

J.C. Broderick & Associates, Inc.

Environmental / Construction Consulting & Testing



October 1, 2025

Mr. Matthew Providente
Central Islip Union Free School District
50 Wheeler Road
Central Islip, New York 11722

Re: **Lead Testing in School Drinking Water
Remedial Action Plan
2023-25 Compliance 10 NYCRR Subpart 67-4**

JCB#: 23-53777

Dear Mr. Providente:

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 5 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 in Water Remediation Plan
- Attachment 2: Outlet Inventory and Lead Testing Results
- Attachment 3: Laboratory Analytical Reports
- Attachment 4: Laboratory Certifications

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

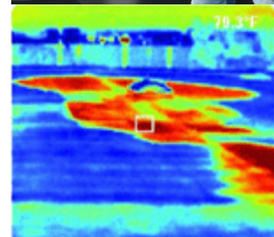
Sincerely,

A handwritten signature in black ink, appearing to read 'Meghan Gwynn', is written over a light blue horizontal line.

Meghan Gwynn
J C Broderick & Associates, Inc.

Attachment 1:

Lead in Water
Remediation Plan



J.C. Broderick & Associates, Inc.
Environmental Consulting & Testing
1775 Expressway Drive North
Hauppauge, New York 11788
631.584.5492 fax 631.584.3395

Lead in Water Remediation Plan

Section 67-4.4 Response of the New York State Department of Health (NYS DOH) Title 10 of the Official Compilation of the Codes, Rules and Regulations of the State of New York requires:

If the lead concentration of water at an outlet exceeds the action level, the school shall:

(a) prohibit use of the outlet until:

- (1) a lead remediation plan is implemented to mitigate the lead level of such outlet; and*
- (2) test results indicate that the lead levels are at or below the action level;*

As historical sampling results have indicated, the concentrations of lead are more likely attributable to the individual fixtures and/or their immediately adjoining plumbing, and not with the building-wide plumbing. Based upon this information, the following remedial steps are recommended:

Step 1A: Potable Outlets (Outlets intended to be used for drinking/cooking)

Immediately remove the fixture from service. If necessary, provide an adequate supply of potable water for drinking/cooking to this location at no cost to the occupants. If an outlet is seldomly used or is unnecessary, the district may consider permanent removal of the outlet and capping of its supply line.

Step 1B: Non-Potable Outlets (Outlets not intended for drinking/cooking)

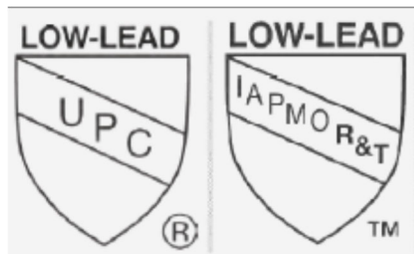
See Step 1A OR Placard the outlet for non-drinking use. Signs must be clearly visible and in close proximity to the affected outlet. Example signage is provided at: [https://www.health.ny.gov/environmental/water/drinking/lead/docs/donotdrinksigns_lead .pdf](https://www.health.ny.gov/environmental/water/drinking/lead/docs/donotdrinksigns_lead.pdf).



Do not use for drinking



Hand washing only



Step 2: Service & Repair or Outlet Replacement

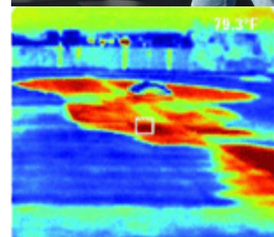
The school district's plumber should evaluate the outlet to determine if any components require service or repair. Depending on the extent of service/repair necessary, age of the fixture, and or overall costs, the district may consider replacing the outlet entirely. Any newly installed components shall be certified lead free. (i.e. NSF/ANSI 61, NSF/ANSI-273). If servicing involves installing/replacing a point-of-use filtration system, this filter shall be certified for its lead reduction capability (i.e. NSF/ANSI 53). Follow all manufacturer's instructions for all component installations. OUTLET RESTRICTIONS MUST REMAIN IN PLACE UNTIL SATISFACTORY TEST RESULTS ARE RECEIVED. See Step 3.

Step 3: Retesting & Return to Service

Schedule a retest of the outlet. Outlet restrictions must remain in place until lead testing results at or below the action level are received. Once satisfactory results are received, the outlet may be returned to normal service. Note: It is recommended that "Do Not Drink" signage remain in place for all non-potable and non-applicable outlet types.

Attachment 2:

Outlet Inventory and
Lead Testing Results



J.C. Broderick & Associates, Inc.

Environmental Consulting & Testing

1775 Expressway Drive North

Hauppauge, New York 11788

631.584.5492 fax 631.584.3395



Laboratory Lead in Water Results

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB #: 23-53777

Central Islip Union Free School District

Cordello Avenue Elementary School

Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0001	Room 9	2014	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0002	Room 9	2014	Water Fountain-No Chiller	Potable	11/30/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0003	Room 9 Bathroom	2014A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0004	Room 10	2015	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0005	Room 10	2015	Water Fountain-No Chiller	Potable	11/30/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0006	Room 10 Bathroom	2015A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0007	Room 11	2016	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0008	Room 11	2016	Water Fountain-No Chiller	Potable	11/30/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0009	Room 11 Bathroom	2016A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0010	Room 12	2017	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0011	Room 12	2017	Water Fountain-No Chiller	Potable	11/30/2023	17.5	1/12/2024	<1.00 ND	Outlet Remediated and Returned to Service Continue O&M
CIUFSD-0012	Room 12 Bathroom	2017A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0013	Room 8	1000	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0014	Room 13	1001	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0015	Room 7	1002	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0016	Room 14	1003	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use

Cordello Avenue Elementary School

Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0020	Room 6	1004	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0021	Custodial Closet	1006	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0022	Girl's Bathroom	1007	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0023	Girl's Bathroom	1007	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0024	Girl's Bathroom	1007	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0025	Room 5	1008	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0026	Room 15	1009	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0027	Room 4	1010	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0028	Room 16	1011	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0031	Room 3	1012	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0032	Room 17	1013	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0033	Room 18	1014	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0034	Faculty Lounge Kitchen	1036A	Kitchen Faucet (Cold)	RFI	11/30/2023	1.8			Replaced by Outlet 1830
CIUFSD-0035	Faculty Lounge Kitchen	1036A	Spray Nozzle	RFI	11/30/2023	1.7			Outlet Permanently Removed
CIUFSD-0036	Principal's Office Bathroom	1024A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0037	Health Office	1025	Nurse's Office Sink	RFI	11/30/2023	<1.00 ND			Replaced by Outlet 1815
CIUFSD-0038	Health Office	1025	Bottle Fill Station	RFI	11/30/2023	<1.00 ND			Replaced by Outlet 1816
CIUFSD-0039	Health Office Bathroom	1025A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0040	Psychologist Inner Office	1026A	Hand Wash Only	Non-Potable	11/30/2023	23.2			Placarded for Non-Drinking Use
CIUFSD-0042	Custodial Closet	1027	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use

Cordello Avenue Elementary School

Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0043	Kitchen	1028	Kitchen Faucet (Cold)	Potable	11/30/2023	5.7	1/12/2024	1.9	Outlet Remediated and Returned to Service Continue O&M
CIUFSD-0044	Kitchen	1028	Kitchen Faucet (Cold)	Potable	11/30/2023	9.0	1/12/2024	2.9	Outlet Remediated and Returned to Service Continue O&M
CIUFSD-0045	Kitchen Exit Vestibule Bathroom	1028A1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0046	Kitchen	1028	Hand Wash Only	Non-Potable	11/30/2023	7.8	1/12/2024	1.2	Outlet Remediated Result Below Action Level Continue O&M
CIUFSD-0047	Kitchen	1028	Kitchen Faucet (Cold)	Potable	11/30/2023	123	1/12/2024	<1.00 ND	Outlet Remediated and Returned to Service Continue O&M
CIUFSD-0048	Kitchen	1028	Kitchen Faucet (Cold)	Potable	11/30/2023	4.2			Result Below Action Level Continue O&M
CIUFSD-0049	Kitchen	1028	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0050	Kitchen	1028	Kitchen Faucet (Cold)	Potable	11/30/2023	6.5	1/12/2024	<1.00 ND	Outlet Remediated and Returned to Service Continue O&M
CIUFSD-0051	Kitchen	1028	Hand Wash Only	Non-Potable	11/30/2023	48.3	1/12/2024	<1.00 ND	Outlet Remediated Result Below Action Level Continue O&M
CIUFSD-0053	Cafeteria	1031	Water Cooler	RFI	11/30/2023	<1.00 ND			Replaced by Outlets 1831/1832
CIUFSD-0054	Cafeteria	1031	Bottle Fill Station	RFI	11/30/2023	<1.00 ND			Replaced by Outlets 1831/1832
CIUFSD-0059	Women's Bathroom	1034	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0060	Women's Bathroom	1034	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0061	Men's Bathroom	1035	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0063	Art Room	1039	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0064	Art Room Bathroom	1039B	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0065	Corridor Outside Art Room (1039)	1047	Water Cooler	RFI	11/30/2023	<1.00 ND			Replaced by Outlet 1833/1834
CIUFSD-0066	Library	1041	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0067	Room 40 Bathroom	1043B	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0068	Corridor Outside Computer Room (1052)	1065	Water Cooler	Potable	11/30/2023	<1.00 ND			Result Below Action Level Continue O&M

Cordello Avenue Elementary School

Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0069	Corridor Outside Computer Room (1052)	1065	Bottle Fill Station	Potable	11/30/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0070	Girl's Bathroom	1053	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0071	Girl's Bathroom	1053	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0072	Room 33	1055	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0073	Custodial Closet	1054	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0077	Room 32	1059	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0078	Room 31	1061	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0079	Room 22	1062	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0080	Room 30	1063	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0081	Room 23	1064	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0084	Staff Bathroom	2003	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0085	Custodial Closet	2004	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0086	Girls Bathroom	2005	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0087	Girls Bathroom	2005	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0088	Staff Bathroom	2006	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0089	Room 24	2007	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0090	Room 24	2007	Water Fountain-No Chiller	Potable	11/30/2023	1.4			Result Below Action Level Continue O&M
CIUFSD-0091	Room 25	2008	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0092	Room 25	2008	Water Fountain-No Chiller	Potable	11/30/2023	1.0			Result Below Action Level Continue O&M
CIUFSD-0093	Room 26	2009	Water Fountain-No Chiller	Potable	11/30/2023	2.5			Result Below Action Level Continue O&M

Cordello Avenue Elementary School

Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0094	Room 26	2009	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0095	Room 27	2010	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0096	Room 27	2010	Water Fountain-No Chiller	Potable	11/30/2023	3.1			Result Below Action Level Continue O&M
CIUFSD-0097	Room 28	2011	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0098	Room 28	2011	Water Fountain-No Chiller	Potable	11/30/2023	2.1			Result Below Action Level Continue O&M
CIUFSD-0099	Room 29	2012	Water Fountain-No Chiller	Potable	11/30/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0100	Room 30	2012	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0101	Exterior of Room 7 (1002)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0102	Exterior of Room 14 (1003)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0103	Exterior of Room 18 (1014)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0104	Exterior of Library (1041)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0105	Exterior of Room 20 (1057)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0106	Exterior of Room 27 (2010)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0107	Exterior of Room 30 (1063)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0108	Exterior of Room 37 (1050C)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0109	Exterior of Kitchen (1028)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1406	Kitchen Exit Vestibule	1028A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1419	Corridor Outside Principal's Office (1024)	1029	Bottle Fill Station	Potable	11/30/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1420	Corridor Outside Principal's Office (1024)	1029	Water Cooler	Potable	11/30/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1448	Kitchen	1028	Pasta Pot/Steam Kettle	Potable	11/30/2023	14.9	1/12/2024	3.3	Outlet Remediated and Returned to Service Continue O&M

Cordello Avenue Elementary School

Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1738	Boy's Bathroom	1005	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1739	Boy's Bathroom	1005	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1740	Boy's Bathroom	1005	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1741	Boy's Bathroom	1005	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1742	Boy's Bathroom	1005	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1743	Boy's Bathroom	1005	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1744	Girl's Bathroom	1007	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1745	Girl's Bathroom	1007	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1746	Girl's Bathroom	1007	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1747	Room 4 Bathroom	1010A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1748	Room 4 Bathroom	1010A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1749	Corridor (Vestibule to Portables - Room 1)	1019	Water Cooler	Potable	11/30/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1750	Corridor (Vestibule to Portables - Room 1)	1019	Bottle Fill Station	Potable	11/30/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1751	Room 3 Bathroom	1012A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1752	Room 17 Bathroom	1013A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1753	Room 18 Bathroom	1014A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1754	Health Office Bathroom	1025A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1755	Men's Bathroom	1035	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1756	Custodial Office Bathroom	1037B	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1757	Art Room Bathroom	1039B	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use

Cordello Avenue Elementary School

Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1758	Girl's Bathroom	1053	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1759	Girl's Bathroom	1053	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1760	Boy's Bathroom	1056	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1761	Boy's Bathroom	1056	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1762	Boy's Bathroom	1056	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1763	Boy's Bathroom	1056	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1764	Room 20 Bathroom	1057B	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1765	Boy's Bathroom	2001	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1766	Boy's Bathroom	2001	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1767	Boy's Bathroom	2001	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1768	Girl's Bathroom	2005	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1769	Kitchen Exit Vestibule	1028A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1815	Health Office	1025	Nurse's Office Sink	Potable	8/30/2024	11.2	9/6/2024	2.5	Outlet Remediated and Returned to Service Continue O&M
CIUFSD-1816	Health Office	1025	Bottle Fill Station	Potable	8/30/2024	<1.0			Result Below Action Level Continue O&M
CIUFSD-1830	Faculty lounge kitchen	1036A	Kitchen Faucet (Cold)	Potable	8/22/2025	1.2			Result Below Action Level Continue O&M
CIUFSD-1831	Cafeteria	1031	Bottle Fill Station	Potable	8/22/2025	<1.0			Result Below Action Level Continue O&M
CIUFSD-1832	Cafeteria	1031	Water Cooler	Potable	8/22/2025	<1.0			Result Below Action Level Continue O&M
CIUFSD-1833	Corridor Outside Art Room (1039)	1047	Bottle Fill Station	Potable	8/22/2025	<1.0			Result Below Action Level Continue O&M
CIUFSD-1834	Corridor Outside Art Room (1039)	1047	Water Cooler	Potable	8/22/2025	<1.0			Result Below Action Level Continue O&M

Marguerite L. Mulvey Elementary School

Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0111	Girl's Bathroom	2001	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0112	Girl's Bathroom	2001	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0113	Custodial Closet	2002	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0114	Room 215	2004	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0115	Room 215	2004	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0116	Corridor Near Room 215 (2004)	2014	Water Cooler	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0117	Corridor Near Room 215 (2004)	2014	Bottle Fill Station	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0119	Boy's Bathroom	2003	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0120	Boy's Bathroom	2003	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0121	Room 214	2005	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0122	Room 214	2005	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0123	Room 217	2006	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0125	Room 213	2007	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0126	Room 213	2007	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0127	Room 218	2008	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0128	Room 218	2008	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0129	Room 212	2009	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0130	Room 212	2009	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0131	Room 219	2010	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0132	Room 219	2010	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service

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CIUFSD-0133	Room 211	2011	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0134	Room 211	2011	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0135	Room 220	2012	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0136	Room 220	2012	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0137	K2A and K2B Corridor Bathroom	1060A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0138	K2A and K2B Corridor	1060	Water Cooler	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0139	K2A and K2B Corridor	1060	Bottle Fill Station	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0140	Room K2A	1061	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0141	Room K1	1064	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0142	Room K1 Bathroom	1064B	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0143	Room 101	1059	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0144	Room 101	1059	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0145	Room 101 Bathroom	1059A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0146	Room 102	1056	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0149	Room 110	1055	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0150	Room 110	1055	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0151	Room 103	1054	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0152	Room 103	1054	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0153	Room 103 Bathroom	1054A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0155	Room 109	1053	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service

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CIUFSD-0156	Room 104	1052	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0157	Room 104	1052	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0158	Room 108	1051	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0159	Room 105	1050	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0160	Room 105	1050	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0164	Corridor Across Library (1045)	1065	Water Cooler	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0165	Corridor Across Library (1045)	1065	Bottle Fill Station	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0166	Custodial Closet	1047	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0170	Health Office Lobby	1033	Bottled Water Dispenser	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0171	Room 106A Faculty Room	1044	Kitchen Faucet (Cold)	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0172	Women's Staff Bathroom	1043	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0173	Men's Staff Bathroom	1042	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0175	Principal's Office Bathroom	1034A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0176	Kitchen	1035	Hand Wash Only	Non-Potable	12/6/2023	6.1	2/14/2024	3.7	Outlet Remediated Result Below Action Level Continue O&M
CIUFSD-0177	Kitchen	1035	Kitchen Faucet (Cold)	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0178	Kitchen Vestibule Bathroom	1035A1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0179	Kitchen Vestibule	1035A	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0180	Kitchen	1035	Pasta Pot/Steam Kettle	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0181	Kitchen	1035	Kitchen Faucet (Cold)	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0182	Kitchen	1035	Spray Nozzle	Non-Potable	12/6/2023	2.2			Result Below Action Level Continue O&M

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0183	Kitchen	1035	Kitchen Faucet (Cold)	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0184	Custodial Office Bathroom	1032A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0185	Corridor Outside Gym (1028)	1039	Water Cooler	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0186	Corridor Outside Gym (1028)	1039	Bottle Fill Station	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0189	Band Room Vestibule Bathroom	1027D	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0190	Health Office	1033A	Bottled Water Dispenser	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0191	Health Office	1033A	Nurse's Office Sink	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0192	Health Office Bathroom	1033A2	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0193	Men's Faculty Bathroom	1023	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0194	Women's Faculty Bathroom	1022	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0195	Women's Faculty Bathroom	1022	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0196	Room 111 Art Room	1021	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0197	Room 111 Art Room	1021	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0198	Room 112	1019	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0199	Room 112	1019	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0200	Room 121	1020	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0201	Room 121	1020	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0202	Room 113	1017	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0204	Room 120	1018	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0205	Room 120	1018	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0206	Boy's Bathroom	1016	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0207	Boy's Bathroom	1016	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0208	Boy's Bathroom	1016	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0209	Boy's Bathroom	1016	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0210	Custodial Closet	1015	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0211	Girl's Bathroom	1014	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0212	Girl's Bathroom	1014	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0213	Girl's Bathroom	1014	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0214	Girl's Bathroom	1014	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0217	Room 114	1013	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0218	Room 114	1013	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0219	Room 119	1012	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0221	Room 115	1011	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0223	Room 118	1010	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0225	Room 116	1009	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0227	Room 117	1008	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0228	Room 117	1008	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0231	K4A	1001	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0232	K3B	1005	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0235	Women's Faculty Bathroom	3001	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0236	Men's Faculty Bathroom	3002	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0237	Boys Bathroom	3005	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0238	Boys Bathroom	3005	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0239	Girls Bathroom	3006	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0240	Girls Bathroom	3006	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0241	Room E6	3008	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0242	Room E6	3008	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0243	Room E5	3009	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0244	Room E5	3009	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0246	Room E4	3010	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0247	Room E4	3010	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0248	Room E3	3011	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0249	Room E3	3011	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0250	Room E2	3012	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0251	Room E2	3012	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0252	Room E1	3013	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0253	Room E1	3013	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0254	Outside Room K2B (1062)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0255	Outside Room 101 (1059)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0256	Outside Room 104 (1052)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0257	Outside Principal's Office (1034)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0258	Outside Room 112 (1019)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0259	Outside Room K4A (1001)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0260	Outside Room K3B (1005)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0261	Outside Room E3 (3011)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0262	Outside Room E6 (3008)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0263	Outside Room 120 (1018)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0264	Outside Garage (1024)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0265	Outside Gym Office (1027B)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0277	Outside Multipurpose Room (1036)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0278	Outside Room 107 (1049)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0279	Outside Room 110 (1055)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1568	Girl's Bathroom	2001	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1569	Boy's Bathroom	2003	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1570	Boy's Bathroom	3000	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1571	Girl's Bathroom	3000	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1572	Corridor Outside Room E5	3014	Water Cooler	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1573	Corridor Outside Room E5	3014	Bottle Fill Station	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1574	Kindergarten Hallway Storage 2	1006B	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1575	Corridor Bathroom	1002B	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1576	Corridor (Southeast Wing)	1026	Water Cooler	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1577	Corridor (Southeast Wing)	1026	Bottle Fill Station	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1578	Girl's Bathroom	1014	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1579	Girl's Bathroom	1014	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1580	Girl's Bathroom	1014	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1581	Girl's Bathroom	1014	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1582	Boy's Bathroom	1016	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1583	Boy's Bathroom	1016	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1584	Boy's Bathroom	1016	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1585	Boy's Bathroom	1016	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1586	Women's Faculty Bathroom	1022	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1587	Women's Faculty Bathroom	1022	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1588	Men's Faculty Bathroom	1023	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1589	Office Suite Old Shower	1027D	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1590	Gym Student Bathroom	1028B	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1591	Men's Staff Bathroom	1042	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1592	Room 106A Faculty Room	1044	Bottled Water Dispenser	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1593	Girl's Bathroom	1046	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1594	Girl's Bathroom	1046	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1595	Boy's Bathroom	1048	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1596	Boy's Bathroom	1048	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1597	Room 103 Bathroom	1054A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1598	Room 109	1053	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1599	Room 102	1056	Water Fountain-No Chiller	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-1600	Room 102 Bathroom	1056A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1601	Room 101 Bathroom	1059A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1602	K2A and K2B Corridor Bathroom	1060A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1603	Boy's Bathroom	2003	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1604	Girl's Bathroom	2001	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1605	Girl's Bathroom	2001	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use

Mulvey Warehouse

Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0266	West Warehouse Office Bathroom	1001A1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0267	West Warehouse Office	1000A	Bottled Water Dispenser	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0268	West Warehouse Office	1000A	Kitchen Faucet (Cold)	Potable	12/6/2023	1.7			Result Below Action Level Continue O&M
CIUFSD-0269	West Warehouse Office	1000A	Spray Nozzle	Non-Potable	12/6/2023	14.6			Placarded for Non-Drinking Use
CIUFSD-0270	West Warehouse Office	1000A	Bottle Fill Station	Potable	12/6/2023	OOS			Testing Required Before Return to Service
CIUFSD-0271	West Warehouse Large Bathroom	1000B	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0272	West Warehouse	1000	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0273	New Warehouse Bathroom	2000B	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0274	New Warehouse	2000	Ice Machine	Potable	12/6/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0275	Outside East Warehouse Cage (1001A)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0276	Outside East Warehouse Cage (1001A)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0281	Custodial Hallway Bathroom	1033C	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0282	Kitchen Locker Room	1030D	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0283	Kitchen	1030	Hand Wash Only	RFI	12/7/2023	8.2	2/15/2024	9.4	Replaced by Outlet 1807
CIUFSD-0284	Kitchen	1030	Kitchen Faucet (Cold)	RFI	12/7/2023	1.4			Replaced by Outlet 1808
CIUFSD-0285	Kitchen	1030	Kitchen Faucet (Cold)	RFI	12/7/2023	<1.00 ND			Replaced by Outlet 1810
CIUFSD-0286	Kitchen	1030	Pasta Pot/Steam Kettle	RFI	12/7/2023	2.2			Replaced by Outlet 1809
CIUFSD-0288	Custodial Closet	1035	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0289	Boy's Bathroom	1036	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0290	Cafeteria	1029	Water Cooler	Potable	12/7/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0291	Cafeteria	1029	Bottle Fill Station	Potable	12/7/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0292	Girl's Bathroom	1037	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0293	Girl's Bathroom	1037	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0294	Boy's Bathroom	1036	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0296	Art Room	1039	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0297	Art Room	1039	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0298	Room 119	1040	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0299	Exterior of Room 119 (1040)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0300	Room 107	1016	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0301	Room 107	1016	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0302	Room 107 Bathroom	1016A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0304	Room 108	1017	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0305	Room 108	1017	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0306	Room 108 Bathroom	1017A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0307	Room 109	1018	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0308	Room 109	1018	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0309	Room 109 Bathroom	1018A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0310	Room 110	1019	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0311	Room 110	1019	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0312	Room 110 Bathroom	1019A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0313	Room 111	1020	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0314	Room 111	1020	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0315	Room 111 Bathroom	1020A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0316	Room 112	1021	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0317	Room 112	1021	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0318	Room 112 Bathroom	1021A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0319	Room 113	1022	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0320	Room 113	1022	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0321	Room 113 Bathroom	1022A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0322	Bathroom	1024	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0323	Room 114	1025	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0324	Room 114	1025	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0325	Room 114 Bathroom	1025A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0326	Nurse's Office	1014A	Bottled Water Dispenser	Potable	12/7/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0327	Nurse's Office	1014A	Nurse's Office Sink	Potable	12/7/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0328	Nurse's Office Bathroom	1014A3	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0329	Main Office Bathroom	1012E	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0330	Main Office Hallway	1012H	Bottled Water Dispenser	Potable	12/7/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0331	Main Office Principal Office Bathroom	1012A1B	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0332	Main Office Principal Reception	1012A	Bottled Water Dispenser	Potable	12/7/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0333	Custodial Closet	1013	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0335	Custodial Work Room	1009	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0337	Room 106	1003	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0338	Room 106 Bathroom	1003A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0339	Room 105	1004	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0340	Room 105	1004	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0342	Room 104	1001	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0343	Room 104	1001	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0344	Room 104 Bathroom	1001A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0345	Room 103	1000	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0346	Room 103	1000	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service

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CIUFSD-0347	Room 103 Bathroom	1000A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0351	Room 101	1006	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0352	Room 101	1006	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0353	Room 101 Bathroom	1006A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0354	Storage Room	1002	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0355	Women's Faculty Bathroom	1042	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0356	Women's Faculty Bathroom	1042	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0357	Room 115	1047	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0358	Room 115	1047	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0359	Room 115	1047	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0360	Room 116 Entrance	1049	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0361	Room 116 Entrance	1049	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0362	Room 116 Entrance	1049	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0363	Room 117	1050	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0365	Room 117	1050	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0366	Custodial Closet	1051	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0367	Women's Faculty Bathroom	3001	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0368	Men's Faculty Bathroom	3002	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0370	Boys Bathroom	3003	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0371	Custodial Closet	3004	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0372	Girls Lavatory	3005	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0375	Room 121	3006	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0376	Room 121	3006	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0377	Room 122	3007	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0378	Room 122	3007	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0379	Room 123	3008	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0380	Room 123	3008	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0381	Room 124	3009	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0382	Room 124	3009	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0383	Room 125	3010	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0384	Room 125	3010	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0385	Room 126	3011	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0386	Room 126	3011	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0387	Room 118	1053	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0388	Room 118	1053	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0389	Room 118	1053	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0390	Room 120	1054	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0391	Gym Office Bathroom	1056A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0392	Gym Office Bathroom	1056A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0393	Former Girl's Locker Room 129	1057	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0394	Former Girl's Locker Room Bathroom	1057A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0395	Former Girl's Locker Room Bathroom	1057A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0396	Room 217	2005	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0397	Room 217	2005	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0398	Room 216	2007	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0399	Room 216	2007	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0400	Room 215	2008	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0401	Room 215	2008	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0403	Girl's Bathroom	2009	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0404	Girl's Bathroom	2009	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0405	Girl's Bathroom	2009	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0406	Girl's Bathroom	2009	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0408	Boy's Bathroom	2011	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0409	Boy's Bathroom	2011	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0410	Boy's Bathroom	2011	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0411	Boy's Bathroom	2011	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0412	Room 214	2000	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0413	Room 214	2000	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0414	Room 213	2001	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0415	Room 213	2001	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service

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CIUFSD-0416	Room 212	2002	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0417	Room 212	2002	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0418	Room 211	2003	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0419	Room 211	2003	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0420	Room 210	2004	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0421	Room 210	2004	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0422	Room 209 Entrance Vestibule	2014	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0423	Room 209 Entrance Vestibule	2014	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0425	Women's Bathroom	2022	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0427	Men's Bathroom	2023	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0428	Room 208	2024	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0429	Room 208	2024	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0430	Room 207	2037	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0431	Room 207	2037	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0432	Room 206	2036	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0433	Room 206	2036	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0434	Room 205	2035	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0435	Room 205	2035	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0436	Room 204	2034	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0437	Room 204	2034	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service

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CIUFSD-0439	Boy's Bathroom	2029	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0440	Boy's Bathroom	2029	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0441	Boy's Bathroom	2029	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0442	Custodial Closet	2028	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0443	Boy's Bathroom	2029	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0444	Boy's Bathroom	2029	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0445	Boy's Bathroom	2029	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0446	Boy's Bathroom	2029	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0447	Boy's Bathroom	2029	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0449	Room 203	2033	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0450	Room 203	2033	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0451	Room 202	2032	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0452	Room 202	2032	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0453	Room 201	2025	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0454	Room 201	2025	Water Fountain-No Chiller	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-0455	Exterior of Room 101 (1006)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0456	Exterior of Room 103 (1000)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0457	Exterior of Room 104 (1001)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0458	Exterior of Room 115 (1047)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0459	Exterior of Room 124	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use

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CIUFSD-0460	Exterior of Gym Office (1056)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0461	Exterior of Custodial Bathroom (1033A)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0462	Exterior of Faculty Room (1029C)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0463	Exterior of Room 109 (1018)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0464	Exterior of Room 111 (1020)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1408	Kitchen	1030	Spray Nozzle	RFI	12/7/2023	<1.00 ND			Replaced by Outlet 1812
CIUFSD-1421	Corridor Outside Custodial Closet (1009)	1015	Bottle Fill Station	Potable	12/7/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1422	Corridor Outside Custodial Closet (1009)	1015	Water Cooler	Potable	12/7/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1514	Boy's Bathroom	3002	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1515	Boy's Bathroom	3002	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1545	Corridor 210 to 214	2013	Water Cooler	Potable	12/7/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1546	Corridor 210 to 214	2013	Bottle Fill Station	Potable	12/7/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1547	Custodial Closet	2010	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1548	Library Office	2038A	Kitchen Non Potable	Non-Potable	12/7/2023	9.7	2/15/2024	8.4	Placarded for Non-Drinking Use
CIUFSD-1549	Library Office	2038A	Spray Nozzle	Non-Potable	12/7/2023	2.7			Result Below Action Level Continue O&M
CIUFSD-1550	Middle Corridor	2020	Water Cooler	Potable	12/7/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1551	Middle Corridor	2020	Bottle Fill Station	Potable	12/7/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1552	Boy's Bathroom	2029	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1553	Corridor Room 204 to 206	2031	Water Cooler	Potable	12/7/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1554	Corridor Room 204 to 206	2031	Bottle Fill Station	Potable	12/7/2023	<1.00 ND			Result Below Action Level Continue O&M

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1555	Room 105 Bathroom	1004A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1556	Room 106	1003	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1557	Room 102	1005	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1558	Room 102	1005	Water Cooler	Potable	12/7/2023	OOS			Testing Required Before Return to Service
CIUFSD-1559	Room 102 Bathroom	1005A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1560	Front Corridor	1015	Water Cooler	Potable	12/7/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1561	Front Corridor	1015	Bottle Fill Station	Potable	12/7/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1562	Custodial Hallway Custodial Closet	1033A	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1563	Corridor Storage Closet to Custodial Office	1027	Water Cooler	Potable	12/7/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1564	Room 117	1050	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1565	Boy's Bathroom	3003	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1566	Girl's Bathroom	3005	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1567	Girl's Bathroom	3005	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1807	Kitchen	1030	Hand Wash Only	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1808	Kitchen	1030	Kitchen Faucet (Cold)	Potable	8/30/2024	484	9/12/2024	1.1	Outlet Remediated and Returned to Service Continue O&M
CIUFSD-1809	Kitchen	1030	Pasta Pot/Steam Kettle	Potable	8/30/2024	2.2			Result Below Action Level Continue O&M
CIUFSD-1810	Kitchen	1030	Kitchen Faucet (Cold)	Potable	8/30/2024	23.7	9/6/2024	2.2	Outlet Remediated and Returned to Service Continue O&M
CIUFSD-1811	Kitchen	1030	Kitchen Faucet (Cold)	Potable	8/30/2024	4.9			Result Below Action Level Continue O&M
CIUFSD-1812	Kitchen	1030	Spray Nozzle	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1813	Kitchen	1030	Kitchen Faucet (Cold)	Potable	8/30/2024	2.1			Result Below Action Level Continue O&M

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1814	Kitchen	1030	Kitchen Faucet (Cold)	Potable	8/30/2024	<1.0			Result Below Action Level Continue O&M

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0467	Main Office Faculty Men's Bathroom	1136B	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0468	Main Office Faculty Men's Bathroom	1136B	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0469	Main Office Faculty Women's Bathroom	1136C	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0470	Main Office Faculty Women's Bathroom	1136C	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0471	Main Office Principal's Office Bathroom	1136D1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0472	Custodial Locker Room	1040	Bottled Water Dispenser	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0473	Corridor Outside of Guidance Suite (1134)	1127	Water Fountain-No Chiller	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0478	Office Across Room 104	1117	Kitchen Faucet (Cold)	Potable	12/2/2023	2.6			Result Below Action Level Continue O&M
CIUFSD-0480	Women's Faculty Bathroom	1116	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0481	Women's Faculty Bathroom	1116	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0482	Women's Faculty Bathroom	1116	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0483	Men's Faculty Bathroom	1115	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0484	Men's Faculty Bathroom	1115	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0486	Room 107B Bathroom	1114A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0487	Room 107B Bathroom	1114A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0488	Custodial Closet	1113	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0490	Corridor Outside Room 107A (1112)	1127	Water Fountain-No Chiller	Potable	12/2/2023	OOS			Testing Required Before Return to Service
CIUFSD-0491	Room 107A Bathroom	1112B	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0492	Room 107A Bathroom	1112B	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0498	Custodial Closet	1099	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0502	Corridor Outside Room 115 (1102)	1127	Water Fountain-No Chiller	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0509	Mathematics Suite	2040	Kitchen Faucet (Cold)	Potable	12/2/2023	1.2			Result Below Action Level Continue O&M
CIUFSD-0511	Faculty Women's Bathroom	2038	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0512	Faculty Women's Bathroom	2038	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0513	Faculty Women's Bathroom	2038	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0514	Faculty Men's Bathroom	2037	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0515	Faculty Men's Bathroom	2037	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0516	Custodial Closet	2036	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0517	Corridor Outside Math Storage (2035)	2046	Water Fountain-No Chiller	Potable	12/2/2023	1.9			Result Below Action Level Continue O&M
CIUFSD-0518	English Resource Center Suite	2031	Kitchen Non Potable	Non-Potable	12/2/2023	6.0	2/14/2024	7.5	Placarded for Non-Drinking Use
CIUFSD-0526	Corridor Outside Room 213 (2011)	2046	Water Fountain-No Chiller	Potable	12/2/2023	1.4			Result Below Action Level Continue O&M
CIUFSD-0527	Custodial Room	2027	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0528	Library Office 1	2025A	Kitchen Non Potable	Non-Potable	12/2/2023	5.9	2/14/2024	4.2	Outlet Remediated Result Below Action Level Continue O&M
CIUFSD-0529	Corridor Outside Room 203 (2021)	2046	Water Fountain-No Chiller	Potable	12/2/2023	1.0			Result Below Action Level Continue O&M
CIUFSD-0531	Health Office Bathroom 1	1133A2	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0532	Health Office Bathroom 2	1133A3	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0533	Corridor Outside Faculty Dining Room (1029)	1032	Water Cooler	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0534	Corridor Outside Faculty Dining Room (1029)	1032	Bottle Fill Station	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0535	Science Research Class	1000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0536	Science Research Class	1000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use

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CIUFSD-0537	Prep Room	1003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0538	Science Resource Center Office	1005A	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0539	Corridor Outside Room 300 (1004)	1006	Water Cooler	RFI	12/2/2023	7.3			Outlet Permanently Removed
CIUFSD-0540	Science Room 300	1004	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0541	Science Room 300	1004	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0542	Science Room 300	1004	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0543	Science Room 300	1004	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0544	Science Room 300	1004	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0545	Science 300 Prep Room	1004A	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0546	Science Room 301	1007	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0547	Science Room 301	1007	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0548	Science Room 301	1007	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0549	Science Room 301	1007	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0550	Science Room 301	1007	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0551	Science 301/302 Prep Room	1007A	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0552	Science Room 302	1008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0553	Science Room 302	1008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0554	Science Room 302	1008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0555	Science Room 302	1008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0556	Science Room 302	1008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0557	Science Room 302	1008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0558	Science Room 303	1009	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0559	Science Room 303	1009	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0560	Science Room 303	1009	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0561	Science Room 303	1009	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0562	Science 303/304 Prep Room	1010A	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0563	Science Room 304	1010	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0564	Science Room 304	1010	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0565	Science Room 304	1010	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0566	Science Room 304	1010	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0567	Science Room 304	1010	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0568	Science Room 305	1013	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0569	Science Room 305	1013	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0570	Science Room 305	1013	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0571	Science Room 305	1013	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0572	Science Room 305	1013	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0573	Science Room 305	1013	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0574	Science Room 305	1013	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0575	Science 305/306 Prep Room	1013A	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0576	Science Room 306	1014	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0577	Science Room 306	1014	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0578	Science Room 306	1014	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0579	Science Room 306	1014	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0580	Science Room 306	1014	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0581	Science Room 306	1014	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0582	Science Room 306	1014	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0583	Storage	1022	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0584	Climatorium	1021	Kitchen Faucet (Cold)	Potable	12/2/2023	OOS			Testing Required Before Return to Service
CIUFSD-0585	Corridor Outside Climatorium (1021)	1024	Water Cooler	RFI	12/2/2023	5.2			Outlet Permanently Removed
CIUFSD-0586	Men's Bathroom	1019	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0587	Men's Bathroom	1019	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0588	Custodial Closet	1018	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0589	Women's Bathroom	1017	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0590	Women's Bathroom	1017	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0591	Women's Bathroom	1017	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0592	Science 307/308 Prep Room	1015A	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0593	Science Room 307	1015	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0594	Science Room 307	1015	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0595	Science Room 307	1015	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0596	Science Room 307	1015	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use

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CIUFSD-0597	Science Room 307	1015	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0598	Science Room 307	1015	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0599	Science Room 307	1015	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0600	Science Room 308	1016	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0601	Science Room 308	1016	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0602	Science Room 308	1016	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0603	Science Room 308	1016	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0604	Science Room 308	1016	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0605	Science Room 308	1016	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0606	Science Room 308	1016	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0607	Corridor Outside Cafeteria (1046)	1032	Water Cooler	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0608	Corridor Outside Cafeteria (1046)	1032	Bottle Fill Station	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0612	Little Theater Office	1027A	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0616	Kitchen Locker Room	1053A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0617	Kitchen Locker Room	1053A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0618	Kitchen Serving Room	1050	Hand Wash Only	Non-Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0619	Kitchen Serving Room	1050	Hand Wash Only	Non-Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0620	Kitchen Storage	1051	Hand Wash Only	Non-Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0621	Kitchen	1053	Hand Wash Only	Non-Potable	12/2/2023	2.7			Result Below Action Level Continue O&M
CIUFSD-0622	Kitchen	1053	Kitchen Faucet (Cold)	Potable	12/2/2023	4.3			Result Below Action Level Continue O&M

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CIUFSD-0623	Kitchen Serving Area near Faculty Dining	1052	Hand Wash Only	Non-Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0624	Kitchen Serving Area near Faculty Dining	1052	Coffe Pot	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0625	Kitchen Serving Area near Faculty Dining	1052	Hand Wash Only	Non-Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0626	Kitchen	1053	Water Cooler	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0627	Kitchen	1053	Bottle Fill Station	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0628	Kitchen	1053	Hand Wash Only	Non-Potable	12/2/2023	1.1			Result Below Action Level Continue O&M
CIUFSD-0629	Kitchen	1053	Kitchen Faucet (Cold)	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0630	Kitchen	1053	Kitchen Faucet (Cold)	Potable	12/2/2023	217	2/14/2024	1.8	Outlet Remediated and Returned to Service Continue O&M
CIUFSD-0631	Kitchen	1053	Hand Wash Only	Non-Potable	12/2/2023	2.4			Result Below Action Level Continue O&M
CIUFSD-0632	Kitchen	1053	Kitchen Faucet (Cold)	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0633	Kitchen	1053	Hand Wash Only	Non-Potable	12/2/2023	1.5			Result Below Action Level Continue O&M
CIUFSD-0635	Kitchen	1053	Pasta Pot/Steam Kettle	Potable	12/2/2023	6.1	3/20/2024	<1.00 ND	Outlet Remediated and Returned to Service Continue O&M
CIUFSD-0636	Room 400 Art Room	1033	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0637	Room 400 Art Room	1033	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0640	Room 402	1035	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0641	Room 402	1035	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0644	Ladies Room	1038	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0645	Ladies Room	1038	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0646	Corridor Outside Women's Faculty Bathroom (1038)	1037	Water Cooler	Potable	12/2/2023	5.8			Removed From Service, Pending Remediation
CIUFSD-0647	Men's Room	1039	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use

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CIUFSD-0648	Men's Room	1039	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0650	Room 511 Communications Lab AV Office	1057B	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0654	Room 511 Communications Lab	1057	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0655	Room 511 Communications Lab AV Office	1057B	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0656	Room 513 Wood Technology Lab	1059	Water Cooler	RFI	12/2/2023	9.2			Outlet Permanently Removed
CIUFSD-0659	Room 508 Computer Lab	1066	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0660	Room 506 Family Consumer Science	1068	Home Economics Faucet (Cold)	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0661	Room 506 Family Consumer Science	1068	Home Economics Faucet (Cold)	Potable	12/2/2023	1.3			Result Below Action Level Continue O&M
CIUFSD-0662	Room 506 Family Consumer Science	1068	Home Economics Faucet (Cold)	Potable	12/2/2023	2.0			Result Below Action Level Continue O&M
CIUFSD-0663	Room 506 Family Consumer Science	1068	Home Economics Faucet (Cold)	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0664	Room 506 Family Consumer Science	1068	Home Economics Faucet (Cold)	Potable	12/2/2023	39.1	2/14/2024	<1.00 ND	Outlet Remediated and Returned to Service Continue O&M
CIUFSD-0665	Corridor Outside Room 505 (1069)	1072	Water Cooler	Potable	12/2/2023	3.1			Result Below Action Level Continue O&M
CIUFSD-0667	Room 505 Office Bathroom	1069B1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0668	Room 505 Laundry Room	1069C	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0669	Room 503	1071	Kitchen Faucet (Cold)	Potable	12/2/2023	1.3			Result Below Action Level Continue O&M
CIUFSD-0670	Girl's Pool Locker Room	1143	Water Fountain-No Chiller	RFI	12/2/2023	8.0			Outlet Permanently Removed
CIUFSD-0671	Girl's Pool Locker Room	1143	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0672	Girl's Pool Locker Room	1143	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0674	Pool Boy's Locker Room Office Bathroom	1141C1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0675	Pool Boy's Locker Room	1141	Water Fountain-No Chiller	Potable	12/2/2023	OOS			Testing Required Before Return to Service

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CIUFSD-0676	Pool Boy's Locker Room	1141	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0678	Corridor Outside Ladies Restroom (1077)	1128	Water Cooler	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0679	Faculty Women's Bathroom	1077	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0680	Faculty Women's Bathroom	1077	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0681	Boy's Bathroom	1076	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0684	Faculty Restroom	3000	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0685	Faculty Restroom	3001	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0686	Custodial Closet	3002	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0687	Science Room 600	3003	Spray Nozzle	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0688	Science Room 600	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0689	Science Room 600	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0690	Science Room 600	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0691	Science Room 600	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0692	Science Room 600	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0693	Science Room 600	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0694	Science Room 600	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0695	Science Room 600	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0696	Science 600/601 Prep Room	3004	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0697	Science 600/601 Prep Room	3004	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0698	Science Room 601	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use

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CIUFSD-0699	Science Room 601	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0700	Science Room 601	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0701	Science Room 601	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0702	Science Room 601	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0703	Science Room 601	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0704	Science Room 601	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0705	Science Room 601	3003	Spray Nozzle	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0706	Science Room 601	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0707	Corridor Adjacent to Bathrooms (3008/3009)	3020	Water Fountain-No Chiller	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0708	Corridor Adjacent to Bathrooms (3008/3009)	3020	Water Fountain-No Chiller	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0709	Girls Bathroom	3008	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0710	Girls Bathroom	3008	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0711	Girls Bathroom	3008	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0712	Boys Bathroom	3009	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0713	Boys Bathroom	3009	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0714	Boys Bathroom	3009	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0715	Science Room 700	4000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0716	Science Room 700	4000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0717	Science Room 700	4000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0718	Science Room 700	4000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use

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CIUFSD-0719	Science Room 700	4000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0720	Science Room 700	4000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0721	Science Room 700	4000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0722	Science Room 700	4000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0723	Science Room 700	4000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0724	Science 700/701 Prep Room	4001	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0725	Science 700/701 Prep Room	4001	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0726	Science Room 701	4002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0727	Science Room 701	4002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0728	Science Room 701	4002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0729	Science Room 701	4002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0730	Science Room 701	4002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0731	Science Room 701	4002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0732	Science Room 701	4002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0733	Science Room 701	4002	Spray Nozzle	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0734	Science Room 701	4002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0735	Corridor Outside Bathrooms (4004/4005)	4018	Water Fountain-No Chiller	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0736	Corridor Outside Bathrooms (4004/4005)	4018	Water Fountain-No Chiller	Potable	12/2/2023	OOS			Testing Required Before Return to Service
CIUFSD-0737	Girls Bathroom	4004	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0738	Girls Bathroom	4004	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use

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CIUFSD-0739	Girls Bathroom	4004	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0740	Boys Bathroom	4005	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0741	Boys Bathroom	4005	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0742	Boys Bathroom	4005	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0743	Gym Stairwell	1131	Water Fountain-No Chiller	RFI	12/2/2023	14.3			Outlet Permanently Removed
CIUFSD-0744	Corridor Outside Room 19	0005	Water Cooler	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0745	Corridor Outside Room 19	0005	Bottle Fill Station	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0746	Girl's Locker Room	0028	Water Fountain-No Chiller	Potable	12/2/2023	2.0			Result Below Action Level Continue O&M
CIUFSD-0747	Weight Room Storage	0007	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0748	Weight Room Storage	0007	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0749	Weight Room Storage	0007	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0750	Weight Room Storage	0007	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0751	Custodial Closet (near Athletic Trainer Office)	0032	Sports Cooler	Potable	5/7/2024	<1.0			Result Below Action Level Continue O&M
CIUFSD-0752	Team Lockers A Shower Area	0025A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0753	Team Lockers A Shower Area	0025A	Water Fountain-No Chiller	RFI	12/2/2023	10.2			Replaced by Outlet 1796/1797
CIUFSD-0754	Stairwell near Psychologist Office	1062	Water Fountain-No Chiller	RFI	12/2/2023	7.5			Outlet Permanently Removed
CIUFSD-0755	Stairwell near Room 511 Communications Lab	1063	Water Fountain-No Chiller	Potable	12/2/2023	OOS			Testing Required Before Return to Service
CIUFSD-0756	Boy's Locker Room Storage 1	0027A	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0757	Boy's Locker Room	0027	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0758	Boy's Locker Room	0027	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use

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CIUFSD-0759	Boy's Locker Room	0027	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0760	Boy's Locker Room	0027	Water Fountain-No Chiller	Potable	12/2/2023	OOS			Testing Required Before Return to Service
CIUFSD-0761	Gym Stairwell to Basement Corridor	1132	Water Fountain-No Chiller	RFI	12/2/2023	11.5			Outlet Permanently Removed
CIUFSD-0762	Laundry Room	0012	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0763	Laundry Room	0012	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0764	Courtyard Exterior of 403	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0765	Courtyard Exterior of 402	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0766	Courtyard Exterior of 400	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0767	Courtyard Exterior of 104	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0768		N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0769	Outside Room 107	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0770	Outside Room 110	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0771	Outside Room Server Room	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0772	Outside Room 117	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0773	Custodial Closet	1047	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0774	Custodial Locker Room Bathroom	1040A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0775	Outside Pool Girls Locker Room	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0776	Outside Pool Boys Locker Room	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0777	Outside Room 513 (1059)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0778	Outside Room 509 (1055)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use

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CIUFSD-0779	Outside Custodial Office (1040B)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0780	Outside Room 308 (1016)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0781	Outside Room 304 (1010)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0782	Outside Room 301 (1007)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0783	Outside Guidance Suite	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1411	P.E. Office Bathroom	0015A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1412	Coach Locker Room Bathroom	0024A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1414	Athletic Trainer Office Bathroom	0031A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1449	Corridor (Sports Corridor); Outside Baseball Storage	0023	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1450	Corridor (Sports Corridor); Outside Soccer Storage (0019)	0023	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1451	Corridor outside Room 509 (1055)	1064	Water Cooler	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1452	Corridor outside Room 509 (1055)	1064	Bottle Fill Station	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1453	Corridor Outside Ladies Restroom (1077)	1128	Bottle Fill Station	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1454	Corridor Outside Room 213 (2011)	2046	Bottle Fill Station	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1634	Girl's Bathroom	2029	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1635	Girl's Bathroom	2029	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1636	Girl's Bathroom	2029	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1637	Boy's Bathroom	2030	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1638	Boy's Bathroom	2030	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1639	Boy's Bathroom	2030	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use

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CIUFSD-1640	English Resource Center Suite Break Room	2031B	Bottled Water Dispenser	Potable	12/2/2023	OOS			Testing Required Before Return to Service
CIUFSD-1641	Men's Bathroom	2042	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1642	Men's Bathroom	2042	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1643	Men's Bathroom	2042	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1644	Women's Bathroom	2043	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1645	Women's Bathroom	2043	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1646	Women's Bathroom	2043	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1647	Room 101 Back Room	1084A	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1648	Room 102	1085	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1649	Room 103	1086	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1650	Room 101	1084	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1651	Room 105	1088	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1652	Room 107	1090	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1653	Room 107A Bathroom	1112B	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1654	Room 107B Bathroom	1114A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1655	Room 108	1091	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1656	Room 109	1092	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1657	Men's Faculty Bathroom	1098	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1658	Men's Faculty Bathroom	1098	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1659	Men's Faculty Bathroom	1098	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use

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CIUFSD-1660	Women's Faculty Bathroom	1100	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1661	Women's Faculty Bathroom	1100	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1662	Women's Faculty Bathroom	1100	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1663	Circle Corridor	1127	Bottle Fill Station	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1664	Circle Corridor	1127	Bottle Fill Station	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1665	Main Office Faculty Women's Bathroom	1136C	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1666	Main Office Faculty Women's Bathroom	1136C	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1667	Main Office Side Office	1136G	Kitchen Non Potable	Non-Potable	12/2/2023	22.5	2/14/2024	<1.00 ND	Outlet Remediated Result Below Action Level Continue O&M
CIUFSD-1668	Main Office Side Office	1136G	Spray Nozzle	Non-Potable	12/2/2023	1.0			Result Below Action Level Continue O&M
CIUFSD-1671	Men's Bathroom	1019	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1672	Women's Bathroom	1017	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1673	Girl's Bathroom	1025	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1674	Girl's Bathroom	1025	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1675	Girl's Bathroom	1025	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1676	Boy's Bathroom	1028	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1677	Boy's Bathroom	1028	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1678	Boy's Bathroom	1028	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1679	Room 401	1034	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1680	Room 402	1035	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1681	Room 403	1036	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1682	Room 403	1036	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1683	Ladies Room	1038	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1684	Men's Room	1039	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1685	Room 509 Transportation Lab	1055	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1686	Room 509 Transportation Lab	1055	Hand Wash Only	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1687	Room 511 Communications Lab	1057	Hand Wash Only	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1688	Boy's Locker Room	0027	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1689	Girl's Locker Room	0028	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1690	Girl's Locker Room	0028	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1691	P.E. Office Bathroom	0015A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1692	Athletic Trainer Office	0031	Ice Machine	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1693	Athletic Trainer Office Bathroom	0031A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1694	Room 513 Wood Technology Lab	1059	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1695	Custodial Closet near Psychologist Office	1060	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1696	Pool Boy's Locker Room	1141	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1697	Pool Boy's Locker Room	1141	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1698	Girl's Pool Locker Room	1143	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1699	Room 505	1069	Kitchen Faucet (Cold)	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1700	Custodial Closet	1078	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1701	Boy's Bathroom	1076	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use

Central Islip High School

Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1702	Science Room 600	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1703	Science Room 600	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1704	Science Room 600	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1705	Science Room 600	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1706	Science Room 600	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1707	Science Room 600	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1708	Science Room 600	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1709	Science 600/601 Prep Room	3004	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1710	Science 600/601 Prep Room	3004	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1711	Room Room 601	3005	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1712	Room Room 601	3005	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1713	Room Room 601	3005	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1714	Room Room 601	3005	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1715	Room Room 601	3005	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1716	Room Room 601	3005	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1717	Room Room 601	3005	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1718	Science Room 700	4000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1719	Science Room 700	4000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1720	Science Room 700	4000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1721	Science Room 700	4000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use

Central Islip High School

Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1722	Science Room 700	4000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1723	Science Room 700	4000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1724	Science Room 700	4000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1725	Science 700/701 Prep Room	4001	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1726	Science 700/701 Prep Room	4001	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1727	Science Room 701	4002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1728	Science Room 701	4002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1729	Science Room 701	4002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1730	Science Room 701	4002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1731	Science Room 701	4002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1732	Science Room 701	4002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1733	Science Room 701	4002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1734	Science Room 701	4002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1735	Science Room 700	4000	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1736	Science Room 600	3003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1737	Science Room 601	3005	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1792	Health Office	1133A	Nurse's Office Sink	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1793	Health Office	1133A	Ice Machine	Potable	12/2/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1796	Team Lockers A Shower Area	0025A	Bottle Fill Station	Potable	2/14/2024	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1797	Team Lockers A Shower Area	0025A	Water Cooler	Potable	2/14/2024	<1.00 ND			Result Below Action Level Continue O&M

Central Islip High School

Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1843	Athletic Office	1073B	Sports Cooler	Potable	9/15/2025	<1.0			Result Below Action Level Continue O&M
CIUFSD-1844	Athletic Office	1073B	Sports Cooler	Potable	9/15/2025	<1.0			Result Below Action Level Continue O&M

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0787	Custodial Closet	1003	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0790	Men's Bathroom	1004	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0791	Men's Bathroom	1004	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0792	Room 111	1005	Home Economics Faucet (Cold)	RFI	11/28/2023	<1.00 ND			Replaced by Outlet 1805
CIUFSD-0793	Room 111	1005	Home Economics Faucet (Cold)	RFI	11/28/2023	1.3			Replaced by Outlet 1804
CIUFSD-0794	Room 111	1005	Home Economics Faucet (Cold)	RFI	11/28/2023	4.4			Replaced by Outlet 1803
CIUFSD-0795	Room 111	1005	Home Economics Faucet (Cold)	RFI	11/28/2023	3.7			Replaced by Outlet 1802
CIUFSD-0796	Room 111	1005	Spray Nozzle	RFI	11/28/2023	2.0			Replaced by Outlet 1801
CIUFSD-0797	Room 112	1006	Home Economics Faucet (Cold)	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0798	Room 112	1006	Home Economics Faucet (Cold)	Potable	11/28/2023	1.1			Result Below Action Level Continue O&M
CIUFSD-0799	Room 112	1006	Home Economics Faucet (Cold)	Potable	11/28/2023	1.4			Result Below Action Level Continue O&M
CIUFSD-0800	Room 112	1006	Home Economics Faucet (Cold)	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0801	Room 112	1006	Home Economics Faucet (Cold)	Potable	11/28/2023	7.0	2/15/2024	13.7	Removed From Service, Pending Remediation
CIUFSD-0802	Room 112	1006	Home Economics Faucet (Cold)	Potable	11/28/2023	3.4			Result Below Action Level Continue O&M
CIUFSD-0803	Girl's Locker Room	1007	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0804	Girl's Locker Room	1007	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0805	Girl's Locker Room	1007	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0806	Girl's Locker Room	1007	Water Fountain-No Chiller	Potable	11/28/2023	OOS			Testing Required Before Return to Service
CIUFSD-0807	Corridor Near Corrective Gym (1008)	1015	Water Cooler	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0808	Corridor Near Corrective Gym (1008)	1015	Bottle Fill Station	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0809	Boy's Locker Room	1010	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0810	Boy's Locker Room	1010	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0811	Boy's Locker Room	1010	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0812	Physical Education Office Bathroom	1011A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0813	Corridor Near P.E Office (1012)	1015	Water Cooler	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0814	Physical Education Office Bathroom	1012A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0815	Weight Room	0033	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0818	Locker Room Showers	0038A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0819	Shop 3 (Dance Studio)	1021	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0820	Shop 3 (Dance Studio)	1021	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0821	Shop 3 (Dance Studio)	1021	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0822	Shop 1	1018	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0823	Shop 1	1018	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0824	Shop 1	1018	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0825	Shop 2	1020	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0826	Shop 2	1020	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0827	Shop 2	1020	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0829	Girls Bathroom	3000	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0830	Girls Bathroom	3000	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0831	Boys Bathroom	3001	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0832	Boys Bathroom	3001	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0833	Custodial Closet	3002	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0834	Corridor Near Custodial Closet (3002)	3010	Water Fountain-No Chiller	Potable	11/28/2023	OOS			Testing Required Before Return to Service
CIUFSD-0835	Faculty Bathroom (left)	3003	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0836	Faculty Bathroom (right)	3004	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0837	Boy's Bathroom	1033	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0839	Boy's Bathroom	1033	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0841	Custodial Closet	1034	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0842	Girl's Bathroom	1035	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0843	Girl's Bathroom	1035	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0846	Corridor Near Room 121 (1039)	1044	Water Cooler	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0847	Corridor Near Room 121 (1039)	1044	Bottle Fill Station	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0851	Cafeteria 2	1053	Water Cooler	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0852	Serving Rooms for Cafeterias	1054	Kitchen Non Potable	Non-Potable	11/28/2023	32.0	2/15/2024	10.6	Placarded for Non-Drinking Use
CIUFSD-0853	Kitchen Slop Sink	1055B	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0854	Kitchen	1055	Kitchen Faucet (Cold)	Potable	11/28/2023	4.6			Result Below Action Level Continue O&M
CIUFSD-0856	Kitchen Bathroom	1055A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0860	Kitchen	1055	Kitchen Faucet (Cold)	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0861	Kitchen	1055	Kitchen Faucet (Cold)	Potable	11/28/2023	2.5			Result Below Action Level Continue O&M
CIUFSD-0862	Kitchen	1055	Spray Nozzle	Non-Potable	11/28/2023	1.3			Result Below Action Level Continue O&M

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0863	Serving Rooms for Cafeterias	1054	Kitchen Non Potable	Non-Potable	11/28/2023	5.4	2/15/2024	8.9	Placarded for Non-Drinking Use
CIUFSD-0864	Cafeteria 1	1057	Water Cooler	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0865	Lady Teachers Bathroom	1058	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0866	Men Teachers Bathroom	1060	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0867	Custodial Office	1061A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0868	Main Office	1071	Water Cooler	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0869	Main Office	1071	Bottle Fill Station	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0872	Nurse's Office	1072B	Nurse's Office Sink	Potable	11/28/2023	5.0			Result Below Action Level Continue O&M
CIUFSD-0873	Nurse's Office Bathroom	1072B1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0874	Corridor Near Girls Bathroom (1074)	1090	Water Cooler	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0875	Corridor Near Girls Bathroom (1074)	1090	Bottle Fill Station	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0876	Girl's Bathroom	1074	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0877	Girl's Bathroom	1074	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0878	Girl's Bathroom	1074	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0879	Custodial Closet	1075	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0880	Boy's Bathroom	1076	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0882	Boy's Bathroom	1076	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0883	Faculty Room	1084	Kitchen Faucet (Cold)	Potable	11/28/2023	2.0			Result Below Action Level Continue O&M
CIUFSD-0885	Men's Faculty Bathroom	1085A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0886	Corridor Near Men's Faculty Bathroom (1085A)	1090	Water Cooler	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0887	Corridor Near Men's Faculty Bathroom (1085A)	1090	Bottle Fill Station	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0888	Women's Faculty Bathroom	1087	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0889	Women's Faculty Bathroom	1087	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0890	Courtyard- Exterior of Room 111 (1005)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0891		N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0892	Room 100 Art Room	1099	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0893	Room 100 Art Room	1099	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0895	Room 207	2032	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0896	Room 207	2032	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0897	Room 207	2032	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0899	Room 207	2032	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0900	Room 207	2032	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0901	Science Prep Room 207/209	2032B	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0902	Science Room 209	2028	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0903	Science Room 209	2028	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0904	Science Room 209	2028	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0905	Boy's Bathroom	2022	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0907	Boy's Bathroom	2022	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0908	Custodial Closet	2021	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0910	Girl's Bathroom	2020	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0911	Girl's Bathroom	2020	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0912	Girl's Bathroom	2020	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0913	Art Room 206	2023	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0914	Art Room 206	2023	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0915	Men's Faculty Bathroom	2011	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0916	Girl's Bathroom	2014	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0917	Girl's Bathroom	2014	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0918	Girl's Bathroom	2014	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0919	Custodial Closet	2013	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0921	Boy's Bathroom	2012	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0922	Boy's Bathroom	2012	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0923	Boy's Bathroom	2012	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0924	Women's Faculty	2010	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0926	Girls Bathroom	4000	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0927	Girls Bathroom	4000	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0928	Boys Bathroom	4001	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0929	Boys Bathroom	4001	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0930		4002	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0931	Corridor Near Custodial Closet (4002)	4009	Water Fountain-No Chiller	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0932	Science Lab 227	4008	Spray Nozzle	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0933	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0935	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0936	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0937	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0938	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0939	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0940	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0941	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0942	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0943	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0944	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0945	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0946	Science Prep Room 225/227	4007	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0947	Science Prep Room 225/227	4007	Spray Nozzle	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0949	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0950	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0951	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0955	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0956	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0957	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0958	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0959	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0960	Science Lab 225	4003	Spray Nozzle	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0961	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0962	Science Room 223	2002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0963	Science Room 223	2002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0964	Science Room 223	2002	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0965	Science Prep Room 222/223	2002A	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0966	Science Room 123	1031	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0967	Science Room 123	1031	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0968	Science Room 123	1031	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0969	Science Room 123	1031	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0970	Science Room 123	1031	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0971	Library Office	1056A	Kitchen Faucet (Cold)	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0972	Library Office	1056A	Bottle Fill Station	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0973	Science Room 108	1080	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0974	Science Room 108	1080	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0975	Science Room 108	1080	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0976	Science Room 108	1080	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0977	Science Room 108	1080	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0978	Exterior of Room 138	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0979	Exterior of Shop Room 2 (1020)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1423	Corridor Near Boys Bathroom (1033)	1036	Water Cooler	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1424	Corridor Near Boys Bathroom (1033)	1036	Bottle Fill Station	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1425	Corridor Near Dance Studio (1021)	1036	Water Cooler	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1426	Corridor Near Dance Studio (1021)	1036	Bottle Fill Station	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1427	Weight Room	0033	Water Cooler	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1428	Weight Room	0033	Bottle Fill Station	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1429	Weight Room	0033	Ice Machine	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1430	Corridor Near Art Room 206 (2023)	2035	Water Cooler	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1431	Corridor Near Art Room 206 (2023)	2035	Bottle Fill Station	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1432	Corridor Near Science Room 208 (2032)	2035	Water Cooler	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1433	Corridor Near Science Room 208 (2032)	2035	Bottle Fill Station	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1434	Corridor Near Room 224 (2008)	2017	Water Cooler	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1435	Corridor Near Room 224 (2008)	2017	Bottle Fill Station	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1436	Corridor Near Room 214 (2000)	2017	Water Cooler	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1437	Corridor Near Room 214 (2000)	2017	Bottle Fill Station	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1459	Women's Bathroom	1002	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1460	Women's Bathroom	1002	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1461	Women's Bathroom	1002	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use

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CIUFSD-1462	Corridor (Room 110 Psychologist's Office - Room	1014	Water Cooler	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1463	Corridor (Room 110 Psychologist's Office - Room	1014	Bottle Fill Station	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1464	Boy's Bathroom	1033	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1465	Girl's Bathroom	1035	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1466	Men's Teachers Bathroom	1050	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1467	Women's Teachers Bathroom	1052	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1468	Women's Teachers Bathroom	1052	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1469	Kitchen	1055	Pasta Pot/Steam Kettle	Potable	11/28/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1470	Kitchen	1055	Hand Wash Only	Non-Potable	11/28/2023	5.4	2/15/2024	7.5	Placarded for Non-Drinking Use
CIUFSD-1471	Men's Bathroom	1069	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1472	Women's Bathroom	1070	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1473	Boy's Bathroom	1076	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1474	Locker Room Showers	0038A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1475	Room 207	2032	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1476	Boy's Bathroom	2022	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1477	Boy's Bathroom	2022	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1478	Girl's Bathroom	2020	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1479	Girl's Bathroom	2014	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1480	Boy's Bathroom	2012	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1481	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use

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CIUFSD-1482	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1483	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1484	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1485	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1486	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1487	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1488	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1489	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1490	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1491	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1492	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1493	Science Lab 227	4008	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1494	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1495	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1496	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1497	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1498	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1499	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1500	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1501	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1502	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1503	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1504	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1505	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1506	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1507	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1508	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1509	Science Lab 225	4003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1510	Boy's Bathroom	1033	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1511	Girl's Bathroom	1035	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1512	Girl's Bathroom	1074	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1513	Boy's Bathroom	1076	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1801	Room 111	1005	Home Economics Faucet (Cold)	Potable	8/30/2024	14.7	9/6/2024	3.1	Outlet Remediated and Returned to Service Continue O&M
CIUFSD-1802	Room 111	1005	Home Economics Faucet (Cold)	Potable	8/30/2024	9.0	9/6/2024	4.8	Outlet Remediated and Returned to Service Continue O&M
CIUFSD-1803	Room 111	1005	Home Economics Faucet (Cold)	Potable	8/30/2024	<1.0			Result Below Action Level Continue O&M
CIUFSD-1804	Room 111	1005	Home Economics Faucet (Cold)	Potable	8/30/2024	3.0			Result Below Action Level Continue O&M
CIUFSD-1805	Room 111	1005	Home Economics Faucet (Cold)	Potable	8/30/2024	<1.0			Result Below Action Level Continue O&M
CIUFSD-1806	Room 111	1005	Home Economics Faucet (Cold)	Potable	8/30/2024	<1.0			Result Below Action Level Continue O&M

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-0980	Custodial Closet	3003	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0981	Corridor Outside Room 110 (3005)	3011	Water Fountain-No Chiller	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-0984	Girls Bathroom	3001	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0985	Girls Bathroom	3001	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0986	Room 5	1001	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0987	Room 5	1001	Water Fountain-No Chiller	RFI	11/29/2023	30.1			Outlet Permanently Removed
CIUFSD-0988	Room 5 Storage	1001A	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0990	Room 8	1003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0991	Room 8 Bathroom (Space Renovated now Vestibule)	1003A	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0992	Room 8 Bathroom (Space Renovated now Vestibule)	1003A	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0993	Room 8	1003	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0994	Room 8 Bathroom (Space Renovated now Vestibule)	1003A	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0996	Room 10	1009	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0997	Room 10 Work Room Bathroom	1009A1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-0998	Dark Room	1005	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1001	Room 4 Office	1004A	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1003	Main Office Kitchenette	1014A	Kitchen Faucet (Cold)	Potable	11/29/2023	1.5			Result Below Action Level Continue O&M
CIUFSD-1004	Main Office Kitchenette	1014A	Spray Nozzle	Non-Potable	11/29/2023	1.2			Result Below Action Level Continue O&M
CIUFSD-1006	Custodial Work Room	1015	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1007	Boy's Bathroom	1016	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1008	Boy's Bathroom	1016	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1009	Boy's Bathroom	1016	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1010	Boy's Bathroom	1016	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1011	Boy's Bathroom	1016	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1015	Girl's Bathroom	1017	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1016	Girl's Bathroom	1017	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1018	Girl's Bathroom	1017	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1019	Men's Faculty Bathroom	1020	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1020	Men's Faculty Bathroom	1020	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1021	Women's Faculty Bathroom	1021	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1022	Women's Faculty Bathroom	1021	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1023	Room 17 Art	1024	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1024	Room 17 Art	1024	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1025	Room 17 Art Prep Room	1024A	Kitchen Faucet (Cold)	Potable	11/29/2023	4.5			Result Below Action Level Continue O&M
CIUFSD-1026	Girl's Bathroom	1017	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1027	Health Suite Bathroom	1025A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1028	Health Suite	1025	Nurse's Office Sink	Potable	11/29/2023	2.0			Result Below Action Level Continue O&M
CIUFSD-1030	Room 16	1026	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1031	Room 16	1026	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1033	Tech Office Suite	1033F	Bottled Water Dispenser	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1034	Office Suite Room C (Computer Room)	1034A	Bottled Water Dispenser	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1035	Office Suite Room B (Interior Walls Removed)	1034C	Hand Wash Only	Non-Potable	11/29/2023	11.3	2/15/2024	1.0	Outlet Remediated Result Below Action Level Continue O&M
CIUFSD-1036	Custodial Office Bathroom	1044B	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1039	Kitchen North Serving Area	1041	Hand Wash Only	Non-Potable	11/29/2023	5.9	2/15/2024	2.4	Outlet Remediated Result Below Action Level Continue O&M
CIUFSD-1040	Main Kitchen	1043	Kitchen Faucet (Cold)	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1041	Main Kitchen	1043	Spray Nozzle	Non-Potable	11/29/2023	2.6			Result Below Action Level Continue O&M
CIUFSD-1042	Main Kitchen	1043	Kitchen Faucet (Cold)	Potable	11/29/2023	3.2			Result Below Action Level Continue O&M
CIUFSD-1043	Main Kitchen	1043	Kitchen Faucet (Cold)	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1044	Main Kitchen Custodial Room	1043B	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1045	Main Kitchen Custodial Room	1043B	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1047	Main Kitchen	1043	Pasta Pot/Steam Kettle	Potable	11/29/2023	4.4			Result Below Action Level Continue O&M
CIUFSD-1048	Main Kitchen Locker/Bathroom	1043D	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1049	Kitchen South Serving Area	1039	Hand Wash Only	Non-Potable	11/29/2023	13.5	2/15/2024	8.0	Placarded for Non-Drinking Use
CIUFSD-1050	Main Kitchen	1043	Pasta Pot/Steam Kettle	Potable	11/29/2023	7.5	2/15/2024	4.9	Outlet Remediated and Returned to Service Continue O&M
CIUFSD-1051	Main Kitchen	1043	Kitchen Faucet (Cold)	Potable	11/29/2023	OOS			Testing Required Before Return to Service
CIUFSD-1052	Main Kitchen	1043	Hand Wash Only	Non-Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1053	Girl's Bathroom	1058	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1054	Girl's Bathroom	1058	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1055	Boy's Bathroom	1057	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1056	Boy's Bathroom	1057	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1058	Corridor Outside Music Suite	1056	Water Fountain-No Chiller	Potable	11/29/2023	2.7			Result Below Action Level Continue O&M
CIUFSD-1059	Gym Reading/Writing Classroom (Space Renovated,	1050D	Water Fountain-No Chiller	Potable	11/29/2023	2.8			Result Below Action Level Continue O&M
CIUFSD-1060	Gym Reading/Writing Classroom Slop Sink	1050D3	Ice Machine	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1061	Gym Reading/Writing Classroom Slop Sink	1050D3	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1062	Gym Reading/Writing Classroom Exit Vestibule	1050D4A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1063	Gym Reading/Writing Classroom Exit Vestibule	1050D4A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1066	Gym Coach Office Bathroom	1050E1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1069	Main Old Locker Room/Computer Storage	1049A1	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1070	Main Old Locker Room/Computer Storage	1049A1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1071	Main Old Locker Room Mat Storage Custodial Closet	1049A2A	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1072	Gym Coach Office Bathroom	1050A1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1073	Men's Faculty Bathroom Across from Gym	1047	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1074	Women's Faculty Bathroom Across from Gym	1046	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1075	Women's Faculty Bathroom Across from Gym	1046	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1076	Custodial Closet	4004	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1078	Boy's Bathroom	4002	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1079	Boy's Bathroom	4002	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1080	Girl's Bathroom	4001	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1082	Corridor Outside Room 24 (2003)	2013	Water Fountain-No Chiller	RFI	11/29/2023	1.4			Replaced by Outlet 1839/1840
CIUFSD-1083	Room 29	2006	Home Economics Faucet (Cold)	Potable	11/29/2023	1.3			Result Below Action Level Continue O&M

