

181 US Hwy 46 Mine Hill, NJ 07803 (908) 654-8068 (800) 783-0567 Fax 908-654-8069

LEAD IN DRINKING WATER REPORT

Performed At:

Pascack Valley High School 200 Piermont Ave, Hillsdale NJ 07642

Pascack Hills High School 225 West Grand Ave, Montvale NJ 07645

Performed For:

Pascack Valley Regional High School Robert Donahue 225 West Grand Avenue Montvale, NJ 07654 USA

Prepared By:

LEW Corporation 181 US Hwy 46 Mine Hill, NJ 07803

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

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Inspection Date: 5/31/2022 &

6/18/2022

Project Number: 220480 & 220584

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Contact Information

Agency

Client Contact:	Robert Donahue
Client Name:	Pascack Valley Regional High School
Street Address	225 West Grand Avenue
	Montvale, NJ 07654
	USA
Phone Number:	(201) 832-9761

Risk Assessor(s)

Site Assessor(s):	Marwan Khater
Signature:	
	Marwan Whater
Date:	June 10, 2022
E-Mail	mkhater@lewcorp.com
Site Assessor(s):	Michael Mosier
Signature:	Michael Min
Date:	June 29, 2022
E-Mail	mmosier@lewenvironmental.com

Firm

<u> </u>	
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 Pascack Valley Regional High School to test for the presence of lead in drinking water in two schools in the district.

Sampling Methodology

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

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

Drinking Water Results

On May 31, 2022, LEW Corporation collected the following number of water samples:

Pascack Valley High School

- 36 first draw samples collected + 1 QAQC sample
- 0 sample above the 15ppb action level

Pascack Hills High School

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

On June 18, 2022, LEW Corporation collected the following number of water samples:

Pascack Valley High School

- 21 first draw samples collected + 1 QAQC sample
- 0 sample above the 15ppb action level

Pascack Hills High School

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

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

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

School	Sample Location	Reason for not testing.
	NONE	

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.
- Conduct second draw (flush) samples on these outlets to further delineate source of contamination.

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

Additional Recommendations

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

Appendix A Exceedances

Sampling May 31, 2022

Sample ID	Sample Location	Date Sampled	Concentration (ug/L)
	NONE		

Sampling June 18, 2022

Sample ID	Sample Location	Date Sampled	Concentration (ug/L)
	NONE		

Appendix B Recommendations

Sampling May 31, 2022

Sample ID	Sample Location	Date Sampled	Concentration (ug/L)
	NONE		

Sampling June 18, 2022

Sample ID	Sample Location	Date Sampled	Concentration (ug/L)
	NONE		

Appendix C All Results

Pascack Valley High School

Sampling May 31, 2022

Sample ID	Sample Location	Date	Concentration
•	•	Sampled	(ug/L)
PV-S-1FL-R165A-11	MUSIC TEACHER'S LOUNGE	05/31/2022	1.36
PV-S-1FL-NURSE-12	NURSE OFFICE	05/31/2022	1.97
PV-BB-1FL-NURSE-13	NURSE OFFICE	05/31/2022	<1.00
PV-S-1FL-MC-168	MEDIA CENTER	05/31/2022	5.18
PV-S-1FL-NOKH-179	NURSE OFFICE KITCHEN	05/31/2022	4.24
PV-S-1FL-GLROFF-186	GIRL'S LOCKER ROOM OFFICE	05/31/2022	1.18
PV-S-1FL-ATR-190	ATHLETIC TRAINER'S IM	05/31/2022	<1.00
PV-S-1FL-R182-200	ROOM 182	05/31/2022	<1.00
PV-S-1FL-R185-209	ROOM 185	05/31/2022	<1.00
PV-S1-1FL-CAF-216	CAF KITCHEN NEAR ENTRY	05/31/2022	4.86
PV-S2-1FL-CAF-217	CAF KITCHEN FRONT WALL	05/31/2022	2.32
PV-S3-1FL-CAF-218	CAF KITCHEN FRONT WALL	05/31/2022	<1.00
PV-S4-1FL-CAF-219	CAF KITCHEN FRONT WALL	05/31/2022	2.80
PV-S5-1FL-CAF-220	CAF KITCHEN SIDE WALL	05/31/2022	<1.00
PV-S6-1FL-CAF-221	CAF KITCHEN SIDE WALL	05/31/2022	<1.00
PV-S7-1FL-CAF-222	CAF KITCHEN SIDE WALL	05/31/2022	1.51
PV-S8-1FL-CAF-223	CAF KITCHEN BACK WALL	05/31/2022	1.42
PV-S9-1FL-CAF-224	SMALLER FRONT ROOM CAF KITCHEN	05/31/2022	2.33
PV-IM-1FL-CAF-225	CAF STORAGE ROOM	05/31/2022	<1.00
PV-S-1FL-CAFBATH-226	CAF KITCHEN BATHROOM	05/31/2022	<1.00
PV-BF-1FL-CAF-250	CAFETERIA	05/31/2022	<1.00
PV-BF-1FL-HLAUD-251	HALL AUDITORIUM	05/31/2022	<1.00
PV-BF-1FL-H165-252	HALL ROOM 165	05/31/2022	<1.00
PV-BF-1FL-H114-253	HALL ROOM 114	05/31/2022	<1.00
PV-BF-1FL-H128-254	HALL ROOM 128	05/31/2022	<1.00
PV-BF-1FL-MC-255	MEDIA CENTER	05/31/2022	<1.00
PV-BF-1FL-HMC-256	HALL MEDIA CENTER	05/31/2022	<1.00
PV-BF-1FL-H151-257	HALL ROOM 151	05/31/2022	<1.00
PV-BF-1FL-HBLR-258	HALL BOY'S LOCKER ROOM	05/31/2022	<1.00
PV-BF-HALLGYM-259	HALL GYM	05/31/2022	<1.00
PV-BF-HLCO-260	HALL COACH ROOM LEFT	05/31/2022	<1.00
PV-BF-HLCO-261	HALL COACH ROOM RIGHT	05/31/2022	<1.00
PV-BF-H229-262	HALL 229	05/31/2022	<1.00
PV-BF-H213-263	HALL 213	05/31/2022	<1.00
PV-BF-SR-264	SUN ROOM (QAQC)	05/31/2022	<1.00
PV-S-1FL-ATR-189	ATHLETIC TRAINER'S ROOM	05/31/2022	<1.00

