

# 6 White Dove Ct. Lakewood NJ 08701 Tel- (732)719-5649 Fax – (732)358-0168 Cert # 00407A Cert # 00430E

07/17/2024

Re: 171 Division St Trenton NJ 08611

To whom it may concern,

We have sampled the drinking water at the above property for lead. Please note the Federal Action Level for Copper is 1,300 ug/l (ppb) and for lead is 15 ug/l (ppb). All copper results were found to be below the action level.

The following lead results were found to be above the action level:

- Staff Bathroom 1st Draw
- Room 210 1st Draw
- Room 105 1st Draw
- Room 105 2nd Draw

Thank you very much.

Sincerely,

Joseph Perlstein



### **REVISED REPORT**

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

Client :	AAA Lead	Professionals		
	6 White D	ove Court		
	Lakewood	l, NJ 08701		
Attn :	Joseph P	erlstein	Email :	joe@aaaleadpro.com
Phone :	732-668-9	9078	Fax :	
Client Pro	oject :	171 DIVISION	ST TREM	NTON N. Collected By:

AAT Project : 1046038 Sampling Date : 07/08/2024 Date Received : 07/10/2024 Date Analyzed : 07/12/2024 Date Reported : 07/17/2024

WSSN: NP

Project Location : 171 DIVISION ST TRENTON NJ

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
9555359	171-1	STAFF BTHRM 1ST DRAW	NA	NA	0.0152	0.0020	Above
9555360	171-2	STAFF BTHRM 2ND DRAW	NA	NA	0.0032	0.0020	Below
9555361	171-3	RM 210 1ST DRAW	NA	NA	0.0317	0.0020	Above
9555362	171-4	RM 210 2ND DRAW	NA	NA	<0.0020	0.0020	Below
9555363	171-7	BOYS BATH 1ST FL 1ST DRAW	NA	NA	0.0100	0.0020	Below
9555364	171-8	BOYS BATH 1ST FL 2ND DRAW	NA	NA	<0.0020	0.0020	Below
9555365	171-9	RM 105 1ST DRAW	NA	NA	0.2129	0.0020	Above
9555366	171-10	RM 105 2ND DRAW	NA	NA	0.0333	0.0020	Above
9555367	171-11	RM 103 NURSE OFFICE 1ST DRAW	NA	NA	0.0033	0.0020	Below
9555368	171-12	RM 103 NURSE OFFICE 2ND DRAW	NA	NA	<0.0020	0.0020	Below
9555369	171-13	RM 104 KITCHEN 1ST DRAW	NA	NA	0.0033	0.0020	Below
9555370	171-14	RM 104 KITCHEN 2ND DRAW	NA	NA	<0.0020	0.0020	Below

Analyst Signature

Nathan Ditty

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 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.





### **REVISED REPORT**

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

Client :	AAA Lead	Professionals				<b>AAT Project</b> : 1046038
	6 White D	ove Court				Sampling Date : 07/08/2024
	Lakewood	l, NJ 08701				Date Received: 07/10/2024
Attn :	Joseph Pe	erlstein	Email : j	joe@aaale	eadpro.com	Date Analyzed: 07/25/2024
Phone :	732-668-9	078	Fax :			Date Reported: 07/17/2024
Client Pro	oject :	171 DIVISION	ST TRENT	'ON NJ	Collected By :	WSSN: NP
Project Lo	ocation :	171 DIVISION	ST TRENT	ON NJ		

Lab Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Copper mg/L (ppm)	Cu Threshold
9555359	171-1	STAFF BTHRM 1ST DRAW	NA	NA	0.16926	Below
9555360	171-2	STAFF BTHRM 2ND DRAW	NA	NA	0.19856	Below
9555361	171-3	RM 210 1ST DRAW	NA	NA	0.16311	Below
9555362	171-4	RM 210 2ND DRAW	NA	NA	0.12365	Below
9555363	171-7	30YS BATH 1ST FL 1ST DRAW	NA	NA	0.08614	Below
9555364	171-8	30YS BATH 1ST FL 2ND DRAV	NA	NA	0.16014	Below
9555365	171-9	RM 105 1ST DRAW	NA	NA	0.5302	Below
9555366	171-10	RM 105 2ND DRAW	NA	NA	0.30831	Below
9555367	171-11	1 103 NURSE OFFICE 1ST DR/	NA	NA	0.10526	Below
9555368	171-12	I 103 NURSE OFFICE 2ND DR/	NA	NA	0.08352	Below
9555369	171-13	RM 104 KITCHEN 1ST DRAW	NA	NA	0.1341	Below
9555370	171-14	RM 104 KITCHEN 2ND DRAW	NA	NA	0.11233	Below

Analyst Signature

Nathan Ditty

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 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.