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1084	Room 29	2006	Home Economics Faucet (Cold)	Potable	11/29/2023	OOS			Testing Required Before Return to Service
CIUFSD-1085	Room 29	2006	Home Economics Faucet (Cold)	Potable	11/29/2023	3.3			Result Below Action Level Continue O&M
CIUFSD-1086	Room 29	2006	Home Economics Faucet (Cold)	Potable	11/29/2023	13.3	2/15/2024	4.7	Outlet Remediated and Returned to Service Continue O&M
CIUFSD-1087	Room 29	2006	Home Economics Faucet (Cold)	Potable	11/29/2023	4.5			Result Below Action Level Continue O&M
CIUFSD-1088	Room 29	2006	Home Economics Faucet (Cold)	Potable	11/29/2023	3.7			Result Below Action Level Continue O&M
CIUFSD-1089	Custodial Work Room	2016	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1090	Boy's Bathroom	2018	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1091	Boy's Bathroom	2018	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1092	Boy's Bathroom	2018	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1093	Boy's Bathroom	2018	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1095	Girl's Bathroom	2019	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1097	Girl's Bathroom	2019	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1098	Girl's Bathroom	2019	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1099	Girl's Bathroom	2019	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1100	Girl's Bathroom	2019	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1101	Girl's Bathroom	2019	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1103	Men's Faculty Bathroom	2022	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1104	Men's Faculty Bathroom	2022	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1105	Women's Faculty Bathroom	2023	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1106	Women's Faculty Bathroom	2023	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use

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CIUFSD-1107	Room 42	2026	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1108	Room 42	2026	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1109	Room 42	2026	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1110	Room 42	2026	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1111	Room 41 (now prep room)	2028	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1114	Library Storage/Office	2012B	Hand Wash Only	Non-Potable	11/29/2023	4.0			Result Below Action Level Continue O&M
CIUFSD-1115	Custodial Closet	1052	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1116	In Courtyard Outside Corridor (1045)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1117	Outside Technology Suite (1033F)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1118	Outside Health Office (1025)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1119	Outside Principals Office (1014C)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1120	Outside (1004A)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1121	Outside (1001A)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1122	Outside Bathroom (3002)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1123	Outside Room 8 (1003)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1124	Outside Boys Bathroom (1016)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1125	Outside (1060)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1126	Outside (1053B)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1127	Outside Kitchen (1043)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1128	Outside Kitchen (1043)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use

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CIUFSD-1438	Girls Locker Room	1050D5	Water Cooler	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1439	Girls Locker Room	1050D5	Bottle Fill Station	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1440	Boys Locker Room	1049A2	Water Cooler	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1441	Boys Locker Room	1049A2	Bottle Fill Station	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1442	Main Office	1014	Water Cooler	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1443	Main Office	1014	Bottle Fill Station	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1444	Main Office Kitchenette	1014A	Bottled Water Dispenser	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1445	Main Office	1014	Bottled Water Dispenser	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1516	Corridor Storage Room to Stairwell	1012	Water Cooler	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1517	Corridor Storage Room to Stairwell	1012	Bottle Fill Station	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1518	Room 10	1009	Science Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1519	Main Office Principal's Office Bathroom	1014C1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1520	Corridor Main Office to Room 18	1019	Water Cooler	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1521	Corridor Main Office to Room 18	1019	Bottle Fill Station	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1522	Girl's Bathroom	1017	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1523	Girl's Bathroom	1017	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1524	Girl's Bathroom	1017	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1525	Corridor Men's Faculty Bathroom to Room 14	1032	Water Cooler	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1526	Corridor Men's Faculty Bathroom to Room 14	1032	Bottle Fill Station	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1527	Cafeteria	1038	Water Cooler	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M

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CIUFSD-1528	Cafeteria	1038	Bottle Fill Station	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1529	Cafeteria	1038	Water Cooler	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1530	Cafeteria	1038	Bottle Fill Station	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1531	Corridor South of Gym	1059	Water Cooler	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1532	Corridor South of Gym	1059	Bottle Fill Station	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1533	Gym Reading/Writing Classroom Exit Vestibule	1050D4A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1534	Main Old Locker Room/Computer Storage	1049A1	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1535	Corridor Outside Room 210	4010	Water Cooler	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1536	Corridor Stairwell to Library	2013	Water Cooler	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1537	Corridor Stairwell to Library	2013	Bottle Fill Station	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1538	Boy's Bathroom	2018	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1539	Corridor Room 44 to Library	2024	Water Cooler	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1540	Corridor Room 44 to Library	2024	Bottle Fill Station	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1541	Girl's Bathroom	2019	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1542	Girl's Bathroom	2019	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1543	Corridor Room 37 to Men's Faculty Bathroom	2037	Water Cooler	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1544	Corridor Room 37 to Men's Faculty Bathroom	2037	Bottle Fill Station	Potable	11/29/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1790	Corridor Adjacent Room 5 (1001)	1012	Water Cooler	RFI	2/15/2024	<3.0 ND			Replaced by Outlet 1837/1838
CIUFSD-1791	Corridor Adjacent Room 5 (1001)	1012	Bottle Fill Station	RFI	2/15/2024	<3.0 ND			Replaced by Outlet 1837/1838
CIUFSD-1798	Main Kitchen	1043	Hand Wash Only	Non-Potable	2/15/2024	14			Placarded for Non-Drinking Use

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CIUFSD-1799	Corridor Outside Room 14 (1031)	1032	Bottle Fill Station	RFI	2/15/2024	<3.0 ND			Replaced by Outlet 1835/1836
CIUFSD-1800	Corridor Outside Room 14 (1031)	1032	Water Cooler	RFI	2/15/2024	<3.0 ND			Replaced by Outlet 1835/1836
CIUFSD-1835	Corridor Outside Room 14 (1031)	1032	Bottle Fill Station	Potable	8/27/2025	<1.0			Result Below Action Level Continue O&M
CIUFSD-1836	Corridor Outside Room 14 (1031)	1032	Water Cooler	Potable	8/27/2025	<1.0			Result Below Action Level Continue O&M
CIUFSD-1837	Corridor Outside Room 5 (1001)	1012	Bottle Fill Station	Potable	8/27/2025	<1.0			Result Below Action Level Continue O&M
CIUFSD-1838	Corridor Outside Room 5 (1001)	1012	Water Cooler	Potable	8/27/2025	<1.0			Result Below Action Level Continue O&M
CIUFSD-1839	Corridor Outside Room 24 (2003)	2013	Bottle Fill Station	Potable	8/27/2025	<1.0			Result Below Action Level Continue O&M
CIUFSD-1840	Corridor Outside Room 24 (2003)	2013	Water Cooler	Potable	8/27/2025	<1.0			Result Below Action Level Continue O&M

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1129	Room 106	2000	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1130	Room 106	2000	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1131	Room 105	2001	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1132	Room 105	2001	Water Fountain-No Chiller	Potable	12/1/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1133	Room 103	2002	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1134	Room 103	2002	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1135	Room 104	2003	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1136	Room 104	2003	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1137	Girls Bathroom	2004	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1139	Girls Bathroom	2004	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1140	Custodial Closet	2005	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1141	Boys Bathroom	2006	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1142	Boys Bathroom	2006	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1143	Room 102	2007	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1144	Room 102	2007	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1145	Room 101	2008	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1146	Room 101	2008	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1147	Men's Faculty Bathroom	2009	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1148	Women's Faculty Bathroom	2010	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1149	Room 14 Bathroom	1061A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use

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CIUFSD-1150	Room 14	1061	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1151	Room 14	1061	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1152	Room 14B Band Room	1059	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1153	Room 14B Band Room	1059	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1154	Room 14B Bathroom	1059D	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1155	Room 13	1058	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1156	Room 13	1058	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1159	Room 12 Bathroom	1057A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1160	Room 11	1056	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1161	Room 11	1056	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1162	Room 10	1055	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1163	Room 10	1055	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1164	Room 9	1054	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1165	Room 9	1054	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1166	Room 8	1053	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1167	Room 8	1053	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1168	Room 7	1052	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1169	Room 7	1052	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1170	Room 6	1051	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1171	Room 6	1051	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1172	Room 5	1050	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1173	Room 5	1050	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1174	Room 4	1049	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1175	Room 4	1049	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1176	Room 3	1048	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1177	Room 3	1048	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1178	Room 2	1047	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1179	Room 2	1047	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1180	Room 1	1046	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1181	Room 1	1046	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1182	Room 1	1046	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1186	Bathroom off Gym Vestibule	1038B	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1187	Nurse's Office Bathroom	1034B	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1188	Nurse's Office	1034	Nurse's Office Sink	Potable	12/1/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1189	Library Work Room	1033A	Kitchen Non Potable	Non-Potable	12/1/2023	2.5			Result Below Action Level Continue O&M
CIUFSD-1190	Custodial Office Bathroom	1039B1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1191	Corridor Near Women's Bathroom (1031)	1041	Water Cooler	RFI	12/1/2023	<1.00 ND			Replaced by Outlet 1826/1827
CIUFSD-1192	Corridor Near Women's Bathroom (1031)	1041	Bottle Fill Station	RFI	12/1/2023	<1.00 ND			Replaced by Outlet 1826/1827
CIUFSD-1193	Women's Bathroom	1031	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1194	Women's Bathroom	1031	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1195	Men's Bathroom	1030	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1197	Kitchen	1026	Kitchen Faucet (Cold)	RFI	12/1/2023	1.0			Replaced by Outlet 1817-1825
CIUFSD-1198	Kitchen	1026	Kitchen Faucet (Cold)	RFI	12/1/2023	<1.00 ND			Replaced by Outlet 1817-1825
CIUFSD-1199	Kitchen	1026	Hand Wash Only	RFI	12/1/2023	55.2			Replaced by Outlet 1817-1825
CIUFSD-1200	Kitchen	1026	Kitchen Non Potable	RFI	12/1/2023	10.9	2/15/2024	12.8	Replaced by Outlet 1817-1825
CIUFSD-1201	Kitchen	1026	Pasta Pot/Steam Kettle	RFI	12/1/2023	9.1	3/15/2024	2.9	Replaced by Outlet 1817-1825
CIUFSD-1202	Kitchen	1026	Kitchen Faucet (Cold)	RFI	12/1/2023	<1.00 ND			Replaced by Outlet 1817-1825
CIUFSD-1203	Kitchen	1026	Spray Nozzle	RFI	12/1/2023	1.6			Replaced by Outlet 1817-1825
CIUFSD-1204	Kitchen	1026	Kitchen Faucet (Cold)	RFI	12/1/2023	<1.00 ND			Replaced by Outlet 1817-1825
CIUFSD-1205	Kitchen	1026	Kitchen Faucet (Cold)	RFI	12/1/2023	2.8			Replaced by Outlet 1817-1825
CIUFSD-1206	Kitchen	1026	Hand Wash Only	RFI	12/1/2023	<1.00 ND			Replaced by Outlet 1817-1825
CIUFSD-1207	Kitchen Bathroom	1026A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1209	Room 17	1019	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1210	Room 17	1019	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1211	Room 16	1018	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1212	Room 16	1018	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1213	Room 19	1017	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1214	Room 19	1017	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1216	Room 18	1016	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1217	Room 21	1015	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1218	Room 21	1015	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1219	Room 20	1014	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1220	Room 20	1014	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1221	Girls Bathroom	1013	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1222	Girls Bathroom	1013	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1223	Girls Bathroom	1013	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1224	Custodial Closet	1012	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1229	Room 22	1009	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1230	Room 22	1009	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1231	Room 23	1008	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1232	Room 23	1008	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1233	Room 24	1007	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1234	Room 24	1007	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1235	Room 25	1006	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1236	Room 25	1006	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1237	Room 26	1005	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1238	Room 26	1005	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1239	Room 27	1004	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1240	Room 27	1004	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1241	Room 28 Bathroom	1003A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1242	Room 28	1003	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1243	Room 28	1003	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1244	Room 29	1002	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1245	Room 29	1002	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1246	Room 29 Bathroom	1002B	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1247	Room 30	1001	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1248	Room 30	1001	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1249	Room 30 Bathroom	1001C	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1250	Room 31 Bathroom	1000B	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1251	Room 31	1000	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1252	Room 31	1000	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1253	Room 15	1020	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1254	Room 15	1020	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1256	Exterior of Principal's Office (1043C)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1257	Exterior of Room 5/Room 3 (1050/1048)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1258	Exterior of Room 13/Room 11 (1058/1056)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1259	Exterior of Room 101 (2008)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1260	Exterior of Room 105 (2001)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1261	Exterior of Room 14A Storage (1061B)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1262	Exterior of Room 8/Room 6 (1053/1057)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1263	Exterior of Room 30 (1001)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1264	Exterior of Room 26/Room 24 (1005/1007)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1265	Exterior of Boiler Room (0001)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1266	Exterior of Kitchen (1026)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1267	Exterior of Gymnasium (1037)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1455	Corridor Outside Room 22	1022	Water Cooler	Potable	12/1/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1456	Corridor Outside Room 22	1022	Bottle Fill Station	Potable	12/1/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1457	Corridor Near Copy Room (1042)	1041	Water Cooler	Potable	12/1/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1458	Corridor Near Copy Room (1042)	1041	Bottle Fill Station	Potable	12/1/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1770	Corridor Outside Room 103 (2002)	2012	Water Cooler	RFI	12/1/2023	<1.00 ND			Replaced by Outlet 1828/1829
CIUFSD-1771	Corridor Outside Room 103 (2002)	2012	Bottle Fill Station	RFI	12/1/2023	<1.00 ND			Replaced by Outlet 1828/1829
CIUFSD-1772	Girls Bathroom	2004	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1773	Room 12	1057	Water Fountain-No Chiller	Potable	12/1/2023	OOS			Testing Required Before Return to Service
CIUFSD-1774	Main Office Conference Room	1043A	Bottled Water Dispenser	Potable	12/1/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1775	Main Office Conference Room	1043A	Bottled Water Dispenser	Potable	12/1/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1776	Main Office Principal Office Bathroom	1043C1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1777	Copy Room	1042	Bottled Water Dispenser	Potable	12/1/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1778	Copy Room	1042	Bottled Water Dispenser	Potable	12/1/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1779	Teachers Lounge	1032	Kitchen Faucet (Cold)	Potable	12/1/2023	2.1			Result Below Action Level Continue O&M
CIUFSD-1780	Teachers Lounge	1032	Spray Nozzle	Non-Potable	12/1/2023	1.8			Result Below Action Level Continue O&M

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1781	Custodial Room	1028	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1782	Kitchen	1026	Bottled Water Dispenser	RFI	12/1/2023	<1.00 ND			Outlet Permanetaley Removed
CIUFSD-1783	Kitchen Custodial Slop Sink	1026B	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1784	Room 18	1016	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1785	Girl's Bathroom	1013	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1786	Boy's Bathroom	1010	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1787	Boy's Bathroom	1010	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1788	Boy's Bathroom	1010	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1817	Kitchen	1026	Hand Wash Only	Non-Potable	8/22/2025	<1.0			Result Below Action Level Continue O&M
CIUFSD-1818	Kitchen	1026	Spray Nozzle	Non-Potable	8/22/2025	1.5			Result Below Action Level Continue O&M
CIUFSD-1819	Kitchen	1026	Kitchen Non Potable	Non-Potable	8/22/2025	<1.0			Result Below Action Level Continue O&M
CIUFSD-1820	Kitchen	1026	Kitchen Non Potable	Non-Potable	8/22/2025	<1.0			Result Below Action Level Continue O&M
CIUFSD-1821	Kitchen	1026	Hand Wash Only	Non-Potable	8/22/2025	4.8			Result Below Action Level Continue O&M
CIUFSD-1822	Kitchen	1026	Pasta Pot/Steam Kettle	Potable	8/22/2025	327	8/27/2025	2.9	Result Below Action Level Continue O&M
CIUFSD-1823	Kitchen	1026	Hand Wash Only	Non-Potable	8/22/2025	26.7	8/27/2025	<1.0	Result Below Action Level Continue O&M
CIUFSD-1824	Kitchen	1026	Kitchen Faucet (Cold)	Potable	8/22/2025	1.1			Result Below Action Level Continue O&M
CIUFSD-1825	Kitchen	1026	Hand Wash Only	Non-Potable	8/22/2025	2.9			Result Below Action Level Continue O&M
CIUFSD-1826	Corridor Near Women's Bathroom (1031)	1041	Bottle Fill Station	Potable	8/22/2025	<1.0			Result Below Action Level Continue O&M
CIUFSD-1827	Corridor Near Women's Bathroom (1031)	1041	Water Cooler	Potable	8/22/2025	<1.0			Result Below Action Level Continue O&M
CIUFSD-1828	Corridor Outside Room 103 (2002)	2012	Bottle Fill Station	Potable	8/22/2025	<1.0			Result Below Action Level Continue O&M

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1829	Corridor Outside Room 103 (2002)	2012	Water Cooler	Potable	8/22/2025	<1.0			Result Below Action Level Continue O&M

ONeill Maintenance Garage

Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1268	Garage Office	1000A	Kitchen Non Potable	Non-Potable	12/1/2023	43.1			Placarded for Non-Drinking Use
CIUFSD-1269	Garage Office	1000A	Spray Nozzle	Non-Potable	12/1/2023	18.0			Placarded for Non-Drinking Use
CIUFSD-1270	Garage Bathroom	1000A2	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1271	Garage Bathroom	1000A2	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1272	Exterior of Garage Office Closet (1000A1)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1273	Garage	1000	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1789	Garage Office	1000A	Bottled Water Dispenser	Potable	12/1/2023	<1.00 ND			Result Below Action Level Continue O&M

Anthony Alfano Building

Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1274	Room 4	1001	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1275	Room 3	1002	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1276	Room 2	1003	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1277	Room 5	1004	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1278	Boys Bathroom	1005	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1279	Boys Bathroom	1005	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1280	Custodial Coset	1006	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1281	Room 1	1008	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1282	Girls Bathroom	1007	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1283	Girls Bathroom	1007	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1284	Girls Bathroom	1007	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1285	Room 6 Bathroom	1009A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1286	Corridor Near Conference Room (1010)	1016	Water Cooler	RFI	12/5/2023	<1.00 ND			Replaced by Outlet 1841/1842
CIUFSD-1287	Corridor Near Conference Room (1010)	1016	Bottle Fill Station	RFI	12/5/2023	<1.00 ND			Replaced by Outlet 1841/1842
CIUFSD-1288	Computer Lab Bathroom	1012A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1290	Nurse's Office Bathroom	1013A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1291	Faculty Bathroom	1015	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1292	Staff Bathroom	1021	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1293	Kitchen	1022	Kitchen Faucet (Cold)	Potable	12/5/2023	2.2			Result Below Action Level Continue O&M
CIUFSD-1294	Kitchen	1022	Spray Nozzle	Non-Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1295	Kitchen	1022	Kitchen Faucet (Cold)	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1296	Kitchen	1022	Pasta Pot/Steam Kettle	Potable	12/5/2023	2.5			Result Below Action Level Continue O&M
CIUFSD-1297	Kitchen	1022	Kitchen Faucet (Cold)	Potable	12/5/2023	3.4			Result Below Action Level Continue O&M
CIUFSD-1298	Kitchen	1022	Kitchen Faucet (Cold)	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1299	Kitchen	1022	Hand Wash Only	Non-Potable	12/5/2023	<4.00			Result Below Action Level Continue O&M
CIUFSD-1300	Kitchen Bathroom	1022B1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1301	Kitchen Bathroom	1022B1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1302	Kitchen Can Wash Room	1022C	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1305	Faculty Lounge	1024	Kitchen Faucet (Cold)	Potable	12/5/2023	3.0			Result Below Action Level Continue O&M
CIUFSD-1306	Girls Bathroom	1025	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1307	Girls Bathroom	1025	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1308	Girls Bathroom	1025	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1309	Custodial Closet	1026	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1310	Boys Bathroom	1027	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1311	Boys Bathroom	1027	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1312	Boys Bathroom	1027	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1313	Room 16	1030	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1314	Room 10 Art Room	1031	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1315	Corridor Near Room 15 (1033)	1038	Water Cooler	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1316	Corridor Near Room 15 (1033)	1038	Bottle Fill Station	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M

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Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1317	Room 15	1033	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1318	Room 11	1032	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1319	Room 12 Bathroom	1034A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1320	Room 12	1034	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1321	Room 14 Bathroom	1035B	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1322	Room 14	1035	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1323	Room 13 Bathroom	1036A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1324	Room 13	1036	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1325	Multi-Purpose Room/Meeting Room	1039	Bottled Water Dispenser	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1326	Room 50 Bathroom	3004A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1327	Room 50 Bathroom	3004	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1328	Corridor Near Room 50/Room 51 (3004/3005)	3000	Water Cooler	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1329	Room 51	3005	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1330	Room 51 Bathroom	3005A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1331	Unisex Bathroom (Left)	3009	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1332	Custodial Closet	3008	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1333	Unisex Bathroom (Right)	3007	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1334	Room 58 Bathroom	3010A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1335	Room 58	3010	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1336	Corridor Near Room 58/Room 57 (3010/3011)	3016	Water Cooler	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M

Anthony Alfano Building

Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1337	Room 57	3011	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1338	Room 57 Bathroom	3011A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1339	Room 54 Bathroom	3014A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1340	Room 54	3014	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1341	Room 53	3015	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1342	Room 53 Bathroom	3015A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1343	Printing Room	0014A	Kitchen Faucet (Cold)	Potable	12/5/2023	4.0			Result Below Action Level Continue O&M
CIUFSD-1345	Custodial Office	0016	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1346	Custodial Office	0016	Bottled Water Dispenser	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1347	Men's Bathroom	1049	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1348	Custodial Office	0016	Bottled Water Dispenser	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1349	Unisex Bathroom	1048	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1350	Superintendent's Bathroom	1046A1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1353	Women's Bathroom	2012	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1354	Lobby Near Gym (1042)	1054	Bottled Water Dispenser	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1355	Basement Boiler Room	0013	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1356	Men's Bathroom	0008	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1357	Corridor Near Boys Bathroom (0008)	0011	Water Cooler	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1358	Corridor Near Boys Bathroom (0008)	0011	Bottle Fill Station	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1359	Girls Bathroom	0002	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use

Anthony Alfano Building

Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1360	Girls Bathroom	0002	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1361	Room 26	0003	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1362	Women's Bathroom	1068	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1363	Room 34 Bathroom	1063A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1364	Room 35 Bathroom	1059	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1365	Corridor Near Men's Bathroom (1057)	1070	Water Cooler	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1366	Corridor Near Men's Bathroom (1057)	1070	Bottle Fill Station	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1367	Men's Bathroom	1057	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1368	Men's Bathroom	1057	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1369	Men's Bathroom	2008	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1370	Men's Bathroom	2008	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1371	Corridor Near Men's Bathroom (2008)	2010	Water Cooler	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1372	Corridor Near Men's Bathroom (2008)	2010	Bottle Fill Station	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1373	Room 42 Office	2002A	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1374	Girls Bathroom	2000	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1375	Music Room Bathroom	4000A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1376	Music Room	4000	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1377	Room 504 Bathroom	4001A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1378	Room 504	4001	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1379	Facilities Office Bathroom	4003A1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use

Anthony Alfano Building

Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1380	Facilities Office	4003A	Classroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1381	Room 503A	4003	Bottled Water Dispenser	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1383	Building & Grounds Department	4004	Kitchen Faucet (Cold)	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1386	Copy Room	4006D	Bottled Water Dispenser	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1388	Visitor Waiting Room Bathroom	4007B1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1391	Special Education Department	4008	Bottled Water Dispenser	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1394	Bilingual/ENL Department	4009	Kitchen Faucet (Cold)	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1395	Boys Bathroom Custodial Closet	0008A	Slop Sink	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1396	Exterior of Room 31 (1061)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1397	Exterior of Room 54 (3014)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1398	Exterior of Cafeteria (1023)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1399	Exterior of Faculty Lounge (1024)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1400	Exterior of Room 14 (1035)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1401	Exterior of Room 4 (1001)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1402	Exterior of Main Office (1011)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1403	Exterior of Room 34 (1063)	N/A	Hose Bib	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1415	Conference Room Kitchen	1039A	Kitchen Faucet (Cold)	Potable	12/5/2023	1.3			Result Below Action Level Continue O&M
CIUFSD-1416	Custodial Office	0016	Bottled Water Dispenser	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1417	Corridor Near Men's Bathroom (1049)	1050	Bottle Fill Station	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1418	Corridor Near Women's Bathroom (2012)	2018	Bottle Fill Station	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M

Anthony Alfano Building

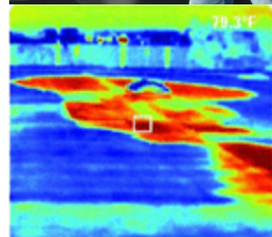
Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1446	Conference Room	1039	Bottled Water Dispenser	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1447	Basement Storage	0017	Bottled Water Dispenser	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1606	Custodial Office	0016	Bottled Water Dispenser	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1607	Basement Storage	0017	Bottled Water Dispenser	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1608	Men's Bathroom	0008	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1609	Girl's Bathroom	0002	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1610	Girl's Bathroom	0002	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1611	Girl's Bathroom	0002	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1612	Bathroom next to Room 35	1059	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1613	Women's Bathroom	1068	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1614	Boy's Bathroom	2008	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1615	Girl's Bathroom	2000	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1616	Boy's Bathroom	1005	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1617	Boy's Bathroom	1005	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1618	Girl's Bathroom	1007	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1619	Girl's Bathroom	1007	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1620	Girl's Bathroom	1007	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1621	Health Office	1013	Bottled Water Dispenser	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1622	Bathroom	1015	Tempered Water Outlet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1623	Multi-Purpose Room	1023	Bottled Water Dispenser	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M

Anthony Alfano Building

Outlet Number	Room Name	Space ID	Outlet Type	Potable/ Applicable/ RFI	Initial Sample Date	Initial Result (ppb)	Post Remediation Sample Date	Post Remediation Result (ppb)	Remediation Actions/Current Status
CIUFSD-1624	Faculty Lounge	1024	Bottled Water Dispenser	Potable	12/5/2023	OOS			Testing Required Before Return to Service
CIUFSD-1625	Faculty Lounge	1024	Bottled Water Dispenser	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1626	Buildings & Grounds Department	4004	Bottled Water Dispenser	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1627	Copy Room Bathroom	4006D1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1628	Faculty Lounge	4007F	Kitchen Faucet (Cold)	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1629	Faculty Lounge	4007F	Spray Nozzle	Non-Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1630	Faculty Lounge	4007F	Bottled Water Dispenser	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1631	Faculty Lounge Bathroom	4007F2	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1632	Office Bathroom	4006C1	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1633	Buildings & Grounds Bathroom	4004A	Bathroom Faucet	Non-Applicable					Placarded for Non-Drinking Use
CIUFSD-1794	Health Office	1013	Nurse's Office Sink	Potable	12/5/2023	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1795	Health Office	1013		Potable	1/12/2024	<1.00 ND			Result Below Action Level Continue O&M
CIUFSD-1841	Corridor Near Conference Room (1010)	1016	Bottle Fill Station	Potable	8/29/2025	<1.0			Result Below Action Level Continue O&M
CIUFSD-1842	Corridor Near Conference Room (1010)	1016	Water Cooler	Potable	8/29/2025	<1.0			Result Below Action Level Continue O&M

Attachment 3:

Laboratory
Analytical Reports



J.C. Broderick & Associates, Inc.

Environmental Consulting & Testing

1775 Expressway Drive North

Hauppauge, New York 11788

631.584.5492 fax 631.584.3395



Lead in Water: Chain of Custody for **EB50415**

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

JCB #: 23-53777
 Building: Cordello Avenue Elementary School
 CAS

Client: Central Islip Union Free School District

Retest/New Install | |
 Turn Around: Normal 1 wk Rush

Pb 200.8
 Analysis 1/12/24

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-0002	CR	2014	Room 9	DW	11/30/2023	6:27:00 AM
CIUFSD-0005	CR	2015	Room 10	DW	11/30/2023	6:31:00 AM
CIUFSD-0008	CR	2016	Room 11	DW	11/30/2023	6:32:00 AM
CIUFSD-0011	CR	2017	Room 12	DW	11/30/2023	6:29:00 AM
CIUFSD-0034	FL	1036A	Faculty lounge kitchen	KC	11/30/2023	6:22:00 AM
CIUFSD-0035	FL	1036A	Faculty lounge kitchen	SN	11/30/2023	6:22:00 AM
CIUFSD-0037	NO	1025	Health Office	NS	11/30/2023	6:16:00 AM
CIUFSD-0038	NO	1025	Health Office	WF	11/30/2023	6:16:00 AM
CIUFSD-0040	OF	1026A	Psychologist Inner Office	HW	11/30/2023	6:17:00 AM
CIUFSD-0043	KI	1028	Kitchen	KC	11/30/2023	6:11:00 AM
CIUFSD-0044	KI	1028	Kitchen	KC	11/30/2023	6:11:00 AM
CIUFSD-0046	KI	1028	Kitchen	HW	11/30/2023	6:14:00 AM
CIUFSD-0047	KI	1028	Kitchen	KC	11/30/2023	6:15:00 AM
CIUFSD-0048	KI	1028	Kitchen	KC	11/30/2023	6:15:00 AM
CIUFSD-0050	KI	1028	Kitchen	KC	11/30/2023	6:15:00 AM
CIUFSD-0051	KI	1028	Kitchen	HW	11/30/2023	6:12:00 AM
CIUFSD-0053	CA	1031	Cafeteria	WC	11/30/2023	6:19:00 AM
CIUFSD-0054	CA	1031	Cafeteria	WF	11/30/2023	6:19:00 AM

RECEIVED
 ANALYSIS
 DEPARTMENT
 DEC 12 12 5:55 PM '23

Building Address
 51 Cordello Avenue
 Central Islip, NY 11722

Analysis Type: ELAP 200.5
Lab Received: 12/12/23 5:55 PM
Signature:

Samplers Name: Luks Carter
Samplers Signature:
JCB Project Manager: Nejma Ganga



Lead in Water: Chain of Custody for **E350415**

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

JCB #: 23-53777
 Building: Cordello Avenue Elementary School
 CAS

Client: Central Islip Union Free School District
 Retest/New Install: Normal 1 wk Rush
 Turn Around: Normal 1 wk Rush

Pb 200.5
 1/9/24

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-0065	HA	1047	Corridor Outside Art Room (1039)	WC	11/30/2023	6:46:00 AM
CIUFSD-0068	HA	1065	Corridor Outside Computer Room (1052)	WC	11/30/2023	6:45:00 AM
CIUFSD-0069	HA	1065	Corridor Outside Computer Room (1052)	WF	11/30/2023	6:45:00 AM
CIUFSD-0090	CR	2007	Room 24	DW	11/30/2023	6:42:00 AM
CIUFSD-0092	CR	2008	Room 25	DW	11/30/2023	6:38:00 AM
CIUFSD-0093	CR	2009	Room 26	DW	11/30/2023	6:36:00 AM
CIUFSD-0096	CR	2010	Room 27	DW	11/30/2023	6:39:00 AM
CIUFSD-0098	CR	2011	Room 28	DW	11/30/2023	6:41:00 AM
CIUFSD-0099	CR	2012	Room 29	DW	11/30/2023	6:42:00 AM
CIUFSD-1419	HA	1029	Corridor Outside Principal's Office (1024)	WF	11/30/2023	6:14:00 AM
CIUFSD-1420	HA	1029	Corridor Outside Principal's Office (1024)	WC	11/30/2023	6:14:00 AM
CIUFSD-1448	KI	1028	Kitchen	PK	11/30/2023	6:08:00 AM
CIUFSD-1749	HA	1019	Corridor (Vestibule to Portables - Room 1)	WC	11/30/2023	6:24:00 AM
CIUFSD-1750	HA	1019	Corridor (Vestibule to Portables - Room 1)	WF	11/30/2023	6:29:00 AM

Samples Submitted 32

RECEIVED
 HSB ANALYTICAL, INC.
 2023 DEC 12 P 5:55
 CHARLE PLACE, NY

Building Address

51 Cordello Avenue
 Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Received: 12/12/23 5:55pm

Signature: [Signature]

Samplers Name: Luke Carlton

Samplers Signature: [Signature]

JCB Project Manager: Meghan Conway



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350415
LIMS Reference ID: EB50415
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Cordello Avenue Elementary School: 51
Cordello Avenue, Central Islip, NY 11722:
Central Islip Union Free School District:
Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/22/2024 12:23

Analytical Results
(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-0065 Lims Reference ID: EB50415-19 Matrix: Drinking Water Sampled: 11/30/23 06:46:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 13:21	01/09/24 13:21	BA	EPA 200.8
Sample: CIUFSD-0068 Lims Reference ID: EB50415-20 Matrix: Drinking Water Sampled: 11/30/23 06:45:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 13:22	01/09/24 13:22	BA	EPA 200.8
Sample: CIUFSD-0069 Lims Reference ID: EB50415-21 Matrix: Drinking Water Sampled: 11/30/23 06:45:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 13:26	01/09/24 13:26	BA	EPA 200.8
Sample: CIUFSD-0090 Lims Reference ID: EB50415-22 Matrix: Drinking Water Sampled: 11/30/23 06:42:00									
Metals									
Lead	1.4		1	1.0	µg/L	01/09/24 13:28	01/09/24 13:28	BA	EPA 200.8
Sample: CIUFSD-0092 Lims Reference ID: EB50415-23 Matrix: Drinking Water Sampled: 11/30/23 06:38:00									
Metals									
Lead	1.0		1	1.0	µg/L	01/09/24 13:29	01/09/24 13:29	BA	EPA 200.8
Sample: CIUFSD-0093 Lims Reference ID: EB50415-24 Matrix: Drinking Water Sampled: 11/30/23 06:36:00									
Metals									
Lead	2.5		1	1.0	µg/L	01/09/24 13:30	01/09/24 13:30	BA	EPA 200.8
Sample: CIUFSD-0096 Lims Reference ID: EB50415-25 Matrix: Drinking Water Sampled: 11/30/23 06:39:00									
Metals									
Lead	3.1		1	1.0	µg/L	01/09/24 13:31	01/09/24 13:31	BA	EPA 200.8
Sample: CIUFSD-0098 Lims Reference ID: EB50415-26 Matrix: Drinking Water Sampled: 11/30/23 06:41:00									
Metals									
Lead	2.1		1	1.0	µg/L	01/09/24 13:33	01/09/24 13:33	BA	EPA 200.8
Sample: CIUFSD-0099 Lims Reference ID: EB50415-27 Matrix: Drinking Water Sampled: 11/30/23 06:42:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 13:37	01/09/24 13:37	BA	EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350415
LIMS Reference ID: EB50415
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Cordello Avenue Elementary School: 51
Cordello Avenue, Central Islip, NY 11722:
Central Islip Union Free School District:
Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/22/2024 12:23

