

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

Date: April 06, 2022

Client: Freehold Borough Board of Education

Address: 280 Park Ave

Freehold, NJ 07728

PWSID#:

Project Location: 280 Park Ave, Freehold

Sample Matrix: Drinking Water

Sample Location: Trophy Case Fountain 1

Sampled By: C. LeFave

Sample Date/Time: 3/27/2022 8:00

Analytical Results

Lab Sample Number: 220323013-001

Customer Sample Number:

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed		Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	40.2 **	μg/L	15	4/4/2022	12:19	JGW	4	2

Sample Matrix:

Drinking Water

Sample Location: Trophy Case Fountian 2

Sampled By:

C. LeFave

Sample Date/Time: 3

3/27/2022 8:00

Lab Sample Number: 220323013-002

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	16.2 **	μg/L	15	4/4/2022	12:24	JGW	2	1

Sample Matrix: **Drinking Water**

Sample Location: Nurse's Office

Sampled By: C. LeFave

Sample Date/Time: 3/27/2022 8:02 Lab Sample Number: 220323013-003

Customer Sample Number:

Customer Sample Number:

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed		Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	4/4/2022	12:30	JGW	2	1

Sample Matrix: Lab Sample Number: 220323013-004 **Drinking Water**

Sample Location: Art Room Fountain 1

Sampled By: C. LeFave

Sample Date/Time: 3/27/2022 8:03

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed		Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	4.14	μg/L	15	4/4/2022	12:35	JGW	2	1

Sample Matrix: **Drinking Water** Lab Sample Number: 220323013-005

Sample Location: Art Room Fountain 2

Sampled By: C. LeFave

Sample Date/Time: 3/27/2022 8:04

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	4.90	μg/L	15	4/4/2022	12:41	JGW	2	1

Sample Matrix: Lab Sample Number: 220323013-006 **Drinking Water**

Sample Location: Old Locker Room Boys

Sampled By: C. LeFave

Sample Date/Time: 3/27/2022 8:06

Date Time Reporting Dilution NJDEP Results Units Analyst **Parameters** Method Analyzed Analyzed Limit Factor 4/4/2022 12:58 Lead-1st Draw SM3113B 13.4 μg/L JGW

Sample Matrix: Drinking Water

Sample Location: Old Locker Room Gilrs

Sampled By:

C. LeFave

Sample Date/Time: 3/27/2022 8:07

Lab Sample Number: 220323013-007

Customer Sample Number:

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	9.61	μg/L	15	4/4/2022	13:09	JGW	2	1

Sample Matrix: Sample Location: **Drinking Water**

Fountian New Gym Hallway

Sampled By:

C. LeFave

Sample Date/Time:

3/27/2022 8:10

Customer Sample Number:

Lab Sample Number: 220323013-008

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	4/4/2022	13:15	JGW	2	1

Sample Matrix:

Drinking Water

Sample Location:

New Locker Room Boys

Sampled By:

C. LeFave

Sample Date/Time:

3/27/2022 8:17

Lab Sample Number: 220323013-009

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	4/4/2022	13:20	JGW	2	1

Sample Matrix:

Drinking Water

Sample Location:

New Locker Room Girls

Lu

Lab Sample Number: 220323013-010

Sampled By:

C. LeFave

Sample Date/Time:

3/27/2022 8:19

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	4/4/2022	13:26	JGW	2	1

Sample Matrix: Drinking Water

Sample Location: Donnelly's Office New Library

Sampled By:

C. LeFave

Sample Date/Time: 3/

3/27/2022 8:20

Lab Sample Number: 220323013-011

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	4/4/2022	13:31	JGW	2	1

Sample Matrix:

Drinking Water

Lab Sample Number: 220323013-012

Sample Location:

Sample Date/Time:

Fountain 7th Grade Hallway

Sampled By:

C. LeFave

3/27/2022 8:22

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	4/4/2022	13:37	JGW	2	1

Sample Matrix:

Drinking Water

Sample Location:

FIS Faculty Room

Sampled By:

C. LeFave

Sample Date/Time:

3/27/2022 8:23

Lab Sample Number: 220323013-013

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	4/4/2022	13:42	JGW	2	1

Sample Matrix:

Drinking Water

Sample Location:

Old Café Fountian 1

Sampled By:

C. LeFave

Sample Date/Time:

3/27/2022 8:28

Lab Sample Number: 220323013-014

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	4/4/2022	13:48	JGW	2	1

Sample Matrix: Drinking Water

Sample Location: Old Café Fountain 2

Sampled By:

C. LeFave

Sample Date/Time:

3/27/2022 8:29

Lab Sample Number: 220323013-015

Lab Sample Number: 220323013-016

Lab Sample Number: 220323013-017

Lab Sample Number: 220323013-018

Customer Sample Number:

Customer Sample Number:

Customer Sample Number:

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed		Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	4/4/2022	13:53	JGW	2	1

Sample Matrix:

Drinking Water

Sample Location:

Old Café Fountain 3

Sampled By:

C. LeFave

Sample Date/Time:

3/27/2022 8:30

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	5.01	μg/L	15	4/4/2022	14:21	JGW	2	1

Sample Matrix:

Drinking Water

Sample Location:

Old Café Fountain 4

Sampled By:

C. LeFave

Sample Date/Time:

3/27/2022 8:31

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	4/4/2022	14:53	JGW	2	1

Sample Matrix:

Drinking Water

Sample Location:

Room 53

Sampled By:

C. LeFave

Sample Date/Time:

3/27/2022 8:26

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	62.8 **	μg/L	15	4/4/2022	15:04	JGW	8	4

Sample Matrix: **Drinking Water** Lab Sample Number: 220323013-019

Sample Location: Kitchen Customer Sample Number: Sampled By: C. LeFave

Sample Date/Time: 3/27/2022 8:34

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed		Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	4/4/2022	15:10	JGW	2	1

Sample Matrix: **Drinking Water** Lab Sample Number: 220323013-020

Sample Location: Fountian 3rd Grade Hallway

Customer Sample Number: Sampled By: C. LeFave

Sample Date/Time: 3/27/2022 8:36

Sample Date/Time:

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	4/4/2022	15:15	JGW	2	1

Sample Matrix: **Drinking Water** Lab Sample Number: 220323013-021

Sample Location: PAE Faculty Room **Customer Sample Number:**

Sampled By: C. LeFave

Sample Date/Time: 3/27/2022 8:40

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	2.83	μg/L	15	4/4/2022	15:21	JGW	2	1

Sample Matrix: **Drinking Water** Lab Sample Number: 220323013-022

Sample Location: **Tech Office Customer Sample Number:**

Sampled By: C. LeFave

3/27/2022 8:42

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	37.7 **	μg/L	15	4/4/2022	15:40	JGW	4	2

Sample Matrix:

Drinking Water

Sample Location: Board Office Kitchen

Sampled By:

C. LeFave

Sample Date/Time:

3/27/2022 8:44

Lab Sample Number: 220323013-023

Lab Sample Number: 220323013-024

Lab Sample Number: 220323013-025

Customer Sample Number:

Customer Sample Number:

Customer Sample Number:

Customer Sample Number:

4/4/2022

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	4/4/2022	15:46	JGW	2	1

Sample Matrix:

Drinking Water

Sample Location:

6th Grade Hall 1

Sampled By:

C. LeFave

Sample Date/Time:

3/27/2022 8:50

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	14.6	μg/L	15	4/4/2022	15:51	JGW	2	1

Sample Matrix:

Drinking Water

Sample Location:

6th Grade Hall 2

Sampled By:

C. LeFave

Sample Date/Time:

3/27/2022 8:51

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	I Analyct	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	8.37	μg/L	15	4/4/2022	16:02	JGW	2	1

Sample Matrix:

Drinking Water

Sample Location:

Fountian 5th Grade Hallway

Sampled By:

Parameters

Lead-1st Draw

C. LeFave

Sample Date/Time:

3/27/2022 8:45

Method

SM3113B

NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor

16:08

JGW

Lab Sample Number: 220323013-026

Units

μg/L

Results

< 2.00

Sample Matrix:

Drinking Water

Lab Sample Number: 220323013-027

Sample Location:

Field Blank

Customer Sample Number:

Sampled By:

C. LeFave

Sample Date/Time:

3/27/2022 8:24

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	4/4/2022	16:13	JGW	2	1

Sample Matrix:

Drinking Water

Lab Sample Number: 220323013-028

Sample Location:

6th Grade Hall 3

Customer Sample Number:

Sampled By:

C. LeFave

Sample Date/Time: 3,

3/27/2022 8:52

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	43.0 **	μg/L	15	4/4/2022	16:24	JGW	8	4

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

** Result does not meet NJDEP Limits.

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 VanVelen Susan VanVeen, Laboratory Manager

April 06, 2022



CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

33U333U

Location: 280 Park Ave, Freehold Address: 280 Park Ave Freehold, NJ, 07728 Customer Contact: Phone: Work/Cell 732-761-2149 / Matrix Abbreviations: DW - Drinking water GW - Ground Water RAW-GW - DW RAW GW WW/NPW - Wastewater SL - Sludge P - Pool L - Lake Pages Lake Street HCIV # Na ₂ S ₂ Na ₂ S ₃ Phone: (973) 989-0010 # Na ₂ S ₃ Phone: (973	0, CI;: ZZ
Customer Contact:	0, CI;: ZZ
Freehold, NJ, 07728	
Proper P	
Customer Contact: Phone: Work/Cell 732-761-2149 / Matrix Abbreviations: DW - Drinking water GW - Ground Water RAW-GW - DW RAW GW WW/NPW - Wastewater SL - Sludge P - Pool L - Lake Pa Project: Park Ave Complex Collection PWSID# Sample ID Location Date Time Fiel 220323013-001 Trophy Case Fountain 1 300000000000000000000000000000000000	l pH:
Project: Park Ave Complex Collection PWSID# Sample ID Location Date Time Date Date Date Date Date Date Date Date	
Project: Park Ave Complex Collection PWSID# Fiel Sample ID Location Date Time Date Time Date Time Date Time ANALYSIS REQUESTED	
Sample ID Location Date Time	ige 1 of 3
220323013-001 Trophy Case Fountain 1 327220800 X DW 1 HN03 Lead-1st Draw 220323013-002 Trophy Case Fountain 2 X DW 1 HN03 Lead-1st Draw 220323013-003 Nurse's Office X DW 1 HN03 Lead-1st Draw 220323013-004 Art Room Fountain 1 X DW 1 HN03 Lead-1st Draw	d Analysis
220323013-001 Trophy Case Fountain 1 327220800 X DW 1 HN03 Lead-1st Draw 220323013-002 Trophy Case Fountain 2 X DW 1 HN03 Lead-1st Draw 220323013-003 Nurse's Office X DW 1 HN03 Lead-1st Draw 220323013-004 Art Room Fountain 1 X DW 1 HN03 Lead-1st Draw	Cl ₂
220323013-002 Trophy Case Fountain 2	
220323013-002 Trophy Case Fountain 2 X DW 1 HNO3 Lead-1st Draw 220323013-003 Nurse's Office X DW 1 HNO3 Lead-1st Draw 220323013-004 Art Room Fountain 1 X DW 1 HNO3 Lead-1st Draw	
220323013-004 Art Room Fountain 1	
220323013-004 Art ROOM FOUNTAIN 1	
220323013-005 Art Room Foutain 2	
220323013-006 Old Locker Room Boys	
220323013-007 Old Locker Room Girls DW 1 HNO3 Lead-1st Draw	
220323013-008 Fountain New Gym Hallway Slow X DW 1 HNO3 Lead-1st Draw	
220323013-009 New Locker Room Boys ORIJ X DW 1 HNO3 Lead-1st Draw	
220323013-010 New Locker Room Girls DW 1 Lead-1st Draw	
Sampled By (name/company): Are these samples for compliance? (circle one): Yes or No NJDEP Laboratory Certification (Dover, NJ) #14013 NJDEP Laboratory Certification (Marlboro, NJ) #13033 Cooler Temperature Upon Receip	
Reporting Requirements (Check Box): Standard Reduced (Specify)	
Sample Custody Exchanges (Please use full legal signature) Comments: Water lost used	
3/27/22/1035 (1) 3/27/22 1035 3/26/22 3 PM	
Relinquished By: S. horraystrut-S 3/31/22 1220 Received By: S. horraystrut-S 3/31/22 1220 Sull 3/31/22 1237 Turbed at Mariboro 3	3/28/22 CL
Relinquished By: Date: Time: Received By: Date: Time: Date Faxed	
Relinquished By: Date: Time: Received By: Date: Time: Is sample known to be hazardous? Page 9 of 11 Yes or No	



CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

22U323U

-00												220323013	
Customer Name:	Freehold Borou	igh Board o	of Educatio	n						Agra	Environmental Services	# Asc./HCl Vial	
Location	: 280 Park Ave, F	reehold								90 1/2	West Blackwell Street	# HCI Vials # Na ₂ S ₂ O ₃	pH: Cl ₂ :
Address:	280 Park Ave									Dove	er, NJ 07801	# HNO ₃ # H ₂ SO ₄	pH: pH:
	Freehold, NJ, 0	7728								Phor	ne: (973) 989-0010	# NaOH	pH:
Customer Contact:											(973) 989-0156	# unpreserved # other	
Phone: Work/Cell		/										# other	
Matrix Abbreviations: DW	- Drinking water C	GW - Ground W	ater RAW-	GW - DW	RAW GW	ww	/NPW - Waste	ewater	SL - Sludg	e P - Poo	ol L - Lake	Page 2	of 3
Project: Park Ave Con	nplex		Collect	tion	PWSI	D#					for laboratory use only	Field An	alysis
								les	ive				CI
Sample ID	Location		Date	Time	Grab	Сотр	Matrix	# of Bottles	Preservative	ANA	LYSIS REQUESTED	pH / Temp	Cl₂ or PO₄
220323013-011 Don	elly's Office Nev	v Library	3/27/22	0820	X		DW	1	HNO3	Lead-1	1st Draw		
220323013-012 Four	ntian 7th Grade	Hallway	a	0822	F088,7		DW	1	HNO3	Lead-1	1st Draw		
220323013-013 FIS F	aculty Room		(0)	28/26	10 XX	0823	DW	1	HNO3	Lead-1	1st Draw		
220323013-014 Old	Café Fountain 1			2808	3 X		DW	1	HNO3	Lead-1	1st Draw		
220323013-015 Old	Café Fountain 2			0800	X		DW	1	HNO3	Lead-1	1st Draw		
220323013-016 Old	Café Fountain 3			033) x		DW	1	HNO3	Lead-1	1st Draw		
220323013-017 Old Café Fountain 4			083	X		DW	1	HNO3	Lead-1	1st Draw			
220323013-018 Roo	m 53			1826) X		DW	1	HNO3	Lead-1	1st Draw		
220323013-019 Kitch	hen		(7834	X		DW	1	HNO3	Lead-1	1st Draw		
220323013-020 Four	ntain 3rd Grade	Hallway		7836	X		DW	1	HNO3	Lead-1	1st Draw		
Sampled By (name/com	pany):	Are these	samples fo			? (circle	one): Ye	s or	No	Indic	cate laboratory location where an	alvsis renuest was nerfo	rmed
1			120000000000000000000000000000000000000				cation (Do						
C. LeFave /A	$\alpha(\alpha)$						on (Marlbo	8					
C. CCIOIVE II I			TODE!		0.700	· cimed ci	on (manb)	,, 0, 113,			Cooler Temperatu	re Upon Receipt at la	b:
	V	100 mary 100		١	NJ Other			er					
Reporting Requirer	ments (Check Box):	Standard		Red	uced		(Spec	ify)			MA		
Sample Custody Eve	shangas (Dlane	sa usa full	l logal sig		. 1						Comments:		
Sample Custody Exc	manges (Fleas				•			D-4		* 10000			
Relinquished By:		300/2	Time:	Receiv	red By:	~		Date	2017	Time: 1035			
Relinquished By:		Date:	Time:	Receiv	red By:		100	Date	e:	Time:			
3. Konjetut - 2		3/31/22	1220		9	ا ا	Vall	3/	31/22	1237			
Relinquished By:		Date:	Time:	Receiv	ed By:			Date	e:	Time:	Date Faxed Invoice Number	<u></u>	
Relinquished By:		Date:	Time:	Receiv	ved By:			Date	e:	Time:	Is sample known to b	e hazardous? (circl	e one)
						Pag	ge 10 of 11				Ye	s or No	



CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

22U323U

- 5											220323013	
Customer Name: Freehold Bor	ough Board o	of Educatio	n						Agra	Environmental Services	# Asc./HCI Vials	
Location: 280 Park Ave									90 1/2	West Blackwell Street	# HCI Vials # Na ₂ S ₂ O ₃	pH: Cl ₂ :
Address: 280 Park Ave									Dove	er, NJ 07801	# HNO ₃ # H ₂ SO ₄	pH:
Freehold, NJ	07728									ne: (973) 989-0010	# NaOH	pH:
Customer Contact:										(973) 989-0156	# unpreserved # other	
Phone: Work/Cell 732-761-214	9 /									(/	# other	
Matrix Abbreviations: DW - Drinking water	GW - Ground W	ater RAW-	GW - DW	RAW GW	W	W/NPW - Wast	ewater	SL - Sludge	P - Poo	ol L - Lake	Page 3	of 3
Project: Park Ave Complex		Collec	tion	PWSI	D#					for laboratory use only	Field An	alysis
							les	ive				Cl ₂
Sample ID Location	on	Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANA	LYSIS REQUESTED	pH / Temp	or PO ₄
220323013-021 PAE Faculty Room	3/27/22	0841) x		DW	1	HNO3	Lead-1	1st Draw			
220323013-022 Tech Office			0846	X		DW	1	HNO3	Lead-1	1st Draw		
220323013-023 Board Office Kitch	en Holl		0844	X		DW	1	HNO3	Lead-1	1st Draw		
220323013-024 -Board-Hallway For	antian 1	2	085	X		DW	1	HNO3	Lead-1	1st Draw		
220323013-025 Board Office Hallway Fountain				X		DW	1	HNO3	Lead-1	1st Draw		AL THE TO
220323013-026 Fountain 5th Grade Hallway			0845) X		DW	1	HNO3	Lead-1	1st Draw		R 59 1
220323013-027 Field Blank			0820	X		DW	1	HNO3	Lead-1	1st Draw	THE PARTY	
L -028 6th grade Hall	3		085	2 X		DW	1	HW3				
Sampled By (name/company):	Are these	samples fo	or comp	oliance?	(circl	e one): Ye	es or	No	Indic	ate laboratory location where anal	ysis request was perfo	rmed
(PER AM						ication (Do tion (Marlb						
C. C. C. MICH		NODE	Laborat	ory cer	tiricat	ion (iviani)	010, 143) #13033		Cooler Temperature	e Upon Receipt at la	b:
<u> </u>			1	UJ		Oth	er	-				
Reporting Requirements (Check Box): Standard		Red	uced		(Spec	ify)			NIA		
Sample Custody Exchanges (Ple	ase use full	l legal sig	natur	a)						Comments:	radal s	20100
Relinguished By:	Date:	Time:		yed By:	1		Da	te: T	me:	Board Hall fountain	15 00/01 X	IVICC
	3/27/26	1035						127/22	035	Alt. Sites used.		
Relinquished By: 1-5	Date: 3 31 22	Time: 1220	Receiv	ved By:		will	Da		me: 1237	*6th grade		
Relinquished By:	Date:	Time:	Receiv	ved Byz		wo	Da		me:	Date Faxed Invoice Number		
Relinquished By:	Date:	Time:	Receiv	ved By:	_	44	Da	te: T	me:	Is sample known to be	hazardous? (circl	e one)
					Pa	ige 11 of 11				103	0. 110	