



May 24, 2021

Paul Swieton
Rensselaer-Columbia-Greene Counties and BOCES
10 Empire State Blvd.
Fl 2
Castleton On Hudson, NY 12033

RE: Project: PS 16 5/5

Pace Project No.: 70172381

#### Dear Paul Swieton:

Enclosed are the analytical results for sample(s) received by the laboratory on May 10, 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,

Nicolette Foucri

Nicolette M. Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures

cc: Robert Garland, Troy Clty SD Tim LeVan, Questar III







#### **CERTIFICATIONS**

Project: PS 16 5/5
Pace Project No.: 70172381

Pace Analytical Services Long Island

Virginia Certification # 460302 Delaware Certification # NY10478 Delaware Certification # NY10478 575 Broad Hollow Rd, Melville, NY 11747

New York Certification #: 10478 Primary Accrediting Body

New Jersey Certification #: NY158

Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435

Maryland Certification #: 208

Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987



# **ANALYTICAL RESULTS**

Project: PS 16 5/5
Pace Project No.: 70172381

Sample: PS16-B-CF-P-84	Lab ID: 701	72381001	Collected: 05/05/2	21 05:09	Received: 05	5/10/21 11:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.1	ug/L	1.0	1		05/24/21 13:07	7 7439-92-1	



# **ANALYTICAL RESULTS**

Project: PS 16 5/5
Pace Project No.: 70172381

Sample: PS16-B-BF-P-87	Lab ID: 70°	72381002	Collected: 05/05/2	21 05:14	Received: 0	5/10/21 11:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	8.6	ug/L	1.0	1		05/24/21 13:08	3 7439-92-1	



# **ANALYTICAL RESULTS**

Project: PS 16 5/5
Pace Project No.: 70172381

Sample: PS16-01-BF-P-98	Lab ID: 70°	72381003	Collected: 05/05/2	21 05:12	Received: 05	5/10/21 11:40 <b>I</b>	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	5.7	ug/L	1.0	1		05/24/21 13:09	7439-92-1	



# **ANALYTICAL RESULTS**

Project: PS 16 5/5
Pace Project No.: 70172381

Sample: PS16-01-DW-P-102	Lab ID: 70°	72381004	Collected: 05/05/2	21 05:07	Received: 05	5/10/21 11:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 200	).8					
	Pace Analytic	al Services - I	Melville					
Lead	28.0	ug/L	1.0	1		05/24/21 13:10	7439-92-1	



# **ANALYTICAL RESULTS**

Project: PS 16 5/5
Pace Project No.: 70172381

Date: 05/24/2021 05:51 PM

Sample: PS16-01-DW-P-106	Lab ID: 70	172381005	Collected: 05/05/2	21 05:04	Received: 05	/10/21 11:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	5.9	ug/L	1.0	1		05/24/21 13:11	7439-92-1	

# **REPORT OF LABORATORY ANALYSIS**



# **ANALYTICAL RESULTS**

Project: PS 16 5/5
Pace Project No.: 70172381

Sample: PS16-01-BF-P-108	Lab ID: 70°	72381006	Collected: 05/05/2	21 05:04	Received: 0	5/10/21 11:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	7.1	ug/L	1.0	1		05/24/21 13:14	1 7439-92-1	



**ANALYTICAL RESULTS** 

Project: PS 16 5/5
Pace Project No.: 70172381

Sample: PS16-01-DW-P-104A	Lab ID:	70172381007	Collected: 05/05/	21 05:06	Received: 0	5/10/21 11:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Method: EPA 20 ytical Services -						
Lead	37.1	l ug/L	1.0	1		05/24/21 12:4	15 7439-92-1	



Parameter

Date: 05/24/2021 05:51 PM

Lead

#### **QUALITY CONTROL DATA**

Project: PS 16 5/5 Pace Project No.: 70172381 QC Batch: 210133 Analysis Method: EPA 200.8 QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water Laboratory: Pace Analytical Services - Melville 70172381001, 70172381002, 70172381003, 70172381004, 70172381005, 70172381006, 70172381007 Associated Lab Samples: METHOD BLANK: Matrix: Water 70172381001, 70172381002, 70172381003, 70172381004, 70172381005, 70172381006, 70172381007 Associated Lab Samples: Blank Reporting Parameter Units Result Limit Analyzed Qualifiers Lead <1.0 1.0 05/24/21 12:58 ug/L LABORATORY CONTROL SAMPLE: 1050185 Spike LCS LCS % Rec Conc. Limits Parameter Units Result % Rec Qualifiers Lead 50.5 101 85-115 ug/L MATRIX SPIKE SAMPLE: 1050187 % Rec 70172380008 Spike MS MS Parameter Units Result Conc. Result % Rec Limits Qualifiers 27.6 70-130 M1 Lead ug/L 50 96.3 137 MATRIX SPIKE SAMPLE: 1050189 70172381007 MS MS % Rec Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers 37.1 Lead ug/L 50 97.5 121 70-130 SAMPLE DUPLICATE: 1050186 70172380008 Dup RPD Parameter Units Result Result Qualifiers 27.6 2 Lead ug/L 27.1 SAMPLE DUPLICATE: 1050188

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.

