



CERTIFICATE OF ANALYSIS

Shirley Lindsay EW-Katzenbach School for the Deaf 320 Sullivan Way Trenton, NJ 08628

Project Name and Number:

Lead / Lead

Workorder:

25E0907

Purchase Order:

25-MKSFD-92920

June 04, 2025

This report relates only to the sample(s) as received by the laboratory on May 8, 2025. Laboratory reports may not be reproduced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Caution is advised for the utilization of preliminary data included in reports labeled as "Preliminary Report" and should not be used for regulatory purposes. A laboratory signature is provided on final reports only.

If you have any questions in reference to this laboratory report, please contact your Pace Analytical Services, LLC Ewing project coordinator.

Note: This cover page is included as part of the Analytical Report and must be retained as a permanent record thereof.

> Vinnie Dombay Vincent Dombay, Project Coordinator





EW-Katzenbach School for the Deaf 320 Sullivan Way Trenton, NJ 08628

Project: Lead

Client Project Manager: Shirley Lindsay

PAS-Ewing received the samples associated with this batch in compliance with NJDEP guidelines.

The requested analysis methods and results are detailed in the following data summary report.

Any exception to method procedures are listed in the comments section below or noted with qualification on the results summary pages.

Sample collection performed by the individual indicated on the chain of custody, if not collected by a PAS-Ewing technician, then PAS-Ewing is not responsible for sample integrity prior to receipt at the lab as indicated on the chain of custody.

Comments by Project Manager:

Received: 05/08/2025 14:01 by Vincent Dombay

<u>Cooler</u> <u>Temp C°</u> Default Cooler 20,8

Laboratory ID	Sample Name	Sample Date	Sampled By
25E0907-01	HS Cafe Rm 224 Bathroom Men	04/23/2025 08:31	Client
25E0907-02	HS Cafe Rm 224 Bathroom Women	04/23/2025 08:32	Client
25E0907-03	HS Cafe Rm 224 Hand Wash	04/23/2025 08:30	Client
25E0907-04	HS Cafe Rm 224 Ice Machine	04/23/2025 08:33	Client
25E0907-05	HS Cafe Rm 224 Laundry Area	04/23/2025 08:30	Client
25E0907-06	Culinary Kitchen Rm 222 Entrance	04/23/2025 08:35	Client
25E0907-07	Culinary Kitchen Rm 222 Compartment	04/23/2025 08:36	Client
25E0907-08	Culinary Kitchen Rm 222 Wash Room	04/23/2025 08:35	Client
25E0907-09	Culinary Kitchen Rm 222 Bathroom	04/23/2025 08:36	Client
25E0907-10	Room 220 Bathroom	04/23/2025 08:37	Client
25E0907-11	Room 220 Kitchen	04/23/2025 08:37	Client
25E0907-12	Room 218 Bathroom	04/23/2025 08:42	Client
25E0907-13	Room 206 Bathroom	04/23/2025 09:00	Client
25E0907-14	Room 206 Sink	04/23/2025 09:00	Client
25E0907-15	Staff Lounge Rm. 201 Women Bathroom	04/23/2025 09:03	Client
25E0907-16	Staff Lounge Rm. 201 Men Bathroom	04/23/2025 09:04	Client
25E0907-17	Staff Lounge Rm. 201 Kitchen Sink	04/23/2025 09:03	Client
25E0907-18	SHC Rm. 122 Bathoom Sink	04/23/2025 10:40	Client
25E0907-19	Room 120 Sink	04/23/2025 10:39	Client
25E0907-20	Room 116 Sink	04/23/2025 10:31	Client
25E0907-21	Room 116 Bathroom	04/23/2025 10:31	Client
25E0907-22	Grils Bathroom 115	04/23/2025 10:33	Client





