2020	7:06:00 AM
3RTWD-1007	Classroom	N/A	Room 34	CF	11/17/2020	7:06:00 AM
3RTWD-1008	Classroom	N/A	Room 35	CF	11/17/2020	7:07:00 AM
3RTWD-1009	Classroom	N/A	Room 35	DW	11/17/2020	7:07:00 AM
BRTWD-1010	Classroom	N/A	Room 36	CF	11/17/2020	7:09:00 AM
BRTWD-1011	Classroom	N/A	Room 36	DW	11/17/2020	7:09:00 AM
BRTWD-1012	Kitchen	1043	Kitchen	кс	11/17/2020	5:28:00 AM
BRTWD-1013	Kitchen	1043	Kitchen	КС	11/17/2020	5:28:00 AM

Building Address

Pb 200.5 PB

Analysis Type: ELAP 200.5

Lab Recieved:

Signature:

Samplers Name: 41', No Castellu-

Samplers Signature: Olimen

2 Mur Place

Brentwood, NY 11717

0f

Lead in Water: Chain of Custody for



Page 6 of 6

J. C. BRODERICK AND ASSOCIATES, INC.

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

19-45270 .ICR #:

TWIN

Building: Twin Pines Elementary School

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk Rush

		_				J
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1014	Kitchen	1043	Kitchen	PK	11/17/2020	5:31:00 AM
BRTWD-1015	Kitchen	1043	Kitchen	KC	11/17/2020	5:31:00 AM
BRTWD-1016	Kitchen	1043	Kitchen	SN	11/17/2020	5:33:00 AM
BRTWD-1017	Kitchen	1043	Kitchen	кс	11/17/2020	5:33:00 AM
BRTWD-1018	Kitchen	1043	Kitchen	кс	11/17/2020	5;35:00 AM
BRTWD-1019	Kitchen	1043	Kitchen	нw	11/17/2020	5:35:00 AM
BRTWD-1020	Kitchen	1043	Kitchen	нw	11/17/2020	5:38:00 AM
BRTWD-1021	Bathroom	1043A	Kitchen Locker Room	BF	11/17/2020	5:38:00 AM
BRTWD-1023	Bathroom	N/A	Music Room Bathroom	BF	11/17/2020	7:14:00 AM
BRTWD-1024	Bathroom	N/A	Art Room Bathroom	BF	11/17/2020	7:15:00 AM

Samples Submitted

100

Building Address

Pb 200.5 DO 12/15/2020

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name:

Samplers Signature: Olivon

JCB Project Manager

2 Mur Place

Brentwood, NY 11717



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 11/17/2020. The results are tabulated on the attached data pages for the following client designated project:

#19-45270, Twin Pines Elementary School, Brentwood Union Free School District, 2 Mur Place, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062021458. 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

2/3/2021



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO:

ProjectID:

062021458 JCBR50

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

Phone: Fax:

(631) 584-5492

11/17/2020 12:55 PM Received: Collected: 11/17/2020

Project: #19-45270, Twin Pines Elementary School, Brentwood Union Free School District, 2 Mur Place, Brentwood, NY 11717

Analytical Results

Client Sample D	Description BRTWD-0902		Collected: 11/17/2	2020 Lai	b ID:	062021458	-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	12/11/2020	AM	12/15/2020	DI
Client Sample D	Description BRTWD-0903		Collected: 11/17/2	2020 Lai	b ID:	062021458	-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020	AM	12/15/2020	DI
Client Sample D	Description BRTWD-0904		Collected: 11/17/2	2020 La i	b ID:	062021458	-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020	AM	12/15/2020	DI
Client Sample D	Description BRTWD-0905		Collected: 11/17/2	2020 Lai	b ID:	062021458	-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.3	3.0 µg/L	12/11/2020	AM	12/15/2020	DI
Client Sample D	Description BRTWD-0906		Collected: 11/17/2	2020 Lai	b ID:	062021458	-0005
Method	Davamatav	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
Wellioa	Parameter	Result	KL UIIIS	Date	Allalyst	Date	AllalySt

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020	AM	12/15/2020	DI
Client Commis December	ion DDTMD 0000		Sallantada 44/47/0	000 1-1	. ID.	000004450	0007

Collected:

11/17/2020

Lab ID:

Collected: 11/17/2020 Lab ID: 062021458-0007 Client Sample Description BRTWD-0908

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L	12/11/2020	AM	12/15/2020	•
Lead MDL: 1.0µg/L							

Client Sample Description Collected: 11/17/2020 Lab ID: 062021458-0008 BRTWD-0909

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst

062021458-0006

BRTWD-0907

Client Sample Description



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com

carleplacelab@emsl.com

Phone: (631) 584-5492

Fax:

Received: 11/17/2020 12:55 PM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062021458

JCBR50

Collected: 11/17/2020

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

Project: #19-45270, Twin Pines Elementary School, Brentwood Union Free School District, 2 Mur Place, Brentwood, NY 11717

Analytical Result

0!!					
Client Sample Desc	cription BRTWD-0909		Collected: 11/17/2	020 Lab ID :	062021458-0008
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.5 J	3.0 µg/L	12/11/2020 AM	12/15/2020 DI
Client Sample Desc	cription BRTWD-0911		Collected: 11/17/2	020 Lab ID :	062021458-0009
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5 Lead MDL: 1.0µg/L	Lead	2.1 J	3.0 µg/L	12/11/2020 AM	12/15/2020 DI
Client Sample Desc	cription BRTWD-0912		Collected: 11/17/2	020 Lab ID :	062021458-0010
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020 AM	12/15/2020 DI
Client Sample Desc	cription BRTWD-0913 Parameter	Result	Collected: 11/17/2 RL Units	Prep	062021458-0011 Analysis Date Analysi
Method		1.8 J		Date Analyst 12/11/2020 AM	12/15/2020 DI
200.5 Lead MDL: 1.0µg/L	Lead	1.0 J	3.0 µg/L	12/11/2020 AW	12/15/2020 DI
Client Sample Desc	cription BRTWD-0914		Collected: 11/17/2	020 Lab ID :	062021458-0012
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020 AM	12/15/2020 DI
Client Sample Desc	cription BRTWD-0915		Collected: 11/17/2	020 Lab ID :	062021458-0013
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5 Lead MDL: 1.0µg/L	Lead	1.5 J	3.0 µg/L	12/11/2020 AM	12/15/2020 DI
Client Sample Desc	cription BRTWD-0916		Collected: 11/17/2	020 Lab ID :	062021458-0014
	cription BRTWD-0916 Parameter	Result	Collected: 11/17/2 RL Units	020 Lab ID: Prep Date Analyst	Analysis



J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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carleplacelab@emsl.com

Phone: (631) 584-5492

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Analytical Results

Received: 11/17/2020 12:55 PM

EMSL Order:

CustomerID:

CustomerPO:

Lab ID:

ProjectID:

062021458

JCBR50

Collected: 11/17/2020

Project: #19-45270, Twin Pines Elementary School, Brentwood Union Free School District, 2 Mur Place, Brentwood, NY 11717

Client Sample De	escription BRTWD-0917		Collected: 11/17/2	2020 La	b ID:	062021458	-0015
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	1.6 J	3.0 µg/L	12/11/2020	AM	12/15/2020	DI
Client Sample De	escription BRTWD-0918		Collected: 11/17/2	2020 La	b ID:	062021458	-0016
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/11/2020	AM	12/15/2020	DI
Client Sample De	ecription RPTMD 0010		Collected: 11/17/2	0000 10	h ID:	062021459	0017
Client Sample De	escription BRTWD-0919 Parameter	Result	Collected: 11/17/2 RL Units	2020 La Prep Date	b ID: Analyst	062021458- Analysis Date	
·	•	Result <3.0 ND		Prep	b ID: Analyst AM	Analysis	-0017 Analyst DI
Method	Parameter Lead		RL Units	Prep Date 12/11/2020	Analyst	Analysis Date	Analyst DI
Method	Parameter Lead		RL Units 3.0 µg/L	Prep Date 12/11/2020	Analyst AM	Analysis Date 12/15/2020	Analyst DI
Method 200.5 Client Sample De	Parameter Lead escription BRTWD-0920	<3.0 ND	RL Units 3.0 μg/L Collected: 11/17/2	Prep Date 12/11/2020 2020 La	Analyst AM b ID:	Analysis Date 12/15/2020 062021458	Analyst DI -0018
Method 200.5 Client Sample De	Parameter Lead escription BRTWD-0920 Parameter Lead	<3.0 ND Result	RL Units 3.0 µg/L Collected: 11/17/2 RL Units	Prep Date 12/11/2020 La Prep Date 12/11/2020	Analyst AM b ID: Analyst	Analysis Date 12/15/2020 062021458 Analysis Date	Analyst DI -0018 Analyst DI
Method 200.5 Client Sample De Method 200.5	Parameter Lead escription BRTWD-0920 Parameter Lead	<3.0 ND Result	RL Units 3.0 µg/L Collected: 11/17/2 RL Units 3.0 µg/L	Prep Date 12/11/2020 La Prep Date 12/11/2020	Analyst AM b ID: Analyst AM	Analysis Date 12/15/2020 062021458 Analysis Date 12/15/2020	Analyst DI -0018 Analyst DI

Method	Parameter	Result	RL Units	Prep Date	Analyst	Date	Analyst
200.5	Lead	5.3	3.0 µg/L	12/11/2020	AM	12/15/2020	DI
Client Sample L	Description BRTWD-0923		Collected: 11/17/2	020 Lab	ID:	062021458-	0021

Collected:

11/17/2020

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 J	3.0 µg/L	12/14/2020	OR	12/15/2020	DI

Client Sample Description BRTWD-0924 Collected: 11/17/2020 Lab ID: 062021458-0022