Dup

Result

37.3

**RPD** 

1

Qualifiers

70172381007

Result

37.1

Units

ug/L

#### **REPORT OF LABORATORY ANALYSIS**

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, LLC.



#### **QUALIFIERS**

Project: PS 16 5/5
Pace Project No.: 70172381

#### **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**

Date: 05/24/2021 05:51 PM

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

#### **REPORT OF LABORATORY ANALYSIS**



# **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: PS 16 5/5
Pace Project No.: 70172381

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172381001	PS16-B-CF-P-84	EPA 200.8	210133		
70172381002	PS16-B-BF-P-87	EPA 200.8	210133		
70172381003	PS16-01-BF-P-98	EPA 200.8	210133		
70172381004	PS16-01-DW-P-102	EPA 200.8	210133		
70172381005	PS16-01-DW-P-106	EPA 200.8	210133		
70172381006	PS16-01-BF-P-108	EPA 200.8	210133		
70172381007	PS16-01-DW-P-104A	EPA 200.8	210133		

# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 1 of 1

Robert Garland Name: Enlarged City School District of Troy Address: 475 First Street Troy NY 12180 CLIENT INFORMANTION Client Rep:

40 Collins Avenue Troy, NY 12180 Robert Garland 518-328-5426 PS 16 CONTACT NAME & NUMBERS: SCHOOL/PROJECT INFORMATION BLDG NO./NAME: BLDG ADDRESS:

(5) Yr. 2nd Mod: (4) Yr 1st Mod: (3) Yr 2nd Add: 1953 (1) Yr. Buil (2) Yr 1st Add: 1951

			70172381	
5/5/2021	Tim LeVan	Brock Crouch	· · *OM	70172381
Date of Sampling:	Samples Taken By:	Samples Taken By:		

# SAMPLE DATA

Single   Deception   Dig must match container label)   Dutlet block   Dutlet bl														
Time of Service   Time of Se	Sample Des	cription ID (ID must match containe	er label)		Outlet Information									
BOCES Sample #         Location         Outlet Description         Outlet Description         Outlet Make & Wodel         Construct. Text Draw         Collection of Collection         Collection<								Time of		Time of	Service	Time of		Time of
PSIGE-CF-P-84         0.23 Music         Sink         1951         X         \$\zericol{c}{\zer	Lab Sample#		Location	Outlet Description	Outlet Make & Model	Construct.	First Draw	Collection (24hr)	30 Second Flush Draw	Collection (24hr)	Connection	Collection (24hr)	Water Main Draw	Collection (24hr)
PS16-B-F-P-87         Girls locker room         Sink 1         1951         X         5           PS16-01-BF-P-98         Principal bathroom         Sink         X         5           PS16-01-DW-P-102         105         Water fountain         1951         X         5           PS16-01-DW-P-104A         Corridor by 105         Water fountain         X         X         X           PS16-01-DW-P-104A         Corridor by 105         Water fountain         X         X           PS16-01-DW-P-104A         Corridor by 105         Water fountain         X         X	84	PS16-B-CF-P-84	023 Music	Sink		1921	×	5:09						
PSIG-01-BF-98         Principal bathroom         Sink         X         S           PSIG-01-DW-P-102         105         Water fountain         1951         X         S           PSIG-01-DW-P-106         104         Water fountain         1951         X         X           PSIG-01-DW-P-104A         Corridor by 105         Water fountain         X         X           PSIG-01-DW-P-104A         Corridor by 105         Water fountain         X           PSIG-01-DW-P-104A         Corridor by 105         Water fountain         X	87	PS16-B-BF-P-87	Girls locker room	Sink 1		1951	×	h1:5						
PS16-01-DW-P-102         105         Water fountain         1951         X         5           PS16-01-DW-P-106         104         Water fountain         1951         X         5           PS16-01-BW-P-104A         Corridor by 105         Water fountain         X         X         X           PS16-01-DW-P-104A         Corridor by 105         Water fountain         X         X         X           PS16-01-DW-P-104A         Corridor by 105         Water fountain         X         X         X	86	PS16-01-BF-P-98	Principal bathroom	Sink			×	2:12						
PS16-01-DW-P-106         104         Water fountain         1951         X         5           PS16-01-BW-P-104A         Corridor by 105         Water fountain         1951         X         X           PS16-01-DW-P-104A         Corridor by 105         Water fountain         X         X         X           PS16-01-DW-P-104A         Corridor by 105         Water fountain         X         X         X           PS16-01-DW-P-104A         Corridor by 105         Water fountain         X         X         X           PS16-01-DW-P-104A         Corridor by 105         Water fountain         X         X         X           PS16-01-DW-P-104A         Corridor by 105         Water fountain         X         X         X           PS16-01-DW-P-104A         Corridor by 105         Water fountain         X         X         X           PS16-01-DW-P-104A         Corridor by 105         Water fountain         X         X         X           PS16-01-DW-P-104A         Corridor by 105         Water fountain         X         X         X           PS16-01-DW-P-104A         Corridor by 105         Water fountain         X         X         X           PS16-01-DW-P-104A         Corridor by 105         Water fountain	102	PS16-01-DW-P-102	105	Water fountain		1951	×	5:07						
PS16-01-BF-P-108	106	PS16-01-DW-P-106	104	Water fountain		1951	×	F10:5						
PS16-01-DW-P-104A         Corridor by 105         Water fountain         X	108	PS16-01-BF-P-108	104	Sink		1951	×	5:04						
	104A	PS16-01-DW-P-104A	Corridor by 105	Water fountain			×	5:06						
								154						
							2		0					

