

November 23, 2020

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

RE: Project: ENLARGED CITY SCHOOL 11/4
Pace Project No.: 70152953

Dear Paul Swieton:

Enclosed are the analytical results for sample(s) received by the laboratory on November 10, 2020. 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 - Ormond Beach

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

Sincerely,



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

Enclosures

cc: Robert Garland, Troy City SD



REPORT OF LABORATORY ANALYSIS

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CERTIFICATIONS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Pace Analytical Services Ormond Beach

8 East Tower Circle, Ormond Beach, FL 32174

Alaska DEC- CS/UST/LUST

Alabama Certification #: 41320

Arizona Certification# AZ0819

Colorado Certification: FL NELAC Reciprocity

Connecticut Certification #: PH-0216

Delaware Certification: FL NELAC Reciprocity

Florida Certification #: E83079

Georgia Certification #: 955

Guam Certification: FL NELAC Reciprocity

Hawaii Certification: FL NELAC Reciprocity

Illinois Certification #: 200068

Indiana Certification: FL NELAC Reciprocity

Kansas Certification #: E-10383

Kentucky Certification #: 90050

Louisiana Certification #: FL NELAC Reciprocity

Louisiana Environmental Certificate #: 05007

Maryland Certification: #346

Michigan Certification #: 9911

Mississippi Certification: FL NELAC Reciprocity

Missouri Certification #: 236

Montana Certification #: Cert 0074

Nebraska Certification: NE-OS-28-14

New Hampshire Certification #: 2958

New Jersey Certification #: FL022

New York Certification #: 11608

North Carolina Environmental Certificate #: 667

North Carolina Certification #: 12710

North Dakota Certification #: R-216

Ohio DEP 87780

Oklahoma Certification #: D9947

Pennsylvania Certification #: 68-00547

Puerto Rico Certification #: FL01264

South Carolina Certification: #96042001

Tennessee Certification #: TN02974

Texas Certification: FL NELAC Reciprocity

US Virgin Islands Certification: FL NELAC Reciprocity

Virginia Environmental Certification #: 460165

West Virginia Certification #: 9962C

Wisconsin Certification #: 399079670

Wyoming (EPA Region 8): FL NELAC Reciprocity

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SAMPLE ANALYTE COUNT

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
70152953001	PS14-01-MF-P-232	EPA 200.8	AMS	1	PASI-O
70152953002	PS14-01-BF-P-233	EPA 200.8	AMS	1	PASI-O
70152953003	PS14-01-BF-P-234	EPA 200.8	AMS	1	PASI-O
70152953004	PS14-01-KF1-P-235	EPA 200.8	AMS	1	PASI-O
70152953005	PS14-01-KF2-P-236	EPA 200.8	AMS	1	PASI-O
70152953006	PS14-01-DW-P-237	EPA 200.8	AMS	1	PASI-O
70152953007	PS14-01-DW-P-241	EPA 200.8	AMS	1	PASI-O
70152953008	PS14-01-BF-P-245	EPA 200.8	AMS	1	PASI-O
70152953009	PS14-01-CF1-P-247	EPA 200.8	AMS	1	PASI-O
70152953010	PS14-01-CF2-P-248	EPA 200.8	AMS	1	PASI-O
70152953011	PS14-01-BF-P-251	EPA 200.8	AMS	1	PASI-O
70152953012	PS14-01-NF-P-252	EPA 200.8	AMS	1	PASI-O
70152953013	PS14-01-NF-P-253	EPA 200.8	AMS	1	PASI-O
70152953014	PS14-01-BF-P-254	EPA 200.8	AMS	1	PASI-O
70152953015	PS14-01-BF-P-255	EPA 200.8	AMS	1	PASI-O
70152953016	PS14-01-CF-P-256	EPA 200.8	AMS	1	PASI-O
70152953017	PS14-01-BF-P-257	EPA 200.8	AMS	1	PASI-O
70152953018	PS14-01-CF1-P-258	EPA 200.8	AMS	1	PASI-O
70152953019	PS14-01-CF2-P-259	EPA 200.8	AMS	1	PASI-O
70152953020	PS14-01-BF-P-261	EPA 200.8	AMS	1	PASI-O
70152953021	PS14-01-BF-P-262	EPA 200.8	AMS	1	PASI-O
70152953022	PS14-01-BF-P-264	EPA 200.8	AMS	1	PASI-O
70152953023	PS14-01-CF1-P-265	EPA 200.8	AMS	1	PASI-O
70152953024	PS14-01-CF2-P-266	EPA 200.8	AMS	1	PASI-O
70152953025	PS14-01-BF-P-268	EPA 200.8	AMS	1	PASI-O
70152953026	PS14-01-BF-P-269	EPA 200.8	AMS	1	PASI-O
70152953027	PS14-01-BF-P-270	EPA 200.8	AMS	1	PASI-O
70152953028	PS14-01-BF-P-271	EPA 200.8	AMS	1	PASI-O
70152953029	PS14-01-CF1-P-272	EPA 200.8	AMS	1	PASI-O
70152953030	PS14-01-CF2-P-273	EPA 200.8	AMS	1	PASI-O
70152953031	PS14-01-BF-P-275	EPA 200.8	AMS	1	PASI-O
70152953032	PS14-01-BF-P-276	EPA 200.8	AMS	1	PASI-O
70152953033	PS14-01-CF1-P-277	EPA 200.8	AMS	1	PASI-O
70152953034	PS14-01-CF1-P-278	EPA 200.8	AMS	1	PASI-O
70152953035	PS14-02-CF1-P-280	EPA 200.8	AMS	1	PASI-O
70152953036	PS14-02-CF1-P-281	EPA 200.8	AMS	1	PASI-O
70152953037	PS14-02-CF1-P-282	EPA 200.8	AMS	1	PASI-O

