# **ANALYTICAL REPORT**

## PREPARED FOR

Attn: Kurt Smith The Midland School 94 Readington Road North Branch, New Jersey 08876

Generated 7/6/2023 6:22:59 AM

## JOB DESCRIPTION

The Midland School - Lead

## **JOB NUMBER**

630-64916-1

Eurofins Environment Testing Philadelphia, LLC 213 Witmer Road Horsham PA 19044-0962



## 1

## **Eurofins Environment Testing Philadelphia, LLC**

### **Job Notes**

This report may not be reproduced except in full, and with written approval from the laboratory. The results relate only to the samples tested. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

The test results in this report relate only to the samples as received by the laboratory and will meet all requirements of the methodology, with any exceptions noted. This report shall not be reproduced except in full, without the express written approval of the laboratory. All questions should be directed to the Eurofins Environment Testing Philadelphia, LLC Project Manager.

## **Authorization**

Generated 7/6/2023 6:22:59 AM

Authorized for release by Nicki Smith, Environmental Administration Manager Nicolette.Smith@et.eurofinsus.com (215)355-3900

## **Eurofins Environment Testing Philadelphia, LLC**

## Compliance Statement

Analytical test results meet all requirements of the associated regulatory program (e.g., NELAC (TNI), DoD,and ISO 17025) unless otherwise noted under the individual analysis. Data qualifiers are applied to note exceptions. Noncompliant quality control (QC) is further explained in narrative comments. QC data that exceed the upper limits and are associated with non-detect samples are qualified but no further narration is needed since the bias is high and does not change a non-detect result. Regulated compliance samples (e.g. SDWA, NPDES) must comply with the associated agency requirements/permits.

#### Coliform MCLs

• Based on the EPA primary drinking water standard MCL for total coliforms, a water supply is considered bacteriologically "SAFE" if no coliform bacteria are detected. To be considered "SAFE" your report should indicate "<1 cfu/100mL" or "NEG" for the coliform test. If you report indicates a positive result "POS" or a value greater than or equal to one, then your supply is "UNSAFE FOR DRINKING" contact your local health department.

### Warranties, Terms, and Conditions

· Analyses for Field Parameters are performed by Eurofins Philadelphia field staff. Locations and certifications are identified on the Chain of Custody as follows:

ERF = field staff performs tests under NJ State certification #02015

VL = field staff performs tests under NJ State certification #06005

WG = field staff performs tests under NJ State certification #PA001

H = field staff performs tests under NJ NELAP certification #PA093, PA NELAP certification # 46-05499

- Test results meet all TNI or other applicable regulatory agency requirements, including holding times and preservation, unless otherwise indicated.
- · The report shall not be reproduced, except in full, without the written consent of the laboratory
- · All samples are collected as "grab" samples unless otherwise identified.
- Reported results related only to the samples as tested. Eurofins Philadelphia is not responsible for sample integrity unless sampling has been performed by a member of our staff.
- Eurofins Philadelphia is not responsible for sampling and/or testing omissions. Note that regulatory authorities may assess substantial fines for testing omissions. Please track your sample collection schedules and results on a regular basis (e.g. weekly, monthly, or quarterly) to ensure compliance.
- Eurofins' online data portal "TotalAccess" will provide you with real-time access to collection dates and testing results. Please contact Client Services for further information.
- The following personnel or their deputies have approved the results of the tests performed by Eurofins Philadelphia: Nicki Smith (Environmental Chemistry) and Jacqueline Gartner (Water Microbiology).



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### **Case Narrative**

Client: The Midland School Job ID: 630-64916-1

Project/Site: The Midland School - Lead

Job ID: 630-64916-1

Laboratory: Eurofins Environment Testing Philadelphia, LLC

Narrative

Job Narrative 630-64916-1

#### Receipt

The samples were received on 6/26/2023 3:40 PM. Unless otherwise noted below, the samples arrived in good condition, and, where required, properly preserved and on ice.

