











**Attachment #1**

**Laboratory Certificates of Analysis  
&  
Chain of Custody Forms**

CERTIFICATE OF ANALYSIS

Client: Synertech Environmental LLC  
228 Moore Street  
Philadelphia PA 19148


Report Date: 4/27/2023  
Report No.: 681754 - Lead Water  
Project: Universal Charter Schools - Audenried  
Project No.: 704-002


Client: SYN177

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.: 7601332 Client No.: 01	Location: Kitchen Sink - 1st Fl First * Sample acidified to pH <2.	Result(ppb): 1.10
Lab No.: 7601333 Client No.: 02	Location: Kitchen Sink - 1st Fl Flush * Sample acidified to pH <2.	Result(ppb): <1.00
Lab No.: 7601334 Client No.: 03	Location: Kitchen Sink 2 - 1st Fl First * Sample acidified to pH <2.	Result(ppb): 1.30
Lab No.: 7601335 Client No.: 04	Location: Kitchen Sink 2 - 1st Fl Flush * Sample acidified to pH <2.	Result(ppb): <1.00
Lab No.: 7601336 Client No.: 05	Location: Women's Change Rm - 1st Fl First * Sample acidified to pH <2.	Result(ppb): <1.00
Lab No.: 7601337 Client No.: 06	Location: Women's Change Rm - 1st Fl Flush * Sample acidified to pH <2.	Result(ppb): <1.00
Lab No.: 7601338 Client No.: 07	Location: Men's Change Rm - 1st Fl First * Sample acidified to pH <2.	Result(ppb): 3.40
Lab No.: 7601339 Client No.: 08	Location: Men's Change Rm - 1st Fl Flush * Sample acidified to pH <2.	Result(ppb): <1.00
Lab No.: 7601340 Client No.: 09	Location: 115 Kitchen Sink First * Sample acidified to pH <2.	Result(ppb): 1.00
Lab No.: 7601341 Client No.: 10	Location: 115 Kitchen Sink Flush * Sample acidified to pH <2.	Result(ppb): <1.00

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received: 4/14/2023  
Date Analyzed: 04/27/2023  
Signature:   
Analyst: Mark Stewart

Approved By:   
Frank E. Ehrenfeld, III  
Laboratory Director

CERTIFICATE OF ANALYSIS

Client: Synertech Environmental LLC  
228 Moore Street  
Philadelphia PA 19148

Report Date: 4/27/2023  
Report No.: 681754 - Lead Water  
Project: Universal Charter Schools - Audenried  
Project No.: 704-002

Client: SYN177

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.: 7601342      Location: 115 Bath Sink First      Result(ppb): <1.00  
Client No.: 11      \* Sample acidified to pH <2.

Lab No.: 7601343      Location: 115 Bath Sink Flush      Result(ppb): <1.00  
Client No.: 12      \* Sample acidified to pH <2.

Lab No.: 7601344      Location: C110 Men's Dress Rm First      Result(ppb): 60.5  
Client No.: 13      \* Sample acidified to pH <2.

Lab No.: 7601345      Location: C110 Men's Dress Rm Flush      Result(ppb): 3.90  
Client No.: 14      \* Sample acidified to pH <2.

Lab No.: 7601346      Location: C109 Women's Dress Rm First      Result(ppb): 31.5  
Client No.: 15      \* Sample acidified to pH <2.

Lab No.: 7601347      Location: C109 Women's Dress Rm Flush      Result(ppb): 2.40  
Client No.: 16      \* Sample acidified to pH <2.

Lab No.: 7601348      Location: Fountain O/S Auditorium First      Result(ppb): <1.00  
Client No.: 17      \* Sample acidified to pH <2.

Lab No.: 7601349      Location: Fountain O/S Auditorium Flush      Result(ppb): <1.00  
Client No.: 18      \* Sample acidified to pH <2.

Lab No.: 7601350      Location: Girl's O/S Auditorium First      Result(ppb): <1.00  
Client No.: 19      \* Sample acidified to pH <2.

Lab No.: 7601351      Location: Girl's O/S Auditorium Flush      Result(ppb): <1.00  
Client No.: 20      \* Sample acidified to pH <2.