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SAMPLE ANALYTE COUNT

Project: ENLARGED CITY SCHOOL 11/4
Pace Project No.: 70152953

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
70152953038	PS14-02-CF2-P-283	EPA 200.8	AMS	1	PASI-O
70152953039	PS14-02-DW-P-284	EPA 200.8	AMS	1	PASI-O
70152953040	PS14-02-BF-P-285	EPA 200.8	AMS	1	PASI-O
70152953041	PS14-02-BF-P-286	EPA 200.8	AMS	1	PASI-O
70152953042	PS14-02-CF-P-287	EPA 200.8	AMS	1	PASI-O
70152953043	PS14-02-BF-P-289	EPA 200.8	AMS	1	PASI-O
70152953044	PS14-02-BF-P-290	EPA 200.8	AMS	1	PASI-O
70152953045	PS14-02-CF1-P-291	EPA 200.8	AMS	1	PASI-O
70152953046	PS14-02-CF2-P-292	EPA 200.8	AMS	1	PASI-O
70152953047	PS14-02-DW-P-293	EPA 200.8	AMS	1	PASI-O
70152953048	PS14-02-BF-P-294	EPA 200.8	AMS	1	PASI-O
70152953049	PS14-02-BF-P-295	EPA 200.8	AMS	1	PASI-O
70152953050	PS14-02-BF-P-296	EPA 200.8	AMS	1	PASI-O
70152953051	PS14-02-CF1-P-297	EPA 200.8	AMS	1	PASI-O
70152953052	PS14-02-CF1-P-298	EPA 200.8	SLG	1	PASI-O
70152953053	PS14-02-CF1-P-299	EPA 200.8	SLG	1	PASI-O
70152953054	PS14-02-CF1-P-300	EPA 200.8	SLG	1	PASI-O
70152953055	PS14-02-CF1-P-301	EPA 200.8	SLG	1	PASI-O

PASI-O = Pace Analytical Services - Ormond Beach

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-01-MF-P-232		Lab ID: 70152953001	Collected: 11/04/20 05:22	Received: 11/10/20 09:50	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	<1.0	ug/L	1.0	1		11/16/20 12:59	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-01-BF-P-233		Lab ID: 70152953002	Collected: 11/04/20 05:24	Received: 11/10/20 09:50	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	<1.0	ug/L	1.0	1		11/16/20 13:00	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-01-BF-P-234	Lab ID: 70152953003	Collected: 11/04/20 05:25	Received: 11/10/20 09:50	Matrix: Drinking Water					
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	<1.0	ug/L	1.0	1		11/16/20 13:07	7439-92-1		

