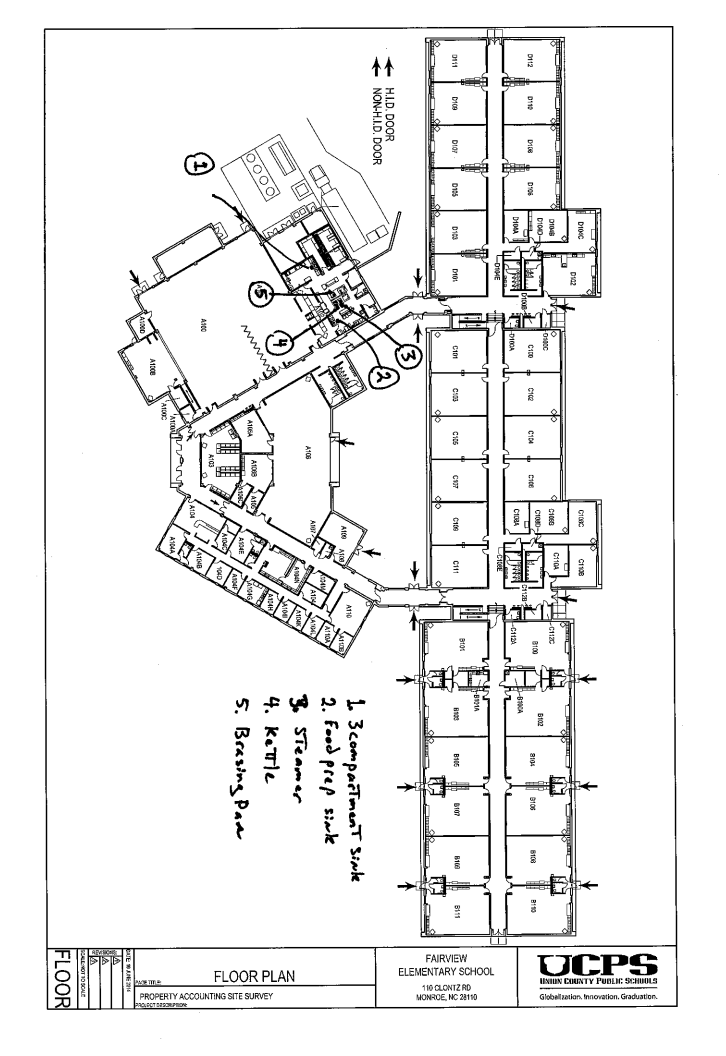
Eurofins TestAmerica, Savannah 5102 LaRoche Avenue Savannah, GA 31404 Phone: 912-354-7858 Fax: 912-352-0165

Chain of Custody Record

	🔅 eurofins
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	Environn

	CENTON	
	••	
America	Environment	
	Testing	

Client Information	South Moles	5		Bannett, Eddie T		Camer Tracking No(s)		COC No 680-118363-45180.4	80.4
Diesi Contact: Craid Reeder	704-29	704-288-7302	7	Eddie Barneti	Edde Rametice undinest com			Page 4 of 9	
Company Union County Public Schools					alvsi	s Requested		Job#.	
Address: 400 N Church St	Due Dale Requested:	r.		, Ti	koorwa' o E		100		les:
City: Monroe	TAT Requested (days):	4):					*****	B - NaOH C - Zn Acetate	M - None O - Astra02
State, 2(p: NC, 28110								D - Nation Acad E - Nation	P- Na204S O- Na2503
Phone:	PO# PR11885204							G - Amethor H - Ascarbic Acid	S - H2SQ4 T - TSP Dodecahydraie
Email: craig.reeder@ucps.k12.nc.us	#Ow				680-197654 Chain of Custody	lody	•		U - Acetone V - MCAA
Project Name:	Project #			or		-	alne:		W - pH 4-5 Z - other (specify)
Sile:	SSOW			D (Ye	81 6 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		f.conf	Other	
			107-	d 8a /M8			er of		
		S	Sample M	illere	(Mao		Numb		
Sample Identification	Sample Date	Sample (C		Perfo	200.0		Total		Special Instructions/Note:
		4	1	Š			X	(N	
1. Fairview 3 competenced stake	¥-\$-21 '	1.50A	8	Water					
	4-5-21		⋄	Water		29/3/21/21	والمراجعة		
FRITZIO STEAMET			<u>ፍ</u>	Water				der y de Abient	
40:41167	4.5.24	_		Water					
fairvion			<u>د</u>						!
			«	Water Control					
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			€ :	Water Comment					
			etrana.						
				Water					
Possible Hazard Identification Non-Hazard Flammable Skin Indiant Possible	Poison B Universión		Remarkable St.	Sang	Sample Disposal (A fee may be assessed if samples are retained longer than 1 month) Bearing In Clark Disposal By I ab Archive For Mon	eunosal Rv I ab	es are retain	ed longer than 1 hive For	Months
Other (specify)				Speci	Special Instructions/OC Requirements	S			
Empty Kit Relinquished by:	24	Date:				Medical of Shipsowic			
Relinquished by:	Oate/Turse:		Company		Received by	£2.	1/14/21	12.30	Company
Relinquished by:	Daterimae		Calca	Ans.		2	(Strace		Сотрапу
Relinquished by:	Date/Turse:		Conspany		Received by:	Dave	Date Tune:		Company
Custody Seals Intact: Custody Seal No.: A Yes A No				2/2	Contler Temperature(s) *C and Other Remarks	parks			
					ľ	13			Ver: 01/16/2019
			٠		VI)				



Client: Union County Public Schools

Project/Site: Lead in Drinking Water - Fairview

partme	nt Sink					Lab Samp		7654-1 (: Water
-	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
		0.30	0,060	ug/L		04/16/21 10:03	04/16/21 18:23	1
Prep SI	nk					Lab Samp		7654-2 k: Water
Result		RL			<u>D</u>	Prepared 04/16/21 10:03	Analyzed 04/16/21 18:39	Dil Fac
						Lab Samp		7654-3 x: Water
	Qualifier	RL 0.30	MDL 0.060	Unit ug/L	<u>D</u>	Prepared 04/16/21 10:09	Analyzed 04/16/21 17:01	Dil Fac
						Lab Samp		7654-4 x: Wate
	Qualifier	RL			<u>D</u>	Prepared	Analyzed	Dil Fac
0,34		0.30	0.060	ug/L.				1
ng Pan						Lab Samp		7654-5 x: Water
	01:6	RL	MDL	Unit	Đ	Prepared	Analyzed	Dil Fac
	MS) Result 0.23 Prep SI MS) Result 0.23 er MS) Result 0.30	Result Qualifier 0,23 J Prep Sink MS) Result Qualifier 0,23 J er MS) Result Qualifier 0,30 MS) Result Qualifier 0,30	MS Qualifier RL	MS Result Qualifier RL MDL	MS Result Qualifier RL MDL Unit ug/L	MS Qualifier RL MDL Unit D	MS Result Qualifier RL MDL Unit D Prepared 04/16/21 10:03	MS Result Qualifier RL MDL Unit D Prepared Analyzed O4/16/21 10:03 O4/16/21 18:23

Client Sample Results

Client: Union County Public Schools

Project/Site: Lead in Drinking Water - Fairview

Job ID: 680-190808-1

Client Sample ID: Fairview 1

Date Collected: 10/03/20 09:16

Lab Sample ID: 680-190808-1

Matrix: Water

Dil Fac

Date Received: 10/30/20 13:30

Method: 200.8-1994 R5.4 - Metals (ICP/MS) Analyzed MDL Unit Prepared Result Qualifier RL 0.30 0.060 ug/L 0.25 J Lead

11/02/20 13:54 11/02/20 18:39

Lab Sample ID: 680-190808-2 Client Sample ID: Fairview 2 **Matrix: Water**

Date Collected: 10/03/20 09:21

Date Received: 10/30/20 13:30

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

11/02/20 13:54 11/02/20 18:32 Lead 0.069 J 0.30 0.060 ug/L

Client Sample Results

Job ID: 680-191950-13

Client: Union County Public Schools

Project/Site: Lead in Drinking Water - Fairview

Lab Sample ID: 680-191950-41

Client Sample ID: Farview 3

Date Collected: 11/19/20 15:03 Date Received: 11/24/20 13:40

Matrix: Water

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

Prepared Analyzed Dil Fac Result Qualifier RL MDL Unit Analyte 11/25/20 12:52 11/27/20 21:55 0.30 0.060 ug/L Lead 0.36

Client Sample ID: Farview 4

Date Collected: 11/19/20 15:09 Date Received: 11/24/20 13:40

Lab Sample ID: 680-191950-42 **Matrix: Water**

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

Analyzed Dil Fac MDL Unit D Prepared RL Analyte Result Qualifier 11/25/20 12:52 11/27/20 21:44 0.30 0.060 ug/L Lead 0.35

Client Sample ID: Farview 5

Date Collected: 11/19/20 15:09 Date Received: 11/24/20 13:40

Lab Sample ID: 680-191950-43

Matrix: Water

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

RL MDL Unit D Prepared Analyzed Dil Fac Result Qualifier Analyte 0.30 0.060 ug/L 11/25/20 12:52 11/27/20 21:11 1.9 Lead

