

Technical Excellence Practical Experience Client Responsiveness

August 24, 2021

Thomas M. Hanna, P.E., LEED AP Capital Projects Manager Central Bucks School District 320 West Swamp Road Doylestown, PA 18901

Re: Lead in Drinking Water Re-Sample Collection and Reporting Linden Elementary School 480 Linden Avenue Doylestown, PA 18901

Dear Mr. Hanna:

This document has been prepared by Langan to provide the results of the drinking water resampling activities at the above referenced school. The results of the initial drinking water sampling activities documented that total lead was present in one sample collected from a drinking water fixture (Sample Location L35) at a level above the 15 micrograms per liter (ug/L) regulatory level. The re-sampling was conducted on August 12, 2021 after the fixture was flushed. The collected sample was sent to the Pennsylvania certified environmental laboratory, PACE Analytical, and analyzed for total lead by USEPA Method 200.8, to meet Pennsylvania's action level requirements.

The re-sampling result did not detect an exceedance of the Pennsylvania Action Level of 15 ug/L.

A figure of the re-sampling location and copy of the laboratory report is attached.

Sincerely, Langan Engineering & Environmental Services, Inc.

John V. Musco

John V. Musco Associate

Enclosure cc: B. Lambing - Langan

NJ Certificate of Authorization No. 24GA27996400 \\angan.com\data\DYL\data4\200130403\Project Data\Record Data\Reports\Resampling August 2021\Resampling Report\Linden\Linden_Lead_Re-Sampling_Report_2021.docx



Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 (631)694-3040

August 18, 2021

Bill Lambing Langan Engineering 2700 Kelly Road Suite 200 Warrington, PA 18976

RE: Project: CENTRAL BUCKS SCHOOL (LINDEN) Pace Project No.: 70184253

Dear Bill Lambing:

Enclosed are the analytical results for sample(s) received by the laboratory on August 14, 2021. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network: • Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Dophia Sparkes

Sophia Sparkes sophia.sparkes@pacelabs.com (631)694-3040 Project Manager

Enclosures





CERTIFICATIONS

Project: CENTRAL BUCKS SCHOOL (LINDEN)

Pace Project No.: 70184253

Pace Analytical Services Long Island

575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478 Maryland Certification #: 208 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987 New Jersey Certification #: NY158 New York Certification #: 10478 Primary Accrediting Body Pennsylvania Certification #: 68-00350 Rhode Island Certification #: LAO00340 Virginia Certification # 460302



ANALYTICAL RESULTS

Project: CENTRAL BUCKS SCHOOL (LINDEN)

Pace Project No.: 70184253

Sample: L35R_081221	Lab ID: 701	84253001	Collected: 08/12/2	1 08:53	Received: 08	/14/21 10:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared Analyzed		CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	7.4	ug/L	1.0	1		08/17/21 17:25	5 7439-92-1	



QUALITY CONTROL DATA

Project: CENTRAL BUCK Pace Project No.: 70184253	S SCHOOL (LIND	PEN)										
QC Batch: 222172 QC Batch Method: EPA 200.8	Analysis Metho Analysis Descr Laboratory:	iption: 2	EPA 200.8 200.8 MET No Prep Drinking Water Pace Analytical Services - Melville									
Associated Lab Samples: 7018425	3001	Laboratory.				0						
METHOD BLANK: 1120313		Matrix: W	Vater									
Associated Lab Samples: 7018425	3001	Disala	Demention									
Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifier	S						
Lead	ug/L	<1.0	1.()4							
LABORATORY CONTROL SAMPLE:	1120314											
Parameter	Units		CS sult	LCS % Rec	% Rec Limits	Qualifiers						
Lead	ug/L	50	50.2	100	85-115							
MATRIX SPIKE SAMPLE:	1120316											
Parameter	Parameter Units		Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers					
Lead	ug/L	490	50	528	77	70-130						
NATRIX SPIKE SAMPLE:	1120318											
Parameter	Units	70184252002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers					
ead	ug/L	7.1	50	72.5	131	70-130	M1					
SAMPLE DUPLICATE: 1120315		701010 (000)										
Parameter	Units	70184249004 Result	Dup Result	RPD	Qualifiers							
_ead	ug/L	490	493	3	1	-						
SAMPLE DUPLICATE: 1120317		70101070000										
Parameter	Units	70184252002 Result	Dup Result	RPD	Qualifiers							
Lead	ug/L	7.1	7.2	- 1	1	_						

