



CERTIFICATE OF ANALYSIS

_One Time Client
_One Time Client

-, - -

Project Name and Number: Ironbound Early Learning

Workorder: 25A2456

Purchase Order:

February 10, 2025

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

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

Abeer Hamad For Tony Tudda, Client Services Manager





Lab ID: 25A2456-01 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Sample ID: Class F Big Sink Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.0808		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 13:19	02/03/2025 13:19	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 13:19	02/03/2025 13:19	1		





Lab ID: 25A2456-02 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Sample ID: Class E Big Sink Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.0691		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 14:19	02/03/2025 14:19	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 14:19	02/03/2025 14:19	1		





Lab ID: 25A2456-03 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Sample ID: Class E Little Br Sink Right Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.0898		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 14:23	02/03/2025 14:23	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 14:23	02/03/2025 14:23	1		





Lab ID: 25A2456-04 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Sample ID: Class F Little Kitchen Sink Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield										
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution	
Copper	0.151		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 14:27	02/03/2025 14:27	1	
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 14:27	02/03/2025 14:27	1	





Lab ID: 25A2456-05 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Sample ID: Class H Little Kitchen Sink Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.0894		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 14:31	02/03/2025 14:31	1		
Lead	ND										





Lab ID: 25A2456-06 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Sample ID: Class H Big Sink Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.107		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 14:36	02/03/2025 14:36	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 14:36	02/03/2025 14:36	1		





Lab ID: 25A2456-07 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Sample ID: 2nd Floor Laundry Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.0886		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 14:40	02/03/2025 14:40	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 14:40	02/03/2025 14:40	1		





Lab ID: 25A2456-08 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Sample ID: 2nd Floor BR unlocked Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.0545		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 14:44	02/03/2025 14:44	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 14:44	02/03/2025 14:44	1		



Sample ID:



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Lab ID: 25A2456-09 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Jackie's Office Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.227		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 14:48	02/03/2025 14:48	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 14:48	02/03/2025 14:48	1		





Lab ID: 25A2456-10 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Sample ID: Class F BR Sink Right Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield										
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution	
Copper	0.133		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 14:52	02/03/2025 14:52	1	
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 14:52	02/03/2025 14:52	1	





Lab ID: 25A2456-11 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

Sample ID: Class K Little Sink Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield										
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution	
Copper	0.103		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 14:57	02/03/2025 14:57	1	
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 14:57	02/03/2025 14:57	1	





Lab ID: 25A2456-12 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

Sample ID: Class PO Big Sink Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.0656		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 15:10	02/03/2025 15:10	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 15:10	02/03/2025 15:10	1		



Sample ID:



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Lab ID: 25A2456-13 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

Big Sink A **Date Received:** 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.0395		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 15:14	02/03/2025 15:14	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 15:14	02/03/2025 15:14	1		





Lab ID: 25A2456-14 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

Sample ID: Class MN Big Sink Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.0475		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 15:18	02/03/2025 15:18	1		
Lead	ND U mg/L 0.000492 0.00200 EPA 200.8 02/03/2025 15:18 02/03/2025 15:18										





Lab ID: 25A2456-15 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

Sample ID: Class O Little Sink Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.184		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 15:23	02/03/2025 15:23	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 15:23	02/03/2025 15:23	1		



Sample ID:



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Lab ID: 25A2456-16 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

Lobby Bathroom Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.0677		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 15:27	02/03/2025 15:27	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 15:27	02/03/2025 15:27	1		





Lab ID: 25A2456-17 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

Sample ID: Class R Little Sink Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.212		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 15:31	02/03/2025 15:31	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 15:31	02/03/2025 15:31	1		





Lab ID: 25A2456-18 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

Sample ID: Kitchen Sink Middle Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.0716		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 15:44	02/03/2025 15:44	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 15:44	02/03/2025 15:44	1		





Lab ID: 25A2456-19 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

Sample ID: Class N Little Sink Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.212		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 15:48	02/03/2025 15:48	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 15:48	02/03/2025 15:48	1		





Lab ID: 25A2456-20 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

Sample ID: 1st Fl BR Unlocked Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.0602		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 15:52	02/03/2025 15:52	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 15:52	02/03/2025 15:52	1		





Lab ID: 25A2456-21 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

Sample ID: Downstairs Laundry Sink Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.0682		mg/L	0.00220	0.00600	EPA 200.8	02/04/2025 16:08	02/04/2025 16:08	1		
Lead	ND U mg/L 0.000492 0.00200 EPA 200.8 02/04/2025 16:08 02/04/2025 16:08										





