



# **LEAD IN DRINKING WATER REPORT**

## **Performed At:**

Schools of Sayreville School District

## **Performed For:**

Sayreville Public Schcools James Kolmansperger 150 Lincoln St, South Amboy, NJ, 08879

## **Prepared By:**

LEW Environmental Services, LLC. 181 US Hwy 46 Mine Hill, NJ 07803

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Inspection Date: 09/16-17/2023

Project Number: 749

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## **Contact Information**

**Education Agency** 

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Client Name:	Sayreville Public Schoools		
Street Address	150 Lincoln St, South Amboy, NJ, 08879		
Phone Number:	(732) 525-5200 3		

Risk Assessor(s)

Site Assessor(s):	Neheru Singh
License:	NJDOH #027180
Signature:	Welen of
Date:	October 4, 2023

#### Firm

Organization:	LEW Environmental Services, LLC.		
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Laboratory

Organization:	Environmental Hazard Services, LLC
Street:	7469 Whitepine Road
City, State & Zip:	Richmond, VA 23237
NJDEP Certification #	VA008
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## Introduction

LEW Environmental Services, LLC. was contracted by Sayreville Public Schools to test for the presence of lead in drinking water in nine schools in the district.

## **Sampling Methodology**

LEW Environmental Services, LLC. followed 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 September 16&17<sup>th</sup> 2023, LEW Environmental Services, LLC. collected the following number of water samples:

#### **Cheesequake Elementary**

- 11 first draw samples collected plus 1 QA/QC sample
- 0 samples above the 15ppb action level

#### **Dwight D Eisenhower Elementary**

- 8 first draw samples collected plus 1 QA/QC sample
- 0 samples above the 15ppb action level

#### **Emma L Arleth Elementary**

- 12 first draw samples collected plus 1 QA/QC sample
- 0 samples above the 15ppb action level

#### Harry S Truman Elementary

- 16 first draw samples collected plus 1 QA/QC sample
- 0 samples above the 15ppb action level

#### **Selover Elementary**

- 7 first draw samples collected plus 1 QA/QC sample
- 0 samples above the 15ppb action level

#### Samsel Upper Elementary

- 41 first draw samples collected plus 1 QA/QC sample
- 1 sample above the 15ppb action level

#### **Woodrow Wilson Elementary**

- 13 first draw samples collected plus 1 QA/QC sample
- 0 samples above the 15ppb action level

#### Sayreville Middle School

- 25 first draw samples collected plus 1 QA/QC sample
- 1 sample above the 15ppb action level

#### Sayreville High School

- 59 first draw samples collected plus 1 QA/QC sample
- 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	Peasen for not testing
	4-bB104	Reason for not testing.
Cheesequake Elementary Cheesequake Elementary	-	Not functional
Cheesequake Elementary	7-DF hall 107	Not functional
	13-DF hall 205	Not functional
Dwight D Eisenhower Elementary  Dwight D Eisenhower Elementary	2-Kitchen	Dish washing only Not functional
Dwight D Eisenhower Elementary	4-Kitchen	WILL BE REMOVED
Dwight D Eisenhower Elementary	7-14	Removed
,	16Mmain lobby	
Dwight D Eisenhower Elementary	17-Main office room 34	Not functional
Dwight D Eisenhower Elementary	19-Room 16	WILL BE REMOVED
Dwight D Eisenhower Elementary	20-BF exit b2 hallway	Bottle filler of combo Not functional, tested water fountain only
Dwight D Eisenhower Elementary	21-35	WILL BE REMOVED
Emma L Arleth Elementary	2-Cafe	Not functional
Emma L Arleth Elementary	5-Room 16	Removed
Emma L Arleth Elementary	6-20	WILL BE REMOVED
Emma L Arleth Elementary	23-32	WILL BE REMOVED
Harry S Truman Elementary	2-D wind hall	Not functional
Harry S Truman Elementary	3-Teachers room	Not functional
Harry S Truman Elementary	6-Hall by teachers' room	Removed
Harry S Truman Elementary	11-B-3	Removed
Harry S Truman Elementary	14-B-1	Removed
Harry S Truman Elementary	16-A cluster hall	Removed
Harry S Truman Elementary	18-A cluster A7	Water fountain will be removed
Harry S Truman Elementary	19-C cluster hall	Removed
Harry S Truman Elementary	21-25	WILL BE REMOVED
Harry S Truman Elementary	26-Café	Not functional
Harry S Truman Elementary		Not functional
Selover Elementary	1-Room 7	Removed and replaced with combo both tested (BF&WC)
Selover Elementary	5-Hall room 7	Not functional
Selover Elementary	7-Hall room 28	Not functional
Samsel Upper Elementary	None	
Woodrow Wilson Elementary	1-Exit 7 hallway	Removed
Woodrow Wilson Elementary	3-Café	Removed
Woodrow Wilson Elementary	7-Main hallway	Removed
Woodrow Wilson Elementary	9-Main hall2nd floor	Removed
Sayreville Middle School	6A-C	Removed

Sayreville Middle School	7-E wing hall	Removed
Sayreville Middle School	17-Teachers room café	Not functional
Sayreville Middle School	19-Hall boys locker room	Not functional
Sayreville High School	1-Hall café	Removed
Sayreville High School	3-Hall cafe	Removed
Sayreville High School	6-Hall café	Removed
Sayreville High School	7-Hall cafe	Removed
Sayreville High School	24-D17	Not functional
Sayreville High School	26-A100 boys locker	Combo – water cooler not functional
Sayreville High School	32-Hall copy room	Removed
Sayreville High School	40-A47	Removed
Sayreville High School	44-B hall	Removed
Sayreville High School	46-B hall	Removed
Sayreville High School	54-A234	Removed
Sayreville High School	58-Hall I206	Not functional
Sayreville High School	60-Nurse	Hand washing only

#### 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**

- 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

Building	Date Collected	Sample ID	Sample Location	Concentration ppb
Sayreville Middle School	9/17/23	13-S	D27 Sink	243

Building	Date Collected	Sample ID	Sample Location	Concentration ppb
Samsel Upper Elementary School	9/16/23	17-WF	Rm 336 Water fountain	56.6

# Appendix B Recommendations

Building	Sample ID	Location	Remediation Recommendation
Sayreville Middle School	13-S	D27 Sink	Stop usage of outlet. Perform second draw sampling.

Building	Sample ID	Location	Remediation Recommendation
Samsel Upper Elementary School	17-WF	Rm 336 Water fountain	Stop usage of outlet. Perform second draw sampling.

# Appendix C All Results

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Cheesequ	ake Elementary School	
09/17/2023	09/26/2023	1-S	NURSES SINK	1.56
09/17/2023	09/26/2023	2-WF	NURSE HALL WATER FOUNTAIN	<1.00
09/17/2023	09/26/2023	3-S	KITCHEN	<1.00
09/17/2023	09/26/2023	5-WF	HALL 104	1.16
09/17/2023	09/26/2023	6-WF	B105	14.2
09/17/2023	09/26/2023	8-WF	108 A	2.64
09/17/2023	09/26/2023	9-WF	HALL 1B	10.9
09/17/2023	09/26/2023	10-WF	TEACHERS LOUNGE	5.66
09/17/2023	09/26/2023	11	HALL 201B	2.42
09/17/2023	09/26/2023	12	HALL 201	4.18
09/17/2023	09/26/2023	14	HALL 204 WATER FOUNTAIN	2.69
09/17/2023	09/26/2023	99-S	QA/QC	<1.00

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Dwight D I	Eisenhower Elementary	
09/16/2023	09/28/2023	1-S	KITCHEN SINK	<1.00
09/16/2023	09/28/2023	3-S	KITCHEN SINK	2.73
09/16/2023	09/28/2023	5-WC	TEACHERS RM WATER COOLER	<1.00
09/16/2023	09/28/2023	15-WF	MAIN LOBBY WATER FOUNTAIN	<1.00
09/16/2023	09/28/2023	15-BF	MAIN LOBBY BOTTLE FILLER	<1.00
09/16/2023	09/28/2023	18-S	NURSES SINK	2.07
09/16/2023	09/28/2023	20-WF	EXIT B2 HALL WATER FOUNTAIN	<1.00
09/16/2023	09/28/2023	36-WC	CAFE WATER COOLER	<1.00
09/16/2023	09/28/2023	99-S	QA/QC	<1.00

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb		
	Emma L Arleth Elementary					
09/17/2023	09/17/2023 09/28/2023 1-S KITCHEN SINK					
09/17/2023	09/28/2023	3-WC	TEACHERS FRONT RM WATER COOLER	<1.00		
09/17/2023	09/28/2023	4-WF	LONG HALL WATER FOUNTAIN	<1.00		
09/17/2023	09/28/2023	4-BF	LONG HALL BOTTLE FILLER	<1.00		
09/17/2023	09/28/2023	21-S	NURSES RM SINK	<1.00		
09/17/2023	09/28/2023	22-WF	OUTSIDE OFFICE WATER FOUNTAIN	<1.00		
09/17/2023	09/28/2023	33-WF	OUTSIDE GYM WATER FOUNTAIN	<1.00		
09/17/2023	09/28/2023	33-BF	OUTSIDE GYM BOTTLE FILLER	<1.00		
09/17/2023	09/28/2023	34-WF	OUTSIDE GYM WATER FOUNTAIN	<1.00		
09/17/2023	09/28/2023	22-BF	OUTSIDE GYM BOTTLE FILLER	<1.00		
09/17/2023	09/28/2023	35-S	TEACHERS ROOM SINK	<1.00		
09/17/2023	09/28/2023	36-S	LIBRARY SINK	2.81		
09/17/2023	09/28/2023	99-S	QA/QC	<1.00		

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb			
	Harry S Truman Elementary						
09/17/2023	09/17/2023						
09/17/2023	09/25/2023	1-BF	D WING HALL BOTTLE FILLER	<1.00			
09/17/2023	09/25/2023	4-S	TEACHERS RM SINK	5.83			
09/17/2023	09/25/2023	5-WF	HALL BY TEACHERS RM WATER FOUNTAIN	<1.00			
09/17/2023	09/25/2023	5-BF	HALL BY TEACHERS RM BOTTLE FILLER	<1.00			
09/17/2023	09/25/2023	7-S	LUNCH CAFE SINK	3.36			
09/17/2023	09/25/2023	8-S	LUNCH CAFE SINK	12.6			
09/17/2023	09/25/2023	9-S	NURSES OFFICE SINK	7.07			
09/17/2023	09/25/2023	10-S	KITCHEN/MAIN OFFICE SINK	5.03			
09/17/2023	09/25/2023	15-WF	A CLUSTER HALL WATER FOUNTAIN	<1.00			
09/17/2023	09/25/2023	15-BF	A CLUSTER HALL BOTTLE FILLER	<1.00			
09/17/2023	09/25/2023	17-S	A CLUSTER A8 SINK	14.5			
09/17/2023	09/25/2023	18-S	A CLUSTER A7 SINK	3.36			
09/17/2023	09/25/2023	20-WF	C CLUSTER HALL WATER FOUNTAIN	<1.00			
09/17/2023	09/25/2023	20-BF	C CLUSTER HALL BOTTLE FILLER	<1.00			
09/17/2023	09/25/2023	27-WF	MAIN HALL WATER FOUNTAIN	9.85			
09/17/2023	09/25/2023	99-S	QA/QC	<1.00			

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
Collected		Sel	over Elementary	(ug/L) OI ppb
09/16/2023	09/28/2023	1-WF	HALL BETWEEN BOYS & GIRLS RM	<1.00
09/16/2023	09/28/2023	1-BF	HALL BETWEEN BOYS & GIRLS RM	<1.00
09/16/2023	09/28/2023	2-WC	ROOM 12 WATER COOLER	<1.00
09/16/2023	09/28/2023	3-S	ROOM 23 SINK	<1.00
09/16/2023	09/28/2023	4-S	ROOM 14 SINK	<1.00
09/16/2023	09/28/2023	6-WF	HALL RM 7 WATER FOUNTAIN	<1.00
09/16/2023	09/28/2023	6-BF	HALL RM 7 BOTTLE FILLER	<1.00
09/16/2023	09/28/2023	99-S	QA/QC	<1.00

Date Collected	Analysis Date			Concentration (ug/L) Or ppb			
	Samsel Upper Elementary						
09/16/2023	09/29/2023	1-WF	ROOM 234 WATER FOUNTAIN	1.10			
09/16/2023	09/29/2023	2-WF	ROOM 236 WATER FOUNTAIN	1.20			
09/16/2023	09/29/2023	3-WF	ROOM 235 WATER FOUNTAIN	<1.00			
09/16/2023	09/29/2023	4-WF	ROOM 233 WATER FOUNTAIN	<1.00			
09/16/2023	09/29/2023	5-S	KITCHEN SINK	<1.00			
09/16/2023	09/29/2023	6-S	NURSES SINK	<1.00			
09/16/2023	09/29/2023	7-S	ROOM 229 SINK	<1.00			
09/16/2023	09/29/2023	8-WF	HALL RM 227 WATER FOUNTAIN	<1.00			
09/16/2023	09/29/2023	8-BF	HALL RM 227 BOTTLE FILLER	<1.00			
09/16/2023	09/29/2023	9-WF	HALL RM 238 WATER FOUNTAIN	<1.00			
09/16/2023	09/29/2023	9-BF	HALL RM 238 BOTTLE FILLER	<1.00			
09/16/2023	09/29/2023	10-WF	HALL RM 358 WATER FOUNTAIN	<1.00			

09/16/2023	09/29/2023	10-BF	HALL RM 358 BOTTLE FILLER	<1.00
09/16/2023	09/29/2023	11-WF	HALL RM 376 WATER FOUNTAIN	<1.00
09/16/2023	09/29/2023	11-BF	11-BF HALL RM 376 BOTTLE FILLER	
09/16/2023	09/29/2023	12-S	RM 377 SINK	<1.00
09/16/2023	09/29/2023	13-S	RM 317 SINK	<1.00
09/16/2023	09/29/2023	14-S	RM 333 SINK	<1.00
09/16/2023	09/29/2023	15-WF	RM 334 WATER FOUNTAIN	<1.00
09/16/2023	09/29/2023	16-WF	RM 335 WATER FOUNTAIN	<1.00
09/16/2023	09/29/2023	17-WF	RM 336 WATER FOUNTAIN	56.6
09/16/2023	09/29/2023	17-BF	RM 336 BOTTLE FILLER	<1.00
09/16/2023	09/29/2023	18-WF	RM 338 WATER FOUNTAIN	<1.00
09/16/2023	09/29/2023	19-WF	RM 339 WATER FOUNTAIN	<1.00
09/16/2023	09/29/2023	19-BF	RM 339 BOTTLE FILLER	<1.00
09/16/2023	09/29/2023	20-WF	RM 345 WATER FOUNTAIN	<1.00
09/16/2023	09/29/2023	21-WF	RM 346 WATER FOUNTAIN	<1.00
09/16/2023	09/29/2023	22-WF	RM 347 WATER FOUNTAIN	<1.00
09/16/2023	09/29/2023	23-WF	RM 348 WATER FOUNTAIN	2.28
09/16/2023	09/29/2023	24-WF	RM 349 WATER FOUNTAIN	<1.00
09/16/2023	09/29/2023	25-WF	HALL RM 121 WATER FOUNTAIN	<1.00
09/16/2023	09/29/2023	25-BF	HALL RM 121 BOTTLE FILLER	<1.00
09/16/2023	09/29/2023	26-WF	HALL RM 121 WATER FOUNTAIN	<1.00
09/16/2023	09/29/2023	27-FP	KITCHEN SINK	<1.00
09/16/2023	09/29/2023	28-FP	KITCHEN SINK	<1.00
09/16/2023	09/29/2023	29-FP	KITCHEN SINK	2.86
09/16/2023	09/29/2023	30-WF	HALL GYM WATER FOUNTAIN	<1.00
09/16/2023	09/29/2023	30-BF	HALL GYM BOTTLE FILLER	<1.00
09/16/2023	09/29/2023	31-WF	HALL GYM WATER FOUNTAIN	<1.00
09/16/2023	09/29/2023	32-WF	HALL GYM WATER FOUNTAIN	<1.00
09/16/2023	09/29/2023	32-BF	HALL GYM BOTTLE FILLER	<1.00
09/16/2023	09/29/2023	99-S	QA/QC	<1.00

