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

**Chain of Custody Record** 

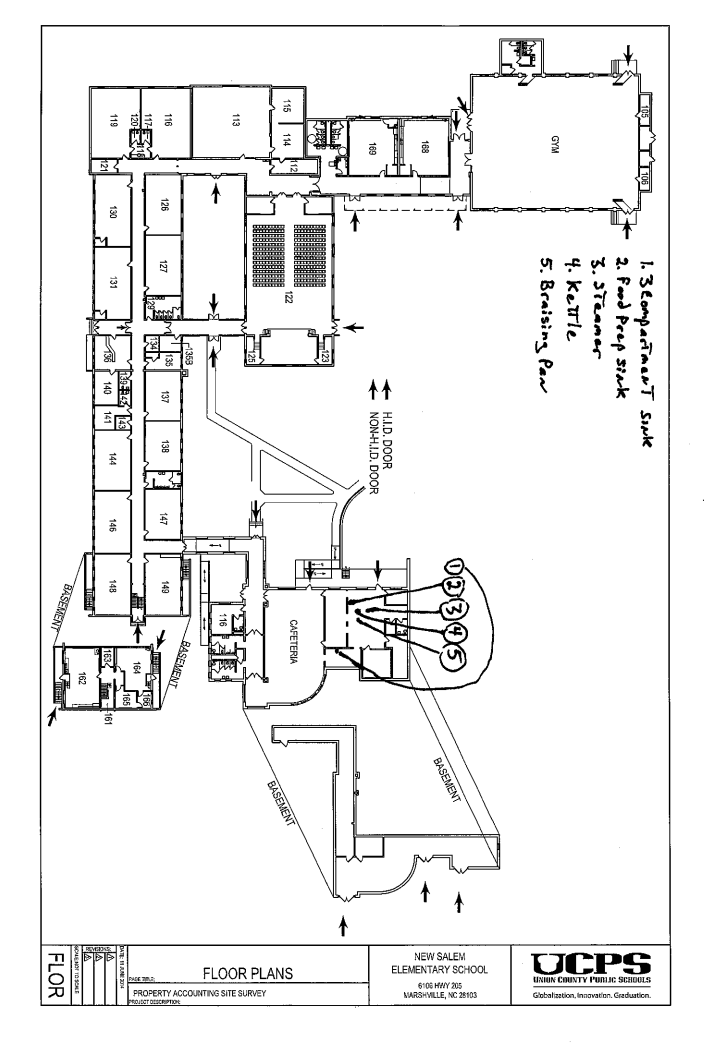
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ormation er er ty Public Schools ch St	Samples John Turp: n Phone: You. 158-730 Pro Date Requested: TAI Requested (days):	704-188-9301 PARSON PROSECTION OF PARSON	Lab Par Barned E-was E-dale		- Luodinset		Camer Ta	Carnes Teaching No.(3). Stable of Grapin  uested		in in	COC No. 680-124679-45665.9 Page: Page 9 of 10 Job # Preservation Codes: A-HCL B-NaOH N-1	les: N- None N- None O- Assha02
NC, 28110 Phone:	ance Project ending as of 0	A Yes A No 3/25/2021		o) //							- NaHSO4 - NaHSO4 - MeOH - Accurbe Acid	P - NaZO4S Q - NaZSQ3 R - NaZSQ3 S - H2SQ4 T - TSP Dodecahydrae
Email: craig.reeder@ucps.k12.nc.us	# OM			or N	į g	680-197606 Chain of Custody	Cham of	uslody			-toe J - DX Water	U - Acelone V - MCAA
	Project # 68023474						Kenneda Kenneda			tain	K-EDTA	W - pH 4-5 Z - other (specify)
	SSOWA			ad (Y							Other	
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		Preserv	Preservation Code	$\boxtimes$				18. 2. 2. T.	10 T	X		
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2. Now Salam Food Prep STUK	4-5-21	Stoop G	Water							ı.T		
	45.24 8	S WSo 38	Water			e mes	-					
4. Now Sales Kettle	4.5.21 8	8:07h G	Water							1.47		
S. New Salan Brassag Pan	4.5.21 8	8:09A G	Water									
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		**************************************	Water		******************************					A CO		
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Possible Hazard Identification			į		Disposal (	Sample Disposal (A fee may be assessed if samples	be asses	sed if san		retaine ]	are retained longer than 1 month)	nom
Other (specify)	na D. OrostoCenti	* * * * * * * * * * * * * * * * * * *	Jan Sa	2	estens no Ca		orkan.	CHAPTER DY LAD		ACT	Alchive ror	MONITS
Conversions (Special)				Special	Special instructions (AC Requ		and					
Empty Kit Relinquished by:	Date	<b>7</b> 7.		一年四年		i		Method of Shipment	() personage			- [
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Relinquished by:	Dale/Time:		Синтерапу		bosined by:	- 17	İ		Date/Time:		36 /6	Company
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Custody Seals intact: Custody Seal No.:				Cond.	12/2"	Conden Temperature(s) C and Other Remains	Source State of the State of th	`				Ī