Pascack Hills High School

Sampling May 31, 2022

Sampling May 31, 2022				
Sample ID	Sample Location	Date Sampled	Concentration (ug/L)	
PH-S-1FL-PEO-2	PE SINK OFFICE	05/31/2022	3.75	
PH-WC-1FL-GLR-5	GIRLS LOCKER ROOM	05/31/2022	<1.00	
PH-S-2FL-TR-9	TRAINERS ROOM	05/31/2022	2.01	
PH-S1-1FL-ATR-47	ATHLETIC TRAINERS ROOM	05/31/2022	1.26	
PH-IM-1FL-ATR-48	ATHLETIC TRAINERS ROOM	05/31/2022	<1.00	
PH-S2-1FL-ATR-49	ATHLETIC TRAINERS ROOM	05/31/2022	3.37	
PH-S-1FL-MOK-120	MAIN OFFICE KITCHEN	05/31/2022	<1.00	
PH-S-1FL-MCKIT-131	LIBRARY KITCHEN SINK	05/31/2022	<1.00	
PH-S-1FL-NOMAIN-133	(NO MAIN) NURSE MAIN OFFICE	05/31/2022	1.33	
PH-S-1FL-NOOFFICE-13	(NO KIT) NÚRSE OFFICE KITCHEN	05/31/2022	<1.00	
PH-S1-1FL-R102-137	ROOM 102 - HOME ECO SINK	05/31/2022	1.10	
PH-S1-1FL-R102-138	ROOM 102 - ALL SINKS	05/31/2022	1.26	
PH-S1-1FL-R102-139	ROOM 102 - ALL SINKS	05/31/2022	1.66	
PH-S1-1FL-R102-140	ROOM 102 - ALL SINKS	05/31/2022	<1.00	
PH-S1-1FL-R102-141	ROOM 102 - ALL SINKS	05/31/2022	<1.00	
PH-S1-1FL-R102-142	ROOM 102 - ALL SINKS	05/31/2022	<1.00	
PH-S1-BF1-KIT-160	CAFETERIA KITCHEN	05/31/2022	4.67	
PH-S2-BF1-KIT-161	CAFETERIA KITCHEN	05/31/2022	8.32	
PH-IM-KIT-162	CAFETERIA KITCHEN	05/31/2022	10.8	
PH-S3-KIT-163	CAFETERIA KITCHEN	05/31/2022	2.40	
PH-BF-BF1-KIT-164	CAFETERIA KITCHEN	05/31/2022	4.52	
PH-S4-BFL-KIT-165	CAFETERIA KITCHEN	05/31/2022	<1.00	
PH-S5-BF1-KIT-166	CAFETERIA KITCHEN	05/31/2022	2.98	
PH-S6-BF1-KIT-167	CAFETERIA KITCHEN	05/31/2022	<1.00	
PH-BF-GLR-204	GIRLS LOCKER ROOM (GLR)	05/31/2022	<1.00	
PH-BF-GYMHALL-205	GYM HALL	05/31/2022	<1.00	
PH-BF-BACKGYM-206	BACK GYM HALL	05/31/2022	<1.00	
PH-BF-HSTOR-207	STORAGE HALL	05/31/2022	<1.00	
PH-BF-H145-208	HALL RM 145	05/31/2022	<1.00	
PH-BF-H128-209	HALL RM 128	05/31/2022	<1.00	
PH-BF-HMC-210	HALL MEDIA CENTER	05/31/2022	<1.00	
PH-BF-H133-211	HALL ACROSS RM 133	05/31/2022	<1.00	
PH-BF-RH104-212	HALL ACROSS RM 124 (104)	05/31/2022	<1.00	
PH-BF-H110-213	HALL ACROSS RM 110	05/31/2022	<1.00	
PH-BF-HLER-214	HALL ELEVATOR BFL	05/31/2022	<1.00	
PH-BF-CAF-215	CAFETERIA	05/31/2022	<1.00	
PH-BF-H228-216	HALL ACROSS RM 228	05/31/2022	<1.00	
PH-BF-H233-217	HALL ACROSS RM 233	05/31/2022	<1.00	
PH-BF-H204-218	HALL ACROSS RM 204	05/31/2022	<1.00	
PH-BF-H213-219	HALL ACROSS RM 213	05/31/2022	<1.00	

PH-BF-2FL-H248-220	HALL RM 248	05/31/2022	<1.00
PH-BF-2FL-H255-221	HALL RM 255	05/31/2022	<1.00
PH-S-SR	SUNROOM (QAQC)	05/31/2022	<1.00

Pascack Valley High School

Sampling June 18, 2022

Sample ID	Sample Location	Date Sampled	Concentration (ug/L)
PV-WC-1FL-HLAUD-3A	HALL NEAR AUD LEFT WC	06/18/2022	<1.00
PV-WC-1FL-HLAUD-3	HALL NEAR AUD RIGHT WC	06/18/2022	<1.00
PV-S-1FL-MOKIT-6	MAIN OFFICE KITCHEN SINK	06/18/2022	<1.00
PV-WC-1FL-HL165-9	HALL NEAR RM 165 WC	06/18/2022	<1.00
PV-WC-1FL-HL114-46	HALL NEAR RM 114 WC	06/18/2022	<1.00
PV-WC-1FL-HL128-81A	HALL NEAR RM 128 LEFT WC	06/18/2022	<1.00
PV-WC-1FL-HL128-81	HALL NEAR RM 128 RIGHT WC	06/18/2022	<1.00
PV-WC-1FL-MC-167	MEDIA CENTER WC	06/18/2022	<1.00
PV-WC-1FL-HLMC-171	HALL NEAR MEDIA CENTER WC	06/18/2022	<1.00
PV-WC-1FL-HL151-178	HALL NEAR RM 151 WC	06/18/2022	<1.00
PV-WC-1FL-HLGYM-193A	HALL NEAR GYM LEFT WC	06/18/2022	<1.00
PV-WC-1FL-HLGYM0193	HALL NEAR GYM RIGHT WC	06/18/2022	<1.00
PV-WC-1FL-HLBLR-206A	HALL BOY'S LOCKER LEFT WC	06/18/2022	<1.00
PV-WC-1FL-HLBLR-206	HALL BOY'S LOCKER RIGHT WC	06/18/2022	<1.00
PV-WC1-1FL-HLCO-207A	HALL NEAR GIRL'S TEAM LEFT WC	06/18/2022	<1.00
PV-WC2-1FL-HLCO-207	HALL NEAR GIRL'S TEAM 2ND LEFT WC	06/18/2022	<1.00
PV-WC3-1FL-HLCO-208	HALL NEAR GIRL'S TEAM RIGHT WC	06/18/2022	<1.00
PV-WC4-1FL-HLCO-208A	HALL NEAR GIRL'S TEAM 2ND RIGHT WC	06/18/2022	<1.00
PV-WC-1FL-CAF-227	CAFETERIA WC	06/18/2022	<1.00
PV-WC-2FL-R229-233	HALL NEAR RM 229 WC	06/18/2022	<1.00
PV-WC-2FL-HL213-249	HALL NEAR RM 213 RIGHT WC	06/18/2022	<1.00
PV-S-1FL-SR-250	SUNROOM SINK (QAQC)	06/18/2022	<1.00

Pascack Hills High School

Sampling June 18, 2022

Sample ID	Sample Location	Date Sampled	Concentration (ug/L)
PH-1-WC-GYMHALL	HALL NEAR GYM WATER COOLER	06/18/2022	<1.00
PH-WC-1FL-GBATH-10	HALL NEAR GIRL'S BATH WC	06/18/2022	<1.00
PH-WC-1FL-STORH-50	HALL NEAR STORAGE WATER CHILLER	06/18/2022	<1.00
PH-WC-1FL-HL145-84	HALL ACROSS RM 145 WATER CHILLER	06/18/2022	<1.00
PH-WC-1FL-HL128-126	HALL ACROSS RM 128 WATER CHILLER	06/18/2022	<1.00
PH-WC-1FL-HL133-130	HALL ACROSS RM 133 WATER CHILLER	06/18/2022	<1.00
PH-WC-1FL-HLMC-132	HALL MEDIA CENTER WATER CHILLER	06/18/2022	<1.00
PH-WC-1FL-HL104-147	HALL NEAR RM 104 WATER CHILLER	06/18/2022	<1.00
PH-WC-1FL-HL110-150	NEAR RM 110 WATER CHILLER	06/18/2022	<1.00
PH-WC-BFL-HLER-151	NEAR CAFE WATER CHILLER	06/18/2022	<1.00
PH-WC-BFL-CAF-159	CAFE WATER CHILLER	06/18/2022	<1.00
PH-WC-2FL-HL204-172	HALL NEAR 204 WATER CHILLER	06/18/2022	<1.00
PH-WC-2FL-HL213-173	HALL NEAR 213 WATER CHILLER	06/18/2022	<1.00
PH-WC-2FL-HL233-184	HALL NEAR 233 WATER CHILLER	06/18/2022	<1.00
PH-WC-2FL-HL228-185	HALL NEAR 228 WATER CHILLER	06/18/2022	<1.00
PH-WC-2FL-R248-192	HALL NEAR 248 WATER CHILLER	06/18/2022	<1.00
PH-WC-1FL-SR	SUNROOM SINK (QAQC)	06/18/2022	<1.00