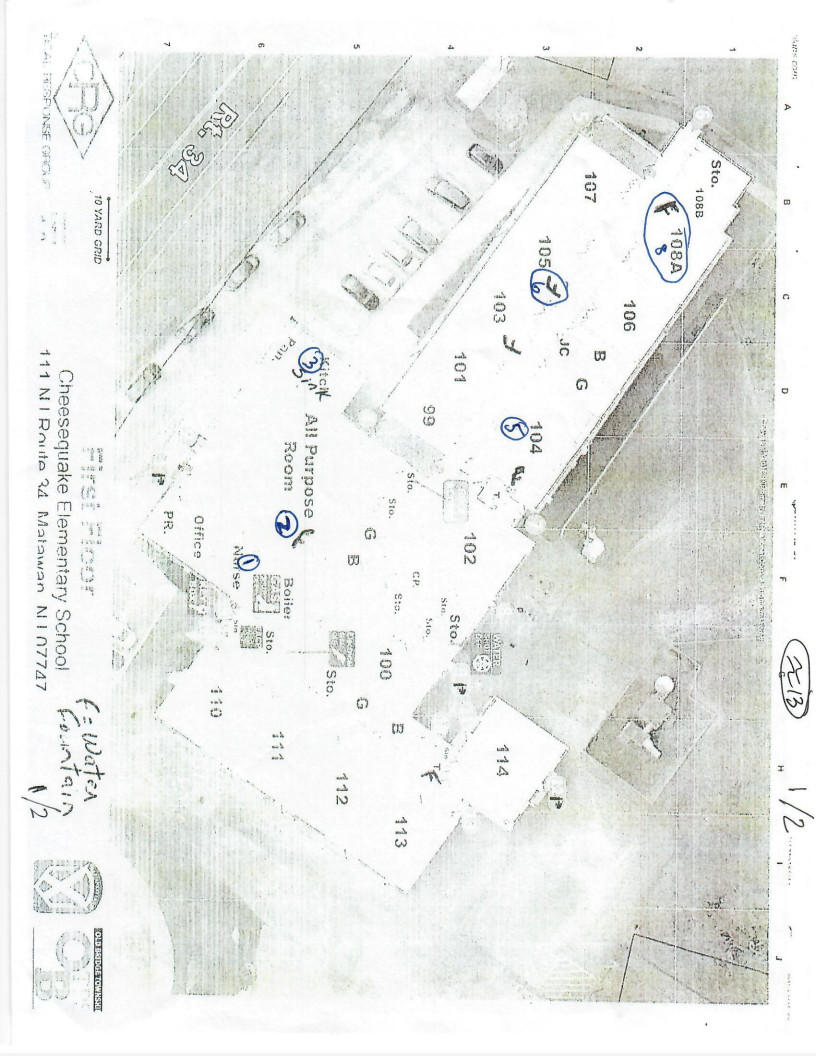
Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb			
33333	Woodrow Wilson Elementary						
09/17/2023	09/26/2023	2-WF	EXIT 7 HALLWAY WATER FOUNTAIN	<1.00			
09/17/2023	09/26/2023	2-BF	EXIT 7 HALLWAY BOTTLE FILLER	<1.00			
09/17/2023	09/26/2023	4-S	KITCHEN SINK	<1.00			
09/17/2023	09/26/2023	5-WC	TEACHER RM WATER COOLER	<1.00			
09/17/2023	09/26/2023	6-WF	MAIN HALL WATER FOUNTAIN	<1.00			
09/17/2023	09/26/2023	6-BF	MAIN HALL BOTTLE FILLER	<1.00			
09/17/2023	09/26/2023	8-WF	MAIN HALL WATER FOUNTAIN	<1.00			
09/17/2023	09/26/2023	8-BF	MAIN HALL BOTTLE FILLER	<1.00			
09/17/2023	09/26/2023	10-WF	MAIN HALL 2ND FL WATER FOUNTAIN	<1.00			
09/17/2023	09/26/2023	10-BF	MAIN HALL 2ND FL BOTTLE FILLER	<1.00			
09/17/2023	09/26/2023	11-WF	HALL 2ND FL WATER FOUNTAIN	<1.00			
09/17/2023	09/26/2023	11-BF	HALL 2ND FL BOTTLE FILLER	<1.00			
09/17/2023	09/26/2023	12-S	NURSES SINK	2.32			
09/17/2023	09/26/2023	99-S	QA/QC	<1.00			

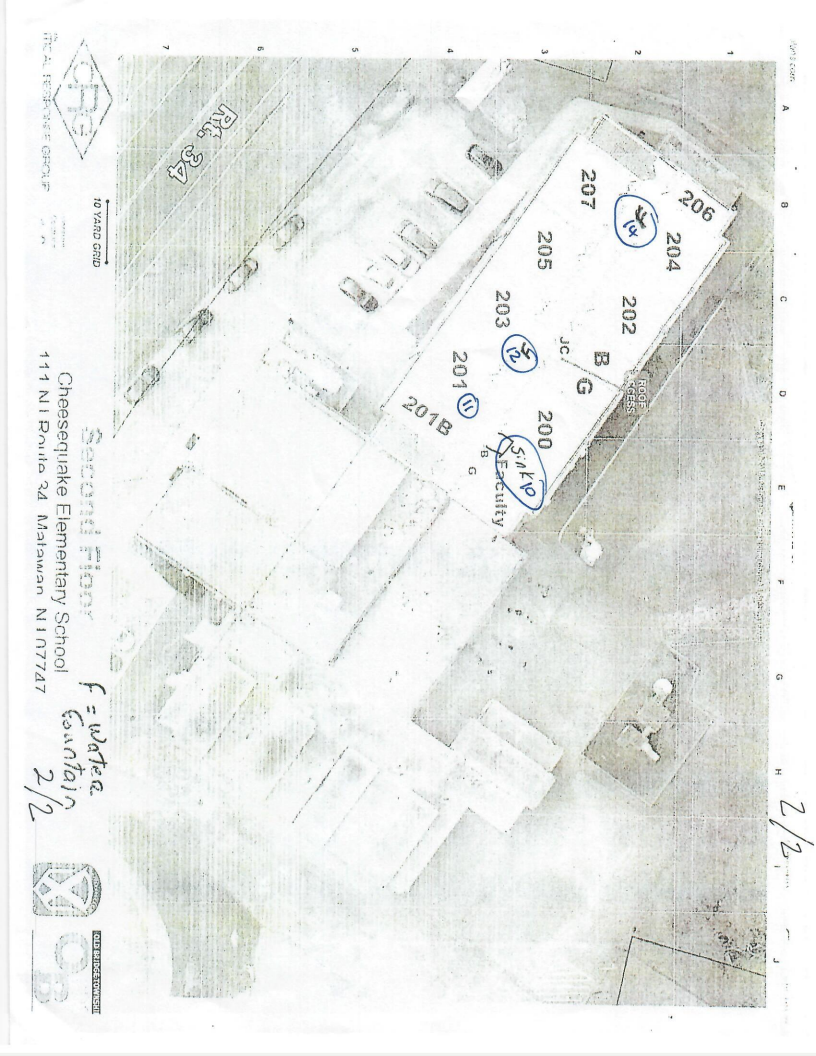
Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Sayre	ville Middle School	
09/17/2023	09/26/2023	1-WC	CUSTODIAL OFFICE WATER COOLER	<1.00
09/17/2023	09/26/2023	2-WF	HALL B11-B12 WATER FOUNTAIN	<1.00
09/17/2023	09/26/2023	2-BF	HALL B11-B12 BOTTLE FILLER	<1.00
09/17/2023	09/26/2023	3-WF	HALL MAIN OFFICE WATER FOUNTAIN	<1.00
09/17/2023	09/26/2023	3-BF	HALL MAIN OFFICE BOTTLE FILLER	<1.00
09/17/2023	09/26/2023	4-WC	MAIN OFFICE WATER COOLER	<1.00
09/17/2023	09/26/2023	5-WF	HALL C-1 WATER FOUNTAIN	<1.00
09/17/2023	09/26/2023	5-BF	HALL C-1 BOTTLE FILLER	<1.00
09/17/2023	09/26/2023	8-WF	E WING HALL WATER FOUNTAIN	<1.00
09/17/2023	09/26/2023	8-BF	E WING HALL BOTTLE FILLER	<1.00
09/17/2023	09/26/2023	9-WF	E WING HALL WATER FOUNTAIN	<1.00
09/17/2023	09/26/2023	9-BF	E WING HALL BOTTLE FILLER	<1.00
09/17/2023	09/26/2023	10-WF	HALL D17 WATER FOUNTAIN	<1.00
09/17/2023	09/26/2023	10-BF	HALL D17 BOTTLE FILLER	<1.00
09/17/2023	09/26/2023	11-WC	D22 TEACHERS RM WATER COOLER	<1.00
09/17/2023	09/26/2023	12-WF	HALL D29 WATER FOUNTAIN	<1.00
09/17/2023	09/26/2023	12-BF	HALL D29 BOTTLE FILLER	<1.00
09/17/2023	09/26/2023	13-S	D27 SINK	243
09/17/2023	09/26/2023	14-WF	CAFE HALL WATER FOUNTAIN	<1.00
09/17/2023	09/26/2023	14-BF	CAFE HALL BOTTLE FILLER	<1.00
09/17/2023	09/26/2023	15-S	KITCHEN SINK	<1.00
09/17/2023	09/26/2023	16-WC	CAFE WATER COOLER	<1.00
09/17/2023	09/26/2023	18-WF	HALL C50 WATER FOUNTAIN	<1.00
09/17/2023	09/26/2023	18-BF	HALL C50 BOTTLE FILLER	<1.00
09/17/2023	09/26/2023	20-IM	HALL BOYS LOCKER ICE MACHINE	<1.00
09/17/2023	09/26/2023	99-S	QA/QC	<1.00

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb			
	Sayreville High School						
09/16/2023	09/27/2023	2-WF	HALL CAFE WATER FOUNTAIN	<1.00			
09/16/2023	09/27/2023	2-BF	HALL CAFE BOTTLE FILLER	<1.00			
09/16/2023	09/27/2023	4-WF	HALL CAFE WATER FOUNTAIN	<1.00			
09/16/2023	09/27/2023	4-BF	HALL CAFE BOTTLE FILLER	<1.00			
09/16/2023	09/27/2023	5-WF	HALL CAFE WATER FOUNTAIN	<1.00			
09/16/2023	09/27/2023	5-BF	HALL CAFE BOTTLE FILLER	<1.00			
09/16/2023	09/27/2023	8-S	B-17 SINK	<1.00			
09/16/2023	09/27/2023	9-S	KITCHEN SINK	4.50			
09/16/2023	09/27/2023	10-S	KITCHEN SINK	<1.00			
09/16/2023	09/27/2023	11-S	KITCHEN SINK	<1.00			
09/16/2023	09/27/2023	12-PFR	KITCHEN POT FILLER RIGHT	8.24			
09/16/2023	09/27/2023	13-PFL	KITCHEN POT FILLER LEFT	1.20			
09/16/2023	09/27/2023	14-S	KITCHEN SINK	<1.00			
09/16/2023	09/27/2023	15-S	KITCHEN SINK	1.67			
09/16/2023	09/27/2023	16-S	D14 SINK	<1.00			

09/16/2023	09/27/2023	17-S	D14 SINK	<1.00
09/16/2023	09/27/2023	18-S	D14 SINK	<1.00
09/16/2023	09/27/2023	19-S	D14 SINK	<1.00
09/16/2023	09/27/2023	20-S	D14 SINK	<1.00
09/16/2023	09/27/2023	21-S	D14 SINK	<1.00
09/16/2023	09/27/2023	22-S	D14 SINK	<1.00
09/16/2023	09/27/2023	23-WF	D17 SINK	<1.00
09/16/2023	09/27/2023	25-WF	D17 SINK	<1.00
09/16/2023	09/27/2023	26-BF	A100 BOYS LOCKER WATER FOUNTAIN	<1.00
09/16/2023	09/27/2023	27-IM	A107 ICE MACHINE	<1.00
09/16/2023	09/27/2023	28-WF	A108 WATER FOUNTAIN	<1.00
09/16/2023	09/27/2023	29-WF	A96 WATER FOUNTAIN	<1.00
09/16/2023	09/27/2023	30-WF	GYM HALL WATER FOUNTIAN	<1.00
09/16/2023	09/27/2023	30-BF	GYM HALL BOTTLE FILLER	<1.00
09/16/2023	09/27/2023	31-WF	GYM HALL WATER FOUNTAIN	<1.00
09/16/2023	09/27/2023	33-WF	HALL COPY WATER FOUNTAIN	<1.00
09/16/2023	09/27/2023	33-BF	HALL COPY BOTTLE FILLER	<1.00
09/16/2023	09/27/2023	34-WC	HALL COPY WATER COOLER	<1.00
09/16/2023	09/27/2023	35-WF	HALL G130 WATER FOUNTAIN	<1.00
09/16/2023	09/27/2023	36-WF	HALL A8 WATER FOUNTAIN	<1.00
09/16/2023	09/27/2023	36-BF	HALL A8 BOTTLE FILLER	<1.00
09/16/2023	09/27/2023	37-WC	A13 WATER COOLER	<1.00
09/16/2023	09/27/2023	38-WF	HALL AUD WATER FOUNTAIN	<1.00
09/16/2023	09/27/2023	38-BF	HALL AUD BOTTLE FILLER	<1.00
09/16/2023	09/27/2023	39-WF	HALL AUD WATER FOUNTAIN	<1.00
09/16/2023	09/27/2023	39-BF	HALL AUD BOTTLE FILLER	<1.00
09/16/2023	09/27/2023	41-BB	C22 WATER FOUNTAIN	<1.00
09/16/2023	09/27/2023	42-BB	C22 BUBBLER	3.63
09/16/2023	09/27/2023	43-WF	NURSES OFFICE WATER FOUNTAIN	<1.00
09/16/2023	09/27/2023	45-WF	B HALL WATER FOUNTAIN	<1.00
09/16/2023	09/27/2023	45-BF	B HALL BOTTLE FILLER	<1.00
09/16/2023	09/27/2023	47-WF	B HALL WATER FOUNTAIN	<1.00
09/16/2023	09/27/2023	47-BF	B HALL WATER FOUNTAIN	<1.00
09/16/2023	09/27/2023	48-WF	D HALL WATER FOUNTAIN	<1.00
09/16/2023	09/27/2023	49-WF	D HALL WATER FOUNTAIN	<1.00
09/16/2023	09/27/2023	50-WC	D201 WATER COOLER	<1.00
09/16/2023	09/27/2023	52-WF	A218 WATER FOUNTAIN	<1.00
09/16/2023	09/27/2023	52-BF	A218 BOTTLE FILLER	<1.00
09/16/2023	09/27/2023	53-WC	A207 WATER COOLER	<1.00
09/16/2023	09/27/2023	55-WF	A235 WATER FOUNTAIN	<1.00
09/16/2023	09/27/2023	55-BF	A235 BOTTLE FILLER	<1.00
09/16/2023	09/27/2023	56-S	FIELD HOUSE SINK	2.23
09/16/2023	09/27/2023	57-S	B14 SINK	1.28
09/16/2023	09/27/2023	59-S	D201 SINK	<1.00
09/16/2023	09/27/2023	99-S	QA/QC	<1.00

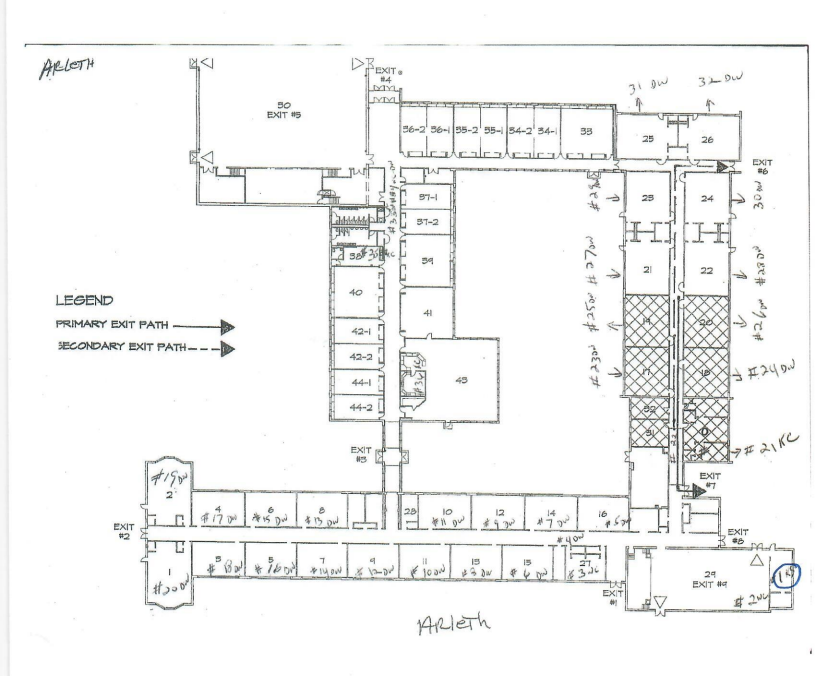
# Appendix D Floor Plan(s)



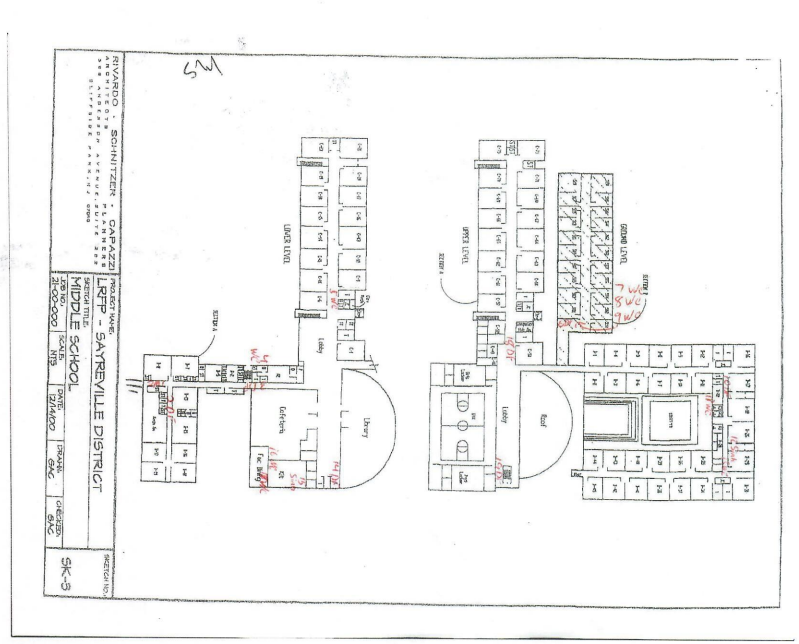


Thurman ARCHITEGE ANEXEN AVENUE SUITE 102 SEECH TILE Media Center 5-5 U-0 'F' D-1 # 2 0~ D-2 07 J. T. 23 R Sticken Stor. Multi-Purpose Room TRUMAN SCHOOL 21-00-000 SCALE, Stor. 33 201 201 B-3 5 me 15# 14 000 46 # Rechanical Equipment 2 2 STOP. A Z 8-2 B-2 Capy Nusic Cant. Practice # 22 9w 影 Stor. A Se M 1 C-7 £ pr 24 ow # N-7 1-3 Art. 1/100 d/700 100 25000 5 A A-2 K-2 3 72m da SKETCH NO. 1-78 5 N-G

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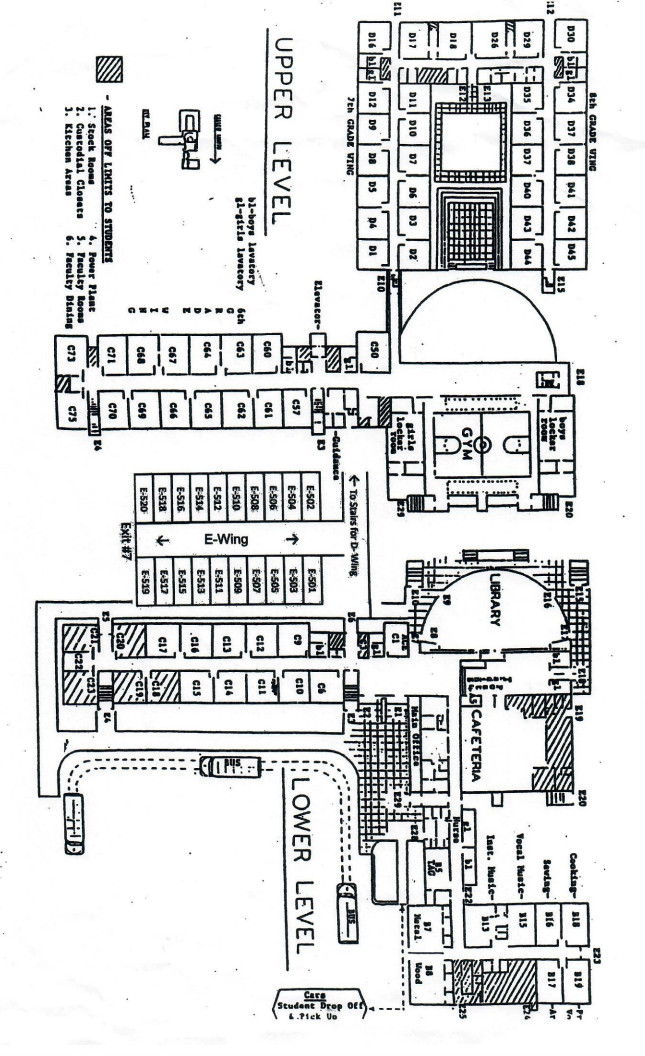


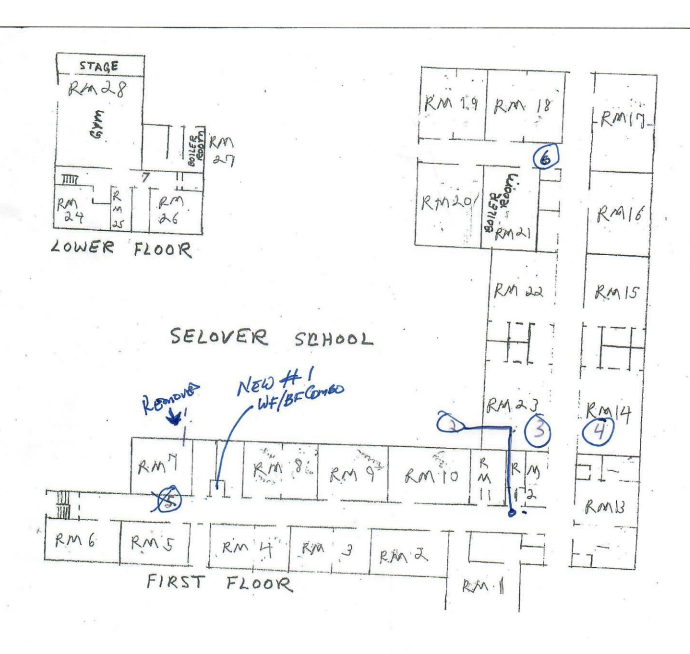




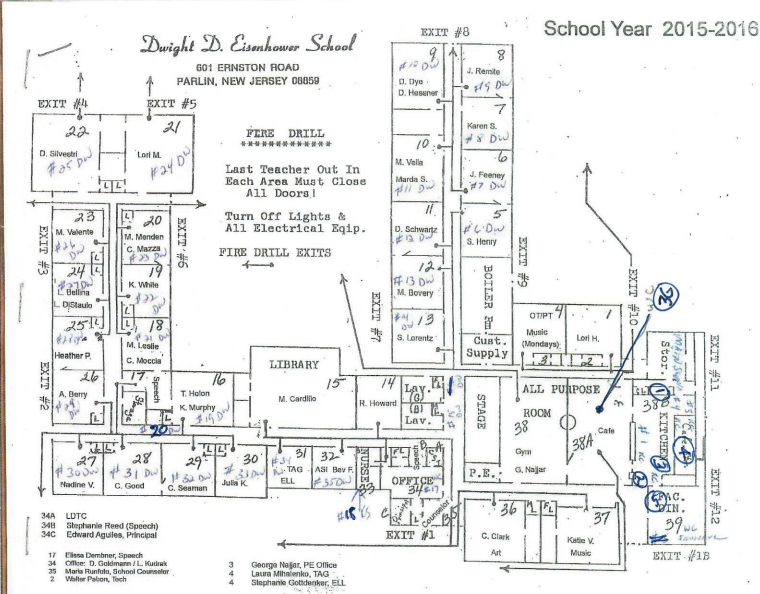
22

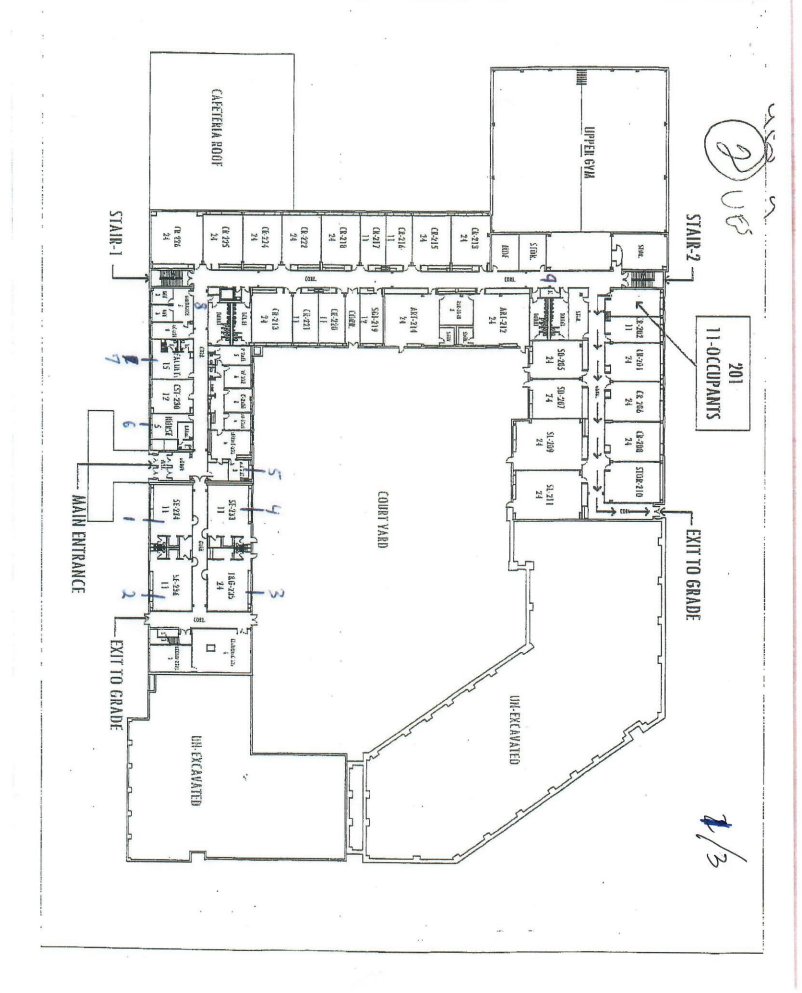
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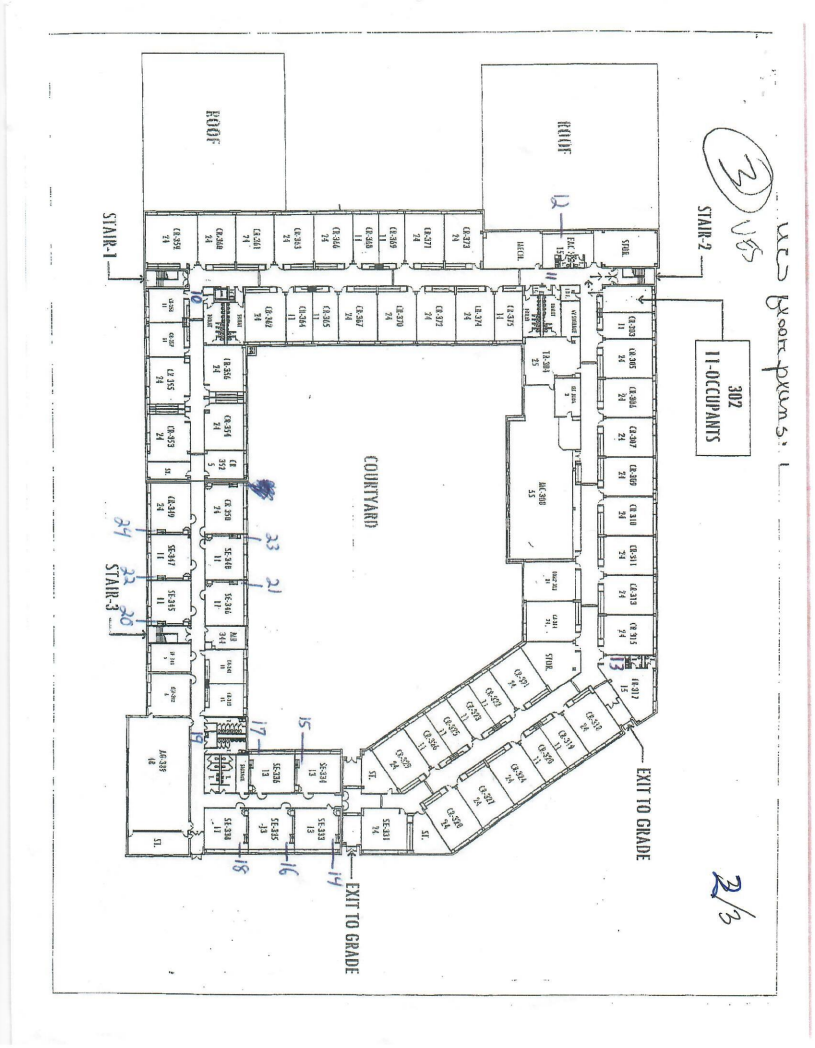


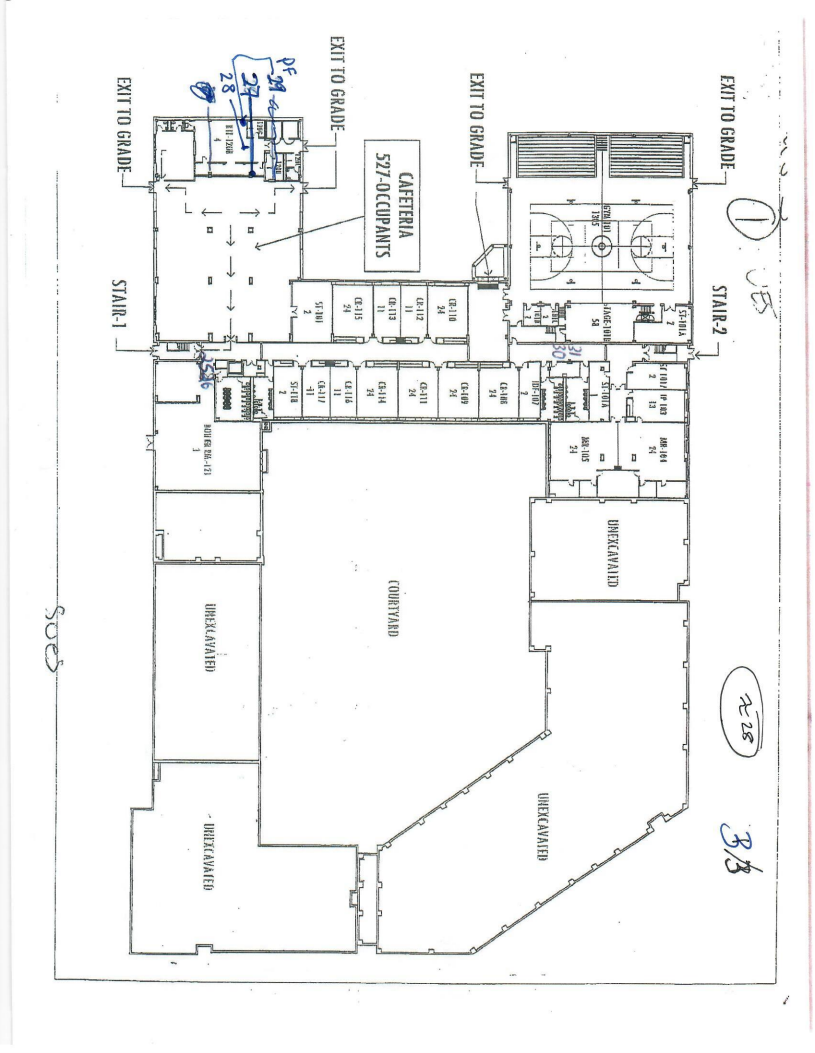


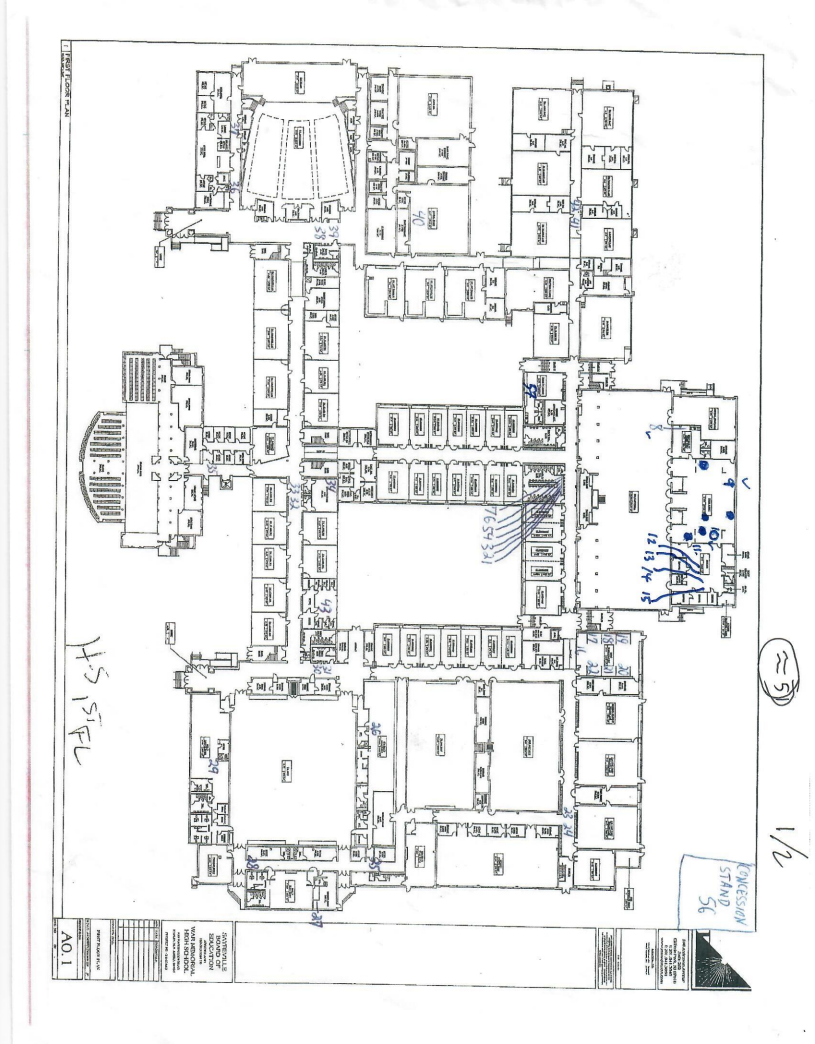


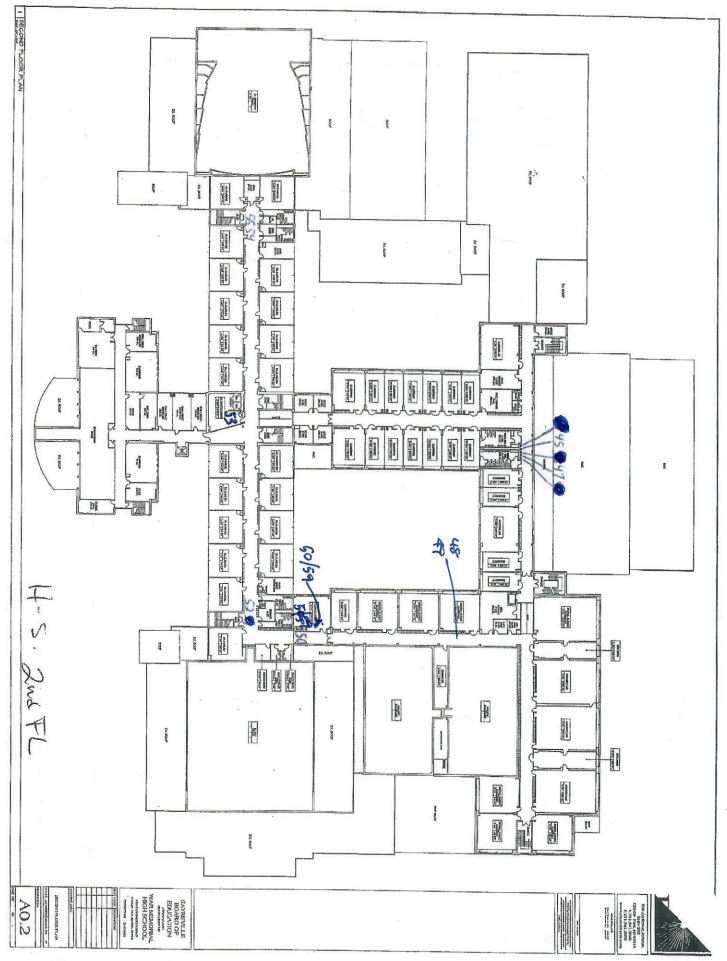












2/2

# 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: 23-09-03337

Received Date: 09/22/2023

Reported Date: 09/29/2023 Sampled By: Neheru Singh

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 749; Sayreville BOE; Emma L Arleth Elementary School; 3198 Washington Rd;

Parlin, NJ 08859

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
23-09-03337-001	1-S	09/17/2023	KITCHEN SINK	1.06	09/28/2023	
23-09-03337-002	3-WC	09/17/2023	TEACHERS FRONT RM WATER COOLER	<1.00	09/28/2023	
23-09-03337-003	4-WF	09/17/2023	LONG HALL WATER FOUNTAIN	<1.00	09/28/2023	
23-09-03337-004	4-BF	09/17/2023	LONG HALL BOTTLE FILLER	<1.00	09/28/2023	
23-09-03337-005	21-S	09/17/2023	NURSES RM SINK	<1.00	09/28/2023	
23-09-03337-006	22-WF	09/17/2023	OUTSIDE OFFICE WATER FOUNTAIN	<1.00	09/28/2023	
23-09-03337-007	33-WF	09/17/2023	OUTSIDE GYM WATER FOUNTAIN	<1.00	09/28/2023	
23-09-03337-008	33-BF	09/17/2023	OUTSIDE GYM BOTTLE FILLER	<1.00	09/28/2023	
23-09-03337-009	34-WF	09/17/2023	OUTSIDE GYM WATER FOUNTAIN	<1.00	09/28/2023	
23-09-03337-010	22-BF	09/17/2023	OUTSIDE GYM BOTTLE FILLER	<1.00	09/28/2023	
23-09-03337-011	35-S	09/17/2023	TEACHERS ROOM SINK	<1.00	09/28/2023	
23-09-03337-012	36-S	09/17/2023	LIBRARY SINK	2.81	09/28/2023	

## Environmental Hazards Services, L.L.C

Client Number: 201327 Report Number: 23-09-03337

Project/Test Address: 749; Sayreville BOE; Emma L Arleth Elementary School;

3198 Washington Rd; Parlin, NJ 08859

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
23-09-03337-013	99-S	09/17/2023	SUN RM SINK	<1.00	09/28/2023	

Method: EPA 200.8 Analyst: Nicole Lyle 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



ENVIRONMENTAL HAZARDS SERVICES, LLC

Water Chain-of-Custody Form

7		www.leadlab.com
SHIP 10: 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

23-09-03337 09/29/2023 Due Date: (Friday) AE

Company Name: LEW CORP	Р	Account #: 201327	327	
Address: 181 US Highway 46		City/State/Zip:	City/State/Zip: Mine Hill, NJ 07803	
Phone: (908)-654—8068	Email:	Email:iabresults@lewcorp.com	Fax: 908-654-8069	
Project Name / Collection Address:SAVREVII	AYREVILLE BOE	Emma L Arleth Elementary School	3198 Washington Rd	City/State/Zip:
Project #:749	Sampled By:	Neheru Singh	License # (If Required):	
Water Source: (Check One) Public X (Required)	X Well	Well Tag#(If Applicable):		ı

Parlin, NJ 08859

1 Day Turnaround \* Call Ahead

2 Day Turnaround

3 Day Turnaround

5 Day Turnaround

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	Field Pa	Field pH at time of Collection:										W 01/1/010	Date/Time: 9/17/23	Date/Time: 9/17/23
	Metals	Copper o r										3	Date	Date
_	Š.	Fead	×	×	×	×	×	×	×	×	×	×		
	Collection		10:13 A	(0;19 A	0.21 A	4	10:29 A	10:3 A	10.40A	4		D		
	Collection Date		9/11/13										(	A
	Collection Location (Ex: Kitchen Sink)		Krettor - Sme	TEACHOUS FILONT EM - COOLER	Long Hacc - WARER FOUNTAIN	+ - Borne Fuer	NURSES RM - Smk	OLITSIDE OFFICE-WATER FOUNTAIN	DUTSIDE GYM-WATCH FOURTAIN	+ - Bottle Rules	- Wher forther	- borne fluer	Signature:	Signature:
	Client		1-5	3-wc	4-WF	4-BF	21-5	22-WF	33-WF	33 - BF	34-WF	\$ 34-BF	Released by: <b>Neheru Singh</b>	Released by: Neheru Singh
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# Water Chain-of-Custody Form

ENVIRO	ENVIRONMENTAL HAZARDS SERVICES, LLC	ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com	ANALYSIS RESULTS	AT: www.leadlab.con	_	}	~ For Lab Use Only ~	e Only ~
Company Name:	Name: LEW CORP	Account #:	: 201327			**		
Address:_	181 US Highway 46	City/State/Zip:	Mine	Hill , NJ 07803				
Phone:	(908)-654—8068	Email: labresults@lewcorp.com	Fax:	908-654-8069				
ject Na	Project Name / Collection Address: <u>SA</u>	SAYREVILLE BOE Emma L Arleth Elementary School	J 3198 Washington Rd	ngton Rd	City/State/Zip:	rte/Zip:	Parlin, NJ 08859	8859
Project #:	749	Sampled By: Neheru Singh		License # (If Required):				-
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	5 Day Turnaround	3 Day Turnaround	2 Day Turnaround	round		1 Day Turnaround * Call Ahead	und * Call /	Ahead
:	Client	Collection Location	:	Collection	Metals	Field Parameters	neters	LAB
ġ	Sample ID	(Ex: Kitchen Sink)	Collection Date	e e e e e e	Copper copper	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
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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: 23-09-03241

LEW Corp Received Date: 09/22/2023

181 US Hwy 46 Reported Date: 09/27/2023 Mine Hill, NJ 07803 Sampled By: Neheru Singh

Tech Certification #:

Project/Test Address: 749; Sayreville BOE; Cheesequake Elementary School; 111 NJ-34; Matawan,

NJ 07747

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
23-09-03241-001	1-S	09/17/2023	NURSES SINK	1.56	09/26/2023	
23-09-03241-002	2-WF	09/17/2023	NURSE HALL WATER FOUNTAIN	<1.00	09/26/2023	
23-09-03241-003	3-S	09/17/2023	KITCHEN	<1.00	09/26/2023	
23-09-03241-004	5-WF	09/17/2023	HALL 104	1.16	09/26/2023	
23-09-03241-005	6-WF	09/17/2023	B105	14.2	09/26/2023	
23-09-03241-006	8-WF	09/17/2023	108 A	2.64	09/26/2023	
23-09-03241-007	9-WF	09/17/2023	HALL 1B	10.9	09/26/2023	
23-09-03241-008	10-WF	09/17/2023	TEACHERS LOUNGE	5.66	09/26/2023	
23-09-03241-009	11	09/17/2023	HALL 201B	2.42	09/26/2023	
23-09-03241-010	12	09/17/2023	HALL 201	4.18	09/26/2023	
23-09-03241-011	14	09/17/2023	HALL 204 WATER FOUNTAIN	2.69	09/26/2023	
23-09-03241-012	99-S	09/17/2023	SUN RM SINK	<1.00	09/26/2023	

## Environmental Hazards Services, L.L.C

Client Number: 201327 Report Number: 23-09-03241

Project/Test Address: 749; Sayreville BOE; Cheesequake Elementary School;

111 NJ-34; Matawan, NJ 07747

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

Method: EPA 200.8 Analyst: Nicole Lyle 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

Phone: (908)-654-8068 Address: Company Name: 181 US Highway 46 LEW CORP \_Email: labresults@lewcorp.com Account #: City/State/Zip: Mine Hill, NJ 07803 201327 Fax: 908-654-8069

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09/29/2023 Due Date: (Friday)

		License # (If Required):		Neheru Singh	Sampled By:	Project #:749
	Matawan, NJ 07747	City/State/Zip:	111 NJ-34	Cheesequake Elementary School	SAYREVILLE BOE	Project Name / Collection Address: SAYREVILLE BOE
41						

Water Source: (Check One)

Public X

Well

Well Tag # (If Applicable):

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	X	A		-							9/17/23	Collection Date	) :	2 Day Turnaround
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	Datı											Copper	Wetals	
	Date/Time: <b>9/17/23</b>											Field pH at time of Collection:	Field Pa	1 Day Turna
	/23											Temp. at time of Collection:	Field Parameters	1 Day Turnaround * Call Ahead
												Temp at Time of Receipt:	LAB	Ahead

hec by: A downt

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# 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

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Water Source: (Check One)

Public X

Project #: \_

749

Project Name / Collection Address: \_\_\_\_

SAYREVILLE BOE

Cheesequake Elementary School

\_Sampled By:

Neheru Singh

\_License # (If Required):\_

City/State/Zip:

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	Date/	Date/	×	×	×	×	×	×	×	×	×	×	Lead Copper	Metals		
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													Temp at Time of Receipt:	LAB	* Call Ahead	



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

Report Number: 23-09-03331

Received Date: 09/22/2023 Reported Date: 09/29/2023 Sampled By: Neheru Singh

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 749; Sayreville BOE; Dwight D Eisnehower Elementary School; 601 Ernston

Rd; Parlin, NJ 08859

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
23-09-03331-001	1-S	09/16/2023	KITCHEN SINK	<1.00	09/28/2023	
23-09-03331-002	3-S	09/16/2023	KITCHEN SINK	2.73	09/28/2023	
23-09-03331-003	5-WC	09/16/2023	TEACHERS RM WATER COOLER	<1.00	09/28/2023	
23-09-03331-004	15-WF	09/16/2023	MAIN LOBBY WATER FOUNTAIN	<1.00	09/28/2023	
23-09-03331-005	15-BF	09/16/2023	MAIN LOBBY BOTTLE FILLER	<1.00	09/28/2023	
23-09-03331-006	18-S	09/16/2023	NURSES SINK	2.07	09/28/2023	
23-09-03331-007	20-WF	09/16/2023	EXIT B2 HALL WATER FOUNTAIN	<1.00	09/28/2023	
23-09-03331-008	36-WC	09/16/2023	CAFE WATER COOLER	<1.00	09/28/2023	
23-09-03331-009	99-S	09/16/2023	SUN RM SINK	<1.00	09/28/2023	

