

Education, Careers & Lifelong Community for People with Special Needs

June 6, 2022

Community of ECLC of New Jersey HoHoKus Campus 302 Franklin Turnpike Ho-Ho-Kus, NJ 07423

Re: Water Quality Testing

Dear Members of the Community of ECLC of New Jeresy:

ECLC of New Jersey is committed to protecting student, teacher, and staff health. To protect our community and to comply with the Department of Education regulations, our HoHoKus school tested our schools' drinking water for lead.

Testing indicated levels in our school within the limits deemed safe. However, we also tested water sources in the basement of the St. Luke's parish center, since we occasionally utilize the basement gym for our activities. Two sinks – **but no water fountains used for drinking purposes** – in this basement area indicated levels above the maximum permitted.

In accordance with the Department of Education regulations, ECLC's HoHoKus Campus has implemented remedial measures for the four sinks with a result greater than the action level of 15  $\mu$ g/l (parts per billion [ppb]). Because these water sources must remain on for non-drinking purposes, we have identified these water outlets with signs reminding students and staff that they should not be used for drinking purposes. In these cases, a "DO NOT DRINK – SAFE FOR HANDWASHING ONLY" have been posted.

#### **Testing Results**

Following instructions given in technical guidance developed by the New Jersey Department of Environmental Protection, we completed a plumbing profile for each of the buildings accessible to students of our HoHoKus campus. Through this effort, we identified and tested all drinking water and food preparation outlets. Of the forty (40) samples taken, all but the four (4) sinks discussed above have tested below the lead action level established by the US Environmental Protection Agency for lead in drinking water (15  $\mu$ g/l [ppb]).

Peter Petrou Executive Director ppetrou@eclcofnj.org

Administrative Office 100 Passaic Avenue Suite I Chatham, NJ 07928 973-635-1705 Fax: 973-635-0548

Chatham Campus 21 Lum Avenue Chatham, NJ 07928

**Ho-Ho-Kus Campus** 302 N. Franklin Turnpike Ho-Ho-Kus, NJ 07423

CPS, Inc. 54 Fairmount Avenue Chatham, NJ 07928

PRIDE Centers 100 Passaic Avenue Chatham, NJ 07928

403 Sette Drive Paramus, NJ 07652

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We do not discriminate on the basis of race, national origin, gender or other protected classification. The table below identifies the drinking water outlets that tested above the 15  $\mu$ g/l for lead, the actual lead level, and what temporary remedial action [School District Name] has taken to reduce the levels of lead at these locations.

Sample Location	First Draw Result	Remedial Action
	in μg/l (ppb)	
Left Sink in Boys Bathroom	46.4	Posted signage "DO NOT DRINK- SAFE
of Church Gym		FOR HANDWASHING ONLY"
Right Sink in Boys Bathroom	35.7	Posted signage "DO NOT DRINK- SAFE
of Church Gym		FOR HANDWASHING ONLY"

#### Health Effects of Lead

High levels of lead in drinking water can cause health problems. Lead is most dangerous for pregnant women, infants, and children under 6 years of age. It can cause damage to the brain and kidneys, and can interfere with the production of red blood cells that carry oxygen to all parts of your body. Exposure to high levels of lead during pregnancy contributes to low birth weight and developmental delays in infants. In young children, lead exposure can lower IQ levels, affect hearing, reduce attention span, and hurt school performance. At *very* high levels, lead can even cause brain damage. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults.

### How Lead Enters Water

Lead is unusual among drinking water contaminants in that it seldom occurs naturally in water supplies like groundwater, rivers and lakes. Lead enters drinking water primarily as a result of the corrosion, or wearing away, of materials containing lead in the water distribution system and in building plumbing. These materials include lead-based solder used to join copper pipe, brass, and chrome-plated brass faucets. In 1986, Congress banned the use of lead solder containing greater than 0.2% lead, and restricted the lead content of faucets, pipes and other plumbing materials. However, even the lead in plumbing materials meeting these new requirements is subject to corrosion. When water stands in lead pipes or plumbing systems containing lead for several hours or more, the lead may dissolve into the drinking water. This means the first water drawn from the tap in the morning *may* contain fairly high levels of lead.

#### Lead in Drinking Water

Lead in drinking water, although rarely the sole cause of lead poisoning can significantly increase a person's total lead exposure, particularly the exposure of children under the age of 6. EPA estimates that drinking water can make up 20% or more of a person's total exposure to lead.

Community of ECLC of New Jersey June 6, 2022 Page 3

#### For More Information

A copy of the test results is available in our central office for inspection by the public, including students, teachers, other school personnel, and parents, and can be viewed between the hours of 8:30 a.m. and 4:00 p.m. and are also available on our website at www.eclcofnj.org. For more information about water quality in our schools, contact Randy Peterson at the HoHoKus School, [Phone Number].

For more information on reducing lead exposure around your home and the health effects of lead, visit EPA's Web site at **www.epa.gov/lead**, call the National Lead Information Center at 800-424-LEAD, or contact your health care provider.

If you are concerned about lead exposure at this facility or in your home, you may want to ask your health care providers about testing children to determine levels of lead in their blood.

Very truly yours,

Peter Petrou

**Executive Director** 

PP:noe



# LEAD IN POTABLE WATER SCREENING REPORT

INVESTIGATION FOR: Valentina Baldessarre

Archdiocese of Newark 171 Clifton Avenue P.O. Box 9500

Newark, NJ 07104

SITE INVESTIGATED: St. Luke/ECLC

302 N. Franklin Turnpike Ho-Ho-Kus, NJ 07423

ASSESSMENT BY: Ross Hernandez

Omega Environmental Services, Inc.

280 Huyler Street

South Hackensack, NJ 07606

INVESTIGATION CONDUCTED:

8/3/2021

DATE OF REPORT:

9/17/2021

(Omega Project # 21-26004)

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#### **EXECUTIVE SUMMARY:**

The Archdiocese of Newark requested representative lead in water testing of potable water outlets at St. Luke/ECLC located at 302 N. Franklin Turnpike, Ho-Ho-Kus, New Jersey 07423.