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: 22-06-00274

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Received Date: 06/02/2022 Reported Date: 06/09/2022 Sampled By: Marwan Khater

Tech Certification #:

Project/Test Address: 220480; Pascack Hills; 225 W Grand Ave; Montvale, NJ

Client Number: 201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-00274-001	PH-S-1FL- PEO-2	05/31/2022	PE SINK OFFICE	3.75	06/07/2022	
22-06-00274-002	PH-WC- 1FL-GLR-5	05/31/2022	GIRLS LOCKER ROOM	<1.00	06/07/2022	
22-06-00274-003	PH-S-2FL- TR-9	05/31/2022	TRAINERS ROOM	2.01	06/07/2022	
22-06-00274-004	PH-S1- 1FL-ATR- 47	05/31/2022	ATHLETIC TRAINERS ROOM	1.26	06/07/2022	
22-06-00274-005	PH-IM- 1FL-ATR- 48	05/31/2022	ATHLETIC TRAINERS ROOM	<1.00	06/07/2022	W01
22-06-00274-006	PH-S2- 1FL-ATR- 49	05/31/2022	ATHLETIC TRAINERS ROOM	3.37	06/07/2022	
22-06-00274-007	PH-S-1FL- MOK-120	05/31/2022	MAIN OFFICE KITCHEN	<1.00	06/07/2022	
22-06-00274-008	PH-S-1FL- MCKIT-131	05/31/2022	LIBRARY KITCHEN SINK	<1.00	06/07/2022	
22-06-00274-009	PH-S-1FL- NOMAIN- 133	05/31/2022	(NO MAIN) NURSE MAIN OFFICE	1.33	06/07/2022	

Client Number: 201327 Report Number: 22-06-00274

Project/Test Address: 220480; Pascack Hills; 225 W Grand Ave; Montvale, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-00274-010	PH-S-1FL- NOOFFICE -134	05/31/2022	(NO KIT) NURSE OFFICE KITCHEN	<1.00	06/07/2022	
22-06-00274-011	PH-S1- 1FL-R102- 137	05/31/2022	ROOM 102 - HOME ECO SINK	1.10	06/07/2022	
22-06-00274-012	PH-S1- 1FL-R102- 138	05/31/2022	ROOM 102 - ALL SINKS	1.26	06/07/2022	
22-06-00274-013	PH-S1- 1FL-R102- 139	05/31/2022	ROOM 102 - ALL SINKS	1.66	06/07/2022	
22-06-00274-014	PH-S1- 1FL-R102- 140	05/31/2022	ROOM 102 - ALL SINKS	<1.00	06/07/2022	
22-06-00274-015	PH-S1- 1FL-R102- 141	05/31/2022	ROOM 102 - ALL SINKS	<1.00	06/07/2022	
22-06-00274-016	PH-S1- 1FL-R102- 142	05/31/2022	ROOM 102 - ALL SINKS	<1.00	06/07/2022	
22-06-00274-017	PH-S1- BF1-KIT- 160	05/31/2022	CAFETERIA KITCHEN	4.67	06/07/2022	
22-06-00274-018	PH-S2- BF1-KIT- 161	05/31/2022	CAFETERIA KITCHEN	8.32	06/07/2022	
22-06-00274-019	PH-IM-KIT- 162	05/31/2022	CAFETERIA KITCHEN	10.8	06/07/2022	
22-06-00274-020	PH-S3-KIT- 163	05/31/2022	CAFETERIA KITCHEN	2.40	06/07/2022	
22-06-00274-021	PH-BF- BF1-KIT- 164	05/31/2022	CAFETERIA KITCHEN	4.52	06/07/2022	

Client Number: 201327 Report Number: 22-06-00274

Project/Test Address: 220480; Pascack Hills; 225 W Grand Ave; Montvale, NJ

•	•	•	,			
Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-00274-022	PH-S4- BFL-KIT- 165	05/31/2022	CAFETERIA KITCHEN	<1.00	06/07/2022	
22-06-00274-023	PH-S5- BF1-KIT- 166	05/31/2022	CAFETERIA KITCHEN	2.98	06/07/2022	
22-06-00274-024	PH-S6- BF1-KIT- 167	05/31/2022	CAFETERIA KITCHEN	<1.00	06/07/2022	
22-06-00274-025	PH-BF- GLR-204	05/31/2022	GIRLS LOCKER ROOM (GLR)	<1.00	06/07/2022	
22-06-00274-026	PH-BF- GYMHALL- 205	05/31/2022	GYM HALL	<1.00	06/07/2022	
22-06-00274-027	PH-BF- BACKGYM -206	05/31/2022	BACK GYM HALL	<1.00	06/07/2022	
22-06-00274-028	PH-BF- HSTOR- 207	05/31/2022	STORAGE HALL	<1.00	06/07/2022	
22-06-00274-029	PH-BF- H145-208	05/31/2022	HALL RM 145	<1.00	06/07/2022	
22-06-00274-030	PH-BF- H128-209	05/31/2022	HALL RM 128	<1.00	06/07/2022	
22-06-00274-031	PH-BF- HMC-210	05/31/2022	HALL MEDIA CENTER	<1.00	06/07/2022	
22-06-00274-032	PH-BF- H133-211	05/31/2022	HALL ACROSS RM 133	<1.00	06/07/2022	
22-06-00274-033	PH-BF- RH104-212	05/31/2022	HALL ACROSS RM 124 (104)	<1.00	06/07/2022	
22-06-00274-034	PH-BF- H110-213	05/31/2022	HALL ACROSS RM 110	<1.00	06/07/2022	
22-06-00274-035	PH-BF- HLER-214	05/31/2022	HALL ELEVATOR BFL	<1.00	06/07/2022	
22-06-00274-036	PH-BF- CAF-215	05/31/2022	CAFETERIA	<1.00	06/07/2022	
22-06-00274-037	PH-BF- H228-216	05/31/2022	HALL ACROSS RM 228	<1.00	06/07/2022	

Client Number: 201327 Report Number: 22-06-00274

Project/Test Address: 220480; Pascack Hills; 225 W Grand Ave; Montvale, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-00274-038	PH-BF- H233-217	05/31/2022	HALL ACROSS RM 233	<1.00	06/07/2022	
22-06-00274-039	PH-BF- H204-218	05/31/2022	HALL ACROSS RM 204	<1.00	06/07/2022	
22-06-00274-040	PH-BF- H213-219	05/31/2022	HALL ACROSS RM 213	<1.00	06/07/2022	
22-06-00274-041	PH-BF- 2FL-H248- 220	05/31/2022	HALL RM 248	<1.00	06/07/2022	
22-06-00274-042	PH-BF- 2FL-H255- 221	05/31/2022	HALL RM 255	<1.00	06/07/2022	
22-06-00274-043	PH-S-SR	05/31/2022	SUNROOM	<1.00	06/07/2022	

Sample Narratives:

W01: MB exceeded acceptance limit for Pb with a conc of 0.227ppb.