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-KF1-P-235 Lab ID: 70152953004 Collected: 11/04/20 05:31 Received: 11/10/20 09:50 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	1.6	ug/L	1.0	1		11/16/20 13:08	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-01-KF2-P-236	Lab ID: 70152953005	Collected: 11/04/20 05:31	Received: 11/10/20 09:50	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	<1.0	ug/L	1.0	1		11/16/20 13:09	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-DW-P-237 Lab ID: 70152953006 Collected: 11/04/20 05:32 Received: 11/10/20 09:50 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Lead	<1.0	ug/L	1.0	1		11/16/20 13:10	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-DW-P-241 Lab ID: 70152953007 Collected: 11/04/20 05:34 Received: 11/10/20 09:50 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	<1.0	ug/L	1.0	1		11/16/20 13:11	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-BF-P-245								
Lab ID: 70152953008								
Collected: 11/04/20 05:35								
Received: 11/10/20 09:50								
Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Ormond Beach								
Lead	6.6	ug/L	1.0	1		11/16/20 13:11	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-01-CF1-P-247	Lab ID: 70152953009	Collected: 11/04/20 05:37	Received: 11/10/20 09:50	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Lead	1.5	ug/L	1.0	1		11/16/20 13:12	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4
Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-CF2-P-248 Lab ID: 70152953010 Collected: 11/04/20 05:38 Received: 11/10/20 09:50 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Lead	4.5	ug/L	1.0	1		11/16/20 13:13	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-01-BF-P-251	Lab ID: 70152953011	Collected: 11/04/20 05:40	Received: 11/10/20 09:50	Matrix: Drinking Water					
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	1.1	ug/L	1.0	1		11/16/20 13:14	7439-92-1		

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-01-NF-P-252		Lab ID: 70152953012	Collected: 11/04/20 05:41	Received: 11/10/20 09:50	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	1.8	ug/L	1.0	1		11/16/20 13:15	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-01-NF-P-253	Lab ID: 70152953013	Collected: 11/04/20 05:42	Received: 11/10/20 09:50	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	2.3	ug/L	1.0	1		11/16/20 12:21	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-BF-P-254								
Lab ID: 70152953014								
Collected: 11/04/20 05:43								
Received: 11/10/20 09:50								
Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Ormond Beach								
Lead	<1.0	ug/L	1.0	1		11/16/20 12:24	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-BF-P-255								
Lab ID: 70152953015								
Collected: 11/04/20 05:45								
Received: 11/10/20 09:50								
Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Ormond Beach								
Lead	<1.0	ug/L	1.0	1		11/16/20 12:25	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4
Pace Project No.: 70152953

Sample: PS14-01-CF-P-256		Lab ID: 70152953016		Collected: 11/04/20 05:46	Received: 11/10/20 09:50	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	2.0	ug/L	1.0	1		11/16/20 12:26	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-01-BF-P-257		Lab ID: 70152953017		Collected: 11/04/20 05:46	Received: 11/10/20 09:50	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	1.5	ug/L	1.0	1		11/16/20 12:27	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-01-CF1-P-258	Lab ID: 70152953018	Collected: 11/04/20 05:47	Received: 11/10/20 09:50	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	11.7	ug/L	1.0	1		11/16/20 12:27	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-CF2-P-259 Lab ID: 70152953019 Collected: 11/04/20 05:48 Received: 11/10/20 09:50 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Lead	2.3	ug/L	1.0	1		11/16/20 12:30	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-BF-P-261 Lab ID: 70152953020 Collected: 11/04/20 05:49 Received: 11/10/20 09:50 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	<1.0	ug/L	1.0	1		11/16/20 12:31	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-BF-P-262 Lab ID: 70152953021 Collected: 11/04/20 05:49 Received: 11/10/20 09:50 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Lead	<1.0	ug/L	1.0	1		11/16/20 12:32	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-01-BF-P-264	Lab ID: 70152953022	Collected: 11/04/20 05:51	Received: 11/10/20 09:50	Matrix: Drinking Water					
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	<1.0	ug/L	1.0	1		11/16/20 12:33	7439-92-1		