Previous Testing

On June 16, 2016, Omega performed screen testing of all potable outlets. First draw and flush samples (30 second) were collected at forty (40) water fountains and sinks.

Reportedly the outlets were not flushed or used on the day of testing.

One (1) first draw sample and the associated flush sample result were above Lead and Copper Rule action level of 15 ppb.

See report dated July 15, 2016.

Follow-up Current Testing (8/3/2021)

In order to assess the building water outlets, follow-up testing of representative potable outlets was performed on August 3, 2021.

Reportedly all outlets were flushed the day prior to sampling.

First draw and flush samples (30 second) were collected at 40 water fountains and sinks.

Results of most (38-out-of-40 total samples) first draw samples analyzed were below the Lead action level of 15 ppb. Two (2) first draw sample results were above 15 ppb. Both of the associated flush samples were above 15 ppb.

See Section 3 Discussion of Results

Applicable Corrective Action

The positive outlets should not be used by students/staff but should continue to be flushed daily or weekly pending re-test.

Water Management/Plumbing Plan

A water management/plumbing plan has been created for St. Luke/ECLC.

#### 1 RESULTS TABLE:

Sample #	Location	1st draw (FD) or flush (FL)	Results (ppb)	LCR Action Level (1) (ppb)
01 FD	Room 101 Sink	FD	4.50	15
01 FL	Room 101 Sink	FL	NA	15
02 FD	Water Fountain Bubbler at 1st Floor Boy's Bathroom	FD	1.30	15
02 FL	Water Fountain Bubbler at 1st Floor Boy's Bathroom	FL	NA	15
03 FD	1st Floor Boy's Bathroom Left Sink	FD	1.30	15
03 FL	1st Floor Boy's Bathroom Left Sink	FL	NA	15
04 FD	1st Floor Boy's Bathroom Middle Sink	FD	1.16	15
04 FL	1st Floor Boy's Bathroom Middle Sink	FL	NA	15
05 FD	1st Floor Boy's Bathroom Right Sink	FD	1.15	15
05 FL	1st Floor Boy's Bathroom Right Sink	FL	NA	15
06 FD	Bottleless Water Fill by Main Entrance	FD	ND	15
06 FL	Bottleless Water Fill by Main Entrance	FL	NA	15
07 FD	Main Office Bathroom Sink	FD	ND	15
07 FL	Main Office Bathroom Sink	FL	NA	15
08 FD	Principal's Office Bathroom Sink	FD	1.12	15
08 FL	Principal's Office Bathroom Sink	FL	NA	15
09 FD	Water Fountain Bubbler Next to Room 103	FD	2.35	15
09 FL	Water Fountain Bubbler Next to Room 103	FL	NA	15
10 FD	Room 103 Sink	FD	1.45	15
10 FL	Room 103 Sink	FL	NA	15
11 FD	Water Fountain Bubbler Next to Ladies Room	FD	6.00	15
11 FL	Water Fountain Bubbler Next to Ladies Room	FL	NA	15
12 FD	1st Floor Ladies Room Left Sink	FD	1.08	15
12 FL	1st Floor Ladies Room Left Sink	FL	NA	15
13 FD	1st Floor Ladies Room Middle Sink	FD	1.54	15
13 FL	1st Floor Ladies Room Middle Sink	FL	NA	15
14 FD	1st Floor Ladies Room Right Sink	FD	2.36	15
14 FL	1st Floor Ladies Room Right Sink	FL	NA	15
15 FD	1st Floor Teacher's Lounge Sink	FD	2.80	15
15 FL	1st Floor Teacher's Lounge Sink	FL	NA	15
16 FD	1st Floor Teacher's Lounge Bottleless Water Fill	FD	ND	15
16 FL	1st Floor Teacher's Lounge Bottleless Water Fill	FL	NA	15
17 FD	Nurse's Bathroom Sink	FD	1.02	15
17 FL	Nurse's Bathroom Sink	FL	NA	15
18 FD	Bottleless Water Fill Next to Room 207	FD	ND	15
18 FL	Bottleless Water Fill Next to Room 207	FL	NA	15
19 FD	Water Fountain Bubbler Next to Room 207	FD	1.78	15
19 FL	Water Fountain Bubbler Next to Room 207	FL	NA	15
20 FD	Room 207 Sink	FD	1.01	15
20 FL	Room 207 Sink	FL	NA	15
21 FD	Room 207 Bathroom Sink	FD	2.59	15
21 FL	Room 207 Bathroom Sink	FL	NA	15
22 FD	Men's Bathroom Sink Across from Room 208	FD	ND	15
22 FL	Men's Bathroom Sink Across from Room 208	FL	NA	15
23 FD	2 <sup>nd</sup> Floor Boys Bathroom Next to Room 201 Left Sink	FD	2.94	15
23 FL	2 <sup>nd</sup> Floor Boys Bathroom Next to Room 201 Left Sink	FL	NA	15
24 FD	2 <sup>nd</sup> Floor Boys Bathroom Next to Room 201 Middle Sink	FD	2.00	15
24 FL	2nd Floor Boys Bathroom Next to Room 201 Middle Sink	FL	NA	15

