



LEAD IN DRINKING WATER REPORT

Performed At:

Pleasantville Schools Pleasantville, NJ 08232

Performed For:

Pleasantville Board of Education Mark Delcher 801 Mill Road Pleasantville, NJ 08232

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: 2/2/2018 &

2/7/2018

Project Number: 180033

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Contact Information

Agency

| Client Contact: | Mark Delcher |
|-----------------|----------------------------------|
| Client Name: | Pleasantville Board of Education |
| Street Address | 801 Mill Road |
| | Pleasantville, NJ 08232 |
| Phone Number: | See Client Information |

Risk Assessor(s)

| Site Assessor(s): | Rita Vilorio |
|-------------------|----------------------|
| License: | NJDOH #032433 |
| Signature: | Rita E. Vilorio |
| Date: | February 19, 2018 |
| E-Mail | rvilorio@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 Pleasantville Board of Education to test for the presence of lead in drinking water in six 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 February 2, 2018 & February 7, 2018 LEW Corporation collected the following number of water samples:

Decatur Ave School

- 1 second draw sample collected + 1 quality control sample
- 0 samples above the 15ppb action level

Washington Ave School

- 2 second draw samples collected + 1 quality control sample
- 1 sample above the 15ppb action level

Leeds Ave School

- 1 second draw sample collected + 1 quality control sample
- 0 samples above the 15ppb action level

N. Main St School

- 1 second draw sample collected + 1 quality control sample
- 1 sample above the 15ppb action level

Pleasantville Middle School

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

Pleasantville High School

- 3 first draw samples collected + 2 quality control sample
- 2 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 during our initial water sampling at this school on 12/9-10/17. The following table lists those locations and the reason why samples were not collected. These outlets were not sampled during the second draw sampling on February 2, 2018 or February 7, 2018.

| School | Sample Location | Reason for not testing. |
|-----------------------|-----------------|-------------------------------|
| Washington Ave School | Nurse Office | Only Bathroom Sink |
| Washington Ave School | Conference Rm | Water Dispenser |
| N. Main St School | Room #121 | Sink Only |
| N. Main St School | Room #119 | Not Functional |
| N. Main St School | Room #120 | Broken + Bottle Water in Room |

| N. Main St School | Room #118 | Not Functional |
|---------------------------|-----------|----------------------|
| N. Main St School | Room #117 | Capped Off |
| N. Main St School | Room #116 | Capped Off |
| N. Main St School | Room #112 | Bottle Water In Room |
| N. Main St School | Room #110 | Bottle Water In Room |
| N. Main St School | Room #109 | Very Low Flow Rate |
| N. Main St School | Room #104 | Bottle Water In Room |
| N. Main St School | Room #102 | Not Functional |
| S. Main St School | Room #112 | Not Functional |
| S. Main St School | Room #219 | Very Low Flow Rate |
| S. Main St School | Room #208 | Not Functional |
| Pleasantville High School | Room A105 | Not Functional |

Recommendations

For those outlets where the first draw sample exceeds 15ppb and the second draw sample does not exceed 15ppb, the outlet is contributing lead to the drinking water and very little lead is being picked up upstream of the outlet in the building plumbing. LEW Corporation recommends immediately stopping use of these outlets. LEW Corporation then recommends replacing the outlet and associated plumbing up to the wall connection.

For those outlets where the first draw sample exceeds 15pbb and the second draw sample exceeds 15ppb or more, the outlet and the building plumbing are contributing lead to the drinking water. LEW Corporation recommends immediately stopping use of these outlets. LEW Corporation then recommends replacing the outlet and associated plumbing up to the wall connection, and installing a lead filter at the wall connection. A filter maintenance plan will need to be implemented, in order to ensure that all filters are in proper working order.

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

Additional Recommendations

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

Appendix A Exceedances

| Building | Date Collected | Analysis Date | Sample ID | Sample Description | Concentration (ug/L) Or ppb |
|---------------------------|----------------|-------------------|--------------|-------------------------------|-----------------------------|
| | 2 | nd Draw Samples | | | |
| | Wa | ashington School | | | |
| Washington School | 02/02/2018 | 02/07/2018 | 225-13 | WASHINGTON SCHOOL KIT SINK | 16.9 |
| | No | orth Main School | | | |
| North Main School | 02/02/2018 | 02/07/2018 | 175-19 | N. MAIN SCHOOL RM 124 S/F | 145 |
| | Pleas | antville High Sch | ool | | |
| Pleasantville High School | 02/07/2018 | 02/13/2018 | 701-19 | OUTSIDE RM A103 LEFT WC | 20.2 |
| Pleasantville High School | 02/07/2018 | 02/13/2018 | 701-20 | OUTSIDE RM A103 RIGHT WC | 22.5 |