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: CENTRAL BUCKS SCHOOL (LINDEN)

Pace Project No.: 70184253

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

ANALYTE QUALIFIERS

M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project:CENTRAL BUCKS SCHOOL (LINDEN)Pace Project No.:70184253

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70184253001	L35R_081221	EPA 200.8	222172		



CHAIN-OF-CUSTODY / Analytical Request

WO#:70184253

Section Require	A d Client Information:	Section B Required Pr	-					Secti ice Inf	on C ormat	tion:											 									
Company		Report To:	Bill La	mbing					Attention: Bill Lambing									70184253												
Address:		Сору То:	Сору то.						Company Name: Langan Engineering Address: 2700 Kelly Road, Suite 200								Pagulaton Agony													
	on, PA 18976	Purchase Order #: 200130402-400-001							ice Qu		2700	Kelly		Lang	_	ice M	SA		Regulatory Agency											
	blambing@langan.com 215-491-6500 Fax 2015-491-6501	Project Name				trict (Lindon	· · · · · · · · · · · · · · · · · · ·			oject l	Manad	her:					celabs o	com					State / Location							
Phone:		Project #: 20		entral Bucks	SCHOOL DIS	trict (Linden)			ofile #		7983	SOP	ina sp	ainea	epa		com,					PA							
Request	ed Due Date: 72 hour (3 day) Turn Around	110,000 #. 20	010040	L	_	_						300				1.00	R	eques	ted Ana	lysis Filt	ered (Y/N)								
	MATRIX	CODE	is to left)		COLL	ECTED		z			Pres	serva	atives			NIA														
	SAMPLE ID Oil Soli Scill Soli Scill					AT COLLECTIO	φ		2								, ,				(0						ine (Y/N)			
ITEM #	One Character per box. Wipo (A-Z, 0-9 /, -) Air Sample Ids must be unique Tissue	WP AR OT TS		SAMPLE 1775	TIME	DATE	TIME	SAMPLE TEMP AT I	Unpreserved	H2SO4	HNO3	HCI	Na2S203	Methanol	Other	Analyses Test							Residual Chlorine							
1	L35R_081221		DW G	8/12/2021	853	8/12/2021	853				x						x													
	L35K_061221	_		0/12/2021	000	0/12/2021	000									F														
2			\vdash	_						+	-	+	+		-		_		_	_	-	+				_				
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12																														
	ADDITIONAL COMMENTS		RELIN	QUISHED BY	AFFILIATI	ON	DATE		TIM	IE		- Hu	AC	CEPTE	DBY	AFFI	LIATION	4		DATE		TIME		SAMPL	E CONDITIONS	s				
			B	ieto	lang		8/12/2021		5.	30	K	m	2	~	10	2	~	-	8/1	4/21		10.10								
			1		0						1																			
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Pac					SAMPL	ER NAME A		TURE				34	1					11	18	30.00				Ę						
Page 7 of 8					-	RINT Name			12	n and a second	0	1	,			Bill	Lambi DAT	ng 'E Sigi	ned:		8/12/2	021	TEMP in C	Received on	(17/N) Custody Sealed Cooler (17/N)	Samples ntact Y/N)				
					L	_		-/	0	ne	- (Xe	=6	_				-			511212	.021	<u> </u>		- 0, - 0					