25 FD	2 <sup>nd</sup> Floor Boy's Bathroom Next to Room 201 Right Sink	FD	1.78	15
25 FL	2 <sup>nd</sup> Floor Boy's Bathroom Next to Room 201 Right Sink	FL	NA	15
26 FD	Water Fountain Bubbler Next to Room 201	FD	7.82	15
26 FL	Water Fountain Bubbler Next to Room 201	FL	NA	15
27 FD	Bottleless Water Fill Next to Room 211	FD	ND	15
27 FL	Bottleless Water Fill Next to Room 211	FL	NA	15
28 FD	Water Fountain Bubbler Next to Room 203	FD	4.33	15
28 FL	Water Fountain Bubbler Next to Room 203	FL	NA	15
29 FD	Room 204 Sink	FD	1.64	15
29 FL	Room 204 Sink	FL	NA	15
30 FD	Water Fountain Bubbler Next to Room 204	FD	4.28	15
30 FL	Water Fountain Bubbler Next to Room 204	FL	NA	15
31 FD	2 <sup>nd</sup> Floor Girl's Bathroom Next to Room 205 Left Sink	FD	1.13	15
31 FL	2 <sup>nd</sup> Floor Girl's Bathroom Next to Room 205 Left Sink	FL	NA	15
32 FD	2 <sup>nd</sup> Floor Girl's Bathroom Next to Room 205 Middle Sink	FD	ND	15
32 FL	2 <sup>nd</sup> Floor Girl's Bathroom Next to Room 205 Middle Sink	FL	NA	15
33 FD	2 <sup>nd</sup> Floor Girl's Bathroom Next to Room 205 Right Sink	FD	3.24	15
33 FL	2 <sup>nd</sup> Floor Girl's Bathroom Next to Room 205 Right Sink	FL	NA	15
34 FD	Bottleless Water Fill in Music/Language Arts (Room 304)	FD	ND	15
34 FL	Bottleless Water Fill in Music/Language Arts (Room 304)	FL	NA	15
35 FD	Room 304 Skils Kitchen Sink	FD	2.41	15
35 FL	Room 304 Skils Kitchen Sink	FL	NA	15
36 FD	Boy's Bathroom Left Sink in Church Gym	FD	46.4	15
36 FL	Boy's Bathroom Left Sink in Church Gym	FL	27.7	15
37 FD	Boy's Bathroom Right Sink in Church Gym	FD	35.7	15
37 FL	Boy's Bathroom Right Sink in Church Gym	FL	32.5	15
38 FD	Girl's Bathroom Left Sink in Church Gym	FD	13.1	15
38 FL	Girl's Bathroom Left Sink in Church Gym	FL	NA	15
39 FD	Girl's Bathroom Right Sink in Church Gym	FD	10.9	15
39 FL	Girl's Bathroom Right Sink in Church Gym	FL	NA	15
40 FD	Unisex Bathroom in Church Gym	FD	5.84	15
40 FL	Unisex Bathroom in Church Gym	FL	NA	15

<sup>(1)</sup> EPA Lead in Copper Rule (1991) Action Level for water suppliers (municipalities and private wells) and March 2016 Newark Public Schools Lead Water Testing Sampling Plan.

FD - First Draw Sample

FL – Flush Sample (30 sec)

ND - Indicates that the analyte was not detected at the reporting limit

NA - Not Analyzed

#### 2 SAMPLING METHODOLOGY:

First Draw Samples - Without allowing any water to spill until sample collection, samples were collected with a relatively slow flow rate in 250 mL bottles prepared with Nitric Acid (HNO<sub>3</sub>) as a preservative.

Flush Samples – After collection of first draw samples the water was allowed to flow at a relatively slow rate for thirty second to flush the fixture and close piping. The flush samples are intended to test the plumbing further upstream from the fixture (behind walls).

The samples were packaged in a cooler and shipped to EMSL Analytical, Inc. in Cinnaminson, NJ for total lead in potable water analysis (method E200.8 IOC).

#### 3 DISCUSSION OF RESULTS:

Two (2) first draw sample results were above 15 ppb. Both of the associated flush samples were above 15 ppb. This indicates the source of lead is related to the main building plumbing.

#### 4 RECOMMENDATIONS:

Short term:

- Take any outlets with elevated results out of service.
- Conduct further evaluation, flushing, and testing of outlets with elevated results.

Contact Omega Environmental to discuss specific recommendations

Long Term:

- If additional testing shows similar results (first draw results above 15 ppb) consider replacing the spout of the fountains (may contain brass, adding to lead levels), installing filters (if practical), or fixture replacement.
- Repeat full building testing on an annual basis. Generally, this should be performed in August prior to the start of the school season.
- Develop a Lead in Water Management Plan in accordance with the 2006 EPA 3Ts for Reducing Lead in Drinking Water in Schools.

A. Lead in Water Laboratory Reports



200 Route 130 North. Cinnaminson, NJ 08077

Phone: (856) 303-2500 Fax: (856) 858-4571 Email: EnvChemistry2@emsl.com

Attn:

Lab Omega Environmental Services 280 Huyler Street South Hackensack, NJ 07606

Phone: (201) 489-8700 Fax: (201) 489-8797

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 8/10/2021. The results are tabulated on the attached data pages for the following client designated project:

Arch of Newark/St. Luke ECLC / 21-26004

The reference number for these samples is EMSL Order #012109114. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (856) 303-2500.

Approved By:

Phillip Worby, Environmental Chemistry Laboratory Director



The test results contained within this report meet the requirements of NELAP and/or the specific certification program that is applicable, unless otherwise noted.

NELAP Certifications: NJ 03036. NY 10872, PA 68-00367. CA ELAP 1877

The samples associated with this report were received in good condition unless otherwise noted. This report relates only to those items tested as received by the laboratory. The QC data associated with the sample results meet the recovery and precision requirements established by the NELAP, unless specifically indicated. All results for soil samples are reported on a dry weight basis, unless otherwise noted. This report may not be reproduced except in full and without written approval by EMSL Analytical. Inc.

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8/31/2021



EMSL Analytical, Inc.
200 Route 130 North, Cinnaminson, NJ 08077
Phone/Fax: (856) 303-2500 / (856) 858-4571
http://www.EMSl..com EnvChemistry2@emsl.com

Phone:

EMSL Order: CustomerID: CustomerPO:

012109114 OMEG50 21-26004

ProjectID:

Attn: Lab

**Omega Environmental Services** 280 Huyler Street South Hackensack, NJ 07606

Fax:

(201) 489-8700 (201) 489-8797

Received:

