



### LEAD IN DRINKING WATER REPORT

### **Performed At:**

Alexander Hamilton Elementary School, Central Elementary School, Clara E. Coleman Elementary School, Glen Rock Middle/High School, Richard E. Byrd Elementary School

### Performed For:

Glen Rock Board of Education Donald Mutch, CEFM 620 Harristown Rd Glen Rock, NJ 07452

### Prepared By:

LEW Corporation 181 US Hwy 46 Mine Hill, NJ 07803

Phone (908) 654-8068 Fax (908) 654-8069

Website http://www.LEWCorp.com

Inspection Date: 3/12/2022 8:00 AM

Project Number: 220156

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### **Appendices**

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### **Contact Information**

**Agency** 

Client Contact:	Donald Mutch, CEFM
Client Name:	Glen Rock Board of Education
Street Address	620 Harristown Rd
	Glen Rock, NJ 07452
Phone Number:	(201) 445-7700 x8927

Risk Assessor(s)

Site Assessor(s):	Andrew Wong
License:	LBP-I-I220843-1
Signature:	Andrew Wong
Date:	March 12, 2022
E-Mail	awong@lewcorp.com

### Firm

Organization:	LEW Corporation
Certification #:	NJDCA 00015 E
Street:	181 US Hwy 46
City, State & Zip:	Mine Hill, NJ 07803
Phone Number:	908-654-8068
Web Address:	http://www.lewcorp.com

Laboratory

= aso. ato. y	
Organization:	Environmental Hazard Services, LLC
Street:	7469 Whitepine Road
City, State & Zip:	Richmond, VA 23237
NJDEP Certification #	VA008
Phone Number:	800-347-4010

#### Introduction

LEW Corporation was contracted by Glen Rock Board of Education to test for the presence of lead in drinking water from five schools in the district.

### **Sampling Methodology**

LEW Corporation followed the July 13, 2016 amendments to NJAC 6A:26. Full details on sampling practices can be found in Districts Sampling Plan.

All samples were collected in 250mL wide mouth plastic containers that was prepackaged by the analytical laboratory. The sample containers may contain nitric acid, if expedited analysis is required. If not, nitric acid will be added to each sample upon arrival at the laboratory. At each sample location, the first draw sample was taken after it was determined that the water had been standing in the plumbing system for greater than eight hours but less than forty-eight hours. If second draw samples were collected, they were collecting following a flushing protocol outlined in the District's Sampling Plan.

### **Drinking Water Results**

On March 12, 2022, LEW Corporation collected the following number of water samples:

#### **Alexander Hamilton Elementary School**

- 7 first draw samples collected
- 0 samples above the 15ppb action level

#### **Central Elementary School**

- 10 first draw samples
- 0 samples above the 15ppb action level

#### Clara E. Coleman Elementary School

- 11 first draw samples
- 0 samples above the 15ppb action level

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#### Glen Rock High/Middle School

- 16 first draw samples
- 0 samples above the 15ppb action level

#### Richard E. Byrd Elementary School

- 9 first draw samples
- 0 samples above the 15ppb action level

The complete list of samples that exceeded the 15ppb limit can be found in Appendix A. The complete list of all sample results can be found in Appendix C. The laboratory results can be found in Appendix E.

Certain outlets could not or were not tested due to various reasons. The following table lists those locations and the reason why samples were not collected.

School	Sample Location	Reason for not testing.
Alexander Hamilton Elementary		A bottle fill was supposed to be installed, but it never was; there is a water fountain in the location, but it
School	Bottle Fill – Outside Nurse's Office	is not operational.
		Turned off. Likely that this was not
Glen Rock		the intended outlet: sink 3 is
High/Middle		supposed to be in the home
School	Sink – Concession Stand	economics classroom.

### Recommendations

Those outlets where the first draw sample tested below 15ppb are not considered to be elevated and no mitigation is necessary.

For those outlets where the first draw sample exceeds 15ppb the following steps are recommended:

- 1) Immediately discontinue use of the outlets.
- 2) Conduct second draw (flush) samples on these outlets to further delineate source of contamination.

A complete list of recommendations per outlet can be found in Appendix B.

### **Additional Recommendations**

- 1) Follow-up samples should be collected after any remediation efforts in order to determine the efficacy of the work.
- 2) Any of the inoperable/non-functioning outlets listed above that are brought back into service should be sample.
- 3) Comply with all requirements set forth in NJAC 6A:26.

### Appendix A Exceedances (if applicable)

### Appendix B Recommendations (if applicable)

### Appendix C All Results

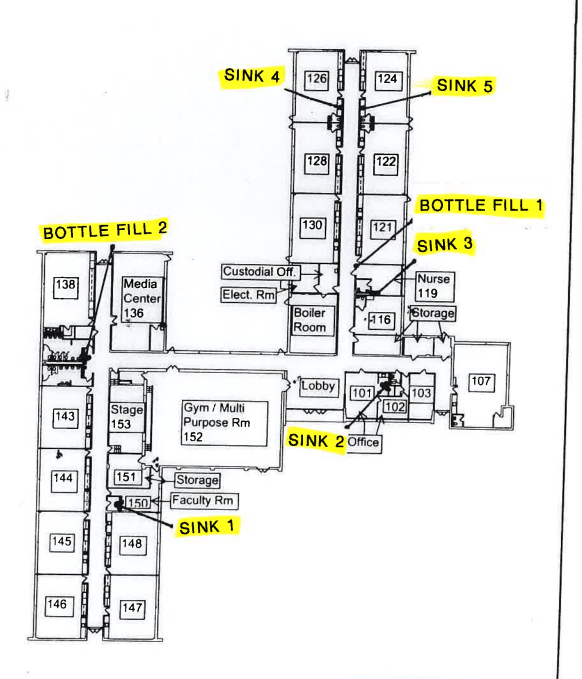
Project Name	Client	Sample	Concentration	Date
	Sample	Description	(ug/L)	Sampled
Alexander Hamilton	AH-S3-NO	Sink in Nurse's	<1.00	03/12/22
Elementary School		Office		
Alexander Hamilton	AH-S2-MO	Sink in Main	<1.00	03/12/22
Elementary School		Office		
Alexander Hamilton	AH-S4-126	Sink in Classroom	<1.00	03/12/22
Elementary School		126		
Alexander Hamilton	AH-S5-124	Sink in Classroom	<1.00	03/12/22
Elementary School		124		
Alexander Hamilton	AH-S1-FR	Sink in Faculty	<1.00	03/12/22
Elementary School		Room		
Alexander Hamilton	AH-BF2-SB	Bottle Fill next to	<1.00	03/12/22
Elementary School		Student Bathroom		
Alexander Hamilton	AH-S-SR	Sink in Sunroom	<1.00	03/12/22
Elementary School				
Central Elementary	CS-BF1-	Bottle Fill outside	<1.00	03/12/22
School	RM103	Room 103		
Central Elementary	CS-S4-	Sink in Room 100	1.03	03/12/22
School	RM100			
Central Elementary	CS-S5-	Sink in Room 101	1.31	03/12/22
School	RM101			
Central Elementary	CS-S1-NO	Sink in Nurse's	<1.00	03/12/22
School		Office		
Central Elementary	CS-BF3-	Bottle Fill outside	<1.00	03/12/22
School	RM212	Room 212		
Central Elementary	CS-BF2-	Bottle Fill outside	<1.00	03/12/22

