

6 White Dove Ct. Lakewood NJ 08701 Tel- (732)668-9078 Fax – (732)358-0168 Cert # 00407A Cert # 00430E Asb # 01200

05/14/2024

Re: 150 Pierce Street Somerset NJ 08873

To whom it may concern,

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

All lead results were found to be below the action level.

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

Kitchen: After Run Kindergarten: Immediate Kindergarten: After Run Men Bathroom Gym: Immediate Men Bathroom Gym: After Run Women Bathroom Gym: After Run Highschool Bathroom Men: Immediate Highschool Bathroom Women: After Run Water Fountain Cafeteria: Immediate Water Fountain Gym Left: Immediate Water Fountain Gym Left: After Run Feel Free to contact us with any questions.

A, Kinsbursky

Ariel Kinsbursky 732-668-9078



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

Client :	AAA Lead Professional	S		AAT Project : 1027233
	6 White Dove Court			Sampling Date: 05/06/2024
	Lakewood, NJ 08701			Date Received : 05/08/2024
Attn :	Joseph Perlstein	Email: joe@aaaleadpro.com		Date Analyzed: 05/10/2024
Phone :	732-668-9078	Fax :		Date Reported : 05/13/2024
Client Pro	oject : 150 PIERCI	E ST SOMERSET N Collected By:	ARIEL KINSBURSKY	WSSN: NP

150 PIERCE ST SOMERSET NJ Project Location :

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
9395981	150-1	NURSE BATH IMMDT	NA		<0.0020	0.0020	Below
9395982	150-2	NURSE BATH AFTR RN	NA		<0.0020	0.0020	Below
9395983	150-3	NURSE OFFICE IMMDT	NA		<0.0020	0.0020	Below
9395984	150-4	NURSE OFFICE AFTR RN	NA		0.0024	0.0020	Below
9395985	150-5	EMPLOYEE BATH IMMDT MEN	NA		<0.0020	0.0020	Below
9395986	150-6	EMPLOYEE BATH AFTR RN MEN	NA		<0.0020	0.0020	Below
9395987	150-7	EMPLOYEE BATH IMMDT WMN RT SNK	NA		<0.0020	0.0020	Below
9395988	150-8	EMPLOYEE BATH AFTR RN WMN RT SNK	NA		<0.0020	0.0020	Below
9395989	150-9	EMPLOYEE BATH IMMDT WMN LT SNK	NA		<0.0020	0.0020	Below
9395990	150-10	EMPLOYEE BATH AFTR RN WMN LT SNK	NA		<0.0020	0.0020	Below
9395991	150-11	WTR FNTN IMMDT NEAR 221	NA		<0.0020	0.0020	Below
9395992	150-12	WTR FNTN AFTR RN NEAR 221	NA		<0.0020	0.0020	Below
9395993	150-13	ELMNTRY BATH IMMDT MEN	NA		<0.0020	0.0020	Below
9395994	150-14	ELMNTRY AFTR RN MEN	NA		<0.0020	0.0020	Below
9395995	150-15	ELMNTRY BATH IMMDT WMN	NA		<0.0020	0.0020	Below

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

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
9395996	150-16	ELMNTRY BATH AFTR RN WMN	NA		<0.0020	0.0020	Below
9395997	150-17	KIT IMMDT	NA		<0.0020	0.0020	Below
9395998	150-18	KIT AFTR RN	NA		0.0039	0.0020	Below
9395999	150-19	TCHR LNG IMMDT	NA		<0.0020	0.0020	Below
9396000	150-20	TCHR LNG AFTR RN	NA		<0.0020	0.0020	Below
9396001	150-21	WTR FNTN IMMDT NEAR BATH	NA		<0.0020	0.0020	Below
9396002	150-22	WTR FNTN AFTR RN NEAR BATH	NA		<0.0020	0.0020	Below
9396003	150-23	KNDRGRTN IMMDT	NA		<0.0020	0.0020	Below
9396004	150-24	KNDRGRTN AFTR RN	NA		0.0027	0.0020	Below
9396005	150-25	MEN BATH IMMDT GYM	NA		<0.0020	0.0020	Below
9396006	150-26	MEN BATH AFTR RN GYM	NA		<0.0020	0.0020	Below
9396007	150-27	WMN BATH IMMDT GYM	NA		<0.0020	0.0020	Below
9396008	150-28	WMN BATH AFTR RN GYM	NA		<0.0020	0.0020	Below
9396009	150-29	HIGHSCHL BATH IMMDT MEN	NA		0.0021	0.0020	Below
9396010	150-30	HIGHSCHL BATH AFTR RN MEN	NA		<0.0020	0.0020	Below
9396011	150-31	HIGHSCHL BATH IMMDT WMN	NA		<0.0020	0.0020	Below
9396012	150-32	HIGHSCHL BATH AFTR RN WMN	NA		<0.0020	0.0020	Below
9396013	150-33	WTR FNTN IMMDT CFTRA	NA		<0.0020	0.0020	Below
9396014	150-34	WTR FNTN AFTR RN CFTRA	NA		<0.0020	0.0020	Below
9396015	150-35	WTR FNTN IMMDT GYM RT	NA		<0.0020	0.0020	Below
9396016	150-36	WTR FNTN AFTR RN GYM RT	NA		<0.0020	0.0020	Below
9396017	150-37	WTR FNTN IMMDT GYM LT	NA		<0.0020	0.0020	Below
9396018	150-38	GYM LT	NA		<0.0020	0.0020	Below

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 \$230. 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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Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
				Time	iiig/⊏ (ppiii)	Linit	Inreshol

Analyst Signature

John Marco

Joseph Kenwabikise

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).

