



LEAD IN DRINKING WATER REPORT

Performed At:

Schools of Hillside BOE

Performed For:

Hillside Board of Education David Defluri 195 Virginia Street Hillside, NJ 07205

Prepared By:

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

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

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Inspection Date: 8/13/2022 Project Number: 220667

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Contact Information

Agency

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Client Name:	illside Board of Education		
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Phone Number:	(908) 352-7664 x6452		

Risk Assessor(s)

Site Assessor(s):	Marwan Khater			
Signature:	Marwan Whater			
Date:	June 16, 2022			
E-Mail	mkhater@lewcorp.com			

Site Assessor(s):	Robert Carlucci
Signature:	Not les
Date:	September 12th, 2022
E-Mail	rcarlucci@lewenvironmnetal.com

Firm

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

Laboratory

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

Introduction

LEW Environmental Services, LLC. was contracted by Hillside Board of Education to test for the presence of lead in drinking water in 9 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 June 4, 2022, LEW Environmental Services, LLC. collected the following number of water samples:

Walter O Krumbiegel

- 9 first draw samples collected and 1 QAQC sample
- 2 samples above the 15ppb action level

Hillside High School

- 22 first draw samples and 1 QAQC sample
- 2 samples above the 15ppb action level

Calvin Coolidge

- 7 first draw samples and 1 QAQC sample
- 0 samples above the 15ppb action level

George Washington

- 12 first draw samples and 1 QAQC sample
- 2 samples above the 15ppb action level

AP Morris

- 37 first draw samples and 1 QAQC sample
- 0 samples above the 15ppb action level

Saybrook Annex

- 4 first draw samples and 1 QAQC sample
- 0 samples above the 15ppb action level

Administration Building

- 1 first draw samples and 1 QAQC sample
- 0 samples above the 15ppb action level

Stadium

- 2 first draw samples and 1 QAQC sample
- 1 samples above the 15ppb action level

Hurden Looker

- 6 first draw samples and 1 QAQC sample
- 0 samples above the 15ppb action level
- 2 samples lost in transit

On August 13th, 2022 Robert Carlucci returned to the school district to take 2nd draw samples on the outlets that had exceedances in the first round of testing AND initial draws on the outlets that were either not working or shut off during the initial testing.

Walter O Krumbiegel

- 2 2nd draw samples
- 1 1st draw sample
- 3 Not Sampled (See list below for reason)

Hillside High School

- 2 2nd draw samples
- 2 1st draw samples
- 2 samples not tested (see list below for reason)

Calvin Coolidge

1 1st draw sample

George Washington

- 2 2nd draw samples
- 2 1st draw sample
- 2 Samples Not Tested (see list below for reason)

AP Morris

2 1st draw samples

Stadium

• 1 2nd draw sample

Hurden Looker

4 1st draw samples

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

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

School	Sample Location	Reason for not testing.
Saybrook Annex	Room M	No longer exists
Saybrook Annex	Room 1	No longer exists
Hurden Looker	Hall by stair case H	Off
Walter O Krumbiegel	Hall by Room T	Off
Walter O Krumbiegel	Hall by Kitchen	Off
Walter O Krumbiegel	Room 11	No longer exists
Walter O Krumbiegel	Hall by Room 13	Off
Walter O Krumbiegel	Nurse Office	No longer exists
Hillside High	Cafeteria Right	Off
Hillside High	Room 11	No longer exists
George Washington	Hall by 10B	Off
George Washington	Gym	Off

Recommendations

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

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

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

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

Additional Recommendations

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

Appendix A Exceedances

Building	Sample ID	Sample Location	Date Sampled	Concentration (ug/L)
George	GW-WC-1FL-	HALL BY PE	06/04/2022	40.2
Washington	PEO	OFFICE		
George	GW-WC-1FL-2	RM 2 RM 101	06/04/2022	41.0
Washington		HALL		
Hillside High	HH-WC-1FL-	CAFETERIA LEFT	06/04/2022	16.3
School	CL			
Hillside High	HH-WC-3FL-	HALL BY ROOM	06/04/2022	19.0
School	H307	307		
Walter O	WK-WC-2FL-	RM 19 TL	06/04/2022	29.5
Krumbiege	TL			
Walter O	WK-WC-B-CR	HALL BY GIRLS	06/04/2022	19.3
Krumbiege		RM		
Stadium	S-S-CS	CONCESSION	06/04/2022	58.2
		STNAD		

Appendix B Recommendations

Building	Sample ID	Sample Location	Concentration (ug/L)	Recommendations
George Washingto n	GW-WC-1FL- PEO	HALL BY PE OFFICE	40.2	Immediately discontinue use of the outlets. Replace outlet and conduct clearance sampling.
George Washingto n	GW-WC-1FL-2	RM 2 RM 101 HALL	41.0	Immediately discontinue use of the outlets. Replace outlet and conduct clearance sampling.
Hillside High School	HH-WC-1FL-CL	CAFETERIA LEFT	16.3	Immediately discontinue use of the outlets. Replace outlet and conduct clearance sampling.
Hillside High School	HH-WC-3FL- H307	HALL BY ROOM 307	19.0	Immediately discontinue use of the outlets. Replace outlet and conduct clearance sampling
Walter O Krumbiege	WK-WC-2FL-TL	RM 19 TL	29.5	Immediately discontinue use of the outlets. Replace outlet and conduct clearance sampling.
Walter O Krumbiege	WK-WC-B-CR	HALL BY GIRLS RM	19.3	Immediately discontinue use of the outlets. Replace outlet and conduct clearance sampling

Stadium	S-S-CS	CONCESSION	58.2	1)	Immediately
		STAND			discontinue use
					of the outlets.
				2)	Replace outlet
					and conduct
					clearance
					sampling.

Appendix C All Results

AP Morris

Sample ID	Sample Location	Date Sampled	Concentration (ug/L)
AP-WC-B-1A	HALL BY 1A	06/04/2022	<1.00
AP-WC-B-SHC	STAIR HALL C	06/04/2022	<1.00
AP-S-B-KIT	KITCHEN FP	06/04/2022	<1.00
AP-DW-B-159	RM 159	06/04/2022	<1.00
AP-DW-B-156	RM 156	06/04/2022	<1.00
AP-DW-B-153	RM 153	06/04/2022	<1.00
AP-DW-B-150	RM 150	06/04/2022	<1.00
AP-DW-B-147	RM 147	06/04/2022	<1.00
AP-DW-B-144	RM 144	06/04/2022	<1.00
AP-DW-B-141	RM 141	06/04/2022	<1.00
AP-DW-B-138	RM 138	06/04/2022	<1.00
AP-DW-B-135	RM 135	06/04/2022	<1.00
AP-DW-B-132	RM 132	06/04/2022	<1.00
AP-DW-B-129	RM 129	06/04/2022	<1.00
AP-DW-B-126	RM 126	06/04/2022	<1.00
AP-DW-B-174	RM 174	06/04/2022	<1.00
AP-DW-B-177	RM 177	06/04/2022	<1.00
AP-DW-B-162	RM 162	06/04/2022	<1.00
AP-DW-B-NO	NURSE OFFICE	06/04/2022	<1.00
AP-DW-B-114	RM 114	06/04/2022	<1.00
AP-DW-B-117	RM 117	06/04/2022	<1.00
AP-DW-B-120	RM 120	06/04/2022	<1.00
AP-DW-B-123	RM 123	06/04/2022	<1.00
AP-DW-B-171	RM 171	06/04/2022	<1.00
AP-DW-B-168	RM 168	06/04/2022	<1.00
AP-DW-B-165	RM 165	06/04/2022	<1.00
AP-DW-1FL-	RM 104	06/04/2022	<1.00
104			
AP-DW-1FL-	RM 101	06/04/2022	5.10
101			
AP-DW-2FL-H5	HALL BY RM 5	06/04/2022	<1.00
AP-DW-3FL-	HALL BY RM 17	06/04/2022	<1.00
H17			
AP-S-3FL-NB	NURSE BATH	06/04/2022	1.93
AP-BF-B-SHC	STAIR HALL C	06/04/2022	<1.00
AP-S1-B-KIT-L	KITCHEN LEFT SINK	06/04/2022	<1.00
AP-S1-B-KIT-R	KITCHEN RIGHT SINK	06/04/2022	<1.00
AP-AP-S-SR	SUNROOM	06/04/2022	<1.00
AP-BF-B-192	HALL BY MAIN OFFICE BF	06/04/2022	<1.00

AP-BF-3FL-H17	HALL BY RM 17	06/04/2022	<1.00
AP-BF-2FL-H5	HALL BY RM 5	06/04/2022	<1.00
AP-WC-1A	HALL BY 1A	8/13/2022	<1.00
AP-WC-MO	HALL BY MAIN	8/13/2022	<1.00
	OFICE		

George Washington

Sample ID	Sample Location	Date Sampled	Concentration (ug/L)
GW-WC-1FL-PEO	HALL BY PE OFFICE	06/04/2022	<1.00
GW-WC-1FL-HO	HALL BY OFFICE	06/04/2022	3.61
GW-S-1FL-6	RM 6	06/04/2022	<1.00
GW-FP-1FL-K	KITCHEN FP	06/04/2022	2.37
GW-WC-1FL-2	RM 2 RM 101 HALL	08/13/2022	3.00
GW-WC-1FL-7	HALL BY RM 7	06/04/2022	9.44
GW-WC-1FL-8	RM 8 C201	06/04/2022	11.5
GW-S-2FL-TL	ROOM T	06/04/2022	<1.00
GW-WC-2FL-12	RM12 206	06/04/2022	13.5
GW-S-SR	SUNROOM	06/04/2022	<1.00
GW-S-1FL-NURSE	NURSE	06/04/2022	<1.00
GW-S-1FL-RM108	RM 108	06/04/2022	<1.00
GW-BF-1FL-110	RM 110	06/04/2022	<1.00
GW-WC-1FLR-109	BY ROOM 109	8/13/2022	1.21
GW-WF-GYM	WATER FOUNTAIN GYM	8/13/20222	<1.00
2 nd Draw			
GW-WC-1FL-2	RM 2 RM 101 HALL	08/13/2022	3.00
GW-WC-1FL-PEO	HALL BY PE OFFICE	08/13/2022	<1.00

Calvin Coolidge

Sample ID	Sample Location	Date Sampled	Concentration (ug/L)
CC-WC-1FL-HS	HALL BY RM 5	06/04/2022	<1.00
CC-FP-1FL-KIT	KITCHEN	06/04/2022	<1.00
CC-S-1FL-NB	NURSE BATH	06/04/2022	<1.00
CC-DW-1FL-GYM	GYM	06/04/2022	<1.00
CC-WC-2FL-H10	HALL BY RM 10	06/04/2022	<1.00
CC-WC-2FL-H12	HALL BY RM 12	06/04/2022	1.06
CC-S-SR	SUN ROOM	06/04/2022	<1.00
CC-BF-1FL-H2	HALL BY RM 2	06/04/2022	<1.00
CC-WC-RM2	HALL BY ROOM 2	8/13/2022	<1.00

