



### **CERTIFICATE OF ANALYSIS**

Millhill Child and Family Development New Jersey Walk In Testing 101 Oakland Street Trenton, NJ 08618

Project Name and Number: 101 Oakland Street

Workorder: N113985

Purchase Order:

June 15, 2023

This report relates only to the sample(s) as received by the laboratory on June 2, 2023. 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.

Vincent Dombay, Project Coordinator

Vinnie Dombay

Vinnie Dombay

Pace Analytical Services, LLC-Ewing





# Millhill Child and Family Development 101 Oakland Street Trenton, NJ 08618

Project: 101 Oakland Street

Client Project Manager: Millhill Child and Family Development

PAS-Ewing received the samples associated with this batch in compliance with NELAP 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: 06/02/23 10:05 by Matt Streight

<u>Cooler</u> <u>Temp C°</u> Default Cooler 24.0

Laboratory ID	Sample Name	Sample Date	Sampled By
N113985-01	PK1 Sink	06/02/23 08:09	Client
N113985-02	PK2 Sink	06/02/23 08:10	Client
N113985-03	PK3 Sink	06/02/23 07:58	Client
N113985-04	PK4 Sink	06/02/23 08:02	Client
N113985-05	PK5 Sink	06/02/23 08:01	Client
N113985-06	PK6 Sink	06/02/23 08:00	Client
N113985-07	PK7 Sink	06/02/23 08:05	Client
N113985-08	Staff Lounge Sink	06/02/23 08:11	Client

### **Additional Comments:**

These samples meet the NJDEP MCL Criteria for First Draw Lead, in which the standard is 15 ug/L.

Vinnie Dombay

Pace Analytical Services, LLC-Ewing

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

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**Date Received:** 06/02/23 10:05

Metals

Sample							Sample			
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed	
N113985-01	Lead	EPA 200.8	1.6	0.5	ug/L	15	PK1 Sink	06/02/23 08:09	06/07/23 12:40	
N113985-02	Lead	EPA 200.8	ND	0.5	ug/L	15	PK2 Sink	06/02/23 08:10	06/07/23 12:43	
N113985-03	Lead	EPA 200.8	0.5	0.5	ug/L	15	PK3 Sink	06/02/23 07:58	06/07/23 12:45	
N113985-04	Lead	EPA 200.8	0.6	0.5	ug/L	15	PK4 Sink	06/02/23 08:02	06/07/23 12:48	
N113985-05	Lead	EPA 200.8	ND	0.5	ug/L	15	PK5 Sink	06/02/23 08:01	06/07/23 12:57	
N113985-06	Lead	EPA 200.8	ND	0.5	ug/L	15	PK6 Sink	06/02/23 08:00	06/07/23 12:59	
N113985-07	Lead	EPA 200.8	1.3	0.5	ug/L	15	PK7 Sink	06/02/23 08:05	06/07/23 13:02	
N113985-08	Lead	EPA 200.8	0.6	0.5	ug/L	15	Staff Lounge Sink	06/02/23 08:11	06/07/23 13:05	





#### **Notes and Definitions**

U Compound not detected

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

≤ Less than or equal to reporting limit

> Greater than reporting limit

≥ 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

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Winnie Dombay



PAS-Ewing

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New Jersey Walk In Testing 101 Oakland Street

812 Silvla Street Building B, Ewing, NJ 08628 Phone: 609-737-3477 www.pacelal

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CONTACT NAME: NICOLO RODINOM Phone: (069) 989-7333																		**					
Client Report &							W		)FU12	3										Turn-Around Time: State of Sample Collecti	ion: NJ, PA, NY,		
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Lab Use: Samples Collected by Customer: [ ] Samples Collected By PAS-Ewing Field Services [ ]							Samples Delivered to Lab by Cuc*omer: [ ]  Samples Delivered to Lab by PAS-Ewing Field Services: [ ]  Lab Use: lced: Y / N. Cooler Temp = 1  Initials: M 9  @ pacelabs						ooler Temp = 24	,c									