Lab ID: 25A2456-22 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

Sample ID: Class RQ Big Sink Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.118		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 15:56	02/03/2025 15:56	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 15:56	02/03/2025 15:56	1		





Lab ID: 25A2456-23 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

Sample ID: Class B Little Kitchen Sink Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.117		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 16:00	02/03/2025 16:00	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 16:00	02/03/2025 16:00	1		





Lab ID: 25A2456-24 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

 Sample ID:
 Big Sink B

 Date Received:
 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.0696		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 16:05	02/03/2025 16:05	1		
Lead	ND U mg/L 0.000492 0.00200 EPA 200.8 02/03/2025 16:05 02/03/2025 16:05										





Lab ID: 25A2456-25 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

 Sample ID:
 Big Sink D

 Date Received:
 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results Flag Units MDL RDL Method Prepared Analyzed I										
Copper	0.0820		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 16:09	02/03/2025 16:09	1		
Lead	ND U mg/L 0.000492 0.00200 EPA 200.8 02/03/2025 16:09 02/03/2025 16:09										





Lab ID: 25A2456-26 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

Sample ID: Class B BR Sink Right Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.129		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 16:13	02/03/2025 16:13	1		
Lead	ND U mg/L 0.000492 0.00200 EPA 200.8 02/03/2025 16:13 02/03/2025 16:13										





Lab ID: 25A2456-27 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

Sample ID: Class B BR Sink Left Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results Flag Units MDL RDL Method Prepared Analyzed I										
Copper	0.0752		mg/L	0.00220	0.00600	EPA 200.8	02/04/2025 16:46	02/04/2025 16:46	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/04/2025 16:46	02/04/2025 16:46	1		





Lab ID: 25A2456-28 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

Sample ID: Class Q Little Sink Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.174		mg/L	0.00220	0.00600	EPA 200.8	02/04/2025 16:50	02/04/2025 16:50	1		
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/04/2025 16:50	02/04/2025 16:50	1		





Lab ID: 25A2456-29 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

 Sample ID:
 Big Sink C

 Date Received:
 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.0305		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 16:17	02/03/2025 16:17	1		
Lead	ND U mg/L 0.000492 0.00200 EPA 200.8 02/03/2025 16:17 02/03/2025 16:17										





Lab ID: 25A2456-30 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:30

Sample ID: Class A BR Sink Left Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.110		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 16:21	02/03/2025 16:21	1		
Lead	ND U mg/L 0.000492 0.00200 EPA 200.8 02/03/2025 16:21 02/03/2025 16:21										



Sample ID:



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Lab ID: 25A2456-31 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Staff Lounge Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution		
Copper	0.110		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 16:34	02/03/2025 16:34	1		
Lead	ND U mg/L 0.000492 0.00200 EPA 200.8 02/03/2025 16:34 02/03/2025 16:34										





Lab ID: 25A2456-32 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Sample ID: MP Room Big Sink Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results Flag Units MDL RDL Method Prepared Analyzed I										
Copper	0.164		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 16:38	02/03/2025 16:38	1		
Lead	ND U mg/L 0.000492 0.00200 EPA 200.8 02/03/2025 16:38 02/03/2025 16:38										





Lab ID: 25A2456-33 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Sample ID: 2nd Floor BR Locked Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results Flag Units MDL RDL Method Prepared Analyzed I										
Copper	0.0609		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 16:42	02/03/2025 16:42	1		
Lead	ND U mg/L 0.000492 0.00200 EPA 200.8 02/03/2025 16:42 02/03/2025 16:42										





Lab ID: 25A2456-34 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Sample ID: MP Room Little Sink Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results Flag Units MDL RDL Method Prepared Analyzed I										
Copper	0.0738		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 16:47	02/03/2025 16:47	1		
Lead	ND U mg/L 0.000492 0.00200 EPA 200.8 02/03/2025 16:47 02/03/2025 16:47										





Lab ID: 25A2456-35 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Sample ID: Class G Big Sink Date Received: 01/24/2025 18:10

Total Metals - Pace Analytical Services, LLC-Fairfield											
Analyte	Results Flag Units MDL RDL Method Prepared Analyzed D										
Copper	0.0891		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 16:51	02/03/2025 16:51	1		
Lead	ND U mg/L 0.000492 0.00200 EPA 200.8 02/03/2025 16:51 02/03/2025 16:51										





