Client: Union County Public Schools

Project/Site: Lead in Drinking Water - Rocky River E.

Client Sample ID: Rocky River E. 1

Date Collected: 09/11/21 09:25 Date Received: 09/22/21 13:30 Lab Sample ID: 680-204823-1

Matrix: Water

Method: 200.8-1994 R5.4 - Metals (ICP/MS)

Analyzed RL MDL Unit D Prepared Result Qualifier Analyte 09/23/21 15:42 09/24/21 22:14 0.060 U 0.30 0.060 ug/L Lead

Lab Sample ID: 680-204823-2

Matrix: Water

Date Collected: 09/11/21 09:30 Date Received: 09/22/21 13:30

Client Sample ID: Rocky River E. 2

Method: 200.8-1994 R5.4 - Metals (ICP/MS)

Analyzed D Prepared Result Qualifier RL MDL Unit Analyte 09/23/21 15:52 09/25/21 19:41 0.18 J 0.30 0.060 ug/L Lead

Lab Sample ID: 680-204823-3 Client Sample ID: Rocky River E. 3

Date Collected: 09/11/21 09:35

Date Received: 09/22/21 13:30

Matrix: Water

Method: 200.8-1994 R5.4 - Metals (ICP/MS)

Dil Fac Prepared Analyzed D Result Qualifier RL MDL Unit Analyte 09/23/21 15:42 09/24/21 21:31 0.060 U 0.30 0.060 ug/L Lead

Lab Sample ID: 680-204823-4 Client Sample ID: Rocky River E. 4 **Matrix: Water**

Date Collected: 09/11/21 09:39 Date Received: 09/22/21 13:30

Method: 200.8-1994 R5.4 - Metals (ICP/MS) Dil Fac Result Qualifier RL MDL Unit D Prepared Analyzed Analyte 09/23/21 15:42 09/24/21 21:26 0.060 U 0.30 0.060 ug/L Lead

Lab Sample ID: 680-204823-5 Client Sample ID: Rocky River E. 5 Matrix: Water

Date Collected: 09/11/21 09:44

Date Received: 09/22/21 13:30

Method: 200.8-1994 R5.4 - Metals (ICP/MS) Dil Fac RL MDL Unit Prepared Analyzed Result Qualifier Analyte 09/23/21 15:42 09/24/21 21:49 0.30 0.060 ug/L 0.068 J Lead

Lab Sample ID: 680-204823-6 Client Sample ID: Rocky River E. 6

Date Collected: 09/11/21 09:49

Matrix: Water Date Received: 09/22/21 13:30

Method: 200.8-1994 R5.4 - Metals (ICP/MS)

Result Qualifier RL MDL Unit Prepared Analyzed Dil Fac Analyte 09/23/21 15:52 09/25/21 19:23 0.30 0.060 ug/L 0.077 J Lead

Lab Sample ID: 680-204823-7 Client Sample ID: Rocky River E. 7

Date Collected: 09/11/21 09:51 Date Received: 09/22/21 13:30

Lead

Method: 200.8-1994 R5.4 - Metals (ICP/MS) Dil Fac Result Qualifier RL MDL Unit Prepared Analyzed Analyte

0.30

0.16 J

0.060 ua/L

09/23/21 15:42

09/24/21 21:44

Eurofins TestAmerica, Savannah

Matrix: Water

Client Sample Results

Client: Union County Public Schools

Project/Site: Lead in Drinking Water - Rocky River E.

Job ID: 680-204823-1

Lab Sample ID: 680-204823-8

Matrice Mater

Matrix: Water

Client Sample ID: Rocky River E. 8

Client Sample ID: Rocky River E. 9

Date Collected: 09/11/21 09:53 Date Received: 09/22/21 13:30

Method: 200.8-1994 R5.4 - Metals ((ICP/MS)						
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared
Lead	0.10	J	0.30	0.060	ug/L		09/23/21 15:42

Lab Sample ID: 680-204823-9

Analyzed

09/24/21 21:24

Matrix: Water

Dil Fac

Date Gollected: 09/11/21 09:57 Date Received: 09/22/21 13:30

 Method: 200.8-1994 R5.4 - Metals (ICP/MS)