Client Number: 201327 Report Number: 23-09-03331

Project/Test Address: 749; Sayreville BOE; Dwight D Eisnehower Elementary

School; 601 Ernston Rd; Parlin, NJ 08859

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

Method: EPA 200.8 Analyst: Nicole Lyle Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Milisoa 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** 

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ppb = parts per billion



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Phone: (800) 347-4010 FAX: (804) 275-4907
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Company Name: Phone: (908)-654-8068 Address: 181 US Highway 46 LEW CORP Email: labresults@lewcorp.com Account #: City/State/Zip: \_\_\_ Mine Hill, NJ 07803 Fax: 908-654-8069

Project #:\_

749

Project Name / Collection Address:

SAYREVILLE BOE

Dwight D Eisnehower Elementary School

601 Ernston Rd

City/State/Zip:

Parlin, NJ 08859

\_License # (If Required):\_

Sampled By:

Neheru Singh

Due Date: 09/29/2023 (Friday)

A

Water Source: (Check One) Public X (Required)	X Well Well Tag # (If Applicable):	icable):	is ye (sighted) were removement and an arrange project on more monor and an arrange of the			
X 5 Day Turnaround	3 Day Turnaround	2 Day Turnaround	round		1 Day Turnaround * Call Ahead	II Ahead
	Collection Location	•		Metals	Field Parameters	LAB
Jailpie	(Ex: Kitchen Sink)	Collection Date	Time	Lead Copper	Field pH at time of time of Collection:	Temp at Time of Receipt:
	KITCHEN- SINK	9/16/23	12:56 P	×		
2 3-8	7 1		12:57 P	×		
3 5-WC	TERCHORS RM-WATER COOLER		1.00p	×		
+ 15-WF	MAIN LOBSY- WATER FOUNTAIN		1:158	×		
5 15-BF	11 - Bottle Filler		4	×		
6 S-S	Nouses Sink		1190	×		
7 20-W#	EXIT BZ HALC -WATER FOUNTHIN		1:23 P	×		
s 36-mc	CAFE - WHER COURS			×		
° 99-S	SUN RM-SIL	4	9 FC:)	×		
10		C		×		
Released by: Neheru Singh	Signature:	P		Date/	Date/Time: <b>9/16/23</b>	
Released by: Neheru Singh	Signature:		-	Date/	Date/Time: <b>9/16/23</b>	
hec by: A Swart	1 9/24/23 3:34pm 1/1					



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

Report Number: 23-09-03324

Reported Date: 09/29/2023 Sampled By: Neheru Singh

Received Date: 09/22/2023

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 749; Sayreville BOE; Selover Elementary School; 150 Lincoln St; South

Amboy, NJ 08879

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
23-09-03324-001	1-WF	09/16/2023	HALL BETWEEN BOYS & GIRLS RM	<1.00	09/28/2023	
23-09-03324-002	1-BF	09/16/2023	HALL BETWEEN BOYS & GIRLS RM	<1.00	09/28/2023	
23-09-03324-003	2-WC	09/16/2023	ROOM 12 WATER COOLER	<1.00	09/28/2023	
23-09-03324-004	3-S	09/16/2023	ROOM 23 SINK	<1.00	09/28/2023	
23-09-03324-005	4-S	09/16/2023	ROOM 14 SINK	<1.00	09/28/2023	
23-09-03324-006	6-WF	09/16/2023	HALL RM 7 WATER FOUNTAIN	<1.00	09/28/2023	
23-09-03324-007	6-BF	09/16/2023	HALL RM 7 BOTTLE FILLER	<1.00	09/28/2023	
23-09-03324-008	99-S	09/16/2023	SUN RM	<1.00	09/28/2023	

Client Number: 201327 Report Number: 23-09-03324

Project/Test Address: 749; Sayreville BOE; Selover Elementary School; 150

Lincoln St; South Amboy, NJ 08879

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

Method: EPA 200.8 Analyst: Nicole Lyle 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

Company Name: Phone: (908)-654-8068 Address: 181 US Highway 46 Email: labresults@lewcorp.com Account #: 201327 City/State/Zip:\_\_\_ Mine Hill, NJ 07803 Fax: 908-654-8069

Due Date:	23-09-03324

09/29/2023 Due Date: (Friday)

Project #:749	Project Name / Collection Address: SAYREVILLE BOE
Sampled By:	SAYREVILLE BOE
Neheru Singh	Selover Elementary School
License # (If	150 Lincoln St
Required):	City/State/Zip:
	South Amboy, NJ 08879
	Sampled By: Neheru Singh

10 6-WF HAURM	6-BF 6-BF	6-BF 6-BF	6- BF 6- BF	6- BF	6- WF	1	5 4-5	S S	3 2-WC Room		- I-WF How BE	adilpic ID	Client	X 5 Day Turnaround	(Required)
HALL RM 7-WATER FOUNTAINS  HALL RM 7-WATER FOUNTAINS  - BOTTLE FICHER  - SUN PL				WHER FOURTH	WATER FOUNTAIN	Viz.	<u>ि</u> र		ROOM 12 - WATER COOLER		HALL BETWEEN BOYS &GRESPIN 9/16/23	(Ex: Kitchen Sink)	Collection Location	3 Day Turnaround 2 Day Turnar	wen rag m (n Apparable).
								L	X d TY:	<b>←</b> ×	(:50) X	Time Lead	Collection	round	AND THE PROPERTY OF THE PROPER
												Copper t time of time of Collection:	Metals Field Parameters	1 Day Turnaround * Call Ahead	
												Temp at Time of Receipt:	LAB USE	Ahead	

hec by: A down 9/22/23 3:21 pm



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

Report Number: 23-09-03440

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Received Date: 09/25/2023
Reported Date: 10/02/2023
Sampled By: Neheru Singh

Tech Certification #:

Project/Test Address: 749; Sayreville BOE; Samsel Upper Elementary School; 298 Ernston Rd;

Parlin, NJ 08859

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
23-09-03440-001	1-WF	09/16/2023	ROOM 234 WATER FOUNTAIN	1.10	09/29/2023	
23-09-03440-002	2-WF	09/16/2023	ROOM 236 WATER FOUNTAIN	1.20	09/29/2023	
23-09-03440-003	3-WF	09/16/2023	ROOM 235 WATER FOUNTAIN	<1.00	09/29/2023	
23-09-03440-004	4-WF	09/16/2023	ROOM 233 WATER FOUNTAIN	<1.00	09/29/2023	
23-09-03440-005	5-S	09/16/2023	KITCHEN SINK	<1.00	09/29/2023	
23-09-03440-006	6-S	09/16/2023	NURSES SINK	<1.00	09/29/2023	
23-09-03440-007	7-S	09/16/2023	ROOM 229 SINK	<1.00	09/29/2023	
23-09-03440-008	8-WF	09/16/2023	HALL RM 227 WATER FOUNTAIN	<1.00	09/29/2023	
23-09-03440-009	8-BF	09/16/2023	HALL RM 227 BOTTLE FILLER	<1.00	09/29/2023	
23-09-03440-010	9-WF	09/16/2023	HALL RM 238 WATER FOUNTAIN	<1.00	09/29/2023	
23-09-03440-011	9-BF	09/16/2023	HALL RM 238 BOTTLE FILLER	<1.00	09/29/2023	
23-09-03440-012	10-WF	09/16/2023	HALL RM 358 WATER FOUNTAIN	<1.00	09/29/2023	

Client Number: 201327 Report Number: 23-09-03440

Project/Test Address: 749; Sayreville BOE; Samsel Upper Elementary School; 298 Ernston Rd; Parlin, NJ 08859

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
23-09-03440-013	10-BF	09/16/2023	HALL RM 358 BOTTLE FILLER	<1.00	09/29/2023	
23-09-03440-014	11-WF	09/16/2023	HALL RM 376 WATER FOUNTAIN	<1.00	09/29/2023	
23-09-03440-015	11-BF	09/16/2023	HALL RM 376 BOTTLE FILLER	<1.00	09/29/2023	
23-09-03440-016	12-S	09/16/2023	RM 377 SINK	<1.00	09/29/2023	
23-09-03440-017	13-S	09/16/2023	RM 317 SINK	<1.00	09/29/2023	
23-09-03440-018	14-S	09/16/2023	RM 333 SINK	<1.00	09/29/2023	
23-09-03440-019	15-WF	09/16/2023	RM 334 WATER FOUNTAIN	<1.00	09/29/2023	
23-09-03440-020	16-WF	09/16/2023	RM 335 WATER FOUNTAIN	<1.00	09/29/2023	
23-09-03440-021	17-WF	09/16/2023	RM 336 WATER FOUNTAIN	56.6	09/29/2023	
23-09-03440-022	17-BF	09/16/2023	RM 336 BOTTLE FILLER	<1.00	09/29/2023	
23-09-03440-023	18-WF	09/16/2023	RM 338 WATER FOUNTAIN	<1.00	09/29/2023	
23-09-03440-024	19-WF	09/16/2023	RM 339 WATER FOUNTAIN	<1.00	09/29/2023	
23-09-03440-025	19-BF	09/16/2023	RM 339 BOTTLE FILLER	<1.00	09/29/2023	
23-09-03440-026	20-WF	09/16/2023	RM 345 WATER FOUNTAIN	<1.00	09/29/2023	
23-09-03440-027	21-WF	09/16/2023	RM 346 WATER FOUNTAIN	<1.00	09/29/2023	
23-09-03440-028	22-WF	09/16/2023	RM 347 WATER FOUNTAIN	<1.00	09/29/2023	
23-09-03440-029	23-WF	09/16/2023	RM 348 WATER FOUNTAIN	2.28	09/29/2023	
23-09-03440-030	24-WF	09/16/2023	RM 349 WATER FOUNTAIN	<1.00	09/29/2023	
23-09-03440-031	25-WF	09/16/2023	HALL RM 121 WATER FOUNTAIN	<1.00	09/29/2023	
23-09-03440-032	25-BF	09/16/2023	HALL RM 121 BOTTLE FILLER	<1.00	09/29/2023	

Client Number: 201327 Report Number: 23-09-03440

Project/Test Address: 749; Sayreville BOE; Samsel Upper Elementary School;

298 Ernston Rd; Parlin, NJ 08859

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
23-09-03440-033	26-WF	09/16/2023	HALL RM 121 WATER FOUNTAIN	<1.00	09/29/2023	
23-09-03440-034	27-FP	09/16/2023	KITCHEN SINK	<1.00	09/29/2023	
23-09-03440-035	28-FP	09/16/2023	KITCHEN SINK	<1.00	09/29/2023	
23-09-03440-036	29-FP	09/16/2023	KITCHEN SINK	2.86	09/29/2023	
23-09-03440-037	30-WF	09/16/2023	HALL GYM WATER FOUNTAIN	<1.00	09/29/2023	
23-09-03440-038	30-BF	09/16/2023	HALL GYM BOTTLE FILLER	<1.00	09/29/2023	
23-09-03440-039	31-WF	09/16/2023	HALL GYM WATER FOUNTAIN	<1.00	09/29/2023	
23-09-03440-040	32-WF	09/16/2023	HALL GYM WATER FOUNTAIN	<1.00	09/29/2023	
23-09-03440-041	32-BF	09/16/2023	HALL GYM BOTTLE FILLER	<1.00	09/29/2023	
23-09-03440-042	99-S	09/16/2023	SUN RM SINK	<1.00	09/29/2023	

Method: EPA 200.8 Analyst: Nicole Lyle Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melissa Kanode

Milisoa 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 Hozardo Santiaca L.L.C.

from Environmental Hazards Services, L.L.C.

**LEGEND** 

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



Project #:

749

Project Name / Collection Address:

SAYREVILLE BOE

Samsel Upper Elementary School

298 Ernston Rd

City/State/Zip:

Parlin, NJ 08859

License # (If Required):

labresults@lewcorp.com

\_Sampled By:

Neheru Singh

Phone: \_

(908)-654—8068

Address:

181 US Highway 46

Company Name:

LEW CORP

### Water Chain-of-Custody Form

23-09-03440

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

City/State/Zip: \_\_\_

Mine Hill, NJ 07803

Fax: 908-654-8069

10/02/2023 Due Date:



( <del>3</del> ) ≤	Water So (Required)	Water Source: (Check One) Public X (Required)	X Well Tag # (If Applicable):	ilicable):		THE COLUMN TWO IS NOT	-				
1	×	5 Day Turnaround	3 Day Turnaround	2 Day Turna	round			ja	Day Turna	1 Day Turnaround * Call Ahead	Ahead
										The state of the s	CONTRACTOR
		Client	Collection Location	1		Z	Metals		Field Par	Field Parameters	LAB USE
	Ş	Sample ID	(Ex: Kitchen Sink)	Collection Date	Time	Lead	Copper	7 0 7 4 0	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
T	years	1- WF	Room 234 - WHICK FOUNTAIN	9/16/23	(d:20 A	×					
	2	2.	236 -		[0~22A	×					
3/6	3	3-	A 235-		[0:24A	×					
2. d	4	4-4	Kacares 233 - 4		(0:26 A	×					
1	Si.	57. S	MURES OFFICE - SINE		10:28 A	×					
T	6	01	MURSE'S SINK-		(8:33/4 X	×					
T	7	7:4	Room 229 - 4		10:35A	×					
Т	×	S-WF	HALL RM 227- WATER FOUNTAIN		(0:38A	×					
1	9	8- BF	Botre final		4	×					
Т	10	9 Wr	HALL RM 238 - WATER FOWERIN	R	10:44A	×					
T	Released	Released by: Neheru Singh	Signature: Q	3			D	ate/Tii	Date/Time: <b>9/16/23</b>	23	
Γ_	Released	Released by: Neheru Singh	Signature:	, (X	,		D	ate/Ti	Date/Time: <b>9/16/23</b>	ŭ	

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925/23 1111 AM 1/5



Project #:

749

Project Name / Collection Address:

SAYREVILLE BOE

Samsel Upper Elementary School

298 Ernston Rd

City/State/Zip:

Parlin, NJ 08859

\_License # (If Required):\_

\_Sampled By:

Neheru Singh

Phone: (908)-654-8068

\_Email: \_

labresults@lewcorp.com

Fax: 908-654-8069

City/State/Zip: Mine Hill, NJ 07803

Address:

181 US Highway 46

Company Name:

LEW CORP

# 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.leadiab.com Account #: 201327

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~ For Lab Use Only ~

Nater Son	Nater Source: (Check One) Public X	XWell Well Tag # (If Applicable):	cable):	ne den judicio participa de la constante de la	обобобовира виструктира оператория			
$\times$	5 Day Turnaround	3 Day Turnaround	2 Day Turnaround	round		L Day Turna	1 Day Turnaround * Call Ahead	Ahead
2	Client	Collection Location		Commercial control of the control of	Metals	Field Pa	Field Parameters	LAB
Ş	oampie iD	(Ex: Kitchen Sink)	Collection Date	Time	Lead Copper	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
paramet.	9-Br	HALL RM 238 - Bothe Filer	9/16/23	(D:44 A	×			
2	10.WF	HACL RM 358-WATER FOUNTAIN		10:52A	×			de est designer est de la constant d
3	10-85	+ - BOTTLE FILLER		+	×			
4-	11 - WF	HALL Ryn 376-WATER FOUNTAIN		(0:56A	×			
y <sub>1</sub>	11 - BF	+ -Borne Filler		4	×			
6	12-5	RM377 - SINK		10:58A	×			
7	13-5	317 1		11:01 A	×			
00	14-5	333 - +		((:06A	×			
9	15 -WF	4 334 - WHER FOUNDAND		* to:))	×			
10	16 - WF	¥ 335- ¥	J	(:    *	×			
Releas	Released by: Neheru Singh	Signature:			Date/	Date/Time: <b>9/16/23</b>	23	
Releas	Released by: Neheru Singh	Signature:	`X		Date/	Date/Time: <b>9/16/23</b>	33	
E	ECHRISTMAS SECT	F 9125/23 11 11 Am 21	2/5	en a deliber deliberati interpressa meneratura securia deliberatura de				