Lab ID: 25A2456-36 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Sample ID: Class G Little Sink Date Received: 01/24/2025 18:10

	Total Metals - Pace Analytical Services, LLC-Fairfield								
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.150		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 16:55	02/03/2025 16:55	1
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 16:55	02/03/2025 16:55	1





Lab ID: 25A2456-37 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Sample ID: Class I Big Sink Date Received: 01/24/2025 18:10

	Total Metals - Pace Analytical Services, LLC-Fairfield									
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution	
Copper	0.0744		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 16:59	02/03/2025 16:59	1	
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 16:59	02/03/2025 16:59	1	





Lab ID: 25A2456-38 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Sample ID: Class I Little Kitchen Sink Date Received: 01/24/2025 18:10

	Total Metals - Pace Analytical Services, LLC-Fairfield									
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution	
Copper	0.122		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 17:03	02/03/2025 17:03	1	
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 17:03	02/03/2025 17:03	1	





Lab ID: 25A2456-39 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Sample ID: Class J Little Kitchen Sink Date Received: 01/24/2025 18:10

	Total Metals - Pace Analytical Services, LLC-Fairfield								
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.0642		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 17:08	02/03/2025 17:08	1
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 17:08	02/03/2025 17:08	1





Lab ID: 25A2456-40 **Matrix:** Drinking Water **Date Collected:** 01/24/2025 06:00

Sample ID: Class J Big Sink Date Received: 01/24/2025 18:10

	Total Metals - Pace Analytical Services, LLC-Fairfield								
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.0806		mg/L	0.00220	0.00600	EPA 200.8	02/03/2025 17:12	02/03/2025 17:12	1
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	02/03/2025 17:12	02/03/2025 17:12	1



STLC

TCLP



Pace Analytical Services, LLC-Fairfield 1275 Bloomfield Ave, Ste 37D, Fairfield, NJ 07004 (P) (973) 227-0422 - www.pacelabs.com

Qualifiers

U Compound not detected

Abbreviations

	Abbreviations
DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL)
NR	Not Reported
dry	Sample results reported on a dry weight basis
RPD	Relative Percent Difference
<	Less than reporting limit
<u><</u>	Less than or equal to reporting limit
>	Greater than reporting limit
<u>></u>	Greater than or equal to reporting limit
MDL	Method Detection Limit
RDL	Reporting Detection Limit
MCL/AL	Maxium Contaminant Level/Action Level
mg/kg wet	Results reported as wet weight
TTLC	Total Threshold Limit Concentration

Soluble Threshold Limit Concentration

Toxicity Characteristic Leachate Procedure





Laboratory Certification List for this report.

Certification

Laboratory	NJ	NY	PA	CT	
Pace Analytical Services,LLC Ewing 812 Silvia Street Ewing, NJ 08628	11005	12046	68-05417		
Pace Analytical Services, LLC-Fairfield 1275 Bloomfield Ave, Ste 37D Fairfield, NJ 07004	07010	11634	68-02903		