Analytical Results
(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1419 Lims Reference ID: EB50415-28 Matrix: Drinking Water Sampled: 11/30/23 06:14:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 13:38	01/09/24 13:38	BA	EPA 200.8
Sample: CIUFSD-1420 Lims Reference ID: EB50415-29 Matrix: Drinking Water Sampled: 11/30/23 06:14:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 13:42	01/09/24 13:42	BA	EPA 200.8
Sample: CIUFSD-1448 Lims Reference ID: EB50415-30 Matrix: Drinking Water Sampled: 11/30/23 06:08:00									
Metals									
Lead	14.9		7	7.0	µg/L	01/09/24 14:17	01/09/24 14:17	BA	EPA 200.8
Sample: CIUFSD-1749 Lims Reference ID: EB50415-31 Matrix: Drinking Water Sampled: 11/30/23 06:24:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 13:45	01/09/24 13:45	BA	EPA 200.8
Sample: CIUFSD-1750 Lims Reference ID: EB50415-32 Matrix: Drinking Water Sampled: 11/30/23 06:24:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 13:46	01/09/24 13:46	BA	EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350415
LIMS Reference ID: EB50415
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Cordello Avenue Elementary School: 51
Cordello Avenue, Central Islip, NY 11722:
Central Islip Union Free School District:
Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/22/2024 12:23

Work Order Case Narrative

Report amended: 01/22/2024 12:30 Replaces report from 01/10/2024 16:12 Reason: Sample Dates amended

Note: Sample chosen for MS/MSD in the batch with EB50415-13 had analyte outside of our specification range and was not evaluated



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350415
LIMS Reference ID: EB50415
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Cordello Avenue Elementary School: 51
Cordello Avenue, Central Islip, NY 11722:
Central Islip Union Free School District:
Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/22/2024 12:23

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350415
LIMS Reference ID: EB50415
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Cordello Avenue Elementary School: 51
Cordello Avenue, Central Islip, NY 11722:
Central Islip Union Free School District:
Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/22/2024 12:23

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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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 #: 23-53777
Building: Cordello Avenue Elementary School
CAS

EC50231

Client: Central Islip Union Free School District

Retest/New Install []
Turn Around: Normal 1 wk (Rush 48hr)

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-0011	CR	2017	Room 12	DW	1/12/2024	6:56:00 AM
CIUFSD-0043	KI	1028	Kitchen	KC	1/12/2024	6:52:00 AM
CIUFSD-0044	KI	1028	Kitchen	KC	1/12/2024	6:52:00 AM
CIUFSD-0046	KI	1028	Kitchen	HW	1/12/2024	6:51:00 AM
CIUFSD-0047	KI	1028	Kitchen	KC	1/12/2024	6:51:00 AM
CIUFSD-0050	KI	1028	Kitchen	KC	1/12/2024	6:50:00 AM
CIUFSD-0051	KI	1028	Kitchen	HW	1/12/2024	6:50:00 AM
CIUFSD-1448	KI	1028	Kitchen	PK	1/12/2024	6:50:00 AM

Samples Submitted 8

16 200.8
1/12/24



RECEIVED
EHSL ANALYTICAL, INC.
CARLE PLACE, NY
2024 JAN 12 A 8:38

Building Address
51 Cordello Avenue
Central Islip, NY 11722

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

Samplers Name: Luke Coulter
Samplers Signature: [Signature]
JCB Project Manager: Meghan Gwynn

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062450231
LIMS Reference ID: EC50231
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: JCB#23-53777, Central Islip Union Free School District, 51 Cordello Avenue, Central Islip, NY 11722
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 01/12/2024 08:38
Reported: 01/12/2024 18:54

Analytical Results

Analyte	Results	RL	Prep Date & Tech	Prep Method	Analysis Date & Analyst	Analytical Method	Q	DF
Client Sample ID: CIUFSD-0011						Date Sampled: 01/12/24		
Matrix: Drinking Water						LIMS Reference ID: EC50231-01		
Lead	<1.0 µg/L	1.0 µg/L	01/12/24 FZ	EPA 200.8 (DA)	01/12/24 BA	EPA 200.8		1
Sample Comments:								
Client Sample ID: CIUFSD-0043						Date Sampled: 01/12/24		
Matrix: Drinking Water						LIMS Reference ID: EC50231-02		
Lead	1.9 µg/L	1.0 µg/L	01/12/24 FZ	EPA 200.8 (DA)	01/12/24 BA	EPA 200.8		1
Sample Comments:								
Client Sample ID: CIUFSD-0044						Date Sampled: 01/12/24		
Matrix: Drinking Water						LIMS Reference ID: EC50231-03		
Lead	2.9 µg/L	1.0 µg/L	01/12/24 FZ	EPA 200.8 (DA)	01/12/24 BA	EPA 200.8		1
Sample Comments:								
Client Sample ID: CIUFSD-0046						Date Sampled: 01/12/24		
Matrix: Drinking Water						LIMS Reference ID: EC50231-04		
Lead	1.2 µg/L	1.0 µg/L	01/12/24 FZ	EPA 200.8 (DA)	01/12/24 BA	EPA 200.8		1
Sample Comments:								
Client Sample ID: CIUFSD-0047						Date Sampled: 01/12/24		
Matrix: Drinking Water						LIMS Reference ID: EC50231-05		
Lead	<1.0 µg/L	1.0 µg/L	01/12/24 FZ	EPA 200.8 (DA)	01/12/24 BA	EPA 200.8		1
Sample Comments:								
Client Sample ID: CIUFSD-0050						Date Sampled: 01/12/24		
Matrix: Drinking Water						LIMS Reference ID: EC50231-06		
Lead	<1.0 µg/L	1.0 µg/L	01/12/24 FZ	EPA 200.8 (DA)	01/12/24 BA	EPA 200.8		1
Sample Comments:								
Client Sample ID: CIUFSD-0051						Date Sampled: 01/12/24		
Matrix: Drinking Water						LIMS Reference ID: EC50231-07		
Lead	<1.0 µg/L	1.0 µg/L	01/12/24 FZ	EPA 200.8 (DA)	01/12/24 BA	EPA 200.8		1
Sample Comments:								
Client Sample ID: CIUFSD-1448						Date Sampled: 01/12/24		
Matrix: Drinking Water						LIMS Reference ID: EC50231-08		
Lead	3.3 µg/L	1.0 µg/L	01/12/24 FZ	EPA 200.8 (DA)	01/12/24 BA	EPA 200.8		1
Sample Comments:								



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062450231
LIMS Reference ID: EC50231
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: JCB#23-53777, Central Islip Union Free School District, 51 Cordello Avenue, Central Islip, NY 11722
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 01/12/2024 08:38
Reported: 01/12/2024 18:54

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-California ELAP	California Water Boards	2339	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062450231
LIMS Reference ID: EC50231
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: JCB#23-53777, Central Islip Union Free School District, 51 Cordello Avenue, Central Islip, NY 11722
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 01/12/2024 08:38
Reported: 01/12/2024 18:54

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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062455898

Courier



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 #: 23-53777
Building: Cordello Avenue Elementary School
CAS

Client:
Central Islip Union Free School District

Retest/New Install
Turn Around: Normal 1 wk Rush 48hr

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1815	NO	1025	Health Office	NS	8/30/2024	7:33:00 AM
CIUFSD-1816	NO	1025	Health Office	WF	8/30/2024	7:35:00 AM

Samples Submitted 2

8/31/24
JCB
Ph 200.8

RECEIVED
EMSL ANALYTICAL, INC.
Carle Place, NY
AUG 30 2024 PM12:50

Building Address
51 Cordello Avenue
Central Islip, NY 11722

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

Samplers Name: Meghan Guynn
Samplers Signature: [Signature]
JCB Project Manager: Meghan Guynn



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062455898
LIMS Reference ID: EC55898
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: JCB #: 23-53777, Cordello Avenue Elementary School, Central Islip Union Free School District, 51 Cordello Avenue, Central Islip, NY 11722
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 08/30/2024 12:50
Reported: 08/31/2024 13:28

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2025
06-NYSDOH	New York State Department of Health	11469	04/01/2025
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2025
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062455898
LIMS Reference ID: EC55898
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: JCB #: 23-53777, Cordello Avenue Elementary School, Central Islip Union Free School District, 51 Cordello Avenue, Central Islip, NY 11722
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 08/30/2024 12:50
Reported: 08/31/2024 13:28

Notes and Definitions

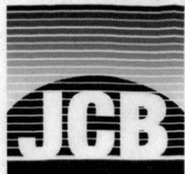
Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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EC56042



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

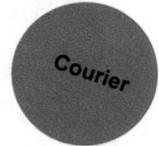
JCB #: 23-53777
Building: Cordello Avenue Elementary School
CAS

Client:
Central Islip Union Free School District

Retest/New Install
Turn Around: Normal 1 wk (Rush 48hr)

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1815	NO	1025	Health Office	NS	9/6/2024	7:13:00 AM

Samples Submitted 1



RECEIVED
EMSL ANALYTICAL, INC.
Carle Place, NY
SEP 06 2024 PM12:47

Building Address
51 Cordello Avenue
Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Received: James Han

Signature: [Signature] 9/6/24 12:47 PM

Samplers Name: Meghan Guyon

Samplers Signature: [Signature]

JCB Project Manager: Meghan Guyon



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062456042
LIMS Reference ID: EC56042
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 23-53777 - Cordello Avenue Elementary
School CAS - Central Islip Union Free School
District - 51 Cordello Avenue Central Islip, NY
11722
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 09/06/2024 12:47
Reported: 09/07/2024 12:24

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2025
06-NYSDOH	New York State Department of Health	11469	04/01/2025
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2025
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	08/01/2026

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EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062456042
LIMS Reference ID: EC56042
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 23-53777 - Cordello Avenue Elementary
School CAS - Central Islip Union Free School
District - 51 Cordello Avenue Central Islip, NY
11722
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 09/06/2024 12:47
Reported: 09/07/2024 12:24

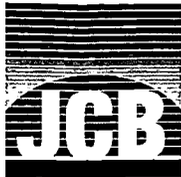
Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

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James Han Laboratory Manager or other approved signatory

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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 #:

25-62312

Building: Cordello Avenue Elementary School

CAS

ED55381

Client:

Central Islip Union Free School District

Retest/New Install

Turn Around: Normal 1 wk Rush

48 hr

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1830	FL	1036A	Faculty lounge kitchen	KC	8/22/2025	8:43:00 AM
CIUFSD-1831	CA	1031	Cafeteria	WF	8/22/2025	8:46:00 AM
CIUFSD-1832	CA	1031	Cafeteria	WC	8/22/2025	8:46:00 AM
CIUFSD-1833	HA	1047	Corridor Outside Art Room (1039)	WF	8/22/2025	8:49:00 AM
CIUFSD-1834	HA	1047	Corridor Outside Art Room (1039)	WC	8/22/2025	8:49:00 AM

Samples Submitted 5



RECEIVED
 ENSL ANALYTICAL, INC.
 Carle Place, NY
 AUG 22 25, PM03-24

Building Address

51 Cordello Avenue

Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Received: DAVID WARTON 8/22/25 3:24 PM

Signature: David Warton

Samplers Name: Meghan Guynn

Samplers Signature: Meghan Guynn

JCB Project Manager: Meghan Guynn



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062555381

LIMS Reference ID: ED55381

EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 25-62312, Central Islip Union Free School District,
Cordello Avenue Elementary School CAS, 51
Cordello Avenue, Central Islip, NY 11722
Project ID: _06 - Carle Place Lead Analyses
Customer PO:
Sales Rep: Jeremy Bish
Received: 08/22/2025 15:24
Reported: 08/23/2025 15:28

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1830 Lims Reference ID: ED55381-01 Matrix: Drinking Water Sampled: 08/22/25 00:00:00									
Metals									
Lead	1.2		1	1.0	µg/L	08/23/25 13:53	08/23/25 13:53	BP	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1831 Lims Reference ID: ED55381-02 Matrix: Drinking Water Sampled: 08/22/25 00:00:00									
Metals									
Lead	< 1.0		1	1.0	µg/L	08/23/25 13:57	08/23/25 13:57	BP	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1832 Lims Reference ID: ED55381-03 Matrix: Drinking Water Sampled: 08/22/25 00:00:00									
Metals									
Lead	< 1.0		1	1.0	µg/L	08/23/25 13:58	08/23/25 13:58	BP	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1833 Lims Reference ID: ED55381-04 Matrix: Drinking Water Sampled: 08/22/25 00:00:00									
Metals									
Lead	< 1.0		1	1.0	µg/L	08/23/25 14:02	08/23/25 14:02	BP	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1834 Lims Reference ID: ED55381-05 Matrix: Drinking Water Sampled: 08/22/25 00:00:00									
Metals									
Lead	< 1.0		1	1.0	µg/L	08/23/25 14:03	08/23/25 14:03	BP	EPA 200.8 (DA)/EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062555381

LIMS Reference ID: ED55381

EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 25-62312, Central Islip Union Free School District,
Cordello Avenue Elementary School CAS, 51
Cordello Avenue, Central Islip, NY 11722
Project ID: _06 - Carle Place Lead Analyses
Customer PO:
Sales Rep: Jeromy Bish
Received: 08/22/2025 15:24
Reported: 08/23/2025 15:28

Certified Analyses included in this Report

Analyte	Certifications
<i>EPA 200.8 in Drinking Water</i>	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2026
06-NYSDOH	New York State Department of Health	11469	04/01/2026
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2027
06-California ELAP	California Water Boards	2339	04/01/2026
06-AIHA LAP	American Industrial Hygiene Association (AIHA LAP, LLC) - ELLAP	102344	08/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062555381

LIMS Reference ID: ED55381

EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 25-62312, Central Islip Union Free School District,
Cordello Avenue Elementary School CAS, 51
Cordello Avenue, Central Islip, NY 11722
Project ID: _06 - Carle Place Lead Analyses
Customer PO:
Sales Rep: Jeromy Bish
Received: 08/22/2025 15:24
Reported: 08/23/2025 15:28

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DA	Direct Analysis
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RCS	Respirable Crystalline Silica
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted.



Lead in Water: Chain of Custody for

EB50420

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

JCB #: 23-53777
Building: Marguerite L. Mulvey Elementary School
MMES

Client: Central Islip 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
CIUFSD-0116	HA	2014	Corridor Near Room 215 (2004)	WC	12/6/2023	6:39:00 AM
CIUFSD-0117	HA	2014	Corridor Near Room 215 (2004)	WF	12/6/2023	6:39:00 AM
CIUFSD-0138	HA	1060	K2A and K2B Corridor	WC	12/6/2023	6:36:00 AM
CIUFSD-0139	HA	1060	K2A and K2B Corridor	WF	12/6/2023	6:36:00 AM
CIUFSD-0164	HA	1065	Corridor Across Library (1045)	WC	12/6/2023	6:31:00 AM
CIUFSD-0165	HA	1065	Corridor Across Library (1045)	WF	12/6/2023	6:31:00 AM
CIUFSD-0170	FL	1033	Health Office Lobby	BW	12/6/2023	6:27:00 AM
CIUFSD-0171	FL	1044	Room 106A Faculty Room	KC	12/6/2023	6:29:00 AM
CIUFSD-0176	KI	1035	Kitchen	HW	12/6/2023	6:03:00 AM
CIUFSD-0177	KI	1035	Kitchen	KC	12/6/2023	6:02:00 AM
CIUFSD-0180	KI	1035	Kitchen	PK	12/6/2023	6:01:00 AM
CIUFSD-0181	KI	1035	Kitchen	KC	12/6/2023	6:01:00 AM
CIUFSD-0182	KI	1035	Kitchen	SN	12/6/2023	6:01:00 AM
CIUFSD-0183	KI	1035	Kitchen	KC	12/6/2023	6:01:00 AM
CIUFSD-0185	HA	1039	Corridor Outside Gym (1028)	WC	12/6/2023	6:05:00 AM
CIUFSD-0186	HA	1039	Corridor Outside Gym (1028)	WF	12/6/2023	6:05:00 AM
CIUFSD-0190	NO	1033A	Health Office	BW	12/6/2023	6:23:00 AM
CIUFSD-0191	NO	1033A	Health Office	NS	12/6/2023	6:23:00 AM

Ob 200 8.000 90
1/19/24

RECEIVED
CENTRAL ISLIP UNION FREE SCHOOL DISTRICT
2023 DEC 12 P 6:13
CARLE PLACE NY

Building Address

44 East Cherry Street
Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Received: *12/12/23 6:13 PM*

Signature: *[Handwritten Signature]*

Samplers Name: *Luke Gault*

Samplers Signature: *[Handwritten Signature]*

JCB Project Manager: *Meghan Gault*



Lead in Water: Chain of Custody for

EB 50420

J. C. BRODERICK AND ASSOCIATES, INC.

JCB #:

23-53777

Client:

Central Islip Union Free School District

1775 Expressway North Hauppauge, NY 11788

Building: Marguerite L. Mulvey Elementary School

Retest/New Install []

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

MMES

Turn Around: Normal 1 wk Rush _____

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1572	HA	3014	Corridor Outside Room E5	WC	12/6/2023	6:09:00 AM
CIUFSD-1573	HA	3014	Corridor Outside Room E5	WF	12/6/2023	6:09:00 AM
CIUFSD-1576	HA	1026	Corridor (Southeast Wing)	WC	12/6/2023	6:20:00 AM
CIUFSD-1577	HA	1026	Corridor (Southeast Wing)	WF	12/6/2023	6:20:00 AM
CIUFSD-1592	FL	1044	Room 106A Faculty Room	BW	12/6/2023	6:30:00 AM

Samples Submitted 23

*12/12/23
11/12/24*

RECEIVED
EHSL ANALYTICAL, INC.
CARLE PLACE, NY
2023 DEC 12 P 6:13

Building Address

44 East Cherry Street
Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Recieved:

12-12-23 6:13 PM

Signature:

Cyrene S. [Signature]

Samplers Name: Luke Coulter

Samplers Signature:

[Signature]

JCB Project Manager: Meghan Gury



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350420
LIMS Reference ID: EB50420
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Marguerite L. Mulvey Elementary School
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:13
Reported: 01/10/2024 16:13

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-0116 Lims Reference ID: EB50420-01 Matrix: Drinking Water Sampled: 12/06/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 16:02	01/09/24 16:02	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0117 Lims Reference ID: EB50420-02 Matrix: Drinking Water Sampled: 12/06/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 16:03	01/09/24 16:03	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0138 Lims Reference ID: EB50420-03 Matrix: Drinking Water Sampled: 12/06/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 16:10	01/09/24 16:10	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0139 Lims Reference ID: EB50420-04 Matrix: Drinking Water Sampled: 12/06/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 16:11	01/09/24 16:11	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0164 Lims Reference ID: EB50420-05 Matrix: Drinking Water Sampled: 12/06/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 16:12	01/09/24 16:12	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0165 Lims Reference ID: EB50420-06 Matrix: Drinking Water Sampled: 12/06/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 16:14	01/09/24 16:14	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0170 Lims Reference ID: EB50420-07 Matrix: Drinking Water Sampled: 12/06/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 16:15	01/09/24 16:15	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0171 Lims Reference ID: EB50420-08 Matrix: Drinking Water Sampled: 12/06/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 16:16	01/09/24 16:16	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0176 Lims Reference ID: EB50420-09 Matrix: Drinking Water Sampled: 12/06/23 00:00:00									
Metals									
Lead	6.1		1	1.0	µg/L	01/09/24 16:18	01/09/24 16:18	BA	EPA 200.8 (DA)/EPA 200.8

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062350420
LIMS Reference ID: EB50420
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: Marguerite L. Mulvey Elementary School
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:13
Reported: 01/10/2024 16:13

Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1572 Lims Reference ID: EB50420-19 Matrix: Drinking Water Sampled: 12/06/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 16:58	01/09/24 16:58	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1573 Lims Reference ID: EB50420-20 Matrix: Drinking Water Sampled: 12/06/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 16:59	01/09/24 16:59	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1576 Lims Reference ID: EB50420-21 Matrix: Drinking Water Sampled: 12/06/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 17:01	01/09/24 17:01	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1577 Lims Reference ID: EB50420-22 Matrix: Drinking Water Sampled: 12/06/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 17:02	01/09/24 17:02	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1592 Lims Reference ID: EB50420-23 Matrix: Drinking Water Sampled: 12/06/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 17:03	01/09/24 17:03	BA	EPA 200.8 (DA)/EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350420
LIMS Reference ID: EB50420
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Marguerite L. Mulvey Elementary School
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:13
Reported: 01/10/2024 16:13

Work Order Case Narrative

Note: Sample chosen for MS/MSD in the batch with EB50420-16 had analyte outside of our specification range and was not evaluated



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350420
LIMS Reference ID: EB50420
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Marguerite L. Mulvey Elementary School
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:13
Reported: 01/10/2024 16:13

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350420
LIMS Reference ID: EB50420
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Marguerite L. Mulvey Elementary School

Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:13
Reported: 01/10/2024 16:13

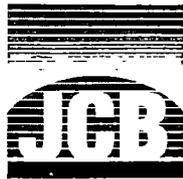
Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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Lead in Water: Chain of Custody for

EC51010

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

JCB #: 23-53777
Building: Marguerite L. Mulvey Elementary School
MMES

Client: Central Islip 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
CIUFSD-0176	KI	1035	Kitchen	HW	2/14/2024	6:45:00 AM

Samples Submitted 1



RECEIVED
EMSL ANALYTICAL, INC.
CARLE PLACE, NY
2024 FEB 14 P 10:19

Building Address
44 East Cherry Street
Central Islip, NY 11722

Analysis Type: ELAP 200.5
Lab Recieved: 2/14/24 10:19pm
Signature:

Samplers Name: Meghan Gwynn
Samplers Signature:
JCB Project Manager: Meghan Gwynn



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062451010
LIMS Reference ID: EC51010
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Marguerite L. Mulvey Elementary School: 44
East Cherry Street, Central Islip, NY 11722:
Central Islip Union Free School District:
Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 02/14/2024 22:19
Reported: 02/21/2024 11:31

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062451010
LIMS Reference ID: EC51010
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Marguerite L. Mulvey Elementary School: 44
East Cherry Street, Central Islip, NY 11722:
Central Islip Union Free School District:
Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 02/14/2024 22:19
Reported: 02/21/2024 11:31

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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Lead in Water: Chain of Custody for

EB50416

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB #: 23-53777

Building: Mulvey Warehouse

MUL

Client:

Central Islip 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
CIUFSD-0267	FL	1000A	West Warehouse Office	BW	12/6/2023	6:57:00 AM
CIUFSD-0268	FL	1000A	West Warehouse Office	KC	12/6/2023	6:55:00 AM
CIUFSD-0269	FL	1000A	West Warehouse Office	SN	12/6/2023	6:55:00 AM
CIUFSD-0274	FH	2000	New Warehouse	IM	12/6/2023	7:03:00 AM

Samples Submitted 4

Handwritten: 12/20/23
2008
Mulvey

RECEIVED
EMSL ANALYTICAL, INC.
CARLE PLACE, NY
2023 DEC 12 P 6:12

Building Address

44 East Cherry Street

Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Received:

Handwritten: 12/22/23 6:12 PM

Signature:

Handwritten Signature

Samplers Name:

Handwritten: Luke Coulter

Samplers Signature:

Handwritten Signature

JCB Project Manager:

Handwritten Signature

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062350416
LIMS Reference ID: EB50416
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: Mulvey Warehouse
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:12
Reported: 12/26/2023 15:28

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-0267		Lims Reference ID: EB50416-01		Matrix: Drinking Water		Sampled: 12/06/23 00:00:00			
Metals									
Lead	<1.0		1	1.0	µg/L	12/21/23 15:32	12/21/23 15:32	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0268		Lims Reference ID: EB50416-02		Matrix: Drinking Water		Sampled: 12/06/23 00:00:00			
Metals									
Lead	1.7		1	1.0	µg/L	12/21/23 15:36	12/21/23 15:36	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0269		Lims Reference ID: EB50416-03		Matrix: Drinking Water		Sampled: 12/06/23 00:00:00			
Metals									
Lead	14.6		1	1.0	µg/L	12/21/23 15:37	12/21/23 15:37	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0274		Lims Reference ID: EB50416-04		Matrix: Drinking Water		Sampled: 12/06/23 00:00:00			
Metals									
Lead	<1.0		1	1.0	µg/L	12/21/23 15:39	12/21/23 15:39	BA	EPA 200.8 (DA)/EPA 200.8

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062350416
LIMS Reference ID: EB50416
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: Mulvey Warehouse

Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:12
Reported: 12/26/2023 15:28

Certified Analyses included in this Report

Analyte	Certifications
<i>EPA 200.8 in Drinking Water</i>	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350416
LIMS Reference ID: EB50416
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Mulvey Warehouse

Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:12
Reported: 12/26/2023 15:28

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted."



Lead in Water: Chain of Custody for

EB50419

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

JCB #: 23-53777
 Building: Andrew Morrow Elementary School
 AMES

Client: Central Islip Union Free School District
 Retest/New Install []
 Turn Around: Normal 1 wk Rush _____

Pb 200.5
 P. 12/24
 1/9/24

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-0283	KI	1030	Kitchen	HW	12/7/2023	7:02:00 AM
CIUFSD-0284	KI	1030	Kitchen	KC	12/7/2023	7:00:00 AM
CIUFSD-0285	KI	1030	Kitchen	KC	12/7/2023	7:00:00 AM
CIUFSD-0286	KI	1030	Kitchen	PK	12/7/2023	7:02:00 AM
CIUFSD-0290	CA	1029	Cafeteria	WC	12/7/2023	7:04:00 AM
CIUFSD-0291	CA	1029	Cafeteria	WF	12/7/2023	7:04:00 AM
CIUFSD-0326	NO	1014A	Nurse's Office	BW	12/7/2023	7:11:00 AM
CIUFSD-0327	NO	1014A	Nurse's Office	NS	12/7/2023	7:11:00 AM
CIUFSD-0330	OF	1012H	Main Office Hallway	BW	12/7/2023	7:16:00 AM
CIUFSD-0332	OF	1012A	Main Office Principal Reception	BW	12/7/2023	7:16:00 AM
CIUFSD-1408	KI	1030	Kitchen	SN	12/7/2023	7:13:00 AM
CIUFSD-1421	HA	1015	Corridor Outside Custodial Closet (1009)	WF	12/7/2023	7:13:00 AM
CIUFSD-1422	HA	1015	Corridor Outside Custodial Closet (1009)	WC	12/7/2023	7:13:00 AM
CIUFSD-1545	HA	2013	Corridor 210 to 214	WC	12/7/2023	7:19:00 AM
CIUFSD-1546	HA	2013	Corridor 210 to 214	WF	12/7/2023	7:19:00 AM
CIUFSD-1548	OF	2038A	Library Office	KC	12/7/2023	7:21:00 AM
CIUFSD-1549	OF	2038A	Library Office	SN	12/7/2023	7:21:00 AM
CIUFSD-1550	HA	2020	Middle Corridor	WC	12/7/2023	7:22:00 AM

RECEIVED
 ENVIRONMENTAL
 ANALYTICAL, INC.
 CARLE PLACE, NY
 2023 DEC 12 P 6:14

Building Address
 299 Sycamore Avenue
 Islandia, NY 11749

Analysis Type: ELAP 200.5

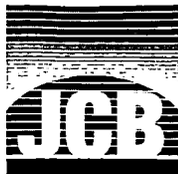
Lab Received: 12-12-23 6:14 PM

Signature: *[Handwritten Signature]*

Samplers Name: Luke Coulter

Samplers Signature: *[Handwritten Signature]*

JCB Project Manager: Meghan Guy



Lead in Water: Chain of Custody for

EB50419

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB #:

Building: Andrew Morrow Elementary School

AMES

Client:

Central Islip 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
CIUFSD-1551	HA	2020	Middle Corridor	WF	12/7/2023	7:22:00 AM
CIUFSD-1553	HA	2031	Corridor Room 204 to 206	WC	12/7/2023	7:23:00 AM
CIUFSD-1554	HA	2031	Corridor Room 204 to 206	WF	12/7/2023	7:23:00 AM
CIUFSD-1560	HA	1015	Front Corridor	WC	12/7/2023	7:08:00 AM
CIUFSD-1561	HA	1015	Front Corridor	WF	12/7/2023	7:08:00 AM
CIUFSD-1563	HA	1027	Corridor Storage Closet to Custodial Office	WC	12/7/2023	7:28:00 AM

Samples Submitted 24

P6 200-8
Barker
1/9/24

RECEIVED
EMSL ANALYTICAL, INC.
CARLE PLACE, NY
2023 DEC 12 P 6:13

Building Address
299 Sycamore Avenue
Islandia, NY 11749

Analysis Type: ELAP 200.5

Lab Received: 12-12-23 6:13 PM

Signature: [Handwritten Signature]

Samplers Name: Luke Coulter

Samplers Signature: [Handwritten Signature]

JCB Project Manager: Meghan Gurr



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350419
LIMS Reference ID: EB50419
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Andrew Morrow Elementary School
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:14
Reported: 01/09/2024 17:10

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-0283 Lims Reference ID: EB50419-01 Matrix: Drinking Water Sampled: 12/07/23 00:00:00									
Metals									
Lead	8.2		1	1.0	µg/L	01/09/24 14:49	01/09/24 14:49	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0284 Lims Reference ID: EB50419-02 Matrix: Drinking Water Sampled: 12/07/23 00:00:00									
Metals									
Lead	1.4		1	1.0	µg/L	01/09/24 14:50	01/09/24 14:50	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0285 Lims Reference ID: EB50419-03 Matrix: Drinking Water Sampled: 12/07/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 14:52	01/09/24 14:52	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0286 Lims Reference ID: EB50419-04 Matrix: Drinking Water Sampled: 12/07/23 00:00:00									
Metals									
Lead	2.2		1	1.0	µg/L	01/09/24 14:53	01/09/24 14:53	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0290 Lims Reference ID: EB50419-05 Matrix: Drinking Water Sampled: 12/07/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 14:54	01/09/24 14:54	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0291 Lims Reference ID: EB50419-06 Matrix: Drinking Water Sampled: 12/07/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 14:56	01/09/24 14:56	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0326 Lims Reference ID: EB50419-07 Matrix: Drinking Water Sampled: 12/07/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 15:02	01/09/24 15:02	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0327 Lims Reference ID: EB50419-08 Matrix: Drinking Water Sampled: 12/07/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 15:04	01/09/24 15:04	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0330 Lims Reference ID: EB50419-09 Matrix: Drinking Water Sampled: 12/07/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 15:05	01/09/24 15:05	BA	EPA 200.8 (DA)/EPA 200.8

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062350419
LIMS Reference ID: EB50419
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: Andrew Morrow Elementary School
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:14
Reported: 01/09/2024 17:10

Analytical Results
 (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1551 Lims Reference ID: EB50419-19 Matrix: Drinking Water Sampled: 12/07/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 15:54	01/09/24 15:54	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1553 Lims Reference ID: EB50419-20 Matrix: Drinking Water Sampled: 12/07/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 15:55	01/09/24 15:55	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1554 Lims Reference ID: EB50419-21 Matrix: Drinking Water Sampled: 12/07/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 15:57	01/09/24 15:57	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1560 Lims Reference ID: EB50419-22 Matrix: Drinking Water Sampled: 12/07/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 15:58	01/09/24 15:58	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1561 Lims Reference ID: EB50419-23 Matrix: Drinking Water Sampled: 12/07/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 15:59	01/09/24 15:59	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1563 Lims Reference ID: EB50419-24 Matrix: Drinking Water Sampled: 12/07/23 00:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 16:01	01/09/24 16:01	BA	EPA 200.8 (DA)/EPA 200.8

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062350419
LIMS Reference ID: EB50419
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: Andrew Morrow Elementary School

Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:14
Reported: 01/09/2024 17:10

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350419
LIMS Reference ID: EB50419
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Andrew Morrow Elementary School

Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:14
Reported: 01/09/2024 17:10

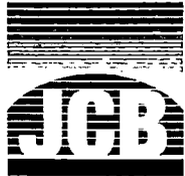
Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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Lead in Water: Chain of Custody for

ECS 1011

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB #:

23-53777

Building:

Andrew Morrow Elementary School

AMES

Client:

Central Islip 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
CIUFSD-0283	KI	1030	Kitchen	HW	2/15/2024	6:56:00 AM
CIUFSD-1548	OF	2038A	Library Office	KN	2/15/2024	6:58:00 AM

Samples Submitted 2

RECEIVED
 EHSL ANALYTICAL, INC.
 CARLE PLACE, NY
 2024 FEB 15 P 12:51

Building Address

299 Sycamore Avenue

Islandia, NY 11749

Analysis Type: ELAP 200.5

Lab Received:

2/15/24 12:51

Signature:

[Signature]

Samplers Name: Meghan Gwynn

Samplers Signature: *[Signature]*

JCB Project Manager: Meghan Gwynn



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062451011
LIMS Reference ID: EC51011
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Andrew Morrow Elementary School: 299
Sycamore Avenue, Islandia, NY 11749: Central
Islip Union Free School District
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 02/15/2024 12:51
Reported: 02/21/2024 11:24

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
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Sample: CIUFSD-0283 Lims Reference ID: EC51011-01 Matrix: Drinking Water Sampled: 02/15/24 06:56:00

Metals

Lead	9.4		1	1.0	µg/L	02/19/24 17:13	02/19/24 17:13	FZ	EPA 200.8 (DA)/EPA 200.8
------	-----	--	---	-----	------	----------------	----------------	----	--------------------------

Sample: CIUFSD-1548 Lims Reference ID: EC51011-02 Matrix: Drinking Water Sampled: 02/15/24 06:58:00

Metals

Lead	8.4		1	1.0	µg/L	02/19/24 17:14	02/19/24 17:14	FZ	EPA 200.8 (DA)/EPA 200.8
------	-----	--	---	-----	------	----------------	----------------	----	--------------------------



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062451011
LIMS Reference ID: EC51011
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Andrew Morrow Elementary School: 299
Sycamore Avenue, Islandia, NY 11749: Central
Islip Union Free School District
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 02/15/2024 12:51
Reported: 02/21/2024 11:24

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062451011
LIMS Reference ID: EC51011
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Andrew Morrow Elementary School: 299
Sycamore Avenue, Islandia, NY 11749: Central
Islip Union Free School District
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 02/15/2024 12:51
Reported: 02/21/2024 11:24

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

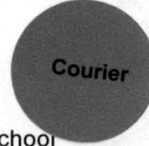
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Lead in Water: Chain of Custody for

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

JCB #: 23-53777
Building: Andrew Morrow Elementary School
AMES



062455897 Page of 1

Client: Central Islip Union Free School District

Retest/New Install []
Turn Around: Normal 1 wk Rush 48hr

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1808	KI	1030	Kitchen	KC	8/30/2024	7:16:00 AM
CIUFSD-1809	KI	1030	Kitchen	PK	8/30/2024	7:19:00 AM
CIUFSD-1810	KI	1030	Kitchen	KC	8/30/2024	7:19:00 AM
CIUFSD-1811	KI	1030	Kitchen	KC	8/30/2024	7:17:00 AM
CIUFSD-1813	KI	1030	Kitchen	KC	8/30/2024	7:18:00 AM
CIUFSD-1814	KI	1030	Kitchen	KC	8/30/2024	7:15:00 AM

Samples Submitted 6

8/30/2024
8/31/24

RECEIVED
EMSL ANALYTICAL, INC.
Carle Place, NY
AUG 30 2024 PM12:49

Building Address
299 Sycamore Avenue
Islandia, NY 11749

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

Samplers Name: Meghan Guynn
Samplers Signature: [Signature]
JCB Project Manager: Meghan Guynn

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062455897
LIMS Reference ID: EC55897
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: JCB #: 23-53777, Andrew Morrow Elementary School, Central Islip Union Free School District, 299 Sycamore Avenue, Islandia, NY 11749
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 08/30/2024 12:49
Reported: 08/31/2024 17:09

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1808 Lims Reference ID: EC55897-01 Matrix: Drinking Water Sampled: 08/30/24 00:00:00									
Metals									
Lead	484		5	5.0	µg/L	08/31/24 16:38	08/31/24 16:38	JH	EPA 200.8 (Dig)/EPA 200.8
Sample: CIUFSD-1809 Lims Reference ID: EC55897-02 Matrix: Drinking Water Sampled: 08/30/24 00:00:00									
Metals									
Lead	2.2		1	1.0	µg/L	08/31/24 11:48	08/31/24 11:48	JH	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1810 Lims Reference ID: EC55897-03 Matrix: Drinking Water Sampled: 08/30/24 00:00:00									
Metals									
Lead	23.7		1	1.0	µg/L	08/31/24 16:17	08/31/24 16:17	JH	EPA 200.8 (Dig)/EPA 200.8
Sample: CIUFSD-1811 Lims Reference ID: EC55897-04 Matrix: Drinking Water Sampled: 08/30/24 00:00:00									
Metals									
Lead	4.9		1	1.0	µg/L	08/31/24 16:25	08/31/24 16:25	JH	EPA 200.8 (Dig)/EPA 200.8
Sample: CIUFSD-1813 Lims Reference ID: EC55897-05 Matrix: Drinking Water Sampled: 08/30/24 00:00:00									
Metals									
Lead	2.1		1	1.0	µg/L	08/31/24 11:49	08/31/24 11:49	JH	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1814 Lims Reference ID: EC55897-06 Matrix: Drinking Water Sampled: 08/30/24 00:00:00									
Metals									
Lead	< 1.0		1	1.0	µg/L	08/31/24 11:51	08/31/24 11:51	JH	EPA 200.8 (DA)/EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062455897
LIMS Reference ID: EC55897
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: JCB #: 23-53777, Andrew Morrow Elementary School, Central Islip Union Free School District, 299 Sycamore Avenue, Islandia, NY 11749
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 08/30/2024 12:49
Reported: 08/31/2024 17:09

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2025
06-NYSDOH	New York State Department of Health	11469	04/01/2025
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2025
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	09/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062455897
LIMS Reference ID: EC55897
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: JCB #: 23-53777, Andrew Morrow Elementary School, Central Islip Union Free School District, 299 Sycamore Avenue, Islandia, NY 11749
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 08/30/2024 12:49
Reported: 08/31/2024 17:09

Notes and Definitions

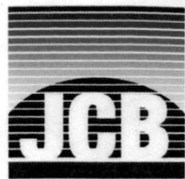
Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted.