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst

062021458-0020

Client Sample Description BRTWD-0922



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

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Analytical Results

		Analytical Re	esults					
Client Sample De	escription BRTWD-0924		Collected:	11/17/2020	Lal	b ID:	062021458	-0022
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.1 J	3.0 µg/L	•	12/14/2020	OR	12/15/2020	DI
Lead MDL: 1.0µg/L Client Sample De	escription BRTWD-0925		Collected:	11/17/2020	Lal	b ID:	062021458	-0023
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	•	12/14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-0926		Collected:	11/17/2020	Lal	b ID:	062021458	-0024
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.0 J	3.0 µg/L	•	12/14/2020	OR	12/15/2020	DI
Lead MDL: 1.0µg/L								
Client Sample De	escription BRTWD-0927		Collected:	11/17/2020	Lal	b ID:	062021458	-0025
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.0	3.0 µg/L	•	12/14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-0928		Collected:	11/17/2020	Lal	b ID:	062021458	-0026
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	•	12/14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-0929		Collected:	11/17/2020	Lal	o ID:	062021458	-0027
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 J	3.0 µg/L		12/14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-0930		Collected:	11/17/2020	Lal	b ID:	062021458	-0028
Method	Parameter	Result	RL Units		Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	1.1 J	3.0 µg/L		12/14/2020	OR	12/15/2020	DI
Lead MDL: 1.0µg/L			- 6-9					



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CustomerPO: ProjectID:

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

Phone: (631) 584-5492

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Analytical Results	Analy	vtical	Results
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		Analytical it	Courto		
Client Sample De	scription BRTWD-0931		Collected: 11/17/20	020 Lab ID :	062021458-0029
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Client Sample De	scription BRTWD-0932		Collected: 11/17/20	020 Lab ID :	062021458-0030
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Client Sample De	scription BRTWD-0933		Collected: 11/17/20	020 Lab ID :	062021458-0031
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5 Lead MDL: 1.0µg/L	Lead	1.7 J	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Client Sample De	scription BRTWD-0934		Collected: 11/17/20	020 Lab ID :	062021458-0032
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5 Lead MDL: 1.0µg/L	Lead	1.8 J	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Client Sample De	scription BRTWD-0935		Collected: 11/17/20	020 Lab ID :	062021458-0033
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Client Sample De	scription BRTWD-0936		Collected: 11/17/20	020 Lab ID :	062021458-0034
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	6.1	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Client Sample De	scription BRTWD-0937		Collected: 11/17/20	020 Lab ID :	062021458-0035
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analys
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2020 OR	12/15/2020 DI



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Analytical Results	•
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		Analytical R	esuits		
Client Sample De	escription BRTWD-0938		Collected: 11/17/20	20 Lab ID :	062021458-0036
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	7.5	3.0 μg/L	12/14/2020 OR	12/15/2020 DI
Client Sample De	escription BRTWD-0939		Collected: 11/17/20	20 Lab ID :	062021458-0037
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	12/14/2020 OR	12/15/2020 DI
Client Sample De	escription BRTWD-0940		Collected: 11/17/20	20 Lab ID :	062021458-0038
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	1.4 J	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Lead MDL: 1.0µg/L Client Sample De	escription BRTWD-0941		Collected: 11/17/20	20 Lab ID :	062021458-0039
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Client Sample De			Collected: 11/17/20		062021458-0040
				_	
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	12/14/2020 OR	12/15/2020 DI
Client Sample De	escription BRTWD-0948		Collected: 11/17/20	20 Lab ID :	062021458-0041
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	280	6.0 μg/L	12/14/2020 OR	12/15/2020 DI
Client Sample De	escription BRTWD-0949		Collected: 11/17/20	20 Lab ID :	062021458-0042
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Client Sample De	escription BRTWD-0950		Collected: 11/17/20	20 Lab ID :	062021458-0043
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst



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		Analytical R	esults					
Client Sample De	scription BRTWD-0950		Collected:	11/17/2020	Lal	b ID:	062021458	-0043
Method	Parameter	Result	RL Unit		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	1:	2/14/2020	OR	12/15/2020	DI
Lead MDL: 1.0µg/L								
Client Sample De	scription BRTWD-0952		Collected:	11/17/2020	Lai	b ID:	062021458	-0044
Method	Parameter	Result	RL Unit		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	6.0	3.0 µg/L	1:	2/14/2020	OR	12/15/2020	DI
Client Sample De	scription BRTWD-0953		Collected:	11/17/2020	Lai	b ID:	062021458	-0045
Method	Parameter	Result	RL Unit		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1:	2/14/2020	OR	12/15/2020	DI
Client Sample De	scription BRTWD-0955		Collected:	11/17/2020	Lai	b ID:	062021458	-0046
Method	Parameter	Result	RL Unit		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1:	2/14/2020	OR	12/15/2020	DI
Client Sample De	scription BRTWD-0963		Collected:	11/17/2020	Lai	b ID:	062021458	-0047
Method	Parameter	Result	RL Unit		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	45	3.0 µg/L	1:	2/14/2020	OR	12/15/2020	DI
Client Sample De	scription BRTWD-0964		Collected:	11/17/2020	Lai	b ID:	062021458	-0048
Method	Parameter	Result	RL Unit		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	350	6.0 μg/L	1:	2/14/2020	OR	12/15/2020	DI
Client Sample De	scription BRTWD-0965		Collected:	11/17/2020	Lai	b ID:	062021458	-0049
Method	Parameter	Result	RL Unit		rep ate	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1	2/14/2020	OR	12/15/2020	DI
Client Sample De	scription BRTWD-0966		Collected:	11/17/2020	Lai	b ID:	062021458	-0050
Method	Parameter	Result	RL Unit		rep ate	Analyst	Analysis Date	Analyst



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Phone: Fax: Received: (631) 584-5492

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Analy	∕tical	Results	
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		Analytical R	C SuitS				
Client Sample Desc	cription BRTWD-0966		Collected: 1	11/17/2020 L	ab ID:	062021458	-0050
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	6.4	3.0 µg/L	12/14/202	OR OR	12/15/2020	DI
Client Sample Desc	cription BRTWD-0967		Collected: 1	11/17/2020 <i>L</i>	ab ID:	062021458	-0051
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	8.3	3.0 µg/L	12/14/202	OR OR	12/15/2020	DI
Client Sample Desc	cription BRTWD-0968		Collected: 1	11/17/2020 L	ab ID:	062021458	-0052
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	2.6 J	3.0 µg/L	12/14/2020	OR OR	12/15/2020	DI
Client Sample Desc	cription BRTWD-0969		Collected: 1	11/17/2020 <i>L</i>	ab ID:	062021458	-0053
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	3.5	3.0 µg/L	12/14/202	OR OR	12/15/2020	DI
Client Sample Desc	cription BRTWD-0970		Collected: 1	11/17/2020 L	ab ID:	062021458	-0054
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/202	OR OR	12/15/2020	DI
Client Sample Desc	cription BRTWD-0971		Collected: 1	11/17/2020 L	ab ID:	062021458	-0055
Method	Parameter	Result	RL Units	Prep Date	Analyst		Analys
200.5	Lead	4.4	3.0 µg/L	12/14/202	OR OR	12/15/2020	DI
Client Sample Desc	cription BRTWD-0972		Collected: 1	11/17/2020 <i>L</i>	ab ID:	062021458	-0056
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 μg/L	12/14/202	OR OR	12/15/2020	DI
Client Sample Dese	cription BRTWD-0973		Collected: 1	11/17/2020 L	ab ID:	062021458	-0057
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys



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		Analytical R	esults				
Client Sample De	escription BRTWD-0973		Collected: 11	/17/2020 La i	b ID:	062021458-	-0057
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.1	3.0 µg/L	12/14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-0974		Collected: 11	/17/2020 La i	b ID:	062021458	-0058
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.0 J	3.0 µg/L	12/14/2020	OR	12/15/2020	DI
Lead MDL: 1.0µg/L							
Client Sample De	escription BRTWD-0975		Collected: 11	/17/2020 La i	b ID:	062021458	-0059
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.5	3.0 µg/L	12/14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-0976		Collected: 11	/17/2020 La i	b ID:	062021458	-0060
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2020	OR	12/15/2020	DI
Client Sample Do	escription BRTWD-0977		Collected: 11	/17/2020 La i	b ID:	062021458	-0061
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.5	3.0 µg/L	12/14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-0979		Collected: 11	/17/2020 La i	b ID:	062021458	-0062
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	10	3.0 µg/L	12/14/2020	OR	12/15/2020	DI
Client Sample Do	escription BRTWD-0980		Collected: 11	/17/2020 La i	b ID:	062021458	-0063
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.6	3.0 µg/L	12/14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-0981		Collected: 11	/17/2020 La i	b ID:	062021458	-0064
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



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Analytical Results	•
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		Analytical R	esults				
Client Sample De	escription BRTWD-0981		Collected:	11/17/2020	Lab ID:	062021458	-0064
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	11	3.0 µg/L	12/14/2	2020 OR	12/15/2020	DI
Client Sample De	escription BRTWD-0982		Collected:	11/17/2020	Lab ID:	062021458	-0065
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.2	3.0 µg/L	12/14/2	2020 OR	12/15/2020	DI
Client Sample De	escription BRTWD-0983		Collected:	11/17/2020	Lab ID:	062021458	-0066
Method	Parameter	Result	RL Units	Prep Date	Analyst		Analyst
200.5	Lead	4.0	3.0 µg/L	12/14/2	2020 OR	12/15/2020	DI
Client Sample De	escription BRTWD-0984		Collected:	11/17/2020 Prep	Lab ID:	062021458 Analysis	-0067
Method	Parameter	Result	RL Units	•	Analyst		Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2	2020 OR	12/15/2020	DI
Client Sample De	escription BRTWD-0985		Collected:	11/17/2020	Lab ID:	062021458	-0068
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.5	3.0 µg/L	12/14/2	2020 OR	12/15/2020	DI
Client Sample De	escription BRTWD-0986		Collected:	11/17/2020	Lab ID:	062021458	-0069
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2	2020 OR	12/15/2020	DI
Client Sample De	escription BRTWD-0987		Collected:	11/17/2020	Lab ID:	062021458	-0070
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.5 J	3.0 µg/L	12/14/2	2020 OR	12/15/2020	DI
Client Sample De	escription BRTWD-0988		Collected:	11/17/2020	Lab ID:	062021458	-0071
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



