

Dayton, NJ 07/13/23

The results set forth herein are provided by SGS North America Inc.

e-Hardcopy 2.0 **Automated Report**

Technical Report for

New Road Schools of NJ, Inc.

Potable Lead Sampling, New Road School, Parlin, NJ

SGS Job Number: JD67849

Sampling Date: 06/16/23



New Road Schools of NJ, Inc. 3071 A Bordentown Avenue **Parlin, NJ 08859** bchaimowitz@nrsnj.com; lfrost@nrsnj.com

ATTN: Brian Underwood

Total number of pages in report: 25

Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Program and/or state specific certification programs as applicable unless noted in the narrative, comments or footnotes.

David Chastain General Manager

Client Service contact: Jadon Schiller 732-329-0200 Certifications: NJ(12129), NY(10983), CA, CT, FL, IL, IN, KS, KY, LA, MA, MD, ME, MN, NC, OH VAP (CL0056), AK (UST-103), AZ (AZ0786), PA(68-00408), RI, SC, TX, UT, VA, WV

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-1-

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Sample Summary

Job No:

JD67849

New Road Schools of NJ, Inc.

Potable Lead Sampling, New Road School, Parlin, NJ

Sample	Collected			Matr		Client
Number	Date	Time By	Received	Code	Туре	Sample ID
JD67849-1	06/16/23	07:38 RS	06/16/23	DW	Drinking Water	LOWER LEVEL STAFF KITCHECN SINK FIRST DRAW
JD67849-2	06/16/23	08:08 RS	06/16/23	DW	Drinking Water	LOWER LEVEL STAFF KITCHECN SINK PURGED
JD67849-3	06/16/23	07:40 RS	06/16/23	DW	Drinking Water	LOWER LEVEL APARTMENT FIRST DRAW
JD67849-4	06/16/23	08:10 RS	06/16/23	DW	Drinking Water	LOWER LEVEL APARTMENT PURGED
JD67849-5	06/16/23	07:43 RS	06/16/23	DW	Drinking Water	MAIN LEVEL HALL WATER FOUNTAIN FIRST DRAW
JD67849-6	06/16/23	08:16 RS	06/16/23	DW	Drinking Water	MAIN LEVEL HALL WATER FOUNTAIN PURGED
JD67849-7	06/16/23	07:44 RS	06/16/23	DW	Drinking Water	MAIN LEVEL NURSES ROOM FIRST DRAW
JD67849-8	06/16/23	08:13 RS	06/16/23	DW	Drinking Water	MAIN LEVEL NURSES ROOM PURGED
JD67849-9	06/16/23	07:47 RS	06/16/23	DW	Drinking Water	2ND FLOOR KITCHEN SINK FIRST DRAW
JD67849-10	06/16/23	08:02 RS	06/16/23	DW	Drinking Water	2ND FLOOR KITCHEN SINK PURGED
JD67849-11	06/16/23	07:48 RS	06/16/23	DW	Drinking Water	2ND FLOOR STAFF KITCHEN FIRST DRAW
JD67849-12	06/16/23	08:04 RS	06/16/23	DW	Drinking Water	2ND FLOOR STAFF KITCHEN PURGED
JD67849-13	06/16/23	07:50 RS	06/16/23	DW	Drinking Water	2ND FLOOR HALL WATER FOUNTAIN FIRST DRAW



SGS North America Inc.

Sample Summary (continued)

New Road Schools of NJ, Inc.

Potable Lead Sampling, New Road School, Parlin, NJ

Job No: JD67849

Sample Number	Collected Date	Time By	Received C	latrix ode Type	Client Sample ID
JD67849-14	06/16/23	08:06 RS	06/16/23 D	W Drinking Water	2ND FLOOR HALL WATER FOUNTAIN PURGED

Summary of Hits

Job Number: JD67849

Account: New Road Schools of NJ, Inc.

Project: Potable Lead Sampling, New Road School, Parlin, NJ

Collected: 06/16/23

Lab Sample ID Client Sample ID Result/

Analyte Qual RL MDL Units Method

JD67849-1 LOWER LEVEL STAFF KITCHECN SINK FIRST DRAW

Lead 0.000516 0.00050 mg/l EPA 200.8

JD67849-2 LOWER LEVEL STAFF KITCHECN SINK PURGED

No hits reported in this sample.

