



LEAD IN DRINKING WATER REPORT

Performed At:

Schools of Monroe Township, NJ
Administration Building (BOE), and Transportation department,
Applegarth Elementary School, Barclay Brook School,
Brookside Elementary School, and Trailers, Field House,
Monroe High School, Monroe Middle School, Mill Lake School,
Mill Lake Auxiliary School, Oak Tree School, Woodland Elementary School.

Performed For:

Monroe Township Board of Education Att: Jerry Tague 423 Buckelew Avenue Monroe Township, New Jersey 08831

Prepared By:

LEW Corporation 181 US Hwy 46 Mine Hill, NJ 07803

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

Website http://www.LEWCorp.com

Inspection Date: 4/18/2022 Project Number: 210186

Table of Contents

Contact Information	3
ntroduction	
Sampling Methodology	
Drinking Water Results	Ę
Recommendations	
Additional Recommendations	

Appendices

Appendix A	Exceedances
Appendix B	Recommendations
Appendix C	All results
Appendix D	Floor Plan(S)
Appendix E	Laboratory Data

Contact Information

Agency

Client Contact:	Jerry Tague
Client Name:	Monroe Township Board of Education
Street Address	423 Buckelew Avenue
	Monroe Township, New Jersey 08831
Phone Number:	(732) 521-1500 ext. 5232

Risk Assessor(s)

Site Assessor(s):	Alex Salvador
License:	NJDOH # 022779
Signature:	College
Date:	May 5, 2022
E-Mail	asalvador@lewcorp.com

Firm

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

Laboratory

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

Introduction

LEW Corporation was contracted by Monroe Township Board of Education to test for the presence of lead in drinking water in nine schools in the district, the field house, and Administration office (BOE) and the transportation department.

Sampling Methodology

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

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

Drinking Water Results

On April 18-22, 2022 LEW Corporation collected the following number of water samples:

Administration Building (BOE) & transportation Bldg

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

Applegarth Elementary School

- 18 first draw samples collected + 1 quality control
- 0 samples above the 15ppb action level

Barclay Brook School

- 22 first draw samples collected + 1 quality control
- 2 samples above the 15ppb action level

Brookside Elementary School

- 40 first draw samples collected + 1 quality control
- 0 samples above the 15ppb action level

Field House

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

Monroe High School

- 119 first draw samples collected + 1 quality control
- 1 samples above the 15ppb action level

Monroe Middle School & Middle School Trailers

- 45 first draw samples collected + 1 quality control
- 2 samples above the 15ppb action level

Mill Lake School

- 51 first draw samples collected + 1 quality control
- 0 samples above the 15ppb action level

Mill Lake Auxiliary School

- 5 first draw samples collected
- 1 samples above the 15ppb action level

Oak Tree School

- 51 first draw samples collected + 1 quality control
- 3 samples above the 15ppb action level

Woodland Elementary School

- 25 first draw samples collected + 1 quality control
- 0 samples above the 15ppb action level

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

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

School	Sample Location	Reason for not testing.	
Applegarth Elementary School	Nurse office ice machine (13)	Not potable source	
Applegarth Elementary School	Hall by Art (16)	Disconnected	
Applegarth Elementary School	Hall by 8 (21)	Not functioning	
School	Sample Location	Reason for not testing.	
Barclay Brook School	Hall by 109 Bubbler (9)	Removed	
Barclay Brook School	Room 103 Sink (14)	Removed	
Barclay Brook School	Room 102 Bubbler (15)	Removed	
Barclay Brook School	Room 102 Sink (16)	Removed	
Barclay Brook School	Room 101 Bubbler (17)	Removed	
Barclay Brook School	Room 208 Bubbler (27)	Removed	
School	Sample Location	Reason for not testing.	
Monroe Middle School	Hall by 124 Bubbler (12)	Not functioning	
Monroe Middle School	Room 132 Sink (14)	Not a potable source	
Monroe Middle School	Room 146 ice machine (20)	Disconnected	
Monroe Middle School	Girls Locker (24)	Bathroom sinks not potable	
Monroe Middle School	Girls Locker (25)	Bathroom sinks not potable	
Monroe Middle School	Room 161 (27)	Room locked not accessible	
Monroe Middle School	Hall by 241 (43)	Not functioning	
School	Sample Location	Reason for not testing.	
Monroe High School	Room J116 Sink (74)	Removed	
Monroe High School	Room H 103 Sink (79)	Art room not potable	
School	Sample Location	Reason for not testing.	
Mill Lake School	Room 414 Sink (18)	Bathroom sink not potable	
School	Sample Location	Reason for not testing.	
Oak Street School	Nurse Office Ice Machine (41)	Removed	
School	Sample Location	Reason for not testing.	
Woodland Elementary School	Hall by 115 Bubbler (3)	Removed	
Woodland Elementary School	Room 120 Bubbler (6)	Not present	
Woodland Elementary School	Room 114 Sink (8)	Storage Room	
Woodland Elementary School	Room 138 Sink (12)	Removed	
Woodland Elementary School	Nurse Office Ice Machine (27)	Not potable source	

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.

Exceedances Appendix A

Building	Sample ID	Location	Concentration (ug/L) Or ppb
Barclay Brook School	1	KITCHEN SINK K1	315
Barclay Brook School	2	KITCHEN SINK K2	242
Monroe High School	26	FOOD LAB 125 SINK 2	15.9
Monroe Middle School	40	ROOM 244 SINK	25.2
Monroe Middle School	41	ROOM 244 A SINK	24.0
Mill Lake Auxiliary School	5	ROOM 705 SINK	20.8
Oak Tree School	1	ROOM 405 SINK	794
Oak Tree School	37	NURSE OFFICE SINK	21.4
Oak Tree School	39	NURSE EXAM ROOM SINK	26.3

Appendix B Recommendations

Building	Sample ID	Location	Remediation
			Recommendation
Barclay Brook School	1	KITCHEN SINK K1	
Barclay Brook School	2	KITCHEN SINK K2	
Monroe High School	26	FOOD LAB 125 SINK 2	
Monroe Middle School	40	ROOM 244 SINK	Stop usage of outlet.
Monroe Middle School	41	ROOM 244 A SINK	Perform second draw
Mill Lake Auxiliary School	5	ROOM 705 SINK	sampling.
Oak Tree School	1	ROOM 405 SINK	
Oak Tree School	37	NURSE OFFICE SINK	
Oak Tree School	39	NURSE EXAM ROOM SINK	

Appendix C All Results

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb		
	Administration Building (BOE) and Transportation department					
4/19/2022	4/26/2022	1	BOE OFFICE L KIT SINK	6.18		
4/19/2022	4/26/2022	2	BOE OFFICE R KIT SINK	<1.00		
4/19/2022	4/26/2022	3	TRANSPORTATION KIT COOLER	<1.00		

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Applegarth	Elementary School	
4/21/2022	4/28/2022	1	KITCHEN SINK K1	<1.00
4/21/2022	4/28/2022	2	KITCHEN SINK K2	2.22
4/21/2022	4/28/2022	3	FACULTY LOUNGE SINK	1.15
4/21/2022	4/28/2022	4	ROOM 17 BUBBLER	<1.00
4/21/2022	4/28/2022	5	ROOM 16 BUBBLER	<1.00
4/21/2022	4/28/2022	6	ROOM 15 BUBBLER	<1.00
4/21/2022	4/28/2022	7	ROOM 14 BUBBLER	<1.00
4/21/2022	4/28/2022	8	ROOM 13 BUBBLER	<1.00
4/21/2022	4/28/2022	9	ROOM 12 BUBBLER	<1.00
4/21/2022	4/28/2022	10	ROOM 11 BUBBLER	1.07
4/21/2022	4/28/2022	11	ROOM 10 BUBBLER	<1.00
4/21/2022	4/28/2022	12	NURSE OFFICE SINK	2.13
4/21/2022	4/28/2022	14	LIBRARY OFFICE SINK	<1.00
4/21/2022	4/28/2022	15	HALL BY ART BOTTLE FILL	<1.00
4/21/2022	4/28/2022	17	ROOM 22 BUBBLER	<1.00
4/21/2022	4/28/2022	18	ROOM BETWEEN 21-22 SINK	<1.00
4/21/2022	4/28/2022	19	ROOM 21 BUBBLER	<1.00
4/21/2022	4/28/2022	20	HALL BY 4 BUBBLER	4.60
4/21/2022	4/28/2022	22	HALLWAY 7 SINK (QAQC)	<1.00

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Barclay	Brook School	
4/22/2022	4/29/2022	1	KITCHEN SINK K1	315
4/22/2022	4/29/2022	2	KITCHEN SINK K2	242
4/22/2022	4/29/2022	3	KITCHEN SINK K3	4.64
4/22/2022	4/29/2022	4	ROOM 304 BUBBLER	2.10
4/22/2022	4/29/2022	5	ROOM 303 BUBBLER	<1.00
4/22/2022	4/29/2022	6	ROOM 302 BUBBLER	1.03
4/22/2022	4/29/2022	7	ROOM 301 BUBBLER	<1.00
4/22/2022	4/29/2022	8	ROOM 112 BUBBLER	<1.00

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb			
	Barclay Brook School						
4/22/2022	4/29/2022	10	HALL BY 109 BUBBLER	<1.00			
4/22/2022	4/29/2022	12	ROOM 104 BUBBLER	1.80			
4/22/2022	4/29/2022	13	ROOM 103 SINK	1.37			
4/22/2022	4/29/2022	18	HALL BY 312 BUBBLER	<1.00			
4/22/2022	4/29/2022	19	HALL BY 312 BUBBLER	<1.00			
4/22/2022	4/29/2022	20	NURSE OFFICE SINK	<1.00			
4/22/2022	4/29/2022	21	NURSE BATH SINK	1.19			
4/22/2022	4/29/2022	22	NURSE ISOLATION RM SINK	<1.00			
4/22/2022	4/29/2022	22-1	ROOM 125 SINK	2.54			
4/22/2022	4/29/2022	23	ROOM 119 BUBBLER	1.53			
4/22/2022	4/29/2022	24	ROOM 119 SINK	5.66			
4/22/2022	4/29/2022	25	HALL BY 121 BUBBLER	<1.00			
4/22/2022	4/29/2022	26	HALL BY 206 BUBBLER	<1.00			
4/22/2022	4/29/2022	28	HALL BY 007 BUBBLER (QAQC)	<1.00			

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb	
	Brookside Elementary School				
4/21/2022	4/29/2022	1	NURSE BATH SINK	1.36	
4/21/2022	4/29/2022	2	NURSE OFFICE SINK	3.80	
4/21/2022	4/29/2022	3	MAIN OFFICE KITCHEN SINK	4.78	
4/21/2022	4/29/2022	4	HALL BY MAIN OFFICE BUBBLER	<1.00	
4/21/2022	4/29/2022	5	HALL BY MAIN OFFICE BUBBLER	<1.00	
4/21/2022	4/29/2022	6	ROOM 1 BUBBLER	2.58	
4/21/2022	4/29/2022	7	ROOM 2 BUBBLER	3.73	
4/21/2022	4/29/2022	8	ROOM 3 BUBBLER	<1.00	
4/21/2022	4/29/2022	9	ROOM 4 BUBBLER	1.11	
4/21/2022	4/29/2022	10	ROOM 5 BUBBLER	<1.00	
4/21/2022	4/29/2022	11	ROOM 6 BUBBLER	<1.00	
4/21/2022	4/29/2022	12	ROOM 11 BUBBLER	<1.00	
4/21/2022	4/29/2022	13	ROOM 12 BUBBLER	1.32	
4/21/2022	4/29/2022	14	ROOM 13 BUBBLER	3.46	
4/21/2022	4/29/2022	15	ROOM 14 BUBBLER	<1.00	
4/21/2022	4/29/2022	16	ROOM 15 BUBBLER	<1.00	
4/21/2022	4/29/2022	17	HALL BY 15 BUBBLER	1.52	
4/21/2022	4/29/2022	18	HALL BY 15 BUBBLER	<1.00	
4/21/2022	4/29/2022	19	ROOM 16 BUBBLER	<1.00	
4/21/2022	4/29/2022	20	ROOM 45 BUBBLER	<1.00	
4/21/2022	4/29/2022	21	ROOM 46 BUBBLER	<1.00	
4/21/2022	4/29/2022	22	ROOM 47 BUBBLER	<1.00	
4/21/2022	4/29/2022	23	ROOM 48 BUBBLER	<1.00	
4/21/2022	4/29/2022	24	ROOM 49 BUBBLER	<1.00	
4/21/2022	4/29/2022	25	HALL GIRLS SIDE BUBBLER	12.1	

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Brookside	Elementary School	
4/21/2022	4/29/2022	26	HALL BOYS SIDE BUBBLER	5.16
4/21/2022	4/29/2022	27	KITCHEN SINK K1	1.09
4/21/2022	4/29/2022	28	KITCHEN SINK K2	2.67
4/21/2022	4/29/2022	29	KITCHEN SINK K3	2.18
4/21/2022	4/29/2022	30	TEACHER'S LOUNGE SINK	2.46
4/21/2022	4/29/2022	31	ROOM 41 BUBBLER	1.23
4/21/2022	4/29/2022	32	ROOM 42 BUBBLER	<1.00
4/21/2022	4/29/2022	33	ROOM 43 BUBBLER	<1.00
4/21/2022	4/29/2022	34	ROOM 51 BUBBLER	<1.00
4/21/2022	4/29/2022	35	ROOM 52 BUBBLER	<1.00
4/21/2022	4/29/2022	36	ROOM 44 BUBBLER	1.20
4/21/2022	4/29/2022	37	HALL BY 45 BUBBLER	<1.00
4/21/2022	4/29/2022	38	HALL BY 45 BUBBLER	<1.00
4/21/2022	4/29/2022	39	ROOM 50 BUBBLER	<1.00
4/21/2022	4/29/2022	40	LIBRARY SINK	5.10
4/21/2022	4/29/2022	41	PRINCIPAL'S OFFICE SINK (QAQC)	<1.00

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Fi	eld House	
4/19/2022	4/26/2022	1	CONCESSION STAND SINK	7.99
4/19/2022	4/26/2022	2	FIRST AID SINK	3.84
4/19/2022	4/26/2022	3	FIRST AID IM	<1.00
4/19/2022	4/26/2022	4	REF ROOM BUBBLER	2.07
4/19/2022	4/26/2022	5	REF ROOM BUBBLER	<1.00
4/19/2022	4/26/2022	6	HALF TIME ROOM BUBBLER	<1.00

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Monro	e High School	
4/22/2022	4/28/2022	1	ROOM D102 SINK	<1.00
4/22/2022	4/28/2022	2	HALL BY B106 BUBBLER	<1.00
4/22/2022	4/28/2022	3	HALL BY B106 BUBBLER	<1.00
4/22/2022	4/28/2022	4	HALL BY B103 BUBBLER	<1.00
4/22/2022	4/28/2022	5	HALL BY B103 BUBBLER	<1.00
4/22/2022	4/28/2022	6	ROOM A132 BUBBLER	<1.00
4/22/2022	4/28/2022	7	ROOM A132 BUBBLER	<1.00
4/22/2022	4/28/2022	8	ROOM A119 SINK	5.65
4/22/2022	4/28/2022	9	ROOM A119 IM	<1.00
4/22/2022	4/28/2022	10	ROOM A108 BUBBLER	<1.00
4/22/2022	4/28/2022	11	ROOM A108 BUBBLER	<1.00

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Monro	e High School	
4/22/2022	4/28/2022	12	ROOM A105 BUBBLER	<1.00
4/22/2022	4/28/2022	13	ROOM A105 BUBBLER	<1.00
4/22/2022	4/28/2022	13-1	ROOM A104 BUBBLER	<1.00
4/22/2022	4/28/2022	13-2	ROOM A104 BUBBLER	<1.00
4/22/2022	4/28/2022	14	AUX GYM A144 SIDE BUBBLER	<1.00
4/22/2022	4/28/2022	15	AUX GYM A144 SIDE BUBBLER	<1.00
4/22/2022	4/28/2022	16	AUX GYM A108 SIDE BUBBLER	<1.00
4/22/2022	4/28/2022	17	AUX GYM A108 SIDE BUBBLER	<1.00
4/22/2022	4/28/2022	18	ROOM A144 WRESTLING BUBBLER	<1.00
4/22/2022	4/28/2022	19	ROOM A144 WRESTLING BUBBLER	<1.00
4/22/2022	4/28/2022	20	ROOM B120 SINK	<1.00
4/22/2022	4/28/2022	21	B111 GYM BUBBLER	<1.00
4/22/2022	4/28/2022	22	B111 GYM BUBBLER	<1.00
4/22/2022	4/28/2022	23	GYM C100 SIDE BUBBLER	<1.00
4/22/2022	4/28/2022	24	GYM C100 SIDE BUBBLER	<1.00
4/22/2022	4/28/2022	24-1	GYM B125 SIDE BUBBLER	<1.00
4/22/2022	4/28/2022	24-2	F112 FALCON NEST BUBBLER	<1.00
4/22/2022	4/28/2022	25	FOOD LAB 125 SINK 1	5.66
4/22/2022	4/28/2022	26	FOOD LAB 125 SINK 2	15.9
4/22/2022	4/28/2022	27	FOOD LAB 125 SINK 3	5.77
4/22/2022	4/28/2022	28	FOOD LAB 125 SINK 4	6.66
4/22/2022	4/28/2022	29	FOOD LAB 125 SINK 5	7.73
4/22/2022	4/28/2022	30	FOOD LAB 125 SINK 6	6.11
4/22/2022	4/28/2022	31	FOOD LAB 125 SINK 7	10.8
4/22/2022	4/28/2022	32	FOOD LAB 125 SINK 8	5.22
4/22/2022	4/28/2022	33	FOOD LAB 125 SINK 9	6.84
4/22/2022	4/28/2022	34	FOOD LAB 125 SINK 10	13.5
4/22/2022	4/28/2022	35	FOOD LAB 125 SINK 11	8.57
4/22/2022	4/28/2022	36	FOOD LAB 125 SINK 12	7.67
4/22/2022	4/28/2022	37	FOOD LAB 125 SINK 13	2.15
4/22/2022	4/28/2022	38	FOOD LAB 125 SINK 14	4.78
4/22/2022	4/28/2022	39	ROOM 128 SINK 1	<1.00
4/22/2022	4/28/2022	40	ROOM 128 SINK 2	<1.00
4/22/2022	4/28/2022	41	ROOM 128 SINK 3	13.3
4/22/2022	4/28/2022	42	ROOM 130 SINK 1	8.22
4/22/2022	4/28/2022	43	ROOM 130 SINK 2	6.05
4/22/2022	4/28/2022	44	ROOM 130 SINK 3	12.2
4/22/2022	4/28/2022	45	ROOM 130 SINK 4	10.8
4/22/2022	4/28/2022	46	ROOM 130 SINK 5	4.86
4/22/2022	4/28/2022	47	ROOM 130 SINK 6	3.49
4/22/2022	4/28/2022	48	ROOM C109 SINK	<1.00
4/22/2022	4/28/2022	49	ROOM C110 FACULTY SINK	<1.00
4/22/2022	4/28/2022	50	HALLY BY C141 BUBBLER	<1.00
4/22/2022	4/28/2022	51	HALLY BY C141 BUBBLER	<1.00