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-01-CF1-P-265	Lab ID: 70152953023	Collected: 11/04/20 05:52	Received: 11/10/20 09:50	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	2.5	ug/L	1.0	1		11/16/20 12:34	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-CF2-P-266								
Lab ID: 70152953024								
Collected: 11/04/20 05:53								
Received: 11/10/20 09:50								
Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Ormond Beach								
Lead	3.0	ug/L	1.0	1		11/16/20 12:35	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-BF-P-268								
Lab ID: 70152953025								
Collected: 11/04/20 05:53								
Received: 11/10/20 09:50								
Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Ormond Beach								
Lead	<1.0	ug/L	1.0	1		11/16/20 12:36	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-BF-P-269								
Lab ID: 70152953026								
Collected: 11/04/20 05:54								
Received: 11/10/20 09:50								
Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Ormond Beach								
Lead	<1.0	ug/L	1.0	1		11/16/20 12:37	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4
Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-BF-P-270								
Lab ID: 70152953027								
Collected: 11/04/20 05:55								
Received: 11/10/20 09:50								
Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Ormond Beach								
Lead	2.4	ug/L	1.0	1		11/16/20 12:37	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-BF-P-271 Lab ID: 70152953028 Collected: 11/04/20 05:55 Received: 11/10/20 09:50 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	1.2	ug/L	1.0	1		11/16/20 12:38	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-CF1-P-272 Lab ID: 70152953029 Collected: 11/04/20 05:56 Received: 11/10/20 09:50 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	4.2	ug/L	1.0	1		11/16/20 12:41	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-CF2-P-273 Lab ID: 70152953030 Collected: 11/04/20 05:58 Received: 11/10/20 09:50 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	<1.0	ug/L	1.0	1		11/16/20 12:42	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-01-BF-P-275		Lab ID: 70152953031	Collected: 11/04/20 05:58	Received: 11/10/20 09:50	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	<1.0	ug/L	1.0	1		11/16/20 12:43	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-BF-P-276 Lab ID: 70152953032 Collected: 11/04/20 05:58 Received: 11/10/20 09:50 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Lead	<1.0	ug/L	1.0	1		11/16/20 12:44	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-01-CF1-P-277		Lab ID: 70152953033	Collected: 11/04/20 06:02	Received: 11/10/20 09:50	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	7.9	ug/L	1.0	1		11/16/20 11:56	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-01-CF1-P-278								
Lab ID: 70152953034								
Collected: 11/04/20 06:03								
Received: 11/10/20 09:50								
Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Ormond Beach								
Lead	3.5	ug/L	1.0	1		11/16/20 11:58	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-02-CF1-P-280	Lab ID: 70152953035	Collected: 11/04/20 06:04	Received: 11/10/20 09:50	Matrix: Drinking Water					
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	<1.0	ug/L	1.0	1		11/16/20 11:59	7439-92-1		

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-02-CF1-P-281		Lab ID: 70152953036	Collected: 11/04/20 06:04	Received: 11/10/20 09:50	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	<1.0	ug/L	1.0	1		11/16/20 12:00	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-02-CF1-P-282 Lab ID: 70152953037 Collected: 11/04/20 06:06 Received: 11/10/20 09:50 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	2.6	ug/L	1.0	1		11/16/20 12:01	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-02-CF2-P-283		Lab ID: 70152953038	Collected: 11/04/20 06:07	Received: 11/10/20 09:50	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	4.4	ug/L	1.0	1		11/16/20 12:02	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-02-DW-P-284 Lab ID: 70152953039 Collected: 11/04/20 06:07 Received: 11/10/20 09:50 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	<1.0	ug/L	1.0	1		11/16/20 12:03	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-02-BF-P-285 Lab ID: 70152953040 Collected: 11/04/20 06:08 Received: 11/10/20 09:50 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	1.7	ug/L	1.0	1		11/16/20 12:04	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-02-BF-P-286 Lab ID: 70152953041 Collected: 11/04/20 06:09 Received: 11/10/20 09:50 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Lead	<1.0	ug/L	1.0	1		11/16/20 12:04	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-02-CF-P-287		Lab ID: 70152953042	Collected: 11/04/20 06:09	Received: 11/10/20 09:50	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	2.5	ug/L	1.0	1		11/16/20 12:05	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-02-BF-P-289								
Lab ID: 70152953043								
Collected: 11/04/20 06:10								
Received: 11/10/20 09:50								
Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Ormond Beach								
Lead	<1.0	ug/L	1.0	1		11/16/20 12:06	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-02-BF-P-290		Lab ID: 70152953044	Collected: 11/04/20 06:11	Received: 11/10/20 09:50	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	<1.0	ug/L	1.0	1		11/16/20 12:09	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-02-CF1-P-291		Lab ID: 70152953045	Collected: 11/04/20 06:12	Received: 11/10/20 09:50	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	10.4	ug/L	1.0	1		11/16/20 12:10	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-02-CF2-P-292	Lab ID: 70152953046	Collected: 11/04/20 06:13	Received: 11/10/20 09:50	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Lead	<1.0	ug/L	1.0	1		11/16/20 12:11	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-02-DW-P-293								
Lab ID: 70152953047								
Collected: 11/04/20 06:13								
Received: 11/10/20 09:50								
Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Ormond Beach								
Lead	1.8	ug/L	1.0	1		11/16/20 12:12	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-02-BF-P-294								
Lab ID: 70152953048								
Collected: 11/04/20 06:13								
Received: 11/10/20 09:50								
Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Ormond Beach								
Lead	1.8	ug/L	1.0	1		11/16/20 12:12	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-02-BF-P-295								
Lab ID: 70152953049								
Collected: 11/04/20 06:14								
Received: 11/10/20 09:50								
Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water								
Analytical Method: EPA 200.8								
Pace Analytical Services - Ormond Beach								
Lead	1.1	ug/L	1.0	1		11/16/20 12:13	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-02-BF-P-296		Lab ID: 70152953050	Collected: 11/04/20 06:15	Received: 11/10/20 09:50	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	1.4	ug/L	1.0	1		11/16/20 12:14	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: PS14-02-CF1-P-297 Lab ID: 70152953051 Collected: 11/04/20 06:17 Received: 11/10/20 09:50 Matrix: Drinking Water								
200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	1.6	ug/L	1.0	1		11/16/20 12:15	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-02-CF1-P-298 **Lab ID: 70152953052** Collected: 11/04/20 06:17 Received: 11/10/20 09:50 Matrix: Drinking Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
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200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8
Pace Analytical Services - Ormond Beach