Hillside High school

Sample ID	Sample Location	Date Sampled	Concentration
1111110 451 01	045575014 1 557	00/04/0000	(ug/L)
HH-WC-1FL-CL	CAFETERIA LEFT	06/04/2022	16.3
HH-FP-1FL-K-1	KITCHEN LEFT	06/04/2022	1.60
HH-FP-1FL-K-2	KITCHEN LEFT	06/04/2022	<1.00
HH-FP-1FL-K-3	KITCHEN LEFT	06/04/2022	<1.00
HH-WC-1FL-H102	HALL BY RM 102	06/04/2022	2.64
HH-S-1FL-NO	NURSE OFFICE	06/04/2022	1.97
HH-S-1FL-NB	NURSE BATH	06/04/2022	2.97
HH-IM-1FL-NO	NURSE OFFICE	06/04/2022	<1.00
HH-WC-1FL-H130		06/04/2022	2.54
HH-S1-1FL-K-FRONT	KITCHEN FRONT WALL	06/04/2022	3.82
HH-S2-1FL-K-BACKLEFT	KITCHEN BACK LEFT	06/04/2022	1.36
HH-S3-1FL-K-BACKRIGH	KITCHEN BACK RIGHT	06/04/2022	<1.00
HH-S4-1FL-K-SIDERM	KITCHEN SIDE ROOM	06/04/2022	<1.00
HH-S-SR	SUNROOM	06/04/2022	<1.00
HH-WC-1FL-MR	HALL BY MUSIC RM	06/04/2022	1.69
HH-IM-1FL-TO	TRAINING OFFICE IM	06/04/2022	<1.00
HH-S-1FL-TO	TRAINGING OFFICE S	06/04/2022	<1.00
HH-WC-2FL-215	HALL BY RM 215	06/04/2022	2.42
HH-WC-2FL-H211	HALL BY RM 211	06/04/2022	2.50
HH-WC-3FL-H307	HALL BY ROOM 307	08/13/2022	<1.00
HH-WC-3FL-H302	HALL BY ROOM 302	06/04/2022	<1.00
HH-BF-1FL-H109	HALL BY RM 109	06/04/2022	<1.00
HH-BF-2FL-H235	HALL BY RM 235	06/04/2022	<1.00
HH-WF-2 ND -235	HALL BY ROOM 235	8/13/2022	<1.00
HH-WF-1FL-109	HALL BY ROOM 109	8/13/2022	<1.00
2 nd Draw			
HH-WC-1FL-CL	CAFETERIA LEFT	8/13/2022	2.12
HH-WC-3FL-307	HALL BY ROOM 307	8/13/2022	<1.00

Walter O Krumbiege

Sample ID	Sample Location	Date Sampled	Concentration (ug/L)
WK-FP-B-KIT	KITCHEN	06/04/2022	6.25
WK-WC-B-CR	HALL BY GIRLS RM	06/04/2022	19.3
WK-WC-1FL-5A	HALL BY 5A	06/04/2022	4.39
WK-WC-2FL-TL	RM 19 TL	06/04/2022	29.5
WK-WC-2FL-29	HALL BY ROOM 29	06/04/2022	3.46
WK-BF-B-HK	HALL BY KITCHEN	06/04/2022	<1.00
WK-S-B-NRSE	NURSE	06/04/2022	6.54
WK-IM-B-NURSE	NURSE	06/04/2022	<1.00
WK-S-TL	TEACHERS LOUNGE	06/04/2022	2.11
WK-S-SR	SUNROOM	06/04/2022	<1.00
WOK-WF-H21	HALL BY ROOM 21	8/13/2022	4.53
2 Nd Draw			
WOK-WC-2FL-TL	Room 19 TL	8/13/2022	4.48
WOK-WF-H21	HALL BY ROOM 21	8/13/2022	4.53

Saybrook Annex

Sample ID	Sample Location	Date Sampled	Concentration (ug/L)
5A-WC-1FL-HALL	1 ST HALL	06/04/2022	9.83
5A-WC-1FL-2FL	2 ND HALL	06/04/2022	11.2
5A-WC-GB	GIRLS BATH	06/04/2022	<1.00
5A-S-NURSE	NURSE	06/04/2022	3.12
5A-BF-CAFE	CAFE	06/04/2022	<1.00
5A-S-SR	SUNROOM	06/04/2022	<1.00

Stadium

Sample ID	Sample Location	Date Sampled	Concentration (ug/L)
S-HB-TB	TEAM BUILDING OUTSIDE	06/04/2022	2.62
S-S-CS	CONCESSION STNAD	06/04/2022	<1.00
S-S-SR	SUNROOM	06/04/2022	<1.00
2 nd Draw			
S-S-CS	CONCESSION STNAD	08/13/2022	<1.00

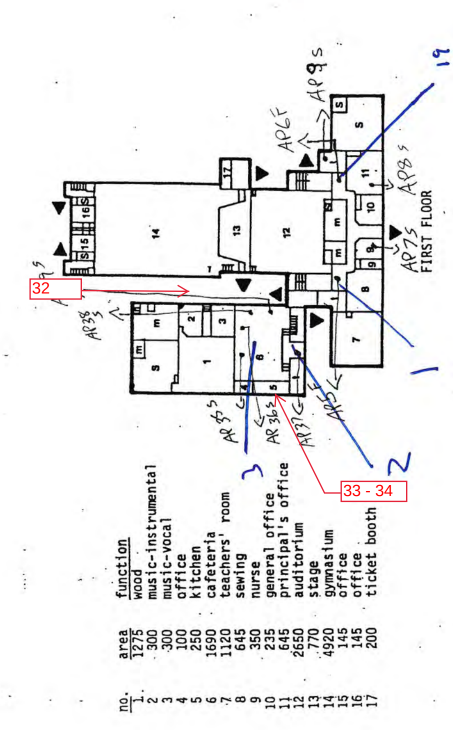
Hurden Looker

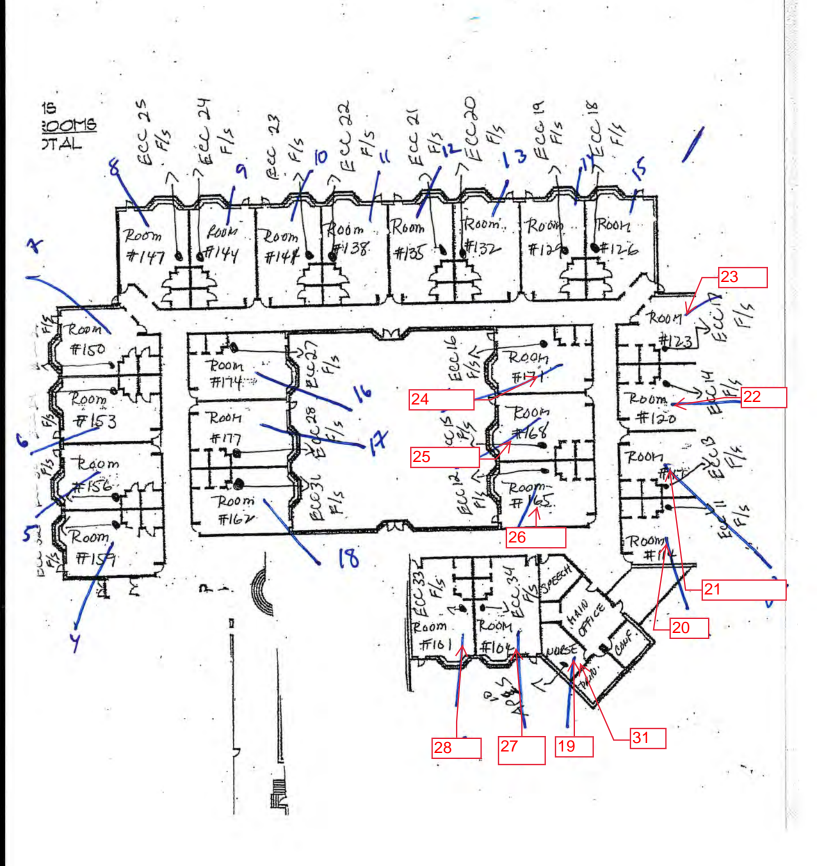
Sample ID	Sample Location	Date Sampled	Concentration (ug/L)
HL-S-B-TL	TEACHERS LOUNGE	06/04/2022	1.16
HL-WC-2FL-H24	HALL BY 24	06/04/2022	<1.00
HL-WC-1FL-H20	HALL BY 20	06/04/2022	<1.00
HL-S-B-K-2	KITCHEN	06/04/2022	<1.00
HL-BF-1FL-H11	HALL BY ROOM 11	06/04/2022	<1.00
HL-DW-1FL-NO	NURSE OFFICE	06/04/2022	<1.00
HL-S-SR	SUNROOM	06/04/2022	<1.00
HL-S-B-K-1	Kitchen	08/13/2022	<1.00
HL-WC-1FL-HMO	Hall by Main Office	08/13/2022	<1.00
HL-WC-GYM	WATER COOLER GYM	8/13/2022	3.30
HL-WC-RM11	HALL BY ROOM 11	8/13/2022	<1.00

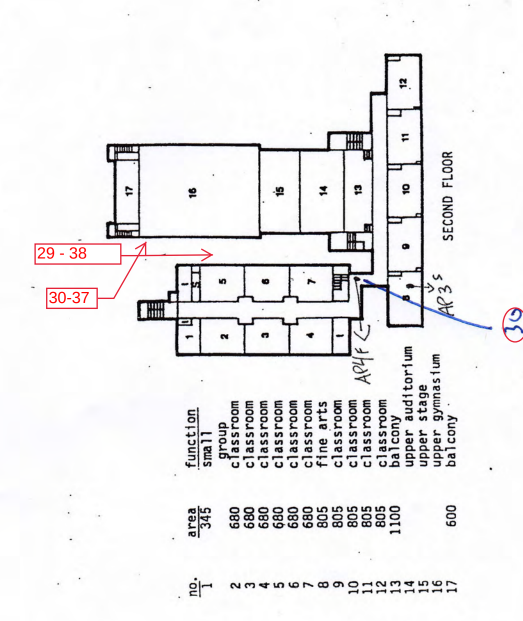
Administration Building

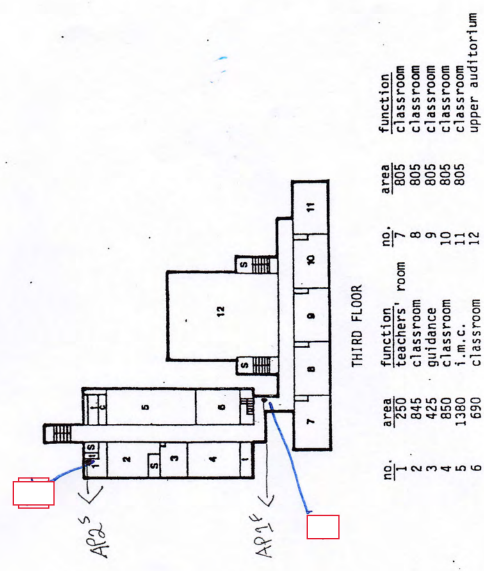
Sample ID	Sample Location	Date Sampled	Concentration (ug/L)
1-AB-S-K	KITCHEN 2ND FL	06/04/2022	<1.00
2-AB-S-SR	SUNROOM	06/04/2022	<1.00

Appendix D Floor Plan(s)