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25E0907-23	Room 118 Bathroom	04/23/2025 10:36	Client
25E0907-24	Boys Bathroom Rm. 210	04/23/2025 08:50	Client
25E0907-25	Boys Bathroom 115	04/23/2025 10:33	Client
25E0907-26	Room 115 Production Sink	04/23/2025 10:34	Client
25E0907-27	Art Room 123 Bathroom	04/23/2025 10:42	Client
25E0907-28	Room 114 Sink	04/23/2025 10:29	Client
25E0907-29	Room 114 Bathroom Sink	04/23/2025 10:27	Client
25E0907-30	1st Fl. Faculty Women's Bathroom Rm. 112	04/23/2025 10:27	Client
25E0907-31	1st Fl. Faculty Man's Bathroom Rm. 110	04/23/2025 10:27	Client
25E0907-32	Room 120 Bathroom Sink	04/23/2025 10:39	Client
25E0907-33	1st Fl. Hallway Fountain (SHC)	04/23/2025 10:28	Client
25E0907-34	lst Fl. Hallway Fountain (111)	04/23/2025 10:28	Client
25E0907-35	2nd Fl. Hallway Fountain (222)	04/23/2025 08:53	Client
25E0907-36	2nd Fl. Hallway Fountain (226)	04/23/2025 08:57	Client
25E0907-37	Staff Bathroom (Rm. 18)	04/23/2025 10:09	Client
25E0907-38	Student Bathroom (Rm. 17)	04/23/2025 10:10	Client
25E0907-39	Cafeteria Fountain	04/23/2025 11:21	Client
25E0907-40	Ice Machine	04/23/2025 11:25	Client
25E0907-41	Oven Sink	04/23/2025 11:03	Client
25E0907-42	Prep Sink	04/23/2025 11:02	Client
25E0907-43	Compartment Sink	04/23/2025 11:01	Client
25E0907-44	Hand Wash Sink	04/23/2025 11:00	Client
25E0907-45	Boys Bathroom Sink	04/23/2025 10:33	Client
25E0907-46	Girls Bathroom Sink	04/23/2025 10:34	Client
25E0907-47	Room 31	04/23/2025 10:35	Client
25E0907-48	Room 29 Bathroom	04/23/2025 10:36	Client
25E0907-49	Room 27 Bathroom	04/23/2025 10:37	Client
25E0907-50	Women Bathroom	04/23/2025 10:26	Client
25E0907-51	Man Bathroom	04/23/2025 10:26	Client
25E0907-52	Kitchen Sink	04/23/2025 10:24	Client
25E0907-53	Water Fountain	04/23/2025 10:25	Client
25E0907-54	Room 18 Sink	04/23/2025 10:13	Client
25E0907-55	Female Bathroom	04/23/2025 10:13	Client
25E0907-56	Male Bathroom	04/23/2025 10:14	Client
25E0907-57	Gym Locker Rm. Girls	04/23/2025 10:15	Client
25E0907-58	Gym Locker Rm. Boys	04/23/2025 10:15	Client
25E0907-59	Storeroom Bathroom Sink Rm. 121	04/23/2025 10:51	Client
25E0907-60	Room 218 Sink	04/23/2025 08:55	Client
25E0907-61	Room 216 Sink	04/23/2025 08:54	Client
25E0907-62	Room 212 - 214 Bathroom	04/23/2025 08:56	Client
25E0907-63	Room 208 Bathroom	04/23/2025 08:58	Client
25E0907-64	Girls Bathroom Rm, 203	04/23/2025 09:01	Client
25E0907-65	Room 204 Bathroom	04/23/2025 09:38	Client
25E0907-66	Water Station Hallway Rm. 2	04/23/2025 10:00	Client





25E0907-67	Water Station Hallway Rm. 18	04/23/2025 10:03	Client
25E0907-68	Copy Room Sink	04/23/2025 09:45	Client
25E0907-69	Boys Bathroom Sink	04/23/2025 09:58	Client
25E0907-70	Staff Lobby Bathroom	04/23/2025 09:56	Client
25E0907-71	Room 5 Staff Lunch Bathroom	04/23/2025 09:55	Client
25E0907-72	Water Station ECP Break Room	04/23/2025 09:54	Client
25E0907-73	Girls Bathroom	04/23/2025 09:59	Client
25E0907-74	Front Single Bathroom	04/23/2025 10:09	Client
25E0907-75	Women Bathroom	04/23/2025 10:10	Client
25E0907-76	Men Bathroom	04/23/2025 10:11	Client
25E0907-77	Back Individual Bathroom	04/23/2025 10:06	Client
25E0907-78	Kitchen Sink	04/23/2025 09:15	Client
25E0907-79	Ladies Bathroom Sink	04/23/2025 09:16	Client
25E0907-80	Mens Bathroom Sink	04/23/2025 09:17	Client
25E0907-81	Colt Center Kitchen Sink	04/23/2025 08:49	Client
25E0907-82	MPR Room Sink	04/23/2025 08:42	Client
25E0907-83	Room 13 & 14	04/23/2025 08:35	Client
25E0907-84	Room 16 & 17	04/23/2025 08:32	Client
25E0907-85	Room 18 & 19	04/23/2025 08:34	Client
25E0907-86	Lobby Bathroom	04/23/2025 08:55	Client
25E0907-87	Room 4	04/23/2025 09:02	Client
25E0907-88	Room 8 & 9	04/23/2025 09:01	Client
25E0907-89	Room 2 & 3	04/23/2025 09:00	Client
25E0907-90	Room 10 & 11	04/23/2025 08:59	Client
25E0907-91	Staff Office Bathroom	04/23/2025 08:56	Client
25E0907-92	Room 5	04/23/2025 09:05	Client
25E0907-93	Room 13 & 14	04/23/2025 08:26	Client
25E0907-94	Room 6 & 7	04/23/2025 09:04	Client
25E0907-95	Room 15	04/23/2025 08:30	Client
25E0907-96	Room 20 & 21	04/23/2025 08:38	Client
25E0907-97	Room 22 & 23	04/23/2025 08:39	Client
25E0907-98	SHC Room 2 Low Lv.	04/23/2025 08:47	Client
25E0907-99	Ladies Bathroom Sink	04/23/2025 08:46	Client