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		Analytical R	esuits		
Client Sample Des	scription BRTWD-0988		Collected: 11/17/2	020 Lab ID :	062021458-0071
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Client Sample Des	scription BRTWD-0989		Collected: 11/17/2	020 Lab ID :	062021458-0072
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Client Sample Des	scription BRTWD-0990		Collected: 11/17/20	020 Lab ID :	062021458-0073
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	7.6	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Client Sample Des	scription BRTWD-0991		Collected: 11/17/2	020 Lab ID :	062021458-0074
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	2.2 J	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Lead MDL: 1.0µg/L Client Sample Des	scription BRTWD-0996		Collected: 11/17/2	020 Lab ID :	062021458-0075
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Client Sample Des			Collected: 11/17/20		062021458-0076
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Client Sample Des	scription BRTWD-1000		Collected: 11/17/2	020 Lab ID :	062021458-0077
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Client Sample Des	scription BRTWD-1001		Collected: 11/17/2	020 Lab ID :	062021458-0078
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst



Attn:

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: CustomerID:

062021458

JCBR50

CustomerPO: ProjectID:

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

Phone: Fax:

(631) 584-5492

Received: 11/17/2020 12:55 PM Collected: 11/17/2020

Project: #19-45270, Twin Pines Elementary School, Brentwood Union Free School District, 2 Mur Place, Brentwood, NY 11717

		Analytical R	esults					
Client Sample De	escription BRTWD-1001		Collected:	11/17/2020) Lai	b ID:	062021458	-0078
Method	Parameter	Result	RL Unit	s	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L		12/14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-1002		Collected:	11/17/2020) Lai	b ID:	062021458	-0079
Method	Parameter	Result	RL Unit	s	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L		12/14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-1003		Collected:	11/17/2020) Lai	b ID:	062021458	-0080
Method	Parameter	Result	RL Unit	s	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L		12/14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-1004		Collected:	11/17/2020) Lai	b ID:	062021458	-0081
Method	Parameter	Result	RL Unit	s	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L		12/14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-1005		Collected:	11/17/2020) Lai	b ID:	062021458	-0082
Method	Parameter	Result	RL Unit	s	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L		12/14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-1006		Collected:	11/17/2020) Lai	b ID:	062021458	-0083
Method	Parameter	Result	RL Unit	s	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L		12/14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-1007		Collected:	11/17/2020) Lai	b ID:	062021458	-0084
Method	Parameter	Result	RL Unit	s	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L		12/14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-1008		Collected:	11/17/2020) Lai	b ID:	062021458	-0085
Mathad	Parameter	Posult	Pl Unit	_	Prep	Analyst	Analysis	Analys

Result

Analyst

Analyst Date

Date

RL Units

Parameter

Method



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com ProjectID:

(631) 584-5492

CustomerPO:

EMSL Order:

062021458 JCBR50

CustomerID:

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

Phone: Fax:

Received: 11/17/2020 12:55 PM

Collected: 11/17/2020

Analy	ytical	Results	

		Allalytical IN	Courto		
Client Sample De	scription BRTWD-1008		Collected: 11/17/2	020 Lab ID :	062021458-0085
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	<3.0 ND	3.0 μg/L	12/14/2020 OR	12/15/2020 DI
Client Sample De	scription BRTWD-1009		Collected: 11/17/2	020 Lab ID :	062021458-0086
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Client Sample De	scription BRTWD-1010		Collected: 11/17/2	020 Lab ID :	062021458-0087
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Client Sample De	scription BRTWD-1011		Collected: 11/17/2	020 Lab ID :	062021458-0088
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2020 OR	12/15/2020 DI
Client Sample De			Collected: 11/17/2	020 Lab ID :	062021458-0089
Madead	Davanastar	Daniell	Di Haita	Prep	Analysis
Method	Parameter	Result <3.0 ND	RL Units 3.0 µg/L	Date Analyst 12/14/2020 OR	Date Analysi 12/15/2020 DI
Client Sample De	Lead scription BRTWD-1013	43.0 ND	Collected: 11/17/2		062021458-0090
	0	David	DI Univ	Prep	Analysis
Method	Parameter	Result <3.0 ND	RL Units	Date Analyst 12/14/2020 OR	Date Analysi 12/15/2020 DI
200.5	Lead	<3.0 ND	3.0 µg/L		
Client Sample De	scription BRTWD-1014		Collected: 11/17/2	020 Lab ID :	062021458-0091
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analys
200.5	Lead	<3.0 ND	3.0 μg/L	12/14/2020 OR	12/15/2020 DI
Client Sample De	scription BRTWD-1015		Collected: 11/17/2	020 Lab ID :	062021458-0092
Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date Analyst



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID: CustomerPO:

062021458 JCBR50

ProjectID:

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

Phone: Fax:

Received:

(631) 584-5492

11/17/2020 12:55 PM

Collected: 11/17/2020

		Analytical R	Results					
Client Sample De	escription BRTWD-1015		Collected:	11/17/2020	Lai	b ID:	062021458	-0092
Method	Parameter	Result	RL Units	Pre Da		Analyst	Analysis Date	Analyst
200.5	Lead	1.3 J	3.0 µg/L	12/	14/2020	OR	12/15/2020	DI
Lead MDL: 1.0μg/L								
Client Sample De	escription BRTWD-1016		Collected:	11/17/2020	Lai	b ID:	062021458	-0093
Method	Parameter	Result	RL Units	Pre Da	•	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/	14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-1017		Collected:	11/17/2020	Lai	b ID:	062021458	-0094
Method	Parameter	Result	RL Units	Pre Da	•	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/	14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-1018		Collected:	11/17/2020	Lai	b ID:	062021458	-0095
Method	Parameter	Result	RL Units	Pre Da	•	Analyst	Analysis Date	Analyst
200.5	Lead	9.0	3.0 µg/L	12/	14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-1019		Collected:	11/17/2020	Lai	b ID:	062021458	-0096
Method	Parameter	Result	RL Units	Pre Da	•	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/	14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-1020		Collected:	11/17/2020	Lai	b ID:	062021458	-0097
Method	Parameter	Result	RL Units	Pre Da	-	Analyst	Analysis Date	Analyst
200.5	Lead	11	3.0 µg/L	12/	14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-1021		Collected:	11/17/2020	Lai	b ID:	062021458	-0098
Method	Parameter	Result	RL Units		te	Analyst		Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/	14/2020	OR	12/15/2020	DI
Client Sample De	escription BRTWD-1023		Collected:	11/17/2020	Lai	b ID:	062021458	-0099
Method	Parameter	Result	RL Units	Pre Da		Analyst	Analysis Date	Analyst



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO: 062021458

JCBR50

ProjectID:

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

Phone: Fax:

(631) 584-5492

Received: 11/17/2020 12:55 PM

Collected: 11/17/2020

Project: #19-45270, Twin Pines Elementary School, Brentwood Union Free School District, 2 Mur Place, Brentwood, NY 11717

Analytical Results

Client Sample Description BRTWD-1023 Collected: 11/17/2020 Lab ID: 062021458-0099

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2020	OR	12/15/2020	DI

Client Sample Description BRTWD-1024 Collected: 11/17/2020 Lab ID: 062021458-0100

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/14/2020	OR	12/15/2020	DI

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

. C. BRODERICK AND ASSOCIATES, INC.

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

19-45270 21-48246

Building:

Twin Pines Elementary School

Cllent:

Brentwood Union Free School District

Retest/New Install

Turn Around: Normal 1 wk Rush

			TWIN		Turn Around: Normal	1 wk Rush
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2999	NO	1038	Nurse's Office Back Office	NS	3/26/2021	7;11:00 AM

Samples Submitted

1

Building Address

2 Mur Place

Brentwood, NY 11717

Po200.5 ~

Lab Recleved: 110 aug McKiz

Analysis Type: ELAP 200.5

Samplers Name: Meghan Guynn

Samplers Signature:

JCB Project Manager:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/27/2021. The results are tabulated on the attached data pages for the following client designated project:

Twin Pines Elementary School, 2 Mur Place, Brentwood, NY 11717, Brentwood Union Free School District, 21-48246

The reference number for these samples is EMSL Order #062105801. 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

4/6/2021



Attn:

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

Phone:

(631) 584-5492

ProjectID:

EMSL Order:

CustomerID:

CustomerPO:

062105801

JCBR50

Meghan Gwynn
J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1

Hauppauge, NY 11788

Fax: Received:

3/27/2021 03:25 PM

Collected: 3/26/2021

Project: Twin Pines Elementary School, 2 Mur Place, Brentwood, NY 11717, Brentwood Union Free School District, 21-48246

Analytical Results

 Client Sample Description
 BRTWD-2999
 Collected:
 3/26/2021
 Lab ID:
 062105801-0001

Nurses office Back Office

Prep Analysis RL Units Method Parameter Result Date Analyst Date Analyst 4/1/2021 2.8 J 3.0 µg/L DI 4/2/2021 AL 200.5 Lead

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

062108231

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

B#: 19-45270

Building: Twin Pines Elementary School

TWIN

Clen

Brentwood Union Free School District

Retest/New Install | |

Turn Around: Normal 1 wk kush_

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-0964	Classroom	1052	Room 18	DW	5/6/2021	7:59:00 AM

Samples Submitted

1

RECEIVED
RECEIVED
CARLE PLACE, NY

Building Address

2 Mur Place

Brentwood, NY 11717

Analysis Type: ELAP 200.5

Lab Recleved: 5/6/21@ 2:51 pm

Signature:<u>09</u>

Samplers Name: Alexandria Orlassini

Samplers Signature: At Lassuro

JCB Project Manager: Meghan Gwynn



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

5/13/2021

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 5/6/2021. The results are tabulated on the attached data pages for the following client designated project:

Brentwood Union Free School District. Twin Pines Elementary School.TWIN. JCB # 19-45270

The reference number for these samples is EMSL Order #062108231. 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



Attn:

EMSL Analytical, Inc.