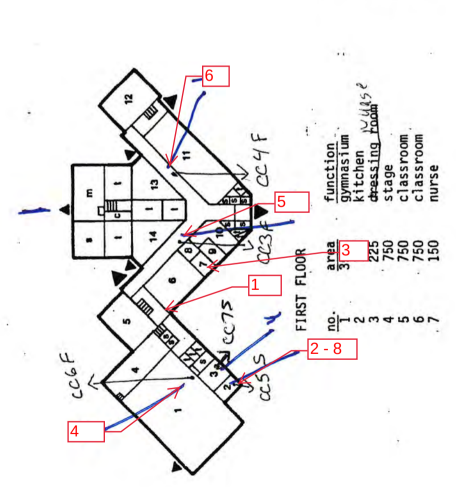




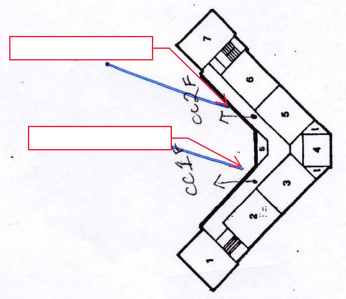




classroom guidance i.m.c. classroom classroom 250 250 845 425 850 1380 690 7

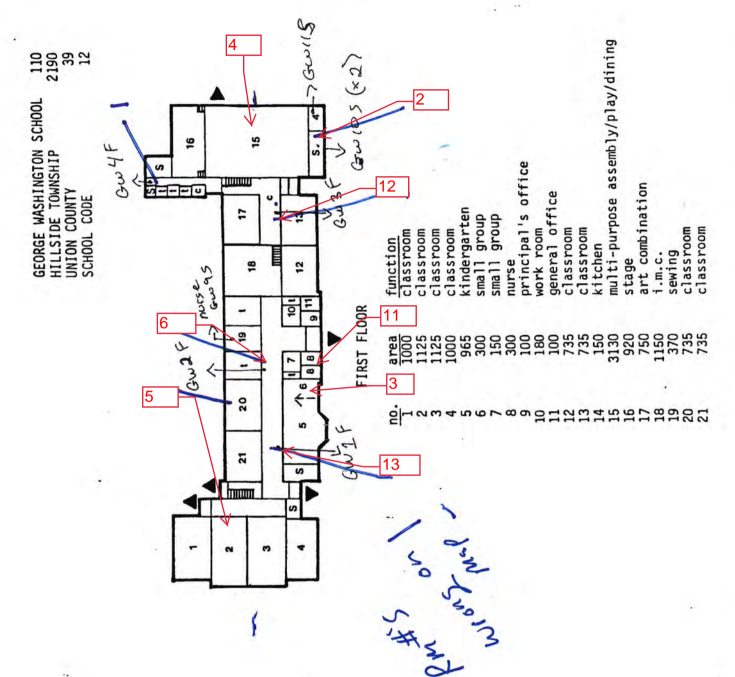


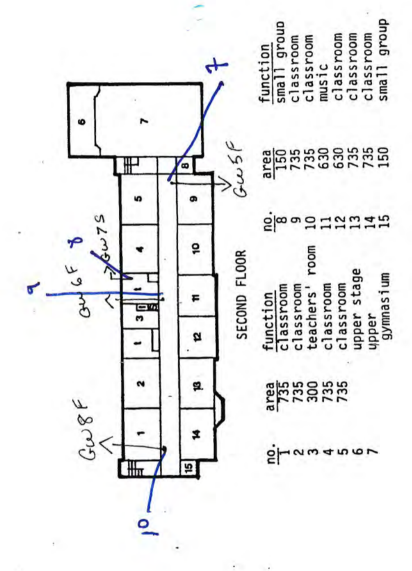
			fice					combination	
function.	ייייייייייייייייייייייייייייייייייייייי	III	principal's off	general office	kindergarten	classroom	poom	home economics	
	מונים	207	150	260	1500	750	425	425	
	99	α	6	10	11	12	13	14	

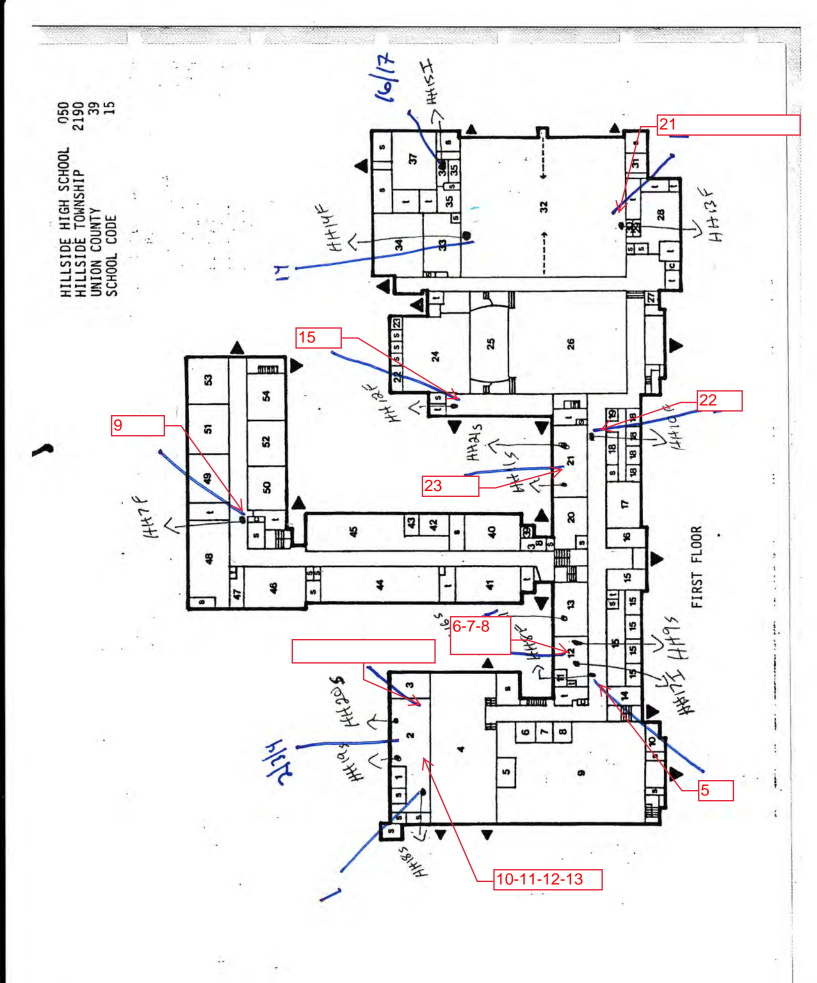


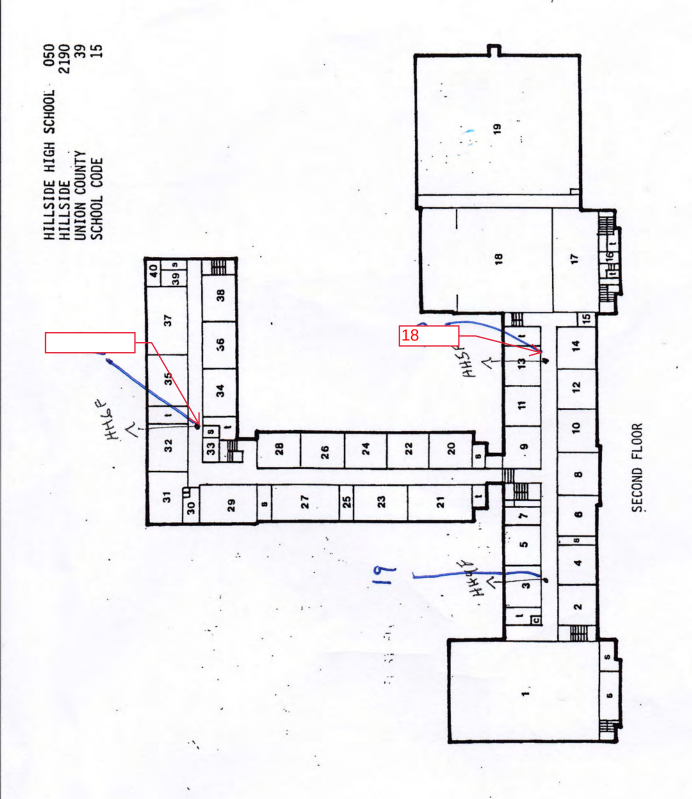
SECOND FLOOR

				room				
function	classroom	classroom	i.m.c.	teachers'	classroom	classroom	classroom	
area	750	750	750	340	750	750	750	
no.	-	2	က	4	2	9	1	









THIRD FLOOR

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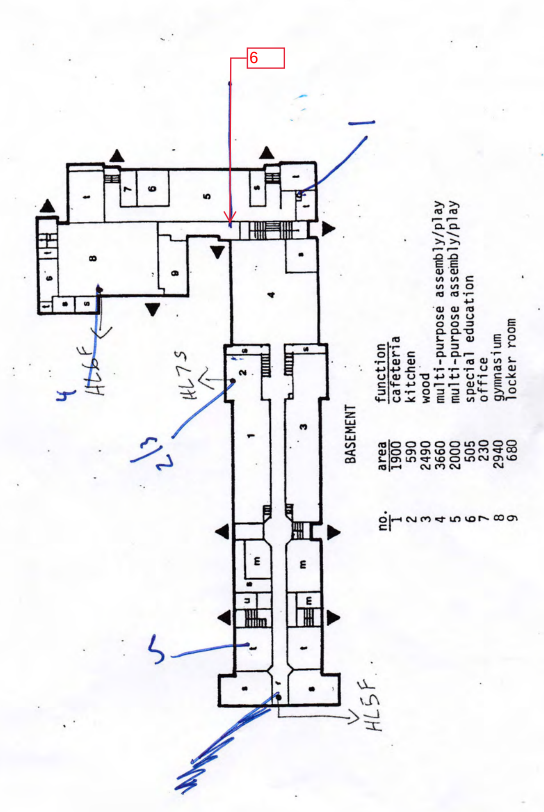
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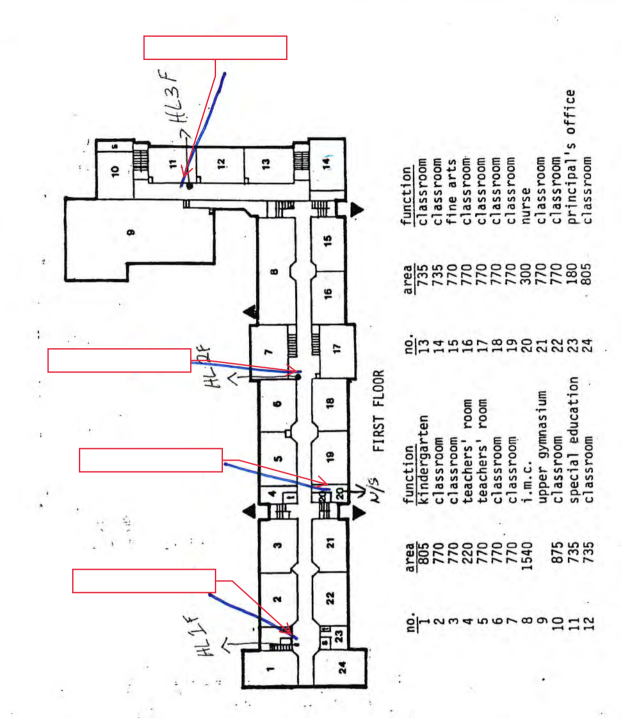
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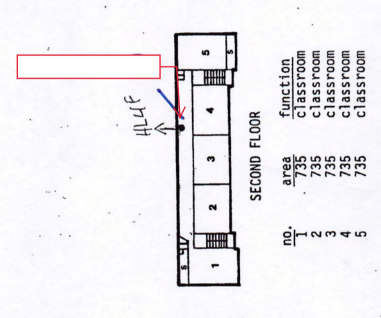
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			education		laboratory	on room					laboratory				room
function	classroom	classroom	special ed	0	chemistry	preparatio	office	classroom	classroom	classroom	language l	classroom	classroom	classroom	teachers'
area	625	625	350	625	1250	250	20	625	625	625	006	625	625	625	225
no.	-	2	က	4	2	9	7	&	6	10	11	12	13	14	15