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Monro	e High School	
4/22/2022	4/28/2022	52	CAFETERIA B BUBBLER	<1.00
4/22/2022	4/28/2022	53	CAFETERIA B BUBBLER	<1.00
4/22/2022	4/28/2022	54	FOOD LINE B SIDE SINK	<1.00
4/22/2022	4/28/2022	55	KITCHEN SINK K1	1.46
4/22/2022	4/28/2022	55-1	KITCHEN B SINK K1-1	<1.00
4/22/2022	4/28/2022	56	KITCHEN SINK K2	<1.00
4/22/2022	4/28/2022	57	KITCHEN SINK K3	<1.00
4/22/2022	4/28/2022	58	KITHCEN SINK K4	<1.00
4/22/2022	4/28/2022	59	FOOD LINE A SIDE SINK	<1.00
4/22/2022	4/28/2022	59-1	FOOD LINE A SIDE SINK	<1.00
4/22/2022	4/28/2022	59-2	FOOD LINE B SIDE SINK	1.10
4/22/2022	4/28/2022	60	KITCHEN ICE MACHINE	<1.00
4/22/2022	4/28/2022	60-1	FOOD LINE A SIDE SINK	3.10
4/22/2022	4/28/2022	61	CAFETERIA A BUBBLER	<1.00
4/22/2022	4/28/2022	62	CAFETERIA A BUBBLER	<1.00
4/22/2022	4/28/2022	63	E110 KITCHEN OFFICE SINK	<1.00
4/22/2022	4/28/2022	64	ROOM G133	1.86
4/22/2022	4/28/2022	65	HALL BY G143 BUBBLER	<1.00
4/22/2022	4/28/2022	66	HALL BY G143 BUBBLER	<1.00
4/22/2022	4/28/2022	67	ROOM J131 BUBBLER	<1.00
4/22/2022	4/28/2022	68	ROOM J137 SINK	<1.00
4/22/2022	4/28/2022	69	ROOM J143 BUBBLER	<1.00
4/22/2022	4/28/2022	70	ROOM J143 BUBBLER	<1.00
4/22/2022	4/28/2022	71	HALL BY J143 BUBBLER	<1.00
4/22/2022	4/28/2022	72	HALL BY J143 BUBBLER	<1.00
4/22/2022	4/28/2022	73	ROOM J116 SINK	1.62
4/22/2022	4/28/2022	75	HALL BY H123 BUBBLER	<1.00
4/22/2022	4/28/2022	76	HALL BY H123 BUBBLER	<1.00
4/22/2022	4/28/2022	77	ROOM F128 ICE MACHINE	<1.00
4/22/2022	4/28/2022	78	ROOM F128 SINK	1.22
4/22/2022	4/28/2022	80	HALL BY H103 BUBBLER	<1.00
4/22/2022	4/28/2022	81	HALL BY H103 BUBBLER	<1.00
4/22/2022	4/28/2022	82	HALL BY G160 BUBBLER	<1.00
4/22/2022	4/28/2022	83	HALL BY G160 BUBBLER	<1.00
4/22/2022	4/28/2022	84	HALL BY G136 BUBBLER	<1.00
4/22/2022	4/28/2022	85	HALL BY G136 BUBBLER	<1.00
4/22/2022	4/28/2022	86	F104 NURSE WORK AREA SINK	1.72
4/22/2022	4/28/2022	87	F104 NURSE BATH SINK	<1.00
4/22/2022	4/28/2022	88	F104 NURSE OFFICE SINK	1.53
4/22/2022	4/28/2022	89	F104 NURSE OFFICE SINK	<1.00
4/22/2022	4/28/2022	90	F104 NURSE BATH SINK	<1.00
4/22/2022	4/28/2022	91	F104 NURSE OFFICE IM	<1.00
4/22/2022	4/28/2022	92	HALL BY G102 BUBBLER	<1.00
4/22/2022	4/28/2022	93	HALL BY G102 BUBBLER	<1.00

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb		
	Monroe High School					
4/22/2022	4/28/2022	94	HALL BY G102 BUBBLER	<1.00		
4/22/2022	4/28/2022	95	HALL BY G102 BUBBLER	<1.00		
4/22/2022	4/28/2022	96	HALL BY F210 BUBBLER	<1.00		
4/22/2022	4/28/2022	97	HALL BY F210 BUBBLER	<1.00		
4/22/2022	4/28/2022	98	ROOM F217 SINK	4.97		
4/22/2022	4/28/2022	99	ROOM F227 SINK	5.19		
4/22/2022	4/28/2022	100	HALL BY F234 BUBBLER	<1.00		
4/22/2022	4/28/2022	101	HALL BY F234 BUBBLER	<1.00		
4/22/2022	4/28/2022	102	HALL BY G238 BUBBLER	<1.00		
4/22/2022	4/28/2022	103	HALL BY G238 BUBBLER	<1.00		
4/22/2022	4/28/2022	104	HALL BY G303 BUBBLER	<1.00		
4/22/2022	4/28/2022	105	HALL BY G303 BUBBLER	<1.00		
4/22/2022	4/28/2022	106	ROOM G317 SINK	<1.00		
4/22/2022	4/28/2022	107	ROOM G318 SINK	<1.00		
4/22/2022	4/28/2022	108	HALL BY G338 BUBBLER	<1.00		
4/22/2022	4/28/2022	109	HALL BY G338 BUBBLER	<1.00		
4/22/2022	4/28/2022	110	HALL BY F335 BUBBLER	<1.00		
4/22/2022	4/28/2022	111	HALL BY F335 BUBBLER	<1.00		
4/22/2022	4/28/2022	112	HALL BY F312 BUBBLER	<1.00		
4/22/2022	4/28/2022	113	HALL BY F312 BUBBLER	<1.00		
4/22/2022	4/28/2022	114	HALL BY W01 BUBBLER (QAQC)	<1.00		

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb		
	Monroe Middle School					
4/19/2022	4/25/2022	1	HALL BY 101 BUBBLER	2.70		
4/19/2022	4/25/2022	2	ROOM 170 SINK	4.57		
4/19/2022	4/25/2022	3	ROOM 170B SINK	1.04		
4/19/2022	4/25/2022	4	ROOM 165 SINK	4.41		
4/19/2022	4/25/2022	5	HALL BY 169 BUBBER	<1.00		
4/19/2022	4/25/2022	6	HALL BY 169 BUBBLER	<1.00		
4/19/2022	4/25/2022	7	HALL BY 108 BUBBLER	<1.00		
4/19/2022	4/25/2022	7-1	HALL BY TR1-TR2 BUBBLER	<1.00		
4/19/2022	4/25/2022	8	NURSE OFFICE SINK	1.16		
4/19/2022	4/25/2022	9	NURSE BATH 1 SINK	<1.00		
4/19/2022	4/25/2022	10	NURSE BATH 2 SINK	1.96		
4/19/2022	4/25/2022	11	HALL BY 124 BUBBLER	<1.00		
4/19/2022	4/25/2022	13	ROOM 129 SINK	<1.00		
4/19/2022	4/25/2022	15	HALL BY 132 BUBBLER	<1.00		
4/19/2022	4/25/2022	16	HALL BY 132 BUBBLER	<1.00		
4/19/2022	4/25/2022	17	ROOM 135 BIG SINK	<1.00		
4/19/2022	4/25/2022	18	ROOM 135 SMALL SINK	1.07		
4/19/2022	4/25/2022	18-1	ROOM 136 SINK	<1.00		
4/19/2022	4/25/2022	19	ROOM 111 SINK	2.07		

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb			
	Monroe Middle School & Trailers						
4/19/2022	4/25/2022	21	ROOM 146 SPIGOT	6.22			
4/19/2022	4/25/2022	22	HALL BY BATH 5 BUBBLER	1.70			
4/19/2022	4/25/2022	23	HALL BY TR8	<1.00			
4/19/2022	4/25/2022	26	ROOM 160 FACULTY BUBBLER	<1.00			
4/19/2022	4/25/2022	28	KITCHEN KETTLE	11.1			
4/19/2022	4/25/2022	29	KITCHEN KETTLE	1.57			
4/19/2022	4/25/2022	30	KITCHEN SINK	<1.00			
4/19/2022	4/25/2022	31	FOOD LINE SINK	<1.00			
4/19/2022	4/25/2022	32	ROOM 141 SINK 1	<1.00			
4/19/2022	4/25/2022	33	ROOM 142 SINK 1	<1.00			
4/19/2022	4/25/2022	34	ROOM 142 SINK 2	<1.00			
4/19/2022	4/25/2022	35	ROOM 142 SINK 3	<1.00			
4/19/2022	4/25/2022	36	ROOM 142 SINK 4	<1.00			
4/19/2022	4/25/2022	37	ROOM 142 SINK 5	<1.00			
4/19/2022	4/25/2022	38	HALL BY 244 BUBBLER	6.14			
4/19/2022	4/25/2022	39	HALL BY 244 BUBBLER	<1.00			
4/19/2022	4/25/2022	40	ROOM 244 SINK	25.2			
4/19/2022	4/25/2022	41	ROOM 244 A SINK	24.0			
4/19/2022	4/25/2022	42	HALL BY 241 BUBBLER	<1.00			
4/19/2022	4/25/2022	44	ROOM 242 SINK	<1.00			
4/19/2022	4/25/2022	45	BY ROOM 229 BUBBLER	14.4			
4/19/2022	4/25/2022	46	HALL BY TR12 BUBBLER	2.06			
4/19/2022	4/25/2022	47	HALL BY RM 213 BUBBLER	<1.00			
4/19/2022	4/25/2022	48	HALL BY RM 201 BUBBLER	1.98			
4/19/2022	4/25/2022	49	HALL BY LIBRARY SINK (QAQC)	<1.00			
4/19/2022	4/26/2022	T1	HALL 1 BUBBLER 1	<1.00			
4/19/2022	4/26/2022	T2	HALL 1 BUBBLER 2	<1.00			

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Mill	Lake School	
4/20/2022	4/26/2022	1	ROOM 510 KITCHEN SINK	5.92
4/20/2022	4/26/2022	2	ROOM 510 KITCHEN SINK	11.3
4/20/2022	4/26/2022	3	ROOM 510 KITCHEN SINK	3.84
4/20/2022	4/26/2022	4	ROOM 301 BUBBLER	<1.00
4/20/2022	4/26/2022	5	ROOM 303 BUBBLER	8.59
4/20/2022	4/26/2022	6	ROOM 305 BUBBLER	<1.00
4/20/2022	4/26/2022	7	ROOM 304 BUBBLER	<1.00
4/20/2022	4/26/2022	8	ROOM 302 BUBBLER	5.04
4/20/2022	4/26/2022	9	ROOM 300 BUBBLER	<1.00
4/20/2022	4/26/2022	10	ROOM 107 BUBBLER	<1.00
4/20/2022	4/26/2022	11	ROOM 109 BUBBLER	<1.00
4/20/2022	4/26/2022	12	ROOM 111 BUBBLER	5.77
4/20/2022	4/26/2022	13	ROOM 110 BUBBLER	<1.00

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Mill	Lake School	
4/20/2022	4/26/2022	14	ROOM 108 BUBBLER	<1.00
4/20/2022	4/26/2022	15	ROOM 106 BUBBLER	<1.00
4/20/2022	4/26/2022	16	ROOM 100 BUBBLER	<1.00
4/20/2022	4/26/2022	17	ROOM 404 BUBBLER	3.32
4/20/2022	4/26/2022	19	NURSE OFFICE SINK	<1.00
4/20/2022	4/26/2022	20	NURSE BATH SINK	<1.00
4/20/2022	4/26/2022	21	NURSE EXAM ROOM SINK	1.42
4/20/2022	4/26/2022	22	HALL BY 412 BUBBLER	3.87
4/20/2022	4/26/2022	23	HALL BY 414 BUBBLER	2.02
4/20/2022	4/26/2022	24	ROOM 514 SINK	<1.00
4/20/2022	4/26/2022	25	HALL BY 504 BUBBLER	1.83
4/20/2022	4/26/2022	26	HALL BY 504 BUBBLER	1.04
4/20/2022	4/26/2022	27	HALL BY 200 BUBBLER	3.24
4/20/2022	4/26/2022	28	HALL BY 200 BUBBLER	8.07
4/20/2022	4/26/2022	29	ROOM 202 BUBBLER	<1.00
4/20/2022	4/26/2022	30	ROOM 202 SINK	8.54
4/20/2022	4/26/2022	31	ROOM 202 BATH SINK	<1.00
4/20/2022	4/26/2022	32	ROOM 204 BUBBLER	7.48
4/20/2022	4/26/2022	33	ROOM 204 SINK	<1.00
4/20/2022	4/26/2022	34	ROOM 206 BUBBLER	<1.00
4/20/2022	4/26/2022	35	ROOM 208 BUBBLER	1.00
4/20/2022	4/26/2022	36	ROOM 208 SINK	<1.00
4/20/2022	4/26/2022	37	ROOM 205 BUBBLER	3.12
4/20/2022	4/26/2022	38	ROOM 203 BUBBLER	2.66
4/20/2022	4/26/2022	39	ROOM 201 BUBBLER	<1.00
4/20/2022	4/26/2022	40	ROOM 6 SINK	<1.00
4/20/2022	4/26/2022	41	ROOM 6 BUBBLER	2.14
4/20/2022	4/26/2022	42	ROOM 6 SINK	<1.00
4/20/2022	4/26/2022	43	ROOM 8 BUBBLER	<1.00
4/20/2022	4/26/2022	44	ROOM 10 BUBBLER	1.93
4/20/2022	4/26/2022	45	ROOM 9 BUBBLER	<1.00
4/20/2022	4/26/2022	46	ROOM 7 BUBBLER	<1.00
4/20/2022	4/26/2022	47	ROOM 7 SINK	<1.00
4/20/2022	4/26/2022	48	ROOM 7 BATH SINK	1.08
4/20/2022	4/26/2022	49	ROOM 5 BUBBLER	<1.00
4/20/2022	4/26/2022	50	ROOM 5 SINK	<1.00
4/20/2022	4/26/2022	51	ROOM 5 BATH SINK	<1.00
4/20/2022	4/26/2022	52	ROOM 1 SINK	6.19
4/20/2022	4/26/2022	53	ROOM 600 SINK (QAQC)	<1.00

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Mill Lake	Auxiliary School	
4/20/2022	4/25/2022	1	ROOM 701 SINK	5.34
4/20/2022	4/25/2022	2	ROOM 702 SINK	9.21
4/20/2022	4/25/2022	3	ROOM 703 SINK	6.77
4/20/2022	4/25/2022	4	ROOM 704 SINK	5.06
4/20/2022	4/25/2022	5	ROOM 705 SINK	20.8

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Oak	Tree School	
4/21/2022	5/04/2022	1	ROOM 405 SINK	794
4/21/2022	5/04/2022	2	ROOM 405 BUBBLER	1.12
4/21/2022	5/04/2022	3	ROOM 109 BUBBLER	<1.00
4/21/2022	5/04/2022	4	ROOM 107 BUBBLER	<1.00
4/21/2022	5/04/2022	5	ROOM 105 BUBBLER	<1.00
4/21/2022	5/04/2022	6	ROOM 103 BUBBLER	<1.00
4/21/2022	5/04/2022	7	ROOM 101 BUBBLER	<1.00
4/21/2022	5/04/2022	8	ROOM 100 BUBBLER	<1.00
4/21/2022	5/04/2022	9	ROOM 11 BUBBLER	<1.00
4/21/2022	5/04/2022	10	ROOM 9 BUBBLER	<1.00
4/21/2022	5/04/2022	11	ROOM 7 BUBBLER	<1.00
4/21/2022	5/04/2022	12	ROOM 5 BUBBLER	<1.00
4/21/2022	5/04/2022	13	ROOM 3 BUBBLER	<1.00
4/21/2022	5/04/2022	14	ROOM 1 BUBBLER	<1.00
4/21/2022	5/04/2022	15	ROOM 308 BUBBLER	5.14
4/21/2022	5/04/2022	16	ROOM 2 BUBBLER	<1.00
4/21/2022	5/04/2022	17	ROOM 4 BUBBLER	<1.00
4/21/2022	5/04/2022	18	ROOM 6 BUBBLER	<1.00
4/21/2022	5/04/2022	19	ROOM 8 BUBBLER	<1.00
4/21/2022	5/04/2022	20	ROOM 102 BUBBLER	<1.00
4/21/2022	5/04/2022	21	ROOM 104 BUBBLER	<1.00
4/21/2022	5/04/2022	22	ROOM 106 BUBBLER	<1.00
4/21/2022	5/04/2022	23	ROOM 108 BUBBLER	<1.00
4/21/2022	5/04/2022	24	HALL BY 413 BUBBLER	<1.00
4/21/2022	5/04/2022	25	HALL BY 413 BUBBLER	<1.00
4/21/2022	5/04/2022	26	ROOM 407 KITCHEN SINK 1	4.75
4/21/2022	5/04/2022	26-1	ROOM 407 KITCHEN SINK 2	4.01
4/21/2022	5/04/2022	27	ROOM 208 BUBBLER	<1.00
4/21/2022	5/04/2022	27-1	ROOM 401 BUBBLER	1.63
4/21/2022	5/04/2022	28	ROOM 206 BUBBLER	<1.00
4/21/2022	5/04/2022	29	ROOM 204 BUBBLER	<1.00
4/21/2022	5/04/2022	30	ROOM 202 BUBBLER	<1.00
4/21/2022	5/04/2022	31	HALL BY 201 BUBBLER	<1.00
4/21/2022	5/04/2022	32	HALL BY 201 BUBBLER	<1.00

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Oak	Tree School	
4/21/2022	5/04/2022	34	ROOM 324 SINK	<1.00
4/21/2022	5/04/2022	35	ROOM 318 MEDIA KIT SINK	10.7
4/21/2022	5/04/2022	36	ROOM 318 MEDIA KIT BUBBLER	1.14
4/21/2022	5/04/2022	37	NURSE OFFICE SINK	21.4
4/21/2022	5/04/2022	38	NURSE OFFICE BUBBLER	<1.00
4/21/2022	5/04/2022	39	NURSE EXAM ROOM SINK	26.3
4/21/2022	5/04/2022	40	NURSE EXAM ROOM BUBBLER	1.25
4/21/2022	5/04/2022	42	ROOM 303 BUBBLER	8.18
4/21/2022	5/04/2022	43	ROOM 303 SINK	<1.00
4/21/2022	5/04/2022	44	ROOM 200 BUBBLER	<1.00
4/21/2022	5/04/2022	45	ROOM 201 BUBBLER	<1.00
4/21/2022	5/04/2022	46	ROOM 203 BUBBLER	<1.00
4/21/2022	5/04/2022	47	ROOM 205 BUBBLER	<1.00
4/21/2022	5/04/2022	48	ROOM 207 BUBBLER	<1.00
4/21/2022	5/04/2022	49	ROOM 209 BUBBLER	<1.00
4/21/2022	5/04/2022	50	HALL BY 208D BUBBLER	<1.00
4/21/2022	5/04/2022	51	HALL BY 208D BUBBLER	<1.00
4/21/2022	5/04/2022	52	CAFETERIA SINK (QAQC)	<1.00

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Woodl	and Elementary	
4/20/2022	4/25/2022	1	ROOM 114 BUBBLER	4.66
4/20/2022	4/25/2022	2	ROOM 115 BUBBLER	<1.00
4/20/2022	4/25/2022	4	ROOM 119 BUBBLER	1.45
4/20/2022	4/25/2022	5	ROOM 120 BUBBLER	<1.00
4/20/2022	4/25/2022	7	ROOM 121 BUBBLER	<1.00
4/20/2022	4/25/2022	9	NURSE OFFICE SINK	<1.00
4/20/2022	4/25/2022	10	NURSE BATH SINK	<1.00
4/20/2022	4/25/2022	11	NURSE EXAM ROOM SINK	1.24
4/20/2022	4/25/2022	11-1	CORRIDOR ONE BUBBLER	<1.00
4/20/2022	4/25/2022	13	ROOM 142 BUBBLER	<1.00
4/20/2022	4/25/2022	14	ROOM 142 BUBBLER	<1.00
4/20/2022	4/25/2022	15	ROOM 144 BUBBLER	<1.00
4/20/2022	4/25/2022	16	ROOM 145 BUBBLER	<1.00
4/20/2022	4/25/2022	17	ROOM 147 BUBBLER	<1.00
4/20/2022	4/25/2022	17-1	ROOM 148 BUBBLER	<1.00
4/20/2022	4/25/2022	17-2	ROOM 146 BUBBLER	<1.00
4/20/2022	4/25/2022	18	ROOM 125 KITCHEN SINK	1.40
4/20/2022	4/25/2022	19	ROOM 125 KITCHEN SINK	1.99
4/20/2022	4/25/2022	20	HALL BY 122 BUBBLER	<1.00
4/20/2022	4/25/2022	21	HALL BY 122 BUBBLER	<1.00
4/20/2022	4/25/2022	22	ROOM 135 BUBBLER	<1.00

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Woodla	and Elementary	
4/20/2022	4/25/2022	23	ROOM 133 BUBBLER	<1.00
4/20/2022	4/25/2022	24	ROOM 131 BUBBLER	<1.00
4/20/2022	4/25/2022	25	HALL BY 144 BUBBLER	<1.00
4/20/2022	4/25/2022	26	ROOM 140 SINK	<1.00
4/20/2022	4/25/2022	28	ROOM 200A SINK (QAQC)	<1.00

Appendix D Floor Plan(s)

Appendix E Laboratory Data



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

Report Number: 22-04-04744

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Received Date: 04/22/2022
Reported Date: 04/26/2022
Sampled By: Alex Salvador

Tech Certification #:

Project/Test Address: 210186; MS Trailers; 1629 Perrinville Road; Monroe Township

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
22-04-04744-001	T1	04/19/2022	HALL 1 BUBBLER 1	<1.00	04/26/2022	
22-04-04744-002	T2	04/19/2022	HALL 1 BUBBLER 2	<1.00	04/26/2022	

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.

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



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

04/29/2022

(Friday)

Due Date:

22-04-04744

Address: Phone: (908-654-8068 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: MS Trailys 1629 Parinville Road City/State/Zip: Nonde 10 wn Ship Sampled By: HICX Soulvaday License # (If Required):

Water Source: (Check One)

Public X

Well _

Well Tag # (If Applicable):

Project #: 210[86

(Required)

Signature:
Metals Field Parameters Go Other Collection: Collection: Date/Time: 4.22.22
eters eters ollection:



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

Report Number: 22-04-04749

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Received Date: 04/22/2022
Reported Date: 04/26/2022
Sampled By: Alex Salvador

Tech Certification #:

Project/Test Address: 210186; Monroe Township BOE & Transportation; Monroe Township, 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
	22-04-04749-001	1	04/19/2022	BOE OFFICE L KIT SINK	6.18	04/26/2022	
	22-04-04749-002	2	04/19/2022	BOE OFFICE R KIT SINK	<1.00	04/26/2022	
	22-04-04749-003	3	04/19/2022	TRANSPORTATION KIT COOLER	<1.00	04/26/2022	

Method: EPA 200.8
Analyst: Allison Rodriguez
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 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

ENVIRONMENTAL HAZARDS SERVICES, LLC 181 US Highway 46 LEW CORP ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com _City/State/Zip: ___Mine_Hill , NJ_07803 Account #: 201327

Project Name / Collection Address: Wontee Township BOE & Transportation (Required) Sampled By: HLCX Salvaday License # (If Required):_

Water Source: (Check One) (Required)

Public X

Well

Well Tag # (If Applicable):

Project #: _

Phone: (908-654-8068

_Email: _

labresults@lewcorp.com

Fax: 908-654-8069

Address:

Company Name:

Released by: Released by: 10 9 ಐ 7 No. 0 Oi. خة ü × 2 HURX 5 Day Turnaround W 2 Sample ID Client THARRIS Sapa Nade BOE Transportation Kit Cooler の方ののこ Collection Location (Ex: Kitchen Sink) 3 Day Turnaround KITSINE Signature: Signature: 8 22/21/2 Collection Date Tario 2 Day Turnaround Collection Time AM / PM AM/PM PM. ÀØ/PM AM / PM X Lead Copper Metals Date/Time: 4.22.22 Date/Time: 4/19/9/22 Other 1 Day Turnaround M Call Ahead Field pH at time of Collection: Field Parameters Temp. at time of Collection: 11:37 Am Temp at Time of Receipt: LAB USE



(Friday) AE



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

Report Number: 22-04-04750

Received Date: 04/22/2022

Reported Date: 04/27/2022 Sampled By: Alex Salvador

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 210186; Mill Lake School; 115 Monmouth Street; Monroe Township, 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
22-04-04750-001	1	04/20/2022	ROOM 510 KITCHEN SINK	5.92	04/26/2022	
22-04-04750-002	2	04/20/2022	ROOM 510 KITCHEN SINK	11.3	04/26/2022	
22-04-04750-003	3	04/20/2022	ROOM 510 KITCHEN SINK	3.84	04/26/2022	
22-04-04750-004	4	04/20/2022	ROOM 301 BUBBLER	<1.00	04/26/2022	
22-04-04750-005	5	04/20/2022	ROOM 303 BUBBLER	8.59	04/27/2022	
22-04-04750-006	6	04/20/2022	ROOM 305 BUBBLER	<1.00	04/26/2022	
22-04-04750-007	7	04/20/2022	ROOM 304 BUBBLER	<1.00	04/26/2022	
22-04-04750-008	8	04/20/2022	ROOM 302 BUBBLER	5.04	04/26/2022	
22-04-04750-009	9	04/20/2022	ROOM 300 BUBBLER	<1.00	04/26/2022	
22-04-04750-010	10	04/20/2022	ROOM 107 BUBBLER	<1.00	04/26/2022	
22-04-04750-011	11	04/20/2022	ROOM 109 BUBBLER	<1.00	04/26/2022	
22-04-04750-012	12	04/20/2022	ROOM 111 BUBBLER	5.77	04/26/2022	
22-04-04750-013	13	04/20/2022	ROOM 110 BUBBLER	<1.00	04/26/2022	

Environmental Hazards Services, L.L.C

Report Number:

22-04-04750

Client Number: 201327

Project/Test Address: 210186; Mill Lake School; 115 Monmouth Street;

Monroe Township, NJ

Collection Location Lab Sample Client Collection Concentration Analysis Narrative Number Sample ID Date Date ID ug/L (ppb) 14 04/26/2022 22-04-04750-014 04/20/2022 <1.00 **ROOM 108 BUBBLER** 15 04/26/2022 22-04-04750-015 04/20/2022 **ROOM 106 BUBBLER** <1.00 16 04/26/2022 22-04-04750-016 04/20/2022 **ROOM 100 BUBBLER** <1.00 17 3.32 04/26/2022 22-04-04750-017 04/20/2022 **ROOM 404 BUBBLER** 19 04/26/2022 22-04-04750-018 04/20/2022 NURSE OFFICE SINK <1.00 20 04/20/2022 04/26/2022 22-04-04750-019 NURSE BATH SINK <1.00 22-04-04750-020 21 04/20/2022 04/26/2022 1.42 NURSE EXAM ROOM SINK 22 04/26/2022 22-04-04750-021 04/20/2022 3.87 HALL BY 412 BUBBLER 22-04-04750-022 23 04/20/2022 2.02 04/26/2022 HALL BY 414 BUBBLER 24 04/26/2022 22-04-04750-023 04/20/2022 **ROOM 514 SINK** <1.00 25 04/26/2022 22-04-04750-024 04/20/2022 1.83 HALL BY 504 BUBBLER 26 04/26/2022 22-04-04750-025 04/20/2022 HALL BY 504 BUBBLER 1.04 22-04-04750-026 27 04/20/2022 3.24 04/26/2022 HALL BY 200 BUBBLER 28 04/26/2022 22-04-04750-027 04/20/2022 HALL BY 200 BUBBLER 8.07 29 04/26/2022 22-04-04750-028 04/20/2022 <1.00 **ROOM 202 BUBBLER** 22-04-04750-029 30 04/20/2022 8.54 04/26/2022 **ROOM 202 SINK** 22-04-04750-030 31 04/20/2022 <1.00 04/26/2022 **ROOM 202 BATH SINK** 32 04/27/2022 22-04-04750-031 04/20/2022 **ROOM 204 BUBBLER** 7.48 33 04/26/2022 22-04-04750-032 04/20/2022 <1.00 **ROOM 204 SINK** 34 04/20/2022 04/26/2022 22-04-04750-033 <1.00 **ROOM 206 BUBBLER**

Environmental Hazards Services, L.L.C

Report Number:

22-04-04750

Client Number: 201327

Project/Test Address: 210186; Mill Lake School; 115 Monmouth Street; Monroe Township, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-04-04750-034	35	04/20/2022	ROOM 208 BUBBLER	1.00	04/26/2022	
22-04-04750-035	36	04/20/2022	ROOM 208 SINK	<1.00	04/26/2022	
22-04-04750-036	37	04/20/2022	ROOM 205 BUBBLER	3.12	04/26/2022	
22-04-04750-037	38	04/20/2022	ROOM 203 BUBBLER	2.66	04/27/2022	
22-04-04750-038	39	04/20/2022	ROOM 201 BUBBLER	<1.00	04/26/2022	
22-04-04750-039	40	04/20/2022	ROOM 6 SINK	<1.00	04/26/2022	
22-04-04750-040	41	04/20/2022	ROOM 6 BUBBLER	2.14	04/26/2022	
22-04-04750-041	42	04/20/2022	ROOM 6 SINK	<1.00	04/26/2022	
22-04-04750-042	43	04/20/2022	ROOM 8 BUBBLER	<1.00	04/26/2022	
22-04-04750-043	44	04/20/2022	ROOM 10 BUBBLER	1.93	04/26/2022	
22-04-04750-044	45	04/20/2022	ROOM 9 BUBBLER	<1.00	04/26/2022	
22-04-04750-045	46	04/20/2022	ROOM 7 BUBBLER	<1.00	04/26/2022	
22-04-04750-046	47	04/20/2022	ROOM 7 SINK	<1.00	04/26/2022	
22-04-04750-047	48	04/20/2022	ROOM 7 BATH SINK	1.08	04/26/2022	
22-04-04750-048	49	04/20/2022	ROOM 5 BUBBLER	<1.00	04/26/2022	
22-04-04750-049	50	04/20/2022	ROOM 5 SINK	<1.00	04/26/2022	
22-04-04750-050	51	04/20/2022	ROOM 5 BATH SINK	<1.00	04/26/2022	
22-04-04750-051	52	04/20/2022	ROOM 1 SINK	6.19	04/26/2022	
22-04-04750-052	53	04/20/2022	ROOM 600 SINK	<1.00	04/26/2022	

Environmental Hazards Services, L.L.C

Client Number: 201327 Report Number: 22-04-04750

Project/Test Address: 210186; Mill Lake School; 115 Monmouth Street;

Monroe Township, 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.

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



ENVIRONMENTAL HAZARDS SERVICES, LLC

Address:

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

04/29/2022

(Friday)

Due Date:

22-04-04750

Project #: 310186 Project Name / Collection Address: MILLLAKE SCHOOL 115 Mon mouth struct, Strate/Zip: Mon roll Township NJ (Negwired) Phone: (908-654-8068 181 US Highway 46 _ Sampled By: __ Alex Salvador Email: labresults@lewcorp.com City/State/Zip: Mine Hill, NJ 07803 Fax: 908-654-8069 License # (If Required):__

Water Source: (Check One) Public X

Well

Well Tag # (If Applicable):

Released by: A lox 80. ૭ 9 w 2 \asymp 5 Day Turnaround Sample ID 4 Jalu)a aur Non-2000 Collection Location (Ex: Kitchen Sink) 510 Kitchen Sind 4/20/22 302 300 304 303 30 300 3 Day Turnaround < Bubbler Signature: Signature: Collection Date 2 Day Turnaround Collection Time AW/PM AMY PM AM / PM M / PM ĀM/PM AM / PM M/PM ΛήΜ / PM d Lead Copper Metals Date/Time: Date/Time: (Other 4 Day Turnaround M call Ansad 120 121 time of Collection: Field pH at Field Parameters Temp. at time of Collection: Temp at Time of Receipt: 5 LAB USE

RC: H JORG



Company Name:

LEW CORP

Address:

181 US Highway 46

Water Chain-of-Custody Form

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

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

~ For Lab Use Only ~

Account #: 201327

_City/State/Zip: ___Mine_Hill, NJ_07803

Project #: 310/86 Project Name / Collection Address: MLILLAKE SCHOOL 115 MONMOUTH STREET, MONTOR TOWNSHIP NJ (Required) Phone: (908-654-8068 Sampled By: __ Alex Salvador Email: labresults@lewcorp.com Fax: 908-654-8069

License # (If Required):_

	こう かんしょう かんしゅう かんかん ちゃく				1000	The Control of the Control		ALUMATICAL PROPERTY.
et tagen en gjarde gja vette til gje klej.	Collection Location				Metals	Field Pa	Field Parameters	LAB
No. Sample ID (Ex		Collection Date	Collection Time	Lead Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
2000	109 Bubbley	4/20/22	MA LANGE	8				
<u></u>	устого до до постоја		AM/PM	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Ū			MM/PM	auxil Mirar per				
	80		AM/PM	питикачили до 674 д				
7	06		AND / PM					
6	00	ANALOS SERVICIOS DE SERVICION DE SERVICIO	AM/PM	211-0 - 01/F0320-1				
	noh Thon		AM/PM					
19 Numse	OFFICE SINK		AM/PM	7-0.55				
	Bath vino	11 11 11 11 11 11 11 11 11 11 11 11 11	AM/PM	hidosysymmetry (
moor made struly 15.	myzom Sink		Jase / PM	\				
Released by: Alex Salvador	Signature:	JAN MAN	1000		Date/Time: 🔱	4/20/22	`	Spm



Water Chain-of-Custody Form

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

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

~ For Lab Use Only ~

Project #: 310186 Project Name / Collection Address: MULLAKE SCHOE Phone: (908-654-8068 Company Name: Address: 181 US Highway 46 LEW CORP Sampled By: A LOX Email: labresults@lewcorp.com 115 Monmouth street, State/Zip: Monroe Townshap NJ Salvador City/State/Zip: Mine Hill, NJ 07803 Account #: 201327 License # (If Required):_ 908-654-8069 550

Well

Well Tag # (If Applicable):

Released by: Released by: A lox Water Source: (Check One) Public X (Required) 10 80. 9 33 7 \asymp 9 نى 5 Day Turnaround ر رو ىو س ₩ 0 16 Sample ID 表 Known and both sink tall by 412 3 ROOM 514 をなって Cof 1770H Rooms Collection Location by Soy (Ex: Kitchen Sink) 300 SENT 202 200 000 202 3 Day Turnaround BULLER Signature: Bubble 4/20/22 Collection Date 2 Day Turnaround Collection Time AND PM SMY PM AM/PM AM/PM AM/PM AM / PM AM / PM M / PM M/PM 8 Lead Copper Metals Date/Time: Date/Time: 4 120 122 Other d Day Turnaround Mcall Aligad Field pH at Collection: time of **Field Parameters** Temp. at time of Collection: Temp at Time of Receipt: USE LAB 5



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

Project #: 310186

Sampled By:

XOX

Salvador

Water Source: (Check One) Public X

Well

Well Tag # (If Applicable):

~ For Lab Use Only ~

115 Monmouth street, Strate/Zip: Monroe Townshap NJ License # (If Required):

Released by: A LOX Released by No. ဇ **C** \asymp KCC H. VIJACAN 5 Day Turnaround Sample ID 3 34 3 600 2000 Collection Location (Ex: Kitchen Sink) たのた 205 208 204 3 30x 6 6 3 Day Turnaround SINC Bubbley 2007 Bubbles Signature Signature: 4/20/22 Collection Date 2 Day Turnaround **Collection Time** MATINA AM / PM AM / PM AMY PM AM / PM AM/ PM AM / PM AM / PM 8 Lead Copper Metals Date/Time: Date/Time: 4 70 72 Other u bay flumaround " call Anead Field pH at time of Collection: Field Parameters Temp. at time of Collection: Temp at Time of Receipt: **JSU** LAB

1000 BOOK



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

Company Name: ENVIRONMENTAL HAZARDS SERVICES, LLC ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com. Account #: 201327

_Clty/State/Zip: ___Mine_Hill , NJ_07803

~ For Lab Use Only ~

5

Project Name / Collection Address: MILLLAKE SCHOOL 115 MON MOUTH STRUCT (Required) (Required) (Required) Sampled By: Alex Salvador Email: labresults@lewcorp.com Fax: 908-654-8069 License # (If Required):_

Project #: 310 | 86

Water Source: (Check One) Public X

Well

Well Tag # (If Applicable):

Phone: (908-654-8068

Address:

181 US Highway 46

	Released by:	Released by:	10	9	8	7	6	55	<u></u>	3	2	-	0		×
Rec: 1		Alex Sal	51	50	49	87	Ch	46	5	2	5	42	sample ib	Client	5 Day Turnaround
1 NEW JAN	Signature:	DA dor Signature:	Room 5 both sink	Y Sink	1 S Bubbley	Room 7 Seth &	V 7 Sink	→	۰	0	8 Bubbles	Room 6 SINK	(Ex: Kitchen Sink)	Collection Location	3.Day/Turnaround
)											4/20/22	Collection Date		ndi
		Manager Comments of the Commen	DAW! PM	AM/PM	/M/PM	AM/PM	AM / PM	AM / PM	AM / PM	AM / PM	AM/PM	AND PM	Conection Time		2: Day Tumaround
			\leq			enick zacońsenied i se	Acculeur Geldeler ich			im. Onlygan and	0.0452/0074	8	Lead		
Marie Control	Da	Da											Copper	Wetals	
	Date/Time:	Date/Time: 🔱											Other	NS N	
7		1202											Field pH at time of Collection:	Field Pa	munul Alegar
2)	•											Temp. at time of Collection:	Field Parameters	Tipay/flumaroundi 5 call Ahead
Ž		Spm											Temp at Time of Receipt:	LAB	Minead



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

_City/State/Zip: ___Mine_Hill , NJ_07803

Project #: 310186 Project Name / Collection Address VIII Lake School IIS Monmouth (Required) Phone: (908-654-8068 _ sampled By: Alex Salvador labresults@lewcorp.com Street Norrae Township NJ
(Required) License # (If Required):

Water Source: (Check One) Public X

Well

Well Tag # (If Applicable):

Released by: No. 0 9 co 7 6 O1 شك w 2 \times 5 Day Turnaround S ると Sample ID Client Janach Janach ROOFIN 600 Ross Collection Location (Ex: Kitchen Sink) 3 Day Turnaround いえ SINK Signature: 4/20/22 Collection Date 2 Day Turnaround **Collection Time** AM / PM AM/PM AM/PM Lead Copper Metals Date/Time: 🔱 Other 1 Day Turnaround * Call Ahead Field pH at time of Collection: 26 BE Field Parameters Temp. at time of Collection: Temp at Time of Receipt: LAB USE

Released by

Rec: K. Veynur

Signature:

Date/Time:

World colocily

~ For Lab Use Only ~



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

Report Number: 22-04-04752

LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Received Date: 04/22/2022 Reported Date: 04/27/2022 Sampled By: Alex Salvador

Tech Certification #:

Project/Test Address: 210186; Field House; 1629 Perrineville Road; Monroe Township, NJ

Client Number: 201327

Client:

Laboratory Results

Fax Number: Ext 18 Melissa

_	Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
_	22-04-04752-001	1	04/19/2022	CONCESSION STAND SINK	7.99	04/26/2022	
	22-04-04752-002	2	04/19/2022	FIRST AID SINK	3.84	04/26/2022	
	22-04-04752-003	3	04/19/2022	FIRST AID IM	<1.00	04/26/2022	
	22-04-04752-004	4	04/19/2022	REF ROOM BUBBLER	2.07	04/26/2022	
	22-04-04752-005	5	04/19/2022	REF ROOM BUBBLER	<1.00	04/26/2022	
	22-04-04752-006	6	04/19/2022	HALF TIME ROOM BUBBLER	<1.00	04/26/2022	

Client Number: 201327 Report Number: 22-04-04752

Project/Test Address: 210186; Field House; 1629 Perrineville Road; Monroe

Township, 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.