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



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ENVIRONMENTAL HAZARDS SERVICES, LLC

Water Chain-of-Custody Form

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



Due Date:

22-06-00274

(Thursday)

06/09/2022

Company Name:	LEW CORP		Account <u>#: 201327</u>	01327
Address:	181 US Highway 46		City/State/Zip:	City/State/Zip:Mine_Hill , NJ_07803
3				
Phone: (908-654—8068	4—8068	Email:	Email: labresults@lewcorp.com	Fax: 908-654-8069
	>	Rigo,		
	>			

Project #: 220480

_ Sampled By: 📗

Tarkon Caraban

City/State/Zip: 111007746 (Required)

_ license # (If Required):

Project Name / Collection Address: 10500

Water Sou (Required)	Water Source: (Check One) Public (Required)	Public X Well	Well Tag # (If Applicable):	ble):						
×	5 Day Turnaround	3 Day Turnaround	T.	2/Day Julnaround				Day liuina	Theat illinois in the second with the difference of the second se	Ahead
No.	Client Sample ID	Collection Location	Collection Date			Metals	als	Field Pa	Field Parameters	LAB
		(Ext. Kitchen Sink)			Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
1	PH-5-19-9002	P.E. Sink office	51312	AM/PM	><.			-		
2	-WC-1A1-gIR-5	sirls lacker room		AM/PM						
3	-S-22-176-9	trainers room		AM/PM				-		
=	-SI-171-AR-47	AThletic Trainers Room		AM/PM						
Uı	M-1-1-12			AM/PM						
9	1-8-1-1-H-H3-1	K		AM/PM						
7	1-5-1-MK-100 Main office	Main office Litchen	The second se	aim / Pim						
8	18-41-MCK1+B1	library Lithen sink		AM/PM	-	_				
Q	-5 -Norm 133	1	abenda en en en	AM / PM	9,000,014					
10	J-S Mootfue-134	ď	~	AM / PM	5					
Released by:	Marian	Signature:	Marin Mark Traffer	lash		<u></u>	Date/Time:	50000))	
Released by:	トナナル	Signature:	200000)		?	Time !	2 2		
			インジン				Date/Time:	011118		こことなる



Phone: (908-654-8068

labresults@lewcorp.com

_City/State/Zip: ___Mine_Hill, NJ_07803

Fax: 908-654-8069

Account #: 201327

Address:

181 US Highway 46

Company Name:

LEW CORP

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

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PLZ200.00.84

Water Source: (Check One) Public X (Required)	Project Name / Collection Address: Pascack hulls 1235 Ward Ave (Required) Project #: 720480 Sampled By: Marwan Wajter
olic <u>X</u> Well	Pascack hill sampled By: Mil
	ascack hills 1225 Mga,
Well Tag # (If Applicable):	
	City/State/Zip: Manticle

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Signature:	Mrt Signature:			M	Catetern Lutchens	6				All Sinks	hoom 102 - home two	(Service County)	Collection Location	s bayarmagound	3 77
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Jan J	Chorte	AM / PM	AM / PM	AM / PM	AM/PM	Ald / PIM	AM/PM	AM / PM	AM/PM	AM/PM	AM / FM		Collection Time	2/Day:Tujnarounde	
		-6								Principle and the second	>	Lead Copper	M		
Date/Time:	Date/Time:											Other	Metals		
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1000 COUL	2,51											Temp. at time of Collection:	Field Parameters		
).).												Temp at Time of Receipt:	LAB	ll Ahead	



ENVIRONMENTAL HAZARDS SERVICES, LLC

Water Chain-of-Custody Form

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

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

Account 1: 201327 Account 2: 201327								~ For Lab Use Only ~	e Only ~
Highway 46 City/State/Zip: Mine Hill, NJ 07803 B	Company N		RP	Account #:	201327				,
S Day Turnaround S Day Turnaround Collection Location	Address:	181 US Highway 46		City/State/Zip	1			? ?	3
Address: Pascack hills/335 M grand Ave City/State/Zip: Monthole US Sampled By: Magual Well Well Tag # (if Applicable): The Collection Location (Ex. Kitchen Sink) Collection Date (Ex. Kitchen Sink) Collection Date Collection Time (Ex. Kitchen Sink) Collection Sink) Collection Date Collection Time (Ex. Kitchen Sink) Collection Sink) Collection Sink) Collection Time AM/PM		908-6548068		ewcorp.com		8069	9	1,00,0	200
Sampled By: Mark Well Well Tag # (If Applicable): Collection Location En: Kitchen Sink) Collection Date Collection Time En: Kitchen Sink) Collection S/3/32 An/rm X Collection: Collectio	Project Nam	ne / Collection Address: $ \mathcal{U} $	iscack hills/325 In	I grand Au	City/State/Zip: _	Montrale 1	15		
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(EXI: Kitchen Sink) H-At-Ofl-K11-164 Catebora (14then S131/32 AM/PM X Onliection: Of Collection: Ofliction: Of Collection: Office O	₽ 0.	Client Sample ID	Collection Location	Collection Date	Collection Time	Metals	Field Pa	rameters	LAB
168) 14-97-691-K17-164 Confederia Ktchen S131/22 AMIPM -S4- 165 CDINK) AMIPM			(Ex: Kitchen Sink)			Copper		Temp. at time of Collection:	Temp at Time of Receipt:
-\$4- (65 (2)mk) AM/PM		17-18-8-17-18-17-184	Cafeboria kitchen	\$131/22	AM/PM	×	Ì		
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Released by: Released by:

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Signature: (💃

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ENVIRONMENTAL HAZARDS SERVICES, LLC

Water Chain-of-Custody Form

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

w.leadlab.com

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

~ For Lab Use Only ~

12.06.00214

Project Name / Collection Address: Pascack hills 1935 Waxad (Required) Phone: (908-654-8068 Address: Company Name: 181 US Highway 46 LEW CORP Email: labresults@lewcorp.com Account #: 201327 City/State/Zip:__ Mine Hill, NJ 07803 City/State/Zip: #/Ontucy Fax: 908-654-8069

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

Project #:__

_ Sampled By: __

License # (If Required):

Released by: Released by: 10 co 7 Ut No. <u>ٿ</u> u × 5 Day Turnaround - hage 1- h 333 Client Sample ID SMODI ア335c スナーキののい Caf こっ 当实 アを الم ر لالد لالد - 311 ر ال میر دین 2 3 20 SE SE 202 hall clevator 2 Cafeteria Collection Location (Ex: Kitchen Sink) AT 1055 media center 3 Day Turnagound BPL See W Signature: <u>デ</u>い Signature: 160 HG Son Con £33 Matherm SIEIS Collection Date 2 Day Tulnargund Collection Time AM/PM AM / PM AM / PM AM/PM AM/PM AM / PM AM/PM AM / PM AM / PM AM / PM ind Çİ. Lead Copper Metals Date/Time: 6 - 2 - 22 Date/Time: Other LiDay Julinaround 2001 Milead Field pH at time of Collection: Field Parameters 122 Temp. at time of Collection: 9 10:2142 Temp at Time of Receipt: EVT BVT



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.leadiab.com Account #: 201327 City/State/Zip:_ Mine Hill, NJ 07803

 \sim For Lab Use Only \sim

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ource: (Check One) Public X Well	,	Sampled By: // //	WEI (MI) T	lf Requ
	Vater Source: (Check One) Pub	lic X Well		Applicable):

Project Name / Collection Address: CSCC

(Required)

Phone: _

(908-654-8068

Email:

labresults@lewcorp.com

1825 IN grand

AX City/State/Zip: MMAG

Fax: 908-654-8069

Address:

Company Name:



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

Report Number: 22-06-00276

Received Date: 06/02/2022

Reported Date: 06/10/2022 Sampled By: Marwan Khater

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 220480; Pascack Valley; 200 Piermont Ave; Hillsdale, NJ

Client Number: 201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-00276-001	PV-S-1FL- R165A-11	05/31/2022	MUSIC TEACHER'S LOUNGE	1.36	06/06/2022	
22-06-00276-002	PV-S-1FL- NURSE-12	05/31/2022	NURSE OFFICE	1.97	06/06/2022	
22-06-00276-003	PV-BB- 1FL- NURSE-13	05/31/2022	NURSE OFFICE	<1.00	06/06/2022	
22-06-00276-004	PV-S-1FL- MC-168	05/31/2022	MEDIA CENTER	5.18	06/06/2022	
22-06-00276-005	PV-S-1FL- NOKH-179	05/31/2022	NURSE OFFICE KITCHEN	4.24	06/06/2022	
22-06-00276-006	PV-S-1FL- GLROFF- 186	05/31/2022	GIRL'S LOCKER ROOM OFFICE	1.18	06/06/2022	
22-06-00276-007	PV-S-1FL- ATR-190	05/31/2022	ATHLETIC TRAINER'S IM	<1.00	06/06/2022	
22-06-00276-008	PV-S-1FL- R182-200	05/31/2022	ROOM 182	<1.00	06/06/2022	
22-06-00276-009	PV-S-1FL- R185-209	05/31/2022	ROOM 185	<1.00	06/06/2022	
22-06-00276-010	PV-S1- 1FL-CAF- 216	05/31/2022	CAF KITCHEN NEAR ENTRY	4.86	06/06/2022	

Client Number: 201327 Report Number: 22-06-00276

Project/Test Address: 220480; Pascack Valley; 200 Piermont Ave; Hillsdale,

NJ

	INO					
Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-00276-011	PV-S2- 1FL-CAF- 217	05/31/2022	CAF KITCHEN FRONT WALL	2.32	06/06/2022	
22-06-00276-012	PV-S3- 1FL-CAF- 218	05/31/2022	CAF KITCHEN FRONT WALL	<1.00	06/06/2022	
22-06-00276-013	PV-S4- 1FL-CAF- 219	05/31/2022	CAF KITCHEN FRONT WALL	2.80	06/06/2022	
22-06-00276-014	PV-S5- 1FL-CAF- 220	05/31/2022	CAF KITCHEN SIDE WALL	<1.00	06/06/2022	
22-06-00276-015	PV-S6- 1FL-CAF- 221	05/31/2022	CAF KITCHEN SIDE WALL	<1.00	06/06/2022	
22-06-00276-016	PV-S7- 1FL-CAF- 222	05/31/2022	CAF KITCHEN SIDE WALL	1.51	06/07/2022	
22-06-00276-017	PV-S8- 1FL-CAF- 223	05/31/2022	CAF KITCHEN BACK WALL	1.42	06/07/2022	W01
22-06-00276-018	PV-S9- 1FL-CAF- 224	05/31/2022	SMALLER FRONT ROOM CAF KITCHEN	2.33	06/06/2022	
22-06-00276-019	PV-IM-1FL- CAF-225	05/31/2022	CAF STORAGE ROOM	<1.00	06/06/2022	
22-06-00276-020	PV-S-1FL- CAFBATH- 226	05/31/2022	CAF KITCHEN BATHROOM	<1.00	06/06/2022	
22-06-00276-021	PV-BF- 1FL-CAF- 250	05/31/2022	CAFETERIA	<1.00	06/06/2022	
22-06-00276-022	PV-BF- 1FL- HLAUD- 251	05/31/2022	HALL AUDITORIUM	<1.00	06/06/2022	

Client Number: 201327 Report Number: 22-06-00276

Project/Test Address: 220480; Pascack Valley; 200 Piermont Ave; Hillsdale,

NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-00276-023	PV-BF- 1FL-H165- 252	05/31/2022	HALL ROOM 165	<1.00	06/06/2022	
22-06-00276-024	PV-BF- 1FL-H114- 253	05/31/2022	HALL ROOM 114	<1.00	06/06/2022	
22-06-00276-025	PV-BF- 1FL-H128- 254	05/31/2022	HALL ROOM 128	<1.00	06/06/2022	
22-06-00276-026	PV-BF- 1FL-MC- 255	05/31/2022	MEDIA CENTER	<1.00	06/06/2022	
22-06-00276-027	PV-BF- 1FL-HMC- 256	05/31/2022	HALL MEDIA CENTER	<1.00	06/06/2022	
22-06-00276-028	PV-BF- 1FL-H151- 257	05/31/2022	HALL ROOM 151	<1.00	06/06/2022	
22-06-00276-029	PV-BF- 1FL-HBLR- 258	05/31/2022	HALL BOY'S LOCKER ROOM	<1.00	06/06/2022	
22-06-00276-030	PV-BF- HALLGYM- 259	05/31/2022	HALL GYM	<1.00	06/06/2022	
22-06-00276-031	PV-BF- HLCO-260	05/31/2022	HALL COACH ROOM LEFT	<1.00	06/06/2022	
22-06-00276-032	PV-BF- HLCO-261	05/31/2022	HALL COACH ROOM RIGHT	<1.00	06/06/2022	
22-06-00276-033	PV-BF- H229-262	05/31/2022	HALL 229	<1.00	06/06/2022	
22-06-00276-034	PV-BF- H213-263	05/31/2022	HALL 213	<1.00	06/06/2022	
22-06-00276-035	PV-BF-SR- 264	05/31/2022	SUN ROOM	<1.00	06/06/2022	

W01: MB exceeded acceptance limit for Pb with a conc of 0.227ppb.

Rev 1.0 (Revised On: 06/10/2022): Removed copper result from sample 16.

Client Number: 201327 Report Number: 22-06-00276

Project/Test Address: 220480; Pascack Valley; 200 Piermont Ave; Hillsdale,

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

Company Name:

LEW.CORP

Address:

181 US Highway 46

Phone: (908-654-8068

Email:

labresults@lewcorp.com

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

Account #: 201327

. City/State/Zip: Mine Hill , NJ 07803

Fax:

22-06-00276

06/09/2022 Due Date:

(Thursday)



Project #: Project Name / Collection Address: 195000 _ Sampled By:_ Valley 200 Plermon License # (If Required): 908-654-8069

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

Rec: Amy Vegnar	Signature:	Not the 85	57	coi wa	THAILCING TAMBOS		6 1-S-1-C-105F-186 CITIS STILL LITCHEN	2 1.2 1.40V-7 5-1	W/-1/2		· IOURKE			(Ex. Kitchen Sink)	Client		A constitution of the contraction of the contractio
Da	11 arem Gute Do	AMI PM	We / Inv	AM/PM	AM/PM	AM/PM	AM/PNI	AM / PM	AM / PM	AM/PM	SISI ST. AMJEM X	Le	ead	Collection Date Collection Time Ma		2 Day Tujnaround	
	Date/Time: 5/3//22			A CAN THE LAND IN	Pamale not received							Collection: of Collection:	it Temp at time Ti	Metals Field Parameters LAB	The state of the s	Peal Willed will punche until Media.	The state of the s

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6/2/22 12:4/10m

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Released by: Released by: Water Source: (Check One) Project #: 220480 Project Name / Collection Address: 2000 Valley 1200 Phone: (908-654-8068 Company Name: No. ENVIRONMENTAL HAZARDS SERVICES, LLC X PRC: Amy Vellagy 17-51-18-02-71 286-4411 ទី Day Turnaround - 50 -Ġ TEST Client Sample ID 181 US Highway 46 256 33 SS SS 35 the. 3 Duster Public X LEW CORP Simple front Sampled By: MONWAN Cart Caf Storage ROOM lithen non entry Collection Location (Ex: Kitchen Sink) Well ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com 3 Day Turnaround tront wall rose carricon D2/1 % 2 Side vall Signature: Signature: labresults@lewcorp.com SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907 plermont Ave Mostlin Chilas Well Tag # (If Applicable): Collection Date Account #: 201327 City/State/Zip:_ 2 Day Tulmaround Collection Time Mine Hill, NJ 07803 City/State/Zip: 11/1/Sdale Fax: 908-654-8069 License # (If Required):_ AM / PM AM/PM AM/PM X Lead Copper Metals Date/Time: Date/Time: Other mbayammaround callinhead 5/31/22 Field pH at time of Collection: Field Parameters 210 Temp. at time of Collection: \sim For Lab Use Only \sim Temp at Time of Receipt: 350 LAB

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ENVIRONIMENTAL HAZARDS SERVICES, LLC

Company Name:

LEW CORP

Water Chain-of-Custody Form

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lab.com	•

~ For Lab Use Only ~

Water Source: (Check One) Public X Well Tag # (If Applicable):	Project #: 29 0480 Sampled By: Mor Won Kharker License #	Project Name / Collection Address: 2050 City/State/Z		Address:181 US Highway 46City/State/Zip:Mine Hill , NJ 07803	Account #: 201327
	(Required) License # (If Required):	_ City/State/Zip: _ N ISdale /	Fax: 908-654-8069		

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AM/PM 6 7 -H128-354 Media center 9 -MC-356 Mall media center 9 -MS1-358 Mall Media Center 9 -MS1-358 Mall Media Center AM/PM AM/PM Released by: Released by: Released by: Released by: Released by: Mall Media Signature: Martin AM/PM Marina Marina Signature:	-	1 ,	hall and lithorium	CONTRACTOR OF THE STATE OF THE	AM / PM					
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nul medics center nul medics ce	Maria Conter AMI Maria AMIPM Maria Signature:	1	media center		AM / PM	AND THE PERSON NAMED IN COLUMN 1				
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	Signature:	Released by:		1	Borney 16h	- DV		Date/Time:	ie:	10: No. 10: No

6/2/22

12:43Pm



ENVIRONMENTAL HAZARDS SERVICES, LLC

Phone: (908-654-8068

labresults@lewcorp.com

Address:

181 US Highway 46

Company Name:

LEW CORP

Water Chain-of-Custody Form

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Account #: 201327

City/State/Zip: Mine Hill, NJ 07803

Fax: 908-654-8069

~ For Lab Use Only ~

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Water Source: (Check One) (Required) Project #: 220480 Project Name / Collection Address: Pascack Valley 1200 118 mon + Sampled By: Marwan City/State/Zip: hillschafe License # (If Required):_

Well Tag # (If Applicable):_

Public X

<u>7</u> 90 Released by: Released by: 10 G co 6/ No X DV-BF-hallyym-259 ទី Day Turnaround - h213-23 Milliamore からしかによっ -410-26 Client Sample ID Kuate San room hyll coach an left 3 m= 230 hall gym Collection Location (Ex: Kitchen Sink) 3 Day Turnanound Signature: Collection Date 5/3/122 2 Day Turnaround Collection Time AM / PM Lead Copper Metals Date/Time: Date/Time Other Libay: lutinar ound voaithhead Field pH at time of Collection: Field Parameters Temp. at time of Collection: Temp at Time of Receipt: LAB

Hec: Amy Wynow

Md&h:e1 ec/e(d)



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

Report Number: 22-06-02316

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Received Date: 06/13/2022 Reported Date: 06/16/2022 Sampled By: Marwan Khater

Tech Certification #:

Project/Test Address: 220480; Pascack; 200 Piermont Avenue; Hillsdale, NJ

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-02316-001	PV-S-1FL- ATR-189	05/31/2022	ATHLETIC TRAINER'S ROOM	<1.00	06/15/2022	

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



"aborafories"

ENVIRONIMENTAL 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

Company Name: LEW CORP

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

06/20/2022

(Monday)

Due Date:

22-06-02316

Water Source: (Check One) Public X Project Name / Collection Address: 10.SCoCK __ Sampled By: _ Well 200 premion the Khater Well Tag # (If Applicable): City/State/Zip: hillsdall License # (If Required):_

Project #: 220480

Phone: (908-654-8068

Email:

labresults@lewcorp.com

Fax: 908-654-8069

Address:

181 US Highway 46

Released by: Released by: 10 co No. S 7 9 Ui \times 5 Day Turnaround Client Sample ID Athletic Collection Location (Ex: Kitchen Sink) 3 Day Turnaround #1815/9/ MSJ31/184 Signature: Signature: Collection Date 2 Day Tulmaround Collection Time AM / PM AM/PM AM / PM AM/PM AM / PM AM/PM Lead Copper Metals Date/Time: Date/Time: Other LiDay liumaround woall hhead NN Field pH at time of Collection: Field Parameters Temp. at time of Collection: Temp at Time of Receipt: 350 EV.



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

Report Number: 22-06-02316

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Received Date: 06/13/2022 Reported Date: 06/16/2022 Sampled By: Marwan Khater

Tech Certification #:

Project/Test Address: 220480; Pascack; 200 Piermont Avenue; Hillsdale, NJ

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-02316-001	PV-S-1FL- ATR-189	05/31/2022	ATHLETIC TRAINER'S ROOM	<1.00	06/15/2022	

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.

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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: LEW CORP

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

06/20/2022

(Monday)

Due Date:

22-06-02316

Water Source: (Check One) Public X Project Name / Collection Address: 10.SCoCK __ Sampled By: _ Well 200 premion the Khater Well Tag # (If Applicable): City/State/Zip: hillsdall License # (If Required):_

Project #: 220480

Phone: (908-654-8068

Email:

labresults@lewcorp.com

Fax: 908-654-8069

Address:

181 US Highway 46

Released by: Released by: 10 co No. S 7 9 Ui \times 5 Day Turnaround Client Sample ID Athletic Collection Location (Ex: Kitchen Sink) 3 Day Turnaround #1815/9/ MSJ31/184 Signature: Signature: Collection Date 2 Day Tulmaround Collection Time AM / PM AM/PM AM / PM AM/PM AM / PM AM/PM Lead Copper Metals Date/Time: Date/Time: Other LiDay liumaround woall hhead NN Field pH at time of Collection: Field Parameters Temp. at time of Collection: Temp at Time of Receipt: 350 EV.



