2161 WHITESVILLE ROAD TOMS RIVER, NJ 08755 PHONE 732-914-1515 FAX 732-914-1616

York Analytical Laboratory A Division of ALS Limited

NJ Lab Cert. # 15001

Matrix: Drinking Water Report Date: 1/24/2025

## **CERTIFICATE OF ANALYSIS**

Strategic Environmental **Customer:** 

25 Butternut Lane Bayville, NJ 08721

Red Bank Primary School, 222 River Road, Red Bank NJ 07710 Project ID:

PAS Project ID: P25-00622

PAS Sample ID	Client ID	Analysis	Results	Units	DF	PQL	MDL	MCL	Method	Date Sampled	Date Analyzed	
P25-00622-01	PS18FP209G KT 1st Draw	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	1/21/25 06:33	1/22/25 15:06	
P25-00622-02	PS18FP209G Flush	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	1/21/25 06:33	1/22/25 15:10	

Except for the parameters tested, York Analytical makes no representation as to the fitness or quality of the water sample taken.

PQL = Practical Quantitation Limit MDL = Minimum Detection Limit MCL = Maximum Contaminant Level DF = Dilution Factor ND = Analyzed for but not detected

J = Estimated result

\* Federal Action Level

All samples are analyzed in accordance with New Jersey Department of Environmental Protection Protocol

Kelly Hogan - Quality Assurance Officer



## CHAIN OF **CUSTODY**

	School Nam				"KABULK Trimury School 55 222 River Road Red Busk						
Customer:	Strategic Environmental Services	School	30.	23	اغلا	~~ &	Some	1 Rec	Busk		
Address:	25 ButternutLane		pled By:	180				~	01770		
	Bayville, NJ 08721	Prin	t Name:	39	300	V 200	100				
Phone:	(732) 269-4204	RESU	ILTS TO:		201	30-7	il	onses(	Paol.com	1	
		1151/52									
	Sample ID Location	Date: / / Time Sampled	Matrix Code	Grab or Comp	Flush Sample	Filher Protent	# Container s	Glass or Plastic	Analysis	LABID	
PS18	3 FP 2096 KT 15t Draw 8 FP 2096 Flush	P:33	bw	Grab			1	250 ml Plastic	Lead	PZS-0062Z-01 PZS-006ZZ-02	
P51	8 FP2096 Flush	6:33	DW	Grab			1	250 ml Plastic	Lead	725-0672-02	
			DW	Grab			1	250 ml Plastic	Lead		
			bw	Grab			1	250 ml Plastic	Lead		
			DW	Grab			1	250 ml Plastic	Lead		
			DW	Grab			1	250 ml Plastic	Lead		
			DW	Grab			1	250 ml Plastic	Lead		
			DW	Grab			1	250 mi Plastic	Lead		
		2	DW	Grab			1	250 ml Plastic	Lead		
			DW	Grab			1	250 ml Plastic	Lead		
			DW	Grab			1	250 ml Plastic	Lead		
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			DW	Grab			1	250 ml Plastic	Lead		
			DW	Grab			1	250 ml Plastic	Lead		
			DW	Grab			1	250 ml Plastic	Lead		
S	SAMPLES REC'D UNPRESERVED. PRESERVED IN LAB.	Deliverables:	PDF Std.	PDF Reduce			PDF Full	EDD	Date/Time Preserved with HNO3:	1000 on 11/c1	
	CW - County Wester Wild - West - West - CW - C C C.										
MATRIX  GW = Ground Water, WW = Waste Water, SW = Surface Water,  DW = Drinking Water, S = Soil, L = Liquid, SD = Sludge,  B = Blank, K = Solid (specify):										0 = lce	
	Parint Manne		Signgture:						Data : P		
D. D	Print Name:							Campany	Date + Time		
Relinquished:	212000000 DCC TOX		Je game					ļ	04: 140		
Received:	TANE FERIE,	4						9. 4			
Relinquished:											
Received:											
Relinquished:											
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\* Retest of Kettle after Requires 50025