 Analyte
 Result Lead
 Qualifier
 RL
 MDL Unit
 D
 Prepared
 Analyzed
 Dil Fac

 Lead
 0.093
 J
 0.30
 0.060
 ug/L
 09/23/21 15:42
 09/24/21 22:16
 1

Client Sample ID: Rocky River E. 10

Lab Sample ID: 680-204823-10

Matrix: Water

Date Gollected: 09/11/21 09:59 Date Received: 09/22/21 13:30

 Method: 200.8-1994 R5.4 - Metals (ICP/MS)
 Result Lead
 Qualifier
 RL
 MDL Unit
 D
 Prepared
 Analyzed
 Dil Fac

 Lead
 0.060
 U
 0.30
 0.060
 ug/L
 09/23/21 15:42
 09/24/21 22:06
 1











Eurofins TestAmerica, Savannah 5102 LaRoche Avenue Savannah, GA 31404 Phone: 912-354-7858 Fax: 912-352-0165

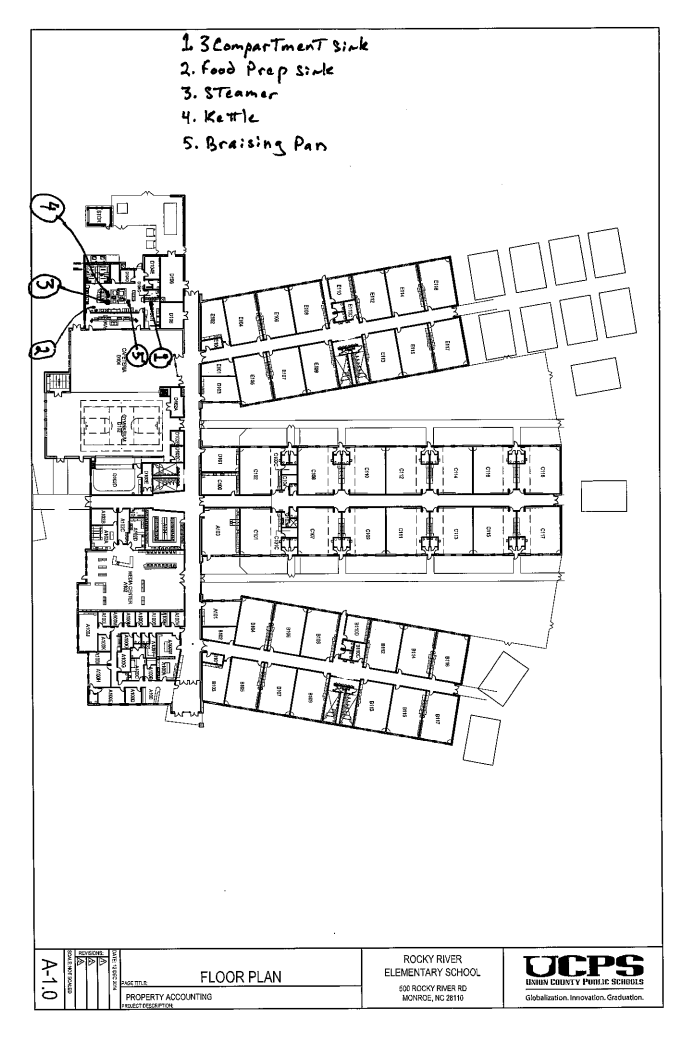
Chain of Custody Record

Environment Testing America

Phone										•		
70ª.	289-7	رد دو			andinsel.co					P Page	E30f9	
]				_	2	cquest	<u>.</u>		\$	**	
ue Date Requested	55								_	-	servation Cod	es:
AT Paramestad (day	春			_					*			M - None O - AsNaO2
						tur		<u> 1111-1524 Y</u>				P-Na204S
0.# R11885204			n da c					April 1-11-1			5	R - NaZSZOS S - HZSO4
*	į	:	di N	ı	580-19760	1 23	Custody				¥ ₩240	U - Acetona V - MCAA
是			Yes		M J			•	•		EDTA ATCB	W-pH 4-5
8023474			3 E.V		Mark 4 Kacama						i !	The state of the s
SCHAR.					i, 4 carlle		eres en	20.776-0-7		بتوسية	3	
	en.				TOTAL CO		et the sette de se			ileri		
	and minima				.coros,	***********	nnane.			i) Ņų		
št	<u></u>		11.							100	Special In	structions/Note:
Č	- 12	- 1	2000年			120					9	第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十
1_	7.236	-	MAGNET									
	7:314		250000			*****						
	7:348	€.	Water	-		uk.m.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	7:376		Water			3 0.000	2 :1+0 1√1		alitata lir	MM		
		9	Water				20144.1		,=			
	eeman		Wrater				,					
			Market N	a menun								
		naspons	Water	. 12.						14		
			Manage					*************		100		
			Water	200 materia			-			***		
			Water									
		displanta in the		Sample	Nisposal ()	tee may t	∐ assess	d if samp	les are re	tained h	onger than 1	1 month)
	1	ę		Special to	Strengtions/C	C Require	TOWNESS OF THE PROPERTY OF THE					11000
Ė		ı	1	鼠			2	efficial of Sings	STATE OF THE PARTY			
योज विकास		Con	, definition of	Martin Sale	•	-	_	9				Company
新田	ļ	COpp	Approp	With Carlot	17			5	e/Tame:		1	Company
ales Timper		C	Autent	Microsia	製			9	Carl Manager			Company
	à	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Contain	1721.7	の見の間の	C. Resonatives:					
