

MANDELL ENVIRONMENTAL CONSULTING

409 MINNISINK ROAD • SUITE 204 • TOTOWA, NJ 07512 • (973) 785-7574 • FAX (973) 785-0561

Limited Water Sampling Report

Project Name: The Leaguers Head Start

Project Location: 182 Van Buren Street, Newark, NJ

Date of Sampling: September 25, 2025

Limited water sampling was performed by Mandell Environmental Consulting at The Leaguers Head Start, 182 Van Buren Street, Newark, NJ. Water samples were collected from the kitchen sink faucet. Samples were also collected from 50% of the other indoor water faucets utilized by the child care. The samples were collected prior to water being used in the building for a minimum of 8 hours and not longer than 48 hours. The samples were collected in 250 milliliter (ml) containers accordance with New Jersey Regulations

The samples collected were submitted for analysis to York Analytical Laboratories, 2161 Whitesville Road, Toms River NJ 08755, NJ certification # 15001. Samples were analyzed by Method SM3113B AND SM 3111B. The following table contains the results of the sampling. The maximum contaminant level (MCL) for lead in drinking water is 15 ug/L and copper 1,300 ug/L. (Laboratory Results and sampling forms Attached).

Sample Date 09/25/2025

Sample	Source	Results	Results	Units	Pos/Neg
Number		Lead	Copper		
182-1	Outlet 2	ND	152	ug/L	Neg.
182-2	Outlet 3	ND	58.8	ug/L	Neg.
182-3	Outlet 6/ Kitchen	ND	121	ug/L	Neg.
182-4	Outlet 4	ND	121	ug/L	Neg.

ND- Non Detected

The laboratory results show that none of the samples were found to exceed the lead in drinking water action level of 15 ug/L and copper 1,300 ug/L. Sampling forms and diagram are attached.

Sampling Performed by: Cheo Green

NJ Lead Inspector/Risk Assessor Mandell Environmental Consulting 409 Minnisink Road, Suite 204

Totowa, NJ 07512

Signed: CHau Snew Date: 10-17-1025



York Analytical Laboratory A Division of ALS Limited

2161 WHITESVILLE ROAD TOMS RIVER, NJ 08755 PHONE 732-914-1515 FAX 732-914-1616

NJ Lab Cert. # 15001

CERTIFICATE OF ANALYSIS

Customer:

Mandell Lead Inspectors

409 Minnisink Road, Suite 204

Totowa, NJ 07512

Project ID:

The Leaguers Head Start 182 Van Buren Street Newark, NJ

PAS Project ID: P25-10606

Matrix: Drinking Water Report Date: 10/9/2025

The Project ID .	ASTRIJECTO 1 125 15000														
PAS Sample ID	S Sample ID Client ID		Results	Units	DF	PQL	MDL	MCL	Method	Date Sampled	Date Analyzed				
P25-10606-01	182-1 Outlet 2	Copper	152	ug/L	1	50.0	22.6	1300 *	SM 3111 B	9/25/25 07:30	10/3/25 12:02				
P25-10606-01	182-1 Outlet 2	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	9/25/25 07:30	10/1/25 14:54				
							_			_					
P25-10606-02	182-2 Outlet 3	Copper	58.8	ug/L	1	50.0	22.6	1300 *	SM 3111 B	9/25/25 07:32	10/3/25 12:03				
P25-10606-02	182-2 Outlet 3	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	9/25/25 07:32	10/1/25 14:58				
P25-10606-03	182-3 Outlet 6	Copper	121	ug/L	1	50.0	22.6	1300 *	SM 3111 B	9/25/25 07:34	10/3/25 12:04				
P25-10606-03	182-3 Outlet 6	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	9/25/25 07:34	10/1/25 15:03				
								i							
P25-10606-04	182-4 Outlet 4	Copper	121	ug/L	1	50.0	22.6	1300 *	SM 3111 B	9/25/25 07:35	10/3/25 12:05				
P25-10606-04	182-4 Outlet 4	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	9/25/25 07:35	10/1/25 15:07				

 $\label{thm:except} \textbf{Except for the parameters tested, York Analytical makes no representation as to the fitness or quality of the water sample taken. } \\$

PQL = Practical Quantitation Limit
MDL = Minimum Detection Limit
MCL = Maximum Contaminant Level
DF = Dilution Factor
ND = Analyzed for but not detected
J = Estimated result

* NJ Dept of Education & Dept of Children & Families Action Level

All samples are analyzed in accordance with New Jersey Department of Environmental Protection Protocol

Kelly Hogan - Quality Assurance Officer



Field Chain-of-Custody Record

York Analytical Laboratories, Inc. (YORK)'s Standard Terms & Conditions are listed on the back side of this document. This legal document serves as your written authorization for YORK to proceed with the analyses requested below. Your signature binds you to YORK's Standard Terms & Conditions.