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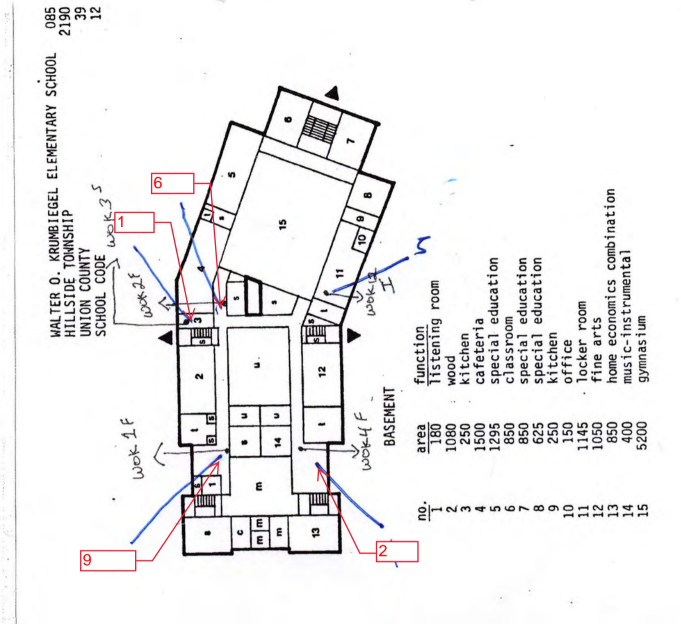


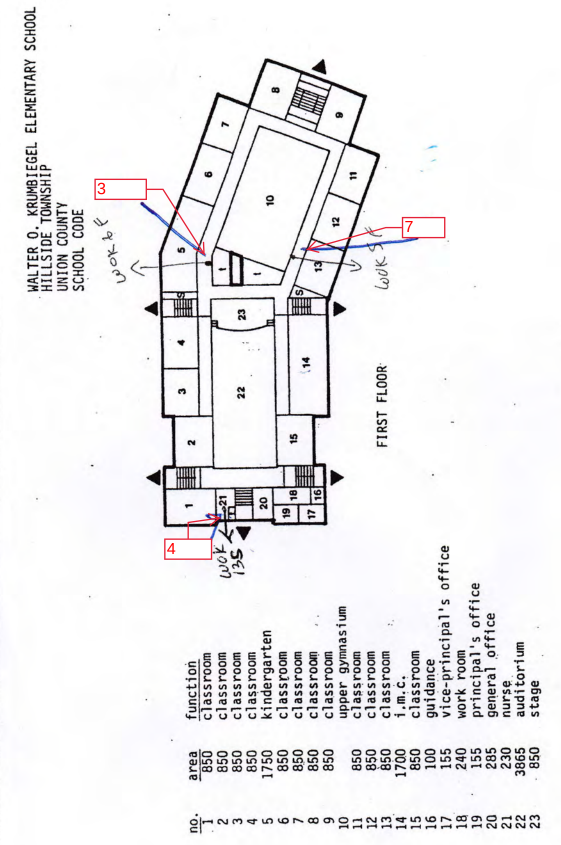




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ADMINISTRATION BUILDING

1910

195 Virginia Street BASEMENT

Copy Paper Storage 240 sq. ft.	Ladder Storage 150 sq. ft.	Storage #1 225 sq.ft	- 7	Boiler Roor 600 sq. ft.		Storage #2 225 sq.ft.	Wood Storage 200 sq. ft.	Bathroom: and Locker 116 sq.ft.
	Storage			Hal	lway		Sł	пор
	720 sq. ft.		Storage 80 sq. ft.	Stairs	Storage 40 sq. ft.	Storage 40 sq. ft.	621	sq. ft.

FIRST FLOOR

Classroom 592 sq. ft.	Bathroom 36 sq. ft. Bathroom 40 sq. ft.	Copy & Mail Room 204 sq.ft.	Bathroom 36 sq. ft. Bathroom 40 sq. ft.	Classroom 624 sq. ft.
Classroom	Closet	/er - 384 sq	Closet	Classroom
592 sq. ft.	68 sq. ft.	Stairs	68 sq. ft.	624 sq. ft.

SECOND FLOOR

Classroom 592 sq. ft	Closet 76 sq. ft.	Kitchen 180 sq. ft.	Closet 36 sq.ft. Bathroom 40 sq. ft.	Classroom 624 sq. ft.
Hallway - 216 sq. ft	Fo	yer - 288 so	. ft.	
Classroom	Storage 36 sq. ft	Stairs	Storage 28 sq. ft.	Classroom
376 sq. ft.	Bathroom 48 sq. ft.		Closet 36 sq.ft.	624 sq. ft.

Appendix E Laboratory Data



Lead in Drinking Water **Analysis Report**

Report Number: 22-06-01497

Received Date: 06/08/2022 Reported Date: 06/15/2022 Marwan Khater Sampled By:

Tech Certification #:

Client: LEW Corp

> 181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 210077; AP Morris; 143 Coe Ave; Hillside, NJ

Client Number:

Laboratory Results 201327

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-01497-001	AP-WC-B- 1A	06/04/2022	HALL BY 1A	<1.00	06/14/2022	
22-06-01497-002	AP-WC-B- SHC	06/04/2022	STAIR HALL C	<1.00	06/14/2022	
22-06-01497-003	AP-S-B- KIT	06/04/2022	KITCHEN FP	<1.00	06/14/2022	
22-06-01497-004	AP-DW-B- 159	06/04/2022	RM 159	<1.00	06/14/2022	
22-06-01497-005	AP-DW-B- 156	06/04/2022	RM 156	<1.00	06/14/2022	
22-06-01497-006	AP-DW-B- 153	06/04/2022	RM 153	<1.00	06/14/2022	
22-06-01497-007	AP-DW-B- 150	06/04/2022	RM 150	<1.00	06/14/2022	
22-06-01497-008	AP-DW-B- 147	06/04/2022	RM 147	<1.00	06/14/2022	
22-06-01497-009	AP-DW-B- 144	06/04/2022	RM 144	<1.00	06/14/2022	
22-06-01497-010	AP-DW-B- 141	06/04/2022	RM 141	<1.00	06/14/2022	
22-06-01497-011	AP-DW-B- 138	06/04/2022	RM 138	<1.00	06/14/2022	
22-06-01497-012	AP-DW-B- 135	06/04/2022	RM 135	<1.00	06/14/2022	
22-06-01497-013	AP-DW-B- 132	06/04/2022	RM 132	<1.00	06/14/2022	

Client Number: 201327 Report Number: 22-06-01497

Project/Test Address: 210077; AP Morris; 143 Coe Ave; Hillside, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-01497-014	AP-DW-B- 129	06/04/2022	RM 129	<1.00	06/14/2022	
22-06-01497-015	AP-DW-B- 126	06/04/2022	RM 126	<1.00	06/14/2022	
22-06-01497-016	AP-DW-B- 174	06/04/2022	RM 174	<1.00	06/14/2022	
22-06-01497-017	AP-DW-B- 177	06/04/2022	RM 177	<1.00	06/14/2022	
22-06-01497-018	AP-DW-B- 162	06/04/2022	RM 162	<1.00	06/14/2022	
22-06-01497-019	AP-DW-B- NO	06/04/2022	NURSE OFFICE	<1.00	06/14/2022	
22-06-01497-020	AP-DW-B- 114	06/04/2022	RM 114	<1.00	06/14/2022	
22-06-01497-021	AP-DW-B- 117	06/04/2022	RM 117	<1.00	06/14/2022	
22-06-01497-022	AP-DW-B- 120	06/04/2022	RM 120	<1.00	06/14/2022	
22-06-01497-023	AP-DW-B- 123	06/04/2022	RM 123	<1.00	06/14/2022	
22-06-01497-024	AP-DW-B- 171	06/04/2022	RM 171	<1.00	06/14/2022	
22-06-01497-025	AP-DW-B- 168	06/04/2022	RM 168	<1.00	06/14/2022	
22-06-01497-026	AP-DW-B- 165	06/04/2022	RM 165	<1.00	06/14/2022	
22-06-01497-027	AP-DW- 1FL-104	06/04/2022	RM 104	<1.00	06/14/2022	
22-06-01497-028	AP-DW- 1FL-101	06/04/2022	RM 101	5.10	06/14/2022	
22-06-01497-029	AP-DW- 2FL-H5	06/04/2022	HALL BY RM 5	<1.00	06/14/2022	
22-06-01497-030	AP-DW- 3FL-H17	06/04/2022	HALL BY RM 17	<1.00	06/14/2022	
22-06-01497-031	AP-S-3FL- NB	06/04/2022	NURSE BATH	1.93	06/14/2022	
22-06-01497-032	AP-BF-B- SHC	06/04/2022	STAIR HALL C	<1.00	06/15/2022	
22-06-01497-033	AP-S1-B- KIT-L	06/04/2022	KITCHEN LEFT SINK	<1.00	06/15/2022	

Client Number: 201327 Report Number: 22-06-01497

Project/Test Address: 210077; AP Morris; 143 Coe Ave; Hillside, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-01497-034	AP-S1-B- KIT-R	06/04/2022	KITCHEN RIGHT SINK	<1.00	06/15/2022	
22-06-01497-035	AP-AP-S- SR	06/04/2022	SUNROOM	<1.00	06/15/2022	
22-06-01497-036	AP-BF-B- 192	06/04/2022	HALL BY MAIN OFFICE BF	<1.00	06/15/2022	
22-06-01497-037	AP-BF- 3FL-H17	06/04/2022	HALL BY RM 17	<1.00	06/15/2022	
22-06-01497-038	AP-BF- 2FL-H5	06/04/2022	HALL BY RM 5	<1.00	06/15/2022	

Method: EPA 200.8 Analyst: Allison Rodriguez

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.