08/10/21 9:00 AM

Project: Arch of Newark/St. Luke ECLC / 21-26004

**Analytical Results** 

		Analytical	Results		
Client Sample Description	n 01FD Room 101 Sink Mixing Valve		Collected: 8/3/. 7:54:0	2021 <b>Lab ID:</b> 0 AM	012109114-0001
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	4.50	1.00 µg/L	8/26/2021 VD	08/27/21 9:56 VD
Client Sample Description	02FD     Water Fountain Bubbler at 1st Flo     Bathroom	or Boys	Collected: 8/3/2 7:58:00		012109114-0003
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.30	1.00 µg/L	8/26/2021 VD	08/27/21 10:02 VD
Client Sample Description	03FD 1st Floor Boy's Bathroom Left Sini Valve	k Mixing	Collected: 8/3/2 8:00:00		012109114-0005
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.30	1.00 µg/L	8/26/2021 VD	08/27/21 5:04 VD
Client Sample Description	04FD 1st Floor Boy's Bathroom Middle S Mixing ∀alve	ink	Collected: 8/3/2 8:01:00		012109114-0007
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.16	1.00 µg/L	8/26/2021 VD	08/27/21 5:07 VD
Client Sample Description	05FD 1st Floor Boy's Bathroom Right Sir Valve	nk Mixing	Collected: 8/3/2 8:02:00		012109114-0009
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	_ead	1.15	1.00 µg/L	8/26/2021 VD	08/27/21 5:09 VD

ChemSmplw/RDL/NELAC-7.52.0 Printed: 8/31/2021 4:25:38 PM

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200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax. (856) 303-2500 / (856) 858-4571 http://www.EMSL.com EnvChen

EnvChemistry2@emsl.com

Phone:

EMSL Order: CustomerID: CustomerPO:

ProjectID:

012109114

OMEG50

21-26004

Attn: Lab

**Omega Environmental Services** 280 Huyler Street South Hackensack, NJ 07606

Fax:

(201) 489-8700 (201) 489-8797

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08/10/21 9:00 AM

Project: Arch of Newark/St. Luke ECLC / 21-26004

Analytical Results

		Analytical	Results		
Client Sample Descriptio	n 06FD Bottleless Water Fill by Main Entra	ance	Collected: 8/3/ 8:05:0	2021 Lab ID: 0 AM	012109114-0011
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	8/26/2021 VD	08/27/21 5:12 VE
Client Sample Description	n 07FD Main Office Bathroom Sink		Collected: 8/3/ 8:11:0	2021 <b>Lab ID</b> :	012109114-0013
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	8/26/2021 VD	08/27/21 5:21 VE
Client Sample Description	n 08FD Principals Office Bathroom Sink		<b>Collected:</b> 8/3/2 8:13:00		012109114-0015
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.12	1.00 µg/L	8/26/2021 VD	08/27/21 5:23 VD
Client Sample Description	09FD Water Fountain Bubbler next to Ro	om 103	Collected: 8/3/2 8:16:00		012109114-0017
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	2.35	1.00 µg/L	8/26/2021 VD	08/27/21 5:26 VD
Client Sample Description	10FD Room 103 Sink Mixing Valve		Collected: 8/3/2 8:18:00		012109114-0019
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.45	1.00 µg/L	8/26/2021 VD	08/27/21 5:29 VD

ChemSmplw/RDL/NELAC-7.52.0 Printed: 8/31/2021 4:25:38 PM

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EMSL Order: CustomerID: CustomerPO: 012109114 OMEG50 21-26004

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Received:

08/10/21 9:00 AM

Project: Arch of Newark/St. Luke ECLC / 21-26004

**Analytical Results** 

Client Sample Description 11FD Collected: 8/3/2021 Lab ID: 012109114-0021 Water Fountain Bubbler next to Ladies 8:21:00 AM Room Prep Analysis Method Parameter **RL Units** Result Date & Analyst Date & Analyst METALS 6.00 Lead 1.00 µg/L 8/26/2021 VD 08/27/21 4:04 VD Client Sample Description 8/3/2021 Collected: Lab ID: 012109114-0023 1st Floor Ladies Room Left Sink Mixing Valve 8:23:00 AM Analysis Method Parameter RL Units Result Date & Analyst Date & Analyst METALS 200.8 1.08 1.00 µg/L 8/26/2021 VD 08/27/21 4:10 VD Client Sample Description 13FD Collected: 8/3/2021 Lab ID: 012109114-0025 1st Floor Ladies Room Middle Sink Mixing 8:24:00 AM Prep Date & Analyst Analysis Method Parameter Result RL Units Date & Analyst METALS 200.8 Lead 1.54 1.00 µg/L 8/26/2021 08/27/21 4:15 VD Client Sample Description 14FD Collected: 8/3/2021 Lab ID: 012109114-0027 1st Floor Ladies Room Right Sink Mixing 8:06:00 AM Valve Prep Analysis Method Parameter Result **RL Units** Date & Analyst Date & Analyst METALS 200.8 Lead 2.36 1.00 µg/L 8/26/2021 VD 08/27/21 4:18 Client Sample Description 15FD Collected: 8/3/2021 Lab ID: 012109114-0029 1st Floor Teacher's Lounge Sink Mixing 8:29:00 AM Valve Prep Analysis Method Parameter Result **RL Units** Date & Analyst Date & Analyst METALS 200.8 Lead 2.80 1.00 µg/L

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08/27/21 4:21 VD

8/26/2021

VD



 200 Route 130 North, Cinnaminson, NJ 08077

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 <a href="http://www.EMSL.com">http://www.EMSL.com</a>
 EnvChen</a>

EnvChemistry2@emsl.com

Phone:

EMSL Order: CustomerID: CustomerPO: 012109114

OMEG50

21-26004

ProjectID:

Attn: Lab

**Omega Environmental Services** 280 Huyler Street South Hackensack, NJ 07606

Fax:

(201) 489-8700 (201) 489-8797

Received:

08/10/21 9:00 AM

Project: Arch of Newark/St. Luke ECLC / 21-26004

Analytical Results

		Analytical	results		
Client Sample Desc	1st Floor Teachers Lounge Bottl	eless Water	Collected:	8/3/2021 Lab ID: :31:00 AM	012109114-0031
Method	Fill  Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	8/26/2021 VD	08/27/21 4:24 VI
Client Sample Desci	ription 17FD Nurses Bathroom Sink		Collected:	8/3/2021 Lab ID: :36:00 AM	012109114-0033
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.02	1.00 µg/L	8/26/2021 VD	08/27/21 9:38 VI
Client Sample Descr	ription 18FD Bottless Water Fill Next To Room	n 207	Collected: 8:	8/3/2021 Lab ID: 47:00 AM	012109114-0035
Wethod	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	8/26/2021 VD	08/27/21 9:41 VC
Client Sample Descr	iption 19FD Water Fountain Bubbler Next to F	Room 207	Collected:	8/3/2021 Lab ID: 50:00 AM	012109114-0037
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
8,00	Lead	1.78	1.00 µg/L	8/26/2021 VD	08/27/21 9:44 VD
Client Sample Descri	iption 20FD Room 207 Sink Mixing Valve			8/3/2021 Lab ID: 52:00 AM	012109114-0039
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
8.00	Lead	1.01	1.00 µg/L	8/26/2021 VD	08/27/21 9:47 VD