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received: 4/14/2023  
Date Analyzed: 04/27/2023  
Signature:   
Analyst: Mark Stewart

Approved By:   
Frank E. Ehrenfeld, III  
Laboratory Director



CERTIFICATE OF ANALYSIS

Client: Synertech Environmental LLC  
228 Moore Street  
Philadelphia PA 19148

Report Date: 4/27/2023  
Report No.: 681754 - Lead Water  
Project: Universal Charter Schools - Audenried  
Project No.: 704-002

Client: SYN177

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.: 7601352      Location: Boy's O/S Auditorium First      Result(ppb): <1.00  
Client No.: 21      \* Sample acidified to pH <2.

Lab No.: 7601353      Location: Boy's O/S Auditorium Flush      Result(ppb): <1.00  
Client No.: 22      \* Sample acidified to pH <2.

Lab No.: 7601354      Location: 2nd Fl Kitchen Sink At Slicer      Result(ppb): 3.50  
Client No.: 23      \* Sample acidified to pH <2.

Lab No.: 7601355      Location: 2nd Fl Kitchen Sink At Slicer      Result(ppb): <1.00  
Client No.: 24      \* Sample acidified to pH <2.

Lab No.: 7601356      Location: 2nd Fl Kitchen Sink By Windows      Result(ppb): <1.00  
Client No.: 25      \* Sample acidified to pH <2.

Lab No.: 7601357      Location: 2nd Fl Kitchen Sink By Windows      Result(ppb): <1.00  
Client No.: 26      \* Sample acidified to pH <2.


Lab No.: 7601358      Location: 2nd Fl Kitchen Sink By Entry      Result(ppb): <1.00  
Client No.: 27      \* Sample acidified to pH <2.


Lab No.: 7601359      Location: 2nd Fl Kitchen Sink By Entry      Result(ppb): <1.00  
Client No.: 28      \* Sample acidified to pH <2.

Lab No.: 7601360      Location: 2nd Fl Kitchen Middle Sink Baking Class      Result(ppb): 1.10  
Client No.: 29      \* Sample acidified to pH <2.

Lab No.: 7601361      Location: 2nd Fl Kitchen Middle Sink Baking Class      Result(ppb): <1.00  
Client No.: 30      \* Sample acidified to pH <2.

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received: 4/14/2023  
Date Analyzed: 04/27/2023  
Signature:   
Analyst: Mark Stewart

Approved By:   
Frank E. Ehrenfeld, III  
Laboratory Director

CERTIFICATE OF ANALYSIS

Client: Synertech Environmental LLC  
228 Moore Street  
Philadelphia PA 19148

Report Date: 4/27/2023  
Report No.: 681754 - Lead Water  
Project: Universal Charter Schools - Audenried  
Project No.: 704-002

Client: SYN177

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.: 7601362      Location: 2nd Fl Kitchen Pot Fill Outlet First      Result(ppb): 1.80  
Client No.: 31      \* Sample acidified to pH <2.

Lab No.: 7601363      Location: 2nd Fl Kitchen Pot Fill Outlet Flush      Result(ppb): <1.00  
Client No.: 32      \* Sample acidified to pH <2.

Lab No.: 7601364      Location: Rm 205 Science Sink - Front Of Rm First      Result(ppb): 29.2  
Client No.: 33      \* Sample acidified to pH <2.

Lab No.: 7601365      Location: Rm 205 Science Sink - Front Of Rm Flush      Result(ppb): 3.30  
Client No.: 34      \* Sample acidified to pH <2.

Lab No.: 7601366      Location: Rm 207 Science Front Of Room First      Result(ppb): 10.5  
Client No.: 35      \* Sample acidified to pH <2.

Lab No.: 7601367      Location: Rm 207 Science Front Of Room Flush      Result(ppb): 1.30  
Client No.: 36      \* Sample acidified to pH <2.

Lab No.: 7601368      Location: Fountain O/S Boys And Girls First      Result(ppb): <1.00  
Client No.: 37      \* Sample acidified to pH <2.

Lab No.: 7601369      Location: Fountain O/S Boys And Girls Flush      Result(ppb): <1.00  
Client No.: 38      \* Sample acidified to pH <2.

Lab No.: 7601370      Location: 2nd Fl Girls Low Sink - Hall Bath First      Result(ppb): <1.00  
Client No.: 39      \* Sample acidified to pH <2.

Lab No.: 7601371      Location: 2nd Fl Girls Low Sink - Hall Bath Flush      Result(ppb): <1.00  
Client No.: 40      \* Sample acidified to pH <2.