Water Chain-of-Custody Form

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

Company Name: (908-654-8068 181 US Highway 46 labresults@lewcorp.com _City/State/Zip:__ Account #: 201327 Mine Hill, NJ 07803 Fax: 908-654-8069

Phone:_

Project Name / Collection Address: 10 MOCOS

22-06-01497 Due Date:

(Wednesday) 06/15/2022

Water Source: (Check One) Public X Well	Hoject #. 1100	ルトシント ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	(Required)
One) Public X		,	
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Well Tag # (If Applicable):	Mater		Cit
		(Required)	City/State/Zip: H///S/dr
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	ed by: M		9	7		- 1		,	2 - W SH	1 AP-WC-B-7A	No. Sample 1D	Client) S Day Turnaround
	Signature:		th!	53	000	150	LITWEN TY	THE TABLE	04 + 1	∠ ≯	Collection Location {Ex: Kitchen Sink} Collection Date		3 Day Turnazound
Sue	AM/FM	AMJ PM	AM / PM	AM/ PM	AM / PM	AM / PK	AM/Piz	AM / FM	AM/Pm X	* Lear	Collection Time		2-Day Tulpraround (1985)
Date/Time: 6/4/22 11,45/7m										Other time of Temp. at time of Time of Collection: Receipt:	Field Parameters	The state of the s	

ENVIRONMENTAL HAZARDS SERVICES, LLC Laboratories"

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

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

Address:_

Project #:_ Project Name / Collection Address: ___ (Required) Sampled By: __ AP Morris 143 coe Ave License # (If Required):_ hillside

(Required) Water Source: (Check One) Public X Well Well Tag # (If Applicable):

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Client No. Sample ID	Collection Location	Collection Date	Collection Time	Metals	Field Parameters
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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

(Required) Water Source: (Check One) Public χ Project #:_ Project Name / Collection Address: AP (Required) Phone: _ Company Name: ENVIRONMENTAL HAZARDS SERVICES, LLC (908-654-8068 210077 181 US Highway 46 Sampled By: Marwan Well ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadiab.com labresults@lewcorp.com Well Tag # (If Applicable):_ _City/State/Zip: ___Mine_Hill , NJ_07803 Account #: 201327 _ City/State/Zip:___ (Required) Fax: 908-654-8069 License # (If Required): \sim For Lab Use Only \sim

Released by: Mr. Alan Mall by RM 5	- V-101 V 104	2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	6/	Lead Copper Other	Metals	X S Day Turnaround S Day Turnaround 2 Day Tulnaround unbawa
Date/Time: (/ 4 / 7 7						Hill Available and Available a



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

 \sim For Lab Use Only \sim

Water Source: (Check One) Project #: 20077 Project Name / Collection Address: Address: Phone: (908-654-8068 Company Name: 181 US Highway 46 LEW CORP ___ Sampled By: __ Maruha _Email: 143 Coe tre labresults@lewcorp.com Account #: 201327 City/State/Zip: Mine Hill, NJ 07803 Fax: 908-654-8069 License # (If Required):_

(Required)

Public X

Well

Well Tag # (If Applicable):

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Signature:	Signature:	Released by:	Me Massen 1					
	a.B. infulci	ased by: 🚶	town Love	Signature:	Morum 1			Date/Time:



Lead in Drinking Water Analysis Report

Report Number: 22-06-01521

Received Date: 06/08/2022 Reported Date: 06/15/2022 Sampled By: Marwan Khater

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 210077; George Washington; 1530 Leslie St; Hillside, NJ

Client Number: 201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-01521-001	GW-WC- 1FL-PEO	06/04/2022	HALL BY PE OFFICE	40.2	06/15/2022	
22-06-01521-002	GW-WC- 1FL-HO	06/04/2022	HALL BY OFFICE	3.61	06/14/2022	
22-06-01521-003	GW-S-1FL- 6	06/04/2022	RM 6	<1.00	06/14/2022	
22-06-01521-004	GW-FP- 1FL-K	06/04/2022	KITCHEN FP	2.37	06/14/2022	
22-06-01521-005	GW-WC- 1FL-2	06/04/2022	RM 2 RM 101 HALL	41.0	06/14/2022	
22-06-01521-006	GW-WC- 1FL-7	06/04/2022	HALL BY RM 7	9.44	06/14/2022	
22-06-01521-007	GW-WC- 1FL-8	06/04/2022	RM 8 C201	11.5	06/15/2022	
22-06-01521-008	GW-S-2FL- TL	06/04/2022	ROOM T	<1.00	06/14/2022	
22-06-01521-009	GW-WC- 2FL-12	06/04/2022	RM12 206	13.5	06/14/2022	
22-06-01521-010	GW-S-SR	06/04/2022	SUNROOM	<1.00	06/14/2022	
22-06-01521-011	GW-S-1FL- NURSE	06/04/2022	NURSE	<1.00	06/14/2022	
22-06-01521-012	GW-S-1FL- RM108	06/04/2022	RM 108	<1.00	06/14/2022	
22-06-01521-013	GW-BF- 1FL-110	06/04/2022	RM 110	<1.00	06/15/2022	

Client Number: 201327 Report Number: 22-06-01521

Project/Test Address: 210077; George Washington; 1530 Leslie St; Hillside,

NJ

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

Method: EPA 200.8
Analyst: Allison Rodriguez
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.

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ENVIRONMENTAL HAZARDS SERVICES, LLC

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

Project Name / Collection Address: TONGE Washington (Required) Phone: (908-654-8068 Address: Company Name: 181 US Highway 46 LEW CORP labresults@lewcorp.com 1530 leslie st City/State/Zip:__ Account #: 201327 Mine Hill, NJ 07803 _ City/State/Zip:___ (Required) Fax: 908-654-8069

22-06-01521

Due Date:
06/15/2022
(Wednesday)
AE

(Wednesday) AE

Water Source: (Check One) (Required) Public X Well Well Tag # (If Applicable):_

Project #:

210077

Sampled By: ///Culicon

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License # (If Required):

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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

ENVIRONIMENTAL HAZARDS SERVICES, LLC 181 US Highway 46 LEW-CORP Account #: 201327 _City/State/Zip: ___Mine_Hill , NJ 07803

 \sim For Lab Use Only \sim

100

PB 2/2

Phone: (908-654-8068

_Email: _

labresults@lewcorp.com

Fax: 908-654-8069

Address:

Company Name: .

Project Name / Collection Address: SEOF GE WOShington (Required) Project #: 210077 Sampled By: 11/OMACA Mater _ City/State/Zip: ___ (Required) License # (If Required):_

(Required) Water Source: (Check One) Public X Well Well Tag # (If Applicable):_

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		_(-						~	Lead Copper			
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Lead in Drinking Water Analysis Report

Report Number: 22-06-01523

Received Date: 06/08/2022 Reported Date: 06/14/2022 Sampled By: Marwan Khater

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 210077; Calvin Coolidge; 614 Tillman St; Hillside, NJ

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-01523-001	CC-WC- 1FL-HS	06/04/2022	HALL BY RM 5	<1.00	06/13/2022	
22-06-01523-002	CC-FP- 1FL-KIT	06/04/2022	KITCHEN	<1.00	06/13/2022	
22-06-01523-003	CC-S-1FL- NB	06/04/2022	NURSE BATH	<1.00	06/13/2022	
22-06-01523-004	CC-DW- 1FL-GYM	06/04/2022	GYM	<1.00	06/13/2022	
22-06-01523-005	CC-WC- 2FL-H10	06/04/2022	HALL BY RM 10	<1.00	06/13/2022	
22-06-01523-006	CC-WC- 2FL-H12	06/04/2022	HALL BY RM 12	1.06	06/13/2022	
22-06-01523-007	CC-S-SR	06/04/2022	SUN ROOM	<1.00	06/13/2022	
22-06-01523-008	CC-BF- 1FL-H2	06/04/2022	HALL BY RM 2	<1.00	06/13/2022	

Client Number: 201327 Report Number: 22-06-01523

Project/Test Address: 210077; Calvin Coolidge; 614 Tillman St; Hillside, NJ

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

Method: EPA 200.8

Analyst: Allison Rodriguez

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.



ENVIRONMENTAL HAZARDS SERVICES, LLC

Water Chain-of-Custody Form

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

22-06-01523

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

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

> (Wednesday) 06/15/2022

Due Date:

Sampled By: I C CW90 City/State/Zip: hi//S/clc License # (If Required):

Water Source: (Check One)

Public X

Well

Well Tag # (If Applicable):

Project #:

Released by: Released by: 10 b cə 7 0 ij, ۲. u No. X SH-B-JN- CH S Day Turnaround 2 28-14-12 2 - SX とうくまる MC-27-HO Client Sample ID J Jarral てのソア 3 デ lower, horse 10 00 CZ 50 200 Sim room Vurse berth 3 u-chen Collection Location (Ex: Kitchen Sink) らところ 2 ā 3 Day Tumanound 3 Signature: Signature: Marriage Collection Date 2 Day Tulnaround Collection Time AM/PM AM / PM AM/PM AM / PM AM/PM \nearrow Lead Copper Metals Date/Time: Other uiDay ilumaround woall head Field pH at time of Collection: Field Parameters かんして Temp. at time of Collection: Temp at Time of Receipt: LAB

Date/Time:



Lead in Drinking Water Analysis Report

Report Number: 22-06-01526

Received Date: 06/08/2022 Reported Date: 06/15/2022 Sampled By: Marwan Khater

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 210077; Hillside High School; 1985 Liberty Ave; Hillside, NJ

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-01526-001	HH-WC- 1FL-CL	06/04/2022	CAFETERIA LEFT	16.3	06/13/2022	
22-06-01526-002	HH-FP- 1FL-K-1	06/04/2022	KITCHEN LEFT	1.60	06/13/2022	
22-06-01526-003	HH-FP- 1FL-K-2	06/04/2022	KITCHEN LEFT	<1.00	06/13/2022	
22-06-01526-004	HH-FP- 1FL-K-3	06/04/2022	KITCHEN LEFT	<1.00	06/13/2022	
22-06-01526-005	HH-WC- 1FL-H102	06/04/2022	HALL BY RM 102	2.64	06/13/2022	
22-06-01526-006	HH-S-1FL- NO	06/04/2022	NURSE OFFICE	1.97	06/13/2022	
22-06-01526-007	HH-S-1FL- NB	06/04/2022	NURSE BATH	2.97	06/13/2022	
22-06-01526-008	HH-IM- 1FL-NO	06/04/2022	NURSE OFFICE	<1.00	06/13/2022	
22-06-01526-009	HH-WC- 1FL-H130	06/04/2022		2.54	06/13/2022	
22-06-01526-010	HH-S1- 1FL-K- FRONT	06/04/2022	KITCHEN FRONT WALL	3.82	06/13/2022	
22-06-01526-011	HH-S2- 1FL-K- BACKLEFT	06/04/2022	KITCHEN BACK LEFT	1.36	06/13/2022	

Client Number: 201327 Report Number: 22-06-01526

Project/Test Address: 210077; Hillside High School; 1985 Liberty Ave; Hillside, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-01526-012	HH-S3- 1FL-K- BACKRIG HT	06/04/2022	KITCHEN BACK RIGHT	<1.00	06/13/2022	
22-06-01526-013	HH-S4- 1FL-K- SIDERM	06/04/2022	KITCHEN SIDE ROOM	<1.00	06/13/2022	
22-06-01526-014	HH-S-SR	06/04/2022	SUNROOM	<1.00	06/13/2022	
22-06-01526-015	HH-WC- 1FL-MR	06/04/2022	HALL BY MUSIC RM	1.69	06/13/2022	
22-06-01526-016	HH-IM- 1FL-TO	06/04/2022	TRAINING OFFICE IM	<1.00	06/13/2022	
22-06-01526-017	HH-S-1FL- TO	06/04/2022	TRAINGING OFFICE S	<1.00	06/13/2022	
22-06-01526-018	HH-WC- 2FL-215	06/04/2022	HALL BY RM 215	2.42	06/13/2022	
22-06-01526-019	HH-WC- 2FL-H211	06/04/2022	HALL BY RM 211	2.50	06/13/2022	
22-06-01526-020	HH-WC- 3FL-H307	06/04/2022	HALL BY ROOM 307	19.0	06/13/2022	
22-06-01526-021	HH-WC- 3FL-H302	06/04/2022	HALL BY ROOM 302	<1.00	06/13/2022	
22-06-01526-022	HH-BF- 1FL-H109	06/04/2022	HALL BY RM 109	<1.00	06/13/2022	
22-06-01526-023			HALL BY RM 235	<1.00	06/13/2022	

Client Number: 201327 Report Number: 22-06-01526

Project/Test Address: 210077; Hillside High School; 1985 Liberty Ave; Hillside,

NJ

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

Method: EPA 200.8
Analyst: Allison Rodriguez
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.