EC56043



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

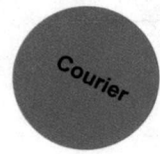
JCB #: 23-53777
Building: Andrew Morrow Elementary School
AMES

Client:
Central Islip Union Free School District

Retest/New Install []
Turn Around: Normal 1 wk Rush 48hr

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1808	KI	1030	Kitchen	KC	9/6/2024	6:52:00 AM
CIUFSD-1810	KI	1030	Kitchen	KC	9/6/2024	6:53:00 AM

Samples Submitted 2



RECEIVED
EMSL ANALYTICAL, INC.
Carle Place, NY
SEP 06 2024 PM12:47

Building Address
299 Sycamore Avenue
Islandia, NY 11749

Analysis Type: ELAP 200.5
Lab Received: James Han
Signature: *[Signature]* 9/6/24 1247pm

Samplers Name: Meghan Guynn
Samplers Signature: *[Signature]*
JCB Project Manager: Meghan Guynn



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062456043
LIMS Reference ID: EC56043
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 23-53777 - Andrew Morrow Elementary School
AMES - Central Islip Union Free School District
- 299 Sycamore Avenue Islandia, NY 11749
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 09/06/2024 12:47
Reported: 09/07/2024 12:26

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2025
06-NYSDOH	New York State Department of Health	11469	04/01/2025
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2025
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	08/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062456043
LIMS Reference ID: EC56043
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 23-53777 - Andrew Morrow Elementary School
AMES - Central Islip Union Free School District
- 299 Sycamore Avenue Islandia, NY 11749

Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 09/06/2024 12:47
Reported: 09/07/2024 12:26

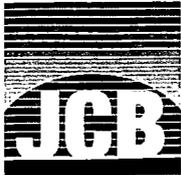
Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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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 #: 23-53777
Building: Andrew Morrow Elementary School
AMES

EC 56162

Client: Central Islip Union Free School District



Retest/New Install

Turn Around: Normal 1 wk Rush 48hr

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1808	KI	1030	Kitchen	KC	9/12/2024	7:18:00 AM

Samples Submitted 1

Handwritten notes: 9/12/24, [Signature], 1808

RECEIVED
EMSL ANALYTICAL, INC.
Carle Place, NY
SEP 12 2024 PM12:28

Building Address
299 Sycamore Avenue
Islandia, NY 11749

Analysis Type: ELAP 200.5

Lab Received: [Signature]

Signature: [Signature]

Samplers Name: Meghan Gwynn

Samplers Signature: [Signature]

JCB Project Manager: Meghan Gwynn

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062456162
LIMS Reference ID: EC56162
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: #23-53777, Andrew Morrow Elementary School, Central Islip Union Free School District, 299 Sycamore Avenue, Islandia, NY 11749
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 09/12/2024 12:28
Reported: 09/13/2024 16:56

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1808 Lims Reference ID: EC56162-01 Matrix: Drinking Water Sampled: 09/12/24 00:00:00									
Metals									
Lead	1.1		1	1.0	µg/L	09/13/24 14:40	09/13/24 14:40	JH	EPA 200.8 (DA)/EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062456162
LIMS Reference ID: EC56162
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: #23-53777, Andrew Morrow Elementary School, Central Islip Union Free School District, 299 Sycamore Avenue, Islandia, NY 11749
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 09/12/2024 12:28
Reported: 09/13/2024 16:56

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2025
06-NYSDOH	New York State Department of Health	11469	04/01/2025
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2025
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	08/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062456162
LIMS Reference ID: EC56162
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: #23-53777, Andrew Morrow Elementary School, Central Islip Union Free School District, 299 Sycamore Avenue, Islandia, NY 11749
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 09/12/2024 12:28
Reported: 09/13/2024 16:56

Notes and Definitions

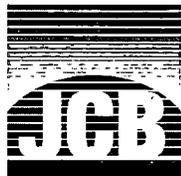
Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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EB50413



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 #: 23-53777

Building: Central Islip High School

CIHS

Client:

Central Islip Union Free School District

Retest/New Install

Turn Around: Normal 1 wk Rush

16 200-8 Bulbar 1/8/24

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-0472	OF	1040	Custodial Locker Room	BW	12/2/2023	7:40:00 AM
CIUFSD-0473	HA	1127	Corridor Outside of Guidance Suite (1134)	DW	12/2/2023	6:46:00 AM
CIUFSD-0478	OF	1117	Office Across Room 104	KC	12/2/2023	7:51:00 AM
CIUFSD-0502	HA	1127	Corridor Outside Room 115 (1102)	DW	12/2/2023	6:40:00 AM
CIUFSD-0509	OF	2040	Mathematics Suite	KC	12/2/2023	8:01:00 AM
CIUFSD-0517	HA	2046	Corridor Outside Math Storage (2035)	DW	12/2/2023	7:59:00 AM
CIUFSD-0518	OF	2031	English Resource Center Suite	KC	12/2/2023	7:58:00 AM
CIUFSD-0526	HA	2046	Corridor Outside Room 213 (2011)	DW	12/2/2023	7:56:00 AM
CIUFSD-0528	OF	2025A	Library Office 1	KC	12/2/2023	7:55:00 AM
CIUFSD-0529	HA	2046	Corridor Outside Room 203 (2021)	DW	12/2/2023	7:53:00 AM
CIUFSD-0533	HA	1032	Corridor Outside Faculty Dining Room (1029)	WC	12/2/2023	7:42:00 AM
CIUFSD-0534	HA	1032	Corridor Outside Faculty Dining Room (1029)	WF	12/2/2023	7:42:00 AM
CIUFSD-0539	HA	1006	Corridor Outside Room 300 (1004)	WC	12/2/2023	7:48:00 AM
CIUFSD-0585	HA	1024	Corridor Outside Climatorium (1021)	WC	12/2/2023	7:47:00 AM
CIUFSD-0607	HA	1032	Corridor Outside Cafeteria (1046)	WC	12/2/2023	7:45:00 AM
CIUFSD-0608	HA	1032	Corridor Outside Cafeteria (1046)	WF	12/2/2023	7:45:00 AM
CIUFSD-0618	SA	1050	Kitchen Serving Room	HW	12/2/2023	7:32:00 AM
CIUFSD-0619	SA	1050	Kitchen Serving Room	HW	12/2/2023	7:32:00 AM

16 200-8
1/9/24

RECEIVED
DEC 12 2023
7:42:00 AM

Building Address

85 Wheeler Road
Central Islip, NY 11722

Analysis Type: ELAP 200.5

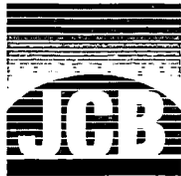
Lab Received: 12/12/23 5:55 PM

Signature:

Samplers Name: Danielle Balganski

Samplers Signature:

JCB Project Manager: Mychal Guyton



Lead in Water: Chain of Custody for

EB50413

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

JCB #: 23-53777
Building: Central Islip High School

CIHS

Client: Central Islip Union Free School District

Retest/New Install
Turn Around: Normal 1 wk Rush

Ab 200-8 Paulson 11/8/24

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-0620	SA	1051	Kitchen Storage	HW	12/2/2023	8:11:00 AM
CIUFSD-0621	KI	1053	Kitchen	HW	12/2/2023	7:18:00 AM
CIUFSD-0622	KI	1053	Kitchen	KC	12/2/2023	7:18:00 AM
CIUFSD-0623	SA	1052	Kitchen Serving Area near Faculty Dining	HW	12/2/2023	7:34:00 AM
CIUFSD-0624	SA	1052	Kitchen Serving Area near Faculty Dining	CP	12/2/2023	7:34:00 AM
CIUFSD-0625	SA	1052	Kitchen Serving Area near Faculty Dining	HW	12/2/2023	7:35:00 AM
CIUFSD-0626	KI	1053	Kitchen	WC	12/2/2023	7:19:00 AM
CIUFSD-0627	KI	1053	Kitchen	WF	12/2/2023	7:19:00 AM
CIUFSD-0628	KI	1053	Kitchen	HW	12/2/2023	7:20:00 AM
CIUFSD-0629	KI	1053	Kitchen	KC	12/2/2023	7:21:00 AM
CIUFSD-0630	KI	1053	Kitchen	KC	12/2/2023	7:21:00 AM
CIUFSD-0631	KI	1053	Kitchen	HW	12/2/2023	7:22:00 AM
CIUFSD-0632	KI	1053	Kitchen	KC	12/2/2023	7:22:00 AM
CIUFSD-0633	KI	1053	Kitchen	HW	12/2/2023	7:22:00 AM
CIUFSD-0635	KI	1053	Kitchen	PK	12/2/2023	8:12:00 AM
CIUFSD-0646	HA	1037	Corridor Outside Women's Faculty Bathroom (1038)	WC	12/2/2023	7:12:00 AM
CIUFSD-0656	SP	1059	Room 513 Wood Technology Lab	WC	12/2/2023	7:10:00 AM
CIUFSD-0660	HE	1068	Room 506 Family Consumer Science	EC	12/2/2023	7:03:00 AM

Ab 200-8 Paulson 11/8/24

RECEIVED
LABORATORY
ANALYSIS
DEC 12 12:21 PM '23

Building Address
85 Wheeler Road
Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Received: 12/2/23 5:55 PM

Signature:

Samplers Name: Donelle Galagani

Samplers Signature:

JCB Project Manager: Meghan Curran



Lead in Water: Chain of Custody for

EB50413

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

JCB #: 23-53777
Building: Central Islip High School

CIHS

Client: Central Islip Union Free School District

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

Pl 200-8 Parkway 11/8/24

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-0661	HE	1068	Room 506 Family Consumer Science	EC	12/2/2023	7:04:00 AM
CIUFSD-0662	HE	1068	Room 506 Family Consumer Science	EC	12/2/2023	7:04:00 AM
CIUFSD-0663	HE	1068	Room 506 Family Consumer Science	EC	12/2/2023	7:05:00 AM
CIUFSD-0664	HE	1068	Room 506 Family Consumer Science	EC	12/2/2023	7:05:00 AM
CIUFSD-0665	HA	1072	Corridor Outside Room 505 (1069)	WC	12/2/2023	7:03:00 AM
CIUFSD-0669	OF	1071	Room 503	KC	12/2/2023	7:02:00 AM
CIUFSD-0670	LR	1143	Girl's Pool Locker Room	DW	12/2/2023	6:08:00 AM
CIUFSD-0678	HA	1128	Corridor Outside Ladies Restroom (1077)	WC	12/2/2023	6:36:00 AM
CIUFSD-0707	HA	3020	Corridor Adjacent to Bathrooms (3008/3009)	DW	12/2/2023	6:29:00 AM
CIUFSD-0708	HA	3020	Corridor Adjacent to Bathrooms (3008/3009)	DW	12/2/2023	6:30:00 AM
CIUFSD-0735	HA	4018	Corridor Outside Bathrooms (4004/4005)	DW	12/2/2023	6:32:00 AM
CIUFSD-0743	HA	1131	Gym Stairwell	DW	12/2/2023	6:13:00 AM
CIUFSD-0744	HA	0005	Corridor Outside Room 19	WC	12/2/2023	6:15:00 AM
CIUFSD-0745	HA	0005	Corridor Outside Room 19	WF	12/2/2023	6:17:00 AM
CIUFSD-0746	LR	0028	Girl's Locker Room	DW	12/2/2023	6:19:00 AM
CIUFSD-0753	LR	0025	Team Lockers A	DW	12/2/2023	6:25:00 AM
CIUFSD-0754	HA	1062	Stairwell near Psychologist Office	DW	12/2/2023	6:04:00 AM
CIUFSD-0761	HA	1132	Gym Stairwell to Basement Corridor	DW	12/2/2023	6:11:00 AM

2023 DEC 12 P 5:55
RECEIVED
ENVIRONMENTAL
LABORATORY
SAMPLE RECEIVED

Building Address
85 Wheeler Road
Central Islip, NY 11722

Analysis Type: ELAP 200.5

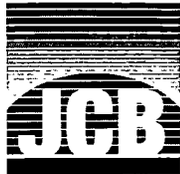
Lab Received: 12/12/23 5:55

Signature:

Samplers Name: Danella Bolognini

Samplers Signature:

JCB Project Manager: Meghan Guyon



Lead in Water: Chain of Custody for

EB50413

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

JCB #: 23-53777
Building: Central Islip High School
CIHS

Client: Central Islip Union Free School District
Retest/New Install
Turn Around: Normal 1 wk Rush

to 200.8 before 12/24

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1451	HA	1064	Corridor outside Room 509 (1055)	WC	12/2/2023	6:01:00 AM
CIUFSD-1452	HA	1064	Corridor outside Room 509 (1055)	WF	12/2/2023	6:01:00 AM
CIUFSD-1453	HA	1128	Corridor Outside Ladies Restroom (1077)	WF	12/2/2023	6:36:00 AM
CIUFSD-1454	HA	2046	Corridor Outside Room 213 (2011)	WF	12/2/2023	7:56:00 AM
CIUFSD-1663	HA	1127	Circle Corridor	WF	12/2/2023	6:40:00 AM
CIUFSD-1664	HA	1127	Circle Corridor	WF	12/2/2023	6:46:00 AM
CIUFSD-1667	OF	1136G	Main Office Side Office	KC	12/2/2023	6:44:00 AM
CIUFSD-1668	OF	1136G	Main Office Side Office	SN	12/2/2023	6:45:00 AM
CIUFSD-1692	OF	0031	Athletic Trainer Office	IM	12/2/2023	8:18:00 AM
CIUFSD-1699	CR	1069	Room 505	KC	12/2/2023	7:14:00 AM
CIUFSD-1792	NO	1133A	Health Office	NS	12/2/2023	7:00:00 AM
CIUFSD-1793	NO	1133A	Health Office	IM	12/2/2023	7:01:00 AM

Samples Submitted

RECEIVED
EHS ANALYTICAL, INC.
CARLE PLACE, NY
2023 DEC 12 P 5:56

Building Address

85 Wheeler Road
Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Recieved: 12/12/23 5:55

Signature: *[Signature]*

Samplers Name: Danielle Colonna

Samplers Signature: *[Signature]*

JCB Project Manager: Nicholas Guryan

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062350413
LIMS Reference ID: EB50413
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: Central Islip High School: 85 Wheeler Road,
 Central Islip, NY 11722: Central Islip Union
 Free School District: Project# 23-53777

Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/09/2024 13:08

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-0472 Lims Reference ID: EB50413-01 Matrix: Drinking Water Sampled: 12/02/23 07:40:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 22:03	01/08/24 22:03	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0473 Lims Reference ID: EB50413-02 Matrix: Drinking Water Sampled: 12/02/23 06:46:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 21:19	01/08/24 21:19	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0478 Lims Reference ID: EB50413-03 Matrix: Drinking Water Sampled: 12/02/23 07:51:00									
Metals									
Lead	2.6		1	1.0	µg/L	01/08/24 21:20	01/08/24 21:20	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0502 Lims Reference ID: EB50413-04 Matrix: Drinking Water Sampled: 12/02/23 06:40:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 21:21	01/08/24 21:21	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0509 Lims Reference ID: EB50413-05 Matrix: Drinking Water Sampled: 12/02/23 08:01:00									
Metals									
Lead	1.2		1	1.0	µg/L	01/08/24 21:22	01/08/24 21:22	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0517 Lims Reference ID: EB50413-06 Matrix: Drinking Water Sampled: 12/02/23 07:59:00									
Metals									
Lead	1.9		1	1.0	µg/L	01/08/24 21:26	01/08/24 21:26	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0518 Lims Reference ID: EB50413-07 Matrix: Drinking Water Sampled: 12/02/23 07:58:00									
Metals									
Lead	6.0		1	1.0	µg/L	01/08/24 21:28	01/08/24 21:28	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0526 Lims Reference ID: EB50413-08 Matrix: Drinking Water Sampled: 12/02/23 07:56:00									
Metals									
Lead	1.4		1	1.0	µg/L	01/08/24 21:29	01/08/24 21:29	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0528 Lims Reference ID: EB50413-09 Matrix: Drinking Water Sampled: 12/02/23 07:55:00									
Metals									
Lead	5.9		1	1.0	µg/L	01/08/24 21:30	01/08/24 21:30	BA	EPA 200.8 (DA)/EPA 200.8

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LIMS Reference ID: EB50413
EMSL Customer ID: JCBR50

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 mgwynn@jcbroderick.com

Project Name: Central Islip High School: 85 Wheeler Road,
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 Free School District: Project# 23-53777
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Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-0529 Lims Reference ID: EB50413-10 Matrix: Drinking Water Sampled: 12/02/23 07:53:00									
Metals									
Lead	1.0		1	1.0	µg/L	01/08/24 21:31	01/08/24 21:31	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0533 Lims Reference ID: EB50413-11 Matrix: Drinking Water Sampled: 12/02/23 07:42:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 22:07	01/08/24 22:07	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0534 Lims Reference ID: EB50413-12 Matrix: Drinking Water Sampled: 12/02/23 07:42:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 21:36	01/08/24 21:36	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0539 Lims Reference ID: EB50413-13 Matrix: Drinking Water Sampled: 12/02/23 07:48:00									
Metals									
Lead	7.3		1	1.0	µg/L	01/08/24 21:38	01/08/24 21:38	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0585 Lims Reference ID: EB50413-14 Matrix: Drinking Water Sampled: 12/02/23 07:44:00									
Metals									
Lead	5.2		1	1.0	µg/L	01/08/24 21:41	01/08/24 21:41	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0607 Lims Reference ID: EB50413-15 Matrix: Drinking Water Sampled: 12/02/23 07:43:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 21:43	01/08/24 21:43	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0608 Lims Reference ID: EB50413-16 Matrix: Drinking Water Sampled: 12/02/23 07:43:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 21:44	01/08/24 21:44	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0618 Lims Reference ID: EB50413-17 Matrix: Drinking Water Sampled: 12/02/23 07:32:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 21:45	01/08/24 21:45	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0619 Lims Reference ID: EB50413-18 Matrix: Drinking Water Sampled: 12/02/23 07:32:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 21:47	01/08/24 21:47	BA	EPA 200.8 (DA)/EPA 200.8

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 EMSL-CP-06

EMSL Order ID: 062350413
LIMS Reference ID: EB50413
EMSL Customer ID: JCBR50

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 mgwynn@jcbroderick.com

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Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-0620 Lims Reference ID: EB50413-19 Matrix: Drinking Water Sampled: 12/02/23 08:11:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 21:48	01/08/24 21:48	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0621 Lims Reference ID: EB50413-20 Matrix: Drinking Water Sampled: 12/02/23 07:18:00									
Metals									
Lead	2.7		1	1.0	µg/L	01/08/24 21:49	01/08/24 21:49	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0622 Lims Reference ID: EB50413-21 Matrix: Drinking Water Sampled: 12/02/23 07:18:00									
Metals									
Lead	4.3		1	1.0	µg/L	01/08/24 22:25	01/08/24 22:25	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0623 Lims Reference ID: EB50413-22 Matrix: Drinking Water Sampled: 12/02/23 07:34:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 22:29	01/08/24 22:29	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0624 Lims Reference ID: EB50413-23 Matrix: Drinking Water Sampled: 12/02/23 07:34:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 22:30	01/08/24 22:30	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0625 Lims Reference ID: EB50413-24 Matrix: Drinking Water Sampled: 12/02/23 07:35:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 22:34	01/08/24 22:34	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0626 Lims Reference ID: EB50413-25 Matrix: Drinking Water Sampled: 12/02/23 07:19:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 22:35	01/08/24 22:35	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0627 Lims Reference ID: EB50413-26 Matrix: Drinking Water Sampled: 12/02/23 07:19:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 22:37	01/08/24 22:37	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0628 Lims Reference ID: EB50413-27 Matrix: Drinking Water Sampled: 12/02/23 07:19:00									
Metals									
Lead	1.1		1	1.0	µg/L	01/08/24 22:38	01/08/24 22:38	FZ	EPA 200.8 (DA)/EPA 200.8

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 EMSL-CP-06

EMSL Order ID: 062350413
LIMS Reference ID: EB50413
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: Central Islip High School: 85 Wheeler Road,
 Central Islip, NY 11722: Central Islip Union
 Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
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Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-0629 Lims Reference ID: EB50413-28 Matrix: Drinking Water Sampled: 12/02/23 07:21:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 22:39	01/08/24 22:39	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0630 Lims Reference ID: EB50413-29 Matrix: Drinking Water Sampled: 12/02/23 07:21:00									
Metals									
Lead	217		7	7.0	µg/L	01/08/24 23:10	01/08/24 23:10	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0631 Lims Reference ID: EB50413-30 Matrix: Drinking Water Sampled: 12/02/23 07:22:00									
Metals									
Lead	2.4		1	1.0	µg/L	01/08/24 22:42	01/08/24 22:42	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0632 Lims Reference ID: EB50413-31 Matrix: Drinking Water Sampled: 12/02/23 07:22:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 22:43	01/08/24 22:43	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0633 Lims Reference ID: EB50413-32 Matrix: Drinking Water Sampled: 12/02/23 07:22:00									
Metals									
Lead	1.5		1	1.0	µg/L	01/08/24 22:49	01/08/24 22:49	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0635 Lims Reference ID: EB50413-33 Matrix: Drinking Water Sampled: 12/02/23 08:12:00									
Metals									
Lead	6.1		1	1.0	µg/L	01/08/24 22:51	01/08/24 22:51	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0646 Lims Reference ID: EB50413-34 Matrix: Drinking Water Sampled: 12/02/23 07:12:00									
Metals									
Lead	5.8		1	1.0	µg/L	01/08/24 22:52	01/08/24 22:52	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0656 Lims Reference ID: EB50413-35 Matrix: Drinking Water Sampled: 12/02/23 07:10:00									
Metals									
Lead	9.2		1	1.0	µg/L	01/08/24 22:53	01/08/24 22:53	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0660 Lims Reference ID: EB50413-36 Matrix: Drinking Water Sampled: 12/02/23 07:03:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 22:54	01/08/24 22:54	FZ	EPA 200.8 (DA)/EPA 200.8

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 EMSL-CP-06

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Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-0661 Lims Reference ID: EB50413-37 Matrix: Drinking Water Sampled: 12/02/23 07:04:00									
Metals									
Lead	1.3		1	1.0	µg/L	01/08/24 22:56	01/08/24 22:56	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0662 Lims Reference ID: EB50413-38 Matrix: Drinking Water Sampled: 12/02/23 07:04:00									
Metals									
Lead	2.0		1	1.0	µg/L	01/08/24 22:57	01/08/24 22:57	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0663 Lims Reference ID: EB50413-39 Matrix: Drinking Water Sampled: 12/02/23 07:05:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 22:58	01/08/24 22:58	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0664 Lims Reference ID: EB50413-40 Matrix: Drinking Water Sampled: 12/02/23 07:05:00									
Metals									
Lead	39.1		1	1.0	µg/L	01/08/24 22:59	01/08/24 22:59	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0665 Lims Reference ID: EB50413-41 Matrix: Drinking Water Sampled: 12/02/23 07:03:00									
Metals									
Lead	3.1		1	1.0	µg/L	01/08/24 23:41	01/08/24 23:41	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0669 Lims Reference ID: EB50413-42 Matrix: Drinking Water Sampled: 12/02/23 07:02:00									
Metals									
Lead	1.3		1	1.0	µg/L	01/08/24 23:45	01/08/24 23:45	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0670 Lims Reference ID: EB50413-43 Matrix: Drinking Water Sampled: 12/02/23 06:08:00									
Metals									
Lead	8.0		1	1.0	µg/L	01/08/24 23:46	01/08/24 23:46	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0678 Lims Reference ID: EB50413-44 Matrix: Drinking Water Sampled: 12/02/23 06:36:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 23:48	01/08/24 23:48	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0707 Lims Reference ID: EB50413-45 Matrix: Drinking Water Sampled: 12/02/23 06:29:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/08/24 23:51	01/08/24 23:51	FZ	EPA 200.8 (DA)/EPA 200.8



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Analytical Results
(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1451 Lims Reference ID: EB50413-55 Matrix: Drinking Water Sampled: 12/02/23 06:01:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 00:09	01/09/24 00:09	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1452 Lims Reference ID: EB50413-56 Matrix: Drinking Water Sampled: 12/02/23 06:01:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 00:10	01/09/24 00:10	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1453 Lims Reference ID: EB50413-57 Matrix: Drinking Water Sampled: 12/02/23 06:36:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 00:12	01/09/24 00:12	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1454 Lims Reference ID: EB50413-58 Matrix: Drinking Water Sampled: 12/02/23 07:56:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 00:13	01/09/24 00:13	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1663 Lims Reference ID: EB50413-59 Matrix: Drinking Water Sampled: 12/02/23 06:40:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 00:14	01/09/24 00:14	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1664 Lims Reference ID: EB50413-60 Matrix: Drinking Water Sampled: 12/02/23 06:46:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 00:16	01/09/24 00:16	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1667 Lims Reference ID: EB50413-61 Matrix: Drinking Water Sampled: 12/02/23 06:44:00									
Metals									
Lead	22.5		1	1.0	µg/L	01/09/24 00:42	01/09/24 00:42	FZ	EPA 200.8
Sample: CIUFSD-1668 Lims Reference ID: EB50413-62 Matrix: Drinking Water Sampled: 12/02/23 06:45:00									
Metals									
Lead	1.0		1	1.0	µg/L	01/09/24 00:46	01/09/24 00:46	FZ	EPA 200.8
Sample: CIUFSD-1692 Lims Reference ID: EB50413-63 Matrix: Drinking Water Sampled: 12/02/23 08:18:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 00:47	01/09/24 00:47	FZ	EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350413
LIMS Reference ID: EB50413
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Central Islip High School: 85 Wheeler Road,
Central Islip, NY 11722: Central Islip Union
Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/09/2024 13:08

Analytical Results
(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1699 Lims Reference ID: EB50413-64 Matrix: Drinking Water Sampled: 12/02/23 07:14:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 00:48	01/09/24 00:48	FZ	EPA 200.8
Sample: CIUFSD-1792 Lims Reference ID: EB50413-65 Matrix: Drinking Water Sampled: 12/02/23 07:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 00:52	01/09/24 00:52	FZ	EPA 200.8
Sample: CIUFSD-1793 Lims Reference ID: EB50413-66 Matrix: Drinking Water Sampled: 12/02/23 07:01:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 00:54	01/09/24 00:54	FZ	EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350413
LIMS Reference ID: EB50413
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Central Islip High School: 85 Wheeler Road,
Central Islip, NY 11722: Central Islip Union
Free School District: Project# 23-53777

Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/09/2024 13:08

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350413
LIMS Reference ID: EB50413
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Central Islip High School: 85 Wheeler Road,
Central Islip, NY 11722: Central Islip Union
Free School District: Project# 23-53777

Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/09/2024 13:08

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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Lead in Water: Chain of Custody for

EL51007

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

JCB #: 23-53777
Building: Central Islip High School
CIHS

Client: Central Islip 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
CIUFSD-0518	OF	2031	English Resource Center Suite	KN	2/14/2024	6:17:00 AM
CIUFSD-0528	OF	2025A	Library Office 1	KN	2/14/2024	6:20:00 AM
CIUFSD-0630	KI	1053	Kitchen	KC	2/14/2024	6:05:00 AM
CIUFSD-0635	KI	1053	Kitchen	PK	2/14/2024	6:04:00 AM
CIUFSD-0664	HE	1068	Room 506 Family Consumer Science	EC	2/14/2024	6:07:00 AM
CIUFSD-1667	OF	1136G	Main Office Side Office	KN	2/14/2024	6:25:00 AM
CIUFSD-1796	LR	0025A	Team Lockers A Shower Area	WF	2/14/2024	6:12:00 AM
CIUFSD-1797	LR	0025A	Team Lockers A Shower Area	WC	2/14/2024	6:12:00 AM

Samples Submitted 8

RECEIVED
EMSL ANALYTICAL, INC.
CARLE PLACE, NY
2024 FEB 14 P 10:18



Building Address
85 Wheeler Road
Central Islip, NY 11722

Analysis Type: ELAP 200.5
Lab Received: 2/14/24 22:18
Signature: [Signature]

Samplers Name: Meghan Gwynn
Samplers Signature: [Signature]
JCB Project Manager: Meghan Gwynn

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062451007
LIMS Reference ID: EC51007
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: Central Islip High School: 85 Wheeler Road,
 Central Islip, NY 11722: Central Islip Union
 Free School District: Project# 23-53777

Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 02/14/2024 22:18
Reported: 02/21/2024 11:29

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-0518 Lims Reference ID: EC51007-01 Matrix: Drinking Water Sampled: 02/14/24 06:17:00									
Metals									
Lead	7.5		1	1.0	µg/L	02/19/24 16:19	02/19/24 16:19	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0528 Lims Reference ID: EC51007-02 Matrix: Drinking Water Sampled: 02/14/24 06:17:00									
Metals									
Lead	4.2		1	1.0	µg/L	02/19/24 16:23	02/19/24 16:23	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0630 Lims Reference ID: EC51007-03 Matrix: Drinking Water Sampled: 02/14/24 06:17:00									
Metals									
Lead	1.8		1	1.0	µg/L	02/19/24 16:25	02/19/24 16:25	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0635 Lims Reference ID: EC51007-04 Matrix: Drinking Water Sampled: 02/14/24 06:17:00									
Metals									
Lead	9.2		1	1.0	µg/L	02/19/24 16:26	02/19/24 16:26	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0664 Lims Reference ID: EC51007-05 Matrix: Drinking Water Sampled: 02/14/24 06:17:00									
Metals									
Lead	<1.0		1	1.0	µg/L	02/19/24 16:27	02/19/24 16:27	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1667 Lims Reference ID: EC51007-06 Matrix: Drinking Water Sampled: 02/14/24 06:17:00									
Metals									
Lead	<1.0		1	1.0	µg/L	02/19/24 16:29	02/19/24 16:29	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1796 Lims Reference ID: EC51007-07 Matrix: Drinking Water Sampled: 02/14/24 06:17:00									
Metals									
Lead	<1.0		1	1.0	µg/L	02/19/24 16:30	02/19/24 16:30	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1797 Lims Reference ID: EC51007-08 Matrix: Drinking Water Sampled: 02/14/24 06:17:00									
Metals									
Lead	<1.0		1	1.0	µg/L	02/19/24 16:31	02/19/24 16:31	FZ	EPA 200.8 (DA)/EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062451007
LIMS Reference ID: EC51007
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Central Islip High School: 85 Wheeler Road,
Central Islip, NY 11722: Central Islip Union
Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 02/14/2024 22:18
Reported: 02/21/2024 11:29

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062451007
LIMS Reference ID: EC51007
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Central Islip High School: 85 Wheeler Road,
Central Islip, NY 11722: Central Islip Union
Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 02/14/2024 22:18
Reported: 02/21/2024 11:29

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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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 #: 23-53777

Building: Central Islip High School

CIHS

Client:

Central Islip 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
CIUFSD-0635	KI	1053	Kitchen	PK	3/15/2024	6:52:00 AM

Samples Submitted 1

Ab 200-8
[Signature]
3/18/24

ECS1682

RECEIVED
EHSL ANALYTICAL, INC.
CARLE PLACE, NY
2024 MAR 15 P 9:46

Building Address

85 Wheeler Road
Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Received: *[Signature]*

Signature: *[Signature]*

Samplers Name: *Tara Ricker*

Samplers Signature: *[Signature]*

JCB Project Manager: *Meghan Gwynn*



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062451682
LIMS Reference ID: EC51682
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: JCB#: 23-53777, Central Islip High School,
Central Islip Union Free School District, 85
Wheeler Road, Central Islip, NY 11722
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 03/15/2024 21:46
Reported: 03/19/2024 09:38

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062451682
LIMS Reference ID: EC51682
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: JCB#: 23-53777, Central Islip High School,
Central Islip Union Free School District, 85
Wheeler Road, Central Islip, NY 11722

Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 03/15/2024 21:46
Reported: 03/19/2024 09:38

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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Lead in Water: Chain of Custody for

(Handwritten initials)

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB #:

23-53777

Building: Central Islip High School

CIHS

Client:

Central Islip 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
CIUFSD-0635	KI	1053	Kitchen	PK	3/20/2024	6:44:00 AM

Samples Submitted 1

RECEIVED
ENSL ANALYTICAL, INC.
Carle Place, NY
MAR 20 2024 PM 12:31

ECS1793

16200-8

[Handwritten signature]
3/26/24



Building Address

85 Wheeler Road
Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Received: *Carle*

Signature: *[Handwritten signature]*

Samplers Name: Meghan Guynn

Samplers Signature: *[Handwritten signature]*

JCB Project Manager: Meghan Guynn



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062451793
LIMS Reference ID: EC51793
EMSL Customer ID: JCBR50

Attention: Bryan Ezelius
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
bezelius@jcbroderick.com

Project Name: JCB #: 24-53777, Central Islip High School,
Central Islip Union Free School District, 85
Wheeler Road, Central Islip, NY 11722

Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 03/20/2024 12:31
Reported: 03/27/2024 11:04

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

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EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062451793
LIMS Reference ID: EC51793
EMSL Customer ID: JCBR50

Attention: Bryan Ezelius
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
bezelius@jcbroderick.com

Project Name: JCB #: 24-53777, Central Islip High School,
Central Islip Union Free School District, 85
Wheeler Road, Central Islip, NY 11722

Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 03/20/2024 12:31
Reported: 03/27/2024 11:04

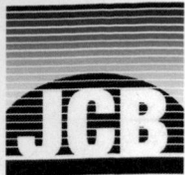
Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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Lead in Water: Chain of Custody for

ED55899

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

JCB #: 25-62312
Building: Central Islip High School
CIHS

Client: Central Islip Union Free School District
Retest/New Install []
Turn Around: Normal 1 wk Rush 48hr

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1843	OF	1073B	Athletic Office	SP	9/15/2025	3:01:00 AM
CIUFSD-1844	OF	1073B	Athletic Office	SP	9/15/2025	3:03:00 AM

Samples Submitted 2

R6 200.8 Walk In
9/17/25



RECEIVED
EMSL ANALYTICAL, INC.
Carle Place, NY
SEP 16 25, AM 09:35

Building Address
85 Wheeler Road
Central Islip, NY 11722

Analysis Type: ELAP 200.5
Lab Received: Abigail Minnifield
Signature: A. Minnifield
9/16/25 9:35AM

Samplers Name: Meghan Gwynn
Samplers Signature: Meghan Gwynn
JCB Project Manager: Meghan Gwynn



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062555899

LIMS Reference ID: ED55899

EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 25-62312 , Central Islip High School, CIHS, Central Islip Union Free School District, 85 Wheeler Road, Central Islip, NY 11722
Project ID: _06 - Carle Place Lead Analyses
Customer PO:
Sales Rep: Jeromy Bish
Received: 09/16/2025 09:35
Reported: 09/18/2025 10:34

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2026
06-NYSDOH	New York State Department of Health	11469	04/01/2026
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2027
06-California ELAP	California Water Boards	2339	04/01/2026
06-AIHA LAP	American Industrial Hygiene Association (AIHA LAP, LLC) - ELLAP	102344	08/01/2026

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EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062555899

LIMS Reference ID: ED55899

EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 25-62312 , Central Islip High School, CIHS, Central Islip Union Free School District, 85 Wheeler Road, Central Islip, NY 11722
Project ID: _06 - Carle Place Lead Analyses
Customer PO:
Sales Rep: Jeromy Bish
Received: 09/16/2025 09:35
Reported: 09/18/2025 10:34

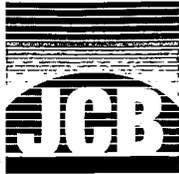
Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DA	Direct Analysis
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RCS	Respirable Crystalline Silica
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted.