ChemSmplw/RDL/NELAC-7.52.0 Printed: 8/31/2021 4:25:38 PM

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EMSL Order: CustomerID: CustomerPO: 012109114 OMEG50 21-26004

ProjectID:

Attn: Lab

**Omega Environmental Services** 280 Huyler Street

South Hackensack, NJ 07606

Phone: Fax:

(201) 489-8700 (201) 489-8797

Received:

08/10/21 9:00 AM

Project: Arch of Newark/St. Luke ECLC / 21-26004

**Analytical Results** 

		Analytical	Results		
Client Sample Descriptio	n 21FD Room 207 Bathroom S	ink Mixing ∀alve	Collected:	8/3/2021 Lab ID: 54:00 AM	012109114-0041
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	2.59	1.00 µg/L	8/26/2021 VE	08/27/21 0:16 VD
Client Sample Description	n 22FD Mens Bathroom Sink A 208 Mixing Valve	cross from Room	Collected: 8:	8/3/2021 Lab ID: 57:00 AM	012109114-0043
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	8/26/2021 VD	08/27/21 0:24 VD
Client Sample Description	23FD 2nd Floor Boys Bathroo 201 Left Sink Mixing Va			8/3/2021 Lab ID: 02:00 AM	012109114-0045
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	2.94	1.00 µg/L	8/26/2021 VD	08/27/21 0:27 VD
Client Sample Description	24FD 2nd Floor Boys Bathroo 201 Middle Sink Mixing			8/3/2021 Lab ID: 44:00 AM	012109114-0047
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
8.00	Lead	2.00	1.00 µg/L	8/26/2021 VD	08/27/21 0:30 VD
Client Sample Description	25FD 2nd Floor Boys Bathroo 201 Right Sink Mixing V			3/3/2021 <b>Lab ID:</b> 5:00 AM	012109114-0049
lethod	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
8.00	Lead	1.78	1.00 µg/L	8/26/2021 VD	08/27/21 0:33 VD

ChemSmplw/RDL/NELAC-7.52.0 Printed: 8/31/2021 4:25:38 PM

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EMSL Order: CustomerID: CustomerPO: 012109114 OMEG50 21-26004

ProjectID:

Attn: Lab

**Omega Environmental Services** 280 Huyler Street South Hackensack, NJ 07606

Phone: Fax:

(201) 489-8700 (201) 489-8797

Received:

08/10/21 9:00 AM

Project: Arch of Newark/St. Luke ECLC / 21-26004

**Analytical Results** 

		Allalytical	results		
Client Sample Descriptio	n 26FD Water Fountain Bubbler I Right Sink	Next to Room 201	Collected: 8/3/. 9:08:0	2021 <i>Lab ID:</i> D AM	012109114-0051
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	7.82	1.00 µg/L	8/26/2021 VD	08/27/21 0:38 VI
Client Sample Description	n 27FD Bottleless Water Fill Next	to Room 211	Collected: 8/3/2 9:11:00		012109114-0053
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	8/26/2021 VD	08/27/21 0:44 VE
Client Sample Description	28FD Water Fountain Bubbler N	lext to Room 203	Collected: 8/3/2 9:16:00		012109114-0055
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
8.00	Lead	4.33	1.00 µg/L	8/26/2021 VD	08/27/21 0:46 VE
Client Sample Description	29FD Room 204 Sink		Collected: 8/3/2 9:21:00	200 101	012109114-0057
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
8.00	Lead	1.64	1.00 µg/L	8/26/2021 VD	08/27/21 0:49 VD
Client Sample Description	30FD Water Fountain Bubbler N	ext to Room 204	Collected: 8/3/2 9:26:00		012109114-0059
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
8.00	Lead	4.28	1.00 µg/L	8/26/2021 VD	08/27/21 0:58 VD



200 Route 130 North, Cinnaminson, NJ 08077
Phone/Fax: (856) 303-2500 / (856) 858-4571
http://www.EMSL.com EnvChem

EnvChemistry2@emsl.com

EMSL Order: CustomerID: CustomerPO: 012109114 OMEG50 21-26004

ProjectID:

Attn: Lab

**Omega Environmental Services** 280 Huyler Street

South Hackensack, NJ 07606

Phone: Fax:

(201) 489-8700 (201) 489-8797

Received:

08/10/21 9:00 AM

Project: Arch of Newark/St. Luke ECLC / 21-26004

**Analytical Results** 

		Analytical	Results		
Client Sample Description				2021 Lab ID:	012109114-0061
	2nd Floor Girls Bathroom Next to Left Sink Mixing ∀alve	Room 205	9:33:0	0 AM	
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	1.13	1.00 µg/L	8/26/2021 VD	08/26/21 23:33 V
Client Sample Description			Collected: 8/3/	2021 Lab ID:	012109114-0063
	2nd Floor Girls Bathroom Next to Middle Sink Mixing ∀alve	Room 205	9:35:0	0 AM	
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	8/26/2021 VD	08/26/21 23:38 VE
Client Sample Description	a 33FD 2nd Floor Girls Bathroom Next to Right Sink Mixing ∀alve	Room 205	Collected: 8/3/2 9:37:00		012109114-0065
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	3.24	1.00 µg/L	8/26/2021 VD	08/26/21 23:41 VD
Client Sample Description			Collected: 8/3/2	2021 Lab ID:	012109114-0067
	Bottleless Water Fill in Music/Lan Arts (Room 304)	guage	9:46:00	) AM	
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	ND	1.00 µg/L	8/26/2021 VD	08/26/21 23:44 VD
Client Sample Description	35FD Room 304 Skils Kitchen Sink		Collected: 8/3/2 9:48:00		012109114-0069
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	_ead	2.41	1.00 µg/L	8/26/2021 VD	08/26/21 23:50 VD