Appendix B Recommendations

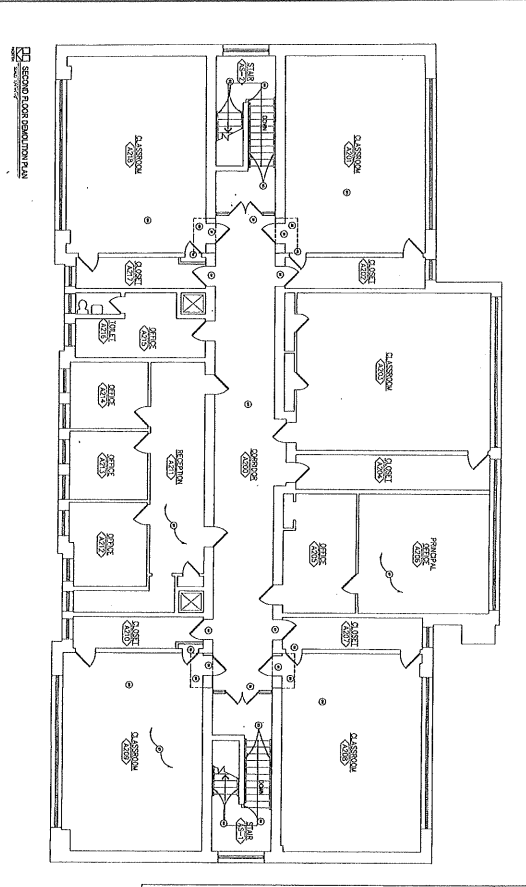
| Building | Sample ID | Sample Description | Remediation Recommendation | | | |
|-----------------------------------|-----------|---|--|--|--|--|
| Decatur School | | | | | | |
| Decatur School | 115-2 | DECATUR SCHOOL KITCHEN SINK | LEW Corporation recommends immediately stopping the use of this outlet. We also recommend replacing the outlet and associated plumbing up to the wall connection. | | | |
| Decatur School | 115-101 | DECATUR SCHOOL STORAGE ROOM | LEW Corporation recommends immediately stopping the use of this outlet. We also recommend replacing the outlet and associated plumbing up to the wall connection. | | | |
| | | Washii | ngton School | | | |
| Washington School | 225-12 | WASHINGTON SCHOOL KIT PREP SINK | LEW Corporation recommends immediately stopping the use of this outlet. We also recommend replacing the outlet and associated plumbing up to the wall connection. | | | |
| Washington School | 225-13 | WASHINGTON SCHOOL KIT SINK | LEW Corporation recommends immediately stopping use of this outlet. LEW Corporation then recommends replacing the outlet and associated plumbing up to the wall connection, and installing a lead filter at the wall connection. | | | |
| Washington School | 225-101 | WASHINGTON SCHOOL STORAGE RM SINK | LEW Corporation recommends immediately stopping the use of this outlet. We also recommend replacing the outlet and associated plumbing up to the wall connection. | | | |
| | | Lee | ds School | | | |
| Leeds School | 100-13 | LEEDS SCHOOL RM 207 | LEW Corporation recommends immediately stopping the use of this outlet. We also recommend replacing the outlet and associated plumbing up to the wall connection. | | | |
| Leeds School | 100-101 | LEEDS SCHOOL STORAGE RM | LEW Corporation recommends immediately stopping the use of this outlet. We also recommend replacing the outlet and associated plumbing up to the wall connection. | | | |
| | | North | Main School | | | |
| North Main School | 175-19 | N. MAIN SCHOOL RM 124 S/F | LEW Corporation recommends immediately stopping use of this outlet. LEW Corporation then recommends replacing the outlet and associated plumbing up to the wall connection, and installing a lead filter at the wall connection. | | | |
| North Main School | 175-101 | N. MAIN SCHOOL STORAGE RM | LEW Corporation recommends immediately stopping the use of this outlet. We also recommend replacing the outlet and associated plumbing up to the wall connection. | | | |
| | | | lle Middle School | | | |
| Pleasantville Middle School | 801-35 | PLEASANTVILLE MS RM 205A SINK C205A | LEW Corporation recommends immediately stopping the use of this outlet. We also recommend replacing the outlet and associated plumbing up to the wall connection. | | | |

| Pleasantville Middle School Pleasantville Middle School | 801-27 801-101 | PLEASANTVILLE MIDDLE SCHOOL RM B102C SINK PLEASANTVILLE MIDDLE SCHOOL STORAGE ROOM | LEW Corporation recommends immediately stopping the use of this outlet. We also recommend replacing the outlet and associated plumbing up to the wall connection. LEW Corporation recommends immediately stopping the use of this outlet. We also recommend replacing the outlet and associated plumbing up to the wall connection. |
|---|-------------------|--|--|
| Oction | | | rille High School |
| Pleasantville High School | 701-18 | PLEASANTVILLE HIGH SCHOOL RM A104 SINK | LEW Corporation recommends immediately stopping the use of this outlet. We also recommend replacing the outlet and associated plumbing up to the wall connection. |
| Pleasantville High School | 701-19 | OUTSIDE RM A103 LEFT WC | LEW Corporation recommends immediately stopping use of this outlet. LEW Corporation then recommends replacing the outlet and associated plumbing up to the wall connection, and installing a lead filter at the wall connection. |
| Pleasantville High School | 701-20 | OUTSIDE RM A103 RIGHT WC | LEW Corporation recommends immediately stopping use of this outlet. LEW Corporation then recommends replacing the outlet and associated plumbing up to the wall connection, and installing a lead filter at the wall connection. |
| Pleasantville High School | 701-101 | PLEASANTVILLE HIGH SCHOOL STORAGE RM | LEW Corporation recommends immediately stopping the use of this outlet. We also recommend replacing the outlet and associated plumbing up to the wall connection. |