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received: 4/14/2023  
Date Analyzed: 04/27/2023  
Signature:   
Analyst: Mark Stewart

Approved By:   
Frank E. Ehrenfeld, III  
Laboratory Director

CERTIFICATE OF ANALYSIS

Client: Synertech Environmental LLC  
228 Moore Street  
Philadelphia PA 19148

Report Date: 4/27/2023  
Report No.: 681754 - Lead Water  
Project: Universal Charter Schools - Audenried  
Project No.: 704-002

Client: SYN177

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.: 7601372                      Location: 2nd Fl Boy's Hall Bath First                      Result(ppb): <1.00  
Client No.: 41                      \* Sample acidified to pH <2.

Lab No.: 7601373                      Location: 2nd Fl Boy's Hall Bath Flush                      Result(ppb): <1.00  
Client No.: 42                      \* Sample acidified to pH <2.

Lab No.: 7601374                      Location: 2nd Fl Nurse Bath First                      Result(ppb): 1.10  
Client No.: 43                      \* Sample acidified to pH <2.

Lab No.: 7601375                      Location: 2nd Fl Nurse Bath Flush                      Result(ppb): <1.00  
Client No.: 44                      \* Sample acidified to pH <2.

Lab No.: 7601376                      Location: A201 Art First                      Result(ppb): 2.70  
Client No.: 45                      \* Sample acidified to pH <2.

Lab No.: 7601377                      Location: A201 Art Flush                      Result(ppb): 4.80  
Client No.: 46                      \* Sample acidified to pH <2.


Lab No.: 7601378                      Location: D210 Adj 214 First                      Result(ppb): 69.0  
Client No.: 47                      \* Sample acidified to pH <2.

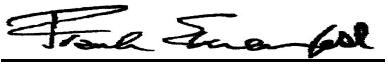
Lab No.: 7601379                      Location: D210 Adj 214 Flush                      Result(ppb): 2.80  
Client No.: 48                      \* Sample acidified to pH <2.

Lab No.: 7601380                      Location: Fountain Across B202 First                      Result(ppb): <1.00  
Client No.: 49                      \* Sample acidified to pH <2.

Lab No.: 7601381                      Location: Fountain Across B202 Flush                      Result(ppb): <1.00  
Client No.: 50                      \* Sample acidified to pH <2.

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received: 4/14/2023  
Date Analyzed: 04/27/2023  
Signature:   
Analyst: Mark Stewart

Approved By:   
Frank E. Ehrenfeld, III  
Laboratory Director

CERTIFICATE OF ANALYSIS

Client: Synertech Environmental LLC  
228 Moore Street  
Philadelphia PA 19148

Report Date: 4/27/2023  
Report No.: 681754 - Lead Water  
Project: Universal Charter Schools - Audenried  
Project No.: 704-002

Client: SYN177

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.: 7601382      Location: Bottle Filler O/S B202 First      Result(ppb): <1.00  
Client No.: 51      \* Sample acidified to pH <2.

Lab No.: 7601383      Location: 203 Art - Left First      Result(ppb): 4.40  
Client No.: 52      \* Sample acidified to pH <2.

Lab No.: 7601384      Location: 203 Art - Left Flush      Result(ppb): <1.00  
Client No.: 53      \* Sample acidified to pH <2.

Lab No.: 7601385      Location: 203 Art Middle First      Result(ppb): 9.50  
Client No.: 54      \* Sample acidified to pH <2.

Lab No.: 7601386      Location: 203 Art Middle Flush      Result(ppb): 1.50  
Client No.: 55      \* Sample acidified to pH <2.

Lab No.: 7601387      Location: 203 Art Room Right First      Result(ppb): 6.60  
Client No.: 56      \* Sample acidified to pH <2.

Lab No.: 7601388      Location: 203 Art Room Right Flush      Result(ppb): <1.00  
Client No.: 57      \* Sample acidified to pH <2.

Lab No.: 7601389      Location: Across From 202 Bottle Fill First      Result(ppb): <1.00  
Client No.: 58      \* Sample acidified to pH <2.

Lab No.: 7601390      Location: B305 - Front Of Rm First      Result(ppb): 28.0  
Client No.: 59      \* Sample acidified to pH <2.

Lab No.: 7601391      Location: B305 - Front Of Rm Flush      Result(ppb): 6.90  
Client No.: 60      \* Sample acidified to pH <2.