Laborafories"

ENVIRONMENTAL HAZARDS SERVICES, LLC

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.ieadiab.com

labresults@lewcorp.com Account #: 201327 City/State/Zip:__ Mine Hill, NJ 07803 Fax: 908-654-8069

06/15/2022

Due Date:

(Wednesday)

22-06-01526

Water Source: (Check One) (Required) Project #: 210077 Sampled By: __ Morso Mater City/State/Zip: ___/// License # (If Required):

Public X

Well

Well Tag # (If Applicable):

Project Name / Collection Address: ___

Highschool

1985

Phone: (908-654-8068

Address:

181 US Highway 46

Company Name:

LEW CORP

Released by: No. 10 co S U ش W 2 X H-WC-181-C 5 Day Turnaround 3 Client Sample ID SIC Z, カードードー アイのユ H130 NB 0 NO 高古言 7-3 72 (Itchen Norse Chater NUNST Ma II Jy ateteria KITCHER Collection Location (Ex: Kirchen Sink) たるのと Price ひられ STIC SE IS 3 Day Turnaround 7 1 No. Signature: Signature: Monny Collection Date 25/4/32 2 Day Tulmaround Collection Time AM / PM AM/PM AM/PM AM / PM AM / PM AM/PM AM/PM AM / PM AM / PM AM / PM Lead Copper Metals Date/Time: Date/Time: Other LiDay liumaround ocall head Field pH at time of Collection: Field Parameters 14/22 Temp. at time of Collection: Temp at Time of Receipt: LAB

ENVIRONIMENTAL HAZARDS SERVICES, LLC aborafories"

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 _City/State/Zip: ___Mine_Hill , NJ_07803 Account #: 201327 Fax: 908-654-8069

Project Name / Collection Address: Hills (de highs chool (Required)

1985 liberty the

City/State/Zip: hillside M

1026

 \sim For Lab Use Only \sim

Water Source: (Check One) Public χ (Required)		Project #: 210077
Public X	Sampled by:	
Well	11 10/100	3
Well Tag # (If Applicable):	License # (If Requirec	(Required)
	1):	

Collection Location (Ex. t(ixchen Sink) Collection Date Collection Time AM/PM Collection Time AM/PM AM/PM	Collection Location (Ex: Kirchen Sink) Collection Date Collection Time Collection Time Collection Time Collection Time Collection Time AM/PM
Collection Date Collection Time Collection Time AM/PM Date/Time:	Collection Date Collection Time Collection Time AM/PM Date/Time:
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Lead Copper Other Date/Time:	Lead Copper Other Date/Time:
Field Para Field pH at time of Collection:	Field Parameters Field Ph at time of Collection: Collection: Collection: Field Parameters Field Parameters Field Parameters Collection: Coll
	meters meters f Collection:



Laboratories

ENVIRONIMENTAL HAZARDS SERVICES, LLC

Phone: (908-654-8068

labresults@lewcorp.com

Address:

181 US Highway 46

Company Name:

LEW CORP

Water Chain-of-Custody Form

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

Account #: 201327

 \sim For Lab Use Only \sim

1020

City/State/Zip: Mine Hill, NJ 07803

Fax: 908-654-8069

Project Name / Collection Address: Willsicke high 1985 16 besty Ave (Required) Project #:_ 210077 Sampled By: Marken Khater _ City/State/Zip: hillside M License # (If Required):_

Water Source: (Check One) Public χ (Required)

Well

Well Tag # (If Applicable):

Trefeased by: Released by: 10 No. S co 7 9 Uı يث u 2 × HH-WC-3f1-302 5 Day Turnaround) Client Sample ID し、光子出35 BF-1+1-41091 NONTON Collection Location (Ex: Kirchen Sink) 3 Day Turraround COM 302 Signature: Signature: 335 50 Morden 80 PM Collection Date 2 Day Tulnaround Collection Time AM / PM Lead Copper Metals Date/Time: Date/Time: Other ubayaninaround voalluhead Field pH at time of Collection: Field Parameters Temp. at time of Collection: Temp at Time of Receipt: LAB



Lead in Drinking Water Analysis Report

Report Number: 22-06-01540

Received Date: 06/08/2022 Reported Date: 06/15/2022 Sampled By: Marwan Khater

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 210077; Walter O Krumbiegel; 145 Hillside Ave; Hillside, NJ

Client Number: 201327 Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-01540-001	WK-FP-B- KIT	06/04/2022	KITCHEN	6.25	06/14/2022	
22-06-01540-002	WK-WC-B- CR	06/04/2022	HALL BY GIRLS RM	19.3	06/14/2022	
22-06-01540-003	WK-WC- 1FL-5A	06/04/2022	HALL BY 5A	4.39	06/14/2022	
22-06-01540-004	WK-WC- 2FL-TL	06/04/2022	RM 19 TL	29.5	06/14/2022	
22-06-01540-005	WK-WC- 2FL-29	06/04/2022	HALL BY ROOM 29	3.46	06/14/2022	
22-06-01540-006	WK-BF-B- HK	06/04/2022	HALL BY KITCHEN	<1.00	06/14/2022	
22-06-01540-007	WK-S-B- NRSE	06/04/2022	NURSE	6.54	06/14/2022	
22-06-01540-008	WK-IM-B- NURSE	06/04/2022	NURSE	<1.00	06/14/2022	
22-06-01540-009	WK-S-TL	06/04/2022	TEACHERS LOUNGE	2.11	06/14/2022	
22-06-01540-010	WK-S-SR	06/04/2022	SUNROOM	<1.00	06/14/2022	

Client Number: 201327 Report Number: 22-06-01540

Project/Test Address: 210077; Walter O Krumbiegel; 145 Hillside Ave; Hillside,

NJ

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

Method: EPA 200.8
Analyst: Allison Rodriguez
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.



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22-06-01540

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

(Wednesday) 06/15/2022

Due Date:

10x

Fax: 908-654-8069

Project Name / Collection Address: MC Hev (Required) _ Sampled By: _ Krumbiege 1/145 hillside 1 lange Mater License # (If Required):_

(Required)

Water Source: (Check One)

Public X

Well

Well Tag # (If Applicable):

Project #:__

Phone: (908-654-8068

Email:

labresults@lewcorp.com

City/State/Zip:

Mine Hill, NJ 07803

Account #: 201327

Company Name:

LEW CORP

Address:

181 US Highway 46

	Released by:	Released by:	10	0	Сэ	7	6	U ₁	٥		u	2			No.	-	X
THICKE COMEN	And I want which	3	VS-SK	7(-8,-	JEM-B-Norse	15-B-Nurse	16-6-HK	1-WC-241-29	- M- d+1-71	W (317) A	- W// 10 04	-WC-8-52	MK-17-6-K1+		Client Sample ID		S Day Turnaround
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tower.		-	<					2					2011/19	5	Collection Date		around)
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D	D	-											×	Lead Copper	Metals		
ate/Time:	Date/Time:								-					Other	sals		2.2
6/8/2	PIN135													Field pH at time of Collection:	Field P		Daystun
Date/Time: 6/8/22 12:24 pm	3													Temp. at time of Collection:	Field Parameters		u Day ilumaround voallinhead
1 pm														Temp at Time of Receipt:	LAB	or the state of th	Mhead



Lead in Drinking Water Analysis Report

Report Number: 22-06-01549

Received Date: 06/08/2022 Reported Date: 06/15/2022 Sampled By: Marwan Khater

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 210077; Saybrook Annex; 1100 Woodruff; Hillside, NJ

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-01549-001	5A-WC- 1FL-HALL	06/04/2022	1ST HALL	9.83	06/14/2022	
22-06-01549-002	5A-WC- 1FL-2FL	06/04/2022	2ND HALL	11.2	06/14/2022	
22-06-01549-003	5A-WC-GB	06/04/2022	GIRLS BATH	<1.00	06/14/2022	
22-06-01549-004	5A-S- NURSE	06/04/2022	NURSE	3.12	06/14/2022	
22-06-01549-005	5A-BF- CAFE	06/04/2022	CAFE	<1.00	06/14/2022	
22-06-01549-006	5A-S-SR	06/04/2022	SUNROOM	<1.00	06/14/2022	

Client Number: 201327 Report Number: 22-06-01549

Project/Test Address: 210077; Saybrook Annex; 1100 Woodruff; Hillside, NJ

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

Method: EPA 200.8

Analyst: Allison Rodriguez

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.



ENVIRONMENTAL HAZARDS SERVICES, LLC

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

Project Name / Collection Address: SayBycok Aynex 1100 Localing 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 City/State/Zip: HIMSICLE WS Fax: 908-654-8069

Water Source: (Check One)

Public X

Well

Well Tag # (If Applicable):

Project #: 20077

__ Sampled By: __

Morwan Whate

License # (If Required):

6 (Wednesday) AE 06/15/2022 22-06-01549 Due Date:

	Released by:	Released by:	10	,	5			6	UI .	ش	S.	ŀ	,		No.		×
The same of	N	Solver Thetal					7	2000	Jan Jan	1200 - ST	96-JM.	No. C. O.F.	WC-RI-MAIL	7	Client Sample ID		5 Day Turnaround
J. Briatrie:		Signature:					SUNTEN	(917		Norso .	Siris Bath	Onc Pall	S+ Mall		Collection Location (Ext. Kirchen Sink)		3 Day Tumaround
T down	J. W. W.	Dan.	, =							-			Tophia -	111111111111111111111111111111111111111	Collection Date		ind:
	Wakes -		AM/PM	AM / PM	AM / PM	AM/PM	AM/PM	AM / PM	AM / PM		AM/PM	AM / PM	AM / PM		Collection Time		2 Day Tulnaround
		S		ongo Palintaga									×	Lead Copper	Me		2 2 2 2 3 4
Date/Time: 6/8	Date/Time:													Other	Metals		
6/8/22	6.12	2												Field pH at time of Collection:	Field p		TIDay/alutn
	12													Temp. at time of Collection:	Field Parameters	Control of the contro	uiDay:iluimaroundi vocalithhead
12:31 Pm														Temp at Time of Receipt:	LAB	The second secon	Mhead



Lead in Drinking Water Analysis Report

Report Number: 22-06-01555

Received Date: 06/08/2022 Reported Date: 06/15/2022 Sampled By: Marwan Khater

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 210077; Admin; 195 Virginia St; Hillside, NJ

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-01555-001	1-AB-S-K	06/04/2022	KITCHEN 2ND FL	<1.00	06/14/2022	
22-06-01555-002	2-AB-S-SR	06/04/2022	SUNROOM	<1.00	06/14/2022	

Method: EPA 200.8

Analyst: Allison Rodriguez

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.