#### Metals

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

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## **Sample Summary**

Client: The Midland School Job ID: 630-64916-1

Project/Site: The Midland School - Lead

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
630-64916-1	WORK CENTER FOUNTAIN	Drinking Water	06/26/23 06:00	06/26/23 15:40
630-64916-2	WORK CENTER KITCHEN SINK	Drinking Water	06/26/23 06:00	06/26/23 15:40
630-64916-3	INDEPENDENT LIVING SINK	Drinking Water	06/26/23 06:00	06/26/23 15:40
630-64916-4	TEACHING KITCHEN SINK	Drinking Water	06/26/23 06:00	06/26/23 15:40
630-64916-5	GYM FOUNTAIN	Drinking Water	06/26/23 06:00	06/26/23 15:40
630-64916-6	600 WING FOUNTAIN	Drinking Water	06/26/23 06:00	06/26/23 15:40
630-64916-7	300 WING FOUNTAIN	Drinking Water	06/26/23 06:00	06/26/23 15:40
630-64916-8	200 WING FOUNTAIN	Drinking Water	06/26/23 06:00	06/26/23 15:40
630-64916-9	ACROSS 501 FOUNTAIN	Drinking Water	06/26/23 06:00	06/26/23 15:40
630-64916-10	ACROSS 510 FOUNTAIN	Drinking Water	06/26/23 06:00	06/26/23 15:40

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Client: The Midland School

Project/Site: The Midland School - Lead

Client Sample ID: WORK CENTER FOUNTAIN

Date Collected: 06/26/23 06:00 Date Received: 06/26/23 15:40

Lab Sample ID: 630-64916-1

**Matrix: Drinking Water** 

Job ID: 630-64916-1

Method: 200.8 Rev 5.4 - Metals (ICP/MS)

Analyte Result Qualifier RL MDL Unit D Analyzed Dil Fac Analyst F7JF Lead ND 1.0 0.69 ug/L 07/05/23 11:46

Client Sample ID: WORK CENTER KITCHEN SINK

Date Collected: 06/26/23 06:00 Date Received: 06/26/23 15:40

Lab Sample ID: 630-64916-2 **Matrix: Drinking Water** 

Method: 200.8 Rev 5.4 - Metals (ICP/MS)

Analyte Result Qualifier RL MDL Unit D Analyzed Dil Fac Analyst Lead ND 1 0 07/05/23 12:07 1 F7JF 0.69 ug/L

Client Sample ID: INDEPENDENT LIVING SINK

Date Collected: 06/26/23 06:00 Date Received: 06/26/23 15:40

Lab Sample ID: 630-64916-3

**Matrix: Drinking Water** 

Matrix: Drinking Water

Matrix: Drinking Water

Lab Sample ID: 630-64916-4

Lab Sample ID: 630-64916-5

Lab Sample ID: 630-64916-7

**Matrix: Drinking Water** 

Method: 200.8 Rev 5.4 - Metals (ICP/MS)

Analyte Result Qualifier RL MDL Unit D Analyzed Dil Fac Analyst Lead ND 1.0 0.69 07/05/23 13:17 1 UCIG ug/L

Client Sample ID: TEACHING KITCHEN SINK

Date Collected: 06/26/23 06:00

Date Received: 06/26/23 15:40

Method: 200.8 Rev 5.4 - Metals (ICP/MS)

Analyte Result Qualifier RL MDL Unit D Analyzed Dil Fac Analyst 1.0 1 F7JF ug/L 07/05/23 12:03 Lead 0.72 J 0.69

**Client Sample ID: GYM FOUNTAIN** 

Date Collected: 06/26/23 06:00

Date Received: 06/26/23 15:40

Method: 200.8 Rev 5.4 - Metals (ICP/MS)

Analyte Result Qualifier RL MDL Unit D Analyzed Dil Fac Analyst Lead ND 1.0 0.69 ug/L 07/05/23 12:05 1 F7JF