YORK Project Number | 25 - 10606

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Date/Time 4. Samples R	25/636	-26-2025											-10 7:35 DW	734 00	736	26:1 27.0	S COLOR	0 - Oil	WW - Wasi	SW - surface water	DW - drinking water	GW - groundwater	S - soil/solid/sludge	_							SSRC	Invoice To:	132-02 89th Ave Queens, NY 11418 56 C
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Main Selvell	1	Date/Time 5 /29/24	eceiving laboratory only) Circle Y Preservation Confirmed: Y / N / / N Appropriate Sample Containers: Y / / / N Corrective Action Form Regulred: Y	Lab Filtered	Field Filtered		Regulation(s): (please fill in)	Compared to the following	Regulator	O.F.	CMDP	Standard Excel	NJDEP SRP Haz Site	NYSDEC EQuIS	EQuIS (standard)	EDD Type (circle)	G/C CT RCP			or NJ Reduced			QA Report	Report Type (circle)	PFAS Standard 7-10 Day	Standard (6-9 Day)	Dien rour day	DI-01 - 11100 Cay	BUSH - Three Day	RUSH - Two Day	0	Turn-Around Time	Page / of
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Attachment C – Drinking Water Outlet Inventory

(Complete for each school)

Address: 182 NAN BUREN, STOLET STANK 1080 しかるうっちゃ 力も Name of School:

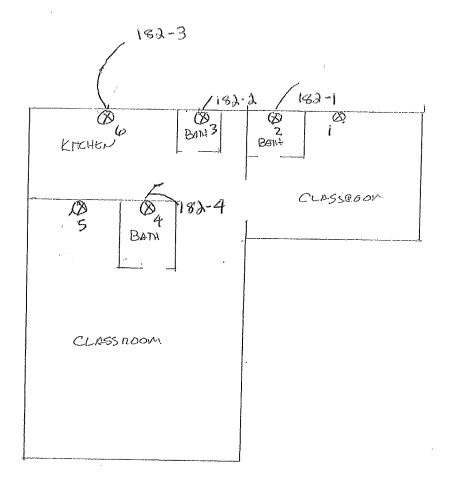
,	Renovated/Additions:
	Year School Constructed:
	Grade Levels:

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Date Completed:	erator/ Motion	(CYAN) (CYAN)		2					7			
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Individual school project officer Name/Signature:	Eode Code			closspoom 1	11 (1 Bard	KITCHEN BATU	Bentasom	CLASS ADOM	にのこれを	·		
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¹ Number outlets starting at the closest outlet to the Point of Entry (POE).

² Document if permanently or temporarily out of service on the Attachment B- Plumbing Profile.
³ Signs of corrosion detected, such as but not limited to frequent leaks, rust-colored water, or stained fixtures, dishes, or laundry.
⁴ Document on Attachment D- Filter Inventory.



182 VAN BURBY STREET NOWARK NOT

Mandell Lead Inspectors, Inc.

MANDELL ENVIRONMENTAL **CONSULTING**

409 Minnisink Road, Suite 102, Totowa. NJ 07512 T: 973-785-7574* F: 973-785-0561 mandelllead@verizon.net * www.mandellenvironmental.com

Attachment D - Filter Inventory (Complete for each school)

Name of School:	THE LE	ALUNUS H	todo Smi	T Grade	e Levels:								
Address: 182 VAN		SMUST	NEWAR	2K NJ									
Individual School Project Officer Signature:Date:													
Sample Location / Code	Brand	Type (Make & Model)	Date Installed or Replaced	Replacement Frequency	NSF Certified for Lead Reduction								
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