Ver: 11/01/2020



## Client Sample Results

Client: Union County Public Schools

Project/Site: Lead in Drinking Water - New Salem

Lab Sample ID: 680-197656-1 Client Sample ID: New Salem 3 Comp. Sink Date Collected: 04/05/21 08:03 Matrix: Water Date Received: 04/14/21 12:30 Method: 200.8-1994 R5.4 - Metals (ICP/MS) Dil Fac Analyte Result Qualifier RL. MDL Unit D Prepared Analyzed 0.40 0,30 0.060 ug/L 04/16/21 10:03 04/16/21 18:33 Lead Lab Sample ID: 680-197656-2 Client Sample ID: New Salem Food Prep Sink Matrix: Water Date Collected: 04/05/21 08:00 Date Received: 04/14/21 12:30 Method: 200.8-1994 R5.4 - Metals (ICP/MS) RL D Analyzed Dil Fac Analyte Result Qualifier MDL Unit Prepared 0.30 04/16/21 10:09 04/16/21 17:19 0.16 J 0.060 ug/L Lead Lab Sample ID: 680-197656-3 Client Sample ID: New Salem Steamer Date Collected: 04/05/21 08:05 Matrix: Water Date Received: 04/14/21 12:30 Method: 200.8-1994 R5.4 - Metals (ICP/MS) Dil Fac Analyte Result Qualifier RL MDL Unit D Prepared Analyzed 0.30 0.060 04/16/21 10:03 04/16/21 17:53 ug/L 1.5 Lead Client Sample ID: New Salem Kettle Lab Sample ID: 680-197656-4 Matrix: Water Date Collected: 04/05/21 08:07 Date Received: 04/14/21 12:30 Method: 200.8-1994 R5.4 - Metals (ICP/MS) Analyte Result Qualifier RL MDI Unit Đ Prepared Analyzed Dil Fac 04/16/21 10:03 04/16/21 18:02 Lead 0.80 0.30 0.060 ug/L Lab Sample ID: 680-197656-5 Client Sample ID: New Salem Braising Pan Matrix: Water Date Collected: 04/05/21 08:09 Date Received: 04/14/21 12:30 Method: 200.8-1994 R5.4 - Metals (ICP/MS) Dil Fac RL D Analyzed Analyte Result Qualifier MDL Unit Prepared 04/16/21 18:11 04/16/21 10:03 0.27 J 0.30 0.060 ug/L Lead

## **Client Sample Results**

Client: Union County Public Schools

Project/Site: Lead in Drinking Water - New Salem

Job ID: 680-190807-1

Lab Sample ID: 680-190807-1 Client Sample ID: New Salem 1

Date Collected: 10/03/20 12:35 Date Received: 10/30/20 13:30

**Matrix: Water** 

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

Analyte Result Qualifier RL MDL Unit Prepared Analyzed Dil Fac 0.39 0.30 0.060 ug/L 11/02/20 13:54 11/02/20 18:42 Lead

Lab Sample ID: 680-190807-2 Client Sample ID: New Salem 2

Date Collected: 10/03/20 12:41 **Matrix: Water** 

Date Received: 10/30/20 13:30

Method: 200.8-1994 R5.4 - Metals (ICP/MS) Analyte Result Qualifier RL **MDL** Unit D Prepared Analyzed Dil Fac 0.30 11/02/20 13:44 11/02/20 16:27 0.19 J 0.060 ug/L Lead

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## **Client Sample Results**

Client: Union County Public Schools

Project/Site: Lead in Drinking Water - New Salem

Job ID: 680-191950-2

Client Sample ID: New Salem 3

Date Collected: 11/21/20 08:06 Date Received: 11/24/20 13:40

Lab Sample ID: 680-191950-2

Matrix: Water

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

Dil Fac Analyzed Result Qualifier RL MDL Unit D Prepared Analyte 11/28/20 00:23 0.42 0.30 0.060 ug/L 11/25/20 12:59 Lead

Client Sample ID: New Salem 4

Date Collected: 11/21/20 08:11 Date Received: 11/24/20 13:40 Lab Sample ID: 680-191950-3

Matrix: Water

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

Dil Fac Analyzed D Prepared Result Qualifier RL MDL Unit Analyte 11/25/20 12:57 11/28/20 08:11 0.30 0.060 ug/L 0.56 Lead

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