# 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

Company Name:LEW CORP		Account #: 201327	7
Address: 181 US Highway 46		City/State/Zip: Mine Hill , NJ 078	line Hill, NJ 07803
Phone:(908)-654—8068	Email:	Email: labresults@lewcorp.com	Fax: 908-654-8069

Project #:

749

Project Name / Collection Address: \_\_\_

SAYREVILLE BOE

Samsel Upper Elementary School

298 Ernston Rd

City/State/Zip:

Parlin, NJ 08859

\_License # (If Required):

\_Sampled By:

Neheru Singh

03440

 $\sim$  For Lab Use Only  $\sim$ 

Water Source: (Check One) Public X (Required)	X Well Well Tag # (If Applicable):	olicable):			
				Commence of the Control of the Contr	
	Collection Location		Collection	Wetals	
No. Sample ID	(Ex: Kitchen Sink)	Collection Date	Time	Lead Copper つのませる	Field pH at time of Collection:
17-WF	Pm 336-WARD Foundin	9/16/23	11.137	×	
2 17-BF	1 + - Botrace Pincon		4	×	To the second se
3 18 -WF	338 - Whice Foundain		[ \\\\\\\\\	×	
+ 19-WT	339 - +			×	-
5 19-85	+ - Bottle Files		<b>A</b>	×	
6 20-WF	345 - WRICK FOUNTAIN		1,21 *	×	
7 21 - WT	346-		11:244	×	
8 22 -wf	347-		: <i>V</i> 57:	×	
9 23-WF	348-		11.26A	×	
10 24-WF	\$ 349- A	) A	11:27A	×	
Released by: Neheru Singh	Signature:	PCC	на в под	Date/Time: 9/16/23	ime
Released by: Neheru Singh	Signature:	· K		Date/Time: 9/16/23	ime:

SCHOOLSTANAS

1 9/06/23 11/14m 3/5



Company Name:

Address:

Project #:\_

749

Project Name / Collection Address:

SAYREVILLE BOE

Samsel Upper Elementary School

298 Ernston Rd

City/State/Zip:

Parlin, NJ 08859

\_License # (If Required):

Sampled By:

Neheru Singh

### Water Chain-of-Custody Form

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Phone: (800) 347-4010 FAX: (804) 275-4907

Phone: (908)-654-8068 181 US Highway 46 LEW CORP labresults@lewcorp.com Account #: \_City/State/Zip:\_\_ 201327 Mine Hill, NJ 07803 Fax: 908-654-8069

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 $\sim$  For Lab Use Only  $\sim$ 

of the samplants	Released by: Neheru Singh	Released by: Neheru Singh	10 32-WF	31-WF	* 30 - BF	1 30-WF HAKEYM	6 29-PP +	5 28 - FP	1 27-FP KITCHEN	3 26-WF	2 25- BF	25- WF HACK M 121		Client Coll.	Schwerz um studenten (with per land 2009 of Chapter Ch	X 5 Day Turnaround 3 Day	Water Source: (Check One) Public X Well
allisher Illing & F	Signature:	Signature:	4	- WARRE FOUNDAM	- Bottle fules	HALL SYM - WATER FOUNTAIN	4	1	1 Siak	- WATER FOUNTAIN	- Borre ticer	- WATER FOUNTAIN 9/16/23	(Ex: Kitchen Sink)	Collection Location		3 Day Turnaround 2 Day Turnaround	Well Tag # (if Applicable):
			(  A C5:1	(1:56A)	4	(1.56 A )		[[:49A	:49A	[[:39 <sub>A</sub> ]]	4-	(1:38A		Collection		naround	
	Date	Date	×	×	×	×	×	×	×	×	×	×	Lead Copper	Wetals			
	Date/Time: 9/16/23	Date/Time: <b>9/16/23</b>											Field pH at time of Collection:	Field P		1 Day Turn	
	/23	/23											Temp. at time of Collection:	Field Parameters		1 Day Turnaround * Call Ahead	
									de de la companya de				Temp at Time of Receipt:	LAB		Ahead	



# 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

 $\sim$  For Lab Use Only  $\sim$ 

181 US Highway 46	LEW CORP
City/State/Zip: _	Account #: 201327
Mine Hill , NJ 07803	01327
	City/State/Zip:Mine_Hill , NJ_07803

Project #:

\_Sampled By:

Neheru Singh

Project Name / Collection Address: SAYREVILLE BOE

Samsel Upper Elementary School

298 Ernston Rd

Parlin, NJ 08859

\_License # (If Required):

Water So (Required)	Water Source: (Check One) Public X (Required)	X Well Tag # (If Applicable):	plicable):	A THE STATE OF THE PROPERTY OF		ria eterraneaa				
×	5 Day Turnaround	3 Day Turnaround	2 Day Turnaround	round				L Day Turna	1 Day Turnaround * Call Ahead	Ahead
9	Client	Collection Location		Collection		Metals	S. Contraction of the Contractio	Field Pa	Field Parameters	LAB
Ö	sample ID	(Ex: Kitchen Sink)	Collection Date	Time	Lead	Copper	~ ° ~ ° °	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
power.	32-BF	HARGUM - BOTTLE FULLY	9/6/23	(1:57A	×					
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Released	Released by: Neheru Singh	Signature:					Date/	Date/Time: <b>9/16/23</b>	23	
Released	Released by: Neheru Singh	Signature:					Date/	Date/Time: <b>9/16/23</b>	23	

SCHIDISTIMAS

A 965/23 11/1AM Lette 5/8



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

Report Number: 23-09-03250

Received Date: 09/22/2023 Reported Date: 09/26/2023 Sampled By: Neheru Singh

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 749; Sayreville BOE; Harry S Truman Elementary School; 1 Taft Place; Parlin,

NJ 08859

Client Number: 201327

### **Laboratory Results**

Fax Number: Ext 18 Melissa

Narrative ID	Analysis Date	Concentration ug/L (ppb)	Collection Location	Collection Date	Client Sample ID	Lab Sample Number
	09/25/2023	<1.00	D WING HALL WATER FOUNTAIN	09/17/2023	1-WF	23-09-03250-001
	09/25/2023	<1.00	D WING HALL BOTTLE FILLER	09/17/2023	1-BF	23-09-03250-002
	09/25/2023	5.83	TEACHERS RM SINK	09/17/2023	4-S	23-09-03250-003
	09/25/2023	<1.00	HALL BY TEACHERS RM WATER FOUNTAIN	09/17/2023	5-WF	23-09-03250-004
	09/25/2023	<1.00	HALL BY TEACHERS RM BOTTLE FILLER	09/17/2023	5-BF	23-09-03250-005
	09/25/2023	3.36	LUNCH CAFE SINK	09/17/2023	7-S	23-09-03250-006
	09/25/2023	12.6	LUNCH CAFE SINK	09/17/2023	8-S	23-09-03250-007
	09/25/2023	7.07	NURSES OFFICE SINK	09/17/2023	9-S	23-09-03250-008
	09/25/2023	5.03	KITCHEN/MAIN OFFICE SINK	09/17/2023	10-S	23-09-03250-009
	09/25/2023	<1.00	A CLUSTER HALL WATER FOUNTAIN	09/17/2023	15-WF	23-09-03250-010
	09/25/2023	<1.00	A CLUSTER HALL BOTTLE FILLER	09/17/2023	15-BF	23-09-03250-011
	09/25/2023	14.5	A CLUSTER A8 SINK	09/17/2023	17-S	23-09-03250-012
	09/25/2023 09/25/2023 09/25/2023 09/25/2023 09/25/2023	3.36 12.6 7.07 5.03 <1.00	BOTTLE FILLER LUNCH CAFE SINK  LUNCH CAFE SINK  NURSES OFFICE SINK  KITCHEN/MAIN OFFICE SINK  A CLUSTER HALL WATER FOUNTAIN  A CLUSTER HALL BOTTLE FILLER	09/17/2023 09/17/2023 09/17/2023 09/17/2023 09/17/2023	7-S 8-S 9-S 10-S 15-WF	23-09-03250-006 23-09-03250-007 23-09-03250-008 23-09-03250-009 23-09-03250-010 23-09-03250-011

Client Number: 201327 Report Number: 23-09-03250

Project/Test Address: 749; Sayreville BOE; Harry S Truman Elementary

School; 1 Taft Place; Parlin, NJ 08859

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
23-09-03250-013	18-S	09/17/2023	A CLUSTER A7 SINK	3.36	09/25/2023	
23-09-03250-014	20-WF	09/17/2023	C CLUSTER HALL WATER FOUNTAIN	<1.00	09/25/2023	
23-09-03250-015	20-BF	09/17/2023	C CLUSTER HALL BOTTLE FILLER	<1.00	09/25/2023	
23-09-03250-016	27-WF	09/17/2023	MAIN HALL WATER FOUNTAIN	9.85	09/25/2023	
23-09-03250-017	99-S	09/17/2023	SUN RM SINK	<1.00	09/25/2023	

Method: EPA 200.8 Analyst: Nicole Lyle 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

09/29/2023 23-09-03250 Due Date: (Friday)

ENVIRONMENTAL HAZARDS SERVICES, LLC 181 US Highway 46 ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Account #: City/State/Zip: Mine Hill, NJ 07803 201327

Phone: (908)-654-8068

Email:

labresults@lewcorp.com

Fax:

908-654-8069

Company Name:

Address:

Water Source: (Check One) Project #: Project Name / Collection Address: \_\_ 749 Public X SAYREVILLE BOE \_Sampled By: Well Harry S. Truma Elementary School Neheru Singh Well Tag # (If Applicable): 1 Taft Place \_License # (If Required):\_ City/State/Zip Parlin, NJ 08859

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X 5 Day Turnaround	naround	3 Day Turnaround	21	2 Day Turnaround	und		l Day Turna	1 Day Turnaround * Call Ahead	Ahead
	<u> </u>	Collection Location			O lection	Metals	Field Parameters	ameters	LAB
wo.	Ē	(Ex: Kitchen Sink)	Collect	Collection Date	स्य स्था स्थ	Lead Copper	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
-  - WF		D WING HALL - WATER FOUNTAIN	& LOUNTER OF	17/23	[\.03 A	×			
2 1-BF		+ - BOTTLE	ه کرده		4	×			
S-4-S		TEACHOR'S Rm - SINK			A fo:11	×			
4 5-WF		HALL BY TORHER'S Pon- FOURTHIN	WATER	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	11:10 >	×			
5 5-BF		+	Bozze Bozze		+	×			
s 7-S		LUNCH CAFE - SINK			11:12 A	×			
7 8-5		4			11: 13A	×			
\$ 01 S		Nouse's office-			11:17A	×			
s - 01 °		CF.	7		11:20A	×			
10 K-WF		A-GUSTER HALL - FOUNTAIN N	THIS I	1	11:28 A	×			
Released by: Neheru Singh		Signature:	and of	2		Date/	Date/Time: <b>9/17/23</b>	13	
Released by: Neheru Singh		Signature:	X -X			Date/	Date/Time: <b>9/17/23</b>	3	
hec by: A smoot		0/22/13 1:20 pm	1/2						



# Water Chain-of-Custody Form

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

Phone: (908)-654-8068 ENVIRONMENTAL HAZARDS SERVICES, LLC 181 US Highway 46 LEW CORP ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadiab.com Email: labresults@lewcorp.com Account #: City/State/Zip: Mine Hill, NJ 07803 Fax: 908-654-8069

Project #:\_

749

Project Name / Collection Address:

SAYREVILLE BOE

Harry S. Truma Elementary School

1 Taft Place

City/State/Zip:

Parlin, NJ 08859

\_License # (If Required):\_

\_Sampled By:

Neheru Singh

Address:

Company Name:

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~ For Lab Use Only ~

Nater S Required	Nater Source: (Check One) Public X	X Well Well Tag # (If Applicable):	icable):			ţ			
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29 wr }	Client	Collection Location	<b>:</b>	Collection	Metals	as	Field Parameters	neters	LAB
Ç	oampie 10	(Ex: Kitchen Sink)	Collection Date	Time	Lead	Copper ¬ o ⊐ → O	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
invel	15-BF	A-CLUSTER HALL- BOTTLE	9/17/23	11:28 A	×		THE PARTY OF THE P		
2	S-£1	A-CLUSTER - SINK (A8)		11:32 A	×				
33	-S	A-CLUSTER (A7) - SINE		11:35A	×				
4	70-wf	C-CLUSTER HALL - FOUNTAIN		11:42A	×				
S.	20-BF	\$21.00g - \$021.00		¥	×				
6	37-WF	MAIN HACL-WATER FOUNTAIN		11:46 A	×				
7	39-5	Suz Ru - Sink	4	11:50k	×				
œ			AND THE REAL PROPERTY AND THE PROPERTY CHARLES AND THE PROPERTY OF THE PROPERT		×				
9					×				
10			5		×				
Release	Released by: Neheru Singh	Signature:	X			Date/	Date/Time: 9/17/23		
Release	Released by: Neheru Singh	Signature:	K			Date/	Date/Time: <b>9/17/23</b>		
her	by: A dward	hec by: A Swart 8/22/23 1:20 pm	2/2						



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

Lead in Drinking Water **Analysis Report** 

Report Number: 23-09-03186

Neheru Singh

Client: LEW Corp

> 181 US Hwy 46 Mine Hill, NJ 07803

Received Date: 09/22/2023 Reported Date: 09/27/2023

Tech Certification #:

Sampled By:

Project/Test Address: 749; Sayreville BOE; Woodrow Wilson Elementary School; 65 Dane St;

Sayreville, NJ 08872

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
23-09-03186-001	2-WF	09/17/2023	EXIT 7 HALLWAY WATER FOUNTAIN	<1.00	09/26/2023	
23-09-03186-002	2-BF	09/17/2023	EXIT 7 HALLWAY BOTTLE FILLER	<1.00	09/26/2023	
23-09-03186-003	4-S	09/17/2023	KITCHEN SINK	<1.00	09/26/2023	
23-09-03186-004	5-WC	09/17/2023	TEACHER RM WATER COOLER	<1.00	09/26/2023	
23-09-03186-005	6-WF	09/17/2023	MAIN HALL WATER FOUNTAIN	<1.00	09/26/2023	
23-09-03186-006	6-BF	09/17/2023	MAIN HALL BOTTLE FILLER	<1.00	09/26/2023	
23-09-03186-007	8-WF	09/17/2023	MAIN HALL WATER FOUNTAIN	<1.00	09/26/2023	
23-09-03186-008	8-BF	09/17/2023	MAIN HALL BOTTLE FILLER	<1.00	09/26/2023	
23-09-03186-009	10-WF	09/17/2023	MAIN HALL 2ND FL WATER FOUNTAIN	<1.00	09/26/2023	
23-09-03186-010	10-BF	09/17/2023	MAIN HALL 2ND FL BOTTLE FILLER	<1.00	09/26/2023	
23-09-03186-011	11-WF	09/17/2023	HALL 2ND FL WATER FOUNTAIN	<1.00	09/26/2023	
23-09-03186-012	11-BF	09/17/2023	HALL 2ND FL BOTTLE FILLER	<1.00	09/26/2023	

Client Number: 201327 Report Number: 23-09-03186

Project/Test Address: 749; Sayreville BOE; Woodrow Wilson Elementary

School; 65 Dane St; Sayreville, NJ 08872

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
23-09-03186-013	12-S	09/17/2023	NURSES SINK	2.32	09/26/2023	
23-09-03186-014	99-S	09/17/2023	SUN RM	<1.00	09/26/2023	

Method: EPA 200.8 Analyst: Nicole Lyle 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