All containers are pre-cleaned/pre-certified 250ml plastic bottles and will be preserved w/HNO3@ pH by lab

CHAIN OF CUSTODY

57.8 PACL Received By: INSTRUCTIONS TO THE LABORATORY - Analize all samples for lead (Pb) Relinquished By:

Date: 52/715

Time:

PACE Analytical

Spact:

Gomments: Provide Laboratory Data Report (LDR) and Chain of Custody

	Sa	mple C	Conditio	n Upon R	eccint	:70172	281
Face Analytical *	or the	LO LE LA COLUMN DE		Pr	MON	· I OTIZ	301
/ acc Analytical	Client N	ame:	TURE	Pr	PM: NM	L Due Da	te: 05/24/21
	Zne	when C	aco DOthe		CLIENT	: QUESTAR	
/ Courier: ☐ Fed Ex ☐ UPS ☐ USPS ☑ Client	∐Comm≀	erciai 🗅	ace Louis	47.			
Tracking #					Te	emperature Blank Pre	sent: Yest No
Custody Seal on Cooler/Box Present: Ye	S 170	26912 111	Nacional Con Oth	oor No		rpe of Ice: Wet Blu	
Packing Material: Bubble Wrap Bubble	Bags 🔲	Zipioc	MOHE OH	0		amples on ice, cooling p	
Thermometer Used: TH091	_Correcti	ion Factor:	+0.	1001 10 C		ate/Time 5035A kits p	laced in freezer
Cooler Temperature(°C): /9.5	_Cooler I	emperatu	L6 COLLECTE	ed(°C): 19.5		g(c) time occor wite p	
Temp should be above freezing to 6.0°C	J)			Date and Init	tials of perso	n examining contents	s: Clt5/10/21
USDA Regulated Soil ( \subseteq N/A, water sample	o) notational	Inited State	DC: AL AR CA		אכ אר ח	id samples prignate fro	m a foreign source
Did samples originate in a quarantine zone w	ithin the L	- LINO	55. AL, AN, OF	, 12, 07, 15, 54	ir	cluding Hawaii and Pue	erto Rico)? 🗆 Yes🗓 No
NM, NY, OK, OR, SC, TN, TX, or VA (check map)?	Ye Ye	S LINU	ມ ຕ_ດາດ) a	nd include wi	th SCUR/COO	paperwork.	
NM, NY, OK, OR, SC, TN, TX, or VA (check map): If Yes to either question, fill out a Regulat	ed Soil Ci	ieckiist įr	-[[-0-010] 0	To morado uz	tii oo o ny == .	COMMENTS:	
	rá/	□No		11			
Chain of Custody Present:	ZiYes			2.			
Chain of Custody Filled Out:	ZiYes	□No		3.			
Chain of Custody Relinquished:	Yes	□No	□N/A	4.			
Sampler Name & Signature on COC:	Yes	□No	LJIN/A	5.			
Samples Arrived within Hold Time:	⊠Yes	□No		6.			
Short Hold Time Analysis (<72hr):	Yes	DNO		7.			
Rush Turn Around Time Requested:	□Yes	ZNo		8.			
Sufficient Volume: (Triple volume provided fo	or ZiYes	□No		9.			
Correct Containers Used:	Yes	□No		3.			
-Pace Containers Used:	ZiYes	□No		10.			
Containers Intact:	/ Zives	□No		11. N	Inte if sedime	ent is visible in the disso	lyed container.
Filtered volume received for Dissolved tests		□No	ZN/A	12.	toto ii acaime	THE IO THOUSING IN THE STATE	
Sample Labels match COC:	∠dYes	□No		16.			
-Includes date/time/ID, Matrix: SL (WT)	OIL	=Na	□N/A	13.	⊃HNO₃ [	□H <sub>2</sub> SO <sub>4</sub> □NaOH	□HCI
All containers needing preservation have be	en Dyes	□No		10.	25	2	
checked?	45			1			
IDIT DUDGI LOCAL	The state of the s			Sample #			
All containers needing preservation are four	no to bo						
in compliance with method recommendation	 □ <b>y</b> /es	□No	□N/A				
(HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCl, NaOH>9 Sulfide,	7.00			V			
NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and	Grease						1 64
	010000,			Initial when		Lot # of added	Date/Time preservative
DRO/8015 (water). Per Method, VOA pH is checked after analys	eis					preservative:	added:
Samples checked for dechlorination:	□Yes	□No	Γ⁄N/A	14.			
KI starch test strips Lot #	۵.00		,				
Residual chlorine strips Lot #				Po	ositive for Res	. Chlorine? Y N	
SM 4500 CN samples checked for sulfide?	□Yes	□No	ØN/A	15.			
Lead Acetate Strips Lot #			1				
Headspace in VOA Vials ( >6mm):	□Yes	□No	ØN/A	16.			
Trip Blank Present:	□Yes	□No	ØN/A	17.			
Trip Blank Custody Seals Present	□Yes	□No	ØN/A				
Pace Trip Blank Lot # (if applicable):			<u> </u>				
Client Notification/ Resolution:				Field Data (	Required?	Y / N	
Person Contacted:					Date/Time:		
							CNV CDM MELV-0024 (