1775 Expressway Drive North, Suite 1

Hauppauge, NY 11788

528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO: ProjectID:

EMSL Order:

062108231 JCBR50

Phone: **Meghan Gwynn** Fax: J.C. Broderick & Associates

(631) 584-5492

Received: 05/06/21 2:51 PM

Collected: 5/6/2021

Project: Brentwood Union Free School District. Twin Pines Elementary School.TWIN. JCB # 19-45270

Analytical Results

Client Sample Description BRTWD - 0964 Collected: 5/6/2021 Lab ID: 062108231-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
Welliou	raiailletei	Result	KL OIIIIS	Date	Allalyst	Date	Allalyst
200.5	Lead	23	3.0 µg/L	5/11/2021	DI	5/12/2021	AL

Definitions:

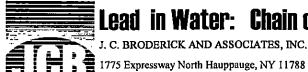
MDL - method detection limit

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

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

062110635

-10-45270-21-48246

Building: Twin Pines Elementary School

Brentwood Union Free School District

Retest/New Install |]
Turn Around: Normal 1 wil Rush_

TWIN

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-0920	Classroom	1007	Kindergarten Room 6	DW	6/17/2021	6:44:00 AM
3RTWD-0963	Classroom	1052	Room 18	CF	6/17/2021	6:39:00 AM
3RTWD-0964	Classroom	1052	Room 18	DW	6/17/2021	6:41:00 AM

Samples Submitted

3

D # 03

Building Address

2 Mur Place

Brentwood, NY 11717

augo mcXonaid Ulis/21

Analysis Type: ELAP 200.5

Samplers Name: Aling Castelluzzo



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 6/17/2021. The results are tabulated on the attached data pages for the following client designated project:

#21-48246, Twin Pines Elementary School, Brentwood Union Free School District, 2 Mur Place, Brentwood, NY 11717

The reference number for these samples is EMSL Order #062110635. 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:

6/18/2021

Dominique laccarino, Chemistry Lab Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO: JCBR50

062110635

ProjectID:

EMSL Order:

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

Phone: (631) 584-5492

Fax:

Received: 06/17/21 4:03 PM Collected: 6/17/2021

Project: #21-48246, Twin Pines Elementary School, Brentwood Union Free School District, 2 Mur Place, Brentwood, NY 11717

Analytical Results

		Analytical Re	esuits				
Client Sample D	Description BRTWD-0920		Collected:	6/17/2021	Lab ID:	062110635	5-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	6/18/202	21 AM	6/18/2021	AM
Client Sample D	Description BRTWD-0963		Collected:	6/17/2021	Lab ID:	06211063	5-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0μg/L	Lead	1.1 J	3.0 µg/L	6/18/202	21 AM	6/18/2021	AM
Client Sample D	Description BRTWD-0964		Collected:	6/17/2021	Lab ID:	06211063	5-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	6/18/202	21 AM	6/18/2021	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 #:

22-53405

Building:

Twin Pines Elementary School

TWIN

Client

Brentwood Union Free School District

Retest/New Install[]

Turn Around: Normal 1 wi) Rush

			LAMIA			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-3043	НА	1044	Corridor Kitchen to Faculty Bathrooms	,WC	12/6/2022	6:35:00 AM
BRTWD-3044	НА	1044	Corridor Kitchen to Faculty Bathrooms	WF	12/6/2022	6:36:00 AM
BRTWD-3045	НА	1044	Corridor Kitchen to Faculty Bathrooms	WC	12/6/2022	6:32·00 AM
BRTWD-3046	НА	1044	Corridor Kitchen to Faculty Bathrooms	WF	12/6/2022	6:33:00 AM

Samples Submitted

4

Pb 200.5 Bern Akhr 12/10/22

Building Address

2 Mur Place

Brentwood, NY 11717

Analysis Type: ELAP, 200.5

Lab Recieved: Alex losds

Signature:

2:56Pm

1216/22

Samplers Name: Aileen McNamee

Samplers Signature: Que Mc Mamee

JCB Project Manager: Meghan (Tuyon



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

12/12/2022

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/6/2022. The results are tabulated on the attached data pages for the following client designated project:

#: 22-53405, Twin Pines Elementary School, Brentwood Union Free School District, 2 Mur Place, Brentwood NY 11717

The reference number for these samples is EMSL Order #062224977. 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:

James Han, Chemistry Laboratory Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO: ProjectID:

EMSL Order:

062224977 JCBR50

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

Phone:

(631) 584-5492

Fax:

Received: 12/6/2022 02:56 PM

Collected: 12/6/2022

Project: #: 22-53405, Twin Pines Elementary School, Brentwood Union Free School District, 2 Mur Place, Brentwood NY 11717

Analytical Results

		Analytical Re	esuits				
Client Sample D	Description BRTWD-3043		Collected:	12/6/2022	Lab ID:	062224977	-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/9/202	2 CM	12/10/2022	ВА
Client Sample D	Description BRTWD-3044		Collected:	12/6/2022	Lab ID:	062224977	-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/9/202	2 CM	12/10/2022	BA
Client Sample D	Description BRTWD-3045		Collected:	12/6/2022	Lab ID:	062224977	-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/9/202	2 CM	12/10/2022	ВА
Client Sample D	Description BRTWD-3046		Collected:	12/6/2022	Lab ID:	062224977	-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	12/9/202	2 CM	12/10/2022	ВА

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

O£

Lead in Water: Chain of Custody for

0620 2321

J. C. BRODERICK AND ASSOCIATES, INC.

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

19-45270 JCR #:

Building: West Middle School

WMS

Brentwood Union Free School District

Retest/New Install []

Turn Around: (Normal 1 wk Rush

			VVMS		111111111111111111111111111111111111111	
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-1938	Bathroom	1000	Men's Bathroom	BF	12/9/2020	5·56:00 AM
BRTWD-1939	Bathroom	1000	Men's Bathroom	BF	12/9/2020	5:56:00 AM
BRTWD-1941	Bathroom	1001	Women's Bathroom	BF	12/9/2020	5:58:00 AM
BRTWD-1942	Hallway	. 1002	Corridor Near Auditorium	DW	12/9/2020	5:59:00 AM
BRTWD-1947	Hallway	1026	Corridor Near Room 124 (1016)	DW	12/9/2020	6:01:00 AM
BRTWD-1953	Classroom	1017	Room 121	CF	12/9/2020	6:02:00 AM
BRTWD-1954	Classroom	1018	Room 122	CF	12/9/2020	6:03:00 AM
BRTWD-1955	Office	1019	Guidance Office	BW	12/9/2020	6:04:00 AM
BRTWD-1956	Hallway	1026	Corridor Near Student Management Office (1023)	DW	12/9/2020	6:06:00 AM
BRTWD-1961	Hallway	N/A	Corridor Near Bathrooms	WC	12/9/2020	6:09:00 AM
BRTWD-1962	Hallway	N/A	Corridor Near Bathrooms	WC	12/9/2020	6:09:00 AM
BRTWD-1970	Hallway	N/A	Corridor Near Room 148	wc	12/9/2020	6:12:00 AM
BRTWD-1971	Hallway	N/A	Corridor Near Room 148	wc	12/9/2020	6:12:00 AM
BRTWD-1972	Bathroom	1027B	Faculty Room Women's Bathroom	BF	12/9/2020	6:15:00 AM
BRTWD-1973	Faculty Lounge	1027	Faculty Room	CF	12/9/2020	6:15:00:AM
BRTWD-1974	Bathroom	1027A	Faculty Room Men's Bathroom	BF	12/9/2020	6:16:00 AM
BRTWD-1975	Hallway	1050	Corridor Near Faculty Room (1027)	DW	12/9/2020	6:17:00 AM
BRTWD-1976	Bathroom	1028	Boys Bathroom	BF	12/9/2020	6:18:00'AM

Building Address

2030 Udall Road

Bay Shore, NY 11706

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name: Alika Caste

Samplers Signature:_

JCB Project Manager: Megy

Lead in Water: Chain of Custody for

062 02320

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788 TEL: (631) 584-5492 FAX: (631) 584-3395 JCR #: 19-45270

Buildina: West Middle School

WMS

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal I wk Rush

			OMIAA		***************************************	~
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
RTWD-1977	Nurse Office	1029	Nurse's Office	NS	12/9/2020	6:21:00 AM
BRTWD-1978	Nurse Office	1029C	Nurse's Office - Inner Office	NS	12/9/2020	6:22:00 AM
BRTWD-1979	Bathroom	1029A	Nurse's Bathroom	BF	12/9/2020	6:23:00 AM
BRTWD-1982	Hallway	1050	Corridor Near Girls Locker Room (1030)	DW	12/9/2020	6:24:00 AM
BRTWD-1985	Locker Room	1035B	Girls Locker Room	DW	12/9/2020	6:29:00 AM
RTWD-1986	Bathroom	1035B1A	Girls Coach's Office Bathroom	BF	12/9/2020	6:31:00 AM
3RTWD-1987	Kitchen	1033	Kitchen	KC	12/9/2020	5:43:00 AM
RTWD-1988	Kitchen	1033	Kitchen	KC	12/9/2020	5:43:00 AM
BRTWD-1989	Kitchen	1033	Kitchen	HW	12/9/2020	5:46:00 AM
BRTWD-1990	Kitchen	1033	Kitchen	KC	12/9/2020	5:46:00 AM
BRTWD-1991	Kitchen	1033	Kitchen	SN	12/9/2020	5:47:00 AM
BRTWD-1992	Kitchen	1033	Kitchen	KČ	12/9/2020	5:47:00 AM
RTWD-1993	Kitchen	1033	Kitchen	PK	12/9/2020	5:49:00 AM
RTWD-1994	Kitchen	1033	Kitchen	KC	12/9/2020	5:49:00 AM
RTWD-1995	Kitchen	1033	Kitchen	HW	12/9/2020	5:50:00 AM
RTWD-1997	Bathroom	1033B	Kitchen Bathroom	BF	12/9/2020	5:51:00 AMO F
RTWD-1998	Hallway	1050	Corridor Near Cafeteria (1034)	DW	12/9/2020	6:32:00 AM T
RTWD-1999	Bathroom	1036A	Custodial Office Bathroom	BF	12/9/2020	6:34:00 AM
BRTWD-1999	Bathroom	1036A	Custodial Office Bathroom	BF	12/9/2020	

062023207

OrderID:

2030 Udall Road

Bay Shore, NY 11706

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name:_

Samplers Signature:_

JCB Project Manager:

Building Address

O£ 3

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 #: 19-45270

Buildina: West Middle School

WMS

0620752

Brentwood Union Free School District

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

			_			
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
RTWD-2000	Locker Room	1035A	Boys Locker Room	DW	12/9/2020	6:36:00 AM
RTWD-2003	Bathroom	1035A4A	Boys Coach's Office Bathroom	BF	12/9/2020	6:38:00 AM
RTWD-2004	Hallway	1050	Corridor Near Room 110 (1039)	DW	12/9/2020	6:40:00 AM
RTWD-2005	Home Economics	1043	Room 106	EC	12/9/2020	6:42:00 AM
RTWD-2006	Home Economics	1043	Room 106	EC	12/9/2020	6:42:00 AM
RTWD-2007	Home Economics	1043	Room 106	EC	12/9/2020	6:42:00 AM
RTWD-2012	Home Economics	1047	Room 104	EC	12/9/2020	6:44:00 AM
RTWD-2013	Home Economics	1047	Room 104	EC	12/9/2020	6:44:00 AM
RTWD-2014	Home Economics	1047	Room 104	EC	12/9/2020	6:45:00 AM
RTWD-2015	Home Economics	1047	Room 104	EC	12/9/2020	6;45:00 AM
RTWD-2016	Home Economics	1043A	Room 104/106 Laundry Room	EC	12/9/2020	6;46:00 AM
RTWD-2017	Hallway	1050	Corridor Near Room 104 (1047)	WQ	12/9/2020	6:47:00 AM
RTWD-2026	Bathroom	2040	Men's Bathroom	BF	12/9/2020	6:57:00 AM
RTWD-2027	Bathroom	2040	Men's Bathroom	BF	12/9/2020	6:57:00 - AM
RTWD-2028	Hallway	2043	Corridor Near Room 202 (2041)	DW	12/9/2020	7:00:00 AM
RTWD-2033	Bathroom	2038	Women's Bathroom	BF	12/9/2020	7:01:00'AM
RTWD-2039	Hallway	2043	Corridor Near Room 210 (2031)	DW	12/9/2020	7:03:00 AM
RTWD-2040	Office	2022A	Library Work Room	CF	12/9/2020	7:05:00 AM:=

Building Address

2030 Udall Road

Bay Shore, NY 11706

Analysis Type: ELAP 200.5

Lab Recieved:

Signature:

A1.y or Contell 1250 Samplers Name:

JCB Project Manager:

Lead in Water: Chain of Custody for

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

19-45270 JCB #:

Building: West Middle School

WMS

062 02320: **Brentwood Union Free School District**

Retest/New Install []

Turn Around: Normal I wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-2041	Hallway	2043	Corridor Near Room 216 (2021)	DW	12/9/2020	7:06:00 AM
BRTWD-2042	Hallway	2019	Corridor Near Room 220 (2016)	DW	12/9/2020	7:07:00 AM
BRTWD-2043	Classroom	2010	Room 226	CF	12/9/2020	7:09:00 AM
BRTWD-2044	Classroom	2009	Room 223	CF	12/9/2020	7:10:00 AM
BRTWD-2047	Hallway	2019	Corridor Near Room 228 (2008)	DW	12/9/2020	7:11:00 AM
BRTWD-2049	Bathroom	2005	Boys Bathroom	BF	12/9/2020	7:13:00 AM
BRTWD-2050	Bathroom	2005	Boys Bathroom	BF	12/9/2020	7:13:00 AM
BRTWD-2051	Bathroom	2005	Boys Bathroom	BF	12/9/2020	7:13:00 AM
BRTWD-2053	Bathroom	2003	Girls Bathroom	BF	12/9/2020	7:15:00 AM
BRTWD-2054	Bathroom	2003	Girls Bathroom	BF	12/9/2020	7:15:00 AM
BRTWD-2060	Hallway	N/A	Corridor Near Bathrooms	WC	12/9/2020	7:20:00 AM
BRTWD-2061	Hallway	N/A	Corridor Near Bathrooms	wc	12/9/2020	7:20:00 AM
BRTWD-2067	Hallway	N/A	Corridor Near Room 248	WC	12/9/2020	7:22:00 AM
BRTWD-2068	Hallway	N/A	Corridor Near Room 248	wc	12/9/2020	7:22:00 AM
BRTWD-2081	Gymnasium	N/A	Wrestling Room	DW	12/9/2020	7:28:00¡AM
BRTWD-2082	Bathroom	N/A	Wrestling Room Bathroom	BF	12/9/2020	7:28:00 AM >

Sample	es Su	bmitted	
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Building Address

2030 Udall Road

Bay Shore, NY 11706

aupo mixeraid 1/18/21

Analysis Type: ELAP 200.5

Lab Recleved:

Signature:

Samplers Name:_

Samplers Signature: Nowu

JCB Project Manager:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

J.C. Broderick & Associates
1775 Expressway Drive North, Suite 1

Hauppauge, NY 11788 Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/9/2020. The results are tabulated on the attached data pages for the following client designated project:

19-45270, West Middle School, Brentwood Union Free School District, 2030 Udall Road, Bay Shore, NY 11706

The reference number for these samples is EMSL Order #062023207. 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

2/3/2021



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com

carleplacelab@emsl.com

Phone: (631) 584-5492 EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062023207

JCBR50

Fax: 12/9/2020 04:05 AM Received:

Collected: 12/9/2020

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

Project: 19-45270, West Middle School, Brentwood Union Free School District, 2030 Udall Road, Bay Shore, NY 11706

		Analytical R	esults				
Client Sample D	escription BRTWD-1938		Collected:	12/9/2020	Lab ID:	06202320	7-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	18	3.0 µg/L	1/15/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-1939		Collected:	12/9/2020	Lab ID:	06202320	7-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	21	3.0 μg/L	1/15/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-1941		Collected:	12/9/2020	Lab ID:	06202320	7-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.0	3.0 µg/L	1/15/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-1942		Collected:	12/9/2020	Lab ID:	06202320	7-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-1947		Collected:	12/9/2020	Lab ID:	06202320	7-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	16	3.0 µg/L	1/15/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-1953		Collected:	12/9/2020	Lab ID:	06202320	7-0006
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analysi
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2	2021 AM	1/18/2021	AM
		·					

Result

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12/9/2020

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Lab ID:

Analyst

AM

Analyst Date

062023207-0007

062023207-0008

Analyst

AM

Analyst

Analysis

1/18/2021

Analysis

Date

BRTWD-1954

BRTWD-1955

Parameter

Parameter

Lead

Client Sample Description

Client Sample Description

Method

Method

200.5



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID: CustomerPO:

JCBR50

062023207

ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 12/9/2020 04:05 AM

Collected: 12/9/2020

Project: 19-45270, West Middle School, Brentwood Union Free School District, 2030 Udall Road, Bay Shore, NY 11706

		Analytical N	Courto				
Client Sample De	escription BRTWD-1955		Collected:	12/9/2020	Lab ID:	06202320	7-0008
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-1956		Collected:	12/9/2020	Lab ID:	06202320	7-0009
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5	Lead	37	3.0 µg/L	1/15/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-1961		Collected:	12/9/2020	Lab ID:	06202320	7-0010
Method	Parameter	Result	RL Units	Prep Date		Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	2.4 J	3.0 µg/L	1/15/2	2021 AM	1/18/2021	AM
Client Sample De	,	Populé	Collected: RL Units	12/9/2020 Prep Date		06202320 Analysis	
Method 200.5	Parameter Lead	Result 6.5	3.0 µg/L	1/15/2	Analyst 2021 AM	<i>Date</i> 1/18/2021	Analys:
Client Sample De			Collected:	12/9/2020	Lab ID:	06202320	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-1971		Collected:	12/9/2020	Lab ID:	06202320	7-0013
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-1972		Collected:	12/9/2020	Lab ID:	06202320	7-0014
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analys
200.5 Lead MDL: 1.0µg/L	Lead	1.5 J	3.0 µg/L	1/15/2	2021 AM	1/18/2021	AM



Attn:

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: CustomerID:

062023207 JCBR50

CustomerPO: ProjectID:

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

Phone: (631) 584-5492

Fax:

Received: 12/9/2020 04:05 AM

Collected: 12/9/2020

Project: 19-45270, West Middle School, Brentwood Union Free School District, 2030 Udall Road, Bay Shore, NY 11706

Analytical Results			
Collected:	12/9/2020	Lab ID:	062023

Client Sample De	escription BRTWD-1973		Collected:	12/9/2020	Lab ID:	06202320	7-0015
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/202	21 AM	1/18/2021	AM
Client Sample De	escription BRTWD-1974		Collected:	12/9/2020	Lab ID:	06202320	7-0016
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/202	•	1/18/2021	AM
Client Sample De	escription BRTWD-1975		Collected:	12/9/2020	Lab ID:	06202320	7-0017
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	14	3.0 µg/L	1/15/202	21 AM	1/18/2021	AM
Client Sample De	escription BRTWD-1976		Collected:	12/9/2020	Lab ID:	06202320	7-0018
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/202	21 AM	1/18/2021	AM
Client Sample De	escription BRTWD-1977		Collected:	12/9/2020	Lab ID:	06202320	7-0019
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.6 J	3.0 μg/L	1/15/202	21 AM	1/18/2021	AM
Client Sample De	escription BRTWD-1978		Collected:	12/9/2020	Lab ID:	06202320	7-0020
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	15	3.0 µg/L	1/15/202	21 AM	1/18/2021	AM
Client Sample De	escription BRTWD-1979		Collected:	12/9/2020	Lab ID:	06202320	7-0021
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.3	3.0 µg/L	1/14/202	21 AM	1/18/2021	AM
Client Sample De	escription BRTWD-1982		Collected:	12/9/2020	Lab ID:	06202320	7-0022
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



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EMSL Order: CustomerID:

062023207 JCBR50

CustomerPO: ProjectID:

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

Phone: (631) 584-5492

Fax:

12/9/2020 04:05 AM Received:

Collected: 12/9/2020

Project: 19-45270, West Middle School, Brentwood Union Free School District, 2030 Udall Road, Bay Shore, NY 11706

Analytical Results								
Client Sample Description	BRTWD-1982	Collected:	12/9/2020	Lab ID:	062023207-0022			

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/2021	AM	1/18/2021	AM

Client Sample Description	BRTWD-1985	Collected:	12/9/2020	Lab ID:	062023207-0023

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.3	3.0 µg/L	1/14/2021	AM	1/18/2021	AM
		·					