Lead in Water: Chain of Custody for **EB50421**

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

JCB #: 23-53777
Building: Ralph Reed Middle School
REE

Client: Central Islip 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
CIUFSD-0792	HE	1005	Room 111	EC	11/28/2023	5:25:00 AM
CIUFSD-0793	HE	1005	Room 111	EC	11/28/2023	5:25:00 AM
CIUFSD-0794	HE	1005	Room 111	EC	11/28/2023	5:26:00 AM
CIUFSD-0795	HE	1005	Room 111	EC	11/28/2023	5:26:00 AM
CIUFSD-0796	HE	1005	Room 111	SN	11/28/2023	5:27:00 AM
CIUFSD-0797	HE	1006	Room 112	EC	11/28/2023	5:41:00 AM
CIUFSD-0798	HE	1006	Room 112	EC	11/28/2023	5:42:00 AM
CIUFSD-0799	HE	1006	Room 112	EC	11/28/2023	5:42:00 AM
CIUFSD-0800	HE	1006	Room 112	EC	11/28/2023	5:43:00 AM
CIUFSD-0801	HE	1006	Room 112	EC	11/28/2023	5:43:00 AM
CIUFSD-0802	HE	1006	Room 112	EC	11/28/2023	5:43:00 AM
CIUFSD-0807	HA	1015	Corridor Near Corrective Gym (1008)	WC	11/28/2023	5:43:00 AM
CIUFSD-0808	HA	1015	Corridor Near Corrective Gym (1008)	WF	11/28/2023	5:42:00 AM
CIUFSD-0813	HA	1015	Corridor Near P.E Office (1012)	WC	11/28/2023	5:31:00 AM
CIUFSD-0846	HA	1044	Corridor Near Room 121 (1039)	WC	11/28/2023	5:58:00 AM
CIUFSD-0847	HA	1044	Corridor Near Room 121 (1039)	WF	11/28/2023	5:58:00 AM
CIUFSD-0851	CA	1053	Cafeteria 2	WC	11/28/2023	5:10:00 AM
CIUFSD-0852	SA	1054	Serving Rooms for Cafeterias	KC	11/28/2023	4:59:00 AM

Handwritten notes:
PB 200.8
11/28/23
11/28/23

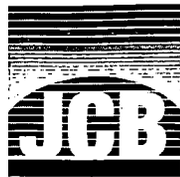
RECEIVED
ENHANCED ANALYTICAL
CARLE PLACE, NY
2023 DEC 12 P 6:15

Building Address
200 Half Mile Road
Central Islip, NY 11722

Handwritten: PB 200.8 Butler 12/24/23

Analysis Type: ELAP 200.5
Lab Received: 12/23/23 6:15am
Signature: *[Signature]*

Samplers Name: Danielle Bologna
Samplers Signature: *[Signature]*
JCB Project Manager: Meghan Grayson



Lead in Water: Chain of Custody for

EB50421

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

JCB #: 23-53777
Building: Ralph Reed Middle School
REE

Client: Central Islip 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
CIUFSD-0854	KI	1055	Kitchen	KC	11/28/2023	5:04:00 AM
CIUFSD-0860	KI	1055	Kitchen	KC	11/28/2023	5:01:00 AM
CIUFSD-0861	KI	1055	Kitchen	KC	11/28/2023	5:01:00 AM
CIUFSD-0862	KI	1055	Kitchen	SN	11/28/2023	5:02:00 AM
CIUFSD-0863	SA	1054	Serving Rooms for Cafeterias	KC	11/28/2023	4:59:00 AM
CIUFSD-0864	CA	1057	Cafeteria 1	WC	11/28/2023	5:11:00 AM
CIUFSD-0868	OF	1071	Main Office	WC	11/28/2023	5:13:00 AM
CIUFSD-0869	OF	1071	Main Office	WF	11/28/2023	5:13:00 AM
CIUFSD-0872	NO	1072B	Nurse's Office	NS	11/28/2023	5:14:00 AM
CIUFSD-0874	HA	1090	Corridor Near Girls Bathroom (1074)	WC	11/28/2023	5:16:00 AM
CIUFSD-0875	HA	1090	Corridor Near Girls Bathroom (1074)	WF	11/28/2023	5:16:00 AM
CIUFSD-0883	FL	1084	Faculty Room	KC	11/28/2023	5:19:00 AM
CIUFSD-0886	HA	1090	Corridor Near Men's Faculty Bathroom (1085A)	WC	11/28/2023	5:20:00 AM
CIUFSD-0887	HA	1090	Corridor Near Men's Faculty Bathroom (1085A)	WF	11/28/2023	5:20:00 AM
CIUFSD-0931	HA	4009	Corridor Near Custodial Closet (4002)	DW	11/28/2023	5:51:00 AM
CIUFSD-0971	OF	1056A	Library Office	KC	11/28/2023	6:12:00 AM
CIUFSD-0972	OF	1056A	Library Office	WF	11/28/2023	6:12:00 AM
CIUFSD-1423	HA	1036	Corridor Near Boys Bathroom (1033)	WC	11/28/2023	5:53:00 AM

Handwritten notes:
AB 200-8
12/26/23
11/24/23

Vertical stamp:
2023 DEC 12 P 6:15
RECEIVED
ANALYTICAL
LABORATORY
GARLETT PLACE NY

Building Address
200 Half Mile Road
Central Islip, NY 11722

Analysis Type: ELAP 200.5
Lab Received: 12/12/23 6:15 PM
Signature: *[Signature]*

Samplers Name: Donelle Bolgiani
Samplers Signature: *[Signature]*
JCB Project Manager: Maghan Gwynn

Handwritten notes:
AB 200-8
Bolgiani 12/24/23



Lead in Water: Chain of Custody for

EB50421

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

JCB #: 23-53777
Building: Ralph Reed Middle School
REE

Client: Central Islip 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
CIUFSD-1424	HA	1036	Corridor Near Boys Bathroom (1033)	WF	11/28/2023	5:53:00 AM
CIUFSD-1425	HA	1036	Corridor Near Dance Studio (1021)	WC	11/28/2023	5:47:00 AM
CIUFSD-1426	HA	1036	Corridor Near Dance Studio (1021)	WF	11/28/2023	5:47:00 AM
CIUFSD-1427	SP	0033	Weight Room	WC	11/28/2023	5:34:00 AM
CIUFSD-1428	SP	0033	Weight Room	WF	11/28/2023	5:35:00 AM
CIUFSD-1429	SP	0033	Weight Room	IM	11/28/2023	5:36:00 AM
CIUFSD-1430	HA	2035	Corridor Near Art Room 206 (2023)	WC	11/28/2023	6:07:00 AM
CIUFSD-1431	HA	2035	Corridor Near Art Room 206 (2023)	WF	11/28/2023	6:07:00 AM
CIUFSD-1432	HA	2035	Corridor Near Science Room 208 (2032)	WC	11/28/2023	6:08:00 AM
CIUFSD-1433	HA	2035	Corridor Near Science Room 208 (2032)	WF	11/28/2023	6:08:00 AM
CIUFSD-1434	HA	2017	Corridor Near Room 224 (2008)	WC	11/28/2023	6:11:00 AM
CIUFSD-1435	HA	2017	Corridor Near Room 224 (2008)	WF	11/28/2023	6:11:00 AM
CIUFSD-1436	HA	2017	Corridor Near Room 214 (2000)	WC	11/28/2023	6:03:00 AM
CIUFSD-1437	HA	2017	Corridor Near Room 214 (2000)	WF	11/28/2023	6:03:00 AM
CIUFSD-1462	HA	1014	Corridor (Room 110 Psychologist's Office - Room 112)	WC	11/28/2023	5:23:00 AM
CIUFSD-1463	HA	1014	Corridor (Room 110 Psychologist's Office - Room 112)	WF	11/28/2023	5:23:00 AM
CIUFSD-1469	KI	1055	Kitchen	PK	11/28/2023	5:05:00 AM
CIUFSD-1470	KI	1055	Kitchen	HW	11/28/2023	5:06:00 AM

Handwritten notes:
P2008
12/26/23
Huber

Vertical stamp:
2023 DEC 12 P 6 15
RECEIVED
EMUL ANALYTICAL INC.
CARLE PLACE, NY

Building Address
200 Half Mile Road

Central Islip, NY 11722

Handwritten: 16 200.8 Puffer 12/22/23

Analysis Type: ELAP 200.5

Lab Received: 12/22/23 12:15

Signature: *[Signature]*

Samplers Name: *Danielle Bologna*

Samplers Signature: *[Signature]*

JCB Project Manager: *Meghan Grayson*



Lead in Water: Chain of Custody for

062350421

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB #: 23-53777

Building: Ralph Reed Middle School

REE

Client:

Central Islip 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
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Samples Submitted 54

Pb 200.8
~~Handwritten signature~~
 12/26/23

~~Handwritten signature~~
 1/4/24

RECEIVED
 EHSL ANALYTICAL, INC.
 CARLE PLACE, NY
 2023 DEC 12 P 6: 15

Pb 200.8
 Ballou 12/22/23

Building Address

200 Half Mile Road

Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Received: 12/12/23 13:15

Signature: [Handwritten Signature]

Samplers Name: Danielle Pellegrino

Samplers Signature: [Handwritten Signature]

JCB Project Manager: Meghan Gwynn

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062350421
LIMS Reference ID: EB50421
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: Ralph Reed Middle School: 200 Half Mile Road, Central Islip, NY 11722: Central Islip Union Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:15
Reported: 01/05/2024 11:30

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-0792 Lims Reference ID: EB50421-01 Matrix: Drinking Water Sampled: 11/28/23 05:25:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/22/23 15:34	12/22/23 15:34	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0793 Lims Reference ID: EB50421-02 Matrix: Drinking Water Sampled: 11/28/23 05:25:00									
Metals									
Lead	1.3		1	1.0	µg/L	12/22/23 15:38	12/22/23 15:38	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0794 Lims Reference ID: EB50421-03 Matrix: Drinking Water Sampled: 11/28/23 05:26:00									
Metals									
Lead	4.4		1	1.0	µg/L	12/22/23 15:39	12/22/23 15:39	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0795 Lims Reference ID: EB50421-04 Matrix: Drinking Water Sampled: 11/28/23 05:26:00									
Metals									
Lead	3.7		1	1.0	µg/L	12/22/23 15:41	12/22/23 15:41	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0796 Lims Reference ID: EB50421-05 Matrix: Drinking Water Sampled: 11/28/23 05:41:00									
Metals									
Lead	2.0		1	1.0	µg/L	12/22/23 15:42	12/22/23 15:42	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0797 Lims Reference ID: EB50421-06 Matrix: Drinking Water Sampled: 11/28/23 05:42:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/22/23 15:43	12/22/23 15:43	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0798 Lims Reference ID: EB50421-07 Matrix: Drinking Water Sampled: 11/28/23 05:42:00									
Metals									
Lead	1.1		1	1.0	µg/L	12/22/23 15:45	12/22/23 15:45	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0799 Lims Reference ID: EB50421-08 Matrix: Drinking Water Sampled: 11/28/23 05:43:00									
Metals									
Lead	1.4		1	1.0	µg/L	12/22/23 15:48	12/22/23 15:48	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0800 Lims Reference ID: EB50421-09 Matrix: Drinking Water Sampled: 11/28/23 05:43:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/22/23 15:50	12/22/23 15:50	BA	EPA 200.8 (DA)/EPA 200.8

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062350421
LIMS Reference ID: EB50421
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: Ralph Reed Middle School: 200 Half Mile Road, Central Islip, NY 11722: Central Islip Union Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:15
Reported: 01/05/2024 11:30

Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-0801 Lims Reference ID: EB50421-10 Matrix: Drinking Water Sampled: 11/28/23 05:44:00									
Metals									
Lead	7.0		1	1.0	µg/L	12/22/23 15:51	12/22/23 15:51	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0802 Lims Reference ID: EB50421-11 Matrix: Drinking Water Sampled: 11/28/23 05:31:00									
Metals									
Lead	3.4		1	1.0	µg/L	12/22/23 15:52	12/22/23 15:52	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0807 Lims Reference ID: EB50421-12 Matrix: Drinking Water Sampled: 11/28/23 05:32:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/22/23 15:56	12/22/23 15:56	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0808 Lims Reference ID: EB50421-13 Matrix: Drinking Water Sampled: 11/28/23 05:31:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/22/23 15:58	12/22/23 15:58	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0813 Lims Reference ID: EB50421-14 Matrix: Drinking Water Sampled: 11/28/23 05:58:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/22/23 15:59	12/22/23 15:59	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0846 Lims Reference ID: EB50421-15 Matrix: Drinking Water Sampled: 11/28/23 05:58:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/22/23 16:00	12/22/23 16:00	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0847 Lims Reference ID: EB50421-16 Matrix: Drinking Water Sampled: 11/28/23 05:58:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/23/23 13:12	12/23/23 13:12	BA	EPA 200.8
Sample: CIUFSD-0851 Lims Reference ID: EB50421-17 Matrix: Drinking Water Sampled: 11/28/23 05:10:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/23/23 13:16	12/23/23 13:16	BA	EPA 200.8
Sample: CIUFSD-0852 Lims Reference ID: EB50421-18 Matrix: Drinking Water Sampled: 11/28/23 04:59:00									
Metals									
Lead	32.0		4	4.0	µg/L	12/23/23 14:02	12/23/23 14:02	BA	EPA 200.8



EMSL Analytical, Inc.

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Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350421
LIMS Reference ID: EB50421
EMSL Customer ID: JCBR50

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1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Ralph Reed Middle School: 200 Half Mile Road, Central Islip, NY 11722: Central Islip Union Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:15
Reported: 01/05/2024 11:30

Analytical Results
(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-0854 Lims Reference ID: EB50421-19 Matrix: Drinking Water Sampled: 11/28/23 05:04:00									
Metals									
Lead	4.6		1	1.0	µg/L	12/23/23 13:18	12/23/23 13:18	BA	EPA 200.8
Sample: CIUFSD-0860 Lims Reference ID: EB50421-20 Matrix: Drinking Water Sampled: 11/28/23 05:01:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/23/23 13:22	12/23/23 13:22	BA	EPA 200.8
Sample: CIUFSD-0861 Lims Reference ID: EB50421-21 Matrix: Drinking Water Sampled: 11/28/23 05:01:00									
Metals									
Lead	2.5		1	1.0	µg/L	12/23/23 13:24	12/23/23 13:24	BA	EPA 200.8
Sample: CIUFSD-0862 Lims Reference ID: EB50421-22 Matrix: Drinking Water Sampled: 11/28/23 05:02:00									
Metals									
Lead	1.3		1	1.0	µg/L	12/23/23 13:25	12/23/23 13:25	BA	EPA 200.8
Sample: CIUFSD-0863 Lims Reference ID: EB50421-23 Matrix: Drinking Water Sampled: 11/28/23 04:59:00									
Metals									
Lead	5.4		5	5.0	µg/L	12/23/23 14:03	12/23/23 14:03	BA	EPA 200.8
Sample: CIUFSD-0864 Lims Reference ID: EB50421-24 Matrix: Drinking Water Sampled: 11/28/23 05:11:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/23/23 13:28	12/23/23 13:28	BA	EPA 200.8
Sample: CIUFSD-0868 Lims Reference ID: EB50421-25 Matrix: Drinking Water Sampled: 11/28/23 05:13:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/23/23 13:29	12/23/23 13:29	BA	EPA 200.8
Sample: CIUFSD-0869 Lims Reference ID: EB50421-26 Matrix: Drinking Water Sampled: 11/28/23 05:13:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/23/23 13:30	12/23/23 13:30	BA	EPA 200.8
Sample: CIUFSD-0872 Lims Reference ID: EB50421-27 Matrix: Drinking Water Sampled: 11/28/23 05:14:00									
Metals									
Lead	5.0		1	1.0	µg/L	12/23/23 13:34	12/23/23 13:34	BA	EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350421
LIMS Reference ID: EB50421
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Ralph Reed Middle School: 200 Half Mile Road, Central Islip, NY 11722: Central Islip Union Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:15
Reported: 01/05/2024 11:30

Analytical Results
(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-0874 Lims Reference ID: EB50421-28 Matrix: Drinking Water Sampled: 11/28/23 05:16:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/23/23 13:38	12/23/23 13:38	BA	EPA 200.8
Sample: CIUFSD-0875 Lims Reference ID: EB50421-29 Matrix: Drinking Water Sampled: 11/28/23 05:16:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/23/23 13:39	12/23/23 13:39	BA	EPA 200.8
Sample: CIUFSD-0883 Lims Reference ID: EB50421-30 Matrix: Drinking Water Sampled: 11/28/23 05:19:00									
Metals									
Lead	2.0		1	1.0	µg/L	12/23/23 13:41	12/23/23 13:41	BA	EPA 200.8
Sample: CIUFSD-0886 Lims Reference ID: EB50421-31 Matrix: Drinking Water Sampled: 11/28/23 05:20:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/23/23 13:42	12/23/23 13:42	BA	EPA 200.8
Sample: CIUFSD-0887 Lims Reference ID: EB50421-32 Matrix: Drinking Water Sampled: 11/28/23 05:20:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/23/23 13:43	12/23/23 13:43	BA	EPA 200.8
Sample: CIUFSD-0931 Lims Reference ID: EB50421-33 Matrix: Drinking Water Sampled: 11/28/23 05:51:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/23/23 13:45	12/23/23 13:45	BA	EPA 200.8
Sample: CIUFSD-0971 Lims Reference ID: EB50421-34 Matrix: Drinking Water Sampled: 11/28/23 06:12:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/04/24 23:13	01/04/24 23:13	FZ	EPA 200.8
Sample: CIUFSD-0972 Lims Reference ID: EB50421-35 Matrix: Drinking Water Sampled: 11/28/23 06:12:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/04/24 23:17	01/04/24 23:17	FZ	EPA 200.8
Sample: CIUFSD-1423 Lims Reference ID: EB50421-36 Matrix: Drinking Water Sampled: 11/28/23 05:53:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/26/23 22:28	12/26/23 22:28	FZ	EPA 200.8

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062350421
LIMS Reference ID: EB50421
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: Ralph Reed Middle School: 200 Half Mile Road, Central Islip, NY 11722: Central Islip Union Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:15
Reported: 01/05/2024 11:30

Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1424 Lims Reference ID: EB50421-37 Matrix: Drinking Water Sampled: 11/28/23 05:53:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/26/23 22:31	12/26/23 22:31	FZ	EPA 200.8
Sample: CIUFSD-1425 Lims Reference ID: EB50421-38 Matrix: Drinking Water Sampled: 11/28/23 05:47:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/26/23 22:35	12/26/23 22:35	FZ	EPA 200.8
Sample: CIUFSD-1426 Lims Reference ID: EB50421-39 Matrix: Drinking Water Sampled: 11/28/23 05:47:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/26/23 22:37	12/26/23 22:37	FZ	EPA 200.8
Sample: CIUFSD-1427 Lims Reference ID: EB50421-40 Matrix: Drinking Water Sampled: 11/28/23 05:34:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/26/23 22:38	12/26/23 22:38	FZ	EPA 200.8
Sample: CIUFSD-1428 Lims Reference ID: EB50421-41 Matrix: Drinking Water Sampled: 11/28/23 05:35:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/26/23 22:39	12/26/23 22:39	FZ	EPA 200.8
Sample: CIUFSD-1429 Lims Reference ID: EB50421-42 Matrix: Drinking Water Sampled: 11/28/23 05:36:00									
Metals									
Lead	<3.0		3	3.0	µg/L	01/04/24 21:26	01/04/24 21:26	FZ	EPA 200.8 (Dig)/EPA 200.8
Sample: CIUFSD-1430 Lims Reference ID: EB50421-43 Matrix: Drinking Water Sampled: 11/28/23 06:07:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/26/23 22:41	12/26/23 22:41	FZ	EPA 200.8
Sample: CIUFSD-1431 Lims Reference ID: EB50421-44 Matrix: Drinking Water Sampled: 11/28/23 06:07:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/26/23 22:42	12/26/23 22:42	FZ	EPA 200.8
Sample: CIUFSD-1432 Lims Reference ID: EB50421-45 Matrix: Drinking Water Sampled: 11/28/23 06:08:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/26/23 22:43	12/26/23 22:43	FZ	EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350421
LIMS Reference ID: EB50421
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Ralph Reed Middle School: 200 Half Mile Road, Central Islip, NY 11722: Central Islip Union Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:15
Reported: 01/05/2024 11:30

Analytical Results
(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1433 Lims Reference ID: EB50421-46 Matrix: Drinking Water Sampled: 11/28/23 06:08:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/26/23 22:45	12/26/23 22:45	FZ	EPA 200.8
Sample: CIUFSD-1434 Lims Reference ID: EB50421-47 Matrix: Drinking Water Sampled: 11/28/23 06:01:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/26/23 22:46	12/26/23 22:46	FZ	EPA 200.8
Sample: CIUFSD-1435 Lims Reference ID: EB50421-48 Matrix: Drinking Water Sampled: 11/28/23 06:01:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/26/23 23:10	12/26/23 23:10	FZ	EPA 200.8
Sample: CIUFSD-1436 Lims Reference ID: EB50421-49 Matrix: Drinking Water Sampled: 11/28/23 06:03:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/26/23 22:54	12/26/23 22:54	FZ	EPA 200.8
Sample: CIUFSD-1437 Lims Reference ID: EB50421-50 Matrix: Drinking Water Sampled: 11/28/23 06:03:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/26/23 22:55	12/26/23 22:55	FZ	EPA 200.8
Sample: CIUFSD-1462 Lims Reference ID: EB50421-51 Matrix: Drinking Water Sampled: 11/28/23 05:23:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/26/23 22:56	12/26/23 22:56	FZ	EPA 200.8
Sample: CIUFSD-1463 Lims Reference ID: EB50421-52 Matrix: Drinking Water Sampled: 11/28/23 05:23:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/26/23 22:58	12/26/23 22:58	FZ	EPA 200.8
Sample: CIUFSD-1469 Lims Reference ID: EB50421-53 Matrix: Drinking Water Sampled: 11/28/23 05:05:00									
Metals									
Lead	<1.0		1	1.0	µg/L	12/26/23 22:59	12/26/23 22:59	FZ	EPA 200.8
Sample: CIUFSD-1470 Lims Reference ID: EB50421-54 Matrix: Drinking Water Sampled: 11/28/23 05:06:00									
Metals									
Lead	5.4		1	1.0	µg/L	01/04/24 23:19	01/04/24 23:19	FZ	EPA 200.8



EMSL Analytical, Inc.

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EMSL-CP-06

EMSL Order ID: 062350421
LIMS Reference ID: EB50421
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Ralph Reed Middle School: 200 Half Mile Road, Central Islip, NY 11722: Central Islip Union Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:15
Reported: 01/05/2024 11:30

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

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EMSL-CP-06

EMSL Order ID: 062350421
LIMS Reference ID: EB50421
EMSL Customer ID: JCBR50

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J.C. Broderick & Associates [JCBR50]
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Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Ralph Reed Middle School: 200 Half Mile Road, Central Islip, NY 11722: Central Islip Union Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 18:15
Reported: 01/05/2024 11:30

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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Lead in Water: Chain of Custody for

EC51013

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

JCB #: 23-53777
Building: Ralph Reed Middle School
REE

Client: Central Islip 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
CIUFSD-0801	HE	1006	Room 112	EC	2/15/2024	6:28:00 AM
CIUFSD-0852	SA	1054	Serving Rooms for Cafeterias	KC	2/15/2024	6:32:00 AM
CIUFSD-0863	SA	1054	Serving Rooms for Cafeterias	KC	2/15/2024	6:31:00 AM
CIUFSD-1470	KI	1055	Kitchen	HW	2/15/2024	6:32:00 AM

Samples Submitted 4

RECEIVED
EHSL ANALYTICAL, INC.
CARLE PLACE, NY
2024 FEB 15 P 12:51

Building Address
200 Half Mile Road
Central Islip, NY 11722

Analysis Type: ELAP 200.5
Lab Received: 2/15/24 12:51
Signature: _____

Samplers Name: Meghan Gwynn
Samplers Signature: Meghan Gwynn
JCB Project Manager: Meghan Gwynn

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062451013
LIMS Reference ID: EC51013
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: Ralph Reed Middle School: 200 Half Mile Road, Central Islip, NY 11722: Central Islip Union Free School District: Project# 23-5377
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 02/15/2024 12:51
Reported: 02/21/2024 11:27

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-0801									
				Lims Reference ID: EC51013-01		Matrix: Drinking Water		Sampled: 02/15/24 06:28:00	
Metals									
Lead	13.7		1	1.0	µg/L	02/19/24 17:21	02/19/24 17:21	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0852									
				Lims Reference ID: EC51013-02		Matrix: Drinking Water		Sampled: 02/15/24 06:28:00	
Metals									
Lead	10.6		1	1.0	µg/L	02/19/24 17:22	02/19/24 17:22	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-0863									
				Lims Reference ID: EC51013-03		Matrix: Drinking Water		Sampled: 02/15/24 06:28:00	
Metals									
Lead	8.9		1	1.0	µg/L	02/19/24 17:23	02/19/24 17:23	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1470									
				Lims Reference ID: EC51013-04		Matrix: Drinking Water		Sampled: 02/15/24 06:28:00	
Metals									
Lead	7.5		1	1.0	µg/L	02/19/24 17:25	02/19/24 17:25	FZ	EPA 200.8 (DA)/EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062451013
LIMS Reference ID: EC51013
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Ralph Reed Middle School: 200 Half Mile Road, Central Islip, NY 11722: Central Islip Union Free School District: Project# 23-5377
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 02/15/2024 12:51
Reported: 02/21/2024 11:27

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062451013
LIMS Reference ID: EC51013
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Ralph Reed Middle School: 200 Half Mile Road, Central Islip, NY 11722: Central Islip Union Free School District: Project# 23-5377
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 02/15/2024 12:51
Reported: 02/21/2024 11:27

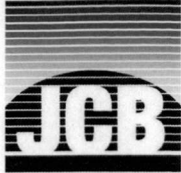
Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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CP

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 #: 23-53777
Building: Ralph Reed Middle School
REE



EC55894

Client:
Central Islip Union Free School District

Retest/New Install []
Turn Around: Normal 1 wk **Rush** *48hr*

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1801	HE	1005	Room 111	EC	8/30/2024	6:56:00 AM
CIUFSD-1802	HE	1005	Room 111	EC	8/30/2024	6:56:00 AM
CIUFSD-1803	HE	1005	Room 111	EC	8/30/2024	6:57:00 AM
CIUFSD-1804	HE	1005	Room 111	EC	8/30/2024	6:58:00 AM
CIUFSD-1805	HE	1005	Room 111	EC	8/30/2024	6:58:00 AM
CIUFSD-1806	HE	1005	Room 111	EC	8/30/2024	6:59:00 AM

Samples Submitted 6

JCB
8/30/24
8/30/24

RECEIVED
EMSL ANALYTICAL, INC.
Carle Place, NY
AUG 30 2024 PM12:49

Building Address
200 Half Mile Road
Central Islip, NY 11722

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

Samplers Name: Meghan Gwynn
Samplers Signature: *[Signature]*
JCB Project Manager: Meghan Gwynn

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062455894
LIMS Reference ID: EC55894
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: JCB #: 23-53777, Ralph Reed Middle School,
 Central Islip Union Free School District, 200
 Half Mile Road, Central Islip, NY 11722

Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 08/30/2024 12:49
Reported: 08/31/2024 13:05

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1801 Lims Reference ID: EC55894-01 Matrix: Drinking Water Sampled: 08/30/24 00:00:00									
Metals									
Lead	14.7		1	1.0	µg/L	08/31/24 11:30	08/31/24 11:30	JH	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1802 Lims Reference ID: EC55894-02 Matrix: Drinking Water Sampled: 08/30/24 00:00:00									
Metals									
Lead	9.0		1	1.0	µg/L	08/31/24 11:41	08/31/24 11:41	JH	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1803 Lims Reference ID: EC55894-03 Matrix: Drinking Water Sampled: 08/30/24 00:00:00									
Metals									
Lead	< 1.0		1	1.0	µg/L	08/31/24 11:42	08/31/24 11:42	JH	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1804 Lims Reference ID: EC55894-04 Matrix: Drinking Water Sampled: 08/30/24 00:00:00									
Metals									
Lead	3.0		1	1.0	µg/L	08/31/24 11:43	08/31/24 11:43	JH	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1805 Lims Reference ID: EC55894-05 Matrix: Drinking Water Sampled: 08/30/24 00:00:00									
Metals									
Lead	< 1.0		1	1.0	µg/L	08/31/24 11:45	08/31/24 11:45	JH	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1806 Lims Reference ID: EC55894-06 Matrix: Drinking Water Sampled: 08/30/24 00:00:00									
Metals									
Lead	< 1.0		1	1.0	µg/L	08/31/24 11:46	08/31/24 11:46	JH	EPA 200.8 (DA)/EPA 200.8



EMSL Analytical, Inc.

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Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062455894
LIMS Reference ID: EC55894
EMSL Customer ID: JCBR50

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J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: JCB #: 23-53777, Ralph Reed Middle School,
Central Islip Union Free School District, 200
Half Mile Road, Central Islip, NY 11722
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 08/30/2024 12:49
Reported: 08/31/2024 13:05

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2025
06-NYSDOH	New York State Department of Health	11469	04/01/2025
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2025
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	09/01/2024

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Project Name: JCB #: 23-53777, Ralph Reed Middle School,
Central Islip Union Free School District, 200
Half Mile Road, Central Islip, NY 11722
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 08/30/2024 12:49
Reported: 08/31/2024 13:05

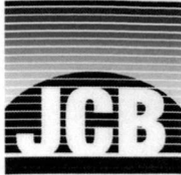
Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

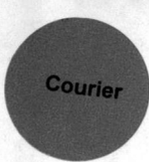
EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted.



