



6 White Dove Ct. Lakewood NJ 08701
Tel- (732)668-9078 Fax – (732)358-0168
Cert # 00407A Cert # 00430E

03/21/2022

To whom it may concern:


Re: Water Samples at 150 Pierce Street Somerset, NJ 08873

We have sampled the drinking water at the above property for lead and copper. Please note the Federal Action Level for lead is 15 ug/l (ppb), and for copper is 1,300ug/l (ppb).

The results were found to be below the action level.

Thank you very much.

Sincerely,



Joseph Perlstein



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 : AAA Lead Professionals
 6 White Dove Court
 Lakewood, NJ 08701

Attn : Joseph Perlstein **Email :** joe@aaaleadpro.com
Phone : 732-668-9078 **Fax :**

AAT Project : 773620
Sampling Date : 03/09/2022
Date Received : 03/11/2022
Date Analyzed : 03/15/2022
Date Reported : 03/16/2022

Client Project : 150 PIERCE DR SOMERSET NJ **Collected By :**
Project Location : 150 PIERCE DR SOMERSET NJ

WSSN :

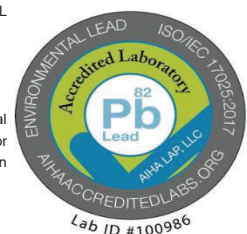
Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
7241379	1	NURSE OFFICE IMMEDIATE	NA		<0.0010	0.0010	Below
7241380	2	AFTER RUN	NA		<0.0010	0.0010	Below
7241381	3	NURSE BATHROOM IMMEDIATE	NA		<0.0010	0.0010	Below
7241382	4	AFTER RUN	NA		<0.0010	0.0010	Below
7241383	5	EMPLOYEE BATH MEN IMMEDIATE	NA		<0.0010	0.0010	Below
7241384	6	AFTER RUN	NA		<0.0010	0.0010	Below
7241385	7	EMPLOYEE BATH WOMEN IMMEDIATE	NA		<0.0010	0.0010	Below
7241386	8	AFTER RUN	NA		<0.0010	0.0010	Below
7241387	9	KINDERGARDEN BATH IMMEDIATE	NA		<0.0010	0.0010	Below
7241388	10	AFTER RUN	NA		<0.0010	0.0010	Below
7241389	11	WATER FTN HALL NEAR 221 IMMED	NA		<0.0010	0.0010	Below
7241390	12	AFTER RUN	NA		<0.0010	0.0010	Below
7241391	13	ELEMENTRY BATH MEN IMMED	NA		<0.0010	0.0010	Below
7241392	14	AFTER RUN	NA		<0.0010	0.0010	Below
7241393	15	ELEMENTRY BATH WOMEN IMMED	NA		<0.0010	0.0010	Below

ND = Not Detected, N/A = Not Available, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.001 mg/L (ppm) and for Cu is 0.0015 mg/L (ppm).

For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated.

EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu

The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.



Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
7241394	16	AFTER RUN	NA		<0.0010	0.0010	Below
7241395	17	KITCHEN IMMEDIATE	NA		<0.0010	0.0010	Below
7241396	18	AFTER RUN	NA		<0.0010	0.0010	Below
7241397	19	TEACHER LOUNGE IMMEDIATE	NA		<0.0010	0.0010	Below
7241398	20	AFTER RUN	NA		<0.0010	0.0010	Below
7241399	21	WATER FNT NEAR BATH IMMEDIATE	NA		<0.0010	0.0010	Below
7241400	22	AFTER RUN	NA		<0.0010	0.0010	Below
7241401	23	MEN BATH GYM IMMEDIATE	NA		<0.0010	0.0010	Below
7241402	24	AFTER RUN	NA		<0.0010	0.0010	Below
7241403	25	WOMEN BATH GYM IMMEDIATE	NA		<0.0010	0.0010	Below
7241404	26	AFTER RUN	NA		<0.0010	0.0010	Below

Analyst Signature

Andrew Theys

Joseph Kenwabikise

ND = Not Detected, N/A = Not Available, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.001 mg/L (ppm) and for Cu is 0.0015 mg/L (ppm).