Client Sample Description BRTWD-1986 Collected: 12/9/2020	Lab ID:	062023207-0024
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Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	26	3.0 µg/L	1/14/2021	AM	1/18/2021	AM
Oliant Camania	Description DDTWD 4007	_	Callantari	40/0/000	1 ah 10	00000000	0005

Client Sample Description BRTWD-1987 Collected: 12/9/2020 Lab ID: 062023207-0025

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.8	3.0 μg/L	1/14/2021	AM	1/18/2021	AM

Client Sample Description BRTWD-1988 Collected: 12/9/2020 Lab ID: 062023207-0026

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/2021	AM	1/18/2021	AM

Client Sample Description BRTWD-1989 Collected: 12/9/2020 Lab ID: 062023207-0027

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/2021	AM	1/18/2021	AM
	DDTWD 4000						

Client Sample Description BRTWD-1990 Collected: 12/9/2020 Lab ID: 062023207-0028

Method	Parameter	Result	RL Units	Prep Date Analyst	Analysis Date	Analyst
200.5	Lead	1.2 J	3.0 µg/L	1/14/2021 AM	1/18/2021	AM
Lead MDL: 1.0µg/L						

Collected: 12/9/2020 Lab ID: 062023207-0029 Client Sample Description BRTWD-1991

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst



Attn:

EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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carleplacelab@emsl.com

EMSL Order: CustomerID:

062023207 JCBR50

CustomerPO: ProjectID:

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

Phone: Fax:

Received:

(631) 584-5492

12/9/2020 04:05 AM

Collected: 12/9/2020

Project: 19-45270, West Middle School, Brentwood Union Free School District, 2030 Udall Road, Bay Shore, NY 11706

A 100	اممناسا	Results
Ana	ivtica	Results

		Alialytical R	esuits				
Client Sample De	scription BRTWD-1991		Collected:	12/9/2020	Lab ID:	06202320	7-0029
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	13	3.0 µg/L	1/14/202	21 AM	1/18/2021	AM
Client Sample De	scription BRTWD-1992		Collected:	12/9/2020	Lab ID:	06202320	7-0030
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.2 J	3.0 µg/L	1/14/202	21 AM	1/18/2021	AM
Client Sample De	scription BRTWD-1993		Collected:	12/9/2020	Lab ID:	06202320	7-0031
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/202	21 AM	1/18/2021	AM
Client Sample De	scription BRTWD-1994		Collected:	12/9/2020	Lab ID:	06202320	7-0032
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/202	21 AM	1/18/2021	AM
Client Sample De	scription BRTWD-1995		Collected:	12/9/2020	Lab ID:	06202320	7-0033
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.3 J	3.0 µg/L	1/14/202	21 AM	1/18/2021	AM
Client Sample De	scription BRTWD-1997		Collected:	12/9/2020	Lab ID:	06202320	7-0034
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/202	21 AM	1/18/2021	AM
Client Sample De	scription BRTWD-1998		Collected:	12/9/2020	Lab ID:	06202320	7-0035
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	11	3.0 µg/L	1/14/202	21 AM	1/18/2021	AM



Meghan Gwynn

J.C. Broderick & Associates

1775 Expressway Drive North, Suite 1

Attn:

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

Project: 19-45270, West Middle School, Brentwood Union Free School District, 2030 Udall Road, Bay Shore, NY 11706

Phone: (631) 584-5492

Fax: Received: 12/9/2020 04:05 AM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062023207

JCBR50

Collected: 12/9/2020

Hauppauge, NY 11788

Client Sample De	escription BRTWD-1999		Collected:	12/9/2020	Lab ID:	062023207	7-0036
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	1/14/202	21 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2000		Collected:	12/9/2020	Lab ID:	062023207	7-0037
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	6.8	3.0 μg/L	1/14/202	21 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2003		Collected:	12/9/2020	Lab ID:	06202320	7-0038
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	3.4	3.0 µg/L	1/14/202	21 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2004		Collected:	12/9/2020	Lab ID:	062023207	7-0039
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/14/202	21 AM	1/18/2021	AM
Client Sample De	· · · DDTMD 0005		Collected:	12/9/2020	Lab ID:	06202320	7-0040
Onem Sample De	escription BRTWD-2005		Composition				-0040
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
Method	·	Result 1.2 J		•	•		
Method 200.5	Parameter Lead		RL Units	Date	•	Date	Analyst AM
Method 200.5 Lead MDL: 1.0μg/L Client Sample De	Parameter Lead		RL Units 3.0 μg/L	Date 1/14/202	21 AM	Date 1/18/2021 062023203 Analysis	Analyst AM
Method 200.5 Lead MDL: 1.0µg/L Client Sample De	Parameter Lead escription BRTWD-2006	1.2 J	RL Units 3.0 μg/L Collected:	1/14/202 1/2/9/2020 Prep	Lab ID: Analyst	Date 1/18/2021 062023203 Analysis	Analyst AM 7-0041
Method 200.5 Lead MDL: 1.0μg/L Client Sample De	Parameter Lead escription BRTWD-2006 Parameter	1.2 J Result	RL Units 3.0 μg/L Collected: RL Units	1/14/202 1/2/9/2020 Prep Date	Lab ID: Analyst	Date 1/18/2021 062023207 Analysis Date	Analyst Analyst Analyst AM
Method 200.5 Lead MDL: 1.0μg/L Client Sample De Method 200.5	Parameter Lead escription BRTWD-2006 Parameter Lead	1.2 J Result	RL Units 3.0 μg/L Collected: RL Units 3.0 μg/L	12/9/2020 Prep Date 1/15/202	Lab ID: Analyst 21 AM	Date 1/18/2021 062023202 Analysis Date 1/18/2021 062023202 Analysis	Analyst Analyst Analyst AM

Lead MDL: 1.0µg/L



Attn:

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 CustomerPO: ProjectID:

12/9/2020 04:05 AM

(631) 584-5492

EMSL Order:

CustomerID:

062023207

JCBR50

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

Phone: Fax:

Collected: 12/9/2020

Received:

Project: 19-45270, West Middle School, Brentwood Union Free School District, 2030 Udall Road, Bay Shore, NY 11706

Analytical Results	al Results
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		Analytical R	esults				
Client Sample D	escription BRTWD-2012		Collected:	12/9/2020	Lab ID:	06202320	7-0043
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	5.9	3.0 µg/L	1/15/202	1 AM	1/18/2021	AM
Client Sample D	escription BRTWD-2013		Collected:	12/9/2020	Lab ID:	062023207	7-0044
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/202	1 AM	1/18/2021	AM
Client Sample D	escription BRTWD-2014		Collected:	12/9/2020	Lab ID:	062023207	7-0045
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/202	1 AM	1/18/2021	AM
Client Sample D	escription BRTWD-2015		Collected:	12/9/2020	Lab ID:	06202320	7-0046
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/202	•	1/18/2021	AM
Client Sample D	escription BRTWD-2016		Collected:	12/9/2020	Lab ID:	06202320	7-0047
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	34	3.0 µg/L	1/15/202	•	1/18/2021	AM
Client Sample D		<u> </u>	Collected:		Lab ID:	062023207	
	_			Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst		Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.2 J	3.0 μg/L	1/15/202	1 AM	1/18/2021	AM
Client Sample D	escription BRTWD-2026		Collected:	12/9/2020	Lab ID:	062023207	7-0049
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	27	3.0 µg/L	1/15/202		1/18/2021	AM
Client Sample D	escription BRTWD-2027		Collected:	12/9/2020	Lab ID:	062023207	7-0050
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

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: CustomerID: CustomerPO:

ProjectID:

062023207 JCBR50

merID: JCBR5 merPO:

Phone: (631) 584-5492 Fax:

Received: 12/9/2020 04:05 AM

Collected: 12/9/2020

Project: 19-45270, West Middle School, Brentwood Union Free School District, 2030 Udall Road, Bay Shore, NY 11706

		Analytical R	esults				
Client Sample De	escription BRTWD-2027		Collected:	12/9/2020	Lab ID:	062023207	7-0050
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.6 J	3.0 µg/L	1/15/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2028		Collected:	12/9/2020	Lab ID:	062023207	7-0051
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.9 J	3.0 µg/L	1/15/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2033		Collected:	12/9/2020	Lab ID:	06202320	7-0052
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2039		Collected:	12/9/2020	Lab ID:	062023207	7-0053
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	8.4	3.0 μg/L	1/15/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2040		Collected:	12/9/2020	Lab ID:	062023207	7-0054
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.7 J	3.0 μg/L	1/15/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2041		Collected:	12/9/2020	Lab ID:	06202320	7-0055
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2	2021 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2042		Collected:	12/9/2020	Lab ID:	062023207	7-0056
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst

4.8

3.0 µg/L

1/15/2021

AM

1/18/2021

AM

Lead

200.5



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID: CustomerPO:

ProjectID:

062023207 JCBR50

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 12/9/2020 04:05 AM

Collected: 12/9/2020

Project: 19-45270, West Middle School, Brentwood Union Free School District, 2030 Udall Road, Bay Shore, NY 11706