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

Report Number: 22-06-04230

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Received Date: 06/22/2022 Reported Date: 06/29/2022 Sampled By: Michael Mosier

Tech Certification #:

Project/Test Address: 220584; Pascack Valley; 200 Piermont Ave; Hillsdale, NJ 07692

Client Number: 201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-04230-001	PV-WC- 1FL- HLAUD-3A	06/18/2022	HALL NEAR AUD LEFT WC	<1.00	06/27/2022	
22-06-04230-002	PV-WC- 1FL- HLAUD-3	06/18/2022	HALL NEAR AUD RIGHT WC	<1.00	06/27/2022	
22-06-04230-003	PV-S-1FL- MOKIT-6	06/18/2022	MAIN OFFICE KITCHEN SINK	<1.00	06/27/2022	
22-06-04230-004	PV-WC- 1FL- HL165-9	06/18/2022	HALL NEAR RM 165 WC	<1.00	06/27/2022	
22-06-04230-005	PV-WC- 1FL- HL114-46	06/18/2022	HALL NEAR RM 114 WC	<1.00	06/27/2022	
22-06-04230-006	PV-WC- 1FL- HL128-81A	06/18/2022	HALL NEAR RM 128 LEFT WC	<1.00	06/27/2022	
22-06-04230-007	PV-WC- 1FL- HL128-81	06/18/2022	HALL NEAR RM 128 RIGHT WC	<1.00	06/27/2022	
22-06-04230-008	PV-WC- 1FL-MC- 167	06/18/2022	MEDIA CENTER WC	<1.00	06/27/2022	

Client Number: 201327 Report Number: 22-06-04230

Project/Test Address: 220584; Pascack Valley; 200 Piermont Ave; Hillsdale, NJ 07692

	140 07002					
Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-04230-009	PV-WC- 1FL- HLMC-171	06/18/2022	HALL NEAR MEDIA CENTER WC	<1.00	06/27/2022	
22-06-04230-010	PV-WC- 1FL- HL151-178	06/18/2022	HALL NEAR RM 151 WC	<1.00	06/27/2022	
22-06-04230-011	PV-WC- 1FL- HLGYM- 193A	06/18/2022	HALL NEAR GYM LEFT WC	<1.00	06/27/2022	
22-06-04230-012	PV-WC- 1FL- HLGYM01 93	06/18/2022	HALL NEAR GYM RIGHT WC	<1.00	06/27/2022	
22-06-04230-013	PV-WC- 1FL- HLBLR- 206A	06/18/2022	HALL BOY'S LOCKER LEFT WC	<1.00	06/27/2022	
22-06-04230-014	PV-WC- 1FL- HLBLR- 206	06/18/2022	HALL BOY'S LOCKER RIGHT WC	<1.00	06/27/2022	
22-06-04230-015	PV-WC1- 1FL-HLCO- 207A	06/18/2022	HALL NEAR GIRL'S TEAM LEFT WC	<1.00	06/27/2022	
22-06-04230-016	PV-WC2- 1FL-HLCO- 207	06/18/2022	HALL NEAR GIRL'S TEAM 2ND LEFT WC	<1.00	06/27/2022	
22-06-04230-017	PV-WC3- 1FL-HLCO- 208	06/18/2022	HALL NEAR GIRL'S TEAM RIGHT WC	<1.00	06/27/2022	
22-06-04230-018	PV-WC4- 1FL-HLCO- 208A	06/18/2022	HALL NEAR GIRL'S TEAM 2ND RIGHT WC	<1.00	06/27/2022	

Client Number: 201327 Report Number: 22-06-04230

Project/Test Address: 220584; Pascack Valley; 200 Piermont Ave; Hillsdale,

NJ 07692

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-04230-019	PV-WC- 1FL-CAF- 227	06/18/2022	CAFETERIA WC	<1.00	06/27/2022	
22-06-04230-020	PV-WC- 2FL-R229- 233	06/18/2022	HALL NEAR RM 229 WC	<1.00	06/27/2022	
22-06-04230-021	PV-WC- 2FL- HL213-249	06/18/2022	HALL NEAR RM 213 RIGHT WC	<1.00	06/27/2022	
22-06-04230-022	PV-S-1FL- SR-250	06/18/2022	SUNROOM SINK	<1.00	06/27/2022	

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



22-06-04230

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

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

Address:

Company Name: _

Project #: 2205 84 Project Name / Collection Address: / ASCACK (Required) Sampled By: _ 200 PIERMONT City/State/Zip: HILL SAALL (Required) License # (If Required): 07642

OX

(Wednesday) 06/29/2022

Due Date:

Water Source: (Check One) Public X (Required)	Well	Well Tag# (If Applicable):	le):			1 Day Turnaround * Call Ahead	* 6-11	Ahood
	Collection Location	; = -	1		Metals	Field Parameters	ameters	LAB USE
No. sample ID	(Ex: Kitchen Sink)	Collection Date	Collection lime	Lead	Copper Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
1 Py-ωι-/A-HLAVD-3A H	Pr-WI-191-HLAUD-30 HALL WEAR PUD. LEFT 1 6/18/22	6/18/22	AM/PM	_				
2 Pu-wc-IAL-HLAND-3	& libert		AM/PM					
3 PV+ 5-1FL-MOKIT-6 MAI	PV-5-1FL-MOKIT-6 MAIN OFFICE KITCHEN SIM		AM/PM					
4 PV- WC-1A-++1165-9 # HALL NEAR RM 165 WY	HALL NEAR RM 165 W		AM/PM					
5 PV-WC-1A-HU14-46	PV-WC-192-46 HAGE NEAR ROM 114 WC	10	AM/PM					
6 PV-111-120-141-128-819 HALL NETT RM 128 CEFT WE	thus werns lum 128 CETT	U.C	AM/PM					
7PV-WC-1FC-HL128-81	I RIGHT WE	(VC	AM/PM					
8 PV-MC-14-MC-167 MEDIA CENTER WC	MEDIA CENTER WL		AM / PM	-				
" RU-WC-IFL-HUML-171 HAL WAR MEDIA CENTER W	HALL NEM MEDIA LEM	en w	AM/PM	 				
10 PU- WC-1FC-176 151-178 HALL NEAR RM 151 W	PB HALL NEAR RM (5)	W V	AM/PM	←				
Released by: MILHAR MOSIEN	Signature:		r.		Date/Time:	6/19/2022	22	
Released by:		Signature A			Date/Time	Date/Time: $\sqrt{3/2}/2$	18:25.45	<i>*</i> *



9

ENVIRONMENTAL HAZARDS SERVICES, LLC 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 ~

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

Project #: 220584 Project Name / Collection Address: * | ASCACK VACLEY | 200 | | NERMANT AVE (Required) Sampled By: _ City/State/Zip: H/LLSPALE (Required) License # (If Required): 24945

Public X

Well

Well Tag # (If Applicable):

Water Source: (Check One) (Required) Released by: Angrela Wury No. \times 10 R-W-2FL-R229-233 9 RV-41-1FL-(AF-227 3 PV-411-1FL- HL BLR- 206A HALL GOYS LOWER 1PU-WI-1FL-HL64M-198A 8 PV-WC4-1-4-410-208A 7 PV-1413-1FL-HL10-208 6 PU-412-1FL-HLCO-207 5 PV+1411-1FI-HL (0-20-7-A HALL NEAR GIALS TEAM LEFT WE 4 Ru- WC-1FL-HUBLR-206 2 PV-WC-1FL- HLG/m-193 5 Day Turnaround MUHAR Client Sample ID YOS/GR HALL NEAR HALL NERM 64M LEFT W 6/18/22 CAFERRIA Collection Location (Ex: Kitchen Sink) 3 Day Turnaround Rm IND LEFT MARKET ~ NO RIGHT W 23 Signature: 229 WC RIGHT WC Signature: RIGHT W RIGHT W CETT IX Collection Date Lower 2 Day Turnaround **Collection Time** AM / PM AM/PM Lead Copper Metals Date/Time: Date/Time: Other 1 Day Turnaround * Call Ahead \$C:01 22/22/0 Field pH at time of Collection: 16/19/2022 **Field Parameters** Temp. at time of Collection: 3 Temp at Time of Receipt: 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