**Client Sample ID: 600 WING FOUNTAIN** 

Date Collected: 06/26/23 06:00 Date Received: 06/26/23 15:40

Lab Sample ID: 630-64916-6 **Matrix: Drinking Water** 

Method: 200.8 Rev 5.4 - Metals (ICP/MS)

Analyte Result Qualifier RL Unit Analyzed Dil Fac Analyst ND 1.0 0.69 07/05/23 11:58 1 F7JF Lead ug/L

Client Sample ID: 300 WING FOUNTAIN

Date Collected: 06/26/23 06:00

Date Received: 06/26/23 15:40

Method: 200.8 Rev 5.4 - Metals (ICP/MS)

Analyte Result Qualifier RL MDL Unit Analyzed Dil Fac Analyst Lead ND 1.0 0.69 ug/L 07/05/23 13:06 1 UCIG

## **Client Sample Results**

Client: The Midland School Job ID: 630-64916-1

Project/Site: The Midland School - Lead

**Client Sample ID: 200 WING FOUNTAIN** 

Lab Sample ID: 630-64916-8 Date Collected: 06/26/23 06:00 **Matrix: Drinking Water** 

Date Received: 06/26/23 15:40

Method: 200.8 Rev 5.4 - Metals (ICP/MS)

Analyte Result Qualifier RL MDL Unit D Analyzed Dil Fac Analyst 1.0 07/05/23 13:08 1 UCIG Lead ND 0.69 ug/L

**Client Sample ID: ACROSS 501 FOUNTAIN** 

Lab Sample ID: 630-64916-9 Date Collected: 06/26/23 06:00 **Matrix: Drinking Water** 

Date Received: 06/26/23 15:40

Method: 200.8 Rev 5.4 - Metals (ICP/MS)

Analyte Result Qualifier RL MDL Unit D Analyzed Dil Fac Analyst Lead ND 1.0 07/05/23 12:00 1 F7JF 0.69 ug/L

**Client Sample ID: ACROSS 510 FOUNTAIN** 

Lab Sample ID: 630-64916-10

Date Collected: 06/26/23 06:00 **Matrix: Drinking Water** Date Received: 06/26/23 15:40

Method: 200.8 Rev 5.4 - Metals (ICP/MS)

Analyte Result Qualifier RL MDL Unit Analyzed Dil Fac Analyst Lead ND 1.0 0.69 07/05/23 12:01 1 F7JF ug/L

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Client: The Midland School

Project/Site: The Midland School - Lead

### **Client Sample ID: WORK CENTER FOUNTAIN**

Lab Sample ID: 630-64916-1

Job ID: 630-64916-1

#### **Compliance Check**

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	ND		ug/L	15.4	1.0	200.8 Rev 5.4	Total/NA

#### **Client Sample ID: WORK CENTER KITCHEN SINK**

Lab Sample ID: 630-64916-2

#### **Compliance Check**

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	ND		ug/L	15.4	1.0	200.8 Rev 5.4	Total/NA

#### **Client Sample ID: INDEPENDENT LIVING SINK**

Lab Sample ID: 630-64916-3

#### **Compliance Check**

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL				
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type	
Lead	ND		ug/L	15.4	1.0	200.8 Rev 5.4	Total/NA	

#### **Client Sample ID: TEACHING KITCHEN SINK**

Lab Sample ID: 630-64916-4

#### **Compliance Check**

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL				
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type	
Lead	0.72	J	ug/L	15.4	1.0	200.8 Rev 5.4	Total/NA	

#### Client Sample ID: GYM FOUNTAIN

Lab Sample ID: 630-64916-5

#### **Compliance Check**

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	ND		ug/L	15.4	1.0	200.8 Rev 5.4	Total/NA