Lab ID #100986

NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996 Date Printed: 07/26/2024



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

AAT Project : 1046038 Client Project : 171 DIVISION ST TRENTON N. Date Reported : 07/17/2024

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

Attn : Joseph Perlstein

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

Project Location : 171 DIVISION ST TRENTON NJ

Client Code	Analysis Requested	Completed	Analyst	
171-1	Pb/Cu in Drinking Water	07/12/2024	Nathan Ditty	•
171-2	Pb/Cu in Drinking Water	07/12/2024	Nathan Ditty	
171-3	Pb/Cu in Drinking Water	07/12/2024	Nathan Ditty	
171-4	Pb/Cu in Drinking Water	07/12/2024	Nathan Ditty	
171-7	Pb/Cu in Drinking Water	07/12/2024	Nathan Ditty	
171-8	Pb/Cu in Drinking Water	07/12/2024	Nathan Ditty	
171-9	Pb/Cu in Drinking Water	07/12/2024	Nathan Ditty	
171-10	Pb/Cu in Drinking Water	07/13/2024	Nathan Ditty	
171-11	Pb/Cu in Drinking Water	07/13/2024	Nathan Ditty	
171-12	Pb/Cu in Drinking Water	07/13/2024	Nathan Ditty	
171-13	Pb/Cu in Drinking Water	07/13/2024	Nathan Ditty	
171-14	Pb/Cu in Drinking Water	07/13/2024	Nathan Ditty	
	171-1 171-2 171-3 171-4 171-7 171-8 171-9 171-10 171-10 171-11 171-12 171-13	171-1Pb/Cu in Drinking Water171-2Pb/Cu in Drinking Water171-3Pb/Cu in Drinking Water171-4Pb/Cu in Drinking Water171-7Pb/Cu in Drinking Water171-8Pb/Cu in Drinking Water171-9Pb/Cu in Drinking Water171-10Pb/Cu in Drinking Water171-11Pb/Cu in Drinking Water171-12Pb/Cu in Drinking Water171-13Pb/Cu in Drinking Water	171-1 Pb/Cu in Drinking Water 07/12/2024   171-2 Pb/Cu in Drinking Water 07/12/2024   171-3 Pb/Cu in Drinking Water 07/12/2024   171-4 Pb/Cu in Drinking Water 07/12/2024   171-7 Pb/Cu in Drinking Water 07/12/2024   171-7 Pb/Cu in Drinking Water 07/12/2024   171-8 Pb/Cu in Drinking Water 07/12/2024   171-9 Pb/Cu in Drinking Water 07/12/2024   171-9 Pb/Cu in Drinking Water 07/12/2024   171-10 Pb/Cu in Drinking Water 07/13/2024   171-11 Pb/Cu in Drinking Water 07/13/2024   171-12 Pb/Cu in Drinking Water 07/13/2024   171-13 Pb/Cu in Drinking Water 07/13/2024	171-1Pb/Cu in Drinking Water07/12/2024Nathan Ditty171-2Pb/Cu in Drinking Water07/12/2024Nathan Ditty171-3Pb/Cu in Drinking Water07/12/2024Nathan Ditty171-4Pb/Cu in Drinking Water07/12/2024Nathan Ditty171-7Pb/Cu in Drinking Water07/12/2024Nathan Ditty171-8Pb/Cu in Drinking Water07/12/2024Nathan Ditty171-9Pb/Cu in Drinking Water07/12/2024Nathan Ditty171-9Pb/Cu in Drinking Water07/12/2024Nathan Ditty171-10Pb/Cu in Drinking Water07/13/2024Nathan Ditty171-11Pb/Cu in Drinking Water07/13/2024Nathan Ditty171-12Pb/Cu in Drinking Water07/13/2024Nathan Ditty171-13Pb/Cu in Drinking Water07/13/2024Nathan Ditty