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Phone:

EMSL Order: 012109114 CustomerID: OMEG50 CustomerPO: 21-26004

ProjectID:

Attn: Lab

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Received:

08/10/21 9:00 AM

Project: Arch of Newark/St. Luke ECLC / 21-26004

**Analytical Results** 

		Analytical	Results		
Client Sample Desci	ription 36FD Boys Bathroom Left Sir	nk in Church Gym	\$15000000000000000000000000000000000000	3/2021 Lab ID:	012109114-0071
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	46.4	1.00 µg/L	8/26/2021 VD	08/26/21 23:52 VD
Client Sample Descr	ription 36FL Boys Bathroom Left Sin	k in Church Gym		3/2021 Lab ID:	012109114-0072
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
200.8	Lead	27.7	1.00 µg/L	8/27/2021 VD	08/27/21 20:39 VD
Client Sample Descr	iption 37FD Boys Bathroom Right S	nk in Church Gym		3/2021 Lab ID: 00 AM	012109114-0073
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
8.002	Lead	35.7	1.00 µg/L	8/26/2021 VD	08/26/21 23:56 VD
Client Sample Descri	iption 37FL Boys Bathroom Right Si	nk in Church Gym	Collected: 8/3 10:04:	3/2021 Lab ID:	012109114-0074
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
00.8	Lead	32.5	1.00 µg/L	8/26/2021 VD	08/26/21 23:58 VD
Client Sample Descri	ption 38FD Girl's Bathroom Left Sink	in Church Gym	Collected: 8/3 10:05:0	/2021 Lab ID:	012109114-0075
Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
METALS					
8.00	Lead	13.1	1.00 µg/L	8/26/2021 VD	08/26/21 23:59 VD

ChemSmplw/RDL/NELAC-7.52.0 Printed: 8/31/2021 4:25:38 PM

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CustomerID: CustomerPO: 012109114 OMEG50 21-26004

ProjectID:

EMSL Order:

Attn: Lab

METALS

**Omega Environmental Services** 280 Huyler Street

Phone: Fax: Received:

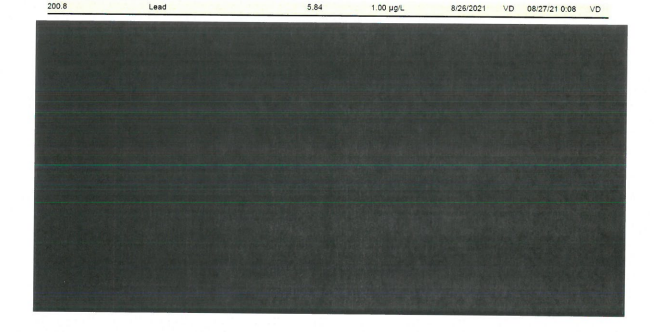
(201) 489-8700 (201) 489-8797 08/10/21 9:00 AM

South Hackensack, NJ 07606

Project: Arch of Newark/St. Luke ECLC / 21-26004

**Analytical Results** 

Client Sample Description 39FD Collected: 8/3/2021 Lab ID: 012109114-0077 Girl's Bathroom Right Sink in Church Gym 10:07:00 AM Method Parameter Result RL Units Date & Analyst Date & Analyst METALS 200.8 10.9 Lead 1.00 µg/L 8/26/2021 VD 08/27/21 0:05 Client Sample Description 40FD Collected: 8/3/2021 Lab ID: 012109114-0079 Unisex Bathroom in Church Gym 10:09:00 AM Prep Analysis Method Parameter Result **RL** Units Date & Analyst Date & Analyst





 200 Route 130 North. Cinnaminson. NJ 06077

 Phone/Fax:
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Phone:

EMSL Order CustomerID: CustomerPO:

012109114 OMEG50 21-26004

ProjectID:

Attn: Lab

Omega Environmental Services 280 Huyler Street South Hackensack, NJ 07606

Fax:

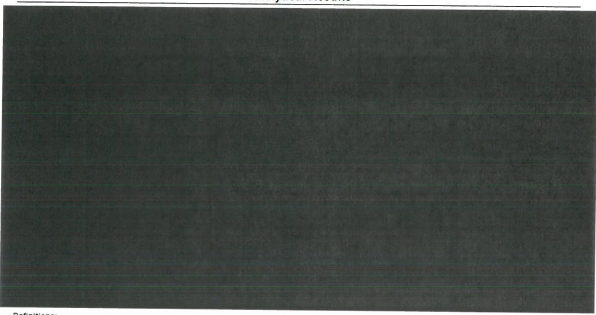
(201) 489-8700 (201) 489-8797

Received:

08/10/21 9:00 AM

Project: Arch of Newark/St. Luke ECLC / 21-26004

**Analytical Results** 



#### Definitions:

MDL - method detection limit
J - Result was below the reporting limit, but at or above the MDL
ND - indicates that the analyte was not detected at the reporting limit

RL - Reporting Limit (Analytical)
D - Dilution Sample required a dilution which was used to calculate final results