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received: 4/14/2023  
Date Analyzed: 04/27/2023  
Signature:   
Analyst: Mark Stewart

Approved By:   
Frank E. Ehrenfeld, III  
Laboratory Director

CERTIFICATE OF ANALYSIS

Client: Synertech Environmental LLC  
228 Moore Street  
Philadelphia PA 19148

Report Date: 4/27/2023  
Report No.: 681754 - Lead Water  
Project: Universal Charter Schools - Audenried  
Project No.: 704-002

Client: SYN177

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.: 7601392                      Location: Unisex Bath Hall - 3rd Fl First                      Result(ppb): <1.00  
Client No.: 61                      \* Sample acidified to pH <2.

Lab No.: 7601393                      Location: C208 First                      Result(ppb): 24.8  
Client No.: 62                      \* Sample acidified to pH <2.


Lab No.: 7601394                      Location: C208 Flush                      Result(ppb): 17.0  
Client No.: 63                      \* Sample acidified to pH <2.


Lab No.: 7601395                      Location: Boy's 302 First                      Result(ppb): <1.00  
Client No.: 64                      \* Sample acidified to pH <2.

Lab No.: 7601396                      Location: Girl's 302 First                      Result(ppb): <1.00  
Client No.: 65                      \* Sample acidified to pH <2.

Lab No.: 7601397                      Location: Bottle Filler O/S 302 First                      Result(ppb): <1.00  
Client No.: 66                      \* Sample acidified to pH <2.

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received: 4/14/2023  
Date Analyzed: 04/27/2023  
Signature:   
Analyst: Mark Stewart

Approved By:   
Frank E. Ehrenfeld, III  
Laboratory Director

---

CERTIFICATE OF ANALYSIS

---

Client: Synertech Environmental LLC  
228 Moore Street  
Philadelphia PA 19148  
  
Client: SYN177

Report Date: 4/27/2023  
Report No.: 681754 - Lead Water  
Project: Universal Charter Schools - Audenried  
Project No.: 704-002

## Appendix to Analytical Report:

**Customer Contact:**

**Analysis:** AAS-GF - ASTM D3559-08D

This appendix seeks to promote greater understanding of any observations, exceptions, special instructions, or circumstances that the laboratory needs to communicate to the client concerning the above samples. The information below is used to help promote your ability to make the most informed decisions for you and your customers. Please note the following points of contact for any questions you may have.

**iATL Customer Service:** customerservice@iatl.com

**iATL Office Manager:** ?wchampion@iatl.com

**iATL Account Representative:** Shirley Clark

**Sample Login Notes:** See Batch Sheet Attached

**Sample Matrix:** Water

**Exceptions Noted:** See Following Pages

### General Terms, Warrants, Limits, Qualifiers:

General information about iATL capabilities and client/laboratory relationships and responsibilities are spelled out in iATL policies that are listed at [www.iATL.com](http://www.iATL.com) and in our Quality Assurance Manual per ISO 17025 standard requirements. The information therein is a representation of iATL definitions and policies for turnaround times, sample submittal, collection media, blank definitions, quantification issues and limit of detection, analytical methods and procedures, sub-contracting policies, results reporting options, fees, terms, and discounts, confidentiality, sample archival and disposal, and data interpretation.

iATL warrants the test results to be of a precision normal for the type and methodology employed for each sample submitted. iATL disclaims any other warrants, expressed or implied, including warranty of fitness for a particular purpose and warranty of merchantability. iATL accepts no legal responsibility for the purpose for which the client uses test results. Any analytical work performed must be governed by our Standard Terms and Conditions. Prices, methods and detection limits may be changed without notification. Please contact your Customer Service Representative for the most current information.

This confidential report relates only to those item(s) tested and does not represent an endorsement by NIST-NVLAP, AIHA LAP LLC, or any agency of local, state or province governments nor of any agency of the U.S. government.

This report shall not be reproduced except in full, without written approval of the laboratory.

### Information Pertinent to this Report:

Analysis by AAS Graphite Furnace:

- ASTM D3559-08D

Certification:

- NYS-DOH No. 11021

- NJDEP No. 03863

### Note: These methods are analytically equivalent to iATL's accredited method;

- USEPA 40CFR 141.11B

- USEPA 200.9 Pb, AAS-GF, RL <2 ppb/sample

- USEPA SW 846-7421 - Pb(AAS-GF, RL <2 ppb/sample)

Regulatory limit for lead in drinking water is 15.0 parts per billion as cited in EPA 40 CFR 141.11 National Primary Drinking Water Regulations, Subpart B: Maximum contaminant levels for inorganic chemicals.