Lead	5.2	ug/L	1.0	1		11/17/20 10:40	7439-92-1	
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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-02-CF1-P-299	Lab ID: 70152953053	Collected: 11/04/20 06:18	Received: 11/10/20 09:50	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	<1.0	ug/L	1.0	1		11/17/20 10:43	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-02-CF1-P-300	Lab ID: 70152953054	Collected: 11/04/20 06:18	Received: 11/10/20 09:50	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Lead	1.2	ug/L	1.0	1		11/17/20 10:44	7439-92-1	

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ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Sample: PS14-02-CF1-P-301	Lab ID: 70152953055	Collected: 11/04/20 06:19	Received: 11/10/20 09:50	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach						
Lead	<1.0	ug/L	1.0	1		11/17/20 10:45	7439-92-1	

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QUALITY CONTROL DATA

Project: ENLARGED CITY SCHOOL 11/4
Pace Project No.: 70152953

QC Batch: 681733 Analysis Method: EPA 200.8
QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water
Laboratory: Pace Analytical Services - Ormond Beach
Associated Lab Samples: 70152953001, 70152953002, 70152953003, 70152953004, 70152953005, 70152953006, 70152953007, 70152953008, 70152953009, 70152953010, 70152953011, 70152953012

METHOD BLANK: 3710147 Matrix: Water
Associated Lab Samples: 70152953001, 70152953002, 70152953003, 70152953004, 70152953005, 70152953006, 70152953007, 70152953008, 70152953009, 70152953010, 70152953011, 70152953012

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	11/16/20 13:19	

LABORATORY CONTROL SAMPLE: 3710148

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	49.2	98	85-115	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 3710143 3710144

Parameter	70152944024 Units	Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Qual
Lead	ug/L	<1.0	50	50	52.4	44.9	103	88	70-130	15	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 3710145 3710146

Parameter	70152953012 Units	Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Qual
Lead	ug/L	1.8	50	50	51.1	44.2	99	85	70-130	15	

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.