### **Client Sample ID: 600 WING FOUNTAIN**

Lab Sample ID: 630-64916-6

#### **Compliance Check**

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	ND		ug/L	15.4	1.0	200.8 Rev 5.4	Total/NA

Eurofins Environment Testing Philadelphia, LLC

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Client: The Midland School

Project/Site: The Midland School - Lead

## Client Sample ID: 300 WING FOUNTAIN

Lab Sample ID: 630-64916-7

Job ID: 630-64916-1

#### **Compliance Check**

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	ND		ug/L	15.4	1.0	200.8 Rev 5.4	Total/NA

#### Client Sample ID: 200 WING FOUNTAIN

Lab Sample ID: 630-64916-8

#### **Compliance Check**

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	ND		ug/L	15.4	1.0	200.8 Rev 5.4	Total/NA

#### **Client Sample ID: ACROSS 501 FOUNTAIN**

Lab Sample ID: 630-64916-9

#### **Compliance Check**

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	ND		ug/L	15.4	1.0	200.8 Rev 5.4	Total/NA

#### **Client Sample ID: ACROSS 510 FOUNTAIN**

Lab Sample ID: 630-64916-10

### **Compliance Check**

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				NJ 1 MCL			
Analyte	Result	Qualifier	Unit	Limit	RL	Method	Prep Type
Lead	ND		ug/L	15.4	1.0	200.8 Rev 5.4	Total/NA

## **Accreditation/Certification and Definitions Summary**

Client: The Midland School Job ID: 630-64916-1

Project/Site: The Midland School - Lead

### Laboratory: Eurofins Lancaster Laboratories Environment Testing, LLC

The accreditations/certifications listed below are applicable to this report.

New Jersey         NELAP         PA011         06-30-24	Authority	Program	Identification Number	Expiration Date
	New Jersey	NELAP	PA011	

### **Qualifiers**

#### **Metals**

Qualifier	Qualifier Description
J	Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.

### **Glossary**

Abbreviation	These commonly used abbreviations may or may not be present in this report.
¤	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
1C	Result is from the primary column on a dual-column method.
2C	Result is from the confirmation column on a dual-column method.
CFL	Contains Free Liquid
CFU	Colony Forming Unit
CNF	Contains No Free Liquid
DER	Duplicate Error Ratio (normalized absolute difference)
Dil Fac	Dilution Factor
DL	Detection Limit (DoD/DOE)
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample
DLC	Decision Level Concentration (Radiochemistry)
EDL	Estimated Detection Limit (Dioxin)
LOD	Limit of Detection (DoD/DOE)
LOQ	Limit of Quantitation (DoD/DOE)
MCL	EPA recommended "Maximum Contaminant Level"
MDA	Minimum Detectable Activity (Radiochemistry)
MDC	Minimum Detectable Concentration (Radiochemistry)
MDL	Method Detection Limit
ML	Minimum Level (Dioxin)
MPN	Most Probable Number
MQL	Method Quantitation Limit
MRL	Method Reporting Limit
NC	Not Calculated
ND	Not Detected at the reporting limit (or MDL or EDL if shown)
NEG	Negative / Absent
POS	Positive / Present
PQL	Practical Quantitation Limit
PRES	Presumptive
QC	Quality Control
RER	Relative Error Ratio (Radiochemistry)
RL	Reporting Limit or Requested Limit (Radiochemistry)
RPD	Relative Percent Difference, a measure of the relative difference between two points
SDL	Sample Detection Limit
SDL	Sample Detection Limit
SDL	Sample Detection Limit
TEF	Toxicity Equivalent Factor (Dioxin)
TEQ	Toxicity Equivalent Quotient (Dioxin)
TNTC	Too Numerous To Count

Eurofins Environment Testing Philadelphia, LLC

## **Method Summary**

Client: The Midland School

Project/Site: The Midland School - Lead

Job ID: 630-64916-1

Method	Method Description	Protocol	Laboratory
200.8 Rev 5.4	Metals (ICP/MS)	EPA	ELLE
Non-Digest Prep	Preparation, Non-Digested Aqueous Metals	EPA	ELLE