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



Laboratories

ENVIRONMENTAL HAZARDS SERVICES, LLC

Phone: (908-654-8068

Email:

labresults@lewcorp.com

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

City/State/Zip: Mine Hill, NJ 07803

Fax: 908-654-8069

04/29/2022

(Friday)

Due Date:

22-04-04752

Project #: 210186 (Required) Project Name / Collection Address: VIELO HOUSE (Required) Sampled By: HLCX 1629 Permeville (Cochy/State/Zip: Monroe) ownship Solva dor License # (If Required):_

(Required)

Water Source: (Check One) Public X

Well

Well Tag # (If Applicable):

Released by: Released by: 10 9 Co 30 7 6 O: ۵ ر_ي 2 \times ARX 5 Day Turnaround THARRIS 6 Sample ID Client Valvadios はな 2 DIST MA いのにたる oncession storned sink 300 time an Collection Location (Ex: Kitchen Sink) Com 5127 17 3 Day Turnaround Subble BUDDE Parson Par Signature: Signature: 75/21 Collection Date RALLO 2 Day Turnaround Collection Time AM / PM AM / PM AM / PM AM / PM AMP PM AM / PM ΔM / PM M / PM M/PM n/PM 8 Lead Copper Metals Date/Time: Date/Time: 4 Other 1 Day Turnaround * Call Ahead 4.21.21 10/2 Field pH at time of Collection: Field Parameters Temp. at time of Collection: Temp at Time of Receipt: LAB USE

11:38 AM



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

Telephone: 800.347.4010

Client: LEW Corp

> 181 US Hwy 46 Mine Hill, NJ 07803

Lead in Drinking Water **Analysis Report**

Report Number: 22-04-04756

Received Date: 04/22/2022 Reported Date: 04/26/2022 Alex Salvador Sampled By:

Tech Certification #:

Project/Test Address: 210186; MS; 1629 Perrineville Road; Monroe Township, 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
22-04-04756-001	1	04/19/2022	HALL BY 101 BUBBLER	2.70	04/25/2022	
22-04-04756-002	2	04/19/2022	ROOM 170 SINK	4.57	04/25/2022	
22-04-04756-003	3	04/19/2022	ROOM 170B SINK	1.04	04/25/2022	
22-04-04756-004	4	04/19/2022	ROOM 165 SINK	4.41	04/25/2022	
22-04-04756-005	5	04/19/2022	HALL BY 169 BUBBER	<1.00	04/26/2022	
22-04-04756-006	6	04/19/2022	HALL BY 169 BUBBLER	<1.00	04/26/2022	
22-04-04756-007	7	04/19/2022	HALL BY 108 BUBBLER	<1.00	04/26/2022	
22-04-04756-008	7-1	04/19/2022	HALL BY TR1-TR2 BUBBLER	<1.00	04/26/2022	
22-04-04756-009	8	04/19/2022	NURSE OFFICE SINK	1.16	04/26/2022	
22-04-04756-010	9	04/19/2022	NURSE BATH 1 SINK	<1.00	04/26/2022	
22-04-04756-011	10	04/19/2022	NURSE BATH 2 SINK	1.96	04/26/2022	
22-04-04756-012	11	04/19/2022	HALL BY 124 BUBBLER	<1.00	04/26/2022	
22-04-04756-013	13	04/19/2022	ROOM 129 SINK	<1.00	04/26/2022	

Client Number: 201327 Report Number: 22-04-04756

Project/Test Address: 210186; MS; 1629 Perrineville Road; Monroe Township, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-04-04756-014	15	04/19/2022	HALL BY 132 BUBBLER	<1.00	04/26/2022	
22-04-04756-015	16	04/19/2022	HALL BY 132 BUBBLER	<1.00	04/26/2022	
22-04-04756-016	17	04/19/2022	ROOM 135 BIG SINK	<1.00	04/26/2022	
22-04-04756-017	18	04/19/2022	ROOM 135 SMALL SINK	1.07	04/26/2022	
22-04-04756-018	18-1	04/19/2022	ROOM 136 SINK	<1.00	04/26/2022	
22-04-04756-019	19	04/19/2022	ROOM 111 SINK	2.07	04/26/2022	
22-04-04756-020	21	04/19/2022	ROOM 146 SPIGOT	6.22	04/26/2022	
22-04-04756-021	22	04/19/2022	HALL BY BATH 5 BUBBLER	1.70	04/26/2022	
22-04-04756-022	23	04/19/2022	HALL BY TR8	<1.00	04/26/2022	
22-04-04756-023	26	04/19/2022	ROOM 160 FACULTY BUBBLER	<1.00	04/26/2022	
22-04-04756-024	28	04/19/2022	KITCHEN KETTLE	11.1	04/26/2022	
22-04-04756-025	29	04/19/2022	KITCHEN KETTLE	1.57	04/26/2022	
22-04-04756-026	30	04/19/2022	KITCHEN SINK	<1.00	04/26/2022	
22-04-04756-027	31	04/19/2022	FOOD LINE SINK	<1.00	04/26/2022	
22-04-04756-028	32	04/19/2022	ROOM 141 SINK 1	<1.00	04/26/2022	
22-04-04756-029	33	04/19/2022	ROOM 142 SINK 1	<1.00	04/26/2022	
22-04-04756-030	34	04/19/2022	ROOM 142 SINK 2	<1.00	04/26/2022	
22-04-04756-031	35	04/19/2022	ROOM 142 SINK 3	<1.00	04/26/2022	
22-04-04756-032	36	04/19/2022	ROOM 142 SINK 4	<1.00	04/26/2022	
22-04-04756-033	37	04/19/2022	ROOM 142 SINK 5	<1.00	04/26/2022	

Client Number: 201327 Report Number: 22-04-04756

Project/Test Address: 210186; MS; 1629 Perrineville Road; Monroe Township,

NJ

	-					
Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-04-04756-034	38	04/19/2022	HALL BY 244 BUBBLER	6.14	04/26/2022	
22-04-04756-035	39	04/19/2022	HALL BY 244 BUBBLER	<1.00	04/26/2022	
22-04-04756-036	40	04/19/2022	ROOM 244 SINK	25.2	04/26/2022	
22-04-04756-037	41	04/19/2022	ROOM 244 A SINK	24.0	04/26/2022	
22-04-04756-038	42	04/19/2022	HALL BY 241 BUBBLER	<1.00	04/26/2022	
22-04-04756-039	44	04/19/2022	ROOM 242 SINK	<1.00	04/26/2022	
22-04-04756-040	45	04/19/2022	BY ROOM 229 BUBBLER	14.4	04/26/2022	
22-04-04756-041	46	04/19/2022	HALL BY TR12 BUBBLER	2.06	04/26/2022	
22-04-04756-042	47	04/19/2022	HALL BY RM 213 BUBBLER	<1.00	04/26/2022	
22-04-04756-043	48	04/19/2022	HALL BY RM 201 BUBBLER	1.98	04/26/2022	
22-04-04756-044	49	04/19/2022	HALL BY LIBRARY SINK	<1.00	04/26/2022	

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.

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



-aboratories

ENVIRONMENTAL HAZARDS SERVICES, LLC

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

Address: Company Name: 181 US Highway 46 LEW CORP Account #: 201327 City/State/Zip: Mine Hill, NJ 07803

labresults@lewcorp.com

908-654-8069

22-04-04756

04/29/2022 Due Date:

(Friday)

Alex Salvador 629 Personale Road City/State/Zip: Monsoe Township (Required) License # (If Required):_

Project Name / Collection Address: Name (Required)

Phone:

(908-654-8068

Project #:

2810186

Sampled By:

Water Source: (Check One) (Required)

Public X

Well

Well Tag # (If Applicable):

Released by: Released by: 10 ₹0. co 9 9 2 \asymp 5 Day Turnaround Q Client Sample ID · W N THURRIS Nurse Bath & Sink NUrse option, sink Fa 11 54 108 Hall by Com 6 Spor Hall by 9 Collection Location (Ex: Kitchen Sink) TRA-TRA BULLIN 5 <u>_</u>5 165 0 700 0 3 Day Turnaround Bubbles Bu 65/67 Signature: いころへ Signature: ととも下 Collection Date 2 Day Turnaround Collection Time AMI) PM ₽ PM AM / PM AM / PM AM / PM AM/PM × Lead Copper Metals Date/Time: 4.22-22 Date/Time: 4 10 Other 1 Day Turnaround * Call Ahead Field pH at Collection: time of Field Parameters 22 Temp. at time of Collection: いられる でくう Temp at Time of Receipt: LAB USE



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

~ For Lab Use Only ~

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

Account #: 201327

City/State/Zip: Mine Hill, NJ 07803

475%

Project Name / Collection Address: \mathbb{N} (Required) Project #:_ Phone: (908-654-8068 210186 Sampled By: Email: 世のメ 1629 permentille Road labresults@lewcorp.com Salvada City/State/Zip: Monroe Township (Required) Fax: 908-654-8069 License # (If Required):_

Water Source: (Check One) (Required)

Public X

WeⅡ

Well Tag # (If Applicable):

Released by: Released by: **20**. 10 Co 7 5 (L) 6 U 2 \times 5 Day Turnaround ZOZ D 8-W Sample ID 0 0 Client VITTERES O SURAN St. C200 ROCKS 250 8000 Nurse both a sink 10 De Hall by 124 Busbley 1003 3 TCC37 Collection Location (Ex: Kitchen Sink) 25 المح 23 36 SIAK 201901 3 Day Turnaround STANK SIAN BIG SINK Bubbler Signature: Signature: C Collection Date 2 Naus 3 2 Day Turnaround Collection Time AM / PM AM / PM Md bw AM/PM AM / PM AM / PM ÅM/PM AM / PM M / PM 8 Lead Copper Metals Date/Time: 4.22.22 Date/Time: 4/19/22 Oti.er 1 Day Turnaround * Call Ahead Field pH at time of Collection: Field Parameters Temp. at time of Collection: 11:51 A Receipt: Temp at Time of LAB USE



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

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

~ For Lab Use Only ~

7756

Account #: 201327

City/State/Zip:__

Mine Hill, NJ 07803

Project Name / Collection Address: M.S (Required) Phone: (908-654-8068 Email: 629 perrineville labresults@lewcorp.com Fax: 908-654-8069

210186 Sampled By: HLCX Solvado (COQd City/State/Zip! Monroe Township) License # (If Required):_ 3

Water Source: (Check One) (Required)

Public X

Well

Well Tag # (If Applicable):

Project #:

Address:

181 US Highway 46

Company Name:

LEW CORP

Released by: Released by: 10 9 No. ೦೨ w 2 - \asymp 5 Day Turnaround W 90 ω いと 200 W 0 9 W Sample ID 万になるの W SPSSS Rosmo Rocom Harl by Baths Good Line ritchen Kitchen でするる Hallby TRS com 160 Faculty Bubble Collection Location (Ex: Kitchen Sink) 5 カフ TO LEO な士は SINK いいろべ 3 Day Turnaround SINK SINK SIR U Bully Signature: Signature: でて Collection Date 122 2 Day Turnaround Collection Time AM / PM AM / PM AM/PM AM / PM Ma/bw √М/РМ M/PM X Lead Copper Metals Date/Time: 4. 22. 22. Date/Time: 4/19/102 Other 1 Day Turnaround * Call Ahead Collection: Field pH at time cf Field Parameters Temp. at time of Collection: 3 このイ Temp at Time of Receipt: **JSE** LAB



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

ENVIRONMENTAL HAZARDS SERVICES, LLC LEW CORP ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Account #: 201327

Address:

181 US Highway 46

. City/State/Zip: __

Mine Hill, NJ 07803

Company Name:

~ For Lab Use Only ~

2756

Project Name / Collection Address: MS (Required) Project #: _ Phone: (908-654-8068 210186 Sampled By: Email: X 1629 permountle labresults@lewcorp.com Salvader City/State/Zip: Non roe Township Fax: 908-654-8069 License # (If Required):_ 2

Water Source: (Check One) (Required)

Public X

Well

Well Tag # (If Applicable):

Released by: Released by: 10 3 9 Co 7 6 ü Ŀ \times 5 Day Turnaround 40 5 ____ 3 W 3W Sample ID 9 Client 0 ケスススへ まなっ X2033 by Room ad9 ROSS 244 A 75 Know 244 COM 6 5 Collection Location (Ex: Kitchen Sink) 242 らり 244 6 SIAK 3 Day Turnaround Subbles Bry Blog シンプ SINK NES NES By boles Signature: Signature: W t <u>こ</u> こ Collection Date 122 2 Day Turnaround Collection Time M/ PM AM / PM AM / PM AM / PM AN / PM AM / PM AM/PM AM / PM AM / PM MM / PM X Lead Copper Metals Date/Time: 4 11 9 Other 1 Day Turnaround * Call Ahead Collection: Field pH at time of **Field Parameters** 2.22 Temp. at time of Collection: Temp at Time of Receipt: LAB USE

Date/Time:



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

4756

181 US Highway 46 LEW CORP Account #: 201327 _City/State/Zip: ___Mine_Hill , NJ_07803

Address:_

Company Name: _

Phone: (908-654-8068

Email:

labresults@lewcorp.com

Fax: 908-654-8069

Project Name / Collection Address: MS (Required) Project #: _ 210186 - sampled By: Alex Salvador 1629 persineville wad City/State/Zip: Monroe Township NJ License # (If Required):_

Water Source: (Check One)

Public X

Well

Well Tag # (If Applicable):

×	5 Day Turnaround	3 Day Tumaround		2 Day Turnaround			e l	Day Turna	1 Day Turnaround * Call Ahead	Ahead
No.	Client Sample ID	Collection Location				Wietals		Field Pa	Field Parameters	LAB
		(EX: Kirchen Sink)		COHECTION	Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of
_	2	tall by TRID RUBBLEY	V 19 22	jim / PM	<	\dashv				
2	47		arrania .	AM / PM	- 3	+				
ω.	27	tall of Rm 201 Rubbles		AM/PM	-	-				
شد	T.	Hall by Ubrary Sink		AM/PM						
IJ,			<	AM / PM	4					
6				AM / PM	-	-				
7			-	AM/PM	_					
CO				AM / PM		-				
9				AM / DM						
10	**)	AM / PM						-
Released by:	released by: Alex Solvador	Signature:		THE PERSON NAMED IN CONTRACTOR OF THE PE			Date/Time:	3		
released by:	RTHARRIS	RRIS Signature:	The Charles	2001		Da l		122	00	2033
						Dat	Date/Time:	77.77.77	22	- 7



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

Lead in Drinking Water **Analysis Report**

Report Number: 22-04-04774

Received Date: 04/22/2022 Reported Date: 04/26/2022 Alex Salvador Sampled By:

Tech Certification #:

Client: LEW Corp

> 181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 210186; Woodland Elementary; 42 Harrison Avenue; Monroe Township, 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
22-04-04774-001	1	04/20/2022	ROOM 114 BUBBLER	4.66	04/25/2022	
22-04-04774-002	2	04/20/2022	ROOM 115 BUBBLER	<1.00	04/25/2022	
22-04-04774-003	4	04/20/2022	ROOM 119 BUBBLER	1.45	04/25/2022	
22-04-04774-004	5	04/20/2022	ROOM 120 BUBBLER	<1.00	04/25/2022	
22-04-04774-005	7	04/20/2022	ROOM 121 BUBBLER	<1.00	04/25/2022	
22-04-04774-006	9	04/20/2022	NURSE OFFICE SINK	<1.00	04/25/2022	
22-04-04774-007	10	04/20/2022	NURSE BATH SINK	<1.00	04/25/2022	
22-04-04774-008	11	04/20/2022	NURSE EXAM ROOM SINK	1.24	04/25/2022	
22-04-04774-009	11-1	04/20/2022	CORRIDOR ONE BUBBLER	<1.00	04/25/2022	
22-04-04774-010	13	04/20/2022	ROOM 142 BUBBLER	<1.00	04/25/2022	
22-04-04774-011	14	04/20/2022	ROOM 142 BUBBLER	<1.00	04/25/2022	
22-04-04774-012	15	04/20/2022	ROOM 144 BUBBLER	<1.00	04/25/2022	
22-04-04774-013	16	04/20/2022	ROOM 145 BUBBLER	<1.00	04/25/2022	

Client Number: 201327 Report Number: 22-04-04774

Project/Test Address: 210186; Woodland Elementary; 42 Harrison Avenue;

Monroe Township, NJ

		• ′				
Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-04-04774-014	17	04/20/2022	ROOM 147 BUBBLER	<1.00	04/25/2022	
22-04-04774-015	17-1	04/20/2022	ROOM 148 BUBBLER	<1.00	04/25/2022	
22-04-04774-016	17-2	04/20/2022	ROOM 146 BUBBLER	<1.00	04/25/2022	
22-04-04774-017	18	04/20/2022	ROOM 125 KITCHEN SINK	1.40	04/25/2022	
22-04-04774-018	19	04/20/2022	ROOM 125 KITCHEN SINK	1.99	04/25/2022	
22-04-04774-019	20	04/20/2022	HALL BY 122 BUBBLER	<1.00	04/25/2022	
22-04-04774-020	21	04/20/2022	HALL BY 122 BUBBLER	<1.00	04/25/2022	
22-04-04774-021	22	04/20/2022	ROOM 135 BUBBLER	<1.00	04/25/2022	
22-04-04774-022	23	04/20/2022	ROOM 133 BUBBLER	<1.00	04/25/2022	
22-04-04774-023	24	04/20/2022	ROOM 131 BUBBLER	<1.00	04/25/2022	
22-04-04774-024	25	04/20/2022	HALL BY 144 BUBBLER	<1.00	04/25/2022	
22-04-04774-025	26	04/20/2022	ROOM 140 SINK	<1.00	04/25/2022	
22-04-04774-026	28	04/20/2022	ROOM 200A SINK	<1.00	04/25/2022	

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.

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



Latiopea for fiest environmental hazards services, ilc	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	ZZ-U4-V4774 Due Date:
Company Name: LEW CORP	Account #: 201327	04/29/2022 Friday)
Address:181 US Highway 46	City/State/Zip: Mine Hill , NJ 07803	AE
Phone: (908-654—8068	Email: labresults@lewcorp.com Fax: 908-654-8069	3
Project Name / Collection Address: \\000 Land Elementary	ud Elementary 42 Harrison Amende Monroe Nounship	Winship NJ
Project #: 210186 Sampled By:	184: Alex Talvador (Required):	

Well Tag # (If Applicable):

Well



SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237

Dhone, (800) 247-4010 EAY: (804) 275-4007

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

Company Name: LEW CORP

181 US Highway 46

Address:

Phone: (908-654-8068

Account #: 201327

City/State/Zip: Mine Hill , NJ 07803

labresults@lewcorp.com
Fax: 908-654-8069

42 Harrison Amendezip: Monfoe Nowinshap

License # (If Required);

ralla dor

Project #: 210186 Sampled By: A LLX

(Required)

Project Name / Collection Address: MOOO Land Elementary

Public X Well

Water Source: (Check One)

(Required)

Well Tag # (If Applicable): ____

Sport 1 Day Turnaround M Call Ahead Temp at Time o Receipt: LAB USE Temp. at time of Collection: Field Parameters Date/Time: 4/20/22 Field pH at time of Collection: Cthe. Metals Copper 2 Day Turnaround reaq X Ma/m AM/PM AMI/PM AM/PM AM / PM Collection Time Collection Date 72/02/h 3 Day Turnaround 5 Rubbler S S Bu Spler Signature: 125 Kitcher Collection Location (Ex: Kitchen Sink) A. 9 Room 142 ンプ ∞ <u>е</u> 7 7 7 22 2 Room 2 4 |a|\||ado 5 Day Turnaround Sample ID Client 7-7 No. Alex S ナ ſ C 6 000 Released by: \asymp No. 9

Date/Time: 🤰

Signature:

eleased by:



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

 \sim For Lab Use Only \sim

LEW CORP

Company Name:

Address:

Account #: 201327

181 US Highway 46

Phone: (908-654-8068

Mine Hill, NJ 07803 City/State/Zip:

Project Name / Collection Address. Woodlawd Elementary 42 Harrism Arwhyles Monroe Township N Fax: 908-654-8069 Email: labresults@lewcorp.com

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

Well

Well Tag # (If Applicable):

License # (If Required):_

Alex Salvador

Sampled By: __

Project #:_

(Required)

X	5 Day Turnaround	3 Day Turnaround	pu	2 Day Turnaround		1 Day Turna	1 Day Turnaround * Call Ahead	Ahead
ā	Client	Collection Location	. =	-	Metals	Field Pa	Field Parameters	LAB
2		(Exc Kitchen Sink)	Collection Date	Collection IIme	Lead	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
-	23	Room 135 Bulbler	22/02/h	Ma John	R			
2	23	133	ning and an analysis of the same of the sa	AND AND				
. 3	カイ	181		AM / PM				
ন	25	1 hh ha matt		AM / PM				2
ĸ	96	Room 140 Sink		AM / PM				
9	3 K	Room 200A SINK	owazo grazina sakir	AM / PM				
7			er e e e e e e e e e e e e e e e e e e	AM / PM				
63				AM / PM				
6				AM/PM				And and the second seco
10			7	AM/PM				
Released by:	"Alex Salva	and the signature: (2000	and the second of the second o	Date/Time	Date/Time: \$ 90 93	6	Spon
Released by:		Signature:			Date/Time:			> 0



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

Report Number: 22-04-04793

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Received Date: 04/22/2022
Reported Date: 04/26/2022
Sampled By: Alex Salvador

Tech Certification #:

Project/Test Address: 210186; Mill Lake Auxiliary; 115 Monmouth Road; Monroe Township, 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
22-04-04793-001	1	04/20/2022	ROOM 701 SINK	5.34	04/25/2022	
22-04-04793-002	2	04/20/2022	ROOM 702 SINK	9.21	04/25/2022	
22-04-04793-003	3	04/20/2022	ROOM 703 SINK	6.77	04/25/2022	
22-04-04793-004	4	04/20/2022	ROOM 704 SINK	5.06	04/25/2022	
22-04-04793-005	5	04/20/2022	ROOM 705 SINK	20.8	04/25/2022	

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.

