

Environmental and Laboratory Services

Dover Location:

90 1/2 West Blackwell St., Dover, NJ 07801 Phone: (973) 989-0010, Fax (973) 989-0156 Marlboro Location:

8A Railroad Ave, Marlboro, NJ 07746

Phone: (732) 308-3500, Fax (732) 308-3503

Analytical Results

Customer Sample Number:

Customer Sample Number:

Date: June 09, 2022

Client: Lead Charter School

Address: 201 Bergen Street

Newark, NJ 07103

PWSID#:

Project Location: 5 Central Ave

Sample Matrix: Drinking Water Lab Sample Number: 220526019-001

Sample Location: Rm 130 Kitchen

Sampled By: B. Ellmers

Sample Date/Time: 5/31/2022 7:31

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed			Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/3/2022	18:44	JGW	2	1

Sample Matrix: Drinking Water Lab Sample Number: 220526019-002

Sample Location: Rm 133 Kitchen

Sampled By: B. Ellmers

Sample Date/Time: 5/31/2022 7:33

Parameters	Method	Results	Units NJDEP Limit		Date Time Analyzed Analyzed		Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/3/2022	19:34	JGW	2	1

Sample Matrix: Drinking Water

Sample Location: Women's BR 1 L

Sampled By: B. Ellmers

Sample Date/Time: 5/31/2022 7:35

Lab Sample Number: 220526019-003

Customer Sample Number:

Customer Sample Number:

Customer Sample Number:

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/3/2022	19:40	JGW	2	1

Sample Matrix: Drinking Water Lab Sample Number: 220526019-004

Sample Location: Men's BR 4
Sampled By: B. Ellmers

Sample Date/Time: 5/31/2022 7:37

Parameters	Method	Results	Units	NJDEP Limit	Date Time Analyzed Analyz		Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/3/2022	19:45	JGW	2	1

Sample Matrix: Drinking Water Lab Sample Number: 220526019-005

Sample Location: Men's BR 6
Sampled By: B. Ellmers

Sample Date/Time: 5/31/2022 7:47

Date Time Reporting Dilution NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor Limit 6/3/2022 19:51 SM3113B < 2.00 15 JGW 2 Lead-1st Draw μg/L 1

Sample Matrix: Drinking Water Lab Sample Number: 220526019-006

Sample Location: Men's BR 2

Sampled By: B. Ellmers

Customer Sample Number:

Sample Date/Time: 5/31/2022 7:39

Date Reporting Dilution Time NJDEP Results **Parameters** Method Units Analyst Analyzed Analyzed Limit Factor 6/3/2022 Lead-1st Draw SM3113B < 2.00 μg/L 19:56 JGW

Sample Matrix: Drinking Water Lab Sample Number: 220526019-007

Sample Location: Women's BR 3

Sampled By: B. Ellmers

Sample Date/Time: 5/31/2022 7:41

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/3/2022	20:02	JGW	2	1

Customer Sample Number:

Customer Sample Number:

Sample Matrix: Drinking Water Lab Sample Number: 220526019-008

Sample Location: 1st FI Utility Sink

Sampled By: B. Ellmers

Sample Date/Time: 5/31/2022 7:44

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/3/2022	20:07	JGW	2	1

Sample Matrix: Drinking Water Lab Sample Number: 220526019-009

Sample Location: Women's BR 5
Sampled By: B. Ellmers

Customer Sample Number:

Sample Date/Time: 5/31/2022 7:49

Date Time Reporting Dilution NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor Limit 6/3/2022 20:13 JGW SM3113B < 2.00 μg/L 15 2 1 Lead-1st Draw

Sample Matrix: Drinking Water Lab Sample Number: 220526019-010

Sample Location: Women's BR 1 R Customer Sample Number:

Sampled By: B. Ellmers

Sample Date/Time: 5/31/2022 7:36

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/3/2022	20:35	JGW	2	1

Lead Charter School

Sample Matrix:

Drinking Water

Lab Sample Number: 220526019-011

Customer Sample Number:

Sample Location:

Field Blank

Sampled By:

B. Ellmers

Sample Date/Time: 5/31/2022 7:31

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/3/2022	20:41	JGW	2	1

NJ Lab ID# 14013 (Dover) NJ Lab ID# 13033 (Marlboro)

NJDEP Limit for free and/or total chlorine does not apply to non-chlorinated samples.

Any method followed by an asterisk (*) was analyzed by the Agra-Marlboro laboratory.

All other methods, unless otherwise specified, were analyzed by the Agra-Dover laboratory.

I certify that these samples were analyzed in accordance with procedures approved by the New Jersey Department of Environmental Protection.