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

Phone:(908)-654—8068	Address:181 US Highway 46	Company Name:LEW CORP
Email: labresults@lewcorp.com	City/State/Zip: Mine Hill , NJ 07803	Account #: 201327
Fax: 908-654-8069	ill , NJ 07803	

09/29/2023 23-09-03186 Due Date: (Friday) AE

			Nobori Cinah	Sampled Ry:	Project #: /49
			?		C+ #. 740
Sayreville, NJ 08872	City/State/Zip:	65 Dane St	Woodrow Wilson Elementary School	SAYREVILLE BUE	FI O JECT Native / Collection Address: SAYREVILLE BUE
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	(nequired)	3						
	$\times$	5 Day Turnaround	nd 3 Day Turnaround	2 Day Turnaro	naround		1 Day Turnaround * Call Ahead	II Ahead
	2	Client	Collection Location	•	Collection	Metals	Field Parameters	LAB
	Š	sample ID	(Ex: Kitchen Sink)	Collection Date		Lead Copper	Field pH at time of Collection:	Temp at Time of Receipt:
7/	-	2- WF	EXIT 7 HACLERY WHER FOUNTAIN	SULTA12 9/17/23	8 +2:8 A +2:8	×		
7	2	2, BT	11 " - Bottle Files		4	×		
	3	4-5	KITCHON-SINK		9:23 A	×		
	4	5- WC	TEXCHERIS Lm - WATER Cocces		9:25 A	×		
	Si	6-WF	Mains HALL - WATER FOUNTAIN		A +2; B	×		
	6	6-88	" " - Bottle Filler	**	+	×		
	7	3-WT	11 11 - WATER FOOTAN	F ?	9:32 A	×		
	∞	8-65	u u - Bottle Fill	5 -	4	×		
	9	10 - WF	11 11 2ND FL - WHER fowar	Warth w	A55: P	×		
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	Release	Released by: Neheru Singh	Signature: (			Date	Date/Time: 9/17/23	
<b>-</b>	Release	Released by: Neheru Singh	Signature:	7		Date	Date/Time: <b>9/17/23</b>	
	her	hec ou . A	Burbard 9/22/23 11:	11:54 AW1/2				



Company Name:

Address:

181 US Highway 46

Project Name / Collection Address:

SAYREVILLE BOE

Woodrow Wilson Elementary School

labresults@lewcorp.com

\_City/State/Zip: \_\_\_Mine\_Hill , NJ\_07803

Fax: 908-654-8069

65 Dane St

City/State/Zip:

Sayreville, NJ 08872

Account #:

201327

Phone: (908)-654-8068

# 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.co

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Released by: Neheru Singh	Released by: Neheru Singh						3-20	12-S	99 S	39-11	1, WF (	, in the second	Client Sample ID		5 Day Turnaround	Water Source: (Check One) Public X (Required)	#:/49
Signature:	Signature:						Sur Rm	Nurse's Sime	Sun Com	11 11 - Borre Rucen	WATER HALL 2NOFL-WATER FOUNTAN	(Ex: Kitchen Sink)	Collection Location		3 Day Turnaround	X Well Well Tag # (if Applicable):	Sampled By: Neheru Singh
4	20						4		4		9/17/23	collection Date			2 Day Turnaround	licable):	
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Date/	Date/	X	X	X	X	X	X	×	×	×	×	Lead Copper	Metals				uired):
Date/Time: <b>9/17/23</b>	Date/Time: <b>9/17/23</b>											Field pH at time of Collection:	Field Parameters	DOME AND REPORT OF STATEMENT OF	L Day Turna		
ຜັ	:											Temp. at time of Collection:	ameters		1 Day Turnaround * Call Ahead		
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hec by: A should 9/22/23 11:54 AM



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

Lead in Drinking Water **Analysis Report** 

Report Number: 23-09-03115

LEW Corp 181 US Hwy 46 Mine Hill, NJ 07803 Received Date: 09/22/2023 Reported Date: 09/29/2023

Sampled By:

Neheru Singh

Tech Certification #:

Project/Test Address: 749; Sayreville Boe; Sayreville School; 820 Washington Rd; Parlin, NJ 08859

Client Number: 201327

Client:

**Laboratory Results** 

Fax Number: Ext 18 Melissa

Lab Sample	Client	O a Haratha a		_		
Number	Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
23-09-03115-001	2-WF	09/16/2023	HALL CAFE WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-002	2-BF	09/16/2023	HALL CAFE BOTTLE FILLER	<1.00	09/27/2023	
23-09-03115-003	4-WF	09/16/2023	HALL CAFE WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-004	4-BF	09/16/2023	HALL CAFE BOTTLE FILLER	<1.00	09/27/2023	
23-09-03115-005	5-WF	09/16/2023	HALL CAFE WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-006	5-BF	09/16/2023	HALL CAFE BOTTLE FILLER	<1.00	09/27/2023	
23-09-03115-007	8-S	09/16/2023	B-17 SINK	<1.00	09/27/2023	
23-09-03115-008	9-S	09/16/2023	KITCHEN SINK	4.50	09/27/2023	
23-09-03115-009	10-S	09/16/2023	KITCHEN SINK	<1.00	09/27/2023	
23-09-03115-010	11-S	09/16/2023	KITCHEN SINK	<1.00	09/27/2023	
23-09-03115-011	12-PFR	09/16/2023	KITCHEN POT FILLER RIGHT	8.24	09/27/2023	
23-09-03115-012	13-PFL	09/16/2023	KITCHEN POT FILLER LEFT	1.20	09/27/2023	
23-09-03115-013	14-S	09/16/2023	KITCHEN SINK	<1.00	09/27/2023	

Client Number: 23-09-03115 201327 Report Number:

Project/Test Address: 749; Sayreville Boe; Sayreville School; 820 Washington Rd; Parlin, NJ 08859

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
23-09-03115-014	15-S	09/16/2023	KITCHEN SINK	1.67	09/27/2023	
23-09-03115-015	16-S	09/16/2023	D14 SINK	<1.00	09/27/2023	
23-09-03115-016	17-S	09/16/2023	D14 SINK	<1.00	09/27/2023	
23-09-03115-017	18-S	09/16/2023	D14 SINK	<1.00	09/27/2023	
23-09-03115-018	19-S	09/16/2023	D14 SINK	<1.00	09/27/2023	
23-09-03115-019	20-S	09/16/2023	D14 SINK	<1.00	09/27/2023	
23-09-03115-020	21-S	09/16/2023	D14 SINK	<1.00	09/27/2023	
23-09-03115-021	22-S	09/16/2023	D14 SINK	<1.00	09/27/2023	
23-09-03115-022	23-WF	09/16/2023	D17 SINK	<1.00	09/27/2023	
23-09-03115-023	25-WF	09/16/2023	D17 SINK	<1.00	09/27/2023	
23-09-03115-024	26-BF	09/16/2023	A100 BOYS LOCKER WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-025	27-IM	09/16/2023	A107 ICE MACHINE	<1.00	09/27/2023	
23-09-03115-026	28-WF	09/16/2023	A108 WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-027	29-WF	09/16/2023	A96 WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-028	30-WF	09/16/2023	GYM HALL WATER FOUNTIAN	<1.00	09/27/2023	
23-09-03115-029	30-BF	09/16/2023	GYM HALL BOTTLE FILLER	<1.00	09/27/2023	
23-09-03115-030	31-WF	09/16/2023	GYM HALL WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-031	33-WF	09/16/2023	HALL COPY WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-032	33-BF	09/16/2023	HALL COPY BOTTLE FILLER	<1.00	09/27/2023	
23-09-03115-033	34-WC	09/16/2023	HALL COPY WATER COOLER	<1.00	09/27/2023	

Client Number: 23-09-03115 201327 Report Number:

Project/Test Address: 749; Sayreville Boe; Sayreville School; 820 Washington Rd; Parlin, NJ 08859

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
23-09-03115-034	35-WF	09/16/2023	HALL G130 WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-035	36-WF	09/16/2023	HALL A8 WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-036	36-BF	09/16/2023	HALL A8 BOTTLE FILLER	<1.00	09/27/2023	
23-09-03115-037	37-WC	09/16/2023	A13 WATER COOLER	<1.00	09/27/2023	
23-09-03115-038	38-WF	09/16/2023	HALL AUD WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-039	38-BF	09/16/2023	HALL AUD BOTTLE FILLER	<1.00	09/27/2023	
23-09-03115-040	39-WF	09/16/2023	HALL AUD WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-041	41-BB	09/16/2023	C22 WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-042	42-BB	09/16/2023	C22 BUBBLER	3.63	09/27/2023	
23-09-03115-043	43-WF	09/16/2023	NURSES OFFICE WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-044	45-WF	09/16/2023	B HALL WATER FOUNTAIN	<1.00	09/28/2023	
23-09-03115-045	45-BF	09/16/2023	B HALL BOTTLE FILLER	<1.00	09/27/2023	
23-09-03115-046	47-WF	09/16/2023	B HALL WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-047	47-BF	09/16/2023	B HALL WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-048	48-WF	09/16/2023	D HALL WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-049	49-WF	09/16/2023	D HALL WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-050	50-WC	09/16/2023	D201 WATER COOLER	<1.00	09/27/2023	
23-09-03115-051	52-WF	09/16/2023	A218 WATER FOUNTAIN	<1.00	09/27/2023	
23-09-03115-052	52-BF	09/16/2023	A218 BOTTLE FILLER	<1.00	09/27/2023	
23-09-03115-053	53-WC	09/16/2023	A207 WATER COOLER	<1.00	09/27/2023	

Client Number: 201327

Project/Test Address: 749; Sayreville Boe; Sayreville School; 820 Washington

Rd; Parlin, NJ 08859

	Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
_	23-09-03115-054	55-WF	09/16/2023	A235 WATER FOUNTAIN	<1.00	09/27/2023	
	23-09-03115-055	55-BF	09/16/2023	A235 BOTTLE FILLER	<1.00	09/27/2023	
	23-09-03115-056	56-S	09/16/2023	FIELD HOUSE SINK	2.23	09/27/2023	
	23-09-03115-057	57-S	09/16/2023	B14 SINK	1.28	09/27/2023	
	23-09-03115-058	59-S	09/16/2023	D201 SINK	<1.00	09/27/2023	
	23-09-03115-059	99-S	09/16/2023	SUNROOM SINK	<1.00	09/27/2023	
	23-09-03115-060	39-BF	09/16/2023	EXTRA SAMPLE	<1.00	09/27/2023	

EPA 200.8 Method: Analyst: Nicole Lyle Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Milissa Kanode

Report Number:

23-09-03115

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 CHENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

Phone: (908)-654-8068 Address: Company Name: 181 US Highway 46 LEW CORP Email: labresults@lewcorp.com Account #: 201327 City/State/Zip: Mine Hill, NJ 07803 Fax: 908-654-8069

Project Name / Collection Address: \_\_\_

SAYREVILLE BOE

Sayreville High School

820 Washington Rd

		23-09-03115
--	--	-------------

09/29/2023 Due Date: (Friday) Æ

X	1

Parlin, NJ 08859

X 5 Day Turnaround	3 Day Turnaround	2 Day Turnaround	ound		1 Day Turna	1 Day Turnaround * Call Ahead	Ahead
Client				Wetals	orgal const CO const Color	Field Parameters	25E 28
No. Sample ID	(Ex: Kitchen Sink)	Collection Date		Lead Copper	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
1 2-wf	HALL CAFE - WATER FORMAIN	9/16/23	6.117 A	×	*		C C C C C C C C C C C C C C C C C C C
9 BF			4-	×			
3 4-WF	- WHIER FOUNDING		6:20 A	×			
4-85	- Borric Fruer		4-	×			
5 - WF	- WARER FOUNTAIN		6:21 A	×	The state of the s	Contract of the Contract of th	
6 5-BF	A - Borre Filler		4	×			
7 8-5	B-17 / SINK		6:29A	×			
8 9-5	VICHON -		6:31A	×			
9 [0.5			460;t	×			
11-5	4 - 4	4	7:11 A	×			
Released by: <b>Neheru Singh</b>	Signature: (	)K		Date	Date/Time: <b>9/16/23</b>	23	
						,	



Phone: (908)-654-8068

Email:

labresults@lewcorp.com

Address:

181 US Highway 46

Company Name:

LEW CORP

Account #:

201327

City/State/Zip: Mine Hill, NJ 07803

Fax:

908-654-8069

# Water Chain-of-Custody Form

5HIP 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

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For
Tab
Use

Date/Time: 9/16/23		Signature:	Released by: Neheru Singh
		Signature: (	Released by: Neheru Singh
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	7:25A	4 1 4	~ Z
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×.	CHT 9/16/23 7:13 X	KIRCHON-POT FILLER RIGHT	12-PFR
Lead Copper	Collection Date Time	(Ex: Kitchen Sink)	vample iD
Wetals	Collection	Collection Location	
	2 Day Turnaround	3 Day Turnaround	X 5 Day Turnaround
CONTRACTOR OF THE PROPERTY OF	Well Tag # (If Applicable):	X Well Wel	Water Source: (Check One) Public (Required)
red):		Sampled By:Neheru Singh	Project #:749
City/State/Zip:	License # (If Required):		

Dec. A Smoot 9/2423 11:14 2/6

р О Ча



Address:

181 US Highway 46

Company Name:

LEW CORP

# Water Chain-of-Custody Form

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

Account #: 201327

City/State/Zip: Mine Hill, NJ 07803

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~ For Lab Use Only ~

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

Client  Collection Location  Collection Location  (Ex: Kitchen Sink)  1 22-S  1 22-S  1 22-S  1 22-S  1 22-S  A 100 Boys Locect - WARRE Fooder  A 107 - The machine  A 108 - WARRE Fooder  A 109 Boys Locect Fooder  A 108 - WARRE Fooder  A 108 - WARRE Fooder  A 109 Boys Locect - WARRE Fooder  A 108 - WARRE Fooder  A 108 - WARRE Fooder  A 109 - WF  Cym Hau - WARRE Fooder  - Borrect Fried	Thame/Collection Address: SAY  This: 749  Th
Client Sample ID  Collection Location (Ex. Ritchen Sink)  Collection Date Time  Time	Name / Collection Address:         SAMREVILLE BOE         Sampled By:         Neheru Singh         License # (if Required):           curce:         (Check One)         Public X         Well         Well Tag # (if Applicable):         License # (if Required):           Client         Client         Collection Location         Collection Date         Collection Date         Collection Date           22-S         DIA - SINK         Fine         Time         Begin and Address           25- WF         DIA - SINK         Collection Date         Time         Begin and Address           25- WF         DIA - SINK         Time         Begin and Address         Time         Begin and Address           25- WF         A IOO Boys Locate         White Applicable):         Time         Begin and Address           27- TM         A IOO Boys Locate         White Applicable):         Time         Begin and Address           28- WF         A IOO Boys Locate         White Applicable):         Time         Begin and Address           29- WF         A IOO Boys Locate         White Applicable):         Time         Begin and Address           29- WF         A IOO Boys Locate         White Applicable):         Time         Time           20- TM         A IOO Boys Locate         Time
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Client Sample ID  Collection Location Sample ID  Collection Location (Ex: Kitchen Sink)  Collection Date Time  22-S  23-WF  DIA - Sixt  25- 10F  A 100 Boys Lacge- Whigh Fourier  A 107-Tee machine  24 A 3-44A  A 107-Tee machine	Name / Collection Address:         SAVREVILLE BOE         Savewille High School         820 Washington Rd         City/State           #: 749         Sampled By:         Neheru Singh         License # (if Required):           gurrce:         (Check One)         Public X         Well         Well Tag # (if Applicable):           Client         Collection Location         Collection Date         Collection Date         Collection Date           Sample ID         (Ex. Kitchen Sink)         Collection Date         Time         Base of the point of th
Client Sample ID  Collection Location Sample ID  Collection Location (Ex: Kitchen Sink)  Collection Date Time  Time  The property of the collection Date  Collection Date Time  The property of the collection Date  The property of the collection Date  Collection Date  Time  The property of the collection Date  Collection Date  Time  The property of the collection Date  The property of the collection Date  Collection Date  Time  The property of the collection Date  The property of the colle	Name / Collection Address:         SAYREVILLE BOE         Savreville High School         820 Washington Rd         City/State           #: 749         Sampled By:         Neheru Singh         License # (if Required):           ource: (Check One)         Public X         Well Tag # (if Applicable):         License # (if Required):           Sample ID         Collection Location (Ex: Kitchen Sink)         Collection Date         Collection Time         Metals           22-S         DIA - Since         Since         Time         Time         Well Tag # (if Applicable):           25- WF         DIA - Since         Dia - Since         Time         Time         Wetals of the part of the par
Client Collection Location Sample ID (Ex: Kitchen Sink) Collection Date Time Sample ID (Ex: Kitchen Sink) Collection Date Time Sample ID (Ex: Kitchen Sink) Time Sample ID (Ex:	Name / Collection Address: SAYREVILLE BOE Savreville High School 820 Washington Rd City/State  #: 749
Client Collection Location Sample ID (Ex: Kitchen Sink) Collection Date Time of the season of the se	Name / Collection Address: SAYREVILLE BOE Savreville High School 820 Washington Rd City/State  #: 749 Sampled By: Neheru Singh License # (If Required):  Ource: (Check One) Public X Well Well Tag # (If Applicable):  Client Collection Location (Ex. Kitchen Sink)  Collection Date Time Collection Date Time Time Tag Pool Date Collection Date Time Tag Pool Date Tag Pool
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Client Collection Location Sample ID (Ex: Kitchen Sink) Collection Date Time Collection In Collectio	Name / Collection Address: SAYREVILLE BOE Savreville High School 820 Washington Rd City/State  #: 749 Sampled By: Neheru Singh License # (if Required):  Ource: (Check One) Public X Well Well Tag # (if Applicable): Sampled By: Uicense # (if Required): Sample ID Collection Location (Ex: Kitchen Sink)  Collection Date Time  Collection Date Filme  Collection Date Filme
Client Collection Location Collection Metals	Name / Collection Address: SAYREVILLE BOE Savreville High School 820 Washington Rd City/State #: 749 Sampled By: Neheru Singh License # (If Required):  ource: (Check One) Public X Well Well Tag # (If Applicable):  5 Day Turnaround 2 Day Turnaround
5 Day Turnaround 3 Day Turnaround 2 Day Turnaround	Name / Collection Address: SAYREVILLE BOE Savreville High School 820 Washington Rd City/State #: 749 Sampled By: Neheru Singh License # (If Required): ource: (Check One) Public X Well Well Tag # (If Applicable):  5 Day Turnaround 3 Day Turnaround 2 Day Turnaround 2 Day Turnaround 3 Day Turnaround 3 Day Turnaround 3 Day Turnaround 3 Day Turnaround 4 Day Turnaround 5 Day Turnaround 5 Day Turnaround 6 Day Turnaround 7 Day Turnaround 7 Day Turnaround 7 Day Turnaround 7 Day Turnaround 8 D
	Name / Collection Address: SAYREVILLE BOE Sayreville High School 820 Washington Rd  #: 749 Sampled By: Neheru Singh License # (if Required): ource: (Check One) Public X Well Well Tag # (if Applicable):
	SAYREVILLE BOE Sayreville High School 820 Washington Rd
749 Sampled By: Neheru Singh Lice	

DEC DY: A Sward 9/22/23 11:14 3/6



Project Name / Collection Address: SAYREVILLE BOE

Sayreville High School

labresults@lewcorp.com

City/State/Zip: Mine Hill, NJ 07803

908-654-8069

Phone: (908)-654-8068

Address:

181 US Highway 46

Company Name:

LEW CORP

# 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

~ For Lab Use Only ~

3115

	5/23	Date/Time: 9/16/23	Dat		4	Signature:	Released by: Neheru Singh	Relei
	9/16/23	Date/Time: 9/1	Da		57	Signature:	Released by: Neheru Singh	Kele
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08859	Parlin, NJ 08859	City/State/Zip:	City/St;		820 Washington Rd	Sayreville High School	Project Name / Collection Address:	Proje

MCC DU. A Swant 9/22/23 11:14 AM A/C

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### Water Chain-of-Custody Form

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

~ For Lab Use Only ~

Project Name / Collection Address: \_\_\_ Phone: (908)-654-8068 Address: Company Name: 181 US Highway 46 LEW CORP SAYREVILLE BOE Sayreville High School labresults@lewcorp.com Account #: 201327 City/State/Zip: Mine Hill, NJ 07803 820 Washington Rd Fax: 908-654-8069 3118 Parlin, NJ 08859

Water Source: (Check One)

Public X

Well Tag # (If Applicable):

Project #:

749

\_Sampled By:

Neheru Singh

License # (If Required):\_

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Release	Released by: Neheru Singh	Signature:	K	der	Date/Time:	lime: 9/16/23	
Release	Released by: Neheru Singh	Signature:	K		Date/Time:	Time: 9/16/23	

hecby. A Swart B12423 11:14 AV



### Laboratories

ENVIRONMENTAL HAZARDS SERVICES, LLC

Company Name:

LEW CORP

### Water Chain-of-Custody Form

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Account #: 201327

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

Water Source: (Check One) Public X Project Name / Collection Address: Phone: (908)-654-8068 Address: Released by: Neheru Singh \* Extra Jampie head Labled 11 39-65" 20  $\times$ 5-66 5215 35 - 35 55 - WF 52 - 92 53- 20 52- wt 5 Day Turnaround 181 US Highway 46 Sample ID SAYREVILLE BOE D201 SUN 2 M FIED HOUSE - SING Sampled By: 3235 - WATER FOUNTAIN A218 - WATER FOUNTAIN Ø\_ 3 Day Turnaround BOTTLE FILLER WATER COOLERS Collection Location (Ex: Kitchen Sink) BOTTLE FILLER Sayreville High School labresults@lewcorp.com Signature: Neheru Singh Well Tag # (If Applicable): ノタン City/State/Zip: 820 Washington Rd Collection Date 2 Day Turnaround Mine Hill, NJ 07803 Fax: 4001 Q:05 A Q: = A 9:46A 200 ¥ 65:12 A SON 9:201 License # (If Required): Collection 908-654-8069 Time > <× >< Metals Copper Date/Time: 9/16/23 Date/Time: 9/16/23 1 Day Turnaround \* Call Ahead Collection: Field pH at time of Field Parameters Temp. at time of Collection: 3115 Parlin, NJ 08859 Temp at Time of USE AB

Orecon: A Swart & Sward Strolzs 11:14 AM



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

Report Number: 23-09-03261

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Received Date: 09/22/2023 Reported Date: 09/27/2023 Sampled By: Neheru Singh

Tech Certification #:

Project/Test Address: 749; Sayreville BOE; Sayreville Middle School; 800 Washington Rd; Parlin, NJ

08859

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
23-09-03261-001	1-WC	09/17/2023	CUSTODIAL OFFICE WATER COOLER	<1.00	09/26/2023	
23-09-03261-002	2-WF	09/17/2023	HALL B11-B12 WATER FOUNTAIN	<1.00	09/26/2023	
23-09-03261-003	2-BF	09/17/2023	HALL B11-B12 BOTTLE FILLER	<1.00	09/26/2023	
23-09-03261-004	3-WF	09/17/2023	HALL MAIN OFFICE WATER FOUNTAIN	<1.00	09/26/2023	
23-09-03261-005	3-BF	09/17/2023	HALL MAIN OFFICE BOTTLE FILLER	<1.00	09/26/2023	
23-09-03261-006	4-WC	09/17/2023	MAIN OFFICE WATER COOLER	<1.00	09/26/2023	
23-09-03261-007	5-WF	09/17/2023	HALL C-1 WATER FOUNTAIN	<1.00	09/26/2023	
23-09-03261-008	5-BF	09/17/2023	HALL C-1 BOTTLE FILLER	<1.00	09/26/2023	
23-09-03261-009	8-WF	09/17/2023	E WING HALL WATER FOUNTAIN	<1.00	09/26/2023	
23-09-03261-010	8-BF	09/17/2023	E WING HALL BOTTLE FILLER	<1.00	09/26/2023	
23-09-03261-011	9-WF	09/17/2023	E WING HALL WATER FOUNTAIN	<1.00	09/26/2023	
23-09-03261-012	9-BF	09/17/2023	E WING HALL BOTTLE FILLER	<1.00	09/26/2023	

Client Number: 201327 Report Number: 23-09-03261

Project/Test Address: 749; Sayreville BOE; Sayreville Middle School; 800 Washington Rd; Parlin, NJ 08859

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
23-09-03261-013	10-WF	09/17/2023	HALL D17 WATER FOUNTAIN	<1.00	09/26/2023	
23-09-03261-014	10-BF	09/17/2023	HALL D17 BOTTLE FILLER	<1.00	09/26/2023	
23-09-03261-015	11-WC	09/17/2023	D22 TEACHERS RM WATER COOLER	<1.00	09/26/2023	
23-09-03261-016	12-WF	09/17/2023	HALL D29 WATER FOUNTAIN	<1.00	09/26/2023	
23-09-03261-017	12-BF	09/17/2023	HALL D29 BOTTLE FILLER	<1.00	09/26/2023	
23-09-03261-018	13-S	09/17/2023	D27 SINK	243	09/26/2023	
23-09-03261-019	14-WF	09/17/2023	CAFE HALL WATER FOUNTAIN	<1.00	09/26/2023	
23-09-03261-020	14-BF	09/17/2023	CAFE HALL BOTTLE FILLER	<1.00	09/26/2023	
23-09-03261-021	15-S	09/17/2023	KITCHEN SINK	<1.00	09/26/2023	
23-09-03261-022	16-WC	09/17/2023	CAFE WATER COOLER	<1.00	09/26/2023	
23-09-03261-023	18-WF	09/17/2023	HALL C50 WATER FOUNTAIN	<1.00	09/26/2023	
23-09-03261-024	18-BF	09/17/2023	HALL C50 BOTTLE FILLER	<1.00	09/26/2023	
23-09-03261-025	20-IM	09/17/2023	HALL BOYS LOCKER ICE MACHINE	<1.00	09/26/2023	
23-09-03261-026	99-S	09/17/2023	SUN RM SINK	<1.00	09/26/2023	

Client Number: 201327 Report Number: 23-09-03261

Project/Test Address: 749; Sayreville BOE; Sayreville Middle School; 800

Washington Rd; Parlin, NJ 08859

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

Method: EPA 200.8 Analyst: Nicole Lyle 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



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Phone: (908)-654-8068 Address: Company Name: 181 US Highway 46 LEW CORP Email: labresults@lewcorp.com Account #: 201327 City/State/Zip: Mine Hill, NJ 07803 Fax: 908-654-8069

Project Name / Collection Address:

SAYREVILLE BOE

Sayreville Middle School

800 Washington Rd

City/State/Zip:

Parlin, NJ 08859

23-09-03261

(Friday) AE

-	9/17/23	Date/Time: 9/17/23	D		Martin, place and claim and any of specimens were requirement or several requirements of the second science were		Signature:	Released by: Neheru Singh	Relea
	9/17/23	Date/Time: <b>9/17/23</b>	0				Signature:	Released by: Neheru Singh	Relea
				×	*	4	11 - Bottle Filler	8 - 87	10
				×	7:44		Ewine HAC- WATER FOUNTAIN	8-WT	9
				×	4		11 - BOTTLE FILLER	5- BF	∞
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				×	4	The same of the sa	Borre Fruen	2- BF	3
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				×	7:15 A	9/4/23	COSTODIAL OFFICE - COOLER	7 60	-
Temp at Time of Receipt:	Field pH at time of time of Collection:	h time of e Collection	Copper	Lead	Time	Collection Date	(Ex: Kitchen Sink)		
LAB	Field Parameters		Metals		Collection		Collection Location	Client	Z S
				_					
Ahead	1 Day Turnaround * Call Ahead	1 Day			round	2 Day Turnaround	3 Day Turnaround	X 5 Day Turnaround	
						able):	X Well Well Tag # (If Applicable):	Water Source: (Check One) Public X (Required)	Water S (Required)
			9:	equire	License # (If Required):_		Neneru Singn	( F)	- i c)ccc #

Mess by: A

Sward 9/22/23 1:45pm



# Water Chain-of-Custody Form

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

~ For Lab Use Only ~

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ENVIRONMENTAL HAZARDS SERVICES, LLC 181 US Highway 46 ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Email: labresults@lewcorp.com Account #: \_City/State/Zip: \_\_ 201327 Mine Hill, NJ 07803 Fax: 908-654-8069

Company Name:

Address:

Phone:(908)-654—8068Em	Email: labresults@lewcorp.com	Fax: 908-654-8069			
Project Name / Collection Address:SAYREVILLE BOE	Sayreville Middle School	800 Washington Rd	City/State/Zip:	Parlin, NJ 08859	-
Project #:Sampled By:	Neheru Singh	License # (If Required):	quired):		
Water Source: (Check One) Public X Well	Well Tag # (If Applicable):	pplicable):			
(Required)					

×	5 Day Turnaround	3 Day Turnaround	2 Day Turnaro	round		. Day Turna	1 Day Turnaround * Call Ahead	Ahead
	Client	Collection Location		College	Metals	Field Parameters	ameters	LAB
0.	Sample ID	(Ex: Kitchen Sink)	Collection Date	Time	Lead Copper	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
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3 0-	0-6#	HALL DIF - WATER FOOTHIS		¥95:£	×			
4 10 平	# H			+	×			And the second s
5 -	11-mc	D22-TEACHERS Rm - WATER Concer		A 25: F	×			
6 12-	12-WF	HALL DZ9 - Wheel Fountain		4 95.t	×			
7 12-155	· 54-	11 - BATTLE FICIER		Apres 8	×			
8 135	5			8:06 ×	×			
° الب-	14-W+	CAFE HALL WATER FOUNTAIN		8:05 A	×			
14,	14-10-77	11 - BOTTLE FILLER	) &	4	×			
Released by: Neheru Singh	leheru Singh	Signature:	X		Date/	Date/Time: <b>9/17/23</b>	ß	
Released by: Neheru Singh	leheru Singh	Signature:	p		Date,	Date/Time: <b>9/17/23</b>	3	
ec 64:	Amary	her ru: 1 harmant 9/22/23 1:45 and	2/3					



# 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

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Only

Company Name: LEVY CORP	Account #:Account #:	01327	
Address:181 US Highway 46	City/State/Zip:	_City/State/Zip:Mine_Hill_, NJ_07803	
Phone: (908)-654—8068	Email: labresults@lewcorp.com	Fax: 908-654-8069	

Project #:\_

Project Name / Collection Address: \_\_\_\_

SAYREVILLE BOE

Sayreville Middle School

800 Washington Rd

City/State/Zip:

Parlin, NJ 08859

\_License # (If Required):

Sampled By:

Neheru Singh

Water Source: (Check One) Public X (Required)	X Well Well Tag # (If Applicable):	olicable):						
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vo. sample iD	(Ex: Kitchen Sink)	Collection Date	Time	Lead	Copper • ⊕ ⇒ ↔ O		Field pH at time of Collection:	Temp. at time of Collection:
1 IS-S	Kincher - Smt	9/17/23	8:13A	×				•
2 16 - WC	CARE - WATER COUR		\$:15A	×				THE RESIDENCE AND ADDRESS OF THE PARTY OF TH
3 18-WF	HAUCSO-WARDE FOOMAN		8:24A	×				
18-BF	→ - Borrle Fictor		4	×				
5 20-IM	HALL BOYS LOCAL I CE MACHINE		425.8E:8	×				
5-66	Sur Pm - SI-F	4	8:40A	×				
7			•	×				
8				×				
9				×				odi condonica menora nacema
10				×				
Released by: Neheru Singh	Signature:	Ol,		-	Da	te/Time:	Date/Time: 9/17/23	w
Released by: Neheru Singh	Signature:	*		-au	Da	te/Time:	Date/Time: 9/17/23	ω

hecby: It how 9/22/23 1:45 pm