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QUALITY CONTROL DATA

Project: ENLARGED CITY SCHOOL 11/4
Pace Project No.: 70152953

QC Batch:	681734	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	200.8 MET No Prep Drinking Water
		Laboratory:	Pace Analytical Services - Ormond Beach

Associated Lab Samples: 70152953013, 70152953014, 70152953015, 70152953016, 70152953017, 70152953018, 70152953019, 70152953020, 70152953021, 70152953022, 70152953023, 70152953024, 70152953025, 70152953026, 70152953027, 70152953028, 70152953029, 70152953030, 70152953031, 70152953032

METHOD BLANK: 3710155 Matrix: Water
Associated Lab Samples: 70152953013, 70152953014, 70152953015, 70152953016, 70152953017, 70152953018, 70152953019, 70152953020, 70152953021, 70152953022, 70152953023, 70152953024, 70152953025, 70152953026, 70152953027, 70152953028, 70152953029, 70152953030, 70152953031, 70152953032

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	11/16/20 12:46	

LABORATORY CONTROL SAMPLE: 3710156

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	49.8	100	85-115	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 3710151 3710152

Parameter	Units	70152953013		3710152		MS % Rec	MSD % Rec	% Rec Limits	RPD	Qual
		Result	MS Spike Conc.	MSD Spike Conc.	MS Result					
Lead	ug/L	2.3	50	50	40.0	43.3	75	82	70-130	8

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 3710153 3710154

Parameter	Units	70152953032		3710154		MS % Rec	MSD % Rec	% Rec Limits	RPD	Qual
		Result	MS Spike Conc.	MSD Spike Conc.	MS Result					
Lead	ug/L	<1.0	50	50	51.0	47.3	101	94	70-130	7

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.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

QC Batch:	681783	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	200.8 MET No Prep Drinking Water
		Laboratory:	Pace Analytical Services - Ormond Beach
Associated Lab Samples:	70152953033, 70152953034, 70152953035, 70152953036, 70152953037, 70152953038, 70152953039, 70152953040, 70152953041, 70152953042, 70152953043, 70152953044, 70152953045, 70152953046, 70152953047, 70152953048, 70152953049, 70152953050, 70152953051		

METHOD BLANK:	3711052	Matrix:	Water
Associated Lab Samples:	70152953033, 70152953034, 70152953035, 70152953036, 70152953037, 70152953038, 70152953039, 70152953040, 70152953041, 70152953042, 70152953043, 70152953044, 70152953045, 70152953046, 70152953047, 70152953048, 70152953049, 70152953050, 70152953051		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	11/16/20 12:19	

LABORATORY CONTROL SAMPLE:	3711053
----------------------------	---------

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	50.4	101	85-115	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:	3711048			3711049
--	---------	--	--	---------

Parameter	Units	70152944025 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Qual
Lead	ug/L	5.2	50	50	56.5	56.0	103	102	70-130	1	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:	3711050			3711051
--	---------	--	--	---------

Parameter	Units	70152953051 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Qual
Lead	ug/L	1.6	50	50	49.8	50.3	96	97	70-130	1	

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REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

QC Batch: 682227	Analysis Method: EPA 200.8
QC Batch Method: EPA 200.8	Analysis Description: 200.8 MET No Prep Drinking Water
	Laboratory: Pace Analytical Services - Ormond Beach

Associated Lab Samples: 70152953052, 70152953053, 70152953054, 70152953055

METHOD BLANK: 3713402 Matrix: Water
Associated Lab Samples: 70152953052, 70152953053, 70152953054, 70152953055

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	11/18/20 20:58	

LABORATORY CONTROL SAMPLE: 3713403

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	47.8	96	85-115	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 3713398 3713399

Parameter	Units	35591890010 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Qual
Lead	ug/L	0.00026 J mg/L	50	50	43.8	50.9	87	101	70-130	15	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 3713400 3713401

Parameter	Units	70152961020 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Qual
Lead	ug/L	2.0	50	50	49.3	52.3	95	101	70-130	6	

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REPORT OF LABORATORY ANALYSIS

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QUALIFIERS

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

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.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: ENLARGED CITY SCHOOL 11/4

