

RK Occupational & Environmental Analysis Inc.

401 St. James Ave.

Phillipsburg, N.J. 08865

Telephone: 908-454-6316 Fax: 908-454-4818

rkenvironmental@entermail.net

Mold Assessment and Remediation

June 6, 2022

Mr. Drew Vanderzee, CEFM

Supervisor of Buildings & Grounds

Health/Safety and Environmental Regulatory

Holland Township Board of Education

714 Milford Warren Glen Rd

Milford, NJ 08848

Right-To-Know

Compliance

Water Sampling for Compliance with N.J.A.C. 6A:26-12.4 re:

Lead in Drinking Water: Follow-Up Water Sampling at new CST Kitchen Sink

OSHA/EPA/DOT **Training Programs**

Dear Mr. Vanderzee,

Asbestos and Lead Management

This follows our previous report on the subject and covers the follow-up water sampling that was conducted on May 27, 2022. A single water sample was collected from the new faucet on the sink in the CST Kitchen. The water outlet was taken out of service after initial sample results were received.

Industrial Hygiene/ OSHA Compliance

Results from the current sampling show acceptable results.

Indoor Air Quality

If you have any questions, please don't hesitate to call us.

Underground/ Aboveground Storage Tanks Sincerely,

Patrick D. McGuinness, MS, P.E.

Environmental

Vice President

Attachment

Hazardous/ Medical Waste Management

Site Assessment

(file ... \Proposal\WaterTest\Holland Twp addendum)

Environmental

Expert Witness/ Litigation Support

Customized Software

Addendum #1 to Sampling Report - Lead in Drinking Water Holland Township School

1. Background and Sampling Summary

On December 29, 2021 a total of 45 water samples were collected and analyzed for total Lead. Sample results showed that 5 sample locations exceeded the 15 parts per billion (ppb) Drinking Water Standard.

All five locations were turned off and four of the locations will remain out of service. The 5th location was the kitchen sink in the CST Office. The sink faucet was recently replaced and was re-sampled on May 27, 2022. The current water samples showed acceptable Lead results at 2.7 ppb compared to the 15 ppb standard.

2. Water Sampling Results and Discussion

The re-sampling logs and results are shown on the table below. The laboratory certificate of analysis is appended to this report.

Sample ID	Tap No.	Outlet Type	Location	Sample Time	Results (µg/L)
RK-052722-101	17	Kitchen Sink	CST office suite	06:52	2.7

3. Conclusions and Recommendations

The new water taps showed acceptable re-sampling results and can be returned to unrestricted service.

Report prepared by:

Patrick D. McGuinness, MS, P.E.

Vice President



9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: R. K. Environmental Consultants

401 St. James Ave.

Phillipsburg 08865

Client: RKE630

Report Date: 6/1/2022

Report No.: 661897 - Lead Water

Project:

Holland Twp School Retest

Project No.:

22-039

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7434708

Client No.: RK-052722-101

Location: CST Kitchen Sink

* Sample acidified to pH <2.

Result(ppb):2.70

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received:

5/27/2022

Date Analyzed:

06/01/2022

Signature: Analyst:

Mark Stewart

Dated: 6/2/2022 10:39:56

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director

Page 1 of 3