Analytical Results	5
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Description BRTWD-2044 Su Branch Bran	Client Sample De	escription BRTWD-2043		Collected:	12/9/2020 L	.ab ID:	062023207	7-0057
Method Parameter Result R.L Units Prep Date Analysis Date Analy	Method	Parameter	Result	RL Units	•	Analyst	•	Analyst
Method Parameter Result RI. Units Prop Date Analysis Analysis 200.5 Lead 2.4 J 3.0 pgl. 1/15/2021 AM 1/18/2021 AM Lead MDL10pgl. Collected: 12/9/2020 1.29/2020 Lab ID: 062023207-0059 Method Parameter Result RL Units Prop Date Analyst Date <th< td=""><td>200.5</td><td>Lead</td><td>44</td><td>3.0 µg/L</td><td>1/15/2021</td><td>AM</td><td>1/18/2021</td><td>AM</td></th<>	200.5	Lead	44	3.0 µg/L	1/15/2021	AM	1/18/2021	AM
Method Parameter Result R.L. Units Date Analyst Date Analyst Analyst Date Date Date Date Date	Client Sample De	escription BRTWD-2044		Collected:	12/9/2020 L	.ab ID:	062023207	7-0058
Collected: 12/9/2020 Lab ID: 062023207-0059	Method	Parameter	Result	RL Units	•	Analyst		Analyst
Method Parameter Result RL Units Date Date Analysis Date Ana	200.5 Lead MDL: 1.0µg/L	Lead	2.4 J	3.0 µg/L	1/15/2021	AM	1/18/2021	AM
Method Parameter Result RL Units Date Analyst Date Analyst 200.5 Lead 6.8 3.0 μg/L 1/15/2021 AM 1/18/2021 AM Client Sample Description BRTWD-2049 Collected: 12/9/2020 Lab ID: 062023207-0060 Method Parameter Result RL Units Prep Date Analyst Analyst Analyst 200.5 Lead 2.7 J 3.0 μg/L 1/15/2021 AM 1/18/2021 AM Lead 2.8 J 3.0 μg/L 12/9/2020 Lab ID: 062023207-0061 Method Parameter Result RL Units Prep Date Analyst Analyst 200.5 Lead 2.8 J 3.0 μg/L 1/15/2021 AM 1/18/2021 AM 200.5 Lead 2.8 J 3.0 μg/L 1/15/2021 AM 1/18/2021 AM Lead MDL: 1.0μg/L Collected: 12/9/2020	Client Sample De	escription BRTWD-2047		Collected:	12/9/2020 L	.ab ID:	062023207	7-0059
Collected: 12/9/2020 Lab ID: 062023207-0060	Method	Parameter	Result	RL Units		Analyst	•	Analyst
Method Parameter Result RL Units Prep Date Analyst Date Ana	200.5	Lead	6.8	3.0 µg/L	1/15/2021	AM	1/18/2021	AM
Method Parameter Result RL Units Date Analyst Date Da	Client Sample De	escription BRTWD-2049		Collected:	12/9/2020 L	.ab ID:	062023207	7-0060
Lead MDL: 1.0μg/L Collected: 12/9/2020 Lab ID: 062023207-0061 Method Parameter Result RL Units Prep Date Analyst Date Analyst Analyst Date 200.5 Lead 2.8 J 3.0 μg/L 1/15/2021 AM 1/18/2021 AM Lead MDL: 1.0μg/L Collected: 12/9/2020 Lab ID: 062023207-0062 Method Parameter Result RL Units Prep Date Analyst Analyst Date Analyst Analyst Date Analyst Analyst Date	Method	Parameter	Result	RL Units		Analyst		Analyst
Method Parameter Result RL Units Prep Date Analyst Date	200.5 Lead MDL: 1.0μg/L	Lead	2.7 J	3.0 µg/L	1/15/2021	AM	1/18/2021	AM
Method Parameter Result RL Units Date Analyst Date Analyst 200.5 Lead 2.8 J 3.0 µg/L 1/15/2021 AM 1/18/2021 AM Lead MDL: 1.0µg/L Collected: 12/9/2020 Lab ID: 062023207-0062 Method Parameter Result RL Units Prep Date Analyst Analyst 200.5 Lead 6.3 3.0 µg/L 1/15/2021 AM 1/18/2021 AM Client Sample Description BRTWD-2053 Collected: 12/9/2020 Lab ID: 062023207-0063 Method Parameter Result RL Units Prep Date Analyst Analysis Analysis	Client Sample De	escription BRTWD-2050		Collected:	12/9/2020 L	.ab ID:	062023207	7-0061
Lead MDL: 1.0µg/L Client Sample Description BRTWD-2051 Collected: 12/9/2020 Lab ID: 062023207-0062 Method Parameter Result RL Units Units Date Analyst Date Analyst 200.5 Lead 6.3 3.0 µg/L 1/15/2021 AM 1/18/2021 AM Client Sample Description BRTWD-2053 Collected: 12/9/2020 Lab ID: 062023207-0063 Method Parameter Result RL Units Prep Date Analysis Date Analyst	Method	Parameter	Result	RL Units	•	Analyst		Analyst
Client Sample Description BRTWD-2051 Collected: 12/9/2020 Lab ID: 062023207-0062 Method Parameter Result RL Units Date Analysis Date Analysis 200.5 Lead 6.3 3.0 µg/L 1/15/2021 AM 1/18/2021 AM Client Sample Description BRTWD-2053 Collected: 12/9/2020 Lab ID: 062023207-0063 Method Parameter Result RL Units Prep Date Analysis Date Analyst	200.5	Lead	2.8 J	3.0 µg/L	1/15/2021	AM	1/18/2021	AM
Method Parameter Result RL Units Prep Date Analysis Date Anal	Lead MDL: 1.0µg/L							
Method Parameter Result RL Units Date Analyst Date Analyst 200.5 Lead 6.3 3.0 μg/L 1/15/2021 AM 1/18/2021 AM Client Sample Description BRTWD-2053 Collected: 12/9/2020 Lab ID: 062023207-0063 Method Parameter Result RL Units Prep Date Analyst Date Analyst	Client Sample De	escription BRTWD-2051		Collected:	12/9/2020 L	.ab ID:	062023207	7-0062
Client Sample Description BRTWD-2053 Collected: 12/9/2020 Lab ID: 062023207-0063 Method Parameter Result RL Units Date Analyst Date Analyst	Method	Parameter	Result	RL Units	•	Analyst	•	Analyst
Prep Analysis Method Parameter Result RL Units Date Analyst Date Analyst	200.5	Lead	6.3	3.0 µg/L	1/15/2021	AM	1/18/2021	AM
Method Parameter Result RL Units Date Analyst Date Analyst	Client Sample De	escription BRTWD-2053		Collected:	12/9/2020 L	.ab ID:	062023207	7-0063
200.5 Lead <3.0 ND 3.0 μg/L 1/15/2021 AM 1/18/2021 AM	Method	Parameter	Result	RL Units	•	Analyst	•	Analyst
	200.5	Lead	<3.0 ND	3.0 µg/L	1/15/2021	AM	1/18/2021	AM



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com EMSL Order: CustomerID: CustomerPO:

JCBR50

062023207

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 12/9/2020 04:05 AM

Collected: 12/9/2020

Project: 19-45270, West Middle School, Brentwood Union Free School District, 2030 Udall Road, Bay Shore, NY 11706

Client Sample De	escription BRTWD-2054		Collected:	12/9/2020	Lab ID:	062023207	7-0064
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/202	1 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2060		Collected:	12/9/2020	Lab ID:	062023207	7-0065
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	1/15/202	1 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2061		Collected:	12/9/2020	Lab ID:	062023207	7-0066
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	1/15/202	1 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2067		Collected:	12/9/2020	Lab ID:	062023207	7-0067
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 μg/L	1/15/202	1 AM	1/18/2021	AM
Client Sample De	escription BRTWD-2068		Collected:	12/9/2020	Lab ID:	062023207	7-0068
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.5 J	3.0 μg/L	1/15/202	1 AM	1/18/2021	AM
Client Sample Do	escription BRTWD-2081		Collected:	12/9/2020	Lab ID:	062023207	7-0069
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	25	3.0 µg/L	1/15/202	1 AM	1/18/2021	AM
Client Sample Do	escription BRTWD-2082		Collected:	12/9/2020	Lab ID:	062023207	7-0070
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.5 J	3.0 μg/L	1/15/202	1 AM	1/18/2021	AM



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Phone/Fax: (516) 997-7251 / (516) 997-7528

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

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 Order: 062023207 CustomerID: JCBR50

CustomerPO:

ProjectID:



1775 Expressway North Hauppauge, NY 11788

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

J. C. BRODERICK AND ASSOCIATES, INC.

19-45270 JCB #:

Building: West Middle School

WMS

Client:

Brentwood Union Free School District

Retest/New Install []

Turn Around: Normal 1 wk) Rush

Sample ID	Functional	AHERA	Common Room Name	Outlet	Sample Date	Sample Time
	Space Type	ID		Туре	•	
BRTWD-1938	Bathroom	1000	Men's Bathroom	BF	5/6/2021	6:53:00 AM
BRTWD-1939	Bathroom	1000	Men's Bathroom	BF	5/6/2021	6:54:00 AM
BRTWD-1986	Bathroom	1035B1A	Girls Coach's Office Bathroom	BF	5/6/2021	6:44:00 AM
3RTWD-2016	Home Economics	1043A	Room 104/106 Laundry Room	EČ	5/6/2021	6;47;00 AM
BRTWD-2043	Classroom	2010	. Room 226	CF	5/6/2021	6:51:00 AM

Samples Submitted

5

Building Address

2030 Udall Road

Bay Shore, NY 11706

Analysis Type: ELAP 200.5

Lab Recieved: 5/6/21 @ 2:51pm

Signature: DO

Samplers Name: Auxandria Orlassino

Samplers Signature: 77

JCB Project Manager:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 5/6/2021. The results are tabulated on the attached data pages for the following client designated project:

Brentwood Union Free School District. JCB # 19-45270. West Middle School, WMS.

The reference number for these samples is EMSL Order #062108227. 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:

5/13/2021

Alger Liang, Lead Laboratory Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com ProjectID:

CustomerPO:

EMSL Order:

CustomerID:

062108227

JCBR50

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1 Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 05/06/21 2:51 PM

Collected: 5/6/2021

Project: Brentwood Union Free School District. JCB # 19-45270. West Middle School. WMS.