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Lab ID #100986



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

Client :	AAA Lead	d Professionals				AAT Project : 1027233
	6 White D	ove Court				Sampling Date : 05/06/2024
	Lakewoo	d, NJ 08701				Date Received : 05/08/2024
Attn :	Joseph P	erlstein	Email : joe@aaa	leadpro.com		Date Analyzed : 05/10/2024
Phone :	732-668-9	9078	Fax :			Date Reported: 05/13/2024
Client Pro	oject :	150 PIERCE	ST SOMERSET NJ	Collected By :	ARIEL KINSBURSKY	WSSN: NP
Project L	ocation :	150 PIERCE	ST SOMERSET NJ			

Lab Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Copper mg/L (ppm)	Cu Threshold
9395981	150-1	NURSE BATH IMMDT	NA		0.0295	Below
9395982	150-2	NURSE BATH AFTR RN	NA		0.0135	Below
9395983	150-3	NURSE OFFICE IMMDT	NA		0.0928	Below
9395984	150-4	NURSE OFFICE AFTR RN	NA		0.0384	Below
9395985	150-5	EMPLOYEE BATH IMMDT MEN	NA		0.0466	Below
9395986	150-6	MPLOYEE BATH AFTR RN ME	NA		0.0129	Below
9395987	150-7	LOYEE BATH IMMDT WMN RT	NA		0.0530	Below
9395988	150-8	OYEE BATH AFTR RN WMN R	NA		0.0193	Below
9395989	150-9	LOYEE BATH IMMDT WMN LT	NA		0.0778	Below
9395990	150-10	OYEE BATH AFTR RN WMN L	NA		0.0174	Below
9395991	150-11	WTR FNTN IMMDT NEAR 221	NA		0.0504	Below
9395992	150-12	VTR FNTN AFTR RN NEAR 22 ⁻	NA		0.0296	Below
9395993	150-13	ELMNTRY BATH IMMDT MEN	NA		0.0332	Below
9395994	150-14	ELMNTRY AFTR RN MEN	NA		0.0263	Below
9395995	150-15	ELMNTRY BATH IMMDT WMN	NA		0.0288	Below
9395996	150-16	LMNTRY BATH AFTR RN WM	NA		0.0214	Below
9395997	150-17	KIT IMMDT	NA		0.0356	Below
9395998	150-18	KIT AFTR RN	NA		12.9531	Above
9395999	150-19	TCHR LNG IMMDT	NA		0.0268	Below
9396000	150-20	TCHR LNG AFTR RN	NA		0.0186	Below

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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

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NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996 Date Printed: 05/13/2024



Lab Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Copper mg/L (ppm)	Cu Threshold
9396001	150-21	NTR FNTN IMMDT NEAR BATH	NA		0.0340	Below
9396002	150-22	'TR FNTN AFTR RN NEAR BAT	NA		0.0621	Below
9396003	150-23	KNDRGRTN IMMDT	NA		1.7831	Above
9396004	150-24	KNDRGRTN AFTR RN	NA		13.99536	Above
9396005	150-25	MEN BATH IMMDT GYM	NA		2.0101	Above
9396006	150-26	MEN BATH AFTR RN GYM	NA		2.2776	Above
9396007	150-27	WMN BATH IMMDT GYM	NA		1.5383	Above
9396008	150-28	WMN BATH AFTR RN GYM	NA		1.8612	Above
9396009	150-29	HIGHSCHL BATH IMMDT MEN	NA		10.84768	Above
9396010	150-30	IIGHSCHL BATH AFTR RN MEI	NA		1.0319	Below
9396011	150-31	HIGHSCHL BATH IMMDT WMN	NA		0.9688	Below
9396012	150-32	IGHSCHL BATH AFTR RN WM	NA		2.1845	Above
9396013	150-33	WTR FNTN IMMDT CFTRA	NA		1.8046	Above
9396014	150-34	WTR FNTN AFTR RN CFTRA	NA		1.0632	Below
9396015	150-35	WTR FNTN IMMDT GYM RT	NA		1.0370	Below
9396016	150-36	WTR FNTN AFTR RN GYM RT	NA		1.1830	Below
9396017	150-37	WTR FNTN IMMDT GYM LT	NA		1.9749	Above
9396018	150-38	GYM LT	NA		5.53035	Above

Analyst Signature

John Marco

Joseph Kenwabikise

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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

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

AAT Project : 1027233 Client Project : 150 PIERCE ST SOMERSET N. Date Reported : 05/13/2024