#### Protocol References:

EPA = US Environmental Protection Agency

#### Laboratory References:

ELLE = Eurofins Lancaster Laboratories Environment Testing, LLC, 2425 New Holland Pike, Lancaster, PA 17601, TEL (717)656-2300

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### **Eurofins Environment Testing Philadelphia**,

213 Witmer Road

Horsham, PA 19044-0962 Phone 215-355-3900

## **Chain of Custody Record**



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**Environment Testing** 

1 Holle: 215-555-5566				Lab PM													
Client Information (Sub Contract Lab)						ci			COC No. 630-11039.	1							
Client Contact Shipping/Receiving	Contact Phone.						get eurofinst	is.com		Page Page 1 of 2							
Company Eurofins Lancaster Laboratories Environm	ancaster Laboratories Environm							Accreditations Required (See note):  NELAP - New Jersey  630-64916-1									
Address		Requested:		- 1	1200	1 - 14				Preservation							
2425 New Holland Pike,	7/10/202			_			<i>F</i>	Inalysis Re	equested		A - HCL	M - Hexane N - None					
City: Lancaster	IAI Requ	ested (days):									B - NaOH C - Zn Acetate	O - AsNaO2					
State, Zip.	·			1		List					D - Nitric Acid						
PA, 17601	PO#					lyte					E - NaHSO4 F - MeOH	R - Na2S2O3					
717-656-2300(Tel)	PO#			-		Analyte					G - Amchlor H - Ascorbic A	S - H2SO4 T - TSP Dodecahydrate					
Email	WO#			N L	6	ND_Prep (MOD) Custom					I - Ice J - DI Water	V - MCAA					
Project Name	Project #			2	or No)	Ö G					K - EDTA	W - pH 4-5 Y - Trizma					
The Midland School - Lead	6300681	6			Zes Z	MO					끝	Z - other (specify)					
Site	SSOW#			Samo	) dsi	Prep					Other:						
Sample Identification - Client ID (Lab ID	) Sample	Sample Date Time	Sample (www. 3-sc C-comp, G=grab) A-A	rater, and state of the state o	5	200.8/MTL_ND					Speci	ial Instructions/Note:					
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TEACHING KITCHEN SINK (630-64916-4	6/26	/23 06:00 Eastern	rinking	Wate		Х					1						
GYM FOUNTAIN (630-64916-5)	6/26	/23 06:00 Eastern	rinking	g Wate		х					1						
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300 WING FOUNTAIN (630-64916-7)	6/26	/23 06:00 Eastern	rinking	g Wate		Х					1						
200 WING FOUNTAIN (630-64916-8)	6/26	/23 06:00 Eastern	rinking	g Wate		х					1						
ACROSS 501 FOUNTAIN (630-64916-9)	6/26	/23 06:00 Eastern	rinking	g Wate		х					9						
Note: Since laboratory accreditations are subject to c laboratory does not currently maintain accreditation in accreditation status should be brought to Eurofins En	the State of Origin listed above for analy	ysis/tests/matrix being	analyzed, the samples m	nust be sh	ipped	back t	the Eurofins E	nvironment Test	ng Philadelphia, Ll	LC laboratory or other	instructions will be	provided. Any changes to					
Possible Hazard Identification					Sa				1	samples are reta	_						
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Deliverable Requested: I, II, III, IV, Other (	specify) Primary	Deliverable Rank:	1		Sp	ecial	Instructions/	QC Requirem	ients:								
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Ver. 06/08/2021 7/6/2023