JD67849-3 LOWER LEVEL APARTMENT FIRST DRAW

Lead 0.000510 0.00050 mg/l EPA 200.8

JD67849-4 LOWER LEVEL APARTMENT PURGED

No hits reported in this sample.

JD67849-5 MAIN LEVEL HALL WATER FOUNTAIN FIRST DRAW

No hits reported in this sample.

JD67849-6 MAIN LEVEL HALL WATER FOUNTAIN PURGED

No hits reported in this sample.

JD67849-7 MAIN LEVEL NURSES ROOM FIRST DRAW

Lead 0.00191 0.00050 mg/l EPA 200.8

JD67849-8 MAIN LEVEL NURSES ROOM PURGED

No hits reported in this sample.

JD67849-9 2ND FLOOR KITCHEN SINK FIRST DRAW

Lead 0.000841 0.00050 mg/l EPA 200.8

JD67849-10 2ND FLOOR KITCHEN SINK PURGED

No hits reported in this sample.

JD67849-11 2ND FLOOR STAFF KITCHEN FIRST DRAW

No hits reported in this sample.

Summary of Hits

Job Number: JD67849

Account: New Road Schools of NJ, Inc.

Project: Potable Lead Sampling, New Road School, Parlin, NJ

Collected: 06/16/23

Lab Sample ID Client Sample ID Result/

Analyte Qual RL MDL Units Method

JD67849-12 2ND FLOOR STAFF KITCHEN PURGED

No hits reported in this sample.

JD67849-13 2ND FLOOR HALL WATER FOUNTAIN FIRST DRAW

No hits reported in this sample.

JD67849-14 2ND FLOOR HALL WATER FOUNTAIN PURGED

No hits reported in this sample.



Dayton, NJ

Sample Results
Report of Analysis

Page 1 of 1

Client Sample ID: LOWER LEVEL STAFF KITCHECN SINK FIRST DRAW

Lab Sample ID:JD67849-1Date Sampled:06/16/23Matrix:DW - Drinking WaterDate Received:06/16/23

Percent Solids: n/a

Project: Potable Lead Sampling, New Road School, Parlin, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0005160.015 $0.00050\,\text{mg/l}$ 07/05/23 07/07/23 NV EPA 200.8 ¹ 1

Page 1 of 1

Report of Analysis

Client Sample ID: LOWER LEVEL STAFF KITCHECN SINK PURGED

Lab Sample ID:JD67849-2Date Sampled:06/16/23Matrix:DW - Drinking WaterDate Received:06/16/23

Percent Solids: n/a

Project: Potable Lead Sampling, New Road School, Parlin, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 07/05/23 07/07/23 NV EPA 200.8 ¹ 1

Page 1 of 1

Client Sample ID: LOWER LEVEL APARTMENT FIRST DRAW

Lab Sample ID: JD67849-3 Date Sampled: 06/16/23 Matrix: DW - Drinking Water Date Received: 06/16/23

Percent Solids: n/a

Project: Potable Lead Sampling, New Road School, Parlin, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0005100.015 $0.00050\,\text{mg/l}$ 06/28/23 06/29/23 NV EPA 200.8 ¹ 1

Page 1 of 1

Client Sample ID: LOWER LEVEL APARTMENT PURGED

Lab Sample ID: JD67849-4 **Date Sampled: 06/16/23** Matrix: DW - Drinking Water Date Received: 06/16/23 **Percent Solids:** n/a

Project: Potable Lead Sampling, New Road School, Parlin, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 07/05/23 07/07/23 NV EPA 200.8 ¹

1

Page 1 of 1

Client Sample ID: MAIN LEVEL HALL WATER FOUNTAIN FIRST DRAW

Lab Sample ID:JD67849-5Date Sampled:06/16/23Matrix:DW - Drinking WaterDate Received:06/16/23

Percent Solids: n/a

Project: Potable Lead Sampling, New Road School, Parlin, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 07/05/23 07/07/23 NV EPA 200.8 ¹ 1

