



CERTIFICATE OF ANALYSIS

Rob Sabo Voorhees High School 256 CR-513 Glen Gardner, NJ 08826

Project Name and Number: 1st Draw Pb Cu / 1st Draw Pb Cu

Workorder: 25K1966

Purchase Order:

December 04, 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.

Sherry A. Flyte, Project Manager

Shany Jetyla





Lab ID: 25K1966-01 **Matrix:** Drinking Water **Date Collected:** 11/22/2025 07:45

Sample ID: Rm 154 Sink (DS) **Date Received:** 11/24/2025 16:13

Total Metals - PAS - Fairfiel	d NI

Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	1.02		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 17:16	12/03/2025 17:16	1
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 17:16	12/03/2025 17:16	1





Lab ID: 25K1966-02 **Matrix:** Drinking Water **Date Collected:** 11/22/2025 07:43

Sample ID: AG Shop Fountain (DS)

Date Received: 11/24/2025 16:13

Total I	Metals	- PAS -	Fairfield,	NJ
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Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.323		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 17:19	12/03/2025 17:19	1
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 17:19	12/03/2025 17:19	1





Lab ID: 25K1966-03 **Matrix:** Drinking Water **Date Collected:** 11/22/2025 07:41

Sample ID: Trainers Room (DS)

Date Received: 11/24/2025 16:13

Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.535		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 17:21	12/03/2025 17:21	1
Lead	0.00296		mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 17:21	12/03/2025 17:21	1





Lab ID: 25K1966-04 **Matrix:** Drinking Water **Date Collected:** 11/22/2025 07:38

Sample ID: Commercial Foods (DS)

Date Received: 11/24/2025 16:13

Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.454		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 17:23	12/03/2025 17:23	1
Lead	0.00302		mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 17:23	12/03/2025 17:23	1





Lab ID: 25K1966-05 **Matrix:** Drinking Water **Date Collected:** 11/22/2025 07:32

Sample ID: Kitchen Sink 1 (DS)

Date Received: 11/24/2025 16:13

Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.457		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 17:30	12/03/2025 17:30	1
Lead	0.00488		mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 17:30	12/03/2025 17:30	1





Lab ID: 25K1966-06 **Matrix:** Drinking Water **Date Collected:** 11/22/2025 07:33

Sample ID: Kitchen Sink 2 (DS)

Date Received: 11/24/2025 16:13

Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.474		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 17:33	12/03/2025 17:33	1
Lead	0.00565		mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 17:33	12/03/2025 17:33	1





Lab ID: 25K1966-07 **Matrix:** Drinking Water **Date Collected:** 11/22/2025 07:34

Sample ID: Kitchen Sink 3 (DS)

Date Received: 11/24/2025 16:13

Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.484		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 17:35	12/03/2025 17:35	1
Lead	0.00428		mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 17:35	12/03/2025 17:35	1





Lab ID: 25K1966-08 **Matrix:** Drinking Water **Date Collected:** 11/22/2025 07:35

Sample ID: Kitchen Sink 4 (DS)

Date Received: 11/24/2025 16:13

Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.677		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 17:38	12/03/2025 17:38	1
Lead	0.00866		mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 17:38	12/03/2025 17:38	1





Lab ID: 25K1966-09 **Matrix:** Drinking Water **Date Collected:** 11/22/2025 07:36

Sample ID: Kitchen Sink 5 (DS)

Date Received: 11/24/2025 16:13

Total Me	etals -	PAS -	Fairfield,	NJ
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Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.321		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 17:40	12/03/2025 17:40	1
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 17:40	12/03/2025 17:40	1





Lab ID: 25K1966-10 **Matrix:** Drinking Water **Date Collected:** 11/22/2025 07:37

Sample ID: Main Cafe Right Sink (DS)

Date Received: 11/24/2025 16:13

Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.458		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 17:42	12/03/2025 17:42	1
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 17:42	12/03/2025 17:42	1





 Lab ID:
 25K1966-11
 Matrix: Drinking Water
 Date Collected:
 11/22/2025 07:16

Sample ID: Rm 244 Sink (DS) **Date Received:** 11/24/2025 16:13

Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.507		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 17:45	12/03/2025 17:45	1
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 17:45	12/03/2025 17:45	1





 Lab ID:
 25K1966-12
 Matrix: Drinking Water
 Date Collected:
 11/22/2025 07:05

Sample ID: Guidance Sink (DS)

Date Received: 11/24/2025 16:13

Total Me	etals -	PAS -	Fairfield,	NJ
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Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.273		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 17:47	12/03/2025 17:47	1
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 17:47	12/03/2025 17:47	1





Lab ID: 25K1966-13 **Matrix:** Drinking Water **Date Collected:** 11/22/2025 07:07

Sample ID: Nurse Hand Sink (DS)

Date Received: 11/24/2025 16:13

Total	Metals	- PAS -	Fairfield,	NJ
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Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.309		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 17:49	12/03/2025 17:49	1
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 17:49	12/03/2025 17:49	1



Sample ID:



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Lab ID: 25K1966-14 **Matrix:** Drinking Water **Date Collected:** 11/22/2025 07:09

Main Office Sink (DS)

Date Received: 11/24/2025 16:13

Total Metals	s - PAS	- Fairfield	, NJ
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Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.323		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 17:52	12/03/2025 17:52	1
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 17:52	12/03/2025 17:52	1





Lab ID: 25K1966-15 **Matrix:** Drinking Water **Date Collected:** 11/22/2025 07:12

Sample ID: Rm 165 Sink (DS) **Date Received:** 11/24/2025 16:13

Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.364		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 17:59	12/03/2025 17:59	1
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 17:59	12/03/2025 17:59	1





Lab ID: 25K1966-16 **Matrix:** Drinking Water **Date Collected:** 11/22/2025 07:11

Sample ID: Rm 163 Sink (DS) **Date Received:** 11/24/2025 16:13

Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.404		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 18:01	12/03/2025 18:01	1
Lead	0.00399		mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 18:01	12/03/2025 18:01	1





Lab ID: 25K1966-17 **Matrix:** Drinking Water **Date Collected:** 11/22/2025 07:19

Sample ID: Rm 210 Sink (DS) **Date Received:** 11/24/2025 16:13

Total	Metals	- PAS -	Fairfield,	. NJ
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Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.271		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 18:04	12/03/2025 18:04	1
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 18:04	12/03/2025 18:04	1





 Lab ID:
 25K1966-18
 Matrix: Drinking Water
 Date Collected:
 11/22/2025 07:20

Sample ID: Rm 211 Sink (DS) **Date Received:** 11/24/2025 16:13

Total Metals	s - PAS	- Fairfield	, NJ
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Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.603		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 18:06	12/03/2025 18:06	1
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 18:06	12/03/2025 18:06	1





Lab ID: 25K1966-19 **Matrix:** Drinking Water **Date Collected:** 11/22/2025 07:22

Sample ID: Rm 320 Sink (DS) **Date Received:** 11/24/2025 16:13

Total	Metals	- PAS -	Fairfield,	NJ
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Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.370		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 18:09	12/03/2025 18:09	1
Lead	ND	U	mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 18:09	12/03/2025 18:09	1





Lab ID: 25K1966-20 **Matrix:** Drinking Water **Date Collected:** 11/22/2025 07:24

Sample ID: Mens Left by 260 Sink (DS)

Date Received: 11/24/2025 16:13

Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.292		mg/L	0.00220	0.00600	EPA 200.8	12/03/2025 17:07	12/03/2025 17:07	1
Lead	0.00650		mg/L	0.000492	0.00200	EPA 200.8	12/03/2025 17:07	12/03/2025 17:07	1





Qualifiers

U Compound not detected

	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
STLC	Soluble Threshold Limit Concentration
TCLP	Toxicity Characteristic Leachate Procedure





Laboratory Certification List for this report.

Certification

Laboratory	NJ	NY	PA	СТ
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	



Voorhees High School lst Draw Pb Cu

Pace Analytical Services, LLC Fairfield NJ 1275 Bloomfield Avenue, Fairfield, NJ 07004 (973) 227-0422

		(p) 908-645-2555, (c) (908) 399 PO # :	9-5555	Rush (24 48 Oth Date:	Hr. 1 Week	Report / Electro Results Only/Lvl 2 NJ DEP Reduced NJ DEP Full X State Forms/E PWSID # 1019314	Email Delivery Hazsite EDD EQuIS EDD
Lab ID	Sample Source: Field ID	Sampled Sar Date Time	mpleType	Matrix	Analysis Requested	l d Analysis Time	Measurement
	Rm 154 Sink	11/22/25 7:45 MM	Grab	DW	_E2, Lead and Coppe	Container 1000mL Plastic HNO3	Qty 1
D	S		-		,		
D	AG Shop Fountain	11/22/25 1:43/41	Grab	DW	Lead and Copper	Container 1000mL Plastic HNO3	Qty 1
	^ Trainers Room	11/22/25 7:41 AM	Grab	DW	Lead and Copper	Container 1000mL Plastic HNO3	Qty 1
Released By	PEGS GS	Date / Time 11-2 Date / Time /.24.2	•	Received By	Eledevo np	Date / Time Date / Time	1-24.25 //82 1/24/25 1613

Pace Analytical Services, LLC Fairfield NJ 1275 Bloomfield Avenue, Fairfield, NJ 07004 (973) 227-0422

Lab ID	Sample Source: Field ID	Sampled Date Time SampleType	Matrix	Analysis Requested Field Analysis Time Measurement
5	 ∅ Commercial Foods	1122 25 7:38 pm Grab	DW	Lead and Copper
				Container Qty 1000mL Plastic HN03 1
DS				
	/ Kitchen Sink 1	11/22/25 7:32 AM Grab	DW	Lead and Copper
				Container Qty 1000mL Plastic HN03 1
DS				
***************************************	/ Kitchen Sink 2	1122 25 7:33 AM Grab	DW	Lead and Copper
				Container Qty 1000mL Plastic HNO3 1
DS				
	/ Kitchen Sink 3	11/22/25 1.34 AM Grab	DW	Lead and Copper
				Container Qty 1000mL Plastic HNO3 1
DS				
	(Kitchen Sink 4	122 7.35 AM Grab	DW	Lead and Copper
				Container Qty 1 1000mL Plastic HNO3 1
DS				

Released By

Released By

11-24-25

Received By

Date / Time 11/24/25 1613

Received By

Pace Analytical Services, LLC Fairfield NJ 1275 Bloomfield Avenue, Fairfield, NJ 07004 (973) 227-0422

Lab ID	Sample Source: Field ID	Sampled Date Time	SampleType	Matrix	Analysis Requeste	ed eld Analysis	Time	Measurement	
	﴾ Kitchen Sink 5	11 22 25 7.36	AM Grab	DW	Lead and Copper				
		1 1				1000mL Plas	Container	Qty 1	1
DS									
	Main Cafe Right Sink	11/22/28 7.3	AM Grab	DW	Lead and Copper				
		,				1000mL Plass	Container	Qty	1
DS									
· · · · · · · · · · · · · · · · · · ·	Rm 244 Sink	11/22/25 7:16	AM Grab	DW	Lead and Copper				Congo Mone
		1				1000mL Plast	Container tic HNO3	Qty 1	1
DS						-			Territoria
	∂ Guidance Sink	11 22 25 7:05 A	M Grab	DW	Lead and Copper				
						1000mL Plast	Container tic HNO3	Qty 1	1
DS						Eng.			
	Nurse Hand Sink	11/22/25 7:07 A	 Grab	DW	Lead and Copper				
						1000mL Plast	Container ic HNO3	Qty 1	1
DS									

Released By 2666 Date / Time 11-24-25 Received By Eledour Date / Time 1-24/25 1/8 2/8 Received By Eledour Date / Time 11/24/25 1/6/13

Pace*
Pace Analytical Services, LLC Fairfield NJ
1275 Bloomfield Avenue, Fairfield, NJ 07004 (973) 227-0422

Lab ID	Sample Source: Field ID	Sampled Date Time	SampleType	Matrix	Analysis Requested Field Analysis Time Measurement
	Main Office Sink	11/22/25 7:09 4	ŊV∕ Grab	DW	Lead and Copper
		. 1			Container Qty 1000mL Plastic HNO3 1
DS					
	Rm 165 Sink	11/22/25 1:12	χγΛ Grab	DW	Lead and Copper
		,			Container Qty 1000mL Plastic HNO3 1
DS					
	₩ Rm 163 Sink	1 22 25 7:11	AM Grab	DW	Lead and Copper
		(Container Qty 1000mL Plastic HNO3 1
DS					
	Rm 210 Sink	11/22/25 7/19	∤M Grab	DW	Lead and Copper
		()			Container Qty 1000mL Plastic HN03 1
DS					L
	Rm 211 Sink	11/22/25 7:20 1	(M) Grab	DW	Lead and Copper
					Container Qty 1000mL Plastic HNO3 1
DS					

Released By	Date / Time 1/224-25 Received By & Date W	Date / Time // 24:55//02
Released By Cledere	Date / Time // 25/6/Received By	Date / Time 11/24/25 1613

Pace Analytical Services, LLC Fairfield NJ 1275 Bloomfield Avenue, Fairfield, NJ 07004 (973) 227-0422

Lab ID	Sample Source: Field ID	Sampled Date Time	SampleType	Matrix	Analysis Requested	d d Analysis	Time	Measurement	
	Rm 320 Sink	1/22/25 7:22	AM Grab	DW	Lead and Copper				
						1000mL Plast	Container	Qty 1	
DS					v				10000
DS	Mens Left by 260 Sink	11/22/25 1:24	AM Grab	DW	Lead and Copper				
DS	Mens Left by 260 Sink	11/22/25 7:24	AM Grab	DW	Lead and Copper	1000mL Plast	Container	Qty	

Released By

Date / Time 11-64-25

Received By

Date / Time / 24.25 //02

Released By

np

Date / Time 11/24/25 1613

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Instructions for Drinking Water Lead and Copper Testing

Dear Water Customer:

sheet should be arranged at the time of instruction and bottle drop off. appreciate your cooperation in this. A pickup date for the sample along with the bottom of this samples drawn first thing in the morning, before any general water use in the water system. We sample your system for lead and/or copper contamination, we need to have you collect water Thank you for contacting us regarding Lead and/or Copper testing for your water. In order to

use during this time period within the interior piping. carefully. A sample is to be collected after an extended period of time (6-12 hours) with no water With this sheet, bottles were dropped off for sampling use. Please read the following instructions

The following is the proper sampling protocol:

- Wait a minimum of eight (8) hours, but not more than eighteen (18) hours with no water being used during this time. (Example: Go to bed at 11 p.m., wake up at 7 a.m. and collect before any water usage).
- 2. by PACE, use this bottle only for this purpose. DO NOT RINSE BOTTLE! You have been provided a one (1) liter bottle specially prepared for this analysis
- w A kitchen or bathroom COLD water faucet is to be used for sampling. Place the bottle under the tap and slowly fill the bottle to the shoulder and turn water off.
- 4 Tightly cap the bottle and fill out the label to the best of your ability. In addition, please fill out the information provided below.
- S Leave the bottle outside on the arranged date for pick up to be brought back to the Laboratory for analysis.
- 6 Mark each bottle with the sample location, date and time of sampling

THANK YOU FOR YOUR COOPERATION!

08826	Y S	Address: 256 County Line Rd Glen Gardner	Glen	PSI	Line	County	s: 256	Addres
908-638-2152	Phone#					Sabo	1266	Name:
						JASA.	re:	Signatu

I have read the above directions and have taken a sample in accordance with this sample protocol:

Water was last used

Time: 9:00

Date:

- 12

25

Pace

Sample Condition Upon Receipt Form (SCUR)

				Commente/Basolution
18:	Date/Time:			Person Contacted:
			solution	Client notification/ Resolution
			ents:	Additional Login Comments:
		ONO DINIA	□Yes	The plant riesent
		ONO KINIA	() Ores	Trip Black Description
	inidals:		January, Card, Me	Headspace in VOA Vials? (>6mm):
Time:	Date:	U NA	obioiony ORG L	Except
	Lot #/Trace #:		mmendation:	compliance with EPA recommendation:
nation:	Preservative:	O No O N/A Preservative:	All Containers needing preservation are found to be in	All Containers needing pre
		U NA	- 1	been checked.
			The state of	All Contain
		ONO ONA	Sample Labels match COC (sample IDs & date illes of	Sample Labels match COC
		ONO ONA		Containers Intact
		ONO ONIA	E YES	Correct Containers Used
		T NO C NIA		SWNION IN SHIP
		NO O NIA		Sufficient Vol.
				Rush TAT
		No o	dyes	Samples Arrived
		ONO ONA	位Yes	Sampler Name and Signature
		ONO D N/A	Dyes	Relinquished Signature on COC
			pres	Criain of Custody Filled Out
	Comments:	and it	- 8	Chair of Outloop Present
NIA	pravet a			Chain of Cuebal.
1	1			
Blue Melled None	DOME BAD	one	Coupoie Bags	Samples were collected by pace
	Seals intact: Yes No	seals intac		Bubble Wrap
			Yes No	Packing Mark
				Custody Seal on Cooler/Box 5
				Tacking to
_		C Standard Overnight		
_	nercial Pace	Commercial	vernight Priority Over	
A Samples on ice, cooling process			San	Method:
_	LO. W.		ם i	Courier:
	- 110		Visual) -/. 5	7.1 9. dans
bl S Initials:	I ime: L		NI	Cooler #1 Tame or Origin:
100		11/24/25	Date:	
pH:			7/1865	Thermometer Used:
Cabel:				1
Examining contents:	d	במספו חפ		
Date and Initials		Affix Sample I about	Affix Samp	ANALYTICAL SERVICES
*				A. ac.e.