## **Eurofins Environment Testing Philadelphia**.

213 Witmer Road

Horsham, PA 19044-0962 Phone: 215-355-3900

## **Chain of Custody Record**

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**Environment Testing** 

110110. 210 000 000																				
Client Information (Sub Contract Lab)	Sampler	PM:	th, Nicki								Carner Tracking No(s):				COC No: 630-11039.2					
Client Contact: Shipping/Receiving	Phone			E-M Nic		e.Sr	mith@	@et.eu	ırofin	sus.co	m		State of New J					Page: Page 2 of 2		
Company			_		Acc	credit	tations	Requir	ed (Se	_								Job #		
Eurofins Lancaster Laboratories Environm					NE	ELA	P - N	lew Je	rsey				_				_	630-64916-1		
Address: 2425 New Holland Pike, ,	Due Date Request 7/10/2023					Analysis Requested										Preservation Co	M - Hexane			
City: Lancaster	TAT Requested (d	ays):			100									T			1000	B - NaOH	N - None O - AsNaO2	
State, Zip	-						12											C - Zn Acetate D - Nitric Acid	P - Na2O4S Q - Na2SO3	
PA, 17601						2	l å											E - NaHSO4 F - MeOH	R - Na2S2O3	
Phone: 717-656-2300(Tel)	PO#				-		Anal										(20)	G - Amchlor	S - H2SO4 T - TSP Dodecahydra	ate
Email:	WO #:				or No	(0)	200.8/MTL_ND_Prep (MOD) Custom Analyte List											H - Ascorbic Acid I - Ice J - DI Water	U - Acetone V - MCAA	
Project Name	Project #				Yes	or	0										neu	K - EDTA	W - pH 4-5 Y - Trizma	
The Midland School - Lead	63006816				18	Yes	MO										contai	L-EDA	Z - other (specify)	
Site	SSOW#				Sample (Yes	MS/MSD (Yes or No)	dau										oj co	Other:		
			Samula	Matrix		SIM	8,													
			Sample Type	(W=water, 5=solid,	Filtered		E										Total Number			
		Sample	(C=comp,	O=waste/oil, BT=Tissue,	ă	Perform	8.										E S			
Sample Identification - Client ID (Lab ID)	Sample Date	Time	G=grab)	A-Air)	Ţ,	å,	Ř										2	Special In	structions/Note:	
		2000	Preserva	tion Code:	X	X										3 9	X			
ACROSS 510 FOUNTAIN (630-64916-10)	6/26/23	06.00 Eastern		rinking Wa	ate		Х										1			
																	14			
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					$\perp$															
Note: Since laboratory accreditations are subject to change, Eurofins Environme	nt Testing Philadelphia	. LLC places t	he ownership o	of method, ana	ilyte &	accr	reditat	ion com	pliance	upon o	ur subc	ontrac	t laborat	ones.	This sam	ple shipr	nent is	forwarded under cha	in-of-custody. If the	
laboratory does not currently maintain accreditation in the State of Origin listed a accreditation status should be brought to Eurofins Environment Testing Philadel	phia, LLC attention imr	nediately. If all	requested acc	reditations are	e snip	ent to	date,	return l	the sig	ned Cha	in of Co	ustody	attesting	to said	complia	nce to E	urofins	Environment Testing	Philadelphia, LLC.	
Possible Hazard Identification						Sai	mple	Disp	osal	( A fee	may	be a	ssesse	ed if s	ample.	s are r	etaine	ed longer than	f month)	
Unconfirmed								Return			ĺ		isposa					ive For	Months	
Deliverable Requested: I, II, III, IV, Other (specify)	Primary Deliver	rable Rank	1			Spe		Instru	_		Requir									_
Empty Kit Relinquished by:		Date			Tir	me:							M	ethod o	f Shipme	nt:				
Relinquished by	Date/Time			Company			Rece	eived by							Date/T	ime			Company	
Refinquished by	Date/Time:			Company			Rece	eived by				_			Date/T	ime			Company	
Relinquished by	Date/Time:			Company		,	Pete	siyed b	2	7	)	/	0		Date/T	ime /		1300	Company	
Custody Social Intest:   Custody Social No.							$\perp$	$\mathcal{L}$	120-	1					6/2	27/2	.3	EUET.	7	
Custody Seals Intact: Custody Seal No.:  Δ Yes Δ No							1000	er Temp	PECANOT	e(S) *C	ang yth	er Kar	panks:							