	Pace Pace Location Requested (Company Name: Iron bound Early Street Address: New York Ave Newark MS 07105		Chain-of-	Custody is a LEG	DR /	Complete all relevan	t fields		S			_One	e Time (25A2 Client nbound	456 Early Learning	_	
	Customer Project #:		Invoice to: Q ()	ihn n	10 A1	meille											
	Project Name:		Invoice E-mail:	1	0	10.	1.00		- 1		Specify Co	ntainer Size	**		**Container Size: (1) 1L, (2) 5 (4) 125mL, (5) 100mL, (6) 40n		
	Site Collection Info/Facility ID (as applicable):		Invoice E-mail: Out our Perchase Order # (if applicable): Quote #:	neida	@ iro	100016) C (,010	r	lo	dentify Containe Analysis	r Preservativ Requested	е Туре***		(8) TerraCore, (9) 90mL, (10) 4 *** Preservative Types: (1) N (4) HCI, (5) NaOH, (6) Zn Aceta Thiosulfate, (9) Ascorbic Acid,	Other None, (2) HNO3, (3) H ate, (7) NaHSO4, (8) S	Sod.
	Time Zone Collected: [] AK [] PT [] MT [] CT [XET		County / State origin o	of sample(s):		2.2.4.0									Proj. Mgr:		ified
	Data Deliverables: Regulatory Program	(DW, RCRA, etc.) as	applicable:			Repor	table []	Yes [] No							AcctNum / Client ID:		ident
	[] Level II [] Level III [] Level IV Rush (Pre-approva [] Same Day [] '] 3 Day Other			or WW Permit # as a									Table #:		onformance
	Date Results Other Requested:				Analysis:	Filtered (if applicable	e): [] Ye	s []No							Profile / Template:		o-uoi
	* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW),	Wastewater (WW), Pro	educt (P), Soil/Solid (SS), Oil (G	OL), Wipe (WP), Tiss	ue (TS), Bioassay (B)	, Vapor (V), Surface W	ater (SW),	Sediment (SED),		*					Prelog / Bottle Ord. ID	G	ation r
	Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)	Comp /	Composite 5	Start	Collected or	Composite End	# Cont.	Residual Chlori	ie						2 - 1 - 2 -		eserv
	245U Customer Sample ID	Matrix * Grab	Date	Time	Date	Time	# Cont.	Result Un	ts						Sample Con	iment	ď
-4	Class F big sink		1/24/25	5.45	1/24/2	5 6am											
102	(1955 E big sink		1/24/25	5:45	1/24/2	5 6an											
03	Class E little Br sink rich	nt	1/24/25	5:45	1/24/1	5 Gan											
4	Class Flittle Kitchen sink		1/24/25	5:45	1/24/2	5 Gam										8	
N	Class H little Kitchen sigk		1/24/25	5:45	1/24/25	· Gan					1 60						
vis	Class M big Sink		1/24/25	5:45	1/24/25	(aan											
0	2nd Floor laundry		1/24/25	5:45	1/24/15	Gam											
28	2nd Floor BR unlocked		1/24/25	5:45	1/24/1	5 loan											
Pa	Jackiers Office		1/24/25	5:45	ipaja	5 Gan											
-10	Class F BR Sink right		1/24/5	5:45	1/24/1	15 6 am											
	Additional Instructions from Pace®:			Collected By: Printed Name	Gaby	De -	41m	reida	Custome	r Remarks /	Special Condi	tions / Pos	sible Hazaro	15:			
			1 /	Signature	82		ni		# Coolers:	71	mometer ID:	Correction Fa	octor (*C):	Obs. Temp. (°C):	Corrected Temp. (*C):	[] On Ice	
	Relinquished by /Company (Signature)	Date	7724/25	12:480	Received by/Compa	ny: (spages) e					Date/lime:	75	12:4	Track	king Number:		N
	Religious by the popy (Signa) c	Date	29-25		Received by/Compa	ny: (Signature)		-			Date/Time:	3-	1810	Deliv	vered by: [] In- Person [] Courier	
	Relinquished by/Company: (Signature)	Date	e/Time:		Received by/Compa	ny: (Signature)					Date/Time:				[] FedEX [] UPS	[] Other	
	Relinquished by/Company: (Signature)	Date	e/Time:		Received by/Compa	ny: (Signature)					Date/Time:				Page: of		
	Submitting a sample via this chain of custody constitutes acknowled	dgmentandaccep	tance of the Pace® Te	rms and Conditio	ns found at http	s://info.pacelabs.co	m/hubfs/	pas-standard-t	erms.pdf.						ENV-FRM-CORQ-0019_v0	2_110123 ©	