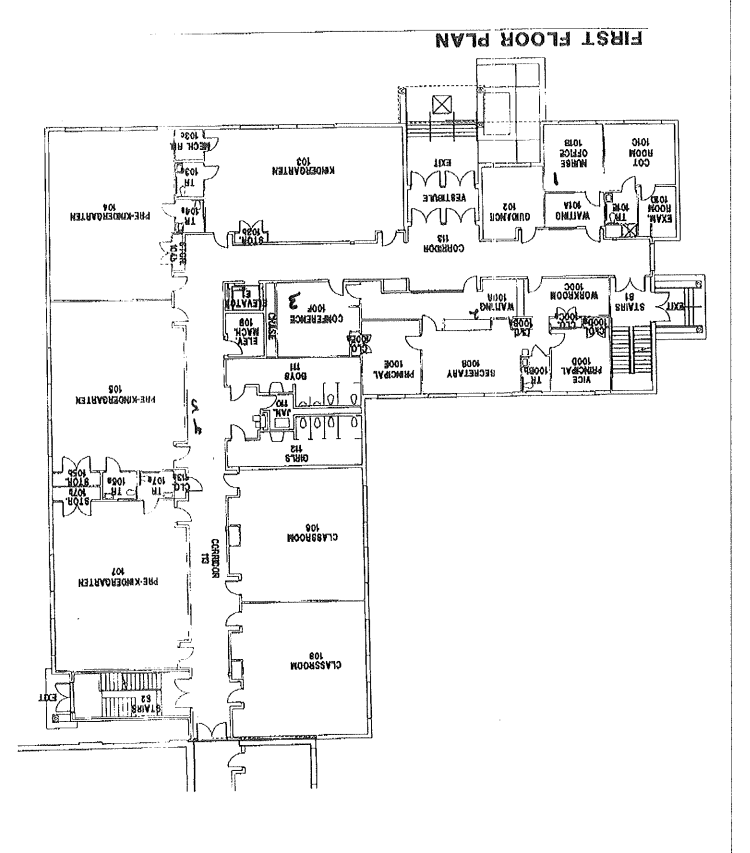
Appendix C All Results

| Building | Date Collected | Analysis Date | Sample ID | Sample Description | Concentration (ug/L) Or ppb | | |
|---|----------------|---------------|--------------|--|-----------------------------|--|--|
| Pleasantville Schools, Pleasantville NJ | | | | | | | |
| Decatur School | 02/02/2018 | 02/07/2018 | 115-2 | DECATUR SCHOOL KITCHEN SINK | <1.00 | | |
| Decatur School | 02/02/2018 | 02/07/2018 | 115-101 | DECATUR SCHOOL STORAGE ROOM (QA/QC) | <1.00 | | |
| Washington School | 02/02/2018 | 02/07/2018 | 225-12 | WASHINGTON SCHOOL KIT PREP SINK | <1.00 | | |
| Washington School | 02/02/2018 | 02/07/2018 | 225-13 | WASHINGTON SCHOOL KIT SINK | 16.9 | | |
| Washington School | 02/02/2018 | 02/07/2018 | 225-101 | WASHINGTON SCHOOL STORAGE RM SINK (QA/QC) | <1.00 | | |
| Leeds School | 02/02/2018 | 02/07/2018 | 100-13 | LEEDS SCHOOL RM 207 | 2.47 | | |
| Leeds School | 02/02/2018 | 02/07/2018 | 100-101 | LEEDS SCHOOL STORAGE RM (QA/QC) | <1.00 | | |
| North Main School | 02/02/2018 | 02/07/2018 | 175-19 | N. MAIN SCHOOL RM 124 S/F | 145 | | |
| North Main School | 02/02/2018 | 02/07/2018 | 175-101 | N. MAIN SCHOOL STORAGE RM (QA/QC) | <1.00 | | |
| Pleasantville High School | 02/02/2018 | 02/07/2018 | 801-35 | PLEASANTVILLE MS RM 205A SINK C205A | <1.00 | | |
| Pleasantville High School | 02/02/2018 | 02/07/2018 | 801-27 | PLEASANTVILLE MIDDLE SCHOOL RM B102C SINK | <1.00 | | |
| Pleasantville High School | 02/02/2018 | 02/07/2018 | 801-101 | PLEASANTVILLE MIDDLE SCHOOL STORAGE ROOM (QA/QC) | <1.00 | | |
| Pleasantville High School | 02/02/2018 | 02/07/2018 | 701-18 | PLEASANTVILLE HIGH SCHOOL RM A104 SINK | 3.45 | | |
| Pleasantville High School | 02/07/2018 | 02/13/2018 | 701-19 | OUTSIDE RM A103 LEFT WC | 20.2 | | |
| Pleasantville High School | 02/07/2018 | 02/13/2018 | 701-20 | OUTSIDE RM A103 RIGHT WC | 22.5 | | |
| Pleasantville High School | 02/02/2018 | 02/07/2018 | 701-101 | PLEASANTVILLE HIGH SCHOOL STORAGE RM (QA/QC) | <1.00 | | |
| Pleasantville High School | 02/07/2018 | 02/13/2018 | 701-101 | PLEASANTVILLE HIGH SCHOOL STORAGE RM (QA/QC) | <1.00 | | |

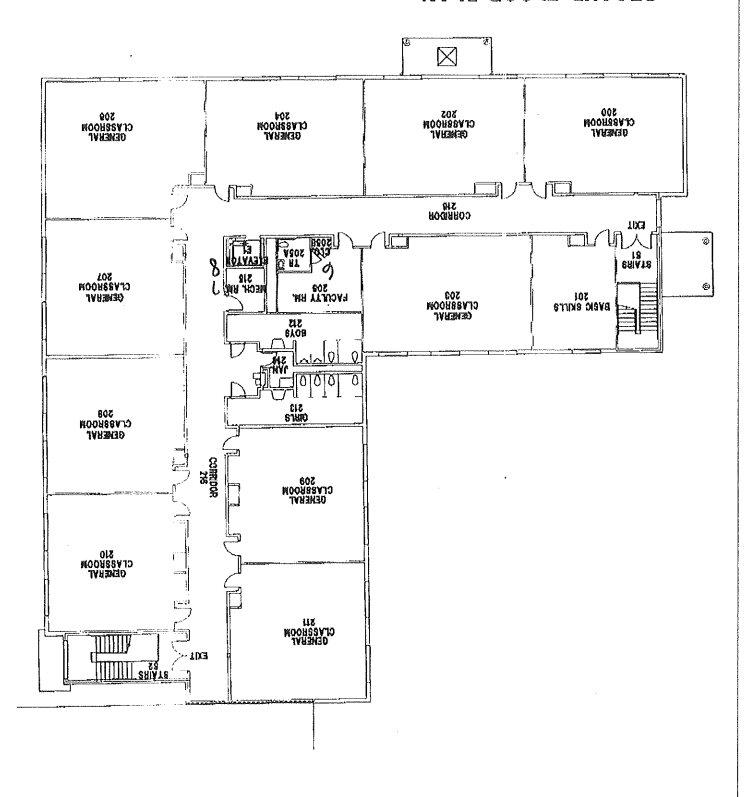
Appendix D Floor Plan(s)