eurofins QC	CHAIN OF CUST Page of  Bill to/Report to (if different)  630-64916 Chain of Custody	MATRIX CODES
702 Electronic Drive Phone: 215-355-3900 Horsham, PA 19044 Fax: 215-392-0626	# Ascorbic/HCL Vials # HCl Vials  Sampling Site Address (if different) Include State # Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	DW: DRINKING WATER GW: GROUND WATER WW: WASTEWATER
Client/Acct. No. M (DLAND) SCHOOL Address  City/State/Zip  READING NS	# Na OH/Zn acetate pH # HNO <sub>3</sub> pH # H <sub>2</sub> SO <sub>4</sub> pH P.O. No. PWSID#: # NaOH pH	SO: SOIL SL: SLUDGE OIL: OIL SOL: NON SOIL SOLID
Phone/Fax Client Contact:  PROJECT	Quote #         # Unpreserved           e-mail:         # HCl	MI: MISCELLANEOUS  X: OTHER
A FIELD ID	Date Military Time B P Matrix Code Total S I a O O A P C T Total S I a O O A P C T Total S I ANALYSIS REQUESTED	Field pH, Temp (°C), DO, Cl2, Cond. etc.
U Work center fountain C		
work center kitthen sink independent living sink 3		
· teaching Kitchen sinky	6/26 6:00x Dw 1 1 Pb-cu	-
N Gym fountain 5	6/26 6:00 × Sul / PB-CU	
600 wing fountain 6	6/26 6:00× Dw / Pb-ai	
300 wing fountain ?	6/26 6:00 × DW / Pb-C4	-
200 wing fountain &		
Across Sol fountain 9	6/266:00× Dw / / Pb-cu No LABELS; NO 6/26 6:00× Dw / / Pb-cu -252	TIN TALS.
SAMPLED BY: (Name/Company)	6/26 6'00 ×   Dw   /	d Dv
midland school or DUE DATE		ste/Time:
Please call for page 1	cing and availability for rush (<10 day) turnaround and for all but standard reporting format.	
RELINQUISHED BY SAMPLED  1. DATE  1. DATE	CUMENTED BELOW. USE FULL LEGAL SIGNATURE, DATE AND MILITARY TIME (24 HOUR CLOCK, I.E. 8AM IS 08  TIME RECEIVED BY DATE AND MILITARY TIME (24 HOUR CLOCK, I.E. 8AM IS 08  DATE AND TIME DELIVERY: DECC COURSER DUPS OFFEDEX DOTHER	00, 4 PM IS 1600)  Custody Seal Number
RELINQUISHED BY  RELINQUISHED BY  DATE  DATE  DATE	TIME RECEIVED BY 2CC AHSORA DATE 1540 Rec'd Temp.: Initials: Ice TIME RECEIVED BY 3.	Y/N Location:
RELINQUISHED BY DATE 4.		nd NJ ORG
RELINQUISHED BY DATE  5.	5. DATE STATE TO PARE	S REGULAS)