All results are based on the samples as received at the lab. iATL assumes that appropriate sampling methods have been used and that the data upon which these results are based have been accurately supplied by the client.

Sample results are not corrected for contamination by field or analytical blanks.

PPB = Parts per billion. 1 µg/L = 1 ppb MDL = 0.24 PPB Reporting Limit (RL) = 1.0 PPB

---

CERTIFICATE OF ANALYSIS

---

Client: Synertech Environmental LLC  
228 Moore Street  
Philadelphia PA 19148

Report Date: 4/27/2023  
Report No.: 681754 - Lead Water  
Project: Universal Charter Schools - Audenried  
Project No.: 704-002

Client: SYN177

**Disclaimers / Qualifiers:**

There may be some samples in this project that have a "NOTE:" associated with a sample result. We use added disclaimers or qualifiers to inform the client about something that requires further explanation. Here is a complete list with highlighted disclaimers pertinent to this project. For a full explanation of these and other disclaimers, please inquire at [customerservice@iatl.com](mailto:customerservice@iatl.com).

Matrix spiking is performed on each client batch to determine if interferences could impact results. When spike recoveries fall out of acceptable range matrix interference is suspected and samples are diluted until acceptable spike recovery can be achieved. Reporting limits will increase by the same degree as the dilution required.

Note: Sample dilution required due to matrix interference.

Water Sample Turbidity greater than 1.0 NTU does not meet Federal and NJ State Primary & Secondary Drinking Water Standards.

\* ASTM D3559 (D) calls for the addition of acid at the time of sampling. Unless so noted on the chain of custody by the client iATL acidifies samples to a pH of <2 at least 24 hours prior to analysis.



Chain of Custody Transmittal  
Potable Drinking Water Samples  
via US EPA

Pb only.  
(no copper)

AUDITORIUMS

Project Name: Universal Charter Schools - ~~XXXX~~

Project No: 704-002

State Sampled: Pennsylvania

Laboratory: IATL

Analysis Type: Lead in Drinking Water by ICP-MS via 200.8/6020A

TAT: 1-Week TAT

Samples Collected By: J. Spadell

Date/Time: 4/11/23

Transmitted to Lab By: [Signature]

Date/Time: 4/13/23

Received in Lab By: [Signature]

Date/Time: 4/27/23

Samples Analyzed By: MS

Date/Time: 4/27/23

Phum

SAMPLE #	LOCATION		REMARKS
01	KITCHEN SINK - 1 <sup>ST</sup> FLOOR	7601332	FIRST
02	KITCHEN SINK - 1 <sup>ST</sup> FL.	7601333	flush
03	KITCHEN SINK 2 - 1 <sup>ST</sup> FL.	7601334	FIRST
04	KITCHEN SINK 2 - 1 <sup>ST</sup> FL	7601335	flush
05	WOMEN'S CHANGING RM - 1 <sup>ST</sup> FL	7601336	FIRST
06	↓ ↓	7601337	flush.
07	MEN'S CHANGING RM - 1 <sup>ST</sup> FL	7601338	FIRST
08	↓ ↓	7601339	flush.
09	115 KITCHEN SINK	7601340	FIRST
10	↓ ↓	7601341	flush.
11	115 BATH SINK	7601342	FIRST
12	↓ ↓	7601343	flush.
13	C110 MEN'S DRESS RM	7601344	FIRST
14	↓ ↓	7601345	flush.
15	C109 WOMEN'S DRESS RM	7601346	FIRST
16	↓ ↓	7601347	flush.
17	FOUNTAIN O/S AUDITORIUM	7601348	FIRST
18	↓ ↓	7601349	flush
19	GIRL'S O/S AUDITORIUM	7601350	FIRST
20	↓ ↓	7601351	flush.
21	BOY'S O/S AUDITORIUM	7601352	FIRST
22	↓ ↓	7601353	flush.