School	RM205	Room 205		
Central Elementary	CS-S2-215	Sink in Classroom	<1.00	03/12/22
School		215		
Central Elementary	CS-S3-214	Sink in Classroom	<1.00	03/12/22
School		214		
Central Elementary	CS-BF4-	Bottle Fill outside	<1.00	03/12/22
School	RM306	Room 306		
Central Elementary	CS-S-SR	Sink in Sunroom	<1.00	03/12/22
School				
Clara E. Coleman	CES-BF3-	Bottle Fill outside	<1.00	03/12/22
Elementary School	FR	Faculty Room		
Clara E. Coleman	CES-S7-FR	Sink in Faculty	1.16	03/12/22
Elementary School		Room		
Clara E. Coleman	CES-S1-NO	Sink in Nurse's	2.95	03/12/22
Elementary School		Office		
Clara E. Coleman	CES-S2-	Sink in Classroom	<1.00	03/12/22
Elementary School	RMK2	K2		
Clara E. Coleman	CES-S3-	Sink in Classroom	<1.00	03/12/22
Elementary School	RMK1	K1		
Clara E. Coleman	CES-S4-K	Sink in Kitchen	3.05	03/12/22
Elementary School				
Clara E. Coleman	CES-S5-	Sink in Classroom	<1.00	03/12/22
Elementary School	RM5	5		
Clara E. Coleman	CES-S6-	Sink in Classroom	<1.00	03/12/22
Elementary School	RM4A	4A		
Clara E. Coleman	CES-BF2-	Bottle Fill outside	<1.00	03/12/22
Elementary School	RM11	Room 11		
Clara E. Coleman	CES-BF1-	Bottle Fill outside	<1.00	03/12/22
Elementary School	MC	Media Center		
Clara E. Coleman	CES-S-SR	Sink in Sunroom	<1.00	03/12/22

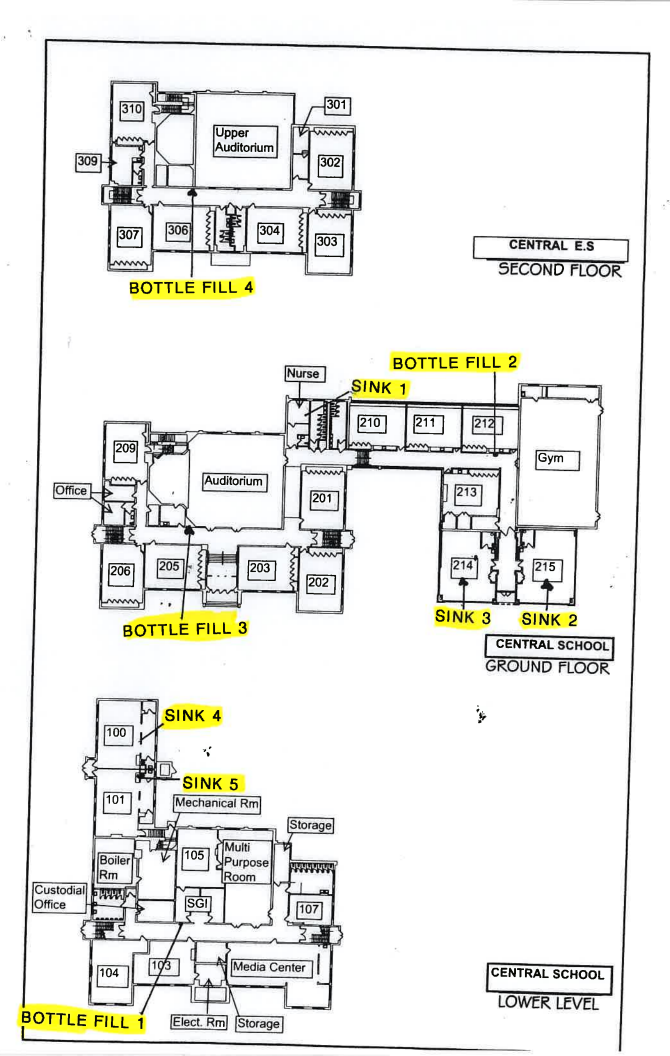
Elementary School				
Glen Rock	GRHS-BF6-	Bottle Fill outside	<1.00	03/12/22
Middle/High School	РО	Principal's Office		
Glen Rock	GRHS-BF1-	Bottle Fill outside	<1.00	03/12/22
Middle/High School	NO	Nurse's Office		
Glen Rock	GRHS-S1-	Sink in Cafeteria	1.19	03/12/22
Middle/High School	CAF			
Glen Rock	GRHS-S5-	Sink in Cafeteria	3.12	03/12/22
Middle/High School	CAFG			
Glen Rock	GRHS-S7-	Sink in Child's	<1.00	03/12/22
Middle/High School	CS	Study		
Glen Rock	GRHS-S8-	Sink in Work	<1.00	03/12/22
Middle/High School	WR	room		
Glen Rock	GRHS-BF2-	Bottle Fill outside	<1.00	03/12/22
Middle/High School	GL	Gym Lobby		
Glen Rock	GRHS-BF7-	Bottle Fill outside	<1.00	03/12/22
Middle/High School	116	S116		
Glen Rock	GRHS-S2-	Sink in Home	<1.00	03/12/22
Middle/High School	HE	Economics		
Glen Rock	GRHS-S3-	Sink in Home	<1.00	03/12/22
Middle/High School	HE	Economics		
Glen Rock	GRHS-BF3-	Bottle Fill outside	<1.00	03/12/22
Middle/High School	MSG	Middle School		
		Gym		
Glen Rock	GRHS-S4-	Sink in Middle	<1.00	03/12/22
Middle/High School	MSFR	School Faculty		
		Room		
Glen Rock	GRHS-BF4-	Bottle Fill outside	<1.00	03/12/22
Middle/High School	A210	Room A210		
Glen Rock	GRHS-BF5-	Bottle Fill Outside	<1.00	03/12/22

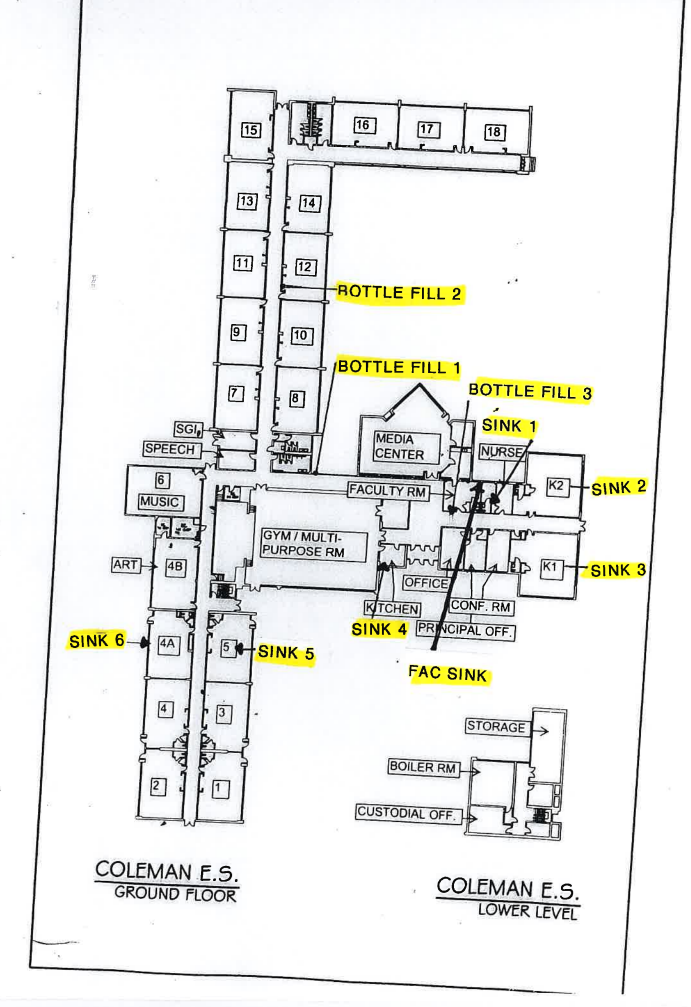
Middle/High School	S232	Room S232		
Glen Rock	GRHS-S8-	Shop Sink	<1.00	03/12/22
Middle/High School	SHOP			
Glen Rock	GRHS-S-	Sink in Sunroom	<1.00	03/12/22
Middle/High School	SR			
Richard E. Byrd	BES-S1-	Sink in First Floor	1.17	03/12/22
Elementary School	CAFÉ	Café		
Richard E. Byrd	BES-BF1-	Bottle Fill in	<1.00	03/12/22
Elementary School	1FLR	middle of First		
		Floor		
Richard E. Byrd	BES-BF2-	Bottle Fill outside	<1.00	03/12/22
Elementary School	RM212	Room 212		
Richard E. Byrd	BES-BF3-	Bottle Fill outside	<1.00	03/12/22
Elementary School	RM209	Room 209		
Richard E. Byrd	BES-S2-CR	Sink in Copy	<1.00	03/12/22
Elementary School		Room		
Richard E. Byrd	BES-S3-FR	Sink in Faculty	<1.00	03/12/22
Elementary School		Room		
Richard E. Byrd	BES-S4-NO	Sink in Nurse's	2.38	03/12/22
Elementary School		Office		
Richard E. Byrd	BES-BF4-	Bottle Fill outside	<1.00	03/12/22
Elementary School	304	Room 304		
Richard E. Byrd	BES-S-SR	Sink in Sunroom	<1.00	03/12/22
Elementary School				

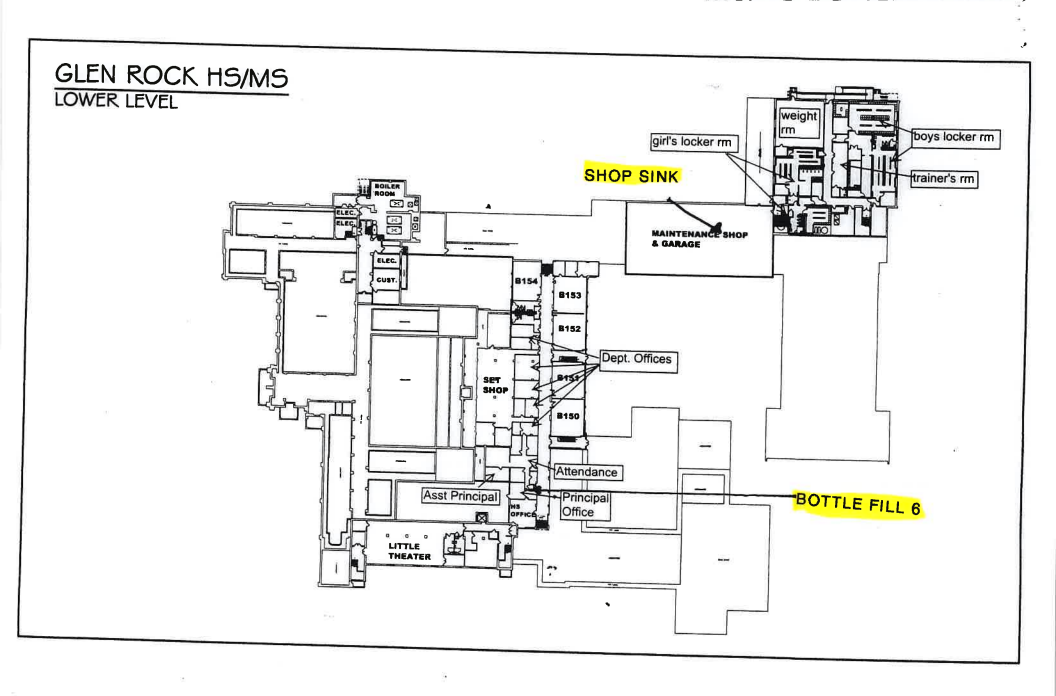
## Appendix D Floor Plan(s)

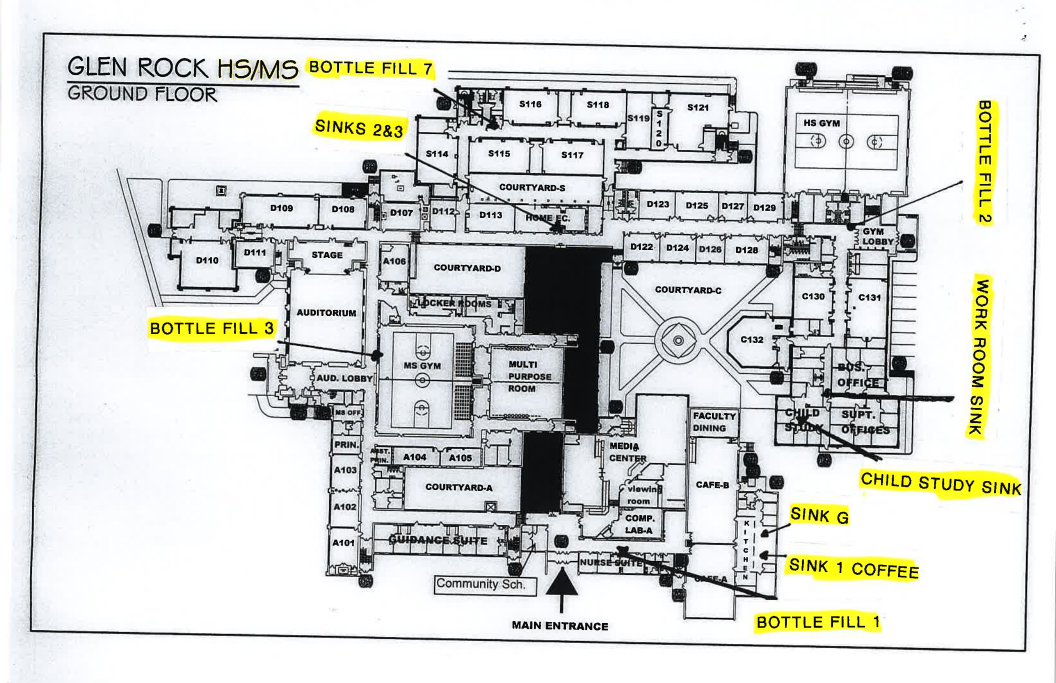


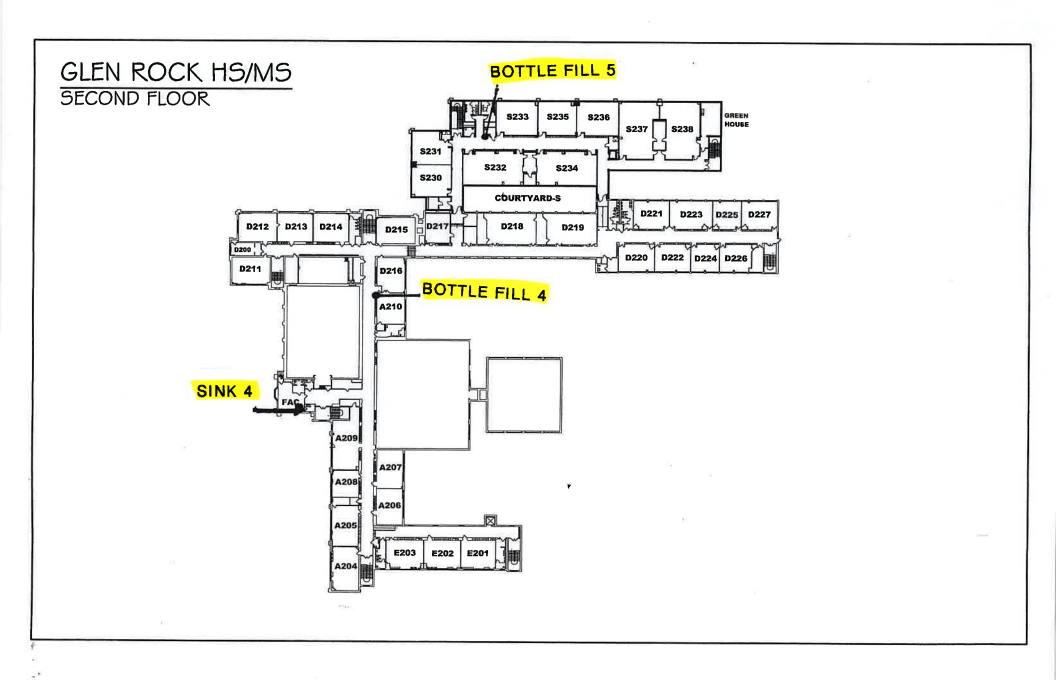
HAMILTON E.S. GROUND FLOOR



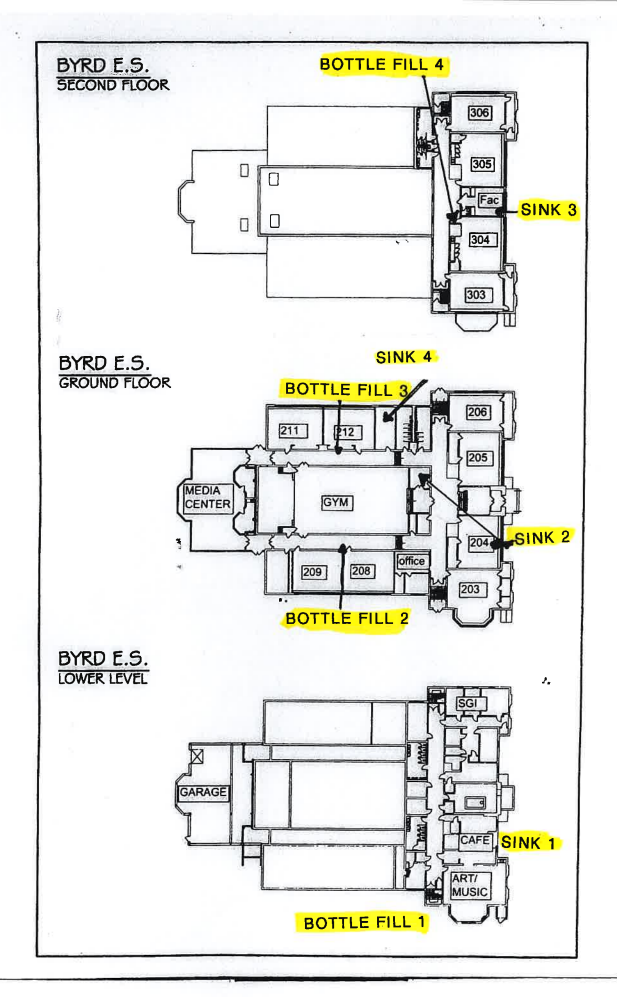








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### Appendix E Laboratory Data



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010 Lead in Drinking Water Analysis Report

Report Number: 22-03-03042

Received Date: 03/14/2022 Reported Date: 03/21/2022 Sampled By: Andrew Wong

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 220156; Alexander Hamilton Elementary School; 380 Harristown Road; Glen

Rock, NJ 07452

Client Number: 201327

## **Laboratory Results**

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-03-03042-001	AH-S3-NO	03/12/2022	SINK NURSE OFFICE	<1.00	03/18/2022	
22-03-03042-002	AH-S2-MO	03/12/2022	SINK MAIN OFFICE	<1.00	03/18/2022	
22-03-03042-003	AH-S4-126	03/12/2022	SINK CLASSROOM 126	<1.00	03/18/2022	
22-03-03042-004	AH-S5-124	03/12/2022	SINK CLASSROOM 124	<1.00	03/18/2022	
22-03-03042-005	AH-S1-FR	03/12/2022	SINK FACULTY ROOM	<1.00	03/18/2022	
22-03-03042-006	AH-BF2- SB	03/12/2022	BOTTLE FILL NEXT TO STUDENT BATHROOM	<1.00	03/18/2022	
22-03-03042-007	AH-S-SR	03/12/2022	SINK SUNROOM	<1.00	03/18/2022	

### Environmental Hazards Services, L.L.C

Client Number: 201327 Report Number: 22-03-03042

Project/Test Address: 220156; Alexander Hamilton Elementary School; 380

Harristown Road; Glen Rock, NJ 07452

Lab Sample Client Collection Collection Location Concentration Analysis Narrative
Number Sample ID Date ID

Method: EPA 200.8
Analyst: Anthony Dee
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melissa Kanode

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND ug/L= micrograms per liter ppb = parts per billion



### Water Chain-of-Custody Form

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com



Due Date: 03/21/2022 (Monday)

ו אוופרוווסי	vame: LEVV C	UNF		Account #:	ZU13Z/					(Worlday)	/
Address: _	181 US Highway 46 City/State/Zip: Mine Hill , NJ 07803									AE	
		MEXANDER	- MAMILTON 250	LA PRICTOLI	Fах: <u>908-</u> (						
roject Nar Required)	me / Collection Address:	REMENTARY	/ SCHOOL	ROAD	City/State/Zi	o:	LEN	s ROCK,	MS;	07452	
roject #: _	720156	Sampled By:	AMDREW WO	25	License #	(If Requi	red):				,
Vater Sour Required)	rce: (Check One) Publi	c X We	ell\	Well Tag # (If Applic	able):						
X	5 Day Turnaround		3 Day:Turnaround		2 Day Turnaround			ij	Day liutna	round #Call	Ahead
	Client	Collec	tion Lecation				M	etals	Field Pa	rameters	LAB USE
No.	Sample ID		(itchen Sink)	Collection Date	Collection Time	Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
1	AH - 53 - NO	SINK-	NURSE OFFICE	3/12/22	76	PM X					
2	1-52-mo	-	MAIN OFFICE	)	AM	/ PM				,	
3	- 54-126	- (	CLASSROOM 126		AM	/ PM					
τį	- 55-124	-	1 124		Arv	/ PM					
5	- SI-FR	1	FACULTY ROOM		AN	/ PM					7
6	V-BFZ-SB	BOTTLE GILL	- NEXT TO - STUDENT BATHROOM		AN	/ PM					
7	V-S-SR		sur room		AN	/PM 4				*	
S					, AN	/ PM					
9					AN	/ PM	-				
10						/PM	Ļ	Lorent			
Released by	" ANDREW	hong	Signature:	Ann	M						

Rec: Amy Veynar

Released by:

My My

Signature:



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010

Lead in Drinking Water **Analysis Report** 

Report Number: 22-03-02916

Received Date: 03/14/2022 Reported Date: 03/21/2022 Andrew Wong Sampled By:

Tech Certification #:

Client: LEW Corp

> 181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 220156; Central ES; 600 S Maple Avenue; Glen Rock, NJ 07542

Client Number:

**Laboratory Results** 201327

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-03-02916-001	CS-BF1- RM103	03/12/2022	BOTTLE FILL OUTSIDE ROOM 103	<1.00	03/18/2022	
22-03-02916-002	CS-S4- RM100	03/12/2022	SINK ROOM 100	1.03	03/18/2022	
22-03-02916-003	CS-S5- RM101	03/12/2022	SINK ROOM 101	1.31	03/18/2022	
22-03-02916-004	CS-S1-NO	03/12/2022	SINK NURSE OFFICE	<1.00	03/18/2022	
22-03-02916-005	CS-BF3- RM212	03/12/2022	BOTTLE FILL OUTSIDE ROOM 212	<1.00	03/18/2022	
22-03-02916-006	CS-BF2- RM205	03/12/2022	BOTTLE FILL OUTSIDE ROOM 205	<1.00	03/18/2022	
22-03-02916-007	CS-S2-215	03/12/2022	SINK CLASSROOM 215	<1.00	03/18/2022	
22-03-02916-008	CS-S3-214	03/12/2022	SINK CLASSROOM 214	<1.00	03/18/2022	
22-03-02916-009	CS-BF4- RM306	03/12/2022	BOTTLE FILL OUTSIDE ROOM 306	<1.00	03/18/2022	
22-03-02916-010	CS-S-SR	03/12/2022	SINK SUNROOM	<1.00	03/18/2022	

### Environmental Hazards Services, L.L.C

Client Number: 201327 Report Number: 22-03-02916

Project/Test Address: 220156; Central ES; 600 S Maple Avenue; Glen Rock,

NJ 07542

Lab Sample Client Collection Collection Location Concentration Analysis Narrative
Number Sample ID Date ID