Page 15 of 16

7/6/2023

<b>eurofins</b>					IN OF			DY				Lab LIM	MATRIX CODES
0	C	Bill to/Report	to (if differe	ent)								Lab Lily	70 140.
1 0			`									LAB US	SE ONLY:
													DW: DRINKING WATE
702 Electronic Drive Phone: 215-	-355-3900											#	Ascorbic/HCL Vials # HCl Vials GW: GROUND WATER
Horsham, PA 19044 Fax: 215-	-392-0626	Sampling Site	e Address (i	f differe	nt) Include S	State						#	Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> WW. WASTEWATER
Client/Acct. No.	CHIEL											#	Na OH/Zn acetate pH So: SOIL
Address 99 CEADWAT	w W											#	HNO <sub>3</sub> pH SL: SLUDGE
- (-)	- n./-T											#	H <sub>2</sub> SO <sub>4</sub> pHOIL: OIL
City/State/Zip	-	P.O. No.			PI	WSID	#:					#	NaOH pH Sol: Non soil solid
Phone/Fax	1027	Quote #										_	Unpreserved MI: MISCELLANEOUS
Ciletti Contact.	141	e-mail:				,						#	HCI #NH4CI #MeOH X. OTHER
PROJECT		Collec	tion	G C			Nu	imber o	f Cont		n l		# DI Water
(A)		1	Military	R O A M			2 C	ľ	0 0	Z U N	A		
FIELD ID		Date	Time	B P		Total	2 5 0		H	n A P R E	Ť		ANALYSIS REQUESTED  Field pH, Temp (°C), DO, Cl2, Cond. etc.
		1101	6:00		١.		4	3	+	-		ATZ	
Work center fount		6/76	6.00	Х	DW:	7		++	+	-/-			- 64
- Work tenter Kitchen s	ink	6/26	6:00	K	311	1			_	/	_		+ <4
independent living 5	inh (3)	6/26	6.00	36	Sul	1				1		Pb	-64
- Hoching Kitchen 5	100	6/26	6:00	SL.	DW	1				1		13	- 24
Gym Tountain	(5)	6/26	6:00	×	Sul	1				6		26	- CU
- 600 wine founts	in (6)	6/26	6:00	st	DI	1				1		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-as
300 Lina Lounte	1/2/	6/26	6.00	×	AW	1				1			- CH
200 wind fountain	100	6/26	6,00	×	MW	1				7		2%-	-C4 . XOIE:
arross GoT fountai	1500	6/20	6.00	34	134	1				- 7		715-	CU NO LABORES I WIT IN TOUS.
AC1056 510 Fountil	1	6126	6'00	×	Du	1				1		237	-CU -252
		DARD (10 DA	Y)	Repo	t Format: [	Stan	dard	□ N	J-RDI	D DS	RP-R		Field Parameters Analyzed By:
	DUE DATE_		<u></u>		andard + Q0				EDD				Initials Date/Time:
Plea	ase call for pri	cing and availa	bility for rus	h (<10	day) turnarou	nd and	for all b	ut stan	dard n	eporting fo	ormat.		(AVALL - 252)
SAMPLE CUSTODY EXCHANGES MUS	ST BE DO	CUMENTE	D BELOV	V. US	E FULL L	EGAL	SIG	UTAV	RE, I	DATE A	AND	MILITARY	Y TIME (24 HOUR CLOCK, I.E. 8AM IS 0800, 4 PM IS 1600)
RELINQUISHED BY SAMPLER	DATE	TIME F	RECEIVED		T.	R			DA	TECK	3 7	TIME	DELIVERY: □ EQC COURIER □ CLIENT Custody Seal Number □ UPS □ FEDEX □ OTHER
RELINQUISHED BY	DATE	TIME F	RECEIVED	av V	1 . 1				DA	ATE /	- 1	TIME	DOLO CITED TO THEIR
2	124/25	KT NO 5	CLL	1	1450K	+			10/	26/2	5/	570	Rec'd Temp.: Initials: Ice Y / N Location:
RELINQUISHED BY 3.	DATE		RECEIVED I	Υ		-			DA	ATE	1	TIME	COMMENTS:
RELINQUISHED BY	DATE	TIME F	RECEIVED I	ЗҮ					DA	ATE	1	TIME	Smith KD midlend NI OR
4. RELINQUISHED BY	DATE		RECEIVED I	BY					DA	ATE	1	TIME	21
5.				71-					6	127/	3	13:00	Hazardous: yes / no