Elype B Me

Reviewed By

Elyse Bidle Quality Assurance Coordinator

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Sample	C	Client Code	Analysis Requested	Completed	Analyst
vision History					
Job#	Sample	Revision Date	Revised By	Comment	
1046038	9555359	07/24/2024	Elyse Bidle	added Cu	
1046038	9555360	07/24/2024	Elyse Bidle	added Cu	
1046038	9555361	07/24/2024	Elyse Bidle	added Cu	
1046038	9555362	07/24/2024	Elyse Bidle	added Cu	
1046038	9555363	07/24/2024	Elyse Bidle	added Cu	
1046038	9555364	07/24/2024	Elyse Bidle	added Cu	
1046038	9555365	07/24/2024	Elyse Bidle	added Cu	
1046038	9555366	07/24/2024	Elyse Bidle	added Cu	
1046038	9555367	07/24/2024	Elyse Bidle	added Cu	
1046038	9555368	07/24/2024	Elyse Bidle	added Cu	
1046038	9555369	07/24/2024	Elyse Bidle	added Cu	
1046038	9555370	07/24/2024	Elyse Bidle	added Cu	
1046038	9555359	07/25/2024	Joseph Kenwabikise	Client wanted Cu analysis	
1046038	9555360	07/25/2024	Joseph Kenwabikise	Client wanted Cu analysis	

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Sample	0	Client Code	Analysis Requested	Completed	Analyst
1046038	9555361	07/25/2024	Joseph Kenwabikise	Client wanted Cu analysis	
1046038	9555362	07/25/2024	Joseph Kenwabikise	Client wanted Cu analysis	
1046038	9555363	07/25/2024	Joseph Kenwabikise	Client wanted Cu analysis	
1046038	9555364	07/25/2024	Joseph Kenwabikise	Client wanted Cu analysis	
1046038	9555365	07/25/2024	Joseph Kenwabikise	Client wanted Cu analysis	
1046038	9555366	07/25/2024	Joseph Kenwabikise	Client wanted Cu analysis	
1046038	9555367	07/25/2024	Joseph Kenwabikise	Client wanted Cu analysis	
1046038	9555368	07/25/2024	Joseph Kenwabikise	Client wanted Cu analysis	
1046038	9555369	07/25/2024	Joseph Kenwabikise	Client wanted Cu analysis	
1046038	9555370	07/25/2024	Joseph Kenwabikise	Client wanted Cu analysis	

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

SAME	24 HR	48 HR	72 HR
DAY	TAT	TAT	TAT

CHAIN OF CUSTODY

ADDRESS: 171 DIVISION ST TRENTON NJ

SAMPLE	ROOM	PLACE	AREA
171-1	STAFF BATHROOM	1 <sup>ST</sup> DRAW	
171-2	STAFF BATHROOM	2 <sup>ND</sup> DRAW	
171-3	ROOM 210	1 <sup>ST</sup> DRAW	
171-4	ROOM 210	2 <sup>ND</sup> DRAW	
171-7	BOYS BATH 1 <sup>ST</sup> FLOOR	1 <sup>ST</sup> DRAW	
171-8	BOYS BATH 1 <sup>ST</sup> FLOOR	2 <sup>ND</sup> DRAW	
171-9	ROOM 105	1 <sup>ST</sup> DRAW	
171-10	ROOM 105	2 <sup>ND</sup> DRAW	
171-11	RM 103 NURSE OFFICE	1 <sup>ST</sup> DRAW	
171-12	RM 103 NURSE OFFICE	2 <sup>ND</sup> DRAW	
171-13	RM 104 KITCHEN	1 <sup>ST</sup> DRAW	
171-14	RM 104 KITCHEN	2 <sup>ND</sup> DRAW	

TAKEN AND RELINQUISHED BY:

JOSEPH PERLSTEIN

DATE: 718124

Signature Rebecca Davis JUL 1 0 2024 Accurate Analytical Testing

3192-1046038