**Chain of Custody Transmittal  
Potable Drinking Water Samples  
via US EPA**

*Pb ONLY  
(no copper)*

Project Name: Universal Charter Schools - ~~XXXX~~

Project No: 704-002

State Sampled: Pennsylvania

Laboratory: IATL

Analysis Type: Lead in Drinking Water by ICP-MS via 200.8/6020A

TAT: 1-Week TAT

Samples Collected By: T. J. [Signature]

Date/Time 4/11/03

Transmitted to Lab By: [Signature]

Date/Time 4/13/03

Received in Lab By: \_\_\_\_\_

Date/Time \_\_\_\_\_

Samples Analyzed By: \_\_\_\_\_

Date/Time \_\_\_\_\_

SAMPLE #	LOCATION		REMARKS
23	2nd fl Kitchen sink	7601354	AT SLICE
24	↓ ↓	7601355	↓
25	2nd fl Kitchen sink	7601356	BY windows
26	↓ ↓	7601357	↓
27	2nd fl Kitchen sink	7601358	BY ENTRY
28	↓ ↓	7601359	↓
29	2nd fl Kitchen window sink	7601360	Baking class
30	↓ ↓	7601361	↓
31	2nd fl Kitchen pot fill outlet	7601362	FIRST
32	↓ ↓	7601363	Flush.
33	Rm 205 Science Sink - Front	7601364	FIRST
34	↓ ↓	7601365	Flush
35	Rm 207 Science Front of Room	7601366	FIRST
36	↓ ↓	7601367	Flush.
37	Fountain of Boys + Girls	7601368	FIRST
38	↓ ↓	7601369	Flush.
39	2nd fl Girls low sink - Hallway	7601370	FIRST
40	↓ ↓	7601371	Flush.
41	2nd fl Boys Hallway	7601372	FIRST
42	↓ ↓	7601373	Flush.
43	2nd fl Nurse Bath	7601374	FIRST
44	↓ ↓	7601375	Flush



## Chain of Custody Transmittal

### Lead In Water Samples

*Pb only  
(no copper)*

Project Name: UNIVERSAL AUDIENCE

Project No: 704002

Laboratory: EATL

Analysis: SLA Pb only Pb.

Turnaround Time  24 hours

48 hours 1 WEEK

Samples Collected By: \_\_\_\_\_ Date/Time \_\_\_\_\_

Transmitted to Lab By: \_\_\_\_\_ Date/Time \_\_\_\_\_

Received in Lab By: \_\_\_\_\_ Date/Time \_\_\_\_\_

Samples Analyzed By: \_\_\_\_\_ Date/Time \_\_\_\_\_

SAMPLE #	LOCATION	AMOUNT	REMARKS
45	A201 ART	7601376	FIRST
46	↓ ↓	7601377	Flush.
47	A210 ART 214	7601378	FIRST
48	↓ ↓	7601379	Flush.
49	FOUNTAIN ACCESS B202	7601380	FIRST
50	↓ ↓	7601381	Flush.
51	BOTTLE FILLER OPS B202	7601382	FIRST
52	203 ART-WEAT	7601383	FIRST
53	↓ ↓	7601384	Flush.
54	203 ART middle	7601385	FIRST
55	↓ ↓	7601386	Flush.



# SYNERTECH

ENVIRONMENTAL LLC

228 Moore Street  
Philadelphia, PA 19148  
Phone 215-755-2305  
Fax 215-755-2405  
www.qosynertech.com

Chain of Custody Transmittal  
Lead ~~XXXX~~ Samples *DRINKING WATER*  
By ~~XXXX~~ Analysis *EPA Pb ICP.*

Project Name: UNIVERSAL AUDIOPHENS Project No. 704-002

Laboratory: ITAL

Turnaround Time:  24 hours  48 hours  72 hours  Other 1 WEEK

**X** ASTM/EPA APPROVED GHOST WIPES USED

Samples Collected By: T. Hagan

Date/Time 4/11/23

Transmitted to Lab By: [Signature]

Date/Time 4/13/23

Received in Lab By: \_\_\_\_\_

Date/Time \_\_\_\_\_

Samples Analyzed By: \_\_\_\_\_

Date/Time \_\_\_\_\_

Sample #	Location	Area (sq. inches)	Remarks
56	205 ART RW RIGHT	7601387	FIRST
57	↓ ↓	7601388	Flush
58	ACROSS FLOW 202 BOTTLE FILL	7601389	FIRST
59	B305 - FRONT OF RW	7601390	FIRST
60	↓ ↓	7601391	Flush
61	UNSET BATH HALL-3RD FL	7601392	FIRST
62	C208	7601393	FIRST
63	C208	7601394	Flush
64	BOY'S 302	7601395	FIRST
65	GIRL'S 302	7601396	FIRST
66	BOTTLE FILLER OFC 302	7601397	FIRST
	Acidified w/		
	4/26/23 10:40		