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



ENVIRONMENTAL HAZARDS SERVICES, LLC

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

22-04-04793	

Due Date:

04/29/2022

(Friday) AE

> Project Name / Collection Address: NIII Lake Auxiliary 115 McMM610th Poad City/State/Zip: Mom/de Towns hyp (Required) Alex Calvador Sampled By: Project #:__

908-654-8069

labresults@lewcorp.com

City/State/Zip: Mine Hill, NJ 07803

Account #: 201327

LEW CORP

Company Name:

181 US Highway 46

Address:

Phone: (908-654-8068

License # (If Required):_

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

1 Day Turnaround * Call Ahead

2 Day Turnaround

3 Day Turnaround

5 Day Turnaround

 \asymp

(Required)

LAB USE	Temp at Time of Receipt:												5	とうとう
	Tern at time Tin Tin Of Collection:											7	, reticus	S S
Field Parameters	Field pH at time of Collection:											Date/Time: 4 20 72	00000000000000000000000000000000000000	7
Metals	Copper											Date/Time:	Date/Time:	
	Геэq	2			-		>					-		
Collection Time		Md / 📆	AM / PM	AMA / PM	AM / PM	Maliba	AM / PM	AM / PM	MA / MA	AM / PM	AM / PM			
Collection Date		22/01/2				\ /	>			And design the transfer and the control of the cont				
Collection Location	(Exc Kitchen Sink)	Worn 701 Sink	707	703	hor	7 500						Signature:	Signature:	
Client Sample ID	-	Z 1 100	CK	8	2	かい						flex Salvada		三さる
No.			2	3	7	20	9	7	60	6	10	Released by:	Released by:	and the



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

Report Number: 22-04-05139

Received Date: 04/25/2022

LEW Corp

181 US Hwy 46 Reported Date: 05/02/2022 Mine Hill, NJ 07803 Sampled By: Alex Salvador

Tech Certification #:

Project/Test Address: 210186; Brookside School; 370 Bucklelew Ave; Monroe Township, NJ

Client Number: 201327

Client:

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-04-05139-001	1	04/21/2022	NURSE BATH SINK	1.36	04/29/2022	
22-04-05139-002	2	04/21/2022	NURSE OFFICE SINK	3.80	04/29/2022	
22-04-05139-003	3	04/21/2022	MAIN OFFICE KITCHEN SINK	4.78	04/29/2022	
22-04-05139-004	4	04/21/2022	HALL BY MAIN OFFICE BUBBLER	<1.00	04/29/2022	
22-04-05139-005	5	04/21/2022	HALL BY MAIN OFFICE BUBBLER	<1.00	04/29/2022	
22-04-05139-006	6	04/21/2022	ROOM 1 BUBBLER	2.58	04/29/2022	
22-04-05139-007	7	04/21/2022	ROOM 2 BUBBLER	3.73	04/29/2022	
22-04-05139-008	8	04/21/2022	ROOM 3 BUBBLER	<1.00	04/29/2022	
22-04-05139-009	9	04/21/2022	ROOM 4 BUBBLER	1.11	04/29/2022	
22-04-05139-010	10	04/21/2022	ROOM 5 BUBBLER	<1.00	04/29/2022	
22-04-05139-011	11	04/21/2022	ROOM 6 BUBBLER	<1.00	04/29/2022	
22-04-05139-012	12	04/21/2022	ROOM 11 BUBBLER	<1.00	04/29/2022	
22-04-05139-013	13	04/21/2022	ROOM 12 BUBBLER	1.32	04/29/2022	

Report Number:

22-04-05139

Client Number: 201327

Project/Test Address: 210186; Brookside School; 370 Bucklelew Ave; Monroe Township, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-04-05139-014	14	04/21/2022	ROOM 13 BUBBLER	3.46	04/29/2022	
22-04-05139-015	15	04/21/2022	ROOM 14 BUBBLER	<1.00	04/29/2022	
22-04-05139-016	16	04/21/2022	ROOM 15 BUBBLER	<1.00	04/29/2022	
22-04-05139-017	17	04/21/2022	HALL BY 15 BUBBLER	1.52	04/29/2022	
22-04-05139-018	18	04/21/2022	HALL BY 15 BUBBLER	<1.00	04/29/2022	
22-04-05139-019	19	04/21/2022	ROOM 16 BUBBLER	<1.00	04/29/2022	
22-04-05139-020	20	04/21/2022	ROOM 45 BUBBLER	<1.00	04/29/2022	
22-04-05139-021	21	04/21/2022	ROOM 46 BUBBLER	<1.00	04/29/2022	
22-04-05139-022	22	04/21/2022	ROOM 47 BUBBLER	<1.00	04/29/2022	
22-04-05139-023	23	04/21/2022	ROOM 48 BUBBLER	<1.00	04/29/2022	
22-04-05139-024	24	04/21/2022	ROOM 49 BUBBLER	<1.00	04/29/2022	
22-04-05139-025	25	04/21/2022	HALL GIRLS SIDE BUBBLER	12.1	04/29/2022	
22-04-05139-026	26	04/21/2022	HALL BOYS SIDE BUBBLER	5.16	04/29/2022	
22-04-05139-027	27	04/21/2022	KITCHEN SINK K1	1.09	04/29/2022	
22-04-05139-028	28	04/21/2022	KITCHEN SINK K2	2.67	04/29/2022	
22-04-05139-029	29	04/21/2022	KITCHEN SINK K3	2.18	04/29/2022	
22-04-05139-030	30	04/21/2022	TEACHER'S LOUNGE SINK	2.46	04/29/2022	
22-04-05139-031	31	04/21/2022	ROOM 41 BUBBLER	1.23	04/29/2022	
22-04-05139-032	32	04/21/2022	ROOM 42 BUBBLER	<1.00	04/29/2022	
22-04-05139-033	33	04/21/2022	ROOM 43 BUBBLER	<1.00	04/29/2022	

Client Number: 201327 Report Number: 22-04-05139

Project/Test Address: 210186; Brookside School; 370 Bucklelew Ave; Monroe

Township, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-04-05139-034	34	04/21/2022	ROOM 51 BUBBLER	<1.00	04/29/2022	
22-04-05139-035	35	04/21/2022	ROOM 52 BUBBLER	<1.00	04/29/2022	
22-04-05139-036	36	04/21/2022	ROOM 44 BUBBLER	1.20	04/29/2022	
22-04-05139-037	37	04/21/2022	HALL BY 45 BUBBLER	<1.00	04/29/2022	
22-04-05139-038	38	04/21/2022	HALL BY 45 BUBBLER	<1.00	04/29/2022	
22-04-05139-039	39	04/21/2022	ROOM 50 BUBBLER	<1.00	04/29/2022	
22-04-05139-040	40	04/21/2022	LIBRARY SINK	5.10	04/29/2022	
22-04-05139-041	41	04/21/2022	PRINCIPAL'S OFFICE SINK	<1.00	04/29/2022	

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.

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



Laboraiories

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

Address:



Water Source: (Check One)
(Required) Project #: 210186 Project Name / Collection Address: BYDOK Side School 370 Bucklefow Ave (nequired) City/State/ZIp: Monroe Township NJ (nequired) Sampled By: ALLX Salvador License # (If Required):_

Public X

Well

Well Tag # (If Applicable):

X	5 Day Turnaround	ound a bay Tumaiound		2.Day.iiumangund			Day/fluirhai	aspay.Turnaroundi." call'Ahead	Angad
2	Client	Collection Location			Metals	tals	Field Pa	Field Parameters	LAB USE
NO.	vampie iu		Collection Date	Collection Time	Lead Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
-		Nurse both sink	42/12 h	Ma/ M	X				
2	2	Nurse office,	-	AM / PM	gasto-veig				
ω	W	Main oppine Kitchen		AM/PM					
\$-	4	Hall by main office Subbler	2	AM/PM					
Ŋ.	5			AM/PM					
5	6	100m -		AM/PM		·			
7	7	2		AM/PM					
Ð	≫	w		AM / PM	trade services				
9	-00	7		AM / PM	***************************************				
10	10	2 4		hour Para					
Released by:	Released by: HUZX	Signature:	KIN KIN			Date/Time:	4/2/22		503
Released by:	>	Signature:			0	Date/Time:	2)
Z	CH. VOINGY	WY C	and the second s				Q	200	dide



Laborationes

ENVIRONMENTAL HAZARDS SERVICES, LLC

Water Chain-of-Custody Form

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

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

~ For Lab Use Only ~

Project #: 210186 Project Name / Collection Address: BYDOK Side School 370 Bucklelow Ave (Required) (Required) A Ve (Required) (Required) (Required) Sampled By: ALLY Salvador License # (If Required):_

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

MCB. Y	25 22		_			Account of the second	San		MON	RC: A. VEJMON	大)
) - 1))	Date/Time:	_			/	Signature:				Released by:
503	1/22	Date/Time: 4 2			}	KIN	Signature:		Jalvador	Released by: HOX	Released by
				(JAM / PM		<	45		04	10
				Michigaeth Rends	AM/PM		No. of the last of	5	Room	energy Commen	9
-				to company position	AM / PM		aurousen autoria fina	5	\	~	CD
				24.000.000.000 _{000.00}	7M/PM		antinaryu a 2000 organia	5	まこを		7
				Trippos and an Alberta	AM / PM	,		5	5	5	6
					AM / PM		tau epinassa killele k	ヹ		5	٠ ن
				egaumi ejaminis essatio	AMA / PNA		Audition in State of the Audition in State of	-		2	<u></u>
					AM / FIM		manife Strango	2		てい	3
				participation of the same of t	AM/PM			epothishiqua gasuganish	account rith	E	2
				X	Jeg/pm/	12/12 h	Suddens	6	2003	particles(1) d applications	_
Temp at Time of Receipt:	Field pH at time of time of collection:	Other tır Coll	Copper	Lead	CORCAGO	CONTROL DATE	Sink)	(Ex: Kitchen Sink)	(E.	Sampro	
LAB USE	Field Parameters	Metals	Me		Collection Time	Collection Date	cation	Collection Location	CO	Client	2
Amana	uibavilunaroundi "icall'AReadi				2)Day/Tumaround		3 Day Turnaround	w T		5 Day Turnaround	×



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

~ For Lab Use Only ~

Address: Company Name: 181 US Highway 46 LEW CORP Account #: 201327 City/State/Zip: Mine Hill , NJ 07803

labresults@lewcorp.com

Fax: 908-654-8069

Phone: (908-654-8068

Project Name / Collection Address: BYDOK STOLL School 370 Bucklefow Ave City/State/Zip: Monroe Township NJ 210186 Sampled By: ALLX Salvador License # (If Required):_

Project#:_

Public X

Well

Well Tag # (If Applicable):

Water Source: (Check One) (Required) Released by: HOX 80 යා 'n ئگ \asymp 5 Day Turnaround 9) Ø \$\infty\$ ر ح 99 W رع Q) _0 9) 25 Sample ID P alvada Teachen's than airly side T Charles COSS Shog Collection Location (Ex: Kitchen Sink) りた かれ \$ \$ SIOK Jump Sink 3 Day Turnaround Bubbles Signature: Signature: 77 7 4/21/22 Collection Date 2 Day Tumaround Collection Time AMY PM PM PM AM / PM §M / PM Y Lead Copper Wetals Date/Time: 4/2//22 Other Fleld pH at time of Collection: **Field Parameters** Temp. at time of Collection: Temp at Time of Receipt: LAB USE

MONTON 123

Date/Time:



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: ENVIRONMENTAL HAZARDS SERVICES, LLC 181 US Highway 46 LEW CORP Account #: _City/State/Zip: ___Mine_Hill , NJ_07803 201327

labresults@lewcorp.com

908-654-8069

Address:

Phone: (908-654-8068

 \sim For Lab Use Only \sim

Project #:	(Required)	Project Name
Project #: Q10186	7 - 7 - 8	Project Name / Collection Address: BOOK Side School
_ Sampled By:		HOOK Side
TILLY	<u> </u>	School
Dalvaar	3	370 Bucklelow
License # (If Required):	(Required)	Ave City/State/Zip: Monroe Township
	*lanatics	Ship ZU

> .\b*	AM/PM Lead Coppe	AM/PM Lead Coppe	AM / PM Lead Coppe	AM/PM Lead Coppe	AM/PM AM/PM Lead Coppe	AM/PM AM/PM Lead Coppe Coppe	AM/PM AM/PM AM/PM AM/PM AM/PM Coppe	AM/PM AM/PM AM/PM AM/PM AM/PM Coppe	AM/PM AM/PM AM/PM AM/PM AM/PM Coppe	AM/PM AM/PM AM/PM AM/PM Coppe
		And / PM	AM / PM	AM / PM AM / PM	AM / PM AM / PM	AM / PM AM / PM	AM/PM AM/PM AM/PM AM/PM	AM/PM AM/PM AM/PM AM/PM	AM/PM AM/PM AM/PM AM/PM AM/PM AM/PM	AM/PM AM/PM AM/PM AM/PM AM/PM AM/PM

Released by:

Signature:

Date/Time:

RCC: K. VOMOUN



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

Address: Company Name: 181 US Highway 46 LEW CORP Account #: 201327 City/State/Zip: Mine Hill , NJ 07803

_Email: ____labresults@lewcorp.com

908-654-8069

Phone: (908-654-8068

~ For Lab Use Only ~

Project Name / Collection Address: BY OOKSI LE SCHOOL 370 BUCK) Elew (Required) Project #: 210186 Sampled By: Alex Salvador Ave City/State/Zip: Montoe Township NJ (Required) License # (If Required):

Water Source: (Check One)

Public X

Well

Water Sou (Required)	Water Source: (Check One) Public X (Required)	Well	Well Tag # (If Applicable):	ble):						
×	5 Day Turnaround	3 Day Turnaround	200 M	2 Day Turnaround			e l	. Day Tumai	1 Day Turnaround * Call Ahead	Ahead
No.	Client Sample ID	Collection Location	Collection Date	Collection Time		Metals	als	Field Par	Field Parameters	LAB USE
		(EX: Kirchen Sink)			Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of
		principals office sink 4/21/22	42122	Apr/PM	X	_				
2		40 M		AM/PM		-				
3				AM/PM						
4				AM / PM						
9,				AM/PM						
. 6				AM / PM						
				AM/PM						
o 0:				AM / PM						
10 ,				AM / PM						
- -				AM/PM		\dashv				
Released by:	Released by: Hex Johnaa	Nucleon Signature:	XXXX			D	Date/Time:	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3

Released by:

Rec: H. Vallar

Date/Time:



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

Report Number: 22-04-05160

Received Date: 04/25/2022 Reported Date: 04/29/2022 Sampled By: Alex Salvador

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 210186; Applegarth Elementary; 227 Applegarth Road; Monroe Township, 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
22-04-05160-001	1	04/21/2022	KITCHEN SINK K1	<1.00	04/28/2022	
22-04-05160-002	2	04/21/2022	KITCHEN SINK K2	2.22	04/28/2022	
22-04-05160-003	3	04/21/2022	FACULTY LOUNGE SINK	1.15	04/28/2022	
22-04-05160-004	4	04/21/2022	ROOM 17 BUBBLER	<1.00	04/28/2022	
22-04-05160-005	5	04/21/2022	ROOM 16 BUBBLER	<1.00	04/28/2022	
22-04-05160-006	6	04/21/2022	ROOM 15 BUBBLER	<1.00	04/28/2022	
22-04-05160-007	7	04/21/2022	ROOM 14 BUBBLER	<1.00	04/28/2022	
22-04-05160-008	8	04/21/2022	ROOM 13 BUBBLER	<1.00	04/28/2022	
22-04-05160-009	9	04/21/2022	ROOM 12 BUBBLER	<1.00	04/28/2022	
22-04-05160-010	10	04/21/2022	ROOM 11 BUBBLER	1.07	04/28/2022	
22-04-05160-011	11	04/21/2022	ROOM 10 BUBBLER	<1.00	04/28/2022	
22-04-05160-012	12	04/21/2022	NURSE OFFICE SINK	2.13	04/28/2022	
22-04-05160-013	14	04/21/2022	LIBRARY OFFICE SINK	<1.00	04/28/2022	

Client Number: 201327 Report Number: 22-04-05160

Project/Test Address: 210186; Applegarth Elementary; 227 Applegarth Road;

Monroe Township, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-04-05160-014	15	04/21/2022	HALL BY ART BOTTLE FILL	<1.00	04/28/2022	
22-04-05160-015	17	04/21/2022	ROOM 22 BUBBLER	<1.00	04/28/2022	
22-04-05160-016	18	04/21/2022	ROOM BETWEEN 21-22 SINK	<1.00	04/28/2022	
22-04-05160-017	19	04/21/2022	ROOM 21 BUBBLER	<1.00	04/29/2022	
22-04-05160-018	20	04/21/2022	HALL BY 4 BUBBLER	4.60	04/28/2022	
22-04-05160-019	22	04/21/2022	HALLWAY 7 SINK	<1.00	04/28/2022	

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.

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



ENVIRONMENTAL HAZARDS SERVICES, LLC

Company Name:

LEW CORP

Water Chain-of-Custody Form

22-04-05160

Due Date:

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

05/02/2022 (Monday)



Water Sour (Required)	Water Source: (Check One) Public X (Required) X 5 Day Turnaround	Well	Well Tag # (If Applicable):	ble):			Tr Day Tunnaround of Call Angad	GUNGI #
							1	
₹ •	Sample ID	Collection Location	Collection Date	Collection Time	T			
	Compre	(Ex: Kitchen Sink)	Collection Date	CORECTION	Lead	Copper Other	Field pH at time of Collection:	
. ==	€asinipolis,»	Kitchen Sink KI	421/22	Mg/PM	8			
2	2	V X2	angolecci.	AM/PM	odiusumismu. a			
3	W	saculty Lounge sink		· AM/PM				
.S.	~			AM / PM	_{general} cu zitzeneg			
IJ.	5	6	ergushess mirrofischess	AM/PM	MEDITORICALIDA			
6	6	5	and discrete with the	AM / PM	magaeequaduschik II			
7	Luca	Account of the Control of the Contro		AM/PM				
8	8	W		AM/PM	minimum padalan a			
9	_0	12	О тың каларда д а Бор	AM / PM	Water Land Control of the			
10	5			AND I PM	<		•	
Released by:	lex	Salvador Signature:	KIM			Date/Time: V	ee 18 h	8
Released by:		Signature:			e.	Date/Time:		+



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

LEW CORP ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Account #: 201327

~ For Lab Use Only ~

Project Name / Collection Address: Apple garth Elementary 227 Apple gar labresults@lewcorp.com Salvada City/State/Zip: Mine Hill, NJ 07803 908-654-8069 Monroe Township NJ

License # (If Required):_

Water Source: (Check One) (Required)

Public X

Well

Well Tag # (If Applicable):

Project #: 210186

Sampled By: ___

Phone: _

(908-654-8068

Address:

181 US Highway 46

Company Name:

Released by: 10 9 ಣ No. 7 O1 6 2 × 5 Day Turnaround 19 Sample ID Client 9 Ó Jalvador Hallway Rocmo thall by 4 KOGS between 21-02 SISK Postato hypson Durse office ROOM 21 500 Collection Location (Ex: Kitchen Sink) 0 3 Day Turnaround BOTTO FILL Bubbler Bubbler Bubbler BUBBLE Signature: Signature: ピング 5137 \mathcal{L} Collection Date 80 46 2 Day Turnaround Collection Time AND PM AM/PM AMY/PM AM/PM AM / PM AM / PM AM/PM X Lead Copper Metals Date/Time Date/Time: Other 1 Day Turnaround * Call Ahead Field pH at time of Collection: Field Parameters Temp. at time of Collection: 5 Receipt: Time of Temp at USE USE 7



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

Report Number: 22-04-05233

Received Date: 04/25/2022 Reported Date: 05/05/2022 Sampled By: Alex Salvador

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 210186; Oak Tree School; 226 Applegarth Road; Monroe Township, 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
22-04-05233-001	1	04/21/2022	ROOM 405 SINK	794	05/04/2022	
22-04-05233-002	2	04/21/2022	ROOM 405 BUBBLER	1.12	05/04/2022	
22-04-05233-003	3	04/21/2022	ROOM 109 BUBBLER	<1.00	05/04/2022	
22-04-05233-004	4	04/21/2022	ROOM 107 BUBBLER	<1.00	05/04/2022	
22-04-05233-005	5	04/21/2022	ROOM 105 BUBBLER	<1.00	05/04/2022	
22-04-05233-006	6	04/21/2022	ROOM 103 BUBBLER	<1.00	05/04/2022	
22-04-05233-007	7	04/21/2022	ROOM 101 BUBBLER	<1.00	05/04/2022	
22-04-05233-008	8	04/21/2022	ROOM 100 BUBBLER	<1.00	05/04/2022	
22-04-05233-009	9	04/21/2022	ROOM 11 BUBBLER	<1.00	05/04/2022	
22-04-05233-010	10	04/21/2022	ROOM 9 BUBBLER	<1.00	05/04/2022	
22-04-05233-011	11	04/21/2022	ROOM 7 BUBBLER	<1.00	05/04/2022	
22-04-05233-012	12	04/21/2022	ROOM 5 BUBBLER	<1.00	05/04/2022	
22-04-05233-013	13	04/21/2022	ROOM 3 BUBBLER	<1.00	05/04/2022	

Client Number:

201327

Project/Test Address: 210186; Oak Tree School; 226 Applegarth Road;

Report Number:

22-04-05233

Monroe Township, NJ

Collection Location Lab Sample Client Collection Concentration Analysis Narrative Number Sample ID Date Date ID ug/L (ppb) 14 05/04/2022 22-04-05233-014 04/21/2022 <1.00 ROOM 1 BUBBLER 15 04/21/2022 05/04/2022 22-04-05233-015 **ROOM 308 BUBBLER** 5.14 16 05/04/2022 22-04-05233-016 04/21/2022 **ROOM 2 BUBBLER** <1.00 17 04/21/2022 05/04/2022 22-04-05233-017 <1.00 **ROOM 4 BUBBLER** 22-04-05233-018 18 05/04/2022 04/21/2022 **ROOM 6 BUBBLER** <1.00 19 04/21/2022 05/04/2022 22-04-05233-019 **ROOM 8 BUBBLER** <1.00 22-04-05233-020 20 04/21/2022 05/04/2022 **ROOM 102 BUBBLER** <1.00 21 05/04/2022 22-04-05233-021 04/21/2022 <1.00 **ROOM 104 BUBBLER** 22-04-05233-022 22 04/21/2022 <1.00 05/04/2022 **ROOM 106 BUBBLER** 23 05/04/2022 22-04-05233-023 04/21/2022 **ROOM 108 BUBBLER** <1.00 24 04/21/2022 05/04/2022 22-04-05233-024 <1.00 HALL BY 413 BUBBLER 25 05/04/2022 22-04-05233-025 04/21/2022 HALL BY 413 BUBBLER <1.00 22-04-05233-026 26 04/21/2022 4.75 05/04/2022 **ROOM 407 KITCHEN SINK 1** 26-1 05/04/2022 22-04-05233-027 04/21/2022 **ROOM 407 KITCHEN SINK 2** 4.01 27 05/04/2022 22-04-05233-028 04/21/2022 <1.00 **ROOM 208 BUBBLER** 22-04-05233-029 27-1 04/21/2022 1.63 05/04/2022 **ROOM 401 BUBBLER** 22-04-05233-030 28 04/21/2022 <1.00 05/04/2022 **ROOM 206 BUBBLER** 29 05/04/2022 22-04-05233-031 04/21/2022 **ROOM 204 BUBBLER** <1.00 30 05/04/2022 22-04-05233-032 04/21/2022 <1.00 **ROOM 202 BUBBLER** 31 04/21/2022 05/04/2022 22-04-05233-033 <1.00 HALL BY 201 BUBBLER

Client Number: 201327 Report Number: 22-04-05233

Project/Test Address: 210186; Oak Tree School; 226 Applegarth Road;

Monroe Township, NJ

Lab Sample Collection Location Concentration Client Collection Analysis Narrative Number ug/L (ppb) Sample ID Date Date ID 32 05/04/2022 22-04-05233-034 04/21/2022 <1.00 HALL BY 201 BUBBLER 34 04/21/2022 05/04/2022 22-04-05233-035 **ROOM 324 SINK** <1.00 35 04/21/2022 05/04/2022 22-04-05233-036 **ROOM 318 MEDIA KIT SINK** 10.7 36 04/21/2022 05/04/2022 22-04-05233-037 1.14 **ROOM 318 MEDIA KIT BUBBLER** 22-04-05233-038 37 04/21/2022 NURSE OFFICE SINK 05/04/2022 21.4 38 04/21/2022 05/04/2022 22-04-05233-039 NURSE OFFICE BUBBLER <1.00 22-04-05233-040 39 04/21/2022 26.3 05/04/2022 NURSE EXAM ROOM SINK 40 05/04/2022 22-04-05233-041 04/21/2022 1.25 NURSE EXAM ROOM **BUBBLER** 22-04-05233-042 42 04/21/2022 8.18 05/04/2022 **ROOM 303 BUBBLER** 43 05/04/2022 22-04-05233-043 04/21/2022 **ROOM 303 SINK** <1.00 44 04/21/2022 05/04/2022 22-04-05233-044 <1.00 **ROOM 200 BUBBLER** 45 05/04/2022 22-04-05233-045 04/21/2022 **ROOM 201 BUBBLER** <1.00 22-04-05233-046 46 04/21/2022 <1.00 05/04/2022 **ROOM 203 BUBBLER** 47 05/04/2022 22-04-05233-047 04/21/2022 **ROOM 205 BUBBLER** <1.00 48 05/04/2022 22-04-05233-048 04/21/2022 <1.00 **ROOM 207 BUBBLER** 22-04-05233-049 49 04/21/2022 <1.00 05/04/2022 **ROOM 209 BUBBLER** 22-04-05233-050 50 04/21/2022 <1.00 05/04/2022 HALL BY 208D BUBBLER 51 05/04/2022 22-04-05233-051 04/21/2022 HALL BY 208D BUBBLER <1.00 52 05/04/2022 22-04-05233-052 04/21/2022 CAFETERIA SINK <1.00

Client Number: 201327 Report Number: 22-04-05233

Project/Test Address: 210186; Oak Tree School; 226 Applegarth Road;

Monroe Township, NJ

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

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

Reviewed By Authorized Signatory:

Melisoa Kanode

Melissa Kanode

QA/QC Clerk

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

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

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



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

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

labresults@lewcorp.com

ade Appleants



(COLO City/State/Zip: Monthe (Required) DWNSMA

908-654-8069

License # (If Required):

Water Source: (Check One) (Required)

Public X

Well

Well Tag # (If Applicable):

Project Name / Collection Address Jak ITU Schoo (Required)

Phone: (908-654-8068

Address:

Company Name:

Project #: 210186

Sampled By: HUX

Released by Released by: 10 co 30 7 6 رب \times 5 Day Turnaround 16) 0 Sample ID $\overline{\circ}$ 6 C. Client 553 Collection Location (Ex: Kitchen Sink) 204 201 03 504 0 0 07 0 3 Day Turnaround Signature: Bubble SUDE Signature: Collection Date 2 22 2 Day Turnaround Collection Time ANN PM AM / PM AND PM M/PM AM / PM AM / PM AM / PM 8 Lead Copper Metals Date/Time: 4/2//22 Other 1 Day Turnaround * Call Ahead Field pH at time of Collection: Field Parameters Temp. at time of Collection: 033 Temp at Time of Receipt: LAB USE

RAC: M. VIghaw

Date/Time:



ENVIRONIMENTAL 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

~ For Lab Use Only ~

Project Name / Collection Address Dak Tra School 226 Appleanth Road City/State/Zip: Monthe Township NJ
Project #: 210186 Sampled By: Alex Salvador (Required) Phone: (908-654-8068 Address: Company Name: 181 US Highway 46 LEW CORP labresults@lewcorp.com Account #: 201327 City/State/Zip: Mine Hill, NJ 07803

(Required)

Water Source: (Check One) Public X

Well

Well Tag # (If Applicable):

くつう		Date/ IIIIle: 7/0//00	Date/ Hille:	-		*	THE WAR			leleased by:
		2 2 2	Tata /Tlm. (_	4			Signature:	HEY VOIVED	Released by:
		,				AND PM	8	102 /		10
				-		AM/PM				
				-	#	AM / PM		34		٥
				_	+			5	~	8
				_	\perp	AM / PM		5	7	7
						AGA/PM		2	16	6
						AM/PM		3%	5	Jı.
						AGA / PNA		Symptom		
						AM/PM		· w		ω.
						ANT / PM		N		7
					8	ANT PM	72/12/1	3 - BULLEY		, .
Temp at Time of Receipt:	Temp. at time of Collection:	Field pH at time of Collection:	Other	Copper	Lead		-	(Panasa)	0	-
LAB USE	Field Parameters	Field F	Wetals	S		Collection Time	Collection Date	Collection Location (Ex: Kitchen Sink)	Client Sample ID	No.
	WANTED THE WATER STREET	Section of the sectio	P. WO.W.	- Anna Anna		And the second s				
680	peautylles i punorating veg t	4 Day Mun				Z Day.Tumaround	80	3 Day Turnaround	5 Day Turnaround	×
						od išpas artukasidijājājā ir saistijas akkaitainija s pripamies sartus spaketai atmess", biz sestemmajas.	A PARTY OF THE PAR			

MOURN'HI JOH KHT

Signature:

Date/Time: 4/25/27 3:3



ENVIRONMENTAL HAZARDS SERVICES, LLC

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

~ For Lab Use Only ~

Project Name / Collection Address Val Irre School 226 Applegant Road City/State/Zip: Monthe Township NJ
Project #: 210186 Sampled By: Alex Salvador (Required) Water Source: (Check One) Public X Phone: (908-654-8068 Address: Company Name: 181 US Highway 46 LEW CORP Well labresults@lewcorp.com Well Tag # (If Applicable): _City/State/Zip: ___Mine_Hill , NJ_07803 Account #: 201327 Fax: 908-654-8069

(Required)

×	5 Day Turnaround	3 Day Turnaround		2 Day Tumaround			DayMunna	Day Tunaround Togil Alega		
No.	Client Sample ID	Collection Location	Collection Date	Collection Times		Metals	Field Pa	Field Parameters	LAB	
		(EAC MECHEH SIMK)			Lead Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of	
_	نو	Room 104 Bubbler	72/12 1	ANTI PM X	+				neceipt.	
2	ر د د	_			+					
3	U W	00%		AM / PM	\top					
ے	りん	Hall by 4/3		AM / PM						
ပး	25	V 413		AM / PM						
6	っと	ROOM 407 Kitchen Sinks		And I PM						
7	26-	V V SINKA		AM / PM						
8	27			AM / PM	\top					
9	37 <u>-</u>	45		AM / PM	\dashv					
10	28	A 300 A	,	AMAPM	+					
leleased by:	Aley S	Salvadoy Signature:	07/0							
teleased by:		Signature:	2			Date/Time: 7 C C	afice		S O 3	
			Control of the Contro			Date/Ime:				

Rec. H. Vellan

185182 3:31 PM



ENVIRONMENTAL HAZARDS SERVICES, LLC

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: Company Name: 181 US Highway 46 LEW CORP _City/State/Zip: __Mine_Hill , NJ_07803 Account #: 201327

labresults@lewcorp.com

Water Source: (Check One) Public X

Well

Well Tag # (If Applicable):

(Required)

Project Name / Collection Address Valc | PRU School 226 Applegante (Required) 210186 Sampled By: Alex Salvador

(Regulred) Monthe Township N Fax: 908-654-8069 License # (If Required): \sim For Lab Use Only \sim

P. Print and Care Services (in Services)		-								
×	5 Day Turnaround	3 Day Turharound		2 Day/Tuinaround				Day/Tipinga	Pash University Industrial Managar	Altiead William
No.	Client Sample ID	Collection Location	Collection Date	Collection Time		Wetals	1 IL	Field Parameters	ameters	LAB USE
		(EJG MICEREN SINK)	_		Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
-	2	Room 204 Bubbler	4 21 22	Md Byro	8	+				
2	30	V 202		AND / PM						
3	W	10 to 60 mot		AM / PM	+	-				
<u>.</u>	w D	1004		AGI/PM	+	+				
St.	34	Room 324 SINK		AM/PM	_					
6	35	Rosm 318 media Kit sink		ANA / PM	+	+				
7	36	A M M Kubbler		AM / PM	_	\dashv				
ß	37	Nurse oppice sink		AM / PM	+	+				
9	38			AM/PM						
10	39	Nimse exam room sink	\ \ \ ;	ANDPIN	#	+				
leleased by:	Alex S	Salvaday Signature:				Da	Date/Time: 4/2/172	2/72		
teleased by:		Signature:				Da	Date/Time:			7



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: _ ENVIRONMENTAL HAZARDS SERVICES, LLC 181 US Highway 46 LEW CORP _City/State/Zip: ___Mine_Hill, NJ_07803 Account #: 201327

labresults@lewcorp.com

Phone: (908-654-8068

Address: _

Project Name / Collection Address Dak True School 226 Appleanth Wad City/State/Zip: Monthe Township NJ
Project #: 210186 Sampled By: Alex Salvador (Required)

Project #: 210186 908-654-8069 \sim For Lab Use Only \sim

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

×	5 Day Turnaround	und 3 Day Turnaliound		Z Day Turnardund				Day/flumn	The Bay Turing against the Cally Angada	Anead
No.	Client Sample ID	Collection Location	Collection Date	Collection Time		Wetals		Field Pa	Field Parameters	LAB
	,	(EX: Kirchen Sink)		Control	Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
-	40	Nunce exam room Bubble 4 21/22	22/12/h	Any PM	8					
2	45	Ross 303 4			_	_				
3	Ę,	WOX SISK		AM / PM	_	-				
5	44			AM/PM		+				
IJ.	5	Room 201		AM/PM	=					
6	そ	103		ABA / PM						
7	47	205		AM / PM		\dashv				
8	8.6	207		AM/PM	+	\dashv				
9	2	V 209		AM/PM	\dashv					
10	50	Hall by 208 D		ANDPIN	#	+				
leleased by:	Alex	Solvador Signature:				Da Da	e/Time: 4	Date/Time: 4/2//7/		
teleased by:		Signature:				Dat	Date/Time:			3



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

Phone: (908-654-8068 Address: Company Name: 181 US Highway 46 LEW CORP Account #: 201327 City/State/Zip: Mine Hill, NJ 07803

Project Name / Collection Address Oak Tree School 226 Appleganth Road City/State/Zip: Monthe Township NJ
Project #: 210186 Sampled By: Alex Salvador (Required) ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com labresults@lewcorp.com Fax: 908-654-8069 ~ For Lab Use Only ~

Released by: Water Source: (Check One) Public X (Required) 0.1 ٠ ణ 7 6 20 ش ယ \times 5 Day Turnaround 5 Sample ID 5 California by 2081 Budbley 4 Collection Location (Ex: Kitchen Sink) Well 3 Day Turnaround SIDK Signature: Well Tag # (If Applicable): Collection Date 2 22 2 Day Turnaround Collection Time AND PM AM/PM M / PM PM M/PM ANI / PM M/PM M / PM M / PM 8 Lead Copper Metals Date/Time: Other и рау Липлакория птсал/АНв Field pH at time of Collection: Field Parameters Temp. at time of Collection: 03 Temp at Time of Receipt: USE

teleased by:

Signature:

Date/Time



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

Report Number: 22-04-05325

Received Date: 04/26/2022 Reported Date: 05/02/2022 Sampled By: Alex Salvador

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 210186; Barclay Brook Elementary; 370 Bucklelew Ave; Monroe Township, 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
22-04-05325-001	1	04/22/2022	KITCHEN SINK K1	315	04/29/2022	
22-04-05325-002	2	04/22/2022	KITCHEN SINK K2	242	04/29/2022	
22-04-05325-003	3	04/22/2022	KITCHEN SINK K3	4.64	04/29/2022	
22-04-05325-004	4	04/22/2022	ROOM 304 BUBBLER	2.10	04/29/2022	
22-04-05325-005	5	04/22/2022	ROOM 303 BUBBLER	<1.00	04/29/2022	
22-04-05325-006	6	04/22/2022	ROOM 302 BUBBLER	1.03	04/29/2022	
22-04-05325-007	7	04/22/2022	ROOM 301 BUBBLER	<1.00	04/29/2022	
22-04-05325-008	8	04/22/2022	ROOM 112 BUBBLER	<1.00	04/29/2022	
22-04-05325-009	10	04/22/2022	HALL BY 109 BUBBLER	<1.00	04/29/2022	
22-04-05325-010	11	04/22/2022	HALL 105 BUBBLER	1.80	04/29/2022	
22-04-05325-011	12	04/22/2022	ROOM 104 BUBBLER	1.37	04/29/2022	
22-04-05325-012	13	04/22/2022	ROOM 103 SINK	<1.00	04/29/2022	
22-04-05325-013	18	04/22/2022	HALL BY 312 BUBBLER	<1.00	04/29/2022	

Client Number: 201327 Report Number: 22-04-05325

Project/Test Address: 210186; Barclay Brook Elementary; 370 Bucklelew Ave;

Monroe Township, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-04-05325-014	19	04/22/2022	HALL BY 312 BUBBLER	<1.00	04/29/2022	
22-04-05325-015	20	04/22/2022	NURSE OFFICE SINK	1.19	04/29/2022	
22-04-05325-016	21	04/22/2022	NURSE BATH SINK	<1.00	04/29/2022	
22-04-05325-017	22	04/22/2022	NURSE ISOLATION RM SINK	2.54	04/29/2022	
22-04-05325-018	22-1	04/22/2022	ROOM 125 SINK	1.53	04/29/2022	
22-04-05325-019	23	04/22/2022	ROOM 119 BUBBLER	5.66	04/29/2022	
22-04-05325-020	24	04/22/2022	ROOM 119 SINK	<1.00	04/29/2022	
22-04-05325-021	25	04/22/2022	HALL BY 121 BUBBLER	<1.00	04/29/2022	
22-04-05325-022	26	04/22/2022	HALL BY 206 BUBBLER	<1.00	04/29/2022	
22-04-05325-023	28	04/22/2022	HALL BY 007 BUBBLER	<1.00	04/29/2022	

Method: EPA 200.8 Analyst: Allison Rodriguez

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 Hazards Services, L.L.C.

LEGEND ug/L= micrograms per liter

ppb = parts per billion



ENVIRONMENTAL HAZARDS SERVICES, LLC

Phone: (908-654-8068

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

05/03/2022

(Tuesday) »

Due Date:

22-04-05325

Company Name: 181 US Highway 46 LEW CORP Account #: City/State/Zip: Mine Hill, NJ 07803 201327

labresults@lewcorp.com

Fax: 908-654-8069

Project #: 210186 Project Name / Collection Address Barclay Brook Elementary 370 Buckle lew City/State/Zip: Monroe Townshy NJ (Required) (Required) _ Sampled By: __ a lade License # (If Required):

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

~)	Released by:	Released by:	10	9	Co	7	6	O1		3	2	-		No.	×
JEC: H. VEMMEN		HIEX SO	>	0	<u>\S</u>	7	6	5	2	W	N		i'o	Client Sample ID	5 Day Turnaround
	Signature:	Signature:	Hall 105	Hall by 109 Bubbles	(12)	301	302	303	Korn 304 Bubbles	· V K3	K2	KICH SINK KI 4/22/22	(EJC NIECTER SIRK)	Collection Location	3 Day Turnaround
		000	\ \ \ \	and the Constitution of th			22° Star Congress College	aus receipt descript der			eleziona di di	472/22		Collection Date	G
	The common and the co		AM / PM	AM / PM	ANJ/PM	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	ARA / PM	Am) PM		Collection Time	2 Day Turnaround
			\leftarrow	The Application Colors		e-contraction and the contraction of the contractio			alen essapelati da a			8.	Lead		
pare/ inite.	Date/Time:	Date/Time: L											Copper Other	Wetals	
1	- 49	2 2											Field pH at time of Collection:	Field Pa	1 Day Turna
122	70	<u> </u>											Temp. at time of Collection:	Field Parameters	1 Day Turnaround * Call Ahead
		7 7 7		Commence of the commence of th									Temp at Time of Receipt:	LAB USE	II Ahead



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

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

~ For Lab Use Only ~

Address: Phone: (908-654-8068 Company Name: 181 US Highway 46 LEW CORP Account #: 201327 .Clty/State/Zip: Mine Hill , NJ 07803

labresults@lewcorp.com

Fax: 908-654-8069

Project #: 310186 Project Name / Collection Address Barclay Blook Flymentary 370 BUCKLOW City/State/Zip: Monroe Township (Required) Sampled By: Alex Salvador License # (If Required):

Water Source: (Check One)

Public X

Well

Well Tag # (If Applicable):

Released by: No. U × E Day Turnaround ARX دو س 200 Client Sample ID (N ROOM Room 125 Number of Pice Nunde bech Junse Isolation Kin SCOWN Collection Location (Ex: Kitchen Sink) 20 3 Day Turnaround Richles SINK Bubblea ビシス By bble Signature: 202 <u>_</u> Collection Date 22/20 2 Day Turnaround Collection Time NW/ PM AM / PM AMP PM ÅM/PM ₫M/PM AM / PM M/PM AM / PM AM / PM AM / PM d Lead Copper Metals Date/Time: 4/22/22 Other LiDay:Turnaround * Call Ahead Fleld pH at time of Collection: Field Parameters Temp. at time of Collection: SOT Temp at Time of Receipt: USE

Rec: H. Vojnav

Signature

Date/Time



ENVIRONMENTAL HAZARDS SERVICES, LLC

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

~ For Lab Use Only ~

Account #: 201327

Project #: 310 186 Project Name / Collection Address Barclay Blook Florantary 376 Bucklelew city/State/Zip: Monroe Township (Required) Phone: (908-654-8068 Address: 181 US Highway 46 Sampled By: Alex Salvada labresults@lewcorp.com _City/State/Zip: ___Mine_Hill , NJ_07803 Fax: 908-654-8069 License # (If Required):

Water Source: (Check One) Public X

Well

Well Tag # (If Applicable):

Date/Illing: 4 22/2		Signature:		Keleased by:
		MMMY Signature:	HUX	nelegaed by.
AM / PM			\	Polonodhu
AM / PM				5 -
AM / PM				
AM / PM				7
AM / PM				6
AM/PNO	design of the second contract of the second c	de entre l'entre de la resta de la companya del companya de la companya de la companya de la companya del companya de la companya del la companya del la companya de la companya del la companya de la co	And the second of the second o	51
AM / PM				5
AMPIM	4	Hall 64 007 V	38	. 3
	- Contactingue	Hall by 206	96	2
Mary Park	0 4 22 22	Hall by Id Busher	88	_
dead of time of Collection:		(EA: NEWHELL SHIR)		
Time Metals Field Parameters	Collection Date Collection Time	Collection Location	Client Sample ID	No.