<sup>•</sup> PM (Project Manager) review is documented electronically in LIMS.

# POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Appendix D

Page <u>1</u> of <u>2</u>

# **CLIENT INFORMANTION**

Name:	Enlarged City School District of Troy
Address:	475 First Street Troy NY 12180
Client Rep:	Bob Garland

Date of Sampling: 11/13/2020 5/5/2021
Samples Taken By: Tracey Catalfamo Tim LeVan
Samples Taken By: Mike Bulmer Brock Crouch

SCHOOL/PROJECT INFORMATION

BLDG NO./NAME:	PS 16
BLDG ADDRESS:	40 Collins Avenue Troy, NY 12180
CONTACT NAME & NUMBERS:	Bob Garland 518-328-5426

(1) Yr. Built	(2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:
1951	1953			

# **SAMPLE DATA**

Sample Descrip	tion ID (ID must match container	label)		Outlet Information						
Lab Sample #	BOCES Sample #	Location	Outlet Description		Construct.	First Draw	Lead test Results ug/L from	Lead test Results ug/L from 5/5/2021	Lead test Results ug/L from	Remediation
82	PS16-B-CS-P-82	008 custodian office	Sink		1951	Х	5.7			
83	PS16-01-MF-P-83	Boiler Rm	Sink		1951	Х	Removed			
84	PS16-B-CF-P-84	023 Music	Sink		1951	Х	160	1.1		
85	PS16-B-HC-P-85	Outside storage room	Hose connection		1951	Х	Off due to COVID	19		
86	PS16-B-DW-P-86	Boys locker room	Water fountain		1951	Х	12.5			
87	PS16-B-BF-P-87	Girls locker room	Sink 1		1951	Х	448	8.6		
89	PS16-01-BF1-P-89	Girls room	Sink 1		1953	Х	3.5			
90	PS16-01-BF2-P-90	Girls room	Sink 2		1953	Х	2.3			
91	PS16-01-FS-P-91	Faculty lounge	Sink		1953	Х	2.9			
92	PS16-01-BF-P-92	Faculty lounge bathroom	Sink		1953	Х	<1.0			
93	PS16-01-DW-P-93	Library corridor	Water fountain		1953	Х	6.2			
94	PS16-01-CF-P-94	Counseling office	Sink		1953	Х	2.1			
95	PS16-01-NS1-P-95	Nurse office	Sink 1		1951	Х	5.2			
96	PS16-01-BF-P-96	Copy room bathroom	Sink		1951	Х	1.0			
97	PS16-01-DW-P-97	Gym	Water Fountain		1951	Х	Off due to COVID	19		

All containers are pre-cleaned/pre-certified 250ml plastic bottles and will be preserved w/HNO3@ pH by lab CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:	Date:		
INSTRUCTIONS TO THE LABORATORY - Analize all samples for lead (Pb)					
Lab:					
Contact:					
Comments: Provide Laboratory Data Report (LDR) and Chain of Custody					