Page 1 of 1

Client Sample ID: MAIN LEVEL HALL WATER FOUNTAIN PURGED

Lab Sample ID: JD67849-6 Date Sampled: 06/16/23 Matrix: DW - Drinking Water Date Received: 06/16/23

Percent Solids: n/a

Project: Potable Lead Sampling, New Road School, Parlin, NJ

Total Metals Analysis

Analyte Result MCL RL Units DF Prep Analyzed By Method Prep Method

Lead < 0.00050 0.015 0.00050 mg/l 1 07/05/23 07/07/23 NV EPA 200.8 ¹ EPA 200.8 ²

(1) Instrument QC Batch: MA54418

(2) Prep QC Batch: MP40568

Page 1 of 1

Client Sample ID: MAIN LEVEL NURSES ROOM FIRST DRAW

Lab Sample ID: JD67849-7 Date Sampled: 06/16/23 Matrix: DW - Drinking Water Date Received: 06/16/23

Percent Solids: n/a

Project: Potable Lead Sampling, New Road School, Parlin, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00191 0.015 $0.00050\,\text{mg/l}$ 07/05/23 07/07/23 NV EPA 200.8 ¹ 1

Page 1 of 1

EPA 200.8²

EPA 200.8 ¹

Client Sample ID: MAIN LEVEL NURSES ROOM PURGED

Lab Sample ID:JD67849-8Date Sampled:06/16/23Matrix:DW - Drinking WaterDate Received:06/16/23

Project: Potable Lead Sampling, New Road School, Parlin, NJ

 $0.00050\,\text{mg/l}$

Total Metals Analysis

Lead

Analyte Result MCL RL Units DF Prep Analyzed By Method Prep Method

1

07/05/23 07/07/23 NV

(1) Instrument QC Batch: MA54418(2) Prep QC Batch: MP40568

< 0.00050 0.015

Page 1 of 1

Client Sample ID: 2ND FLOOR KITCHEN SINK FIRST DRAW

Lab Sample ID: JD67849-9 Date Sampled: 06/16/23 Matrix: DW - Drinking Water Date Received: 06/16/23

Percent Solids: n/a

Project: Potable Lead Sampling, New Road School, Parlin, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0008410.015 $0.00050\,\text{mg/l}$ 07/05/23 07/07/23 NV EPA 200.8 ¹ 1

Page 1 of 1

EPA 200.8²

EPA 200.8 ¹

Client Sample ID: 2ND FLOOR KITCHEN SINK PURGED

Lab Sample ID:JD67849-10Date Sampled:06/16/23Matrix:DW - Drinking WaterDate Received:06/16/23

Project: Potable Lead Sampling, New Road School, Parlin, NJ

 $0.00050\,\text{mg/l}$

Total Metals Analysis

Lead

Analyte Result MCL RL Units DF Prep Analyzed By Method Prep Method

1

07/05/23 07/07/23 NV

(1) Instrument QC Batch: MA54418(2) Prep QC Batch: MP40568

< 0.00050 0.015

Page 1 of 1

Client Sample ID: 2ND FLOOR STAFF KITCHEN FIRST DRAW

Lab Sample ID: JD67849-11 Date Sampled: 06/16/23 Matrix: DW - Drinking Water Date Received: 06/16/23

Percent Solids: n/a

Project: Potable Lead Sampling, New Road School, Parlin, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 07/05/23 07/07/23 NV EPA 200.8 ¹ 1

Page 1 of 1

Client Sample ID: 2ND FLOOR STAFF KITCHEN PURGED

Lab Sample ID:JD67849-12Date Sampled:06/16/23Matrix:DW - Drinking WaterDate Received:06/16/23

Percent Solids: n/a

Project: Potable Lead Sampling, New Road School, Parlin, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 07/05/23 07/07/23 NV EPA 200.8 ¹ 1

Page 1 of 1

Client Sample ID: 2ND FLOOR HALL WATER FOUNTAIN FIRST DRAW

Lab Sample ID:JD67849-13Date Sampled:06/16/23Matrix:DW - Drinking WaterDate Received:06/16/23

Percent Solids: n/a

Project: Potable Lead Sampling, New Road School, Parlin, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 07/05/23 07/07/23 NV EPA 200.8 ¹ 1