ENVIRONIMENTAL HAZARDS SERVICES, LLC Laboratories

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

06/15/2022 (Wednesday) Due Date:

22-06-01555

Project Name / Collection Address: 10/1/1/19 (Required) Phone: (908-654-8068 _Email: 195 VICSING ST labresults@lewcorp.com _City/State/Zip:_ Mine Hill, NJ 07803 City/State/Zip: h ///S/c/c Fax: 908-654-8069 10x

Water Source: (Check One) (Required) Project #: 210077 Public X Sampled By:_ 1 lar wan License # (If Required):_

₩ell

Well Tag # (If Applicable):

Released by: Released by: 10 b co 7 6 Uı <u>۔</u> W No. 2 X 2-46-8-SK -1-8-5-K 5 Day Turnaround tomade Mortwan Client Sample ID Lowery Dater CHORES SUMBOR Collection Location (Ex: Kitchen Sink) 3 Day Tumanound Signature: Signature: Collection Date County 2 Day Turnaround Collection Time AM/PM AM/PM AM / PM AM/PM AM / PM AM / PM AM/PM AM / PM AM / PM AM / PM Lead Metals Date/Time: Date/Time: Other Day illumatound would head 6/8/22 Field pH at time of Collection: Field Parameters 14122 Temp. at time of Collection: Temp at Time of Receipt: 350 LAB



Lead in Drinking Water Analysis Report

Report Number: 22-06-01561

Received Date: 06/08/2022 Reported Date: 06/15/2022 Sampled By: Marwan Khater

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 210077; Stadium; Hillside; Hillside, NJ

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-01561-001	S-HB-TB	06/04/2022	TEAM BUILDING OUTSIDE	2.62	06/14/2022	
22-06-01561-002	S-S-CS	06/04/2022	CONCESSION STNAD	58.2	06/15/2022	
22-06-01561-003	S-S-SR	06/04/2022	SUNROOM	<1.00	06/14/2022	

Method: EPA 200.8
Analyst: Allison Rodriguez
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.



ENVIRONMENTAL HAZARDS SERVICES, LLC

Company Name:

LEW CORP

Phone:

(908-654-8068

181 US Highway 46

Water Chain-of-Custody Form

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ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadiab.com _Email: labresults@lewcorp.com City/State/Zip:__ Account #: 201327 Mine Hill, NJ 07803 Fax: 908-654-8069

(Wednesday) Д (

06/15/2022

Due Date:

22-06-01561

Project Name / Collection Address: Stad 1000 Water Source: (Check One) (Required) Project #: 10077 Public X Sampled By: Www was Well Well Tag # (If Applicable): License # (If Required):_

AL SIDE

Rel 0 20. cə 6 Ui ش W × 5 Day Turnaround Mariano M Sample ID 1351 Client cam building outside SURPOOR ONCRSSION Stone Collection Location (Ex: Kitchen Sink) 3 Day Turnaround Signature: Signature: Martina Q Collection Date 2 Day Turnaround Collection Time AM/PM AM / PM AM / PM AM/PM AM / PM AM/PM AM / PM AM/PM AM / PM Lead Copper Metals Date/Time: Date/Time: Other TDay llumatound wealthhead Field pH at time of Collection: マスス Field Parameters Temp. at time of Collection: B 17:49 Pm Temp at Time of Receipt: USE 1



Lead in Drinking Water Analysis Report

Report Number: 22-06-01817

Received Date: 06/09/2022 Reported Date: 06/15/2022 Sampled By: Marwan Khater

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 210077; Hurden Looker; 1261 Liberty Avenue; Hillside, NJ

Client Number: 201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-01817-001	HL-S-B-TL	06/04/2022	TEACHERS LOUNGE	1.16	06/15/2022	
22-06-01817-002	HL-WC- 2FL-H24	06/04/2022	HALL BY 24	<1.00	06/15/2022	
22-06-01817-003	HL-WC- 1FL-H20	06/04/2022	HALL BY 20	<1.00	06/15/2022	
22-06-01817-004	HL-S-B-K-2	06/04/2022	KITCHEN	<1.00	06/15/2022	
22-06-01817-005	HL-BF- 1FL-H11	06/04/2022	HALL BY ROOM 11	<1.00	06/15/2022	
22-06-01817-006	HL-DW- 1FL-NO	06/04/2022	NURSE OFFICE	<1.00	06/15/2022	
22-06-01817-007	HL-S-SR	06/04/2022	SUNROOM	<1.00	06/15/2022	

Environmental Hazards Services, L.L.C

Client Number: 201327 Report Number: 22-06-01817

Project/Test Address: 210077; Hurden Looker; 1261 Liberty Avenue; Hillside,

NJ

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

Method: EPA 200.8 Analyst: Allison Rodriguez

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.

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

ENVIRONIMENTAL HAZARDS SERVICES, LLC ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

Address: Phone: _ Company Name: (908-654-8068 181 US Highway 46 LEW CORP _Email:_ labresults@lewcorp.com _City/State/Zip: ___Mine_Hill_, NJ_07803 Account #: 201327 Fax: 908-654-8069

06/16/2022 22-06-01817 (Thursday) Due Date:

Project #: Sampled By: Mar wan dictor (Required) License # (If Required):

Public X

Well

Boker

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ne Temp at Time of Receipt:	time of Temp. at time Collection: Temp. at time of Collection:	Lead Coppe Other				<u> </u>	
LAB	Field Parameters	Metals	Collection Time	Collection Date	Collection Location (Ex: Kitchen Sink)	Sample ID	No.



Lead in Drinking Water Analysis Report

Report Number: 22-08-03056

Received Date: 08/16/2022 Reported Date: 08/23/2022

Tech Certification #:

Sampled By:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 220662; Calvin Coolidge Elementary School; Hillside, NJ

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Robert Carlucci

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-08-03056-001	CC-WC- RM2	08/13/2022	HALL BY ROOM 2	<1.00	08/18/2022	
22-08-03056-002	CC-S-SR	08/13/2022	SUN ROOM	<1.00	08/18/2022	

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

Reviewed By Authorized Signatory:

Melissa Kanode

Melissa Kanode

QA/QC Clerk

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

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



Company Name:

Water Chain-of-Custody Form

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

Account #: 201327

22-08-03056

Due Date: 08/23/2022 (Tuesday) AE

3

Address: Project Name / Collection Address: __(Required) Phone: (908-654-8068 181 US Highway 46 (Alum Coolidge labresults@lewcorp.com Q _City/State/Zip: _ Mine Hill, NJ 07803 City/State/Zip:_ (Required) Fax: 908-654-8069

Water Source: (Check One) Public X (Required) Project #: 22663 _ Sampled By: __ Well Well Tag # (If Applicable): License # (If Required):

×	5 Day Turnaround	3 Day Turnaround		2 Day Turnaround			<u></u>	Day Turnar	1 Day Turnaround * Call Ahead	Ahead
2	Client	Collection Location) = - - -			Metals	S	Field Parameters	ameters	LAB
No.	sample ID	(Ex: Kitchen Sink)	Collection Date	Collection Time	Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
н	(C-WC-DM2	Hall by llaw 2	8-13-22	Md (20)	0					
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3	,			AM/PM			energy s	igi V Santon Anton		
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Lead in Drinking Water Analysis Report

Report Number: 22-08-03057

Received Date: 08/16/2022

Reported Date: 08/23/2022 Sampled By: Robert Carlucci

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 220662; AP Morris; Hillside, NJ

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-08-03057-001	AP-WC-1A	08/13/2022	HALL BY 1A	<1.00	08/18/2022	
22-08-03057-002	AP-WC- MO	08/13/2022	HALL BY MAIN OFFICE	<1.00	08/18/2022	
22-08-03057-003	AP-S-SR	08/13/2022	SUN ROOM	<1.00	08/18/2022	

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

Reviewed By Authorized Signatory:

Melisoa Kanode

Melissa Kanode

QA/QC Clerk

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

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

LEGEND

ug/L= micrograms per liter



22-08-03057

Due Date:

Z

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 Company Name: Address: 181 US Highway 46 LEW CORP C. 863V labresults@lewcorp.com _Account <u>#: 201327</u> City/State/Zip: __ Mine Hill, NJ 07803 Fax: 908-654-8069 08/23/2022 (Tuesday)

Project Name / Collection Address: (Required) Project#: 2066 _ Sampled By: ___ City/State/Zip: ____ (Required) License # (If Required):

Water Sour (Required)	Water Source: (Check One) Publi (Required)	Public X Well	Well Tag # (If Applicable):	ole):			-			
×	5 Day Turnaround	3 Day Turnaround		2 Day Turnaround				1 Day Turnaround * Call Ahead	ound * Ca	all Ahead
	Client	Collection Location	•			Metals	S	Field Parameters	ameters	LAB
No.	Sample ID	(Ex: Kitchen Sink)	Collection Date	Collection Time	Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
-	A-WC-17	411 by 12	8-13-22	11,000	7					
2	AP-WC-MO	Hall by Majn office		AM / PM						
3	AD- S- SP	SUN ROW		AM/PM						
4				AM / PM						
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6				AM / PM					,	
7				AM / PM						
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9				AM / PM		***************************************				
10	•		>	AM / PM						
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Released by:	" Amorda wery		Signature: A Forcey			D	ate/Time:	Date/Time: 8/16/22 10:10/Am	2 /0	IOAM



Lead in Drinking Water Analysis Report

Report Number: 22-08-03058

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Received Date: 08/16/2022 Reported Date: 08/23/2022 Sampled By: Robert Carlucci

Tech Certification #:

Project/Test Address: Hurden Looker Elementary School; 1261 Liberty Ave; Hillside, NJ 07205

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-08-03058-001	HL-S-B-K1	08/13/2022	KITCHEN SINK	<1.00	08/18/2022	
22-08-03058-002	HL-WC- 1FL-HMO	08/13/2022	HALL BY MAIN OFFICE	<1.00	08/18/2022	
22-08-03058-003	H-WC- GYM	08/13/2022	WATER COOLER GYM	3.30	08/18/2022	
22-08-03058-004	HAL-WC- RM11	08/13/2022	HALL BY ROOM 11	<1.00	08/18/2022	
22-08-03058-005	HL-S-SR	08/13/2022	SUN ROOM	<1.00	08/18/2022	

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

Reviewed By Authorized Signatory:

Melissa Kanode

Melissa Kanode QA/QC Clerk

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

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

LEGEND

ug/L= micrograms per liter



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	Mine Hill, NJ 07803
Phone: (908-654—8068	Email: labresults@lewcorp.com	Fax: 908-654-8069
Project Name / Collection Address: Hurcles (Deller E.S.	a looker E.S.	City/State/Zip: 1261 Libe/+
(Declinal)	(

22-08-03058

Due Date: 08/23/2022 (Tuesday)

रे

Project #: Sampled By: City/State/Zip: 126/ Libert, AVE Hillside License # (If Required):_

Water Source: (Check One) Public X (Required)

Well

Well Tag # (If Applicable):

>	3 Day Tullial Dullu	5 Day Turriar buria	Ē	2 Day Full landulu			<u>ا</u> ح	ay Turna	1 Day Turnaround * Call Anead	Anead
5	Client	Collection Location				Metals		Field Pa	Field Parameters	LAB USE
Ÿ.	Salipia	(Ex: Kitchen Sink)	רטוופרווטוו משוב	כסוופכנוסנו דוווופ	Lead	Copper		Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
н	HL-S-B-121	HL-S-B-KI Kitchen SINK	8-13-22	10120 @ PM	×					
2	H-WC-IPI-H	no Nail by man offe	ונלכר ה	AM / PM						
ω	AL- WE GYM	AL-WE GYM WAKE COOLER GYM		AM / PM						
4	the me- ranki	HL-WC-PIMII Hall by Reun 11	erenant hard declaration have	AM / PM						
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Lead in Drinking Water Analysis Report

Report Number: 22-08-03061

Received Date: 08/16/2022 Reported Date: 08/23/2022 Sampled By: Robert Carlucci

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 220667; Stadium; Hillside, NJ