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

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

Client : AAA Lead Professionals
 6 White Dove Court
 Lakewood, NJ 08701

Attn : Joseph Perlstein **Email :** joe@aaaleadpro.com
Phone : 732-668-9078 **Fax :**

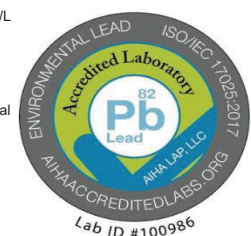
AAT Project : 773620
Sampling Date : 03/09/2022
Date Received : 03/11/2022
Date Analyzed : 03/15/2022
Date Reported : 03/16/2022

Client Project : 150 PIERCE DR SOMERSET NJ **Collected By :**
Project Location : 150 PIERCE DR SOMERSET NJ

WSSN :

Lab Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Copper mg/L (ppm)	Cu Threshold
7241379	1	NURSE OFFICE IMMEDIATE	NA		0.3036	Below
7241380	2	AFTER RUN	NA		0.0280	Below
7241381	3	IURSE BATHROOM IMMEDIAT	NA		0.0360	Below
7241382	4	AFTER RUN	NA		0.0161	Below
7241383	5	IPLOYEE BATH MEN IMMEDIA	NA		0.1197	Below
7241384	6	AFTER RUN	NA		0.0184	Below
7241385	7	LOYEE BATH WOMEN IMMED	NA		0.0970	Below
7241386	8	AFTER RUN	NA		0.0226	Below
7241387	9	NDERGARDEN BATH IMMEDIA	NA		0.0310	Below
7241388	10	AFTER RUN	NA		0.0267	Below
7241389	11	.TER FTN HALL NEAR 221 IMM	NA		0.0612	Below
7241390	12	AFTER RUN	NA		0.0409	Below
7241391	13	:LEMENTRY BATH MEN IMMEI	NA		0.0251	Below
7241392	14	AFTER RUN	NA		0.0243	Below
7241393	15	EMENTRY BATH WOMEN IMM	NA		0.0313	Below
7241394	16	AFTER RUN	NA		0.0253	Below
7241395	17	KITCHEN IMMEDIATE	NA		0.3342	Below
7241396	18	AFTER RUN	NA		0.0408	Below
7241397	19	TEACHER LOUNGE IMMED	NA		0.0846	Below
7241398	20	AFTER RUN	NA		0.0450	Below

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 For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated.
 EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu
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NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996

Date Printed: 03/16/2022

AAT Project: 773620

Lab Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Copper mg/L (ppm)	Cu Threshold
7241399	21	WATER FNT NEAR BATH IMME	NA		0.1168	Below
7241400	22	AFTER RUN	NA		0.4364	Below
7241401	23	MEN BATH GYM IMMED	NA		0.0587	Below
7241402	24	AFTER RUN	NA		0.0526	Below
7241403	25	WOMEN BATH GYM IMMED	NA		0.1344	Below
7241404	26	AFTER RUN	NA		0.0215	Below

Analyst Signature

Andrew Theys

Joseph Kenwabikise

ND = Not Detected, N/A = Not Available, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.001 mg/L (ppm) and for Cu is 0.0015 mg/L (ppm).

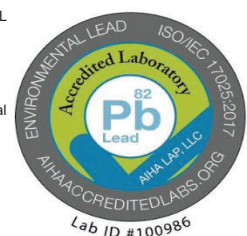
For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated.

EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu

The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results

relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted.

All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.





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

To : AAA Lead Professionals
6 White Dove Court
Lakewood, NJ 08701

AAT Project : 773620
Client Project : 150 PIERCE DR SOMERSET N
Date Reported : 03/16/2022

Attn : Joseph Perlstein Email : joe@aaaleadpro.com
Phone : 732-668-9078

Project Location : 150 PIERCE DR SOMERSET NJ

Sample	Client Code	Analysis Requested	Completed	Analyst
7241379	1	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241380	2	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241381	3	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241382	4	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241383	5	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241384	6	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241385	7	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241386	8	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241387	9	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241388	10	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241389	11	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241390	12	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241391	13	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241392	14	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241393	15	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241394	16	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241395	17	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241396	18	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241397	19	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241398	20	Pb/Cu in Drinking Water	03/15/2022	Joseph Kenwabikise
7241399	21	Pb/Cu in Drinking Water	03/16/2022	Andrew Theys
7241400	22	Pb/Cu in Drinking Water	03/16/2022	Andrew Theys
7241401	23	Pb/Cu in Drinking Water	03/16/2022	Andrew Theys
7241402	24	Pb/Cu in Drinking Water	03/16/2022	Andrew Theys
7241403	25	Pb/Cu in Drinking Water	03/16/2022	Andrew Theys
7241404	26	Pb/Cu in Drinking Water	03/16/2022	Andrew Theys

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NY State DOH ELAP -Lab ID #11864, Michigan State Lab # 9996

Date Printed: 03/16/2022 1:21PM

AAT Project: 773620

Sample

Client Code

Analysis Requested

Completed

Analyst



Reviewed By

Quality Assurance Coordinator - Stephen Northcott

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NY State DOH ELAP -Lab ID #11864, Michigan State Lab # 9996

Date Printed: 03/16/2022 1:21PM

AAT Project: 773620



AAA LEAD PROFESSIONALS
 6 WHITE DOVE CT
 LAKEWOOD NJ 08701
 732-668-9078

SAME DAY	24 HR TAT	48 HR TAT	72 HR TAT
			2

CHAIN OF CUSTODY

ADDRESS: 150 PIERCE DR SOMERSET NJ

Lead & Copper Testing

7/4/13/19

SAMPLE	ROOM	PLACE	AREA
1	NURSE OFFICE	IMMEDIATE	
2		AFTER RUN	
3	NURSE BATHROM	IMMEDIATE	
4		AFTER RUN	
5	EMPLOYEE BATH MEN	IMMEDIATE	
6		AFTER RUN	
7	EMPLOYEE BATH WOMEN	IMMEDIATE	
8		AFTER RUN	
9	KINDERGARDEN BATH	IMMEDIATE	
10		AFTER RUN	
11	WATER FOUNTAIN HALL NEAR 221	IMMEDIATE	
12		AFTER RUN	
13	ELEMENTRY BATH MEN	IMMEDIATE	
14		AFTER RUN	
15	ELEMENTRY BATH WOMEN	IMMEDIATE	
16		AFTER RUN	
17	KITCHEN	IMMEDIATE	
18		AFTER RUN	

TAKEN AND RELINQUISHED BY:

MATITIA CHARBIT

Signature

DATE: *3/19/2012*

1/4/3/12

3/19/2012 / 773620



AAA LEAD PROFESSIONALS
 6 WHITE DOVE CT
 LAKEWOOD NJ 08701
 732-668-9078

SAME DAY	24 HR TAT	48 HR TAT	72 HR TAT
			2

CHAIN OF CUSTODY

ADDRESS: 150 PIERCE DR SOMERSET NJ

Lead & Copper Testing

SAMPLE	ROOM	PLACE	AREA	
19	TEACHER LOUNGE	IMMEDIATE		
20		AFTER RUN		
21	WATER FOUNTAIN NEAR BATH	IMMEDIATE	HIGH SCHOOL	
22		AFTER RUN		
23	MEN BATH GYM	IMMEDIATE		
24		AFTER RUN		
25	WOMEN BATH GYM	IMMEDIATE		
26		AFTER RUN		

TAKEN AND RELINQUISHED BY:

MATITIA CHARBIT

Signature

DATE: 3/19/2022