ENVIRONMENTAL HAZARDS SERVICES, LLC	ONLINE C	ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS ATT. W	OAI. WWW.ieadiab.com
Company Name:LEW CORP		Account #: 201327	
Address: 181 US Highway 46		City/State/Zip:Mine_Hill, NJ_07803	, NJ 07803
Phone: (908-654—8068	Email:	_Email:Fax	Fax: 908-654-8069
Project Name / Collection Address: PALAL VALLEY 200 PIERMONT PLE (Required)	Vancey		City/State/Zip: Huspacf, ng (Required)

Project #: 22 0 594

Sampled By:_

Well

Well Tag # (If Applicable):

License # (If Required):

07642

~ For Lab Use Only ~

(Required) X S Day Turnaround	3 Day Turnaround	d 2	2 Day Turnaround			<u> </u>	Day Turna	1 Day Turnaround * Call Ahead	Ahead
	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA								
Client	distriction location				Metals	lals	Field Pa	Field Parameters	LAB USE
D	(Ex: Kitchen Sink)	Collection Date	Collection Time	Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
1 Ry-W-26- H1213-249 Hay, Nove Com 213 RIGHT 6/18/22	NEAR CM 213 121647	Je 6/18/22	AM / PM	_					-
2 PU-5-1FL- SR-200 SURDOM SIM	Moom SIM	1, 1	AM / PM	4	<u> </u>				
3			AM/PM						
4			AM/PM						
y,			AM / PM						
6			AM/PM						
7			AM / PM						
×			AM / PM						
9			AM/PM						With the state of
10			AM/PM						
Released by: MUHAR MOSIES	Signature:					Date/Time:			
Released by: Amondo Lowery	Signature	In Farely				Date/Time:	6/22/2	22/22 10:35 AM	Am
		-							



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

Report Number: 22-06-04222

Received Date: 06/22/2022

Received Date: 06/22/2022 Reported Date: 06/29/2022

Sampled By:

Michael Mosier

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 220584; Pascack Hills; 225 W Grand Ave; Montvale, NJ 07645

<u>Client Number:</u>

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-04222-001	PH-1-WC- GYMHALL	06/18/2022	HALL NEAR GYM WATER COOLER	<1.00	06/27/2022	
22-06-04222-002	PH-WC- 1FL- GBATH-10	06/18/2022	HALL NEAR GIRL'S BATH WC	<1.00	06/27/2022	
22-06-04222-003	PH-WC- 1FL- STORH-50	06/18/2022	HALL NEAR STORAGE WATER CHILLER	<1.00	06/27/2022	
22-06-04222-004	PH-WC- 1FL- HL145-84	06/18/2022	HALL ACROSS RM 145 WATER CHILLER	<1.00	06/27/2022	
22-06-04222-005	PH-WC- 1FL- HL128-126	06/18/2022	HALL ACROSS RM 128 WATER CHILLER	<1.00	06/27/2022	
22-06-04222-006	PH-WC- 1FL- HL133-130	06/18/2022	HALL ACROSS RM 133 WATER CHILLER	<1.00	06/27/2022	
22-06-04222-007	PH-WC- 1FL- HLMC-132	06/18/2022	HALL MEDIA CENTER WATER CHILLER	<1.00	06/27/2022	
22-06-04222-008	PH-WC- 1FL- HL104-147	06/18/2022	HALL NEAR RM 104 WATER CHILLER	<1.00	06/27/2022	

Client Number: 201327 Report Number: 22-06-04222

Project/Test Address: 220584; Pascack Hills; 225 W Grand Ave; Montvale, NJ 07645

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-06-04222-009	PH-WC- 1FL- HL110-150	06/18/2022	NEAR RM 110 WATER CHILLER	<1.00	06/27/2022	
22-06-04222-010	PH-WC- BFL-HLER- 151	06/18/2022	NEAR CAFE WATER CHILLER	<1.00	06/27/2022	
22-06-04222-011	PH-WC- BFL-CAF- 159	06/18/2022	CAFE WATER CHILLER	<1.00	06/27/2022	
22-06-04222-012	PH-WC- 2FL- HL204-172	06/18/2022	HALL NEAR 204 WATER CHILLER	<1.00	06/27/2022	
22-06-04222-013	PH-WC- 2FL- HL213-173	06/18/2022	HALL NEAR 213 WATER CHILLER	<1.00	06/27/2022	
22-06-04222-014	PH-WC- 2FL- HL233-184	06/18/2022	HALL NEAR 233 WATER CHILLER	<1.00	06/28/2022	
22-06-04222-015	PH-WC- 2FL- HL228-185	06/18/2022	HALL NEAR 228 WATER CHILLER	<1.00	06/28/2022	
22-06-04222-016	PH-WC- 2FL-R248- 192	06/18/2022	HALL NEAR 248 WATER CHILLER	<1.00	06/28/2022	
22-06-04222-017	PH-WC- 1FL-SR	06/18/2022	SUNROOM SINK	<1.00	06/28/2022	

Client Number: 201327 Report Number: 22-06-04222

Project/Test Address: 220584; Pascack Hills; 225 W Grand Ave; Montvale, NJ

07645

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

Method: EPA 200.8 Analyst: Allison Rodriguez

Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melissa Kanode

Melissa Kanode

QA/QC Clerk

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

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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

Account #:

__City/State/Zip: ___Mine__Hill , NJ_07803 201327 City/State/Zip: MonvacE (Required) Fax: 908-654-8069 54940 10% (Wednesday) AE 06/29/2022 22-06-04222 Due Date:

Project Name / Collection Address: ** | HSLALIK | HILLS | 225 (Required)

Phone: (908-654-8068

_Email:

labresults@lewcorp.com

Address:

181 US Highway 46

Company Name:

LEW CORP

Project #: 2205 84

Sampled By: MICHAR

License # (If Required):

Client Collection Location Sample ID Collection Location (Ex: Kitchen Sink) Collection Date Collection Time Collection	Water Source: (Check One) Public X Well Well Tag # (If Applicable):
---	---



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

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

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181 US Highway 46 Account #: 201327 .City/State/Zip: ___Mine_Hill_, NJ_07803

Project Name / Collection Address: Ascack HUS / (Required) 1225 labresults@lewcorp.com GRAND Fax: 908-654-8069

Phone: (908-654-8068

Address:

Company Name:

Project #: 220584 Sampled By: License # (If Required):

City/State/Zip: Montuace (Required)

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

Released by: Hmynla Lowery	Released by: MICHAR MISIER		5	c	PH-WC-1PC-SR	6 PH-W-292-182 HAVE NEAR	5 FH-WC-25C +4228-185 HAVE WEAR 228	P#-610-2FL-HC233-184 HALL NEAR 232	3 ft -6/11-2FC-HL2/3-173 Hay worm 213	2 PH-W-2FL-HL 204-172 HALL WERE 204 CHILLEN	PH-611-8FE-19F-159		Client No. Sample ID)(5 Day Turnaround
Signatur	Signature:				SUNROOM SINK SWA			HALL NEEDL 233 WATER	Hay were 213 chile	14/116m	CAFE CALLER		J	3 Day Turnaround
They	May In				-						6/18/22		Collection Date	
		AM/PM	AM/PM	AM / PM	AM/PM	AM/PM	AM/PM	AM/PM	AM / PM	AM/PM	AM/PM		Collection Time	2 Day Tulnaround
					<							Lead Copper	M	1
Date/Time:	Date/Time:											Other	Metals	
6/22/22												Field pH at time of Collection:	Field Pa	upay luma
10:27 Am	79											Temp. at time of Collection:	Field Parameters	upay ilumaround voil Mhead
tr.												Temp at Time of Receipt:	LAB	Milead