Susan VanVeln
Susan VanVeen, Laboratory Manager

June 09, 2022



CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

Customer Na	Customer Name: Lead Charter School					Samad Mob	oley		Agra Er	Is pH:		
Loca	ation:			973-3	93-460	08			90 ½ W	Vest Blackwell Street	# HCl Vials # Na ₂ S ₂ O ₃	pH:
Add	ress: 201 Bergen Stre	eet		smob	ley@le	adcharters	school.o	g, ,	Dover,	NJ 07801	# / (HNO, ZCO	pH:
	Newark, NJ, 07	103							Phone:	(973) 989-0010	# NaOH	pH:
Customer Cor	ntact: Samad Mobley								Fax: (97	73) 989-0156	# unpreserved # other	
Phone: Work/	Cell 862-772-1724	973-393-46	08								# other	
Matrix Abbreviations:	DW - Drinking water G	W - Ground Water	RAW-GW -	DW RAW GW	W	W/NPW - Was	tewater	SL - Sludg	e P - Pool	L - Lake	Page 1	of 2
roject: 571 Cer	ntral Ave 1st Draw		Collection	PWS	D#					for laboratory use only	Field An	alysis
iample ID	Location	P	at <mark>l</mark> e Tin	Grab	Comp	Matrix	# of Bottles	Preservative	ANALYS	SIS REQUESTED	pH / Temp	Cl₂ or PO₄
20526019-001	Rm 130 Kitchen	5/3	1/2207	31 X		DW	1	HNO3	Lead-1st	Draw		
20526019-002	Rm 133 Kitchen	1	1 07	33 X		DW	1	HNO3	Lead-1st	Draw		
20526019-003	Women's BR 1 L		17	3 (X		DW	1	HNO3	Lead-1st	Draw		
20526019-004	Men's BR 4		07	57 X		DW	1	HNO3	Lead-1st	Draw		
20526019-005	Men's BR 6		67	17 X		DW	1	HNO3	Lead-1st	Draw		
20526019-006	Men's BR 2		07	139 X		DW	1	HNO3	Lead-1st	Draw		
20526019-007	Women's BR 3		0	X		DW	1	HNO3	Lead-1st	Draw		
20526019-008	1st Fl Utility Sink		07	44 X		DW	1	HNO3	Lead-1st	Draw		
20526019-009	Women's BR 5	-2	1/07	X 0 1		DW	1	HNO3	Lead-1st	Draw		
20526019-010	Women's BR 1 R	1	1 07	36 X		DW	1	HNO3	Lead-1st	Draw		
ampled By (name	/company):	Are these sam	ples for co	mpliance	? (circl	le one): Y	es or	No	Indicate	laboratory location where analys	is request was perfo	rmed
B. Ellw	CH		NJDEP L	aboratory	Certif	fication (Do	over, NJ)	#14013	The state of the s		is request was perio	imed
1) 0000							/	11.77.3.2.7		Cooler Temperature	Upon Receipt at la	b:
Reporting R	equirements (Check Box):	Standard		NJ Reduced		Oth (Spe				N	A	
elinquished By: elinquished By:	Exchanges (Pleas	Date: Tin	ne: Re lw/L ne: Re / 100	eceived By eceived By eceived By:	ly 2	Que de la companya della companya de	Date		Time: (0/1) Time: Do	ate Faxedvoice Number	e Marlboro	6/1/22 56
elinquished By:		Date: Tir	ne: Re	eceived By:	_		Date	2:	Time:	Is sample known to be		e one)



Relinquished By:

CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST Agra Environmental Services Asc./HCI Vials Customer Name: Lead Charter School Report to: Samad Mobley **HCI Vials** pH: Location: 973-393-4608 90 1/2 West Blackwell Street Na₂S₂O₃ CI: HNO pH: Address: 201 Bergen Street smobley@leadcharterschool.org,, Dover, NJ 07801 H25O4 pH: NaOH Phone: (973) 989-0010 Newark, NJ, 07103 unpreserved Customer Contact: Samad Mobley Fax: (973) 989-0156 other other Phone: Work/Cell 862-772-1724 / 973-393-4608 Matrix Abbreviations: DW - Drinking water RAW-GW - DW RAW GW GW - Ground Water WW/NPW - Wastewater SL - Sludge P - Pool L - Lake Page 2 of 2 Field Analysis Project: 571 Central Ave 1st Draw Collection PWSID# for laboratory use only Preservative of Bottles Cl2 Matrix or pH / Temp Sample ID Location POA ANALYSIS REQUESTED 220526019-011 Field Blank DW Lead-1st Draw Sampled By (name/company): Are these samples for compliance? (circle one): Yes or Indicate laboratory location where analysis request was performed NJDEP Laboratory Certification (Dover, NJ) #14013 NJDEP Laboratory Certification (Marlboro, NJ) #13033 Cooler Temperature Upon Receipt at lab: NI Other Reporting Requirements (Check Box): Standard (Specify) Reduced Sample Custody Exchanges (Please use full legal signature) Comments: Relinquished By: Received By: Relinquished By Received By Turbed @ Mariboro 6/1/22 & Relinquished By: Received By: Date Faxed Invoice Number

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Time:

Date:

Is sample known to be hazardous? (circle one)

Yes or No

Received By:

Date:

Time: