

Drinking Water Sampling Lead and Copper

Acelero Learning 200 RT 35, Neptune City, NJ 07753

Inspection Company:
Environmental Testing Services LLC.
619 Wills Ave.
Deptford, NJ 08096

Laboratory:
Accurate Analytical Testing, LLC
30105 Beverly Road,
Romulus MI 48174

Lead in Drinking Water Sampling Date:

November 25th, 2019

Licensed State Lead Inspector
Risk Assessor
Michael Stefkovic (License # NJ 032563)



November 25th, 2019

Acelero Learning 200 RT 35, Neptune City, NJ 07753

Re: Lead and Copper in Drinking Water Sampling

200 RT 35, Neptune City, NJ 07753

Dear Ms. Ubanski:

Environmental Testing Services, LLC. provided water testing for lead on November 10th, 2016.

The purpose of this project was to sample the school's drinking water for the presence of lead. Only First draw samples were collected during this inspection. Second draw water testing will be done if the First draw test shows lead amounts exceeding the EPA limit. The locations of each testing location were given to the inspector earlier as to where the use of each water source frequently used.

Samples were collected in 250 ml bottles. Samples were immediately transported to EMSL Analytical, Inc., a New Jersey Department of Environmental Protection (NJ DEP) certified laboratory for the analysis of the drinking water.

Results of the sampling found all locations tested were below the 15 ppb threshold for acceptable drinking water with regard to lead.

Sample analysis results and the chain of custody are attached to this report.

If you should have any questions, please feel free to contact us at (856) 432-4468

Sincerely,

Michael Stefkovic,

President

LAB Results (Lead in water lab report)



30105 Beverly Road Romulus, MI 48174 Ph: 734-629-8161; Fax: 734-629-8431

Certificate of Analysis: Lead In Drinking Water by EPA Method 200.5

Client: Environmental Testing Services

2021 Hartel

Levitown, NJ 19057

Mike Stefkovic

Email: lead@ets-enviro.com

Fax:

Collected By: NA .

AAT Project : 530832

11/19/2019 Sampling Date : Date Received: 11/20/2019

Date Analyzed: 11/22/2019 Date Reported : 11/25/2019 6:00:00AM

WSSN:

Phone: 215-432-4468

Client Project : ACELERO

Project Location: 200 RT 35 NEPTUNE CITY NJ 07753

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threehold
5110436	A1	CLASS 1 SINK EARLY HEAD S	NA	ŅĀ	0.0027	0.0010	Below
5110437	A2	CLASS 2 SINK EARLY HEAD S	NA	NA	0.0027	0.0010	Below
5110435	A3	FT ENT R HALL BATH SINK	NA	NA	<0.0010	0.0010	Below
5110439	A4	GROSS MOTOR CLASS SINK	NA	NA	<0.0010	0.0010	Below
5110440	A5	1ST FLOOR WATER FOUNTAIN	NA	NA	<0.0010	0.0010	Below
5110441	A6	HEAD START CLASS 1 SINK	NA	NA	<0.0010	0.0010	Below
5110442	A7	2ND FL CLASS 2 SINK	NA	NA	<0.0010	0.0010	Below
5110443	A5	2ND FL WATER FOUNTAIN	NA	NA	<0.0010	0.0010	Below
5110444	A9	2ND FL CLASS 5 BATH SINK 2	NA	NA	<0.0010	0.0010	Below
5110445	A10	2ND FL CLASS 7 BATH SINK	N.A.	NA	<0.0010	0.0010	Below

Analyst Signature

Robert Limmer

carm. For true various vasiona (2) significant figures. AAT internal 8GP EGSC. The method and before GC are acceptable unious of milwiws status.

For the values resume (I) syndrom types AAT intered SOF SOS. The included behalf of we expectable present chalfered states.

The laboratory operates in accord with MELAC guidelines and listed a consistent with EAS DOH ELAP program. These results are sottented present to AAT, LLC current dome and contribute of lates, including the company's standard withinful interests are received by the late AAT and company is standard withinful and limitation of body provisions. Analytical results taked to the surpose as received by the late AAT with its example as publicly composed to the manual in which the results are used or interpreted. All Quality control regularization for the formation have been and. Sample duty only to litters analyted flatoroduction of the document offer than only entirely is not authorized by AAT, LLC Samples are when the 15 days following record side.

NY State DOH ELAP - Lab ID # 11564 Date Printed: 11/25/2019

AAT Project: 530832

Con ID stones

Page 1 of 3

LAB Results (Copper in water lab report)



30105 Beverly Road Romulus, MI 48174 Pn: 734-629-8161; Fax: 734-629-8431

Certificate of Analysis: Copper In Drinking Water by EPA Method 200.5

Client : Environmental Testing Services

2021 Hartel

Phone: 215-432-4468

Levitown, NJ 19857

Mike Stefkovic Email: lead@ets-enviro.com 215-432-4468 Fax:

Collected By: NA

Sampling Date : 11/19/2019 Date Received : 11/20/2019

530832

Date 4nalyzed: 11/22/2019

AAT Project :

Date Reported : 11/25/2019 6:00:00AM

Client Project : ACELERO

Attn:

WSSN:

Project Location: 200 RT 35 NEPTUNE CITY NJ 07753

Lab Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Copper mg/L (ppm)	Cu Threshold
5110436	A1	CLASS 1 SINK EARLY HEA	NA	NA	D.D403	Below
5110437	A2	CLASS 2 SINK EARLY HEA	NA	NA	0.0642	Below
5110435	A3	FT ENT R HALL BATH SINK	NA	NA	0.0178	Below
5110439	A4	GROSS MOTOR CLASS SIN	NA	NA	0.0083	Below
5110440	A5	1ST FLOOR WATER FOUN	NA	NA	0.2037	Below
5110441	A6	HEAD START CLASS 1 SIN	NA	NA	0.0199	Below
5110442	A7	2ND FLICLASS 2 SINK	NA	NA	0.0226	Below
5110443	A8	2ND FL WATER FOUNTAIN	NA	NA	0.2908	Below
5110444	A9	2ND FLICLASS 5 BATH SIN	NA	AA	0.0073	Below
5110445	A10	2ND FLICLASS 7 BATH SIN	NA	NA	0.0112	Below

Analyst Signature

Robert Limmer

NO - red Detected NR - Not Averable, RL - Recoting Unit. The Analytical Recoting Unit to Police D001 mgd (point and for Ou is 85015 mgd.)
parts.
For the relicent seasons (2) significant Space, AAT release SQP SQS). The method and beach OC was complainted an element to the SQL SQS of the residual parts of the seasons of the SQL SQS of the SQL SQS of the seasons of the SQL SQS of

results the samples as received by the tab. AAT will not essume any tability or responsibility to the moment metals the results are used or interpreted at 2.0 carry control requirements for the number the report contains have been met demote data apply any to ferms analyzed. Reproduction of this document other than in its artistsy's high addicability AAT, LLC Samples we street for 15 days informing report data.

NY State DOH ELAF - Lab (D # 11364

Date Printed: 11/25/2019

AAT Project 530532

Page 2 of 3

LEAD CERTIFICATIONS ETS LLC. STATE OF NJ



Certificate of Completion

Michael Stefkovic

for successfully completing the prescribed course of study in

New Jersey Lead Inspector/Risk Assessor Refresher Housing and Public Buildings

in accordance with EPA, HUD, and NJDH Guidelines

presented by
ACCESS TRAINING SERVICES, INC.
7921 River Road, Pennsauken, New Jersey 08110
(856) 665-3449

2/20/19

2/20/19 Exam Date

Accredited Lab for processing

Accurate Analytical Testing, LLC 30105 Beverly Road, Romulus MI 48174