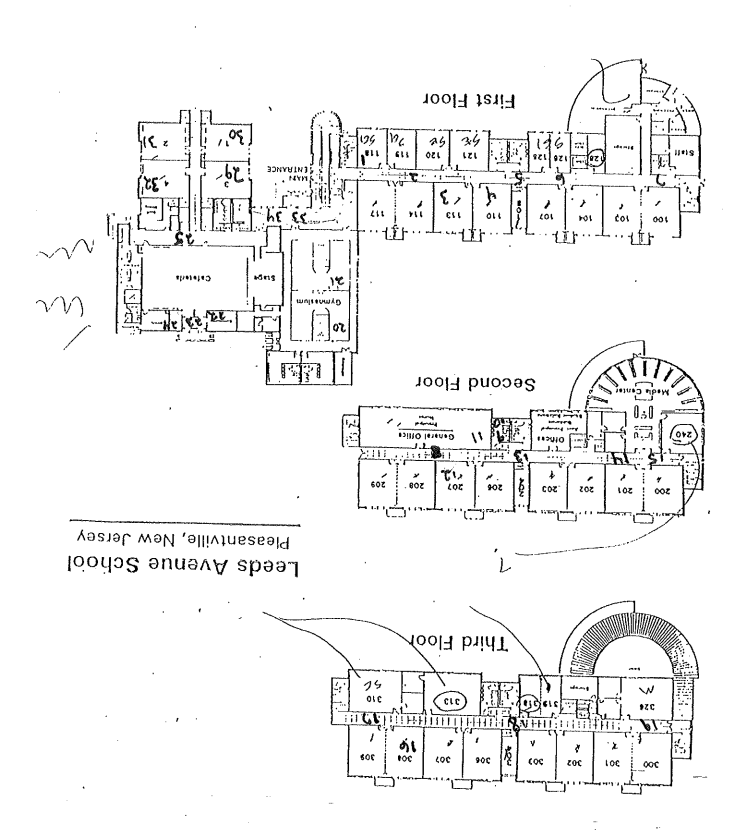


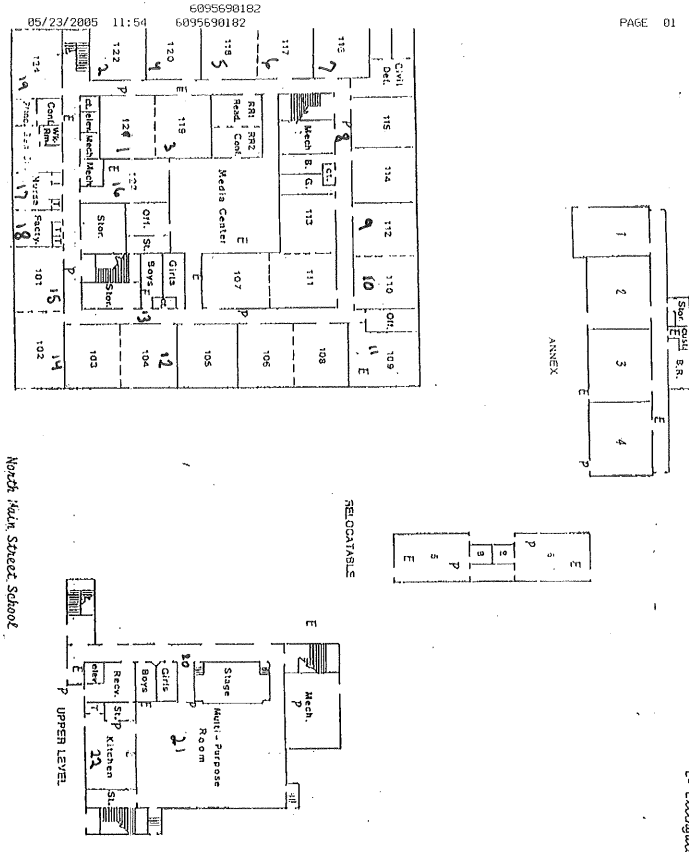
Decatur Amour School



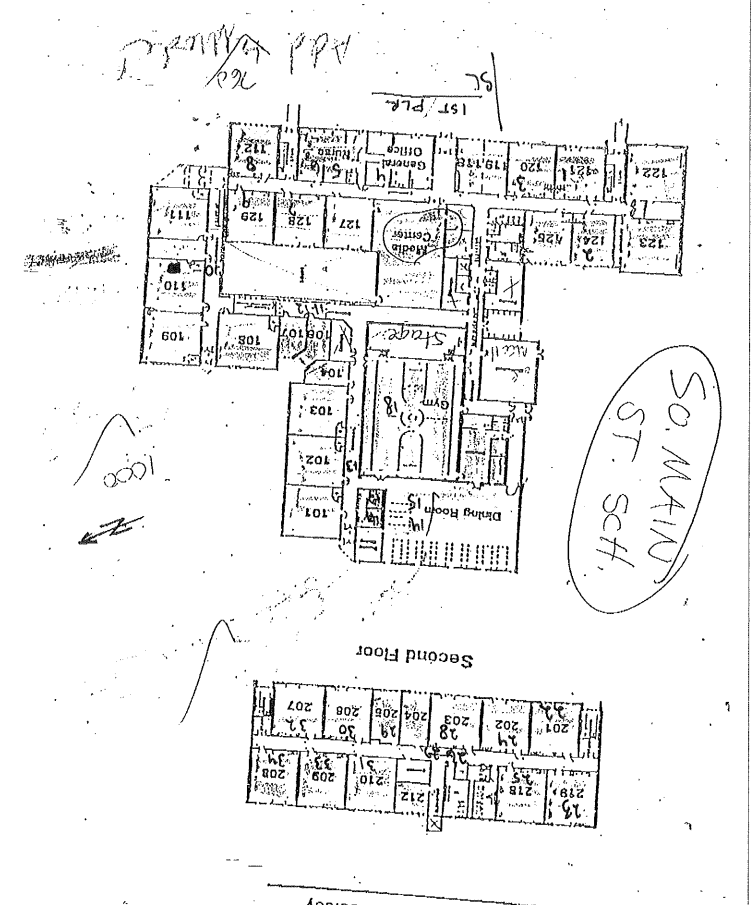
SECOND LOOGE PLAN

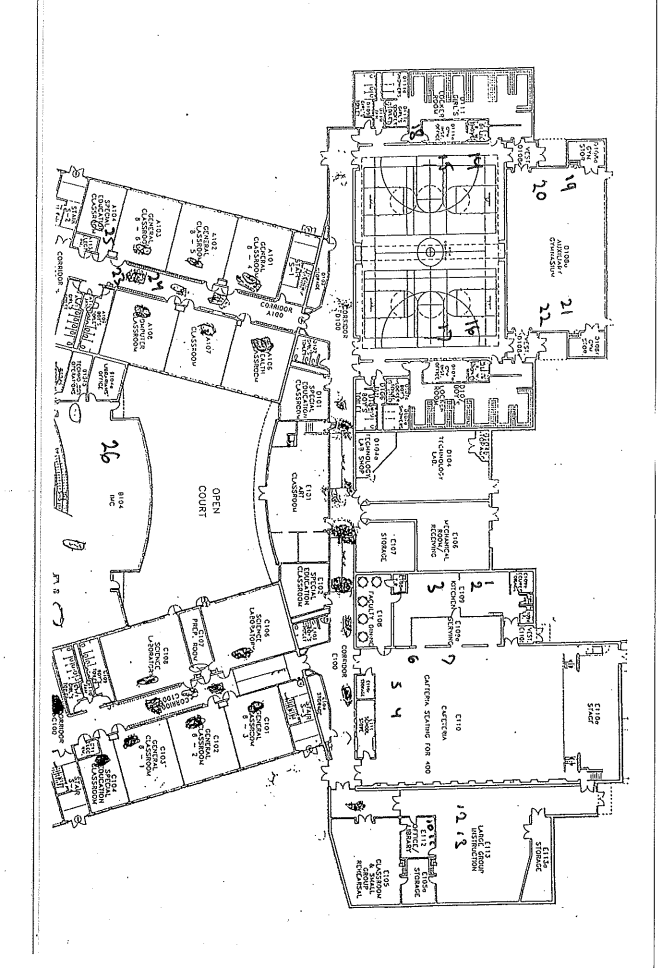


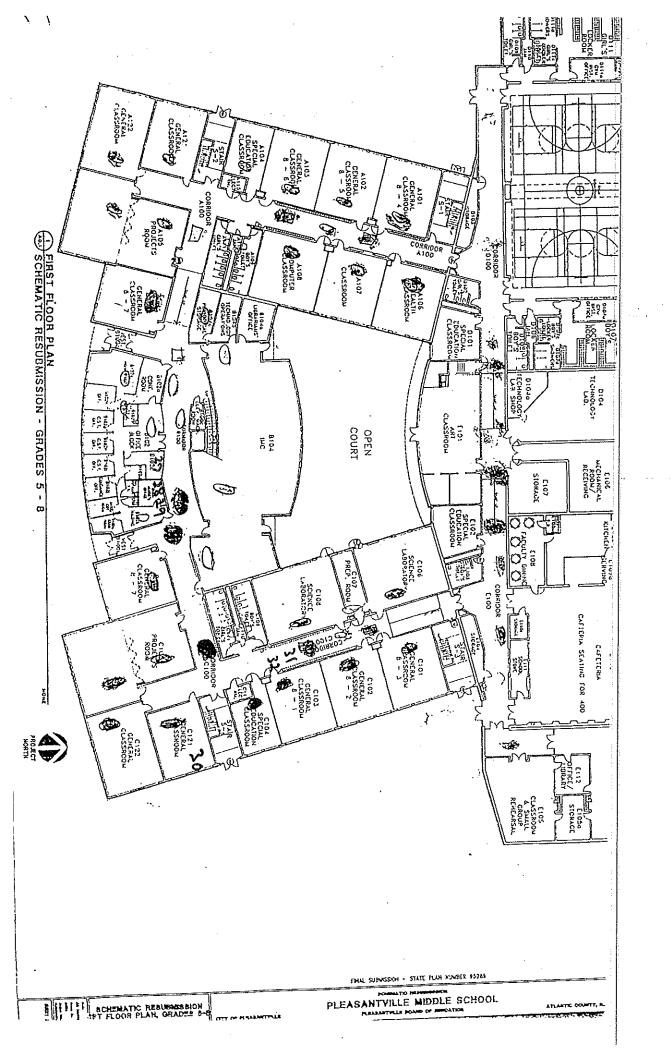


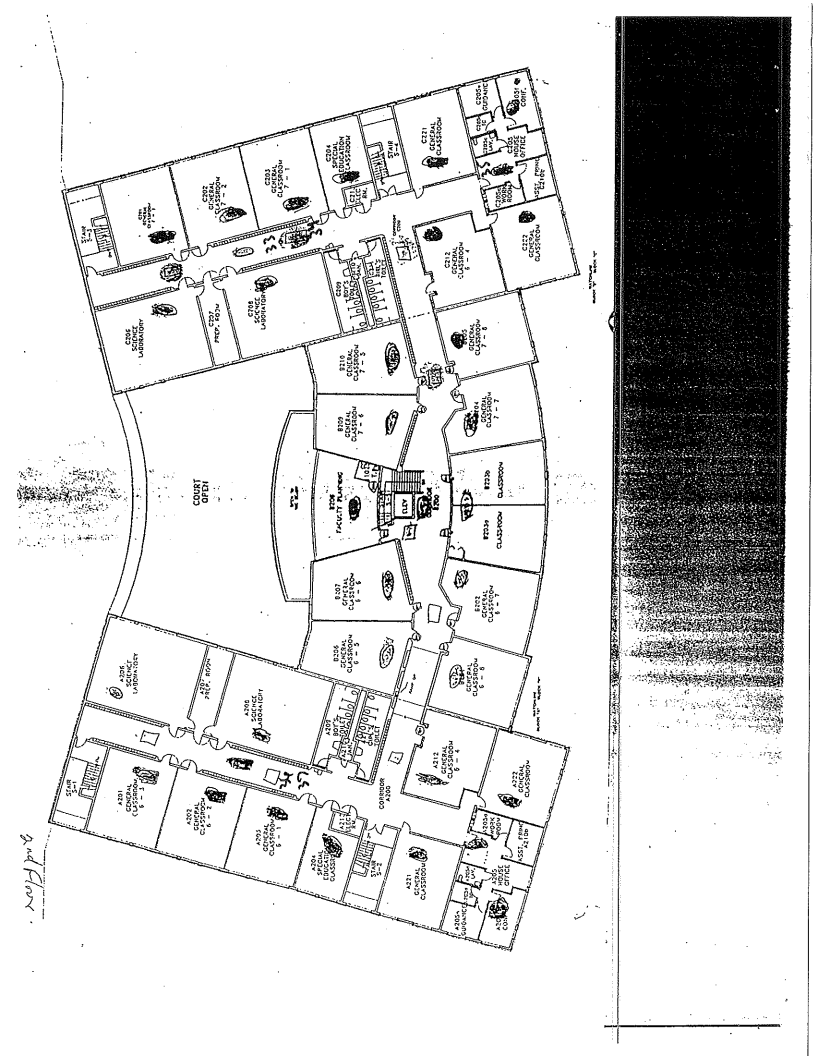


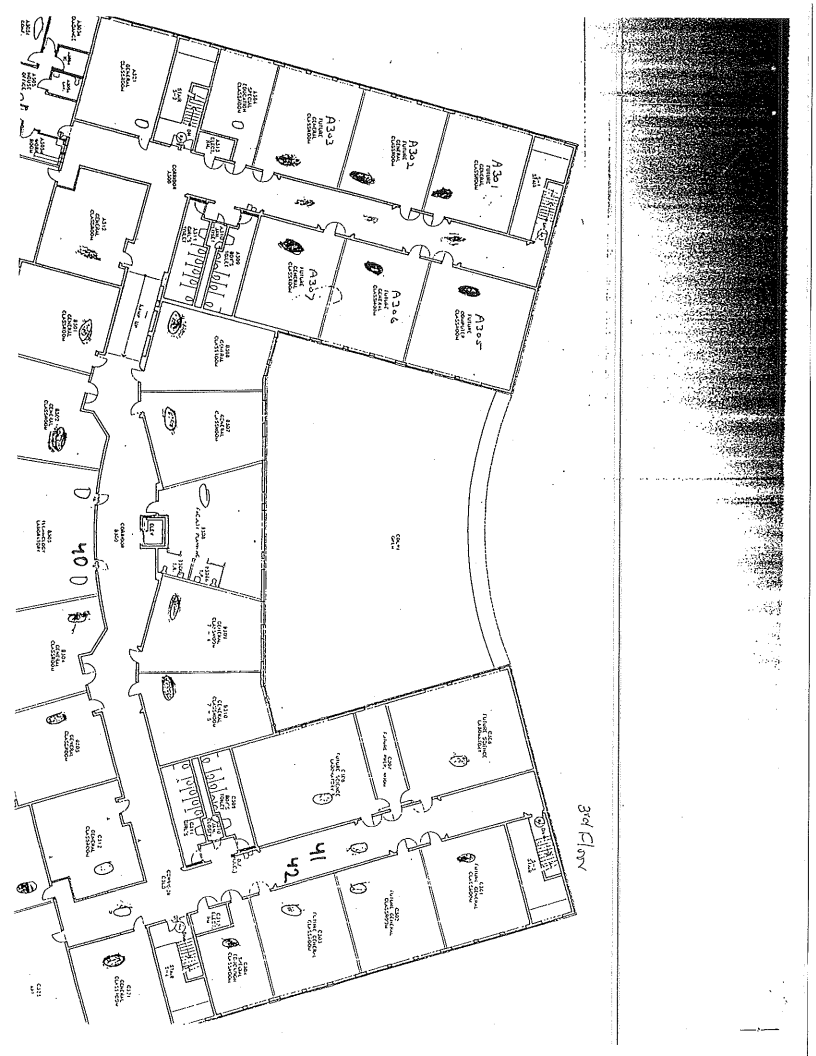
P= Pull Station E= Extinguisher

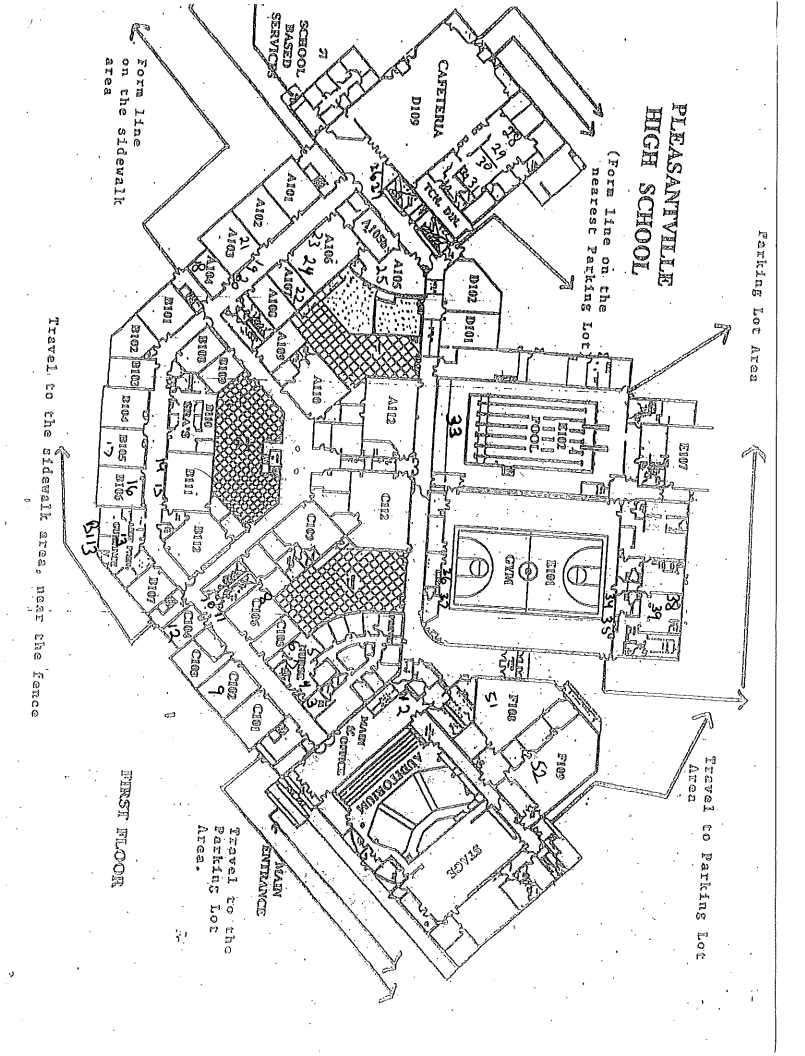


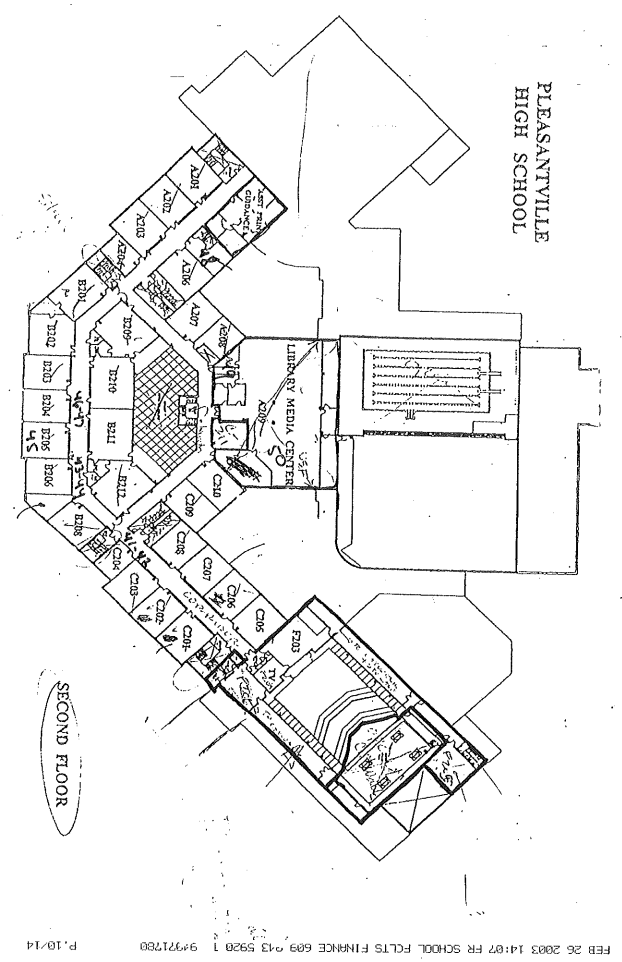












Appendix E Laboratory Data



Environmental Hazards Services, LLC

7469 Whitepine Rd. ● Richmond, VA 23237 ● 800-347-4010 • jdickerson@leadlab.com

February 15, 2018

LEW Corp 181 US Highway 46 Mine Hill, NJ 07803

PROJECT INFORMATION

Project/Test Address: 180033; Pleasantville High School; Pleasantville, NJ

Report Number: 18-02-01513

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: N/A

Julie Dickerson

Laboratory Administrator

Environmental Hazards Services, LLC



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

Report Number: 18-02-01513

Corp Received Date: 02/09/2018

Reported Date: 02/15/2018
Sampled By: Rita Vilorio

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 180033; Pleasantville High School; Pleasantville, NJ

Client Number:

201327

Laboratory Results

Fax Number:

Ext 18

| Lab Sample Number | Client Sample ID | Collection Date | Collection Location | Concentration ug/L (ppb) | Analysis Date | Narrative ID |
|----------------------|---------------------|--------------------|--------------------------|--------------------------|------------------|-----------------|
| 18-02-01513-001 | 701-19 | 02/07/2018 | OUTSIDE RM A103 LEFT WC | 20.2 | 02/13/2018 | |
| (18-02-01513-002) | 701-20 | 02/07/2018 | OUTSIDE RM A103 RIGHT WC | 22.5 | 02/13/2018 | |
| 18-02-01513-003 | 701-101 | 02/07/2018 | STORAGE RM | 2.07 | 02/13/2018 | |

Method: SM 3113B-2010

Analyst: Jennifer Canon-Rothkopf

Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melisoa Kanode

Missy Kanode QA/QC Clerk

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

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

LEGEND ug/L= micrograms per liter

ppb = parts per billion



Company Name:

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

18-02-01513

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02/16/2018 Due Date: (Friday) Æ

| City/State/Zip: PLEASANTI/UI & N | Project Name / Collection Address: PLEASANT VILLE HIGH SCHOOL (Required) |
|--------------------------------------|--|
| Fax: 908-657-8060 | Phone: (908-654—8068 Email: labresults@lewcorp.com |
| City/State/Zip: Mine Hill , NJ 07803 | nway 46 |
| | Address |

| | 17178 | 219/18/12 | Date/Ilme: | | | · · | | | |
|--------------------------------|------------------------------|---------------------------------------|---------------|---------|--------------------------|--|--|---|------------------------|
| | 8/12 | 2 | pare/ Hille. | | | | Signature: | J. Lohga | Released by: |
| | | \downarrow | Date/Time: | | | · · · | Signature: | KITA VILOPIO | increased by. |
| | | | | | AM/PM | | | 3 | Released hu |
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| | | | | | AM/PM | | | | 6 |
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| | | | | | AM/PM | | SIORAGE RM | 401, 101 | 4 |
| | | | | | AM/PM | | DUTSIDE RM AND RICHT WC | - 1 | 3 |
| | | | | | 9:00@JPM X | 2/7/18 | CUISIDE EN ADS LEET-WC | 10 - 10t | 2 |
| Temp at Time of Receipt: | Temp. at time of Collection: | Field pH at time of Collection: | Other | Copper | Lead | | | _ | 1 |
| USE | Field Parameters | Field Pa | Metals | _ | Collection Time | Collection Date | Collection Location (Ex: Kitchen Sink) | Sample ID | No. |
| Tallicati | | | | | | The state of the s | | Client | |
| | | Bav.Tilka | | | 2 Day#Turnaround | | 1 3 Day Turnaround | 5 Day Furnaround | × |
| | | | | | e: | Well Tag # (If Applicable): | Public X Well | Water Source: (Check One) Pro(Required) | Water So (Required) |
| | | | | quired) | License # (If Required): | | Sampled By: KITA VILLOND | \$ 50.08 | Project #: |
| | 4 | MEN | EASANTULLE NJ | 7 | City/State/Zip: | ST SCHOOL | | | (kequired) |



Environmental Hazards Services, LLC

7469 Whitepine Rd. ● Richmond, VA 23237 ● 800-347-4010 • jdickerson@leadlab.com

February 13, 2018

LEW Corp 181 US Highway 46 Mine Hill, NJ 07803

PROJECT INFORMATION

Project/Test Address: 180033; Pleasantville Schools; Pleasantville, NJ

Report Number: 18-02-00770

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: Client sample 801-35 arrived in a separate package.

Julie Dickerson

Laboratory Administrator

Environmental Hazards Services, LLC



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

Report Number: 18-02-00770

Received Date: 02/06/2018
Reported Date: 02/13/2018
Sampled By: Rita Vilorio

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 180033; Pleasantville Schools; Pleasantville, NJ

Client Number:

201327

Laboratory Results

Fax Number:

Ext 18

| Lab Sample Number | Client Sample ID | Collection Date | Collection Location | Concentration ug/L (ppb) | Analysis Date | Narrative ID |
|----------------------|---------------------|--------------------|--|--------------------------|------------------|-----------------|
| 18-02-00770-001 | 115-2 | 02/02/2018 | DECATOR SCHOOL KITCHEN SINK | <1.00 | 02/07/2018 | |
| 18-02-00770-002 | 115-101 | 02/02/2018 | DECATOR SCHOOL STORAGE ROOM | <1.00 | 02/07/2018 | |
| 18-02-00770-003 | 225-12 | 02/02/2018 | WASHINGTON SCHOOL KIT PREP SINK | <1.00 | 02/07/2018 | |
| 18-02-00770-004 | 225-13 | 02/02/2018 | WASHINGTON SCHOOL KIT SINK | (16.9) | 02/07/2018 | |
| 18-02-00770-005 | 225-101 | 02/02/2018 | WASHINGTON SCHOOL STORAGE RM SINK | <1.00 | 02/07/2018 | |
| 18-02-00770-006 | 100-13 | 02/02/2018 | LEEDS SCHOOL RM 207 | 2.47 | 02/07/2018 | |
| 18-02-00770-007 | 100-101 | 02/02/2018 | LEEDS SCHOOL STORAGE RM | <1.00 | 02/07/2018 | |
| 18-02-00770-008 | (175-19) | 02/02/2018 | (N. MAIN SCHOOL RM 124) (S/F) | (145) | 02/07/2018 | |
| 18-02-00770-009 | 175-101 | 02/02/2018 | N. MAIN SCHOOL STORAGE RM | <1.00 | 02/07/2018 | |
| 18-02-00770-010 | 801-35 | 02/02/2018 | PLEASANTVILLE MS RM 205A SINK C205A | <1.00 | 02/07/2018 | |
| 18-02-00770-011 | 801-27 | 02/02/2018 | PLEASANTVILLE MIDDLE SCHOOL RM B102C SINK | <1.00 | 02/07/2018 | |
| 18-02-00770-012 | 801-101 | 02/02/2018 | PLEASANTVILLE MIDDLE SCHOOL STORAGE ROOM | <1.00 | 02/07/2018 | |
| 18-02-00770-013 | 701-18 | 02/02/2018 | PLEASANTVILLE HIGH SCHOOL RM A104 SINK | 3.45 | 02/07/2018 | |