Additional Comments:

The analyses for Lead were performed by Pace Analytical Services, LLC-Melville, NY, NJ# NY158, as indicated in the included analytical results report.

Samples beyond 99 have been reported seperately on the follow up Job # 25E0914.

The NJDEP MCL criteria standard for First Draw Lead is 15 ug/L.

The following sample #'s 25E0907-01, 25E0907-02, 25E0907-03, 25E0907-14, 25E0907-16, 25E0907-21, 25E0907-28,





25E0907-29, 25E0907-31, 25E0907-32, 25E0907-43, 25E0907-47, 25E0907-48, 25E0907-57, 25E0907-58, 25E0907-59, 25E0907-60, 25E0907-62, 25E0907-63, 25E0907-54, 25E0907-68, 25E0907-75, 25E0907-78, 25E0907-83, 25E0907-85, 25E0907-86, 25E0907-88, 25E0907-89, 25E0907-90, 25E0907-93, 25E0907-94, 25E0907-96, 25E0907-97 & 25E0907-98 exceeded the standard.





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June 04, 2025

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> Vinnie Dombay Vincent Dombay, Project Coordinator





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Client Project Manager: Shirley Lindsay

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The requested analysis methods and results are detailed in the following data summary report.

Any exception to method procedures are listed in the comments section below or noted with qualification on the results summary pages.

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Comments by Project Manager:

Received: 05/08/2025 14:01 by Vincent Dombay

Cooler Temp C°
Default Cooler 20.8

Laboratory ID	Sample Name	Sample Date	Sampled By
25E0914-01	Men Bathroom Sink	04/23/2025 08:45	Client
25E0914-02	Kitchen Sink	04/23/2025 08:11	Client
25E0914-03	Lower Lv. Girls Bathroom	04/23/2025 08:13	Client
25E0914-04	Lower Lv. Boys Bathroom	04/23/2025 08:14	Client
25E0914-05	Room 100	04/23/2025 08:04	Client
25E0914-06	Lower Lv. Laundry Room Sink	04/23/2025 08:09	Client
25E0914-07	Lobby Bathroom	04/23/2025 08:06	Client
25E0914-08	Sink (IT Dept.)	04/23/2025 08:14	Client
25E0914-09	Bathroom (Supt. Office)	04/23/2025 07:54	Client
25E0914-10	2nd Floor Boys Bathroom Sink	04/23/2025 08:06	Client
25E0914-11	2nd Floor Girls Bathroom Sink	04/23/2025 08:11	Client
25E0914-12	1st Floor Girls Bathroom Sink	04/23/2025 07:59	Client
25E0914-13	1st Floor Boys Bathroom Sink	04/23/2025 07:51	Client
25E0914-14	Staff Lounge Sink	04/23/2025 08:07	Client
25E0914-15	Gym Boys Locker Rm.	04/23/2025 07:46	Client
25E0914-16	1st Fl. Fountain (Auditorium)	04/23/2025 07:51	Client
25E0914-17	2nd Fl. Fountain (Staff Lounge)	04/23/2025 08:08	Client
25E0914-18	Gym Girls Locker Rm.	04/23/2025 07:47	Client
25E0914-19	Oven Area Sink	04/23/2025 08:00	Client
25E0914-20	Compartment Sink	04/23/2025 08:02	Client
25E0914-21	Dishwasher Sink	04/23/2025 08:03	Client





Additional Comments:

The analyses for Lead were performed by Pace Analytical Services, LLC-Melville, NY, NJ# NY158, as indicated in the included analytical results report.

This is a continuation of Job # 25E0907.

The NJDEP MCL criteria standard for First Draw Lead is 15 ug/L.

The following sample #'s 25E0914-02, 25E0914-03, 25E0914-06, 25E0914-10, 25E0914-11, 25E0914-15, 25E0914-18, 25E0914-20 & 25E0914-21 exceeded the standard.