	10 Requests (4 Represent (4 Rep	104- 283 104- 283 11885204	Data Requestant:	C4-2-89-1-302. Campany Campany	Fine Requested: Fine Requested (darys): Fine Respectated (darys): Fine R	Figure Requested: Figure Reques	Date Requested (days): Figure 1882204 Sample Corrowan Time Corrowan Time Corrowan 7.348 G Wader 621 7.366 G Wader 621 7.376 G Wader 622 7.376	Color Requested: Color Respect (dary): Color Requested (dary): Color Respect (dary): Color Color Respect (dary): Color C	Color Requested: Color Respect (dary): Color Requested (dary): Color Respect (dary): Color Color Respect (dary): Color C	Poles Requested: Color Requested: Color Color		Doe Regenerate: Doe Regenerate: Does Regenerate: Does Do



Ver. 01/16/2019



Client Sample Results

Client: Union County Public Schools

Project/Site: Lead in Drinking Water - Rocky River

Lab Sample ID: 680-197607-1 Client Sample ID: Rocky River 3 Compartment Sink Matrix: Water Date Collected: 04/06/21 07:28 Date Received: 04/14/21 12:30 Method: 200.8-1994 R5.4 - Metals (ICP/MS) Dil Fac Result Qualifier RL MDL Unit D Prepared Analyzed Analyte 04/15/21 12:19 04/15/21 14:22 0.30 0.060 ug/L 0.32 Lead Lab Sample ID: 680-197607-2 Client Sample ID: Rocky River Food Prep Sink **Matrix: Water** Date Collected: 04/06/21 07:31 Date Received: 04/14/21 12:30 Method: 200.8-1994 R5.4 - Metals (ICP/MS) Dil Fac RL MDL Unit D Prepared Analyzed Result Qualifier Analyte 0.30 0.060 ug/L 04/15/21 12:19 04/15/21 14:25 0.13 J Lead Lab Sample ID: 680-197607-3 Client Sample ID: Rocky River Steamer Matrix: Water Date Collected: 04/06/21 07:34 Date Received: 04/14/21 12:30 Method: 200.8-1994 R5.4 - Metals (ICP/MS) D Prepared Analyzed Dil Fac Result Qualifier RL MDL Unit Analyte 0.30 0.060 ug/L 04/15/21 12:19 04/15/21 14:28 0.25 J Lead Lab Sample ID: 680-197607-4 Client Sample ID: Kettle Rocky River Matrix: Water Date Collected: 04/06/21 07:37 Date Received: 04/14/21 12:30 Method: 200.8-1994 R5.4 - Metals (ICP/MS) Dil Fac Result Qualifier RL MDL Unit D Prepared Analyzed Analyte 04/15/21 12:19 04/15/21 14:31 0.30 0.060 ug/L 0.33 Lead Lab Sample ID: 680-197607-5 Client Sample ID: Braising Pan Rocky River Matrix: Water Date Collected: 04/06/21 07:40 Date Received: 04/14/21 12:30 Method: 200.8-1994 R5.4 - Metals (ICP/MS) Analyzed Dil Fac RL **MDL** Unit D Prepared Result Qualifier Analyte 04/15/21 12:19 04/15/21 14:34 0.30 0.060 ug/L 0.17 J Lead