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

Report Number: 22-04-05363

Received Date: 04/26/2022 Reported Date: 05/02/2022 Sampled By: Alex Salvador

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 210186; Monroe High School; 200 School House Rd; Monroe Township, 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
22-04-05363-001	1	04/22/2022	ROOM D102 SINK	<1.00	04/28/2022	
22-04-05363-002	2	04/22/2022	HALL BY B106 BUBBLER	<1.00	04/28/2022	
22-04-05363-003	3	04/22/2022	HALL BY B106 BUBBLER	<1.00	04/28/2022	
22-04-05363-004	4	04/22/2022	HALL BY B103 BUBBLER	<1.00	04/28/2022	
22-04-05363-005	5	04/22/2022	HALL BY B103 BUBBLER	<1.00	04/28/2022	
22-04-05363-006	6	04/22/2022	ROOM A132 BUBBLER	<1.00	04/28/2022	
22-04-05363-007	7	04/22/2022	ROOM A132 BUBBLER	<1.00	04/28/2022	
22-04-05363-008	8	04/22/2022	ROOM A119 SINK	5.65	04/28/2022	
22-04-05363-009	9	04/22/2022	ROOM A119 IM	<1.00	04/28/2022	
22-04-05363-010	10	04/22/2022	ROOM A108 BUBBLER	<1.00	04/28/2022	
22-04-05363-011	11	04/22/2022	ROOM A108 BUBBLER	<1.00	04/28/2022	
22-04-05363-012	12	04/22/2022	ROOM A105 BUBBLER	<1.00	04/28/2022	
22-04-05363-013	13	04/22/2022	ROOM A105 BUBBLER	<1.00	04/28/2022	

Client Number: 201327 Report Number: 22-04-05363

Project/Test Address: 210186; Monroe High School; 200 School House Rd; Monroe Township, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-04-05363-014	13-1	04/22/2022	ROOM A104 BUBBLER	<1.00	04/28/2022	
22-04-05363-015	13-2	04/22/2022	ROOM A104 BUBBLER	<1.00	04/28/2022	
22-04-05363-016	14	04/22/2022	AUX GYM A144 SIDE BUBBLER	<1.00	04/28/2022	
22-04-05363-017	15	04/22/2022	AUX GYM A144 SIDE BUBBLER	<1.00	04/28/2022	
22-04-05363-018	16	04/22/2022	AUX GYM A108 SIDE BUBBLER	<1.00	04/28/2022	
22-04-05363-019	17	04/22/2022	AUX GYM A108 SIDE BUBBLER	<1.00	04/28/2022	
22-04-05363-020	18	04/22/2022	ROOM A144 WRESTLING BUBBLER	<1.00	04/28/2022	
22-04-05363-021	19	04/22/2022	ROOM A144 WRESTLING BUBBLER	<1.00	04/28/2022	
22-04-05363-022	20	04/22/2022	ROOM B120 SINK	<1.00	04/28/2022	
22-04-05363-023	21	04/22/2022	B111 GYM BUBBLER	<1.00	04/28/2022	
22-04-05363-024	22	04/22/2022	B111 GYM BUBBLER	<1.00	04/28/2022	
22-04-05363-025	23	04/22/2022	GYM C100 SIDE BUBBLER	<1.00	04/28/2022	
22-04-05363-026	24	04/22/2022	GYM C100 SIDE BUBBLER	<1.00	04/28/2022	
22-04-05363-027	24-1	04/22/2022	GYM B125 SIDE BUBBLER	<1.00	04/28/2022	
22-04-05363-028	24-2	04/22/2022	F112 FALCON NEST BUBBLER	<1.00	04/28/2022	
22-04-05363-029	25	04/22/2022	FOOD LAB 125 SINK 1	5.66	04/28/2022	
22-04-05363-030	26	04/22/2022	FOOD LAB 125 SINK 2	(15.9)	04/28/2022	
22-04-05363-031	27	04/22/2022	FOOD LAB 125 SINK 3	5.77	04/28/2022	
22-04-05363-032	28	04/22/2022	FOOD LAB 125 SINK 4	6.66	04/28/2022	
22-04-05363-033	29	04/22/2022	FOOD LAB 125 SINK 5	7.73	04/28/2022	

Client Number:

201327

Project/Test Address: 210186; Monroe High School; 200 School House Rd; Monroe Township, NJ

Report Number:

22-04-05363

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-04-05363-034	30	04/22/2022	FOOD LAB 125 SINK 6	6.11	04/28/2022	
22-04-05363-035	31	04/22/2022	FOOD LAB 125 SINK 7	10.8	04/28/2022	
22-04-05363-036	32	04/22/2022	FOOD LAB 125 SINK 8	5.22	04/28/2022	
22-04-05363-037	33	04/22/2022	FOOD LAB 125 SINK 9	6.84	04/28/2022	
22-04-05363-038	34	04/22/2022	FOOD LAB 125 SINK 10	13.5	04/28/2022	
22-04-05363-039	35	04/22/2022	FOOD LAB 125 SINK 11	8.57	04/28/2022	
22-04-05363-040	36	04/22/2022	FOOD LAB 125 SINK 12	7.67	04/28/2022	
22-04-05363-041	37	04/22/2022	FOOD LAB 125 SINK 13	2.15	04/28/2022	
22-04-05363-042	38	04/22/2022	FOOD LAB 125 SINK 14	4.78	04/28/2022	
22-04-05363-043	39	04/22/2022	ROOM 128 SINK 1	<1.00	04/28/2022	
22-04-05363-044	40	04/22/2022	ROOM 128 SINK 2	<1.00	04/28/2022	
22-04-05363-045	41	04/22/2022	ROOM 128 SINK 3	13.3	04/28/2022	
22-04-05363-046	42	04/22/2022	ROOM 130 SINK 1	8.22	04/28/2022	
22-04-05363-047	43	04/22/2022	ROOM 130 SINK 2	6.05	04/28/2022	
22-04-05363-048	44	04/22/2022	ROOM 130 SINK 3	12.2	04/28/2022	
22-04-05363-049	45	04/22/2022	ROOM 130 SINK 4	10.8	04/28/2022	
22-04-05363-050	46	04/22/2022	ROOM 130 SINK 5	4.86	04/28/2022	
22-04-05363-051	47	04/22/2022	ROOM 130 SINK 6	3.49	04/28/2022	
22-04-05363-052	48	04/22/2022	ROOM C109 SINK	<1.00	04/28/2022	
22-04-05363-053	49	04/22/2022	ROOM C110 FACULTY SINK	<1.00	04/28/2022	

Client Number:

201327

Project/Test Address: 210186; Monroe High School; 200 School House Rd; Monroe Township, NJ

Report Number:

22-04-05363

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-04-05363-054	50	04/22/2022	HALLY BY C141 BUBBLER	<1.00	04/28/2022	
22-04-05363-055	51	04/22/2022	HALLY BY C141 BUBBLER	<1.00	04/28/2022	
22-04-05363-056	52	04/22/2022	CAFETERIA B BUBBLER	<1.00	04/28/2022	
22-04-05363-057	53	04/22/2022	CAFETERIA B BUBBLER	<1.00	04/28/2022	
22-04-05363-058	54	04/22/2022	FOOD LINE B SIDE SINK	<1.00	04/28/2022	
22-04-05363-059	55	04/22/2022	KITCHEN SINK K1	1.46	04/28/2022	
22-04-05363-060	55-1	04/22/2022	KITCHEN B SINK K1-1	<1.00	04/28/2022	
22-04-05363-061	56	04/22/2022	KITCHEN SINK K2	<1.00	04/28/2022	
22-04-05363-062	57	04/22/2022	KITCHEN SINK K3	<1.00	04/28/2022	
22-04-05363-063	58	04/22/2022	KITHCEN SINK K4	<1.00	04/28/2022	
22-04-05363-064	59	04/22/2022	FOOD LINE A SIDE SINK	<1.00	04/28/2022	
22-04-05363-065	59-1	04/22/2022	FOOD LINE A SIDE SINK	<1.00	04/28/2022	
22-04-05363-066	59-2	04/22/2022	FOOD LINE B SIDE SINK	1.10	04/28/2022	
22-04-05363-067	60	04/22/2022	KITCHEN ICE MACHINE	<1.00	04/29/2022	
22-04-05363-068	60-1	04/22/2022	FOOD LINE A SIDE SINK	3.10	04/29/2022	
22-04-05363-069	61	04/22/2022	CAFETERIA A BUBBLER	<1.00	04/29/2022	
22-04-05363-070	62	04/22/2022	CAFETERIA A BUBBLER	<1.00	04/29/2022	
22-04-05363-071	63	04/22/2022	E110 KITCHEN OFFICE SINK	<1.00	04/29/2022	
22-04-05363-072	64	04/22/2022	ROOM G133	1.86	04/29/2022	
22-04-05363-073	65	04/22/2022	HALL BY G143 BUBBLER	<1.00	04/29/2022	

Client Number:

201327

Project/Test Address: 210186; Monroe High School; 200 School House Rd; Monroe Township, NJ

Report Number:

22-04-05363

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-04-05363-074	66	04/22/2022	HALL BY G143 BUBBLER	<1.00	04/29/2022	
22-04-05363-075	67	04/22/2022	ROOM J131 BUBBLER	<1.00	04/29/2022	
22-04-05363-076	68	04/22/2022	ROOM J137 SINK	<1.00	04/29/2022	
22-04-05363-077	69	04/22/2022	ROOM J143 BUBBLER	<1.00	04/29/2022	
22-04-05363-078	70	04/22/2022	ROOM J143 BUBBLER	<1.00	04/29/2022	
22-04-05363-079	71	04/22/2022	HALL BY J143 BUBBLER	<1.00	04/29/2022	
22-04-05363-080	72	04/22/2022	HALL BY J143 BUBBLER	<1.00	04/29/2022	
22-04-05363-081	73	04/22/2022	ROOM J116 SINK	1.62	04/29/2022	
22-04-05363-082	75	04/22/2022	HALL BY H123 BUBBLER	<1.00	04/29/2022	
22-04-05363-083	76	04/22/2022	HALL BY H123 BUBBLER	<1.00	04/29/2022	
22-04-05363-084	77	04/22/2022	ROOM F128 ICE MACHINE	<1.00	04/29/2022	
22-04-05363-085	78	04/22/2022	ROOM F128 SINK	1.22	04/29/2022	
22-04-05363-086	80	04/22/2022	HALL BY H103 BUBBLER	<1.00	04/29/2022	
22-04-05363-087	81	04/22/2022	HALL BY H103 BUBBLER	<1.00	04/29/2022	
22-04-05363-088	82	04/22/2022	HALL BY G160 BUBBLER	<1.00	04/29/2022	
22-04-05363-089	83	04/22/2022	HALL BY G160 BUBBLER	<1.00	04/29/2022	
22-04-05363-090	84	04/22/2022	HALL BY G136 BUBBLER	<1.00	04/29/2022	
22-04-05363-091	85	04/22/2022	HALL BY G136 BUBBLER	<1.00	04/29/2022	
22-04-05363-092	86	04/22/2022	F104 NURSE WORK AREA SINK	1.72	04/29/2022	
22-04-05363-093	87	04/22/2022	F104 NURSE BATH SINK	<1.00	04/29/2022	

Report Number:

22-04-05363

Client Number:

201327

Project/Test Address: 210186; Monroe High School; 200 School House Rd;

Monroe Township, NJ

Lab Sample Client Collection Collection Location Concentration Analysis Narrative Number Sample ID Date Date ID ug/L (ppb) 88 04/29/2022 22-04-05363-094 04/22/2022 1.53 F104 NURSE OFFICE SINK 89 04/22/2022 04/29/2022 22-04-05363-095 F104 NURSE OFFICE SINK <1.00 90 04/22/2022 04/29/2022 22-04-05363-096 F104 NURSE BATH SINK <1.00 91 04/22/2022 04/29/2022 22-04-05363-097 <1.00 F104 NURSE OFFICE IM 92 04/22/2022 04/29/2022 22-04-05363-098 HALL BY G102 BUBBLER <1.00 93 04/22/2022 04/29/2022 22-04-05363-099 HALL BY G102 BUBBLER <1.00 22-04-05363-100 94 04/22/2022 04/29/2022 HALL BY G102 BUBBLER <1.00 95 04/29/2022 22-04-05363-101 04/22/2022 <1.00 HALL BY G102 BUBBLER 22-04-05363-102 96 04/22/2022 <1.00 04/29/2022 HALL BY F210 BUBBLER 97 04/29/2022 22-04-05363-103 04/22/2022 HALL BY F210 BUBBLER <1.00 98 04/22/2022 04/29/2022 22-04-05363-104 4.97 **ROOM F217 SINK** 99 04/29/2022 22-04-05363-105 04/22/2022 5.19 **ROOM F227 SINK** 22-04-05363-106 100 04/22/2022 <1.00 04/29/2022 HALL BY F234 BUBBLER 101 04/29/2022 22-04-05363-107 04/22/2022 HALL BY F234 BUBBLER <1.00 102 04/29/2022 22-04-05363-108 04/22/2022 <1.00 HALL BY G238 BUBBLER 22-04-05363-109 103 04/22/2022 <1.00 04/29/2022 HALL BY G238 BUBBLER 22-04-05363-110 104 04/22/2022 <1.00 04/29/2022 HALL BY G303 BUBBLER 105 04/29/2022 22-04-05363-111 04/22/2022 HALL BY G303 BUBBLER <1.00 106 04/29/2022 22-04-05363-112 04/22/2022 <1.00 **ROOM G317 SINK** 107 04/29/2022 22-04-05363-113 04/22/2022 <1.00 **ROOM G318 SINK**

Client Number: 201327 Report Number: 22-04-05363

Project/Test Address: 210186; Monroe High School; 200 School House Rd;

Monroe Township, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-04-05363-114	108	04/22/2022	HALL BY G338 BUBBLER	<1.00	04/29/2022	
22-04-05363-115	109	04/22/2022	HALL BY G338 BUBBLER	<1.00	04/29/2022	
22-04-05363-116	110	04/22/2022	HALL BY F335 BUBBLER	<1.00	04/29/2022	
22-04-05363-117	111	04/22/2022	HALL BY F335 BUBBLER	<1.00	04/29/2022	
22-04-05363-118	112	04/22/2022	HALL BY F312 BUBBLER	<1.00	04/29/2022	
22-04-05363-119	113	04/22/2022	HALL BY F312 BUBBLER	<1.00	04/29/2022	
22-04-05363-120	114	04/22/2022	HALL BY W01 BUBBLER	<1.00	04/29/2022	

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.

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



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

~~	
တ်	
05363	
Õ	
4	
9	
22-0	
•	

05/03/2022 (Tuesday) Due Date:

ĄE

		6908	W1607-160C 00.00	equired):
01327	City/State/Zip: Mine Hill , NJ 07803	Fax: 908-654-8069	City/State/Zip: (Required)	License # (If Required):
Account #; 201327	City/State/Zip:		200 SCHOOL	X Jaluador
4P		Email:	71-	Sampled By:
Vame: LEW CORP	181 US Highway 46	Phone: (908-654—8068	Project Name / Collection Address: (Required)	9 9 0 K
Company Name:	Address:	Phone:	Project Nai (Required)	Project #:

Well Tag # (If Applicable):

Well

Public X

Water Source: (Check One)

	5 Day Turnaround	3 Day Turnaround		2 Day Turnaround		1 Day	1 Day Turnaround * Call Ahead	* Call Ahe	7
Č	Client	Collection Location	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Metals		Field Parameters		LAB
		(Exc Kitchen Sink)	conection Date	Collection Lime	Copper	Other tin	Field pH at Temp. at time time of of Collection:		Temp at Time of Receipt:
	≱ er-osmosooti.	Room DIOZ SINK	722	Md / MX	×				
2		Hall by BIOG & BLAN	V. Nov-Gaybb	AM / PM	**Park linear				
3	67	208	Port October	AM / PM					
7	7	0000		AM / PM	èro «a-striatoco»(s)				
ıo	(₃	V 8 102	di.	AM / PM					
9	9	ROOM A 132 Buddown		AM/PM					
7	l maa	4 32 C	Talantin di di Salantin di	AM / PM					
co	<i>So</i>	A S S S S S S S S S S S S S S S S S S S		AM / PM					
6	0	₹ 5 4		AM/PM	interest design			-	
10	<u></u>	V 1 A 108 Bubblest	7	AND I PIN	>				
Released by:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nado Signature:	入りる	CO STATE OF THE ST	Date,	Date/Time:	4		
Released by:	スト 牙笠の	Signature:	Dans	Lack Sommer	Date,	Date/Time: 226	4.22	*	オのす



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

 \sim For Lab Use Only \sim

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

Address:

Fах: 908-654-8069

2.00 School Hawse (Col Nonsee Project Name / Collection Address! Wern Tol High School

License # (If Required):_ Well Tag # (If Applicable): Callador H 60 X Well Sampled By: Water Source: (Check One) Public X Project #:__

			T	T		T	T		1	1		T	T,	
IIAhbad	LAB	Temp at Time of Receipt:											200	
roundi A Ca	Field Parameters	Temp. at tlme of Collection:												
di Day, Turnarqund	Field Pa	Field pH at time of Collection:					-						17	1001
	Wetals	Other											Date/Time: U	Date/Time: 4, 2,
72.5	2	Copper	<u> </u>	-	ļ	-								
		reaq	X.	- E		Σ	Σ	×	Σ	>	-	AND I PIN		
2 Day Turnaround	Collocion Time		Ma / Will	Md / MV	MA / PM	Pid / Prijy	MA / MA	AM/PM	AM/PM	AM / PM	AM / PM	na / pay		articl Sand
Pun	Collection Date		22/22/h											ROL
3 Day Tumatour	Collection Location	(Ex: Kitchen Sink)	A 108 Bubbler	5	lo,	Control of the contro	(man)	もいま	was a second	Soule		S. J.	Signature:	Signature:
	Collecti	(Exc. Kil	10 A mood	A 0.55	(0) =	(T)	70 4	PS THIN SIR XX	>> ->	Aux 4ym A108	~> ~>	Room A 144 WE	allada	おる
5 Day Turnaround	Client Sample ID	•	Windowski garan ya Armanin kalimir	4	<u>~</u>	Marie Care	7-5	Secret		2		×	A Kex To	イーナル
×	No.		_	2	3	Ŧ	S.	9	7	8	6	10	Released by:	Released by:



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

~ For Lab Use Only ~

City/State/Zip: Mine Hill, NJ 07803 Account #: 201327

LEW CORP

Company Name:

181 US Highway 46

Address:

2.00 School Hawst (C) Monies audiship License # (If Required): Fax: 908-654-8069 Alex Calvador labresults@lewcorp.com Project Name / Collection Address: WCMTOR Highl SChille Email: Sampled By: Phone: (908-654-8068 Project #:__

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

)sad	LAB	Temp at Time of Receipt:											Ch QL	
1 Day Turnargund	ameters	Temp. at time of Collection:												622
⊈ Day Murhar	Field Parameters	Field pH at time of Collection:											カナカテ	4.26
	Metals	Other		,									Date/Time: U	Date/Time:
	Me	Lead	×											
þ			Xin/m	ASM / PIM	AM / PM	MA / MW	AM / PM	AM / PM	Ath / PM	AM / PM	AM / PM	AND/ FIN		
2 Day Turnaround	o in a line													Sur
	Collection Date		4/22/22									700	A STA	D'U
3 Day Turnaround	Collection Location	(Ex: Kitchen Sink)	A 144 WINGLES BUSH	Rum Biso sink	S SELECTION OF THE PARTY OF THE	>	CIOUSIDE, Bulble	3	81255,de,	Follon Nest >			Signature:	Signature:
	Collec	(Exc: 1)	Room A	Russia B		2 ->	Qym C10	~ ~	94m 812	2002 た正江))-	allada	2.15
5 Day Turnaround	Client Sample ID		Comment of the second	20	7	4	K	かん	J (4)	グナス	1 V V V		H LCX S	KINARRY
×	Ão.			7	3	77	5	9	7	3	6	10	Released by:	Released by:



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

5353

	IIIO AND AN AND AND
Company 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
	Mentral High Schoal 200 School Hawk Rch Michiles Town
Project #: A O & C Sampled By:	Hex (alloador

Well Tag # (If Applicable):

Well

Public X

\times	5 Day Turnaround	3 Day Turnatound		2. Day Turnaround		4 Day Turk	d Day Turnaround & Call Ahead	Ahbad
No.	Client	Collection Location	Collection Date	:	Metals	Field P	Field Parameters	LAB
		(Ext. Kitchen Sink)		conection line	Copper	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
-	5	cood leb 125 sink1	22/22h	May voly	×			
2	0	64	-	AN PM		,		
3	16	m		M4/M4				
~	28	3		Mq / MA				
જ	90	5		AM / PM		And the second s		
9	() (M)	-9		ala / ma				
7	N			AM/PM				
60	(d)			AM/PM				
6	m	3		AM / PM				
10	7m		70	add/pm				
Released by:	HRX	Signature:	A C C		Date/Time:	K to In		200
Released by:	エレン	ARA Signature:			Date/Time:	<u></u>	000	
	Additional are consequently as a general content of the following content of the		377	LL 1 A		3	Lesson decommon	



SHIP TO: 7469 Whitepine Rd. Richmond, V. 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

のあると

Company Name: LEW CORP	P 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
\leq	anta High Schoal 200 School Hower Rd Nichie Townsh
981018	Sampled By: $\frac{1}{10000000000000000000000000000000000$

Well Tag # (If Applicable):_

Well

Public X

1882			T	1		T	T		T-	-	1	Т-		
IIANBadi	LAB	Temp at Time of Receipt:											(A) (A)	
round: 14.Ca	Field Parameters	Temp. at thrae of Collection:												0 SS
dibay,πurnaround	Field Pe	Field pH at time of Collection:											1 1 1 1 1	100 1
1000	Metals	Other		,									Date/Time:	Date/Time:
	N	Copper	-	-	-									
1		read	×.	1	\$	Σ	Σ	Σ	- S	5	+-	1		
2 Day Turnaround	ollocion Time		My on	May / May	MA / MA	Md / MA	MA / MA	AØ/PM	am/PM	AM / PM	AM/PM	May 1 May		110
	Collection Date		721.22h									7.	A C C	1/ 1/a
3 Day Turnaround	Collection Location	(Ex: Kitchen Sink)	lablas Sink 11	einement of the second	13	3	Sink!	. "	7	Sink 1	7	7	Signature:	Signature:
	Collect	(Exc. K	Cood lat	May gay con mater)	Room 128	- Constant	7	Rocm 130	Consumption of the Consumption o	7	allada	Die
5 Day Turnaround	Clent Sample ID		38	36	37	38	0- 0-	40	7	2 h	43	44	H Lex So	不广下本人
×	No.			2	3	77	3	9	7	8	6	10	Released by:	Released by:



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

LEW CORP

Company Name:

 \sim For Lab Use Only \sim

5363

200 SCHOOL HOWER (C) NICHER TOURS MICH OF BURNSHIP NI (Required) License # (If Required):_ 908-654-8069 City/State/Zip: Mine Hill, NJ 07803 Fax: (e/10ade/ labresults@lewcorp.com Project Name / Collection Address: WUT) TOE HIGH SCHOOL H GX Sampled By: _ 181 US Highway 46 Phone: (908-654-8068 Project #:__ Address:

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

	8 H	of ot:										T	1	-
Ahbad	LAB	Temp at Time of Receipt:											CAQL	
round # Call	Field Parameters	Temp. at time of Collection:											1	
4 Day Turnaround * Call Ahead	Field Pa	Field pH at time of Collection:										-	7	٦ "
	Wetals	Other		,									Date/Time:	Date/Time:
	Me	Copper											+-	+
		reaq	Σ Σ	Σ	5	5		+	+-				}	
naround	ļ	conection Time	M4/MX	AM / PM	MM / PM	MA / MA	MA / PM	AM / PM	Aff / PM	AM/PM	AM / PM	Md / buy	}	
2 Day Turnaround														6
	ologiani osco		77									C		1
	Sollog		-22 h									7.		6
Imaround			アロ	5	و	Sink	>	Rubbles	->	rappa	See	Sink	Signature:	Signature:
3 Day Turnal	cation	Sink)	Sink	Timeroscopes	d	-	13	Jac		Bubbl	Buck		Sig	Sign
<u>.</u>	Collection Location	(Ex: Kitchen Sink)	0	Single Control of the		600	2	75	77	89	1	650		
	Collec	(Exc.)	2		1	Į.	こ	54 014)	ena		in	707	Ý.
			200m 130	enganthio ^{log}	>	Rom	Room CIIO facul	Hall	\rightarrow	Calit	7	Tood line Bside	allada	9
p				•		3	<u>Z</u>	arandon,		J		3	100	1
narou	nt e ID													/ country approximately
5 Day Turnaround	Client Sample ID	-	Sh	22	5	84	かん	50	15	5	53	65	3	7
in)													4	;;
×	No.		-	2	3	77	5	9	7	63	6	10	Released by:	Released by:



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 #: 201.327

LEW CORP

Company Name:

 \sim For Lab Use Only \sim

7,7

	- Jong	
City/State/Zip:Mine_Hill , NJ 07803	200 SChool Howel Rching NUM (Required)	License # (If Required):
City/State/Zip:	COTOR HIGH SCHOOL 2.00 SCHOOL	
ddress: 181 US Highway 46	Thone: (908-654—8068) Indicated Name / Collection Address: (COLLECTION Address)	olect #: sampled By:

Well Tag # (If Applicable):

Well

Public X

Water Source: (Check One)

			1	T		Т								
Ahsad	LAB	Temp at Time of Receipt:	-										200	
round # Call	Field Parameters	Temp. at time of Collection:											- - - - - -	220
d Day Ruiharqund 1 call Ansad	Field Pa	Fleld pH at time of Collection:								-			14	4.36.2
	Metals	Other											Date/Time: U	Date/Time:
	Ĭ,	Copper												
		reaq	FM W		¥	≥ ≥	ž	Σ.	Σ	2	Σ	7	>	
onuq		ime	MA/WA/PIM	MM / PM	MM / PM	MA / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PIM		Constitution of the Consti
Intma		collection lime												Japanos
2 Day Turnaround		5												3
		age C	77					1					X	2
111111	190		272	 								2	R	2
2	- =	5	17	\$ companie									X	X
3 Day Turnaround			2	T	K	(M)	KT) K		ne	لع	ing	ture:	ture:
V Tur	ation	ink)	Kitchen Sink K	Kitchen & Sink K	SINK K			Line A side sink	->	Good Line Bside sink	Kitchen Ice Machine	Good fine A side sin	Signature:	Signature:
3 0 8	Collection Location	(Ex: Kitchen Sink)	55	20	Ñ	Манданев	>	Side	\rightarrow	Side	S S	A Sio		
	Collecti	(Exc. Kili	3	3	18 J			RA		S 5	H	3	5	
	0	, refer	40	7	12	We-Nogelyana	\Rightarrow		7	イにか	3	2	ころとの	
****			2	2	芝			5000	\rightarrow	2000	Σ	2	(1)0	AAA
5 Day Turnaround	۵)												4
Turn	Client Sample ID)	6	1-55	9	7	€ ∞	ن		7-65	0	1-00	3	and the same of th
5 Day	Ÿ	5	SS	S	95	57	85	50	-65	5	9	3	4	X
\times	, and a)		2	3	7	5	9	7	8	6	10	Released by:	Released by:
													Rele	Rele



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

Account #: 201327

LEW CORP

Company Name:

 \sim For Lab Use Only \sim

- 2, m

ghway 46 City/State/Zip: Mine Hill , NJ 07803	ddress: Wante High Schoal 200 School Haust Rd Nontee Teaching Man	(
Address: 181 US Highway 46	Wenter H	Project #: $0 \times 0 \times 0 \times 0$

Well Tag # (If Applicable):

Well

Public X

Water Source: (Check One)

\times	5 Day Turnaround	3 Day Turnaround		2 Day Turnaround		4 Day, Tornaround * Call Ansad	MANBAC
	į					A	I A D
No.	Client Sample ID	Collection Location	Collection Date	Collection Time	Metals	Field Parameters	USE
		(Exc. Kitchen Sink)		peaq	Copper	Field pH at Temp. at time time of collection:	Temp at Time of Receipt:
-	<u>-</u>	Calitaria A Bubbles	22/22h	X ma/gx			
2	20)	7		Aba / PM	,		
3	63	Ello Ritchmoppia sink		AM / PM			
7.	7	Room 6133		M/ MA			
5	So	Hall by 9143, Bushler		AM / PM			
9	6,0	7		MA/PM			
7	(0)	Boom 3131 Bubbley		AM / PM			
8	& 3	J137 SINK		AM / PM			
6	64	3143 Budbler		AM/PM			
10	01	(> KEID N		wal/buy			
Released by:	A Lex Tal	Mada Signature:	A CA	>	Date/Time:	7	
Released by:	アーナーグ	Signature:	9		Date/Time:	100.00	2
				2 1 1 1 habrer		7 c 140 12	



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 City/State/Zip: Mine Hill, NJ 07803 Account #: 201327 LEW CORP 181 US Highway 46 Company Name:

 \sim For Lab Use Only \sim

MICHIER BUSINGING

City/State/Zip:_

200 Schilal

Project Name / Collection Address: WOMTOR HIGHL SCHOOL

Phone: (908-654-8068

Address:

(Required)

(e/Vade/

X 0 4

Sampled By:

Project #:_

908-654-8069

Fax:

labresults@lewcorp.com

License # (If Required):

Well Tag # (If Applicable):

Well

Public

Water Source: (Check One)

(Required)

Temp at Time of Receipt: LAB USE I Day Turnargund M.Calli Ahead Temp, at time of Collection: Field Parameters Field pH at time of Collection: Other Metals 2 Day Turnaround Copper resq X Wa/sw MA/M M/PM M/PM M / PM Collection Time Collection Date \sim 3 Day Turnaround Bulble Busher Collection Location (Ex: Kitchen Sink) ごかり 主の 3 <u>z</u> 至 5 Day Turnaround Client Sample ID DO 2 No. \asymp 'n

2

Ht. 51

Date/Time: 🔾 Date/Time:

ANG / PIM

Burby Signature: Signature:

679

8

10

Released by:

Released by:

うごろんなん

ると上上大人の

M/PM

the Machine

100 A

ソビジ

Room Flag

000 60

501 H 103

Hall

AM / PM ANI / PM



 \sim For Lab Use Only \sim

5363

~ For Lak		5		Taunsmp N	
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	City/State/Zip: Mine Hill, NJ 07803	ults@lewcorp.com Fax: 908-654-8069	11-oh Schoal 200 School Hause Rd Nontee Township N	$\frac{\text{(Required)}}{\text{Holy}} \int_{\mathbb{R}^{n}} \int_{$
	ORP		Email: labresults@lewcorp.com	Montrae High School	Sampled By: HOX
Laidheatal hazards services, ilc	Company Name: LEW CORP	Address: 181 US Highway 46	Phone: (908-654—8068	lame / Collection Address	Project #: 210186

Well Tag # (If Applicable):_

Well

\times	5 Day Turnaround	3 Day Turnahou		2. Day Turnardund			ğ	ay Turinar	4 Day Turharound A call Ahsad	ANGAU
No.	Client Sample ID	Collection Location	Collection Date	ollowing Time		Metals		Field Par	Field Parameters	LAB
		(Ex: Kitchen Sink)			reaq	Copper	Other Co	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
-	2	Hall by GIbo Bubbler	22/22h	Mad Judy.	×					
2	58	1 6136		AN / PM	-					
3	500	~ 6136 ~		AM / PM	+					
	98	FICY NUMBE WORK AREA SINK		Md / MV	-					
5	2	Bath		M/ MA	1					
9	88	> OFFIRE >		AMA / PM	+					
7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	FICH NUMBE OF ME SINK		AM/PM	+					
60	්ර 'ර	· 4 & Bath		AN / PM						
6	5	Floy Number oppose IM		AM/PM	+					
10	26	Hall by G102 Bubbles	700	Malipu	1		-	-		
Released by:	H LCX	Colload Signature:	ACC X			Date/7	Date/Time: U	17	+	May
Released by:	KITHK	2215 Signature:	ると	222		Date/Time:	†	カガ	210 22	
					-	-		And The		-



SHIP TO: 7469 Whitepine Rd. Richmond, V. 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

Account #: 201327 LEW CORP

Company Name:

Address: 181 US Highway 46	r 46 City/State/Zip: Mine Hill , NJ 07803	
Phone: (908-654—8068	Email: labresults@lewcorp.com Fax: 908-654-8069	
Project Name / Collection Address:	nrae High Schoal 200 School Haw	
(Required)		
Project #: 0100	Sampled By: TOX COUNTY License # (If Required):	

Well Tag # (If Applicable):

Well

Public X

×	5 Day Turnaround	3 Day Tumatound		2.Day/Tufnaround		d'Day Turharound 11 calli Antead	round: " Call	Affeed
No.	Client Sample ID	Collection Location	Collection Date	Collaction Time	Metals	Field Par	Field Parameters	LAB USE
		(Exc Kitchen Sink)			Copper Copper	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
-	N.	Hall by 6102 Bubbler	72/22h	Nu / right	×	-		-
2	2)	-	MA / PM				
3	55	>		AW / PM				
7	25	F210		M4 / MA				
જ	97	> >		M/PM				
9	85	Room Fall Sink		April PM				
7	99	1 Leed 1		Ath / PM				
8	001	Hall by F234 Bubbles		AM / PM				
6	[0]	> > >		AW / PM				
10	201	Hall by 6238 Bubbley	7.	MITHA				
Released by:	H LEX So	2000 Signature:			Date/Time: U	1	1	CO D
Released by:	12	TIPA 215 Signature: (名のと		Date/Time:	1,20	22	
		Military, and the same of the		A Control of the Cont		and desired the second		



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

City/State/Zip: Mine Hill, NJ 07803

201327

Account #:

LEW CORP

Company Name:

181 US Highway 46

Address:

 \sim For Lab Use Only \sim

and the second s

	3
Fax: 908-654-8069	City/State/Zip: Mon rec Tawns hu
Email: labresults@lewcorp.com	200 School house
Email: labres	Nonsee High School Sampled By: A lex
Phone: (908-654—8068	Project Name / Collection Address! (Required) Project #: 210 86

Well Tag # (If Applicable):_

Well

Public X

		·	Г	Т		1	Т	1		1			·		
Client Sample Day Turnaround Sample Day Turnaround Sample Day Turnaround Sample Day Turnaround Collection Location Collection Date Collection Time Collection Location Collection Date Collection Time Collection Time Collection Date Collection Date	Ahead	LAB	Temp at Time of Receipt:											(A)	;
Client Sample Day Turnaround Sample Day Turnaround Sample Day Turnaround Sample Day Turnaround Collection Location Collection Date Collection Time Collection Location Collection Date Collection Time Collection Time Collection Date Collection Date	round * Call	rameters	Temp. at time of Collection:												77
Client Sample Day Turnaround Sample Day Turnaround Sample Day Turnaround Sample Day Turnaround Collection Location Collection Date Collection Time Collection Location Collection Date Collection Time Collection Time Collection Date Collection Date	1 Day Turna	Field Pa	Field pH at time of Collection:											7777	13
S.Day Turnaround 3 Day Turnaround 2 Day Turnaround 3 Day Turnaround 2 Day Turna		etals	Other						ANTERIOR PROPERTY AND PROPERTY					Date/Time:	Date/Time.
Client Sample ID Collection Location Sample ID Collection Location Collectio		Σ	Copper												
S. Day Turnaround S. Day Turnaround S. Day Turnaround S. Day Turnaround Sample ID Collection Location Collection Time Collection Location Collection Location Collection Time Collection Location Collection Location Collection Location Collection Location Collection Location Collection Time Collection Time Collection Location Collection Time			resq	2	California	STATE STATE OF THE	William Contract	SO DE COMPOSITION DE			-	eo terimenomeni.	7	>	
S. Day Turnaround S. Day Turnaround S. Day Turnaround S. Day Turnaround Sample ID Collection Location Collection Time Collection Location Collection Location Collection Time Collection Location Collection Location Collection Location Collection Location Collection Location Collection Time Collection Time Collection Location Collection Time	ō		. .	AMO PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	W/ hw	M / PM	M / PM	My / PM		
S Day Turnaround C C C C C C C C C	roun	F		`											150
S Day Turnaround C C C C C C C C C	urha										***************************************				
S Day Turnaround C C C C C C C C C	Jay T	=													
Client Sample ID Collection Location Sample ID Collection Location Collection Colle	ล														
Client Sample ID Collection Location Sample ID Collection Location Collection Colle			อ	7										0	K
Client Sample ID Collection Location Sample ID Collection Location Collection Colle		3	- -	2	C-Minister.		40 spcsoning	a magazintententitiva	and the second s	A COUNTY AND SOURCE	and the state of t		-		1
Client Sample ID Collection Location Sample ID Collection Location Collection Colle	120	100		(23										0	12
5. Day Turnaround Client Sample ID 103 Hall 105 Kocm 107 L 108 Hall 109 L 110 Hall	pq			 					100		~	-	-		1
5. Day Turnaround Client Sample ID 103 Hall 105 Kocm 107 L 108 Hall 109 L 110 Hall	harot			39	-	- Por	Z	0.	3	979	3		3	ature:	ture:
5. Day Turnaround Client Sample ID 103 Hall 105 Kocm 107 L 108 Hall 109 L 110 Hall		ion	k)	ಹಿ		/	. 2	7	Ba	7	80		Bul	Signe	Signe
5. Day Turnaround Client Sample ID 103 Hall 105 Kocm 107 L 108 Hall 109 L 110 Hall	3 Day	Locat	en Sir	8	8	50	-	∞	\approx		6				
5. Day Turnaround Client Sample ID 103 Hall 105 Kocm 107 L 108 Hall 109 L 110 Hall		ction	Kitch	65	63	63	8	100	63	->	(33)	7	F3		
5 Day Turnaround Client Sample ID 103 Hal 105 Koon 107 L 108 Hall 109 L 110 Hall 110 Hall 110 Hall		Colle	(E)C:	3	Z)->		6	3	73	ł	12	3		5
Sample ID Client Sample ID 103 104 105 106 107 109 112				نــــــــــــــــــــــــــــــــــــــ	=		25	->					manusme	3	D
Sample ID Client Sample ID 103 104 105 106 107 109 112	76.234		·	2	土	7	2		P	<i>→</i>	70	->	茎	100	
	pung													B	1
	rnarc	int Le En	3	Α	-maybrose-			O-			^			_ /	لا
	y Tu	Clie	2.	103	10	105	90	10	00	00	5	Marcani Marcani	7	X	
	S Da						enscillornos	E-cappioning.	elizationis	refrance	-Pitocol		. —overal	J	
Mo M														d by:	d by:
	$ \times $			-	2	3	77	ıc	9	7	80	6	10	Release	Release



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

LEW CORP

Company Name: _

 \sim For Lab Use Only \sim

-		Monroe Township NJ Required):
City/State/Zip: Mine Hill , NJ 07803	Fax: 908-654-8069	200 School house Rd City/State/Zip: Monra (Required)
City/State/Zi	Email: labresults@lewcorp.com	10
46	Email: Email:	Monrae High School Sampled By: Alex
181 US Highway 46	Phone: (908-654—8068	Project Name / Collection Address: MUNT (Required) Project #: 210186
Address: _	Phone:	Project Nam (Required) Project #:

Well Tag # (If Applicable):

Well

Public X

Z D	5 Day Turnaround	3 Day Turnarou	no	2 Day Turnaround			1 Day Turnaround * Call Ahead	around * Cal	Ahead
Client Sample ID	ت و عد	Collection Location	o II o			Metals	Field Pa	Field Parameters	LAB
<u>,</u>		(Ex: Kitchen Sink)	collection Date	Conection Lime	Lead	Copper	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
2		Hall by P312 Bubbla	412212	MA (DAR	7-				
ブ		Hall by WOI +		AM / PM	>				
				AM/PM					
				AM / PM	-				
				AM / PM					
				AM / PM	 				
				AM / PM					
				AM / PM	-				
				AM / PM					
				AM / PM					
A lex	ら	sall of clay Signature:			-	Date/Time:	Date/Time: 4		Char
7	TH	+ P-R-R Signature:	Roll &	6.4.9.0		Date/Time:	Date/Time: H 2/0-2	00	>
		The state of the s					₹ -	from P	