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-08-03061-001	S-S-CS	08/13/2022	CONCESSION STAND SINK	<1.00	08/18/2022	
22-08-03061-002	S-S-SR	08/13/2022	SUN ROOM	<1.00	08/18/2022	

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

Reviewed By Authorized Signatory:

Melisoa Kanode

Melissa Kanode

QA/QC Clerk

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

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



ENVIRONMENTAL HAZARDS SERVICES, LLC

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 #: 201327 City/State/Zip: Mine Hill , NJ 07803 Fax: 908-654-8069

Project Name / Collection Address: SADD M
(Required)

City/State/Zip: ____ (Required)

License # (If Required):

Project #: 20667

Sampled By: __

22-08-03061		
	Due Date:	22-08-03061

08/23/2022 (Tuesday) AE

Water Sourc (Required)	Water Source: (Check One) Publi (Required)	Public X Well	Well lag#(ITApplicable):	pie):					
×	5 Day Turnaround	3 Day Turnaround	a	2 Day Turnaround			1 Day Turnaround * Call Ahead	ound * Call	Ahead
	Client	Collection ocation				Metals	Field Parameters	ameters	LAB
No.	Sample ID	(Ex: Kitchen Sink)	Collection Date	Collection Time	Lead	Copper Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
1	S-S-CS	CUSESSIM SLAND SIMI 8-13-72	N 8-13-72	10,W &	7		-		
2	5-5-SL	SUL PLOW		AM / PM				Š	
3				AM/PM					
4				AM / PM					
5				AM / PM					
6				AM/PM					The state of the s
7				AM/PM					
8				AM / PM		4			
9				AM / PM					
10	>		2	AM/PM					
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Released by:	Amenda	Collect Signature:	A Grant	Advisor .		Date/Time:	Date/Time: 8/16/22		10:37 Pm



Lead in Drinking Water Analysis Report

Report Number: 22-08-03063

Received Date: 08/16/2022 Reported Date: 09/12/2022 Sampled By: Robert Carlucci

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 220662; Walter O Krumbiegel Middle School; 145 Hillside Ave

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-08-03063-001	WOK-WC- 2FL-TL	08/13/2022	ROOM 19 TL	4.48	08/18/2022	
22-08-03063-002	WOK-WF- BRB	08/13/2022	HALL BY BOYS ROOM	6.88	08/18/2022	
22-08-03063-003	WOK-WF- H21	08/13/2022	HALL BY ROOM 21	4.53	08/18/2022	
22-08-03063-004	WOK-S-SR	08/13/2022	SUN ROOM	<1.00	08/18/2022	

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

Reviewed By Authorized Signatory:

Melissa Kanode

Melissa Kanode

QA/QC Clerk

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

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



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

ENVIRONMENTAL HAZARDS SERVICES, LLC

Company Name: (908-654-8068 181 US Highway 46 LEW CORP ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com _Email: labresults@lewcorp.com Account #: _City/State/Zip: ___Mine_Hill , NJ_07803 201327 Fax: 908-654-8069

> 22-08-03063 Due Date:

08/23/2022 (Tuesday) 3

Project Name / Collection Address: WAIL O Krumbregel MS. City/State/Zip: __ (Required) License # (If Required):

Project #: "2063

Sampled By: ___

Whola Cali

Phone:_

Address:

Water Source: (Check One) Public X (Required)	Well	Well Tag # (If Applicable):	ole):					
X 5 Day Turnaround	3 Day Turnaround		2 Day Turnaround		1	. Day Turnaı	1 Day Turnaround * Call Ahead	Ahead
	THE PROPERTY OF THE PROPERTY O	2000						
***************************************	Collection Location				Metals	Field Pa	Field Parameters	LAB USE
No.	(Ex: Kitchen Sink)	collection pare	Collection Time	Lead	Copper Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
1 JUNK-WF-GAS	HALL by GNS Recon	8-1)-22	9,30 Quien	メ				
2 WOK-WF-BAB	Nollby Bois her	-	AM/PM					
3 ROK-6-421	hall by leven 21		AM/PM					
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10			AM / PM					
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Released by: Amarola Lovery	Signature: T	toway			Date/Time:	116/22	Date/Time: 8/16/22 10:38 Am	ž



Lead in Drinking Water Analysis Report

Report Number: 22-08-03066

Received Date: 08/16/2022
Reported Date: 08/23/2022
Sampled By: Robert Carlucci

Sampled By: Robert C

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 220667; George Washington Elementary School; 1530 Leslie St; Hillside, NJ

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-08-03066-001	GW-WC- 1FL-PEO	08/13/2022	HALL BY PE OFFICE	<1.00	08/19/2022	
22-08-03066-002	GW-WC- 1FL-2	08/13/2022	RM 2 R 101 HALL	3.00	08/19/2022	
22-08-03066-003	GW-WC- 1FLR-109	08/13/2022	BY ROOM 109	1.21	08/19/2022	
22-08-03066-004	GW-WF- GYM	08/13/2022	WATER FOUNTAIN BY GYM	<1.00	08/19/2022	
22-08-03066-005	GW-S-SR	08/13/2022	SUN ROOM	<1.00	08/19/2022	

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

Reviewed By Authorized Signatory:

Melissa Kanode

Melissa Kanode

QA/QC Clerk

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

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

LEGEND

ug/L= micrograms per liter



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

Company Name: (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

Project #: 220667

__ Sampled By: __

looch Carri

Project Name / Collection Address: (Required)

Dearge Washington E.S

City/State/Zip: _______(Required)

License # (If Required):

Phone: _

Address:

Due Date:	22-08-03066

08/23/2022 (Tuesday) AE Š

3.	Date/Time: 8/16/22 10:41/Am	8/16/22	Date/Time: (A Josey	Signature:	en	120 J	Amenda Lowe	Released by:
3	22 3m	5-13-22	Date/Time:				In the	Signature:	2	1 Jr	homs Cabe	Released by:
						AM/PM	3					10
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						AM/PM	3	w by 64	water Foundam by Gym	2	6w-wf-Gymi	4
		,				AM/PM			y Rewon 109	105 0	Qu-40-1911-109 by Revn 109	3
					MPLINO CONTRACTO	AM/PM		五	CIMZ PLIM	2	SW-WC-191-2 RMZ RIGHT	2
					8	9)U B) PM	WEL-3 22	n PEOFF	Hell by ROFFIC	cal .	6m - wc-181-DED	-
Temp at Time of Receipt:	Temp. at time of Collection:	Field pH at time of Collection:	Other	Copper	Lead			sink)	(Ex: Kitchen Sink)		-	
LAB USE	Field Parameters	Field Pa	Metals	3	<u>T</u>	Collection Time	Collection Date	ation	Collection Location	ili dara — da ma panagananan	Client Sample ID	No.
SERVICE AND SHAPE AND SHAP												
Ahead	1 Day Turnaround * Call Ahead	1 Day Turna				2 Day Turnaround	u	3 Day Turnaround	3 Da	nd	5 Day Turnaround	×
						e):	Well Tag # (If Applicable):		Well	Public X	Water Source: (Check One) (Required)	Water Sourc (Required)



Lead in Drinking Water Analysis Report

Report Number: 22-08-03071

Received Date: 08/16/2022

•

Reported Date: 08/23/2022

Sampled By: Robert Carlucci

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 220667; Hillside High School; 1085 Liberty Ave; Hillside, NJ

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Number Sample ID Date ug/L (ppb) Date ID 22-08-03071-001 HH-WC- 1FL-CL 08/13/2022 CAFETERIA LEFT 2.12 08/19/2022 22-08-03071-002 HH-WC- 3FL-H307 08/13/2022 HALL BY ROOM 307 <1.00 08/19/2022 22-08-03071-003 HH-WF- 1FL-109 08/13/2022 HALL BY ROOM 109 <1.00 08/19/2022 22-08-03071-004 HH-WF- 2ND-235 08/13/2022 HALL BY ROOM 235 <1.00 08/19/2022								
1FL-CL 22-08-03071-002 HH-WC-		•			Collection Location		_ •	Narrative ID
3FL-H307 22-08-03071-003 HH-WF- 08/13/2022 HALL BY ROOM 109 <1.00 08/19/2022 22-08-03071-004 HH-WF- 08/13/2022 HALL BY ROOM 235 <1.00 08/19/2022 2ND-235	_	22-08-03071-001		08/13/2022	CAFETERIA LEFT	2.12	08/19/2022	
1FL-109 22-08-03071-004 HH-WF- 08/13/2022 HALL BY ROOM 235 <1.00 08/19/2022		22-08-03071-002		08/13/2022	HALL BY ROOM 307	<1.00	08/19/2022	
2ND-235		22-08-03071-003		08/13/2022	HALL BY ROOM 109	<1.00	08/19/2022	
00 00 00074 005 HH C CD 00/40/0000 00 00 00 00 00/40/0000		22-08-03071-004		08/13/2022	HALL BY ROOM 235	<1.00	08/19/2022	
22-08-030/1-005 HH-5-5R 08/13/2022 SUN ROOM <1.00 06/19/2022		22-08-03071-005	HH-S-SR	08/13/2022	SUN ROOM	<1.00	08/19/2022	

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

Reviewed By Authorized Signatory:

Melissa Kanode

Melissa Kanode

QA/QC Clerk

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

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LEGEND

ug/L= micrograms per liter



ENVIRONMENTAL HAZARDS SERVICES, LLC

Water Chain-of-Custody Form

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

22-08-03071

Due Date: 08/23/2022 (Tuesday) AE

Project #: 10067 Samp	Project Name / Collection Address: Hilson Inch School (Required)	Phone: (908-654—8068	Address:181 US Highway 46	Company Name:LEW CORP
Sampled By: Nobert Carlin	Kak High Schul	Email:labresults@lewcorp.com	City/State/Zip:	Account #: 201327
License # (If Required):	City/State/Zip: 1085 Cibery A	Fax: 908-654-8069	_City/State/Zip:Mine_Hill , NJ_07803	327

Released by:	Released by:	10	9	8	7	6	Si	4	3	2			Z 0	×	Water Sourc (Required)
Himada lover	Laboration Contra	<i>s</i>					HH-S-SR SN Reem	HH-WF-22-235	#- WP-179-109	HH-WC-381-4357	MH-WC-181-0	-	Client Sample ID	5 Day Turnaround	Water Source: (Check One) Public (Required)
very Signature: A	Signature:		-				SIN Newm	5 Holl by New 235		\$	L Cafetria Left 8-17-72	(Ex: Kitchen Sink)	Collection Location	3 Day Turnaround	Public X Well
A Lowery	MA UN								R	49	8-17-72	Collection Date	Collection Date	nd	Well Tag#(If Applicable):
		AM/PM	AM/PM	AM / PM	AM / PM	AM / PM	AM / PM	AM/PM	AM / PM	AM / PM	Sicu Garam	Concreton	Collection Time	2 Day Turnaround	ble):
										-	め	Lead			
Date/Time:	Date/Time:											Copper Other	Metals		
8/1ch	8-13											Field pH at time of Collection:	Field Pa	 1 Day Turna	
Date/Time: 8/16/22 16:45 Arm	8-13-22 3pm			***************************************					-			Temp. at time of Collection:	Field Parameters	1 Day Turnaround * Call Ahead	
SAM	30m											Temp at Time of Receipt:	LAB	Ahead	

48.34