ChemSmplw/RDL/NELAC-7.52.0 Printed: 8/31/2021 4:25:38 PM

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OrderID: 012109114



#### Lead Chain of Custody

EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

EMSL ANALYTICAL, INC.	012109114	1			HONE (800) 220-3675
Customer (D		Banga	D		LIAI CinnaminsonLeadLabé
Company Name Omega Enviro	nomental	Compa			
Company Name Omega Environ Contact Name Street Address 290 Hunder Str	mmental	Baing C	Offic	ga Environmental	
E Street Address COO III I CI		E Baing C			
ZOU MUVIEL SIL	reet	Stool A		luyler Street	
City, State, Zip S. Hackensaci Phone 201-489-8700	k, NJ 07606 Country US	121	ate, Zip S. Ha	ackensack, NJ 0760	6 Country USA
3 Phone 201-489-8700		a Phone	201-4	489-8700	
Email(s) for Report. Lab@omega-	env.com, sarahh@omega-env.	com Emails	for invoice ap@c	omega-env.com	
		Project Information		3	
Project Arch of Newark/ S	St. Luke ECLC/ 21-2600	)4		Purchase Order	
MSL LIMS Project IO		US State wh	ore	State of Connecticut (CT) must se	riect project location
Teophostre EACS, will provide)		samples colli	octed NJ	Commercial (Taxable)	Residential (Non-Taxat
Sampled By Name Ross Hemande	Sampled By Signature	1			No of Samples 88
- 1-1-1-1-1		n-Around-Time (TAT	)		11 STOPHEN 00
3 Hour 6 Hour	24 Hour 32 Hour Call sheet for large projects and/or tumeround times 6 Hours	48 Hour	72 Hour	96 Hour	1 Wook 2 Week
MATRIX	METHOD	INSTRU	MENT	REPORTING LIMIT	SELECTION
CHIPS	SW 845-7000B	Flame Atomic	Absorption	0 008% (80ppm)	П
Reporting Limit based on a minimum					
0.25g sample weight	SW 846-60100*	ICP-C	DES	0 0004% (4ppm)	
	NIOSH 7082	Flame Atomic	: Absorption	4µg/filter	
AIR	NICE I TARREST LINE				
	NIOSH 7300M / NIOSH 7303M NIOSH 7300M / NIOSH 7303M	ICP-C		0.5µg/filter	
MIPE ASTE MON-ASTE				0 05µg/filter	
If no box is checked, non-ASTM Wipe is	SW 846-70008	Flame Atomic	Absorption	10µg/wpe	
asumed	SW 846-6010D*	ICP-C	ES	1.0µg/wpe	
CLP	SW 846-1311 / 70008 / SM 31118	Flame Atomic		0.4 mg/L (ppm)	
	SW 846-1311 / SW 846-6010D*	ICP-C		0.1 mg/l. (ppm)	
PLP	SW 846-1312 / 70008 / SM 31118 SW 846-1312 / SW 848-6010D*	Flame Atomic		0.4 mg/L (ppm)	
	22 CCR App. II, 70008	Flame Atomic		0 1 mg/L (ppm)	
TLC .	22 CCR App. II, SW 846-6010D*	ICP-O		40mg/kg (ppm) 2mg/kg (ppm)	
πιc	22 CCR App. II, 70009	Flame Atomic		0.4 mg/L (ppm)	- H
	22 CCR App II, SW 846-60100*	ICP-O	ES	0 1 mg/L (ppm)	
oli	SW 846-7000B	Flame Atomic		40mg/kg (ppm)	
Instewator	SW 846-6010D*	ICP-O		2mg/kg (ppm)	
Inpreserved	SM 31118 / SW 846-70008	Flame Atomic	-	0.4 mg/L (ppm)	
reserved with HNO3 PH<2	EPA 200 7	ICP-O	ES	0.020 mg/L (ppm)	
rinking Water	EPA 200.5	ICP-O	ES	0.003 mg/L (ppm)	П
represerved PIPH<2 KI	O EPA 200 8	ICP-N	AS	0.001 mg/L (ppm)	
SP/SPM Filter	40 CFR Part 50	iCP-O			
Mber:	WOOTH Part St	ICP-OI	E9 .	12 µg/filter	
Sample Number	Sample Location				
	ouriple cocation		Aou	ume / Area	Date / Time Sampled
amples begin on the next page					
Samples begin on the next page					
elinquished by Ross Horrande	I Date/Time	Sample C.	ondition Upon Receip		
elinquished by Ross Herrande		0	160W	8/9/2/8 550	m
kinquished by	Date/Time	Received		Oatel T	me
orkelled Document - COC-25 Leed R16 8/19/2021				100 81	10/21 9:00

AGREE TO ELECTRONIC SIGNATURE (By checking, I consent to signing this Chain of Custody document by electronic signature.) a are incorporated into this Chain of Custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc. constitu-acceptance and acknowledgment of all terms and conditions by Customer Page 1 of 2

Page 1 Of 7

\*6010C Available Upon Request

Lead Chain of Custody EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North Crinaminson, NJ 08077 PHONE: (800) 220-3675 EMAIL

Semple Number	Sample Location		Volume / Area	Date / Tim	Date / Time Sampled	Notes
01 40	Rom 101 Sink		950mc	83/2021	45:4	Mixing Value
01 FL	Youn lot Sink		250 ML	8/3/2031	7:55	Mixing Veder
62 F)	Neto Fourten Bubble of 14 Ha Bys Bathan	# He Bys Balta	250ml	8/3/201	7:5	5
23 FL	With Townton Subly ct 1st F.	le they sither	950 m	8/3/201.	7:59	
05 FD	14 The By's Bethram Left Sink	Sink		8/3/2031	3:00	MYN VOLT
03 7-1	Ist The Byz Dechar Let	さる	James		8:00	5
日かち	25x Flar Bys Schron Hill	K Sink			5:0	
71 40	14 Alex Birs Robinson Mil	SE SOF.			8:03	
05 FD	14 Har Rys Sethan Ry	* Sink			8:09	
05 FL	254 Hav Brys Bothon	Mykt Sink	>	>	8:03	<b>\</b>
06 FD	SOHIERES NIGHTIER BY MAN	Entrance	Soint	8/3/2001	8:05	F: Str Hosent
7	Buttolles Note Fill by Man Entonice	1 Entone	PSOML	18/3/9001	8.00.	F. Rto Argent
时的	Min Office Adhain Sig	k			8:11	Miring Wille.
07 FL	Main Office Both con	Tus			8:19	0
DS 7D	Principal's Office Bathrain Sint	1000			8:13	
88 元.	Pringals office Bothousing	SUNSIDE	>	>	4:30	<b>→</b>
d of Shipment		Sumple Condition Upon Receipt	ecept.			
utstreet by	Date Line	Hecewed by	-	Date/Time		
Alinquished by	Sate/Time	Risceived by		Data/Tene		The second secon

Lead Chain of Custody EMSt. Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077 PHONE: (900) 220-3675 EMAIL