57	Sai	mple C	onditio	h Upoi	n Rece		70184	253	
Face Analytical®	01	~~~·			Proj		Due D	ate: 08/	19/21
A act Analytical	Client Na	me:			- ,	PM: STS			
		rcial P	ace Other			CLIENT : L	AN-PH		
Courier: Fed Ex UPS USPS Client		20 20							-
Tracking #: <u>5,295 620</u> Custody Seal on Cooler/Box Present: UY	os TANO	Seals int	act: 🗌 Yes	No		Tempera	ature Blank Pres	sent: LIYe	SLANO
Custody Seal on Cooler/Box Present. 🗆 T Packing Material: 🗍 Bubble Wrap 🗍 Bubbl			None 🖵 Oth	er		Type of	lce: Wet Blue	None	
	Correctio	n Factor:	+0.0	2		Samples	on ice, cooling p	rocess has D	egun
Thermometer Used: TH091 Cooler Temperature(°C): 21, O		emperatu	re Correcte	d(°C):	21.0	Date/Tir	me 5035A kits pl	aced in free	
Cooler Temperature(°C):		0p			*	(nining contonto	VO.	8/14/21
USDA Dogulated Soil [N/A water samp]	e)						nining contents	· <u>C</u> ·	Source
Did samples originate in a quarantine zone v	within the U	nited State	es: AL, AR, CA,	, FL, GA, ID), LA, MS, N	IC, Did sam	ples orignate from		Vest No
NM, NY, OK, OR, SC, TN, TX, or VA (check map))? 🗆 Yes	No				including	g Hawaii and Pue		- 1030ay 110
NM, NY, OK, OR, SC, TN, TX, or VA (check map) If Yes to either question, fill out a Regula	ited Soil Ch	ecklist (F-	-LI-C-010) a	nd includ	le with SC	UR/COC paper	OMMENTS:		
In tes to entiter question, nil out e risgan						ل ل	UMMENTS:		
Chain of Custody Present:	⊠Yes	DNO	1	1.					
Chain of Custody Filled Out:	ElYes	DNo		2.					
Chain of Custody Relinquished:	elYes	⊡No		3.					
Sampler Name & Signature on COC:	ZYes	DNo	⊡N/A	4.					
Samples Arrived within Hold Time:	Yes	□No	2	5.			5		
Short Hold Time Analysis (<72hr):	⊡Yes	ENO		6.					
Rush Turn Around Time Requested:	⊡Yes	ENO		7.					
Sufficient Volume: (Triple volume provided t	for PYes	□No		8. 9.					
Correct Containers Used:	Aves	⊡No		9.					
-Pace Containers Used:	Pres			10.					
Containers Intact:	Elfes		ENT/A	11.	Note i	f sediment is vi	sible in the disso	lved contain	er.
Filtered volume received for Dissolved test	s ⊡Yes		ACIN/A	12.					
Sample Labels match COC:	ElYes	⊡No							
-Includes date/time/ID, Matrix: SL W	I UIL	DNo	DN/A	13.		D ₃ □H₂SO	₄ □NaOH		
All containers needing preservation have b	eentares	LINU							
checked? pH paper Lot # //C/55968									
All containers needing preservation are for	und to be			Sample	e #				
in compliance with method recommendat	ion?								94.
$(HNO_3, H_2SO_4, HCI, NaOH>9$ Sulfide,	Pres	⊡No	⊡N/A						
NAOH>12 Cyanide)									
Exceptions: VOA, Coliform, TOC/DOC, Oil an	id Grease,			L. Main L.	then com	pleted: Lot # c	of added	Date/Time	preservative
DR0/8015 (water).				Initial v	when com	preser	vative	added:	
Per Method, VOA pH is checked after analy	ysis		faula	14.		preser			
Samples checked for dechlorination:	⊡Yes	⊡No	A/NG	14.					
KI starch test strips Lot #					Positiv	e for Res. Chlor	ine? Y N		
Residual chlorine strips Lot #			DN/A	15.	TOSICIT				
SM 4500 CN samples checked for sulfide?	□Yes	⊡No		10.					
Lead Acetate Strips Lot #		⊡No	A/NCI	16.			ж		
Headspace in VOA Vials (>6mm):	⊡Yes □Yes			17.	r				
Trip Blank Present:	⊡Yes		DN/A						
Trip Blank Custody Seals Present			T		!				
Pace Trip Blank Lot # (if applicable):				Field (Data Requi	ired?	Y / N		
Client Notification/ Resolution:						/Time:			
Person Contacted:								•	
Comments/ Resolution:					<i>1</i> /,				