Analytical Results

		Allalytical N	Courto				
Client Sample De	scription BRTWD - 1938		Collected:	5/6/2021	Lab ID:	06210822	7-0001
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	9.1	3.0 µg/L	5/11/20	21 DI	5/12/2021	AL
Client Sample De	scription BRTWD - 1939		Collected:	5/6/2021	Lab ID:	06210822	7-0002
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	14	3.0 µg/L	5/11/20)21 DI	5/12/2021	AL
Client Sample De	scription BRTWD - 1986		Collected:	5/6/2021	Lab ID:	06210822	7-0003
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	4.3	3.0 µg/L	5/11/20	21 DI	5/12/2021	AL
Client Sample De	scription BRTWD - 2016		Collected:	5/6/2021	Lab ID:	06210822	7-0004
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	2.5 J	3.0 µg/L	5/11/20	021 DI	5/12/2021	AL
Client Sample De	scription BRTWD - 2043		Collected:	5/6/2021	Lab ID:	06210822	7-0005
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5 Lead MDL: 1.0µg/L	Lead	1.3 J	3.0 µg/L	5/11/20	21 DI	5/12/2021	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

O£

Lead in Water: Chain of Custody for

J. C. BRODERICK AND ASSOCIATES, INC.

21-48246

Brentwood Union Free School District

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

Building:

West Middle School

WMS

Turn Around: Normal 1 ok Rush

Sa	imple ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRT	FWD-3001	Bathroom	2040	Mens Bathroom (Across Room 202)	BF	6/17/2021	6:57:00 AM

Samples Submitted

062110642

1

EMSL ANALYTICAL, INC.
CARLE PLACE, NY

2021 JUN 1 7 P 4: 01

Building Address

2030 Udall Road

Bay Shore, NY 11704

aupa mcXanaid U18/21

Analysis Type: ELAP 200.5

Lat Recieved: Alysso McDonold

Signature: <u>Ou poo McXonou ol</u>

samplers Name: Alexandria Orlassino

Samplers Signature: AOrlassino

JCB Project Manager- Meghon Gwynn



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 6/17/2021. The results are tabulated on the attached data pages for the following client designated project:

#21-48246, West Middle School, Brentwood Union Free School District, 2030 Udall Road, Bay Shore, NY 11706

The reference number for these samples is EMSL Order #062110642. 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:

6/18/2021

Dominique laccarino, Chemistry Lab Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

EMSL Order: CustomerID: CustomerPO: 062110642

JCBR50

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1

Hauppauge, NY 11788

Phone: (631) 584-5492

Fax:

Received: 06/17/21 4:01 PM

6/17/2021 Collected:

Project: #21-48246, West Middle School, Brentwood Union Free School District, 2030 Udall Road, Bay Shore, NY 11706

Analytical Results

Client Sample Description BRTWD-3001 Collected: 6/17/2021 Lab ID: 062110642-0001

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	6/18/2021	AM	6/18/2021	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

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#: 21-48246

Building: West Middle School

WMS

Client:

Brentwood Union Free School District

Retest/New Install More Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-3004	CR	2023	Room 214 Life Skills	EC	10/28/2021	7:14:00 AM

Samples Submitted

1

Building Address

2030 Udall Road

Bay Shore, NY 11706

Analysis Type: ELAP 200.5

Lab Recieved: Unique McKa

Signature: \www.

Samplers Name: Meghan Gwynn

Sampiers Signature:∑

JCB Project Manager: Meghan Guynn



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 10/28/2021. The results are tabulated on the attached data pages for the following client designated project:

West Middle School, 2030 Udall Road, Bay Shore, NY 11706, Brentwood Union Free School District, 21-48246

The reference number for these samples is EMSL Order #062121664. 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:

11/2/2021

Dominique Iaccarino, Chemistry Lab Manager

NYS ELAP 11469



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com CustomerID: CustomerPO:

EMSL Order:

JCBR50

062121664

ProjectID:

Attn: Meghan Gwynn J.C. Broderick & Associates 1775 Expressway Drive North, Suite 1

Hauppauge, NY 11788

Phone: Fax:

(631) 584-5492

Received: 10/28/2021 12:06 PM

Collected: 10/28/2021

Project: West Middle School, 2030 Udall Road, Bay Shore, NY 11706, Brentwood Union Free School District, 21-48246

Analytical Results

Client Sample Description BRTWD-3004 Collected: 10/28/2021 Lab ID: 062121664-0001

Room 214 Life Skills

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	2.2 J	3.0 µg/L	11/2/2021	TH	11/2/2021	TH

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 #: 21- 48246

Building: West Middle School

WMS

Client:

Brentwood Union Free School District

Retes/New Install | DD Turn Around: Cormal I wh Rush

Sample ID	Functional	AHERA	Common Room Name	Outlet	Sample Date	Sample Time
	Space Type	ID		Type	_	
BRTWD-3008	НА	1026	Corridor Near Student Management Office (1023)	WF	8/23/2022	7:37:00 AM

Samples Submitted

Building Address

2030 Udall Road

Bay Shore, NY 11706

Analysis Type: ELAP 200.5

Lab Recieved: 8/23/22 @ 12:24pm

Signature: DS

Samplers Name: Meghan Gwynn

Samplers Signature:

JCB Project Manager: Meahan



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 8/23/2022. The results are tabulated on the attached data pages for the following client designated project:

JCB #: 21-48246, West Middle School, WMS, Brentwood Union Free School District, 2030 Udall Road Bay Shore, NY 11706

The reference number for these samples is EMSL Order #062218235. 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:

Daniel Clarke, Asbestos Laboratory Manager

NYS ELAP 11469

8/29/2022



Attn:

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: CustomerID: CustomerPO: 062218235

JCBR50

ProjectID:

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

Phone: Fax: Received:

(631) 584-5492

8/23/2022 12:24 PM

Collected: 8/23/2022

Project: JCB #: 21-48246, West Middle School, WMS, Brentwood Union Free School District, 2030 Udall Road Bay Shore, NY 11706

Analytical Results

Client Sample Description BRTWD-3008 Collected: 8/23/2022 Lab ID: 062218235-0001

				Prep		Analysis	
Method	Parameter	Result	RL Units	Date	Analyst	Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	8/29/2022	CM	8/29/2022	CM

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 #: 21-48246
Building: West Middle School

WMS

Client-

Brentwood Union Free School District

Retest New Install []

Turn Around: Normal I wk Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
BRTWD-3009	НА	1026	Corridor Near Room 124 (1016)	WF	10/19/2022	7:13:00 AM
BRTWD-3010	НА	1026	Corridor Near Room 124 (1016)	wc	10/19/2022	7:12:00 AM
BRTWD-3038	НА	1050	Corridor Near Cafeteria (1034)	wc	10/19/2022	7:10:00 AM
BRTWD-3039	НА	1050	Corridor Near Cafeteria (1034)	WF	10/19/2022	7:10:00 AM
BRTWD-3040	HA	2043	Corridor Near Room 216 (2021)	WF	10/19/2022	7:18:00 AM
3RTWD-3041	НА	2019	Corridor Near Room 228 (2008)	wc	. 10/19/2022	7:20:00 AM
3RTWD-3042	НА	2019	Corridor Near Room 228 (2008)	WF	10/19/2022	7:21:00 AM

Samples Submitted

7

062222242

EHSLANALYTICALING.
ENSLANALYTICALING.
1011 OCT 19 P 12: 5b

Building Address

2030 Udall Road

Bay Shore, NY 11706



Analysis Type: ELAP 2003

Lab Recleved:

Signature:

Samplers Name: Meghan Guynn

JCB Project Manager: Meghan Gwyn:



528 Mineola Avenue, Carle Place, NY 11514

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

Attn: Meghan Gwynn

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

Phone: (631) 584-5492

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 10/19/2022. The results are tabulated on the attached data pages for the following client designated project:

> #21-48246, West Middle School, Brentwood Union Free School District, 2030 Udall Road, Bay Shore, NY 11706

The reference number for these samples is EMSL Order #062222242. 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:

10/22/2022

Daniel Clarke, Asbestos Laboratory Manager

NYS ELAP 11469



Meghan Gwynn

J.C. Broderick & Associates

Hauppauge, NY 11788

1775 Expressway Drive North, Suite 1

Attn:

EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514 Phone/Fax: (516) 997-7251 / (516) 997-7528

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

Phone:

(631) 584-5492

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

062222242

JCBR50

Fax:

Received: 10/19/2022 12:56 PM

Collected: 10/19/2022

Project: #21-48246, West Middle School, Brentwood Union Free School District, 2030 Udall Road, Bay Shore, NY 11706

Analytical Results

Client Sample Description BRTWD-3009 10/19/2022 Lab ID: Collected: 062222242-0001 Prep Analysis Date Method Result RL Units Date Parameter Analyst Analyst CM 200.5 <3.0 ND $3.0 \mu g/L$ 10/21/2022 10/21/2022 CM Lead BRTWD-3010 10/19/2022 Client Sample Description Collected: Lab ID: 062222242-0002 Analysis Prep Parameter RL Units Method Result Date Analyst Date Analyst 200.5 Lead <3.0 ND 3.0 µg/L 10/21/2022 CM 10/21/2022 CM Lab ID: Client Sample Description **BRTWD-3038** Collected: 10/19/2022 062222242-0003 Prep Analysis RL Units Date Method Parameter Result Date Analyst Analyst 200.5 <3.0 ND 3.0 µg/L 10/21/2022 CM 10/21/2022 CM Lead Client Sample Description BRTWD-3039 Collected: 10/19/2022 Lab ID: 062222242-0004 Prep Analysis Method Parameter Result RL Units Date Analyst Date Analyst <3.0 ND 3.0 µg/L 10/21/2022 CM 10/21/2022 CM 200.5 Lead BRTWD-3040 Client Sample Description Collected: 10/19/2022 Lab ID: 062222242-0005 Prep Analysis RL Units Method Parameter Result Date Analyst Date Analyst 200.5 <12 DN 12 µg/L 10/21/2022 CM 10/22/2022 CM Lead Client Sample Description BRTWD-3041 Collected: 10/19/2022 Lab ID: 062222242-0006 Prep Analysis Method Parameter Result RL Units Date Analyst Date Analyst <3.0 ND 3.0 µg/L 10/21/2022 CM 10/21/2022 CM 200.5 Lead Client Sample Description BRTWD-3042 Collected: 10/19/2022 Lab ID: 062222242-0007 Prep Analysis Method Parameter Result RL Units Date Date Analyst Analyst 1.1 J 3.0 µg/L 10/21/2022 CM 10/21/2022 CM 200.5 Lead

Lead MDL: 1.0µg/L



528 Mineola Avenue, Carle Place, NY 11514

Phone/Fax: (516) 997-7251 / (516) 997-7528

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

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 Order: 062222242 CustomerID: JCBR50

CustomerPO:

ProjectID:

Attachment 3:

Laboratory Certifications



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, 2023 Issued April 01, 2022 Revised August 16, 2022

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 (2016) 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

Heterotrophic Plate Count SM 20, 21-23 9215B (-04)

Metals I

Lead, Total EPA 200.5

Miscellaneous

Asbestos EPA 100.2

Department of Health

Serial No.: 65459

Page 1 of 1

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.