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

EL5604f



JCB #: 23-53777
Building: Ralph Reed Middle School

Client:
Central Islip Union Free School District

Retest/New Install []
Turn Around: Normal 1 wk Rush **48hr**

REE

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1801	HE	1005	Room 111	EC	9/6/2024	6:29:00 AM
CIUFSD-1802	HE	1005	Room 111	EC	9/6/2024	6:29:00 AM

Samples Submitted 2

RECEIVED
EMSL ANALYTICAL, INC.
Carle Place, NY
SEP 06 2024 PM12:47

Building Address

200 Half Mile Road
Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Received: James Han 9/6/24
Signature: [Signature] 1247 PM

Samplers Name: Meghan Gwynn

Samplers Signature: [Signature]

JCB Project Manager: Meghan Gwynn



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062456044
LIMS Reference ID: EC56044
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 23-53777 - Ralph Reed Middle School REE -
Central Islip Union Free School District - 200
Half Mile Road Central Islip, NY 11722
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 09/06/2024 12:47
Reported: 09/07/2024 12:28

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
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Sample: CIUFSD-1801 Lims Reference ID: EC56044-01 Matrix: Drinking Water Sampled: 09/06/24 06:29:00

Metals

Lead	3.1		1	1.0	µg/L	09/07/24 11:24	09/07/24 11:24	JH	EPA 200.8 (DA)/EPA 200.8
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Sample: CIUFSD-1802 Lims Reference ID: EC56044-02 Matrix: Drinking Water Sampled: 09/06/24 06:29:00

Metals

Lead	4.8		1	1.0	µg/L	09/07/24 11:28	09/07/24 11:28	JH	EPA 200.8 (DA)/EPA 200.8
------	-----	--	---	-----	------	----------------	----------------	----	--------------------------



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062456044
LIMS Reference ID: EC56044
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 23-53777 - Ralph Reed Middle School REE -
Central Islip Union Free School District - 200
Half Mile Road Central Islip, NY 11722
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 09/06/2024 12:47
Reported: 09/07/2024 12:28

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2025
06-NYSDOH	New York State Department of Health	11469	04/01/2025
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2025
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	08/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062456044
LIMS Reference ID: EC56044
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 23-53777 - Ralph Reed Middle School REE -
Central Islip Union Free School District - 200
Half Mile Road Central Islip, NY 11722
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 09/06/2024 12:47
Reported: 09/07/2024 12:28

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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Lead in Water: Chain of Custody for **EB50418**

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

JCB #: 23-53777
Building: Charles Mulligan Intermediate School
MIS

Client: Central Islip 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
CIUFSD-0981	HA	3011	Corridor Outside Room 110 (3005)	DW	11/29/2023	5:01:00 AM
CIUFSD-0987	CR	1001	Room 5	DW	11/29/2023	5:06:00 AM
CIUFSD-1003	FL	1014A	Main Office Kitchenette	KC	11/29/2023	5:16:00 AM
CIUFSD-1004	FL	1014A	Main Office Kitchenette	SN	11/29/2023	5:16:00 AM
CIUFSD-1025	OF	1024A	Room 17 Art Prep Room	KC	11/29/2023	6:14:00 AM
CIUFSD-1028	NO	1025	Health Suite	NS	11/29/2023	5:32:00 AM
CIUFSD-1032	HA	1032	Corridor Outside Room 14 (1031)	DW	11/29/2023	5:37:00 AM
CIUFSD-1033	OF	1033F	Tech Office Suite	BW	11/29/2023	6:18:00 AM
CIUFSD-1034	OF	1034A	Office Suite Room C (Computer Room) (Reconstructed)	BW	11/29/2023	5:40:00 AM
CIUFSD-1035	OF	1034C	Office Suite Room B (Interior Walls Removed)	HW	11/29/2023	5:39:00 AM
CIUFSD-1039	SA	1041	Kitchen North Serving Area	HW	11/29/2023	5:57:00 AM
CIUFSD-1040	KI	1043	Main Kitchen	KC	11/29/2023	5:51:00 AM
CIUFSD-1041	KI	1043	Main Kitchen	SN	11/29/2023	5:51:00 AM
CIUFSD-1042	KI	1043	Main Kitchen	KC	11/29/2023	5:51:00 AM
CIUFSD-1043	KI	1043	Main Kitchen	KC	11/29/2023	5:54:00 AM
CIUFSD-1046	KI	1043	Main Kitchen	HW	11/29/2023	5:55:00 AM
CIUFSD-1047	KI	1043	Main Kitchen	PK	11/29/2023	5:55:00 AM
CIUFSD-1049	SA	1039	Kitchen South Serving Area	HW	11/29/2023	5:58:00 AM

RECEIVED
EMSL ANALYTICAL, INC.
CARLE PLACE, NY
2023 DEC 12 P 5:53

Handwritten: 12/12/23 5:55 pm

Building Address
1 Broadway Avenue
Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Recieved: 12/12/23 5:55 pm

Signature: *[Handwritten Signature]*

Samplers Name: Luke Couster

Samplers Signature: *[Handwritten Signature]*

JCB Project Manager: Maheen Goyan



Lead in Water: Chain of Custody for

EB50418

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB #: 23-53777

Building: Charles Mulligan Intermediate School

MIS

Client:

Central Islip Union Free School District

Retest/New Install

Turn Around: Normal ~~Urgent~~ Rush

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1050	KI	1043	Main Kitchen	PK	11/29/2023	6:00:00 AM
CIUFSD-1052	KI	1043	Main Kitchen	HW	11/29/2023	5:49:00 AM
CIUFSD-1058	HA	1056	Corridor Outside Music Suite	DW	11/29/2023	6:04:00 AM
CIUFSD-1059	LR	1050D	Gym Reading/Writing Classroom (Space Renovated, Girl's Locker Room)	DW	11/29/2023	6:07:00 AM
CIUFSD-1060	CC	1050D3	Gym Reading/Writing Classroom Slop Sink	IM	11/29/2023	6:11:00 AM
CIUFSD-1082	HA	2013	Corridor Outside Room 24 (2003)	DW	11/29/2023	6:40:00 AM
CIUFSD-1083	HE	2006	Room 29	EC	11/29/2023	6:33:00 AM
CIUFSD-1085	HE	2006	Room 29	EC	11/29/2023	6:34:00 AM
CIUFSD-1086	HE	2006	Room 29	EC	11/29/2023	6:34:00 AM
CIUFSD-1087	HE	2006	Room 29	EC	11/29/2023	6:35:00 AM
CIUFSD-1088	HE	2006	Room 29	EC	11/29/2023	6:35:00 AM
CIUFSD-1114	OF	2012B	Library Storage/Office	HW	11/29/2023	6:42:00 AM
CIUFSD-1438	LR	1050D5	Girls Locker Room	WC	11/29/2023	6:08:00 AM
CIUFSD-1439	LR	1050D5	Girls Locker Room	WF	11/29/2023	6:08:00 AM
CIUFSD-1440	LR	1049A2	Boys Locker Room	WC	11/29/2023	6:20:00 AM
CIUFSD-1441	LR	1049A2	Boys Locker Room	WF	11/29/2023	6:20:00 AM
CIUFSD-1442	OF	1014	Main Office	WC	11/29/2023	5:13:00 AM
CIUFSD-1443	OF	1014	Main Office	WF	11/29/2023	5:13:00 AM

Handwritten notes:
12/12/23
5:55 PM
12/12/23

RECEIVED
GENERAL INVESTIGATING
LABORATORY
DEC 12 6 53 AM '23

Building Address

1 Broadway Avenue
Central Islip, NY 11722

Analysis Type: ELAP 200.5

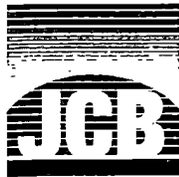
Lab Received: 12/12/23 5:55 PM

Signature: *[Handwritten Signature]*

Samplers Name: *Luke Gault*

Samplers Signature: *[Handwritten Signature]*

JCB Project Manager: *Meghan Grogan*



Lead in Water: Chain of Custody for **062350418**

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

JCB #: 23-53777
Building: Charles Mulligan Intermediate School
MIS

Client: Central Islip Union Free School District

Retest/New Install

Turn Around:

RECEIVED
ANALYTICAL
CARLE PLACE, NY
2023 DEC 12 5:16:00 AM
Sample Time
5:16:00 AM
53

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1444	OF	1014A	Main Office Kitchenette	BW	11/29/2023	5:16:00 AM
CIUFSD-1445	OF	1014	Main Office	BW	11/29/2023	5:18:00 AM
CIUFSD-1516	HA	1012	Corridor Storage Room to Stairwell	WC	11/29/2023	5:10:00 AM
CIUFSD-1517	HA	1012	Corridor Storage Room to Stairwell	WF	11/29/2023	5:10:00 AM
CIUFSD-1520	HA	1019	Corridor Main Office to Room 18	WC	11/29/2023	5:23:00 AM
CIUFSD-1521	HA	1019	Corridor Main Office to Room 18	WF	11/29/2023	5:23:00 AM
CIUFSD-1525	HA	1032	Corridor Men's Faculty Bathroom to Room 14	WC	11/29/2023	5:30:00 AM
CIUFSD-1526	HA	1032	Corridor Men's Faculty Bathroom to Room 14	WF	11/29/2023	5:30:00 AM
CIUFSD-1527	CA	1038	Cafeteria	WC	11/29/2023	5:43:00 AM
CIUFSD-1528	CA	1038	Cafeteria	WF	11/29/2023	5:43:00 AM
CIUFSD-1529	CA	1038	Cafeteria	WC	11/29/2023	5:45:00 AM
CIUFSD-1530	CA	1038	Cafeteria	WF	11/29/2023	5:45:00 AM
CIUFSD-1531	HA	1059	Corridor South of Gym	WC	11/29/2023	6:02:00 AM
CIUFSD-1532	HA	1059	Corridor South of Gym	WF	11/29/2023	6:02:00 AM
CIUFSD-1535	HA	4010	Corridor Outside Room 210	WC	11/29/2023	6:25:00 AM
CIUFSD-1536	HA	2013	Corridor Stairwell to Library	WC	11/29/2023	6:39:00 AM
CIUFSD-1537	HA	2013	Corridor Stairwell to Library	WF	11/29/2023	6:39:00 AM
CIUFSD-1539	HA	2024	Corridor Room 44 to Library	WC	11/29/2023	6:43:00 AM

062350418
12/29/23

Building Address
1 Broadway Avenue
Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Received: 12/12/23 5:55 PM

Signature:

Samplers Name: Lulu Coates

Samplers Signature: Lulu Coates

JCB Project Manager: Myron Guzman



Lead in Water: Chain of Custody for

EB50418

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB #: 23-53777

Building: Charles Mulligan Intermediate School

MIS

Client:

Central Islip 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
CIUFSD-1540	HA	2024	Corridor Room 44 to Library	WF	11/29/2023	6:43:00 AM
CIUFSD-1543	HA	2037	Corridor Room 37 to Men's Faculty Bathroom	WC	11/29/2023	6:45:00 AM
CIUFSD-1544	HA	2037	Corridor Room 37 to Men's Faculty Bathroom	WF	11/29/2023	6:45:00 AM

Samples Submitted 57

Pls see 11/29/23

RECEIVED
EMSL ANALYTICAL, INC.
CARLE PLACE, NY
2023 DEC 12 P 5:53

Building Address

1 Broadway Avenue

Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Received: 12/12/23 5:55pm

Signature: [Signature]

Samplers Name: Luke Lutter

Samplers Signature: [Signature]

JCB Project Manager: Heghan Boyer

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062350418
LIMS Reference ID: EB50418
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: Charles Mulligan Intermediate School: 1
 Broadway Avenue, Central Islip, NY 11722;
 Central Islip Union Free School District:
 Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/10/2024 11:24

Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1087 Lims Reference ID: EB50418-28 Matrix: Drinking Water Sampled: 11/29/23 06:35:00									
Metals									
Lead	4.5		1	1.0	µg/L	01/09/24 23:15	01/09/24 23:15	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1088 Lims Reference ID: EB50418-29 Matrix: Drinking Water Sampled: 11/29/23 06:35:00									
Metals									
Lead	3.7		1	1.0	µg/L	01/09/24 23:17	01/09/24 23:17	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1114 Lims Reference ID: EB50418-30 Matrix: Drinking Water Sampled: 11/29/23 06:42:00									
Metals									
Lead	4.0		1	1.0	µg/L	01/09/24 23:18	01/09/24 23:18	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1438 Lims Reference ID: EB50418-31 Matrix: Drinking Water Sampled: 11/29/23 06:08:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 23:19	01/09/24 23:19	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1439 Lims Reference ID: EB50418-32 Matrix: Drinking Water Sampled: 11/29/23 06:08:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 23:21	01/09/24 23:21	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1440 Lims Reference ID: EB50418-33 Matrix: Drinking Water Sampled: 11/29/23 06:20:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 23:22	01/09/24 23:22	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1441 Lims Reference ID: EB50418-34 Matrix: Drinking Water Sampled: 11/29/23 06:20:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 23:23	01/09/24 23:23	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1442 Lims Reference ID: EB50418-35 Matrix: Drinking Water Sampled: 11/29/23 05:13:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 23:27	01/09/24 23:27	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1443 Lims Reference ID: EB50418-36 Matrix: Drinking Water Sampled: 11/29/23 05:13:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 23:31	01/09/24 23:31	FZ	EPA 200.8 (DA)/EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350418
LIMS Reference ID: EB50418
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Charles Mulligan Intermediate School: 1
Broadway Avenue, Central Islip, NY 11722;
Central Islip Union Free School District:
Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/10/2024 11:24

Analytical Results
(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1444 Lims Reference ID: EB50418-37 Matrix: Drinking Water Sampled: 11/29/23 05:16:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 23:33	01/09/24 23:33	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1445 Lims Reference ID: EB50418-38 Matrix: Drinking Water Sampled: 11/29/23 05:18:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 23:34	01/09/24 23:34	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1516 Lims Reference ID: EB50418-39 Matrix: Drinking Water Sampled: 11/29/23 05:10:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 23:35	01/09/24 23:35	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1517 Lims Reference ID: EB50418-40 Matrix: Drinking Water Sampled: 11/29/23 05:10:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 23:37	01/09/24 23:37	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1520 Lims Reference ID: EB50418-41 Matrix: Drinking Water Sampled: 11/29/23 05:23:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 23:38	01/09/24 23:38	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1521 Lims Reference ID: EB50418-42 Matrix: Drinking Water Sampled: 11/29/23 05:23:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 23:39	01/09/24 23:39	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1525 Lims Reference ID: EB50418-43 Matrix: Drinking Water Sampled: 11/29/23 05:30:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 23:40	01/09/24 23:40	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1526 Lims Reference ID: EB50418-44 Matrix: Drinking Water Sampled: 11/29/23 05:30:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 22:05	01/09/24 22:05	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1527 Lims Reference ID: EB50418-45 Matrix: Drinking Water Sampled: 11/29/23 05:43:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 22:09	01/09/24 22:09	FZ	EPA 200.8 (DA)/EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350418
LIMS Reference ID: EB50418
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Charles Mulligan Intermediate School: 1
Broadway Avenue, Central Islip, NY 11722;
Central Islip Union Free School District:
Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/10/2024 11:24

Analytical Results
(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1528 Lims Reference ID: EB50418-46 Matrix: Drinking Water Sampled: 11/29/23 05:43:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 22:11	01/09/24 22:11	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1529 Lims Reference ID: EB50418-47 Matrix: Drinking Water Sampled: 11/29/23 05:45:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 22:12	01/09/24 22:12	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1530 Lims Reference ID: EB50418-48 Matrix: Drinking Water Sampled: 11/29/23 05:45:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 22:16	01/09/24 22:16	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1531 Lims Reference ID: EB50418-49 Matrix: Drinking Water Sampled: 11/29/23 06:02:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 22:17	01/09/24 22:17	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1532 Lims Reference ID: EB50418-50 Matrix: Drinking Water Sampled: 11/29/23 06:02:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 22:18	01/09/24 22:18	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1535 Lims Reference ID: EB50418-51 Matrix: Drinking Water Sampled: 11/29/23 06:25:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 22:20	01/09/24 22:20	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1536 Lims Reference ID: EB50418-52 Matrix: Drinking Water Sampled: 11/29/23 06:39:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 22:21	01/09/24 22:21	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1537 Lims Reference ID: EB50418-53 Matrix: Drinking Water Sampled: 11/29/23 06:39:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 22:22	01/09/24 22:22	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1539 Lims Reference ID: EB50418-54 Matrix: Drinking Water Sampled: 11/29/23 06:43:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 22:24	01/09/24 22:24	FZ	EPA 200.8 (DA)/EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350418
LIMS Reference ID: EB50418
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Charles Mulligan Intermediate School: 1
Broadway Avenue, Central Islip, NY 11722:
Central Islip Union Free School District:
Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/10/2024 11:24

Analytical Results
(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1540 Lims Reference ID: EB50418-55 Matrix: Drinking Water Sampled: 11/29/23 06:43:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 22:28	01/09/24 22:28	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1543 Lims Reference ID: EB50418-56 Matrix: Drinking Water Sampled: 11/29/23 06:45:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 22:32	01/09/24 22:32	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1544 Lims Reference ID: EB50418-57 Matrix: Drinking Water Sampled: 11/29/23 06:45:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 22:33	01/09/24 22:33	FZ	EPA 200.8 (DA)/EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350418
LIMS Reference ID: EB50418
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Charles Mulligan Intermediate School: 1
Broadway Avenue, Central Islip, NY 11722:
Central Islip Union Free School District:
Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/10/2024 11:24

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350418
LIMS Reference ID: EB50418
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Charles Mulligan Intermediate School: 1
Broadway Avenue, Central Islip, NY 11722:
Central Islip Union Free School District:
Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/10/2024 11:24

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted."



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 #: 23-53777
Building: Charles Mulligan Intermediate School
MIS

EC5104 / 062401928

Client: Central Islip 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
CIUFSD-1035	OF	1034C	Office Suite Room B (Interior Walls Removed)	HW	2/15/2024	6:12:00 AM
CIUFSD-1039	SA	1041	Kitchen North Serving Area	HW	2/15/2024	6:06:00 AM
CIUFSD-1049	SA	1039	Kitchen South Serving Area	HW	2/15/2024	6:09:00 AM
CIUFSD-1050	KI	1043	Main Kitchen	PK	2/15/2024	6:07:00 AM
CIUFSD-1086	HE	2006	Room 29	EC	2/15/2024	6:20:00 AM
CIUFSD-1790	HA	1012	Corridor Adjacent Room 5 (1001)	WC	2/15/2024	6:17:00 AM
CIUFSD-1791	HA	1012	Corridor Adjacent Room 5 (1001)	WF	2/15/2024	6:17:00 AM
CIUFSD-1798	KI	1043	Main Kitchen	HW	2/15/2024	6:10:00 AM
CIUFSD-1799	HA	1032	Corridor Outside Room 14 (1031)	WF	2/15/2024	6:14:00 AM
CIUFSD-1800	HA	1032	Corridor Outside Room 14 (1031)	WC	2/15/2024	6:14:00 AM

RECEIVED
EMSL ANALYTICAL, INC.
CARLE PLACE
2024 FEB 15 P 2:51

Samples Submitted 10

Handwritten notes and signatures:
2/15/24
S-008 29

Building Address
1 Broadway Avenue
Central Islip, NY 11722

Analysis Type: ELAP 200.5
Lab Received: 2/15/24 12:51 pm
Signature: *[Signature]*

Samplers Name: Meghan Gwynn
Samplers Signature: *[Signature]*
JCB Project Manager: Meghan Gwynn



EMSL Analytical, Inc.

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

2/23/2024

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 2/15/2024. The results are tabulated on the attached data pages for the following client designated project:

**Charles Mulligan Intermediate School: 1 Broadway Avenue,
Central Islip, NY 11722: Central Islip Union Free School District:
Project# 23-53777**

The reference number for these samples is EMSL Order #062401928. 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



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: 062401928
 CustomerID: 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: 2/15/2024 02:51 PM
 Collected: 2/15/2024

Project: Charles Mulligan Intermediate School: 1 Broadway Avenue, Central Islip, NY 11722: Central Islip Union Free School District: Project#

Analytical Results

Client Sample Description				Collected:	2/15/2024	Lab ID:	062401928-0001	
CIUFSD-1035								
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	1.0 J	3.0 µg/L	2/23/2024	FZ	2/23/2024	FZ	
Lead MDL: 1.0µg/L								
Client Sample Description				Collected:	2/15/2024	Lab ID:	062401928-0002	
CIUFSD-1039								
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	2.4 J	3.0 µg/L	2/23/2024	FZ	2/23/2024	FZ	
Lead MDL: 1.0µg/L								
Client Sample Description				Collected:	2/15/2024	Lab ID:	062401928-0003	
CIUFSD-1049								
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	8.0	3.0 µg/L	2/23/2024	FZ	2/23/2024	FZ	
Client Sample Description				Collected:	2/15/2024	Lab ID:	062401928-0004	
CIUFSD-1050								
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	4.9	3.0 µg/L	2/23/2024	FZ	2/23/2024	FZ	
Client Sample Description				Collected:	2/15/2024	Lab ID:	062401928-0005	
CIUFSD-1086								
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	4.7	3.0 µg/L	2/23/2024	FZ	2/23/2024	FZ	
Client Sample Description				Collected:	2/15/2024	Lab ID:	062401928-0006	
CIUFSD-1790								
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	<3.0 ND	3.0 µg/L	2/23/2024	FZ	2/23/2024	FZ	
Client Sample Description				Collected:	2/15/2024	Lab ID:	062401928-0007	
CIUFSD-1791								
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst	
200.5	Lead	<3.0 ND	3.0 µg/L	2/23/2024	FZ	2/23/2024	FZ	



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: 062401928
CustomerID: 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: 2/15/2024 02:51 PM
Collected: 2/15/2024

Project: **Charles Mulligan Intermediate School: 1 Broadway Avenue, Central Islip, NY 11722: Central Islip Union Free School District: Project#**

Analytical Results

Client Sample Description **Collected:** 2/15/2024 **Lab ID:** 062401928-0008
CIUFSD-1798

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	14	3.0 µg/L	2/23/2024	FZ	2/23/2024	FZ

Client Sample Description **Collected:** 2/15/2024 **Lab ID:** 062401928-0009
CIUFSD-1799

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	2/23/2024	FZ	2/23/2024	FZ

Client Sample Description **Collected:** 2/15/2024 **Lab ID:** 062401928-0010
CIUFSD-1800

Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
200.5	Lead	<3.0 ND	3.0 µg/L	2/23/2024	FZ	2/23/2024	FZ

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 #: 25-62312
Building: Charles Mulligan Intermediate School
MIS

ED55493

Client: Central Islip Union Free School District
Retest/~~New Install~~
Turn Around: Normal 1 wk Rush 48hr

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1835	HA	1032	Corridor Outside Room 14 (1031)	WF	8/27/2025	7:22:00 AM
CIUFSD-1836	HA	1032	Corridor Outside Room 14 (1031)	WC	8/27/2025	7:22:00 AM
CIUFSD-1837	HA	1012	Corridor Outside Room 5 (1001)	WF	8/27/2025	7:25:00 AM
CIUFSD-1838	HA	1012	Corridor Outside Room 5 (1001)	WC	8/27/2025	7:26:00 AM
CIUFSD-1839	HA	2013	Corridor Outside Room 24 (2003)	WF	8/27/2025	7:28:00 AM
CIUFSD-1840	HA	2013	Corridor Outside Room 24 (2003)	WC	8/27/2025	7:28:00 AM

Samples Submitted 6



RECEIVED
ENSL ANALYTICAL, INC.
Carle Place, NY
AUG 27 25, PM 01:19

Building Address
1 Broadway Avenue
Central Islip, NY 11722

Analysis Type: ELAP 200.5
Lab Received: DAVID W. MARTON 8/27/25 1:19 PM
Signature: Dawn White

Samplers Name: Meghan Guynn
Samplers Signature: Meghan Guynn
JCB Project Manager: Meghan Guynn



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062555493

LIMS Reference ID: ED55493

EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 25-62312, Central Islip Union Free School District,
Charles Mulligan Intermediate School MIS, 1
Broadway Avenue, Central Islip, NY 11722
Project ID: _06 - Carle Place Lead Analyses
Customer PO:
Sales Rep: Jeremy Bish
Received: 08/27/2025 13:19
Reported: 08/28/2025 17:02

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1835 Lims Reference ID: ED55493-01 Matrix: Drinking Water Sampled: 08/27/25 00:00:00									
Metals									
Lead	< 1.0		1	1.0	µg/L	08/28/25 15:54	08/28/25 15:54	KT1	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1836 Lims Reference ID: ED55493-02 Matrix: Drinking Water Sampled: 08/27/25 00:00:00									
Metals									
Lead	< 1.0		1	1.0	µg/L	08/28/25 15:58	08/28/25 15:58	KT1	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1837 Lims Reference ID: ED55493-03 Matrix: Drinking Water Sampled: 08/27/25 00:00:00									
Metals									
Lead	< 1.0		1	1.0	µg/L	08/28/25 15:59	08/28/25 15:59	KT1	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1838 Lims Reference ID: ED55493-04 Matrix: Drinking Water Sampled: 08/27/25 00:00:00									
Metals									
Lead	< 1.0		1	1.0	µg/L	08/28/25 16:00	08/28/25 16:00	KT1	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1839 Lims Reference ID: ED55493-05 Matrix: Drinking Water Sampled: 08/27/25 00:00:00									
Metals									
Lead	< 1.0		1	1.0	µg/L	08/28/25 16:02	08/28/25 16:02	KT1	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1840 Lims Reference ID: ED55493-06 Matrix: Drinking Water Sampled: 08/27/25 00:00:00									
Metals									
Lead	< 1.0		1	1.0	µg/L	08/28/25 16:03	08/28/25 16:03	KT1	EPA 200.8 (DA)/EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062555493

LIMS Reference ID: ED55493

EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 25-62312, Central Islip Union Free School District,
Charles Mulligan Intermediate School MIS, 1
Broadway Avenue, Central Islip, NY 11722
Project ID: _06 - Carle Place Lead Analyses
Customer PO:
Sales Rep: Jeromy Bish
Received: 08/27/2025 13:19
Reported: 08/28/2025 17:02

Certified Analyses included in this Report

Analyte	Certifications
<i>EPA 200.8 in Drinking Water</i>	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2026
06-NYSDOH	New York State Department of Health	11469	04/01/2026
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2027
06-California ELAP	California Water Boards	2339	04/01/2026
06-AIHA LAP	American Industrial Hygiene Association (AIHA LAP, LLC) - ELLAP	102344	08/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062555493

LIMS Reference ID: ED55493

EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 25-62312, Central Islip Union Free School District,
Charles Mulligan Intermediate School MIS, 1
Broadway Avenue, Central Islip, NY 11722
Project ID: _06 - Carle Place Lead Analyses
Customer PO:
Sales Rep: Jeromy Bish
Received: 08/27/2025 13:19
Reported: 08/28/2025 17:02

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DA	Direct Analysis
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RCS	Respirable Crystalline Silica
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted.



Lead in Water: Chain of Custody for **EB50414**

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

JCB #: 23-53777
 Building: Francis J. O'Neill Elementary School
 OES

Client: Central Islip Union Free School District
 Retest/New Install
 Turn Around: Normal Fwk Rush _____

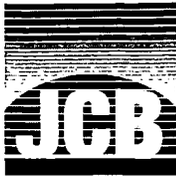
fb 200.8 Follow 1/9/24

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1132	Classroom	2001	Room 105	DW	12/1/2023	6:24:00 AM
CIUFSD-1188	Nurse Office	1034	Nurse's Office	NS	12/1/2023	7:01:00 AM
CIUFSD-1189	Office	1033A	Library Work Room	KN	12/1/2023	7:02:00 AM
CIUFSD-1191	Hallway	1041	Corridor Near Women's Bathroom (1031)	WC	12/1/2023	7:00:00 AM
CIUFSD-1192	Hallway	1041	Corridor Near Women's Bathroom (1031)	WF	12/1/2023	7:00:00 AM
CIUFSD-1197	Kitchen	1026	Kitchen	KC	12/1/2023	6:09:00 AM
CIUFSD-1198	Kitchen	1026	Kitchen	KC	12/1/2023	6:09:00 AM
CIUFSD-1199	Kitchen	1026	Kitchen	HW	12/1/2023	6:05:00 AM
CIUFSD-1200	Kitchen	1026	Kitchen	KC	12/1/2023	6:06:00 AM
CIUFSD-1201	Kitchen	1026	Kitchen	PK	12/1/2023	6:16:00 AM
CIUFSD-1202	Kitchen	1026	Kitchen	KC	12/1/2023	6:16:00 AM
CIUFSD-1203	KI	1026	Kitchen	SN	12/1/2023	6:16:00 AM
CIUFSD-1204	Kitchen	1026	Kitchen	KC	12/1/2023	6:14:00 AM
CIUFSD-1205	Kitchen	1026	Kitchen	KC	12/1/2023	6:14:00 AM
CIUFSD-1206	Kitchen	1026	Kitchen	HW	12/1/2023	6:11:00 AM
CIUFSD-1455	HA	1022	Corridor Outside Room 22	WC	12/1/2023	7:14:00 AM
CIUFSD-1456	HA	1022	Corridor Outside Room 22	WF	12/1/2023	7:14:00 AM
CIUFSD-1457	HA	1041	Corridor Near Copy Room (1042)	WC	12/1/2023	6:47:00 AM

Building Address
 545 Clayton Street
 Central Islip, NY 11722

Analysis Type: ELAP 200.5
Lab Received: 12/12/23 5:55
Signature:

Samplers Name: Kate Carter
Samplers Signature:
JCB Project Manager: Megan Gwynne



Lead in Water: Chain of Custody for

EB50414

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

JCB #: 23-53777
Building: Francis J. O'Neill Elementary School
OES

Client: Central Islip Union Free School District
Retest/New Install
Turn Around: Normal 1 wk. Rush

Pls 200-8
Bottle 1/19/24

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1458	HA	1041	Corridor Near Copy Room (1042)	WF	12/1/2023	6:47:00 AM
CIUFSD-1770	HA	2012	Corridor Outside Room 103 (2002)	WC	12/1/2023	6:28:00 AM
CIUFSD-1771	HA	2012	Corridor Outside Room 103 (2002)	WF	12/1/2023	6:28:00 AM
CIUFSD-1774	OF	1043A	Main Office Conference Room	BW	12/1/2023	6:51:00 AM
CIUFSD-1775	OF	1043A	Main Office Conference Room	BW	12/1/2023	6:51:00 AM
CIUFSD-1777	OF	1042	Copy Room	BW	12/1/2023	6:54:00 AM
CIUFSD-1778	OF	1042	Copy Room	BW	12/1/2023	6:54:00 AM
CIUFSD-1779	FL	1032	Teachers Lounge	KC	12/1/2023	6:57:00 AM
CIUFSD-1780	FL	1032	Teachers Lounge	SN	12/1/2023	6:57:00 AM
CIUFSD-1782	KI	1026	Kitchen	BW	12/1/2023	6:12:00 AM

Samples Submitted 28

Building Address
545 Clayton Street
Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Received: 12/2/23 5:55

Signature: [Signature]

Samplers Name: Lubeau

Samplers Signature: [Signature]

JCB Project Manager: Meghan Casano

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062350414
LIMS Reference ID: EB50414
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: Francis J. O'Neill Elementary School: 545
 Clayton Street, Central Islip, NY 11722:
 Central Islip Union Free School District:
 Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/09/2024 17:11

Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1201 Lims Reference ID: EB50414-10 Matrix: Drinking Water Sampled: 12/01/23 06:16:00									
Metals									
Lead	9.1		1	1.0	µg/L	01/09/24 11:22	01/09/24 11:22	BA	EPA 200.8
Sample: CIUFSD-1202 Lims Reference ID: EB50414-11 Matrix: Drinking Water Sampled: 12/01/23 06:16:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 11:24	01/09/24 11:24	BA	EPA 200.8
Sample: CIUFSD-1203 Lims Reference ID: EB50414-12 Matrix: Drinking Water Sampled: 12/01/23 06:16:00									
Metals									
Lead	1.6		1	1.0	µg/L	01/09/24 11:30	01/09/24 11:30	BA	EPA 200.8
Sample: CIUFSD-1204 Lims Reference ID: EB50414-13 Matrix: Drinking Water Sampled: 12/01/23 06:14:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 11:31	01/09/24 11:31	BA	EPA 200.8
Sample: CIUFSD-1205 Lims Reference ID: EB50414-14 Matrix: Drinking Water Sampled: 12/01/23 06:14:00									
Metals									
Lead	2.8		1	1.0	µg/L	01/09/24 11:32	01/09/24 11:32	BA	EPA 200.8
Sample: CIUFSD-1206 Lims Reference ID: EB50414-15 Matrix: Drinking Water Sampled: 12/01/23 06:11:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 11:34	01/09/24 11:34	BA	EPA 200.8
Sample: CIUFSD-1455 Lims Reference ID: EB50414-16 Matrix: Drinking Water Sampled: 12/01/23 07:14:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 11:35	01/09/24 11:35	BA	EPA 200.8
Sample: CIUFSD-1456 Lims Reference ID: EB50414-17 Matrix: Drinking Water Sampled: 12/01/23 07:14:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 11:36	01/09/24 11:36	BA	EPA 200.8
Sample: CIUFSD-1457 Lims Reference ID: EB50414-18 Matrix: Drinking Water Sampled: 12/01/23 06:47:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 11:38	01/09/24 11:38	BA	EPA 200.8

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062350414
LIMS Reference ID: EB50414
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: Francis J. O'Neill Elementary School: 545
 Clayton Street, Central Islip, NY 11722:
 Central Islip Union Free School District:
 Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/09/2024 17:11

Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1458 Lims Reference ID: EB50414-19 Matrix: Drinking Water Sampled: 12/01/23 06:47:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 11:39	01/09/24 11:39	BA	EPA 200.8
Sample: CIUFSD-1770 Lims Reference ID: EB50414-20 Matrix: Drinking Water Sampled: 12/01/23 06:28:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 11:40	01/09/24 11:40	BA	EPA 200.8
Sample: CIUFSD-1771 Lims Reference ID: EB50414-21 Matrix: Drinking Water Sampled: 12/01/23 06:28:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 14:37	01/09/24 14:37	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1774 Lims Reference ID: EB50414-22 Matrix: Drinking Water Sampled: 12/01/23 06:51:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 14:41	01/09/24 14:41	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1775 Lims Reference ID: EB50414-23 Matrix: Drinking Water Sampled: 12/01/23 06:51:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 14:45	01/09/24 14:45	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1777 Lims Reference ID: EB50414-24 Matrix: Drinking Water Sampled: 12/01/23 06:54:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 14:46	01/09/24 14:46	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1778 Lims Reference ID: EB50414-25 Matrix: Drinking Water Sampled: 12/01/23 06:54:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 14:48	01/09/24 14:48	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1779 Lims Reference ID: EB50414-26 Matrix: Drinking Water Sampled: 12/01/23 06:57:00									
Metals									
Lead	2.1		1	1.0	µg/L	01/09/24 13:47	01/09/24 13:47	BA	EPA 200.8
Sample: CIUFSD-1780 Lims Reference ID: EB50414-27 Matrix: Drinking Water Sampled: 12/01/23 06:57:00									
Metals									
Lead	1.8		1	1.0	µg/L	01/09/24 13:49	01/09/24 13:49	BA	EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350414
LIMS Reference ID: EB50414
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Francis J. O'Neill Elementary School: 545
Clayton Street, Central Islip, NY 11722:
Central Islip Union Free School District:
Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/09/2024 17:11

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350414
LIMS Reference ID: EB50414
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Francis J. O'Neill Elementary School: 545
Clayton Street, Central Islip, NY 11722:
Central Islip Union Free School District:
Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/09/2024 17:11

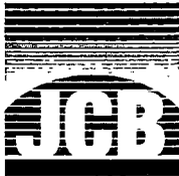
Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted."