Sample Number	Sample Location		Volume / Area	Date / Time Sampled	Sampled	Notes
A	With tenth Bubble rest to Run 103	to Rup 103	JEDWIT OSC	813/201	9:16	
S FL	With Howter Bublic No	+ to Room 103	250ml			
10 E	7				8:18	Mixing Valer
	Room 103 Sak				2 30	>
E =	World Huntern Rubble Next to Links Room	the Loubes Room			16:8	
	Water Hanters Bubble Next	to head of hom.			8.33	
	1st Flav Ladios Parm Left	Sink			8:33	Mixing Volus.
	15+ Hav Jakes Ram Lot	H Sale			8:33	
	15+ Flas Ledes Room Mi	JOB SING			8.3	
	JST Flar hadis ham Middle Sont	Hiddle Sonk			8:25	
14 FJ	754 Flor Lulis Room Right Sink	Right SINK			8:36	
14 FL	3St Flee hale low Right Sink.	Right Sink.			8	
15 73	1st Floor Teachers how	K Sak			8:29	
15月	2st Floor leaders being	Sink			8:8	<b>&gt;</b>
E E	1st the Hubes hays he	Hildrey Nich Tild			8:3	F. S.K. Presont
16 FL	15º Flow Teachers Lunge Bottlebes With File	Mades Victor F. W.	>	<b>→</b>	8:33	Filter Mesent
Mathod of Shipment		Sample Condison Upon Receipt	tqu			
Relinquished by	Date/Time	Heceived by		Date/Time		to the second se
lelinquished by	Date/True	Placelived by		Dafo/ Ikne	-	And the second s

Fisher Frozent TIGHT PREAT Notes PHONE: (800) 220-3675 8:47 B19:09 8:48 8:54 8:50 6:03 8:53 8:53 8:51 8:54 4.04 6:0 Cinnaminson, NJ 08077 EMSL Analytical, Inc. 300 Date / Time Sampled 200 Route 130 North 122 8/3/Rept EMAIL Date/Irms Date/Time Volume / Area 250ml Special restrictions and responsible of the corresponding Pirst Draw Sample Result > 15mpb Lead Chain of Custody SOHILERS Night Fill Nort to Room 207 Bothledges Night Fill North Zango7 Note Forthin Bubble Next to Passen 207 ham 307 Bathaun Sink hon 307 Bathaun Sink. Men's Bathaum Across from 2008 Bathan Next to Rango! Milde ord EMSL Order Number / Leb Use Onty Bathan Next & Rango Middle Sink Batham Next & Nam 201 Left Sink Next to Roun 2017 Buy's Bathroon Next to han so Left Sink Heis Adham Sink Across from Roon 808 012109114 N X S Sample Location John Hankin Subble Bethroom Bahran late/Time इडि Mores Aum Krem Simon OrderID: 012109114

Page 4 of

EMSL ANALYTICAL, INC

Lead Chain of Custody

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

PHONE: (800) 220-3675

EMAIL:

411601210

Present Present Mying Valve. Mixing 上がよし しまり 9:00 9:3 9:10 4:10 100 9:10 9:33 9:00 4:1 4:34 (Semple Specifications, Processing Methods, Limits of Detaction, etc. Date / Time Sampled 8/3/9091 Volume / Area 250ml "Flor Gids Buthon North Plan 205 Middle Soul A Fles G. S. Sethan North Langer Middle And Buys Eathern Next to Run 301 Right Sink \* Har Gid Zelnen Nett to Run der Let Sink nd zler Bids Buthran, Nort to Ram des Left Sink Note Fantain Bubble Next to Room 204 With Farthin Bubble Nort to Room 304 Wicher Fernters Bubbler Nest to Roam 201 ample Condition World Fountain Bubble Net to Tuen 201 Noder Fundan Bubble Next to Ram 203 Wate tourten Bubble Net to Ram 201 Bottlebes Wide Fill Next to Zoon 211 Next to Ran 31 sceived by Special instructions and/or flighted in the corresponding First Draw Sample Result Sample Location Sigk Sigk BANDES NOT THE ROOM 204 Krem 204 Date/Time. Jate/Time Sample Numbe 25 FD OrderiD: 012109114

Page 5 of



Lead Chain of Custody EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077 PHONE: (800) 220-3675 EMAIL

Sample Number	Sample Location	uo.	Volume / Area	Date / Time Sampled	peldu	Notes
200	2nd Febr Gifts between New to how 205 Right Snip	to Rem 205 Right Sink	250mL	8/5/8031.	4.37	Mixing Value
346	and the Girl's Richman Nort to Runnaus Prigts Sink	to Rum des Propo Sinh			9:38	Mixing Value.
中日	With Borthelbes hold FUR in Muse Harging, Artiflum Sal)	1 Muse/Jagaray Artstu	n 364)		9:40	Filter Great
14 FL	BATHELESS NIGHT FILL IN MUSCY	Rayman A H (Ran 34)			9:47.	Filte Dresent
E V	hum 304 Skills hit	S S S			9:48	
SFL	from 304 Skils hit	Non Sink			9:49	
56 FD	De natural Six Status	P. Sint in Church Guyn			10:01	
36 FL	Boys Eathan Lett Sink in Ohich Elyn	in Church Grym			60:01	the state of the s
37 FD	Bays Bathoan Rights	ink in Church Gryn			10:03	
3年12	Style Bathren Right S	igh in Chuch Cigh			10:01	en in deligion de la company d
38 FD	Gras Behrum 1749	ink in Church Gilly			10:05	The state of the s
38 FL	Girl's Barbar Lest S.	of in Chush Gay			0:00	
39 FT	God's Bathan Mart S	ON IN PRICE BYM			10:07	
物39日	Gras Sahman Ashts	Sink in Owch Byym.			0:08	
七日	Uniser Sathroom in Of	wich Grym		<	10:04	
名口	Unise Bathroom in Church Cym.	hirth Chim.	>	>	10:10	
		>				
Verhod of Shipment:		Sample Condition Upon Receipt	Medical			
elinquished by	Date/True	Heceived by		Date/Tene		
Sehrickschied Ivy	Deletime	Flacewed by		Oats/Tane		