Page 1 of 1

Client Sample ID: 2ND FLOOR HALL WATER FOUNTAIN PURGED

Lab Sample ID: JD67849-14 Date Sampled: 06/16/23 Matrix: DW - Drinking Water Date Received: 06/16/23

Percent Solids: n/a

Project: Potable Lead Sampling, New Road School, Parlin, NJ

Total Metals Analysis

Analyte Result MCL RL Units DF Prep Analyzed By Method Prep Method

Lead < 0.00050 0.015 0.00050 mg/l 1 07/05/23 07/07/23 NV EPA 200.8 ¹ EPA 200.8 ²



Section 4

Misc. Forms

Custody Documents and Other Forms

Includes the following where applicable:

• Chain of Custody

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Project Contact E-r			N.J.			_							ľ									1		SO - Soil
Mr. Brian Underwood Ifrost@nrsnj.com				Street	Address								1			1	1	1		1	1	1] /	SL- Sludge SED-Sediment
Phone # Fax	# Client Purch	ase Order #		City				_]			1		1		1				OI - Oil
(732) 713-0362 Sampler(s) Name(s)	- 1			City				State			Zip		1	1	-	1	1	1	ĺ	1	Ì		1 1	LIQ - Other Liqu AIR - Air
* *	Project Mana	ager		Attenti	An:							_	ļ	1	1	-	i	ļ	ŀ		1			SOL - Other Sol
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Std. 10 Business Days (by Contract only)		most r my. r Date:			ommercia					NYA	SP C	tegon	, A							~ 7		1.01.0		21
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CHAIN OF CUSTODY

JD67849: Chain of Custody Page 1 of 3

CHAIN OF CUSTODY

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Client / Reporting Information				TEL	/32-329-0	200 FAX	732-329-	3499	/3480						Accuses	d Quote	#				_							
Company Name	ation		www.accutest.com Project Information Project Name								Accutest Job # 5067849																	
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Project Contact	O8859 E-mail	Parlin,		N.J.	- 1									ļ							- 1		i		ŀ		SW - Surface Water	
Mr. Brian Underwood Ifrost@nrsnj.co	Callen	Project #			Stree	t Address		_								1		- [- 1		- 1					l	SO - Soil SL- Sludge	
Phone #	m Fax#	-														1	1			- 1	- 1				1		SED-Sediment	
(732) 713-0362		Client Purchas	se Order #		City				State				ip.			1	1	1	- 1	- 1	- 1			1	1		Of - Oil LiQ - Other Liquid	
Sampler(s) Name(s)					1							•	٠.]		1	1	1					1			ł	AIR - Air	
R.Sadarangani		Project Manag			Attent	ion.		_								1	1	-	- 1		- 1		i	ł	1	ĺ	SOL - Other Solid WP - Wipe	
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9 2nd floor kitchen sink	First Draw		04000	+	+		# of bottles	ž	žÍ	오	윌	ā	Ž	Ž	₫	1	i	1	-	1	- [1 1		LAB USE ONLY	
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JD67849: Chain of Custody

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SGS Sample Receipt Summary

Job Number:	JD67849	Client: NEW RO	AD SCHOOL	_S OF NJ, INC.	Project: POTABLE LE	AD SAMPLING, NEW ROAD
Date / Time Received:	6/16/2023 11:30:0	0 AM Delivery	Method:	SGS COURIER	Airbill #'s:	
Cooler Temps (Raw Me	,	· //				
 Cooler temp verification Cooler media: No. Coolers: 	1. Custody Seals Present:			1. Sample labels 2. Container labe 3. Sample contai Sample Integri 1. Sample recvd 2. All containers 3. Condition of sa	ity - Condition within HT: accounted for: ample: ity - Instructions	Y or N ✓ □ ✓ □ ✓ □ Y or N ✓ □ Intact Y or N N/A
Trip Blank listed on CO Samples preserved pro VOCs headspace free:	perly:]		Bottles receiv Sufficient volu	ed for unspecified tests ume recvd for analysis: instructions clear:	
Test Strip Lot #s:	pH 1-12:	231619	pH 12+	+: 203117A	Other: (Specify)	
Comments SM089-03 Rev. Date 12/7/17	·			-		

JD67849: Chain of Custody

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