Method: EPA 200.8
Analyst: Anthony Dee
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melisoa Kanode

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND ug/L= micrograms per liter ppb = parts per billion



Company Name: \_\_\_\_

# Water Chain-of-Custody Form

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

\_Account #: 201327

22-03-02916

Due Date: 03/21/2022 (Monday)



Address:	181 US Highway	46			City /Charle	201327			······································			•	nday)
	(908-654-8068	Email / S	: <u>labresults@</u>	lewcor	p.com	Fах	: 908-6	54-806	9			AE	
Project N (Required)	ame / Collection Address:	600 S. MAPLE	AVENUE							18201			
Project #:	22015G	Sampled By:	DREW WO	<u>~</u>		(Re	quired) License # (I	f Requi	red):	<u> </u>	, ,0 )	,0754	
Water Sou (Required)	ırce: (Check One) Pub	lic <u>X</u> Well		Well	Tag # (If Applica	able):			,				
)(	5 Day Turnaround	3 !	Day Turnarour	nd:		2 Day Tujna	round				LiDayijuin	around  "Ca	II Thead
	Client					-					1978 1979 197	वर्षका स्टब्स्ट स्टब्स्ट	
No.	Sample ID	Collection Lo (Ex: Kitchen		Coll	ection Date	Collection	Time	-	Т	tals	Field Pa	arameters	LAB USE
1	CS-BFI-RM103	Bottle FILL - ROS	SIDE					Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
2	- SY-RM100	SINK - ROOM		3),	12/22		7 AM/PM	X					
3	- S5-RM/01	1 - 1	101				AM/PM AM/PM						
5	-SI-NO	1 - Nurs	E OFFICE			-	AM/PM						
6	-BF3-RMZ12 -BF2-RMZ05	BOTTLE FICE - ROS	M 212				AM / PM						
7	00 00	SANK - CLASSI	205 205	- $+$			AM/PM						
8	- S3 - 214	V V	214	$\dashv$		· · ·	AM/PM	1	_				
10	V-S-SR	BOTTLE FILL- ON	00M 306	J			AM/PM AM/PM		-				
Released by:	4	SINK - SUN R					AM/PM						
Released by:	, 1,35,600 VO310	( <sup>(C</sup> )	Signature:		Luh	h	)		Da	te/Time:	3/12/20	,	An
									Da	te/Time:			

Rec: Amy Veyneur



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010

181 US Hwy 46

Mine Hill, NJ 07803

Lead in Drinking Water Analysis Report

Report Number: 22-03-02934

LEW Corp Received Date: 03/14/2022

Reported Date: 03/21/2022 Sampled By: Andrew Wong

Tech Certification #:

Project/Test Address: 220156; Clara E Coleman ES; 100 Pinelynn Road; Glen Rock, NJ 07452

Client Number: 201327

Client:

## Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-03-02934-001	CES-BF3- FR	03/12/2022	BOTTLE FILL OUTSIDE FACULTY ROOM	<1.00	03/18/2022	
22-03-02934-002	CES-S7- FR	03/12/2022	SINK FACULTY ROOM	1.16	03/18/2022	
22-03-02934-003	CES-S1- NO	03/12/2022	SINK NURSE OFFICE	2.95	03/18/2022	
22-03-02934-004	CES-S2- RMK2	03/12/2022	SINK CLASSROOM K2	<1.00	03/18/2022	
22-03-02934-005	CES-S3- RMK1	03/12/2022	SINK CLASSROOM K1	<1.00	03/18/2022	
22-03-02934-006	CES-S4-K	03/12/2022	SINK KITCHEN	3.05	03/18/2022	
22-03-02934-007	CES-S5- RM5	03/12/2022	SINK CLASSROOM 5	<1.00	03/18/2022	
22-03-02934-008	CES-S6- RM4A	03/12/2022	SINK CLASSROOM 4A	<1.00	03/21/2022	W01
22-03-02934-009	CES-BF2- RM11	03/12/2022	BOTTLE FILL OUTSIDE ROOM 11	<1.00	03/18/2022	
22-03-02934-010	CES-BF1- MC	03/12/2022	BOTTLE FILL OUTSIDE MEDIA CENTER	<1.00	03/18/2022	
22-03-02934-011	CES-S-SR	03/12/2022	SUNROOM SINK	<1.00	03/18/2022	

Sample Narratives:

W01: MB exceeded acceptance limit for Pb conc 0.118 ppb.

### Environmental Hazards Services, L.L.C

Client Number: 201327 Report Number: 22-03-02934

Project/Test Address: 220156; Clara E Coleman ES; 100 Pinelynn Road; Glen

Rock, NJ 07452

Lab Sample Client Collection Collection Location Concentration Analysis Narrative Number Sample ID Date ID

Method: EPA 200.8
Analyst: Anthony Dee
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melisoa Kanode

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND ug/L= micrograms per liter ppb = parts per billion



## Water Chain-of-Custody Form

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237
Phone: (800) 347-4010 FAX: (804) 275-4907
ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

22-03-02934

Due Date: 03/21/2022 (Monday)

	ivairie: LEW CO				count <u>#:</u>						_	(Mona AE	ay)
	181 US Highway 46					ip: <u>Mine Hill, N</u>	J 07803					AE	
Phone:	(908-6548068	Email:	labresults@	Plewcorp.com	n	Fax:	908-65	<u>4-806</u>	9		<del>-</del>		(40)
Project Na (Required)	me / Collection Address:/	00 PINELYNN	ROAD			City/S	tate/Zip:	(_	LE	U Rock	, NJ	0745	2
Project #:	220156	Sampled By: AND	REW WO			Lic	ense # (If	Requ	ired):_				
Water Sou (Required)	rce: (Check One) Public	_X Well		Well Tag #	t (If Applica	ible):							
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No.	Client Sample ID	Collection Lo (Ex: Kitchen		Collection	on Date	Collection Ti	me.		M	etals	Field Pa	arameters	LAB USE
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10	- BFZ-RMII B	TIE FILL - DUTS	M 11				AM/PM						
Released by:	1,55	TILE HILL- MED	IA CENTER	V		V	AM/PM	V			*		
Released by:	ANDREW WONG	<u></u>	Signature:	Anle	ا ب	1			1	Date/Time:	3/12/2	2	7 Am

x: Amy Vilnar

SUNROOM SINK

Ohos

31422 11-23Am

Date/Time:



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010 Lead in Drinking Water Analysis Report

Report Number: 22-03-02897

Received Date: 03/14/2022 Reported Date: 03/21/2022 Sampled By: Andrew Wong

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 220156; Glen Rock High School; 400 Hamilton Avenue; Glen Rock, NJ 07452

Client Number: 201327

## **Laboratory Results**

Fax Number: Ext 18 Melissa

	Sample ID	Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-03-02897-001	GRHS- BF6-PO	03/12/2022	BOTTLE FILL OUTSIDE PRINCIPAL'S OFFICE	<1.00	03/18/2022	
22-03-02897-002	GRHS- BF1-NO	03/12/2022	BOTTLE FILL NURSES OFFICE	<1.00	03/18/2022	
22-03-02897-003	GRHS-S1 CAF	03/12/2022	SINK CAFETERIA	1.19	03/18/2022	
22-03-02897-004	GRHS-S5- CAFG	03/12/2022	SINK CAFETERIA	3.12	03/18/2022	
22-03-02897-005	GRHS-S7- CS	03/12/2022	SINK CHILDS STUDY	<1.00	03/18/2022	
22-03-02897-006	GRHS-S8- WR	03/12/2022	SINK WORK ROOM	<1.00	03/18/2022	
22-03-02897-007	GRHS- BF2-GL	03/12/2022	BOTTLE FILL GYM LOBBY	<1.00	03/18/2022	
22-03-02897-008	GRHS- BF7-116	03/12/2022	BOTTLE FILL OUTSIDE S116	<1.00	03/18/2022	
22-03-02897-009	GRHS-S2- HE	03/12/2022	SINK HOME ECONOMICS	<1.00	03/18/2022	
22-03-02897-010	GRHS-S3- HE	03/12/2022	SINK HOME ECONOMICS	<1.00	03/18/2022	
22-03-02897-011	GRHS- BF3-MSG	03/12/2022	BOTTLE FILL OUTSIDE MIDDLE SCHOOL GYM	<1.00	03/18/2022	
22-03-02897-012	GRHS-S4- MSFR	03/12/2022	SINK MIDDLE SCHOOL FACUCTY ROOM	<1.00	03/18/2022	
22-03-02897-013	GRHS- BF4-A210	03/12/2022	BOTTLE FILL OUTSIDE ROOM A210	<1.00	03/18/2022	

### Environmental Hazards Services, L.L.C

Client Number: 201327 Report Number: 22-03-02897

Project/Test Address: 220156; Glen Rock High School; 400 Hamilton Avenue;

Glen Rock, NJ 07452

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-03-02897-014	GRHS- BF5-S232	03/12/2022	BOTTLE FILL OUTSIDE ROOM S232	<1.00	03/18/2022	
22-03-02897-015	GRHS-S8- SHOP	03/12/2022	SHOP SINK	<1.00	03/18/2022	
22-03-02897-016	GRHS-S- SR	03/12/2022	SINK SUNROOM	<1.00	03/18/2022	

Method: EPA 200.8 Analyst: Anthony Dee Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melisoa Kanode

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND ug/L= micrograms per liter ppb = parts per billion



LEW CORP

Company Name: \_\_\_

# Water Chain-of-Custody Form

Account #: 201327

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907 ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com 22-03-02897

Due Date: 03/21/2022 (Monday)

r	181 US Highway 4	46		City/State/	Zip: <u>Mine Hill, N</u>	IJ 07803					AE	
Phone:	(908-654-8068		Email:labresults@	lewcorp.com 400 HAM	Fax:	908-65	<u>4-8069</u>	9		-		(X
Project Na (Required)	nme / Collection Address:	GLEN ROC	K HIGH SCHOO	1 Adding	City/S	tate/Zip:	C	LE	J ROC	6 NT	- 004	67
Project #:	220156	Sampled By: _	ANDREN	Love	(Requi	red)				, 700	, 0/4	02
				,	LIC	ense # (It	Requi	red):				
(Required)	rce: (Check One) Pub	olic X V	Vell	Well Tag # (If Applic	able):							
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No.	Client Sample ID		ction Location	Collection Date	Collection Ti			Mei	als	Field Pa	arameters	LAB
			Kitchen Sink)		conection 11	me	Lead	Copper	Other	Field pH at time of	Temp. at time of Collection:	USE Temp at Time of
1	GRHS-BF6-PD	BOTTLE FILL	- OUTSIDE - PRINCIPAL'S OFA - NURSE'S - OPFICE	E 3/2/22		7 @PM	X			Collection:		Receipt:
2	-BFI-NO	BOTTLE ALL	OFFICE			AM/PM	1					
3	SI-CAFE	SINK- C	AFETERIA			AM/PM						
4	- 55-0456	SINK - C	AFETERIA			AM/PM						
5	-57-CS		HILD STUDY			AM / PM	+					
б	1-58-WR	SINK-1	WORK ROOM				+					
7	-BFZ-GL		L-GYM LOBBY			AM/PM	$\dashv$					
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9	-82-HE	SINK - H	5//6 ome			AM / PM			7	Š		
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Released by:	-1		CONOPILES	V		AM/PM	V					
Released by:		9	Signature:	duli	- h			Da	ite/Time:	3/12/2	2	7 AM
	A A T		Signature:		_			Da	te/Time:			, 171-1



# Water Chain-of-Custody Form

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

~ For Lab Use Only ~

Company	Name:LEW	CORP		Account #	201227						T. O.I. T. 15110	use uniy ~
Address: _	181 US Highway 4	16		City/State/	7in: Mine IIII n					-		
Phone:	(000 CE4 0000		Email: labresults@							-	on I	
Project Na	me / Collection Address:			.,					( Pag	- (	2041	
Required) Project #: _	220156	Sampled By:	ANDREW L	long	City/S (Requi	tate/Zip: _ red)	D =		7 760	2, 25	, 074.	25
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No.	Client Sample ID		ition Location (itchen Sink)	Collection Date	Collection Ti			Me	tals	Field Pa	arameters	LAB USE
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1 2	GRHS-BF3-MSG	BOTTLE SILL	- SCHOOL GYM	3/12/22	•	7 (m) PM	×					песегре.
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] 4	- RES-5232	ROME FILL-	DUTSIDE ROOM ACLO WISIDE ROOM S232			AM/PM						
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б		SINK - S		+		AM / PM						
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Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010 Lead in Drinking Water Analysis Report