Lead in Water: Chain of Custody for

EC54012

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

JCB #: 23-53777
Building: Francis J. O'Neill Elementary School
OES

Client: Central Islip 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
CIUFSD-1200	KI	1026	Kitchen	KC	2/15/2024	6:40:00 AM
CIUFSD-1201	KI	1026	Kitchen	PK	2/15/2024	6:41:00 AM

Samples Submitted 2

RECEIVED
EHSL ANALYTICAL, INC.
CARLE PLACE, NY

2024 FEB 15 P 12: 51

Building Address
545 Clayton Street
Central Islip, NY 11722

Analysis Type: ELAP 200.5
Lab Recieved: 2/15/24 12:51pm
Signature:

Samplers Name: Meghan Gwynn
Samplers Signature:
JCB Project Manager: Meghan Gwynn

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062451012
LIMS Reference ID: EC51012
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: Francis J. O'Neill Elementary School: 545
 Clayton Street: Central Islip, NY 11722:
 Central Islip Union Free School District:
 Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 02/15/2024 12:51
Reported: 02/21/2024 11:26

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
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Sample: CIUFSD-1200 Lims Reference ID: EC51012-01 Matrix: Drinking Water Sampled: 02/15/24 06:40:00

Metals

Lead	12.8		1	1.0	µg/L	02/19/24 17:18	02/19/24 17:18	FZ	EPA 200.8 (DA)/EPA 200.8
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Sample: CIUFSD-1201 Lims Reference ID: EC51012-02 Matrix: Drinking Water Sampled: 02/15/24 06:40:00

Metals

Lead	16.5		1	1.0	µg/L	02/19/24 17:19	02/19/24 17:19	FZ	EPA 200.8 (DA)/EPA 200.8
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EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062451012
LIMS Reference ID: EC51012
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Francis J. O'Neill Elementary School: 545
Clayton Street: Central Islip, NY 11722:
Central Islip Union Free School District:
Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 02/15/2024 12:51
Reported: 02/21/2024 11:26

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062451012
LIMS Reference ID: EC51012
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Francis J. O'Neill Elementary School: 545
Clayton Street: Central Islip, NY 11722:
Central Islip Union Free School District:
Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 02/15/2024 12:51
Reported: 02/21/2024 11:26

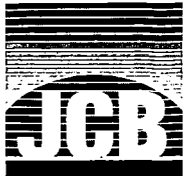
Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

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James Han Laboratory Manager or other approved signatory

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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 #: 23-53777
Building: Francis J. O'Neill Elementary School
OES

Client: Central Islip 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
CIUFSD-1201	KI	1026	Kitchen	PK	3/15/2024	7:18:00 AM

Samples Submitted 1

Pb 200.8
Final
3/15/24

ECS1684

RECEIVED
EMSL ANALYTICAL, INC.
CARLE PLACE, NY
2024 MAR 15 P. 9:45

Building Address
545 Clayton Street
Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Received: *[Signature]*

Signature: *[Signature]*

Samplers Name: *Tara Ricker*

Samplers Signature: *[Signature]*

JCB Project Manager: *Meghan Gwynn*



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062451684
LIMS Reference ID: EC51684
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: JCB#: 23-53777, Francis J. O'Neill Elementary School, Central Islip Union Free School District, 545 Clayton Street, Central Islip, NY 11722
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 03/15/2024 21:45
Reported: 03/19/2024 09:56

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

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EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062451684
LIMS Reference ID: EC51684
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: JCB#: 23-53777, Francis J. O'Neill Elementary School, Central Islip Union Free School District, 545 Clayton Street, Central Islip, NY 11722
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 03/15/2024 21:45
Reported: 03/19/2024 09:56

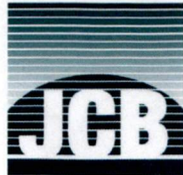
Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

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James Han Laboratory Manager or other approved signatory

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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 #:

Building: Francis J. O'Neill Elementary School

OES

E D55 380

25-62312
23-53777

Client:

Central Islip Union Free School District

Retest New Install

Turn Around: Normal 1 wk Rush 48 hrs

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1817	KI	1026	Kitchen	HW	8/22/2025	7:33:00 AM
CIUFSD-1818	KI	1026	Kitchen	SN	8/22/2025	7:35:00 AM
CIUFSD-1819	KI	1026	Kitchen	KN	8/22/2025	7:35:00 AM
CIUFSD-1820	KI	1026	Kitchen	KN	8/22/2025	7:37:00 AM
CIUFSD-1821	KI	1026	Kitchen	HW	8/22/2025	7:38:00 AM
CIUFSD-1822	KI	1026	Kitchen	PK	8/22/2025	7:40:00 AM
CIUFSD-1823	KI	1026	Kitchen	HW	8/22/2025	7:41:00 AM
CIUFSD-1824	KI	1026	Kitchen	KC	8/22/2025	7:42:00 AM
CIUFSD-1825	KI	1026	Kitchen	HW	8/22/2025	7:44:00 AM
CIUFSD-1826	HA	1041	Corridor Near Women's Bathroom (1031)	WF	8/22/2025	7:50:00 AM
CIUFSD-1827	HA	1041	Corridor Near Women's Bathroom (1031)	WC	8/22/2025	7:51:00 AM
CIUFSD-1828	HA	2012	Corridor Outside Room 103 (2002)	WF	8/22/2025	7:55:00 AM
CIUFSD-1829	HA	2012	Corridor Outside Room 103 (2002)	WC	8/22/2025	7:56:00 AM

Samples Submitted **13** RECEIVED
EMSL ANALYTICAL, INC.
Carle Place, NY
AUG 22 25, PM 03:24



Pb 2008 Blaney 8/23/25
Pb 2008 Kallid Jones 8/25/25

Building Address

545 Clayton Street
Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Received: DAVID W. MARTON 8/22/25 3:24 pm

Signature: David Marton

Samplers Name: Meghan Guynn

Samplers Signature: Meghan Guynn

JCB Project Manager: Meghan Guynn



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062555380

LIMS Reference ID: ED55380

EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 25-62312, Central Islip Union Free School District,
Francis J. O'Neill Elementary School OES, 545
Clayton Street, Central Islip, NY 11722
Project ID: _06 - Carle Place Lead Analyses
Customer PO:
Sales Rep: Jeremy Bish
Received: 08/22/2025 15:24
Reported: 08/25/2025 20:43

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
---------	--------	---	----	----	-------	--------------------	--------------------	------------------	-------------------------

Sample: CIUFSD-1817 Lims Reference ID: ED55380-01 Matrix: Drinking Water Sampled: 08/22/25 00:00:00

Metals

Lead < 1.0 1 1.0 µg/L 08/23/25 14:48 08/23/25 14:48 BP EPA 200.8 (DA)/EPA 200.8

Sample: CIUFSD-1818 Lims Reference ID: ED55380-02 Matrix: Drinking Water Sampled: 08/22/25 00:00:00

Metals

Lead 1.5 1 1.0 µg/L 08/23/25 14:52 08/23/25 14:52 BP EPA 200.8 (DA)/EPA 200.8

Sample: CIUFSD-1819 Lims Reference ID: ED55380-03 Matrix: Drinking Water Sampled: 08/22/25 00:00:00

Metals

Lead < 1.0 1 1.0 µg/L 08/23/25 14:53 08/23/25 14:53 BP EPA 200.8 (DA)/EPA 200.8

Sample: CIUFSD-1820 Lims Reference ID: ED55380-04 Matrix: Drinking Water Sampled: 08/22/25 00:00:00

Metals

Lead < 1.0 1 1.0 µg/L 08/23/25 14:55 08/23/25 14:55 BP EPA 200.8 (DA)/EPA 200.8

Sample: CIUFSD-1821 Lims Reference ID: ED55380-05 Matrix: Drinking Water Sampled: 08/22/25 00:00:00

Metals

Lead 4.8 1 1.0 µg/L 08/23/25 14:59 08/23/25 14:59 BP EPA 200.8 (DA)/EPA 200.8

Sample: CIUFSD-1822 Lims Reference ID: ED55380-06 Matrix: Drinking Water Sampled: 08/22/25 00:00:00

Metals

Lead 327 5 5.0 µg/L 08/25/25 17:55 08/25/25 17:55 KT1 EPA 200.8 (Dig)/EPA 200.8

Sample: CIUFSD-1823 Lims Reference ID: ED55380-07 Matrix: Drinking Water Sampled: 08/22/25 00:00:00

Metals

Lead 26.7 1 1.0 µg/L 08/23/25 15:00 08/23/25 15:00 BP EPA 200.8 (DA)/EPA 200.8

Sample: CIUFSD-1824 Lims Reference ID: ED55380-08 Matrix: Drinking Water Sampled: 08/22/25 00:00:00

Metals

Lead 1.1 1 1.0 µg/L 08/23/25 15:01 08/23/25 15:01 BP EPA 200.8 (DA)/EPA 200.8

Sample: CIUFSD-1825 Lims Reference ID: ED55380-09 Matrix: Drinking Water Sampled: 08/22/25 00:00:00

Metals



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062555380

LIMS Reference ID: ED55380

EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 25-62312, Central Islip Union Free School District,
Francis J. O'Neill Elementary School OES, 545
Clayton Street, Central Islip, NY 11722
Project ID: _06 - Carle Place Lead Analyses
Customer PO:
Sales Rep: Jeremy Bish
Received: 08/22/2025 15:24
Reported: 08/25/2025 20:43

Analytical Results
(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1825 (Continued) Lims Reference ID: ED55380-09 Matrix: Drinking Water Sampled: 08/22/25 00:00:00									
Metals (Continued)									
Lead	2.9		1	1.0	µg/L	08/23/25 15:03	08/23/25 15:03	BP	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1826 Lims Reference ID: ED55380-10 Matrix: Drinking Water Sampled: 08/22/25 00:00:00									
Metals									
Lead	< 1.0		1	1.0	µg/L	08/23/25 15:04	08/23/25 15:04	BP	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1827 Lims Reference ID: ED55380-11 Matrix: Drinking Water Sampled: 08/22/25 00:00:00									
Metals									
Lead	< 1.0		1	1.0	µg/L	08/23/25 15:05	08/23/25 15:05	BP	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1828 Lims Reference ID: ED55380-12 Matrix: Drinking Water Sampled: 08/22/25 00:00:00									
Metals									
Lead	< 1.0		1	1.0	µg/L	08/25/25 17:34	08/25/25 17:34	KT1	EPA 200.8 (Dig)/EPA 200.8
Sample: CIUFSD-1829 Lims Reference ID: ED55380-13 Matrix: Drinking Water Sampled: 08/22/25 00:00:00									
Metals									
Lead	< 1.0		1	1.0	µg/L	08/25/25 17:36	08/25/25 17:36	KT1	EPA 200.8 (Dig)/EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062555380

LIMS Reference ID: ED55380

EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 25-62312, Central Islip Union Free School District,
Francis J. O'Neill Elementary School OES, 545
Clayton Street, Central Islip, NY 11722
Project ID: _06 - Carle Place Lead Analyses
Customer PO:
Sales Rep: Jeromy Bish
Received: 08/22/2025 15:24
Reported: 08/25/2025 20:43

Certified Analyses included in this Report

Analyte	Certifications
<i>EPA 200.8 in Drinking Water</i>	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2026
06-NYSDOH	New York State Department of Health	11469	04/01/2026
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2027
06-California ELAP	California Water Boards	2339	04/01/2026
06-AIHA LAP	American Industrial Hygiene Association (AIHA LAP, LLC) - ELLAP	102344	08/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062555380

LIMS Reference ID: ED55380

EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 25-62312, Central Islip Union Free School District,
Francis J. O'Neill Elementary School OES, 545
Clayton Street, Central Islip, NY 11722
Project ID: _06 - Carle Place Lead Analyses
Customer PO:
Sales Rep: Jeromy Bish
Received: 08/22/2025 15:24
Reported: 08/25/2025 20:43

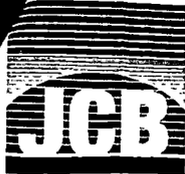
Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DA	Direct Analysis
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RCS	Respirable Crystalline Silica
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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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 #:

25-62312

Building: Francis J. O'Neill Elementary School

OES

ED55495

Client:

Central Islip Union Free School District

Retest/New Install

Turn Around: Normal 1 wk Rush 48hr

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1822	KI	1026	Kitchen	PK	8/27/2025	7:09:00 AM
CIUFSD-1823	KI	1026	Kitchen	HW	8/27/2025	7:09:00 AM

Samples Submitted 2



RECEIVED
 ENCL ANALYTICAL, INC.
 Carle Place, NY
 AUG 27 25, PM 01:18

Building Address

545 Clayton Street

Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Received: DAVID WARTON

Signature: Dominic [Signature]

8/27/25
1:18 PM

Samplers Name: Meghan Gwynn

Samplers Signature: [Signature]

JCB Project Manager: Meghan Gwynn



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062555495

LIMS Reference ID: ED55495

EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 25-62312, Central Islip Union Free School District,
Francis J. O'Neill Elementary School OES, 545
Clayton Street, Central Islip, NY 11722
Project ID: _06 - Carle Place Lead Analyses
Customer PO:
Sales Rep: Jeromy Bish
Received: 08/27/2025 13:18
Reported: 08/28/2025 17:05

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1822									
			Lims Reference ID: ED55495-01 Matrix: Drinking Water				Sampled: 08/27/25 00:00:00		
Metals									
Lead	2.9		1	1.0	µg/L	08/28/25 16:08	08/28/25 16:08	KT1	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1823									
			Lims Reference ID: ED55495-02 Matrix: Drinking Water				Sampled: 08/27/25 00:00:00		
Metals									
Lead	< 1.0		1	1.0	µg/L	08/28/25 16:09	08/28/25 16:09	KT1	EPA 200.8 (DA)/EPA 200.8



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062555495

LIMS Reference ID: ED55495

EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 25-62312, Central Islip Union Free School District,
Francis J. O'Neill Elementary School OES, 545
Clayton Street, Central Islip, NY 11722

Project ID: _06 - Carle Place Lead Analyses

Customer PO:

Sales Rep: Jeromy Bish

Received: 08/27/2025 13:18

Reported: 08/28/2025 17:05

Certified Analyses included in this Report

Analyte	Certifications
<i>EPA 200.8 in Drinking Water</i>	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2026
06-NYSDOH	New York State Department of Health	11469	04/01/2026
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2027
06-California ELAP	California Water Boards	2339	04/01/2026
06-AIHA LAP	American Industrial Hygiene Association (AIHA LAP, LLC) - ELLAP	102344	08/01/2026

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062555495

LIMS Reference ID: ED55495

EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: 25-62312, Central Islip Union Free School District,
Francis J. O'Neill Elementary School OES, 545
Clayton Street, Central Islip, NY 11722
Project ID: _06 - Carle Place Lead Analyses
Customer PO:
Sales Rep: Jeromy Bish
Received: 08/27/2025 13:18
Reported: 08/28/2025 17:05

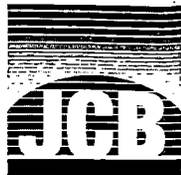
Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DA	Direct Analysis
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RCS	Respirable Crystalline Silica
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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Lead in Water: Chain of Custody for

EB50422

J. C. BRODERICK AND ASSOCIATES, INC.

1775 Expressway North Hauppauge, NY 11788

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

JCB #: 23-53777

Building: O'Neill Maintenance Garage

GAR

Client:

Central Islip 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
CIUFSD-1268	Office	1000A	Garage Office	KC	12/1/2023	7:47:00 AM
CIUFSD-1269	OF	1000A	Garage Office	SN	12/1/2023	7:47:00 AM
CIUFSD-1789	OF	1000A	Garage Office	BW	12/1/2023	7:48:00 AM

Samples Submitted 3

RECEIVED
 EHSL ANALYTICAL, INC.
 CARLE PLACE, NY
 2023 DEC 12 P 5:54

Pb 200.8 Better 12/22/23

Building Address

545 Clayton Street

Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Received: 12/22/23 5:54

Signature:

Samplers Name: Luke Coulter

Samplers Signature:

JCB Project Manager: Meghan Cozart

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062350422
LIMS Reference ID: EB50422
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: O'Neill Maintenance Garage: 545 Clayton Street, Central Islip, NY 11722: Central Islip Union Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:54
Reported: 12/26/2023 15:38

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1268									
Lims Reference ID: EB50422-01 Matrix: Drinking Water						Sampled: 12/01/23 07:47:00			
Metals									
Lead	43.1		1	1.0	µg/L	12/22/23 16:04	12/22/23 16:04	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1269									
Lims Reference ID: EB50422-02 Matrix: Drinking Water						Sampled: 12/01/23 07:47:00			
Metals									
Lead	18.0		1	1.0	µg/L	12/22/23 16:06	12/22/23 16:06	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1789									
Lims Reference ID: EB50422-03 Matrix: Drinking Water						Sampled: 12/01/23 07:47:00			
Metals									
Lead	<1.0		1	1.0	µg/L	12/22/23 16:07	12/22/23 16:07	BA	EPA 200.8 (DA)/EPA 200.8

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062350422
LIMS Reference ID: EB50422
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: O'Neill Maintenance Garage: 545 Clayton Street, Central Islip, NY 11722: Central Islip Union Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:54
Reported: 12/26/2023 15:38

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350422
LIMS Reference ID: EB50422
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: O'Neill Maintenance Garage: 545 Clayton Street, Central Islip, NY 11722: Central Islip Union Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:54
Reported: 12/26/2023 15:38

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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Lead in Water: Chain of Custody for **EB50417**

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

JCB #: 23-53777
Building: Anthony Alfano Building
AAB

Client: Central Islip Union Free School District
Retest/New Install []
Turn Around: Normal 1 wk Rush _____

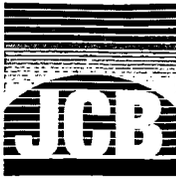
Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1286	Hallway	1016	Corridor Near Conference Room (1010)	WC	12/5/2023	6:21:00 AM
CIUFSD-1287	Hallway	1016	Corridor Near Conference Room (1010)	WF	12/5/2023	6:21:00 AM
CIUFSD-1293	Kitchen	1022	Kitchen	KC	12/5/2023	6:12:00 AM
CIUFSD-1294	KI	1022	Kitchen	SN	12/5/2023	6:12:00 AM
CIUFSD-1295	Kitchen	1022	Kitchen	KC	12/5/2023	6:12:00 AM
CIUFSD-1296	Kitchen	1022	Kitchen	PK	12/5/2023	6:13:00 AM
CIUFSD-1297	Kitchen	1022	Kitchen	KC	12/5/2023	6:13:00 AM
CIUFSD-1298	Kitchen	1022	Kitchen	KC	12/5/2023	6:14:00 AM
CIUFSD-1299	Kitchen	1022	Kitchen	HW	12/5/2023	6:14:00 AM
CIUFSD-1305	Faculty Lounge	1024	Faculty Lounge	KC	12/5/2023	6:01:00 AM
CIUFSD-1315	Hallway	1038	Corridor Near Room 15 (1033)	WC	12/5/2023	6:15:00 AM
CIUFSD-1316	Hallway	1038	Corridor Near Room 15 (1033)	WF	12/5/2023	6:15:00 AM
CIUFSD-1325	Special	1039	Multi-Purpose Room/Meeting Room	BW	12/5/2023	6:17:00 AM
CIUFSD-1328	Hallway	3000	Corridor Near Room 50/Room 51 (3004/3005)	WC	12/5/2023	6:51:00 AM
CIUFSD-1336	Hallway	3016	Corridor Near Room 58/Room 57 (3010/3011)	WC	12/5/2023	6:32:00 AM
CIUFSD-1343	Special	0014A	Printing Room	KC	12/5/2023	6:42:00 AM
CIUFSD-1346	Office	0016	Custodial Office	BW	12/5/2023	6:34:00 AM
CIUFSD-1348	Hallway	0016	Custodial Office	BW	12/5/2023	6:39:00 AM

AB 200-8
1/9/24

Building Address
50 Wheeler Road
Central Islip, NY 11722

Analysis Type: ELAP 200.5
Lab Received: 12/12/23 5:55 pm
Signature: _____

Samplers Name: Luke Coulter
Samplers Signature: _____
JCB Project Manager: Meghan Gwynn



Lead in Water: Chain of Custody for

EB50417

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

JCB #: 23-53777
Building: Anthony Alfano Building

Client:
Central Islip Union Free School District

Retest/New Install
Turn Around: Normal 1 wk Rush

AAB

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1354	Hallway	1054	Lobby Near Gym (1042)	BW	12/5/2023	7:03:00 AM
CIUFSD-1357	Hallway	0011	Corridor Near Boys Bathroom (0008)	WC	12/5/2023	6:55:00 AM
CIUFSD-1358	Hallway	0011	Corridor Near Boys Bathroom (0008)	WF	12/5/2023	6:55:00 AM
CIUFSD-1365	Hallway	1070	Corridor Near Men's Bathroom (1057)	WC	12/5/2023	7:02:00 AM
CIUFSD-1366	Hallway	1070	Corridor Near Men's Bathroom (1057)	WF	12/5/2023	7:02:00 AM
CIUFSD-1371	Hallway	2010	Corridor Near Men's Bathroom (2008)	WC	12/5/2023	7:00:00 AM
CIUFSD-1372	Hallway	2010	Corridor Near Men's Bathroom (2008)	WF	12/5/2023	7:00:00 AM
CIUFSD-1381	Office	4003	Room 503A	BW	12/5/2023	7:05:00 AM
CIUFSD-1383	Office	4004	Building & Grounds Department	KC	12/5/2023	7:06:00 AM
CIUFSD-1386	Office	4006D	Copy Room	BW	12/5/2023	7:07:00 AM
CIUFSD-1391	Faculty Lounge	4008	Special Education Department	BW	12/5/2023	7:08:00 AM
CIUFSD-1394	Office	4009	Bilingual/ENL Department	KC	12/5/2023	7:09:00 AM
CIUFSD-1415	KI	1039A	Conference Room Kitchen	KC	12/5/2023	6:17:00 AM
CIUFSD-1416	OF	0016	Custodial Office	BW	12/5/2023	6:36:00 AM
CIUFSD-1417	HA	1050	Corridor Near Men's Bathroom (1049)	WF	12/5/2023	6:27:00 AM
CIUFSD-1418	HA	2018	Corridor Near Women's Bathroom (2012)	WF	12/5/2023	6:29:00 AM
CIUFSD-1446	OF	1039	Conference Room	BW	12/5/2023	6:17:00 AM
CIUFSD-1447	ST	0017	Basement Storage	BW	12/5/2023	6:36:00 AM

Handwritten notes:
12/5/23
11/9/24

Building Address

50 Wheeler Road
Central Islip, NY 11722

Analysis Type: ELAP 200.5

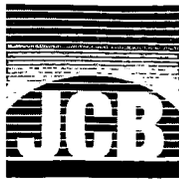
Lab Received: 12/12/23 8:55 AM

Signature: [Signature]

Samplers Name: Luke Coulter

Samplers Signature: [Signature]

JCB Project Manager: Meghan Gurr Page 10 of 11



Lead in Water: Chain of Custody for

EB50477

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

JCB #: 23-53777
Building: Anthony Alfano Building
AAB

Client: Central Islip 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
CIUFSD-1606	OF	0016	Custodial Office	BW	12/5/2023	6:37:00 AM
CIUFSD-1607	ST	0017	Basement Storage	BW	12/5/2023	6:36:00 AM
CIUFSD-1621	NO	1013	Health Office	BW	12/5/2023	6:17:00 AM
CIUFSD-1623	CA	1023	Multi-Purpose Room	BW	12/5/2023	6:04:00 AM
CIUFSD-1625	FL	1024	Faculty Lounge	BW	12/5/2023	6:01:00 AM
CIUFSD-1626	OF	4004	Buildings & Grounds Department	BW	12/5/2023	7:05:00 AM
CIUFSD-1628	FL	4007F	Faculty Lounge	KC	12/5/2023	7:08:00 AM
CIUFSD-1629	FL	4007F	Faculty Lounge	SN	12/5/2023	7:07:00 AM
CIUFSD-1630	FL	4007F	Faculty Lounge	BW	12/5/2023	7:07:00 AM
CIUFSD-1794	NO	1013	Health Office	NS	12/5/2023	6:19:00 AM

Samples Submitted 46

*Plb 200.5
1/2/24*

Building Address
50 Wheeler Road
Central Islip, NY 11722

Analysis Type: ELAP 200.5
Lab Recieved: 12/12/23 5:55pm
Signature: *[Signature]*

Samplers Name: Luke Coulter
Samplers Signature: *[Signature]*
JCB Project Manager: Meghan Gump

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062350417
LIMS Reference ID: EB50417
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: Anthony Alfano Building: 50 Wheeler Road,
 Central Islip, NY 11722: Central Islip Union
 Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/10/2024 11:21

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1286 Lims Reference ID: EB50417-01 Matrix: Drinking Water Sampled: 12/05/23 06:21:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 17:10	01/09/24 17:10	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1287 Lims Reference ID: EB50417-02 Matrix: Drinking Water Sampled: 12/05/23 06:21:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 17:11	01/09/24 17:11	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1293 Lims Reference ID: EB50417-03 Matrix: Drinking Water Sampled: 12/05/23 06:12:00									
Metals									
Lead	2.2		1	1.0	µg/L	01/09/24 17:13	01/09/24 17:13	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1294 Lims Reference ID: EB50417-04 Matrix: Drinking Water Sampled: 12/05/23 06:12:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 17:14	01/09/24 17:14	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1295 Lims Reference ID: EB50417-05 Matrix: Drinking Water Sampled: 12/05/23 06:12:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 17:15	01/09/24 17:15	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1296 Lims Reference ID: EB50417-06 Matrix: Drinking Water Sampled: 12/05/23 06:13:00									
Metals									
Lead	2.5		1	1.0	µg/L	01/09/24 17:16	01/09/24 17:16	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1297 Lims Reference ID: EB50417-07 Matrix: Drinking Water Sampled: 12/05/23 06:13:00									
Metals									
Lead	3.4		1	1.0	µg/L	01/09/24 17:18	01/09/24 17:18	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1298 Lims Reference ID: EB50417-08 Matrix: Drinking Water Sampled: 12/05/23 06:14:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 17:19	01/09/24 17:19	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1299 Lims Reference ID: EB50417-09 Matrix: Drinking Water Sampled: 12/05/23 06:14:00									
Metals									
Lead	<4.0		4	4.0	µg/L	01/09/24 17:34	01/09/24 17:34	BA	EPA 200.8 (DA)/EPA 200.8



EMSL Analytical, Inc.

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Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350417
LIMS Reference ID: EB50417
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Anthony Alfano Building: 50 Wheeler Road,
Central Islip, NY 11722: Central Islip Union
Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
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Analytical Results
(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1354 Lims Reference ID: EB50417-19 Matrix: Drinking Water Sampled: 12/05/23 07:03:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 18:21	01/09/24 18:21	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1357 Lims Reference ID: EB50417-20 Matrix: Drinking Water Sampled: 12/05/23 06:55:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 18:22	01/09/24 18:22	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1358 Lims Reference ID: EB50417-21 Matrix: Drinking Water Sampled: 12/05/23 06:55:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 18:29	01/09/24 18:29	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1365 Lims Reference ID: EB50417-22 Matrix: Drinking Water Sampled: 12/05/23 07:02:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 18:30	01/09/24 18:30	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1366 Lims Reference ID: EB50417-23 Matrix: Drinking Water Sampled: 12/05/23 07:02:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 18:31	01/09/24 18:31	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1371 Lims Reference ID: EB50417-24 Matrix: Drinking Water Sampled: 12/05/23 07:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 18:33	01/09/24 18:33	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1372 Lims Reference ID: EB50417-25 Matrix: Drinking Water Sampled: 12/05/23 07:00:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 18:34	01/09/24 18:34	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1381 Lims Reference ID: EB50417-26 Matrix: Drinking Water Sampled: 12/05/23 07:05:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 18:35	01/09/24 18:35	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1383 Lims Reference ID: EB50417-27 Matrix: Drinking Water Sampled: 12/05/23 07:06:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 18:37	01/09/24 18:37	BA	EPA 200.8 (DA)/EPA 200.8



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Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062350417
LIMS Reference ID: EB50417
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: Anthony Alfano Building: 50 Wheeler Road,
Central Islip, NY 11722: Central Islip Union
Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/10/2024 11:21

Analytical Results
(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1386 Lims Reference ID: EB50417-28 Matrix: Drinking Water Sampled: 12/05/23 07:07:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 18:38	01/09/24 18:38	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1391 Lims Reference ID: EB50417-29 Matrix: Drinking Water Sampled: 12/05/23 07:08:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 18:39	01/09/24 18:39	BA	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1394 Lims Reference ID: EB50417-30 Matrix: Drinking Water Sampled: 12/05/23 07:09:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 21:15	01/09/24 21:15	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1415 Lims Reference ID: EB50417-31 Matrix: Drinking Water Sampled: 12/05/23 06:17:00									
Metals									
Lead	1.3		1	1.0	µg/L	01/09/24 21:19	01/09/24 21:19	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1416 Lims Reference ID: EB50417-32 Matrix: Drinking Water Sampled: 12/05/23 06:36:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 21:21	01/09/24 21:21	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1417 Lims Reference ID: EB50417-33 Matrix: Drinking Water Sampled: 12/05/23 06:27:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 21:22	01/09/24 21:22	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1418 Lims Reference ID: EB50417-34 Matrix: Drinking Water Sampled: 12/05/23 06:29:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 21:26	01/09/24 21:26	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1446 Lims Reference ID: EB50417-35 Matrix: Drinking Water Sampled: 12/05/23 06:17:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 21:27	01/09/24 21:27	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1447 Lims Reference ID: EB50417-36 Matrix: Drinking Water Sampled: 12/05/23 06:36:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 21:29	01/09/24 21:29	FZ	EPA 200.8 (DA)/EPA 200.8

**EMSL Analytical, Inc.**

528 Mineola Avenue, Carle Place, NY, 11514
 Telephone: 516.997.7251 Fax:856-786-5974
 EMSL-CP-06

EMSL Order ID: 062350417
LIMS Reference ID: EB50417
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
 J.C. Broderick & Associates [JCBR50]
 1775 Expressway Drive North, Suite 1
 Hauppauge, NY 11788
 (631) 584-5492
 mgwynn@jcbroderick.com

Project Name: Anthony Alfano Building: 50 Wheeler Road,
 Central Islip, NY 11722: Central Islip Union
 Free School District: Project# 23-53777
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/10/2024 11:21

Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: CIUFSD-1606 Lims Reference ID: EB50417-37 Matrix: Drinking Water Sampled: 12/05/23 06:37:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 21:30	01/09/24 21:30	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1607 Lims Reference ID: EB50417-38 Matrix: Drinking Water Sampled: 12/05/23 06:36:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 21:31	01/09/24 21:31	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1621 Lims Reference ID: EB50417-39 Matrix: Drinking Water Sampled: 12/05/23 06:17:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 21:32	01/09/24 21:32	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1623 Lims Reference ID: EB50417-40 Matrix: Drinking Water Sampled: 12/05/23 06:04:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 21:34	01/09/24 21:34	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1625 Lims Reference ID: EB50417-41 Matrix: Drinking Water Sampled: 12/05/23 06:01:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 21:38	01/09/24 21:38	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1626 Lims Reference ID: EB50417-42 Matrix: Drinking Water Sampled: 12/05/23 07:05:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 21:42	01/09/24 21:42	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1628 Lims Reference ID: EB50417-43 Matrix: Drinking Water Sampled: 12/05/23 07:08:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 21:43	01/09/24 21:43	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1629 Lims Reference ID: EB50417-44 Matrix: Drinking Water Sampled: 12/05/23 07:07:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 21:44	01/09/24 21:44	FZ	EPA 200.8 (DA)/EPA 200.8
Sample: CIUFSD-1630 Lims Reference ID: EB50417-45 Matrix: Drinking Water Sampled: 12/05/23 07:07:00									
Metals									
Lead	<1.0		1	1.0	µg/L	01/09/24 21:46	01/09/24 21:46	FZ	EPA 200.8 (DA)/EPA 200.8



EMSL Analytical, Inc.

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EMSL-CP-06

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EMSL Customer ID: JCBR50

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J.C. Broderick & Associates [JCBR50]
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mgwynn@jcbroderick.com

Project Name: Anthony Alfano Building: 50 Wheeler Road,
Central Islip, NY 11722: Central Islip Union
Free School District: Project# 23-53777

Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/10/2024 11:21

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

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EMSL-CP-06

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Project Name: Anthony Alfano Building: 50 Wheeler Road,
Central Islip, NY 11722: Central Islip Union
Free School District: Project# 23-53777

Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 12/12/2023 17:55
Reported: 01/10/2024 11:21

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted."



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 #: 23-53777
Building: Anthony Alfano Building
AAB

EC50230

Client: Central Islip Union Free School District
Retest/New Install []
Turn Around: Normal 1 wk Rush 48 hr

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1795	NO	1013	Health Office	NSWF	1/12/2024	7:15:00 AM

Samples Submitted 1

Pb 200.5
Baker
1/12/24

RECEIVED
EHS&L ANALYTICAL, INC.
CARLE PLACE, NY
2024 JAN 12 A 8:37



Building Address
50 Wheeler Road
Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Recieved:

Signature:

afaele
[Signature]

Samplers Name: Luke Coulter

Samplers Signature: *[Signature]*

JCB Project Manager: Meghan Gwy



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062450230
LIMS Reference ID: EC50230
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: JCB#23-53777, Central Islip Union Free School District, 50 Wheeler Road, Central Islip, NY 11722
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 01/12/2024 08:37
Reported: 01/12/2024 19:01

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Drinking Water	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2024
06-NYSDOH	New York State Department of Health	11469	04/01/2024
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2025
06-California ELAP	California Water Boards	2339	04/01/2024
06-AIHA LAP	EMSL Analytical, Inc. Carle Place, NY AIHA-LAP, LLC-ELLAP Accredited	102344	06/01/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062450230
LIMS Reference ID: EC50230
EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: JCB#23-53777, Central Islip Union Free School District, 50 Wheeler Road, Central Islip, NY 11722
Customer PO:
EMSL Sales Rep: Jeromy Bish
Received: 01/12/2024 08:37
Reported: 01/12/2024 19:01

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted."



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 #: 25-62312
Building: Anthony Alfano Building
AAB

ED55594

Client: Central Islip Union Free School District
Retest/New-Install
Turn Around: Normal 1 wk **Rush** 48hr

Sample ID	Functional Space Type	AHERA ID	Common Room Name	Outlet Type	Sample Date	Sample Time
CIUFSD-1841	HA	1016	Corridor Near Conference Room (1010)	WF	8/29/2025	7:17:00 AM
CIUFSD-1842	HA	1016	Corridor Near Conference Room (1010)	WC	8/29/2025	7:17:00 AM

Samples Submitted 2



RECEIVED
EMSL ANALYTICAL, INC.
Carle Place, NY
AUG 29 25, PM 01:23

Building Address

50 Wheeler Road
Central Islip, NY 11722

Analysis Type: ELAP 200.5

Lab Received:

Signature:

Handwritten signature

Samplers Name: Meghan Gwynn

Samplers Signature: *Handwritten signature*

JCB Project Manager: Meghan Gwynn



EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062555594

LIMS Reference ID: ED55594

EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: JCB#: 25-62312, Anthony Alfano Building, Central Islip Union Free School District, 50 Wheeler Road, Central Islip, NY 11722
Project ID: _06 - Carle Place Lead Analyses
Customer PO:
Sales Rep: Jeromy Bish
Received: 08/29/2025 13:23
Reported: 08/30/2025 12:47

Certified Analyses included in this Report

Analyte	Certifications
<i>EPA 200.8 in Drinking Water</i>	
Lead	06-NYSELAP

List of Certifications

Code	Description	Number	Expires
06-NYSELAP	NY NYS ELAP	11469	04/01/2026
06-NYSDOH	New York State Department of Health	11469	04/01/2026
06-CTDPH	Connecticut Department of Public Health	PH-0249	03/31/2027
06-California ELAP	California Water Boards	2339	04/01/2026
06-AIHA LAP	American Industrial Hygiene Association (AIHA LAP, LLC) - ELLAP	102344	08/01/2026

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EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY, 11514
Telephone: 516.997.7251 Fax:856-786-5974
EMSL-CP-06

EMSL Order ID: 062555594

LIMS Reference ID: ED55594

EMSL Customer ID: JCBR50

Attention: Meghan Gwynn
J.C. Broderick & Associates [JCBR50]
1775 Expressway Drive North, Suite 1
Hauppauge, NY 11788
(631) 584-5492
mgwynn@jcbroderick.com

Project Name: JCB#: 25-62312, Anthony Alfano Building, Central Islip Union Free School District, 50 Wheeler Road, Central Islip, NY 11722
Project ID: _06 - Carle Place Lead Analyses
Customer PO:
Sales Rep: Jeromy Bish
Received: 08/29/2025 13:23
Reported: 08/30/2025 12:47

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DA	Direct Analysis
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RCS	Respirable Crystalline Silica
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

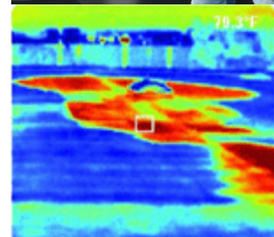
Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

James Han Laboratory Manager or other approved signatory

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Attachment 4:

Laboratory Certifications



J.C. Broderick & Associates, Inc.

Environmental Consulting & Testing

1775 Expressway Drive North

Hauppauge, New York 11788

631.584.5492 fax 631.584.3395

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER



Expires 12:01 AM April 01, 2026
Issued April 01, 2025

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

Copper, Total	EPA 200.8 Rev. 5.4
Lead, Total	EPA 200.8 Rev. 5.4
Silver, Total	EPA 200.8 Rev. 5.4

Miscellaneous

Asbestos	EPA 100.2
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Serial No.: 70480

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