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Page 44 of 48

Pace Pace Locati	on Requested (City/Sta	ate):			CUSTODY						nt	LAB USE ONLY- Affix Workon				orkorder/Log	jin Label Here				
Company Name: Iron bound Street Address: York AVE NEW YORK NO	Early Lea Cl	rning	PI E-	ontact/Repo hone #: (Mail: g c E-Mail:	a 73	Jaby 1589 Ineid	De a o	687	neid Bour	id co	.00	3			Scan QR Code for instruct				nstructions	š		
Customer Project #:			In	voice to:	1)a	by 121	2	AIN	~40	l,										I**Container	Size: (1) 1L, (2) 500mL, (3	3) 250m
Project Name:			In	Noice E-mai	Ilm	by Di reida	0	inn	hou	ndl	(.0.	100			Spe	cify Containe	r Size **	T		(4) 125mL, (5)) 100mL, (6) 40mL vial, (1	
Site Collection Info/Facility ID (as applicable):			P	urchase Ord	der#(if	el an		1101				8			Identify Co	ntainer Prese	rvative Type	e***			, (9) 90mL, (10) Other tive Types: (1) None, (2)	HNO3.
Site Collection into/Facility to (as applicable).				oplicable):																(4) HCl, (5) Nac	OH, (6) Zn Acetate, (7) N	NaHSO4,
			Q	uote#:						7 100 0000					A	nalysis Requ	ested	1 1		Proj. Mg	9) Ascorbic Acid, (10) Me	.OH, (11,
Time Zone Collected: [] AK [] PT	[]MT []CT X	ET	Ci	ounty / Stat	e origin o	sample(s):	1													Proj. Wij	31.	
Data Deliverables:	Regulatory Progra	m (DW, RCRA	, etc.) as app	plicable:					F	leportable	[] Yes [[]No								AcctNui	m / Client ID:	3 -
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Other Matrix Codes (Insert in Matrix box below): Drinking	Requested:	A Wasternate -	MANAN Drook on	t (P) Soil/Solid	d/SS) Oil /C	I) Wine (M/P) Tie		lysis: Bioassav (B). Va	nor (V) Surf:	ce Water I	SW) Sedin	ment (SFD)	-							Prelog /	Bottle Ord. ID:	
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2484 Customer Sample		Matrix *	Comp / Grab	Cor	mposite S		Col	llected or Co		# C	ont.	esidual Chlorine								S	ample Comment	į .
Class K litt	le Sink		Grab	Date 1 2 y	125	Gi)5am	1/2	Date 25	(3.3)		Re	esult Units										
Class PD his	SIAK		1	124	129	(0:15an	1 7	4/25	(0:3)	Oan												
D' Sink	A		1	24	25	6:15am	11-	24/25	10:3	ran												
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class MN F	31g 710K	-	1	124	125	10:15an	1	14/25	1	Utu				_			-		-	_		
Class Olitth	e SINK	1	1	1/24	125	V: 19an	1	24/29	101)Oan		_		_					_			
Lobby Bath	room		`	124	125	Vi. Ban	1/2	24/25	6,7	Van				_			_		_			
(1953 R lit	tle Sink		1	1/24	125	6: 5am	1/7	24/29	6 6.3	am												
Kitchen sin	k middle		1	1/24	125	6:15m	1/3	24/25	0.	Day												
Class N 11	ttle Sink		1	1/24	152	6:15am	1/	24/25	6.3	Ba												
15+ FI BR (nlocked		ı	124/	125	Wilson	1/24	15	6-3	Dan												
Additional Instructions from Pace®:				1		Collected By Printed Name	G	aby	R	HIr	nei	de	Custon	ner Remar	ks / Special	Conditions	/ Possible	Hazards:				
						Signature	14	e l	Un	ril	1h		# Cooler		nermometer ID	-	tion Factor (*C): Ot	bs. Temp. (*C):	Corrected 1	/emp. (°C):] On Ice
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ubmitting a sample via this chain of cus	t - d titut es e element	la damantan	rdaccontac	an of the O	® T	ems and Condit	ione four	ed at https:/	linfo pacola	hs som/hi	hfc/pac	standard tor	nc ndf							ENIV EDM COL	RQ-0019 v02 110	1122 6