Environmental Hazards Services, L.L.C

Client Number: 201327 **Report Number:** 18-02-00770

Project/Test Address: 180033; Pleasantville Schools; Pleasantville, NJ

| Lab Sample Number | Client Sample ID | Collection Date | Collection Location | Concentration ug/L (ppb) | Analysis Date | Narrative ID |
|----------------------|---------------------|--------------------|---|--------------------------|------------------|-----------------|
| 18-02-00770-014 | 701-101 | 02/02/2018 | PLEASANTVILLE HIGH SCHOOL STORAGE RM | <1.00 | 02/07/2018 | |

Method: SM 3113B-2010 Analyst: Jennalee Zlotkowski

Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melisoa Kanode

Missy 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

181 US Highway 46 LEW CORP ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com _Account #:

18-02-00770

02/13/2018 Due Date:

(Tuesday)

Project Name / Collection Address: PLEASANTVILLE S CHOCLS (Required) Phone: (908-654-8068 _Email: labresults@lewcorp.com .City/State/Zip:__ Mine Hill, NJ 07803 Fax: 908-654-8069

Project #:_

Address:

Company Name:

(Required) Water Source: (Check One) 180033 Public X __ Sampled By:___ Well KITA VILDELO Well Tag # (If Applicable): City/State/Zip:_ (Required) License # (If Required):_ PLEAS ANTUING, NI

| GREG Spa shelve | 516 | 100-101 | 01/2 | 1 115-201 | No. Sample ID | X S Day Tilhas |
|-----------------|---|------------------------------|--|---|--|----------------|
| | PLEAS ANT VILLE MS, ROUMCZOSA SINK - CZOSA DRID Signature: | N. MAIN SCHOOL, ROOM 124 SIE | WASHINGTON SCHOOL KITCHEN KITCHEN - SIK STORAGE EM | ALL FLUSH SAMPLESY DECATOR SCHOOL SINK DECATOR SCHOOL STORAGE | Collection Location (Ex: Kitchen Sink) | |
| NOTHER | ME JANO AM/PM JAM/PM JAM/PM | 10:30 (M) PM 11:00 (M) PM | AM/PM AM/PM | Collection Time | 2 Day: Eumaround | ALL SAMAGE |
| SEPARATE * PAGE | $\cdot \mid \cdot \mid \cdot \mid$ | | | d pp Other time of Collection: Receipt: | Calliahe | |

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Water Chain-of-Custody Form

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

Project Name / Collection Address: PLEASANT VIUE SCHOOLS Phone: __(908-654-8068 Company Name: 181 US Highway 46 LEW CORP ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadiab.com _Email:_ labresults@lewcorp.com _City/State/Zip:__ Account #: 201327 Mine Hill, NJ 07803 . Fax: 908-654-8069

~ For Lab Use Only ~

Water Source: (Check One) Public X Project #: _ 180033 Sampled By: __ Well _ RITA VILORIO Well Tag # (If Applicable):_ City/State/Zip:_ License # (If Required):_ PLEASANTVILLE, NI

AW SAMPLYS COLLECTED

5 Day Turnaround

| Client Sample ID Collection Location (Ex Kitchen Sink) ALL FLUSH SAMPLES Sol - 27 Publishment Floor ALL FLUSH SAMPLES Sol - 10 Lessandruce Floor T-01 - 18 Pleasandruce Floor BIGGE SINK 2/2/18 A:30 App (Sol) - 19 Pleasandruce Floor T-01 - 18 Pleasandruce Floor - 19 Pleasandruce Floor - 19 Pleasandruce Floor - 10 Signature Signature Signature AN An Anna All Samples Collection Time Temp at time of collection: Reach colle | | Re Re | | | 7 | 38 | | | | |
|--|------|--------------|-------|----------------|------------------|-----------------------------------|-------------------------------------|--------------------|----------------------|-------------|
| Client Collection Location (Ex. Kitchen Sink) - 27 PLASAMFULLE, PROPER - 101 - 18 PLASAMFULLE COMM AIDH - 101 - | | Released by: | 10 | 8 7 | 6 0 | . 4 | بر در د | | No. | \prod |
| Collection Location (Ex: Kitchen Sink) ALL FLUSH SAMPLES PLEASEATYPILLS STOPHAGE Ecomn PLEASANT LICE STORM ALOH- DISTORME ECOMN | GREG | RITA VILO | | | 20 | 21-10+ | 201-101 | | Client Sample ID | |
| Collection Date Collection Time Collection: | | | | Y, O LURAGE RM | DUTSIDE EM A 103 | HIGH SCHOOL, SINK OUTSIDE EM A103 | PLEASANTVILLE ROOM STORAGE ROOM | (Ex: Kitchen Sink) | Collection Location | |
| All SAMPUSS COUSCIED ARESCOND IDANITURATION OF CALL, Metals Metals Field Parameters USE Field pH at time of Collection: Receipt: AM (M)pm X OT REC. AM/PM OM/PM O | W/W | | | * | | | 2/2/18 | Collection Date | | |
| Metals Field Parameters Other Field pH at time of Collection: NOT REC. Date/Time: Date/Time: | . | | AM/PM | AM / PM | AM/PM AM/PM | | AM)PM | | 15.58 | |
| Day/Illumatiound Callinhead: Field Parameters USE Temp. at time of Collection: Of Collection: Receipt: C. 2 118 | | | | | 11 | | Other | Vietals | | SAMPLYS C |
| Ahead LAB USE Temp at Time of Receipt: | 2/18 | | | £. | EL. | | | Field Parameters | Day Turnaround *Call | ouscred Ape |
| | | | | | | | Temp at Time of Receipt: | LAB USE | Albead FLush | |

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