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

Attn : Joseph Perlstein

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

Project Location : 150 PIERCE ST SOMERSET NJ

Sample	Client Code	Analysis Requested	Completed	Analyst
9395981	150-1	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9395982	150-2	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9395983	150-3	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9395984	150-4	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9395985	150-5	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9395986	150-6	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9395987	150-7	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9395988	150-8	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9395989	150-9	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9395990	150-10	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9395991	150-11	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9395992	150-12	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9395993	150-13	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9395994	150-14	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9395995	150-15	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9395996	150-16	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9395997	150-17	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9395998	150-18	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9395999	150-19	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9396000	150-20	Pb/Cu in Drinking Water	05/10/2024	Joseph Kenwabikise
9396001	150-21	Pb/Cu in Drinking Water	05/11/2024	Joseph Kenwabikise
9396002	150-22	Pb/Cu in Drinking Water	05/11/2024	Joseph Kenwabikise
9396003	150-23	Pb/Cu in Drinking Water	05/11/2024	Joseph Kenwabikise
9396004	150-24	Pb/Cu in Drinking Water	05/11/2024	Joseph Kenwabikise
9396005	150-25	Pb/Cu in Drinking Water	05/11/2024	Joseph Kenwabikise
9396006	150-26	Pb/Cu in Drinking Water	05/11/2024	Joseph Kenwabikise
9396007	150-27	Pb/Cu in Drinking Water	05/11/2024	Joseph Kenwabikise

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Sample	Client Code	Analysis Requested	Completed	Analyst
9396008	150-28	Pb/Cu in Drinking Water	05/11/2024	Joseph Kenwabikise
9396009	150-29	Pb/Cu in Drinking Water	05/11/2024	Joseph Kenwabikise
9396010	150-30	Pb/Cu in Drinking Water	05/11/2024	Joseph Kenwabikise
9396011	150-31	Pb/Cu in Drinking Water	05/11/2024	Joseph Kenwabikise
9396012	150-32	Pb/Cu in Drinking Water	05/11/2024	Joseph Kenwabikise
9396013	150-33	Pb/Cu in Drinking Water	05/11/2024	Joseph Kenwabikise
9396014	150-34	Pb/Cu in Drinking Water	05/11/2024	Joseph Kenwabikise
9396015	150-35	Pb/Cu in Drinking Water	05/11/2024	Joseph Kenwabikise
9396016	150-36	Pb/Cu in Drinking Water	05/11/2024	Joseph Kenwabikise
9396017	150-37	Pb/Cu in Drinking Water	05/11/2024	Joseph Kenwabikise
9396018	150-38	Pb/Cu in Drinking Water	05/11/2024	Joseph Kenwabikise

Elype BMe

Reviewed By

Elyse Bidle Quality Assurance Coordinator

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AAA LEAD PROFESSIONALS 6 WHITE DOVE CT LAKEWOOD NJ 08701 732-668-9078 Pro.0000 SAME 24 HR 48 HR 72 HR DAY TAT TAT TAT Clead 1 Colfeer

CHAIN OF CUSTODY

ADDRESS: 150 PIERCE ST SOMERSET NJ

SAMPLE	ROOM	PLACE	AREA	
150-1	Nurse bath	Immediate		
150-2	11	After run		
150-3	Nurse office	Immediate		
150-4	, '	After run		
150-5	Employee bath	Immediate		Men
150-6	د. ر	After run		Men
150-7	Employee bath	Immediate		Women right sink
150-8	مر	After run		Women right sin
150-9	Employee bath	Immediate		Women left sink
150-10	12	After run		Women left sink
150-11	Water fountain	Immediate		Near 221
150-12	, ?	After run		Near 221
150-13	Elementary bath	Immediate		Men
150-14	1	After run		Men
150-15	Elementary bath	Immediate		Women
150-16	12	After run		Women
150-17	Kitchen	Immediate		
150-18	12	After run		
150-19	Teacher lounge	Immediate		
150-20	1-	After run		
150-21	Water fountain	Immediate		Near bath
150-22	1)	After run		Near bath

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TAKEN AND RELINQUISHED BY:

ARIEL KINSBURSKY A. KIn, busky Signature

DATE: 05/04/

191.72

3192-1027233 Om 5-8-24



LEAD PROFESSIONALS

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

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CHAIN OF CUSTODY

ADDRESS: 150 PIERCE ST SOMERSET NJ

SAMPLE	ROOM	PLACE	AREA	
150-23	Kindergarten bath	Immediate		
150-24	17	After run		
150-25	Men bath	Immediate		Gym
150-26	1.5	After run		Gym
150-27	Women bath	Immediate		Gym
150-28).	After run		Gym
150-29	Highschool bath	Immediate		men
150-30) i	After run		men
150-31	Highschool bath	Immediate		women
150-32	N	After run		women
150-33	Water fountain	Immediate		Cafeteria
150-34	i)	After run		Cafeteria
150-35	Water fountain	Immediate		Gym right
150-36	1 ×	After run		Gym right
150-37	Water fountain	Immediate		Gym left
150-38	i a la constante de la constan			Gym left

TAKEN AND RELINQUISHED BY:

A. Kindowsky DATE: 05/06 ARIEL KINSBURSKY_ Signature

5-8-24

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