Page 45 of 48

Pace® Location Requested	(City/Stat	CHAIIV-OI-C			ical Reques		ment		同分泌数点 54		LAB US	E ONLY- Aff	ix Workorder/Lo	jin Label Here
Company Name: Ironbound Eurly (Street Address: I NEW YORK AVE NEW OVEK NJ D7105	earnine (enter	Contact/Report To: Phone #: 973 E-Mail: Cc E-Mail	gaby almen	2e 9-68	Almeil 873	ter	1.0-8				Scan	QR Code f	or instructions	s
Customer Project #: Project Name:		Invoice to: Invoice E-mail:	aby	ve .	Alme ironbo.	inda	1.0-5			Specify Co	ntainer Siz	e **		**Container Size: (1) 1L, (2) 500mL, (3) 250 (4) 125mL, (5) 100mL, (6) 40mL vial, (7) End
Site Collection Info/Facility ID (as applicable):		Purchase Order # (if applicable): Quote #:	, 0,0						Iden	tify Container	r Preservati s Requester			(8) TerraCore, (9) 90mL, (10) Other *** Preservative Types: (1) None, (2) HNO3 (4) HCJ, (5) NaOH, (6) Zn Acetate, (7) NaHSO Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (1)
Time Zone Collected: [] AK [] PT [] MT [] CT [X] ET	County / State origin of	sample(s):										T	Proj. Mgr:
	am (DW, RCRA, et	tc.) as applicable:			Re	eportable [] Yes [] No							AcctNum / Client ID:
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		ay [] 3 Day Other			JO WOT WAY T CHINE	аз аррпсавн	c.							Table #:
Date Results					ield Filtered (if applic	able): [] Y	'es [] No							Profile / Template:
[] Other Requested: * Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GV)	V), Wastewater (WV	N), Product (P), Soil/Solid (SS), Oil (OL	L), Wipe (WP), Tis	Analysis sue (TS), Bioass		e Water (SW),Sediment (SED),							Prelog / Bottle Ord. ID:
Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)					330,100,000			_						Transfy bottle ord. ID.
2450 Customer Sample ID		omp / Composite St	Time	Dat		# Conf	Residual Chlorii Result Un							Sample Comment
Downstairs Laundry Sink		1/24/25	6.15am	1/24	1756:30	m								
Class RQ big Sink		1)24/25	10:15am	1/24	125 6:31)an								
Class Blittle Kitchen Sink		1124/25	(o: Kun	1/24	125 6:300	m								
Ble Sink B		1 24/25	10:15am	1)24	1 8									
RIG SINK D		1/124/78	6:15 an	1/24	125 6:30	ln								
Class B BR SINK right		1 24 25	6:15cm	1/24	125 6:30	a				,				
Class B BR Sink lett		1/24/25	6:15am	1/24	125 6:20	on								
Class Q little Sink		1)24/25	[a:15cm	1/24	125 6:30	an								
Big Sink C		1/24/25	6:15an	1/24	25 6:70	an								
Class A BR sink ler	+	1/24/25	6:15an	1/24	125 6:10									
Additional Instructions from Pace®:			Collected By: Printed Name	gab	y De 1	flow	lida	Customer	Remarks / Spe	ecial Condit	ions / Pos	ssible Hazar	ds:	
			Signature (g 20		ryc	20	# Coolers:	Un	Ze Z	Correction F	access to the party of	Obs. Temp. (°C):	Corrected Temp. (°C): [] On Ico
telinguished in /Company: (Signature)		Date/lime: 24/25	15:48	Beceived by/Co	ompany: (Signature)	PAO	e		Date	-24	-2	5/2	248 Frackir	ng Number:
Relinguished by/Company: (Signature)		1-24-25			ompany: (Signature)		The state of the s	•	Date	1/24/	125	1860	Delive	ered by: [] In- Person [] Courier
remindensi sere sekki sesembanik i Parik meran eri		Date/Time:							Date	me:				[] FedEX [] UPS [] Other
Relinquished by/Company: (Signature)					ompany: (Signature)					e/Time:				

Pace® Location Requested (City/State): CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	LAB USE ONLY- Affix Workorder/Login Label Here
Company Name: Transparad For In Coursing Contact/Report To: Capby Dr. Almeide	
Street Address: New YU-K Ave Center New YU-K Ave Center Lemail: g de almeida @ ironbanda.org customer Project #: Invoice to: (2aby De Almeida	Scan QR Code for instructions
Project Name: Invoice E-mail: gde a/meidabironboundecoorg	Specify Container Size ** **Container Size: (1) 1, (2) 500m., (3) 250ml, (4) 125ml, (5) 100ml, (6) 40mL vial, (7) EnCore, (8) TerraCore, (9) 90ml, (10) 0ther
Site Collection Info/Facility ID (as applicable): Putchase Order # (if applicable): Quote #:	Identify Container Preservative Type*** *** Preservative Types: (1) None, (2) HNO3, (3) H2SS (4) Hd, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod Analysis Requested Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other
Time Zone Collected: [] AK [] PT [] MT [] CT ET County / State origin of sample(s):	Proj. Mgr:
Data Deliverables: Regulatory Program (DW, RCRA, etc.) as applicable: Reportable [] Yes [] No	AcctNum / Client ID:
[] Level II	Table #:
[] EQUIS Date Results Date Results Analysis:	Profile / Template:
** Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Wastewater (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)	Prelog / Bottle Ord. ID:
Customer Sample ID Matrix* Comp / Composite Start Collected or Composite End # Cont. Residual Chlorine Grab Date Time Date Time Result Units Result Units Units	Sample Comment
MR Stuff 10295e 1724/75, 5:45 1/24/75 6am	
mp Room big sink 1/24/25 5:45 // (4/25 6 am)	
2nd Floor BR locked 1/24/29 5:45 1/24/29 6am	
mp room little sink 1/24/25 5:45 1/24/25 lean	
Class 9 big Sink 1/24/25 5:45 1/24/25 6am	
Class 9 little sink 1/24/25 5:45 /24/28 6am	
Class I big Sink 1/24/25 5:45 1/24/25 (0am	
Class I little Kitchen sink 1/24/25 5:45 1/24/29 6am	
Class of little kitchen sink 1/24/25 5:45 1/24/25 Coan	
Class 3 big Sink 1/24/25 5:45 1/24/25 6 am	
Additional Instructions from Pace*: Collected By: Gaby De Almeide	Customer Remarks / Special Conditions / Possible Hazards:
Signature & Bedineide	# Coolers: Thermometer ID: Correction Factor (°C): Obs. Temp. (°C): Corrected Temp. (°C): [] On Ice
Religioushed by/Conggany: (Signature) Date/line: 24/25 Received by/Conggany: (Signature) OM PACK	Date/Time24-25 1248 Tracking Number:
Religence of Application (September 25) Received by/Company: (Signature)	Date/Jime: Delivered by: []In-Person []Courier
Relinqui d'Company: [Sig dature] Date/Time: Received by/Company: [Signature]	Daté/Time: [] FedEX [] UPS [] Other
Relinquished by/Company: (Signature) Date/Time: Received by/Company: (Signature)	Date/Time: Page: of ms.pdf. ENV-FRM-CORQ-0019_v02_110123 ©

25A2456

Pace°

Affix Sample Label Here

Sample Condition Upon Receipt Form (SCUR)

p	D	[ற	D
pH: 3	Deliver to location:	Label:	Examining contents:	Date and Initials of person:
1	to		gning	and
	loca		CO	5
1	tion		nten	tia
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		2	5	ğ
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				Comments/Resolution:
	Date/Time:			Person Contacted:
				Client notification/ Resolution
226823				
		3	on COC	Additional Login Comments: MAD GARLY S is
		O NO DA/A	□Yes	Trip Blank Present:
		□ No ØN/A	□Yes	Headspace in VOA Vials? (>6mm):
	Initials: 125		/letals	Exceptions: Vials, Microbiology, O&G, Metals
750, 164 Time: 17288	Date: 1/27/25 T	□ No □ N/A	□\ves	compliance with EPA recommendation:
	Preservation Information: Preservative: (1N0)	□ No □ N/A	Wes	All Containers needing acid/base preservation have been checked. All Containers needing preservation are found to be in
		□ No □ N/A	pyes	Sample Labels match CUC (sample IDs & date/time of collection)
		□ No □ N/A	dyes	Containers Intact
		□ No □ N/A	Dyes	Correct Containers Used
		□ No □ N/A	dyes	Sufficient Volume
		NO UNA	□Yes	Rush TAT requested on COC
		□ No □ N/A	dyes	Samples Arrived within Hold Time
		□ No □ N/A	Ø Υæs	Sampler Name and Signature on COC
		□ No □ N/A	dyes	Relinquished Signature on COC
		□ No □ N/A	DY'es	Chain of Custody Filled Out
		□ No □ N/A	Dres	Chain of Custody Present
	Comments:		,	
	Ø No □ N/A		☐ Yes	Samples were collected by Pace employee
(Other	None	Q	Packing Material: Bubble Wrap Bubble Bags
Ice Wet Blue Melted None	tact: ☐ Yes ☐ No	Seals intact:	No.	Custody Seal on Cooler/Box Present: 🔲 Yes 🧴
				Tracking #
	Overnight ' Ground	☐ Standard Overnight	Overnight	Other
□ Other		lient] [
Samples on ice, cooling process has begun	0 A (Actual)	(Correction Factor)	(Correcti	State of Origin: N3 Cooler #1 Temp.°C 0 (Visual)
Initials: へん	Time: 1810	1/24/hs	Date:	Thermometer Used: 7 (ML)