Report Number: 22-03-02949

Received Date: 03/14/2022 Reported Date: 03/21/2022

Sampled By: Andrew Wong

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 220156; Richard E Byrd School; 640 Doremus Ave; Glen Rock, NJ 07452

Client Number:

201327

**Laboratory Results** 

Fax Number: Ext 18 Melissa

Lab Sample Number         Client Sample ID         Collection Date         Collection Location         Concentration ug/L (ppb)         Analysis Date         Narrat ID           22-03-02949-001         BES-S1- CAFE         03/12/2022         SINK CAFE FIRST FLOOR         1.17         03/18/2022           22-03-02949-002         BES-BF1- 1FLR         03/12/2022         BOTTLE FILL MIDDLE OF FIRST FLOOR         <1.00         03/18/2022           22-03-02949-003         BES-BF2- RM212         03/12/2022         BOTTLE FILL OUTSIDE OF ROOM 212         <1.00         03/18/2022           22-03-02949-004         BES-BF3- RM209         03/12/2022         BOTTLE FILL OUTSIDE OF ROOM 209         <1.00         03/18/2022           22-03-02949-005         BES-S2- CR         03/12/2022         SINK COPY ROOM         <1.00         03/18/2022           22-03-02949-006         BES-S3- FR         03/12/2022         SINK FACULTY ROOM         <1.00         03/18/2022           22-03-02949-007         BES-S4- NO         03/12/2022         SINK NURSE OFFICE         2.28         03/18/2022           22-03-02949-008         BES- RM304         03/12/2022         BOTTLE FILL OUTSIDE OF ROOM 304         <1.00         03/18/2022           22-03-02949-009         BES-S-SR         03/12/2022         SINK SUNROOM         <1.00         03/							
CAFE  22-03-02949-002 BES-BF1- 1FLR 03/12/2022 BOTTLE FILL MIDDLE OF FIRST FLOOR  22-03-02949-003 BES-BF2- RM212 ROOM 212  22-03-02949-004 BES-BF3- RM209 ROOM 209  22-03-02949-005 BES-S2- CR 03/12/2022 SINK COPY ROOM <1.00 03/18/2022  22-03-02949-006 BES-S3- FR 03/12/2022 SINK FACULTY ROOM <1.00 03/18/2022  22-03-02949-007 BES-S4- NO 03/12/2022 SINK NURSE OFFICE 2.28 03/18/2022  22-03-02949-008 BES- RM304 BOTTLE FILL OUTSIDE OF CI.00 03/18/2022  22-03-02949-006 BES-S3- RM304 COMMENT ROOM CI.00 03/18/2022  22-03-02949-007 BES-S4- NO 03/12/2022 SINK NURSE OFFICE 2.28 03/18/2022  22-03-02949-008 BES- RM304 ROOM 304				Collection Location		•	Narrative ID
1FLR FIRST FLOOR  22-03-02949-003 BES-BF2-	22-03-02949-001		03/12/2022	SINK CAFE FIRST FLOOR	1.17	03/18/2022	
RM212 ROOM 212  22-03-02949-004 BES-BF3- RM209 ROOM 209  22-03-02949-005 BES-S2- O3/12/2022 SINK COPY ROOM <1.00 03/18/2022  22-03-02949-006 BES-S3- FR 03/12/2022 SINK FACULTY ROOM <1.00 03/18/2022  22-03-02949-007 BES-S4- O3/12/2022 SINK NURSE OFFICE 2.28 03/18/2022  22-03-02949-008 BES- O3/12/2022 BOTTLE FILL OUTSIDE OF	22-03-02949-002		03/12/2022		<1.00	03/18/2022	
RM209 ROOM 209  22-03-02949-005 BES-S2- 03/12/2022 SINK COPY ROOM <1.00 03/18/2022  22-03-02949-006 BES-S3- 03/12/2022 SINK FACULTY ROOM <1.00 03/18/2022  22-03-02949-007 BES-S4- 03/12/2022 SINK NURSE OFFICE 2.28 03/18/2022  22-03-02949-008 BES- 03/12/2022 BOTTLE FILL OUTSIDE OF  <1.00 03/18/2022  RM304 ROOM 304	22-03-02949-003		03/12/2022	DO 1 1 122 1 122 00 10 10 10 1	<1.00	03/18/2022	
CR  22-03-02949-006 BES-S3-	22-03-02949-004		03/12/2022		<1.00	03/18/2022	
FR  22-03-02949-007 BES-S4- 03/12/2022 SINK NURSE OFFICE 2.28 03/18/2022  NO  22-03-02949-008 BES- 03/12/2022 BOTTLE FILL OUTSIDE OF <1.00 03/18/2022  RM304 ROOM 304	22-03-02949-005		03/12/2022	SINK COPY ROOM	<1.00	03/18/2022	
NO  22-03-02949-008 BES- 03/12/2022 BOTTLE FILL OUTSIDE OF <1.00 03/18/2022 RM304 ROOM 304	22-03-02949-006		03/12/2022	SINK FACULTY ROOM	<1.00	03/18/2022	
RM304 ROOM 304	22-03-02949-007		03/12/2022	SINK NURSE OFFICE	2.28	03/18/2022	
22-03-02949-009 BES-S-SR 03/12/2022 SINK SUNROOM <1.00 03/18/2022	22-03-02949-008		03/12/2022		<1.00	03/18/2022	
	22-03-02949-009	BES-S-SR	03/12/2022	SINK SUNROOM	<1.00	03/18/2022	

### Environmental Hazards Services, L.L.C

Client Number: 201327 Report Number: 22-03-02949

Project/Test Address: 220156; Richard E Byrd School; 640 Doremus Ave;

Glen Rock, NJ 07452

Lab Sample Client Collection Collection Location Concentration Analysis Narrative
Number Sample ID Date ID

Method: EPA 200.8
Analyst: Anthony Dee
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melisoa Kanode

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

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ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

22-03-02949

Due Date: 03/21/2022 (Monday) ΑE

oany Name:	FW CORP		Account #:	201327					AE	L
ess:181 US Highv	AC	•		ip: <u>Mine Hill, NJ 078</u>	03					47
	<u>.</u>	Email: labresults	s@lewcorp.com	Fax:908						
:(908-654—8068	ZICHARI	Email: labresults	schoo L			CIEN	1 Port	v N	J, 07	452
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