Pace Project No.: 70152953

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70152953001	PS14-01-MF-P-232	EPA 200.8	681733		
70152953002	PS14-01-BF-P-233	EPA 200.8	681733		
70152953003	PS14-01-BF-P-234	EPA 200.8	681733		
70152953004	PS14-01-KF1-P-235	EPA 200.8	681733		
70152953005	PS14-01-KF2-P-236	EPA 200.8	681733		
70152953006	PS14-01-DW-P-237	EPA 200.8	681733		
70152953007	PS14-01-DW-P-241	EPA 200.8	681733		
70152953008	PS14-01-BF-P-245	EPA 200.8	681733		
70152953009	PS14-01-CF1-P-247	EPA 200.8	681733		
70152953010	PS14-01-CF2-P-248	EPA 200.8	681733		
70152953011	PS14-01-BF-P-251	EPA 200.8	681733		
70152953012	PS14-01-NF-P-252	EPA 200.8	681733		
70152953013	PS14-01-NF-P-253	EPA 200.8	681734		
70152953014	PS14-01-BF-P-254	EPA 200.8	681734		
70152953015	PS14-01-BF-P-255	EPA 200.8	681734		
70152953016	PS14-01-CF-P-256	EPA 200.8	681734		
70152953017	PS14-01-BF-P-257	EPA 200.8	681734		
70152953018	PS14-01-CF1-P-258	EPA 200.8	681734		
70152953019	PS14-01-CF2-P-259	EPA 200.8	681734		
70152953020	PS14-01-BF-P-261	EPA 200.8	681734		
70152953021	PS14-01-BF-P-262	EPA 200.8	681734		
70152953022	PS14-01-BF-P-264	EPA 200.8	681734		
70152953023	PS14-01-CF1-P-265	EPA 200.8	681734		
70152953024	PS14-01-CF2-P-266	EPA 200.8	681734		
70152953025	PS14-01-BF-P-268	EPA 200.8	681734		
70152953026	PS14-01-BF-P-269	EPA 200.8	681734		
70152953027	PS14-01-BF-P-270	EPA 200.8	681734		
70152953028	PS14-01-BF-P-271	EPA 200.8	681734		
70152953029	PS14-01-CF1-P-272	EPA 200.8	681734		
70152953030	PS14-01-CF2-P-273	EPA 200.8	681734		
70152953031	PS14-01-BF-P-275	EPA 200.8	681734		
70152953032	PS14-01-BF-P-276	EPA 200.8	681734		
70152953033	PS14-01-CF1-P-277	EPA 200.8	681783		
70152953034	PS14-01-CF1-P-278	EPA 200.8	681783		
70152953035	PS14-02-CF1-P-280	EPA 200.8	681783		
70152953036	PS14-02-CF1-P-281	EPA 200.8	681783		
70152953037	PS14-02-CF1-P-282	EPA 200.8	681783		
70152953038	PS14-02-CF2-P-283	EPA 200.8	681783		
70152953039	PS14-02-DW-P-284	EPA 200.8	681783		
70152953040	PS14-02-BF-P-285	EPA 200.8	681783		
70152953041	PS14-02-BF-P-286	EPA 200.8	681783		
70152953042	PS14-02-CF-P-287	EPA 200.8	681783		
70152953043	PS14-02-BF-P-289	EPA 200.8	681783		
70152953044	PS14-02-BF-P-290	EPA 200.8	681783		
70152953045	PS14-02-CF1-P-291	EPA 200.8	681783		
70152953046	PS14-02-CF2-P-292	EPA 200.8	681783		
70152953047	PS14-02-DW-P-293	EPA 200.8	681783		
70152953048	PS14-02-BF-P-294	EPA 200.8	681783		

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: ENLARGED CITY SCHOOL 11/4
Pace Project No.: 70152953

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70152953049	PS14-02-BF-P-295	EPA 200.8	681783		
70152953050	PS14-02-BF-P-296	EPA 200.8	681783		
70152953051	PS14-02-CF1-P-297	EPA 200.8	681783		
70152953052	PS14-02-CF1-P-298	EPA 200.8	682227		
70152953053	PS14-02-CF1-P-299	EPA 200.8	682227		
70152953054	PS14-02-CF1-P-300	EPA 200.8	682227		
70152953055	PS14-02-CF1-P-301	EPA 200.8	682227		

REPORT OF LABORATORY ANALYSIS

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POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Date of Sampling: 11/4/2020
Samples Taken By: Tim LeVan
Samples Taken By:

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

SCHOOL/PROJECT INFORMATION
BLDG NO./NAME: PS 14
BLDG ADDRESS: 1700 Tibbits Ave. Troy NY 12180
CONTACT NAME & NUMBERS: Bob Garland 518-328-5426

WO#: 70152953



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

SAMPLE DATA

Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct. Date	First Draw	Time of Collection (24hr)	30 Second Flush Draw	Time of Collection (24hr)	Service Connection Draw	Time of Collection (24hr)	Water Main Draw	Time of Collection (24hr)
232	PS14-01-MF-P-232	Custodian storage	Sink			X	5:22						
233	PS14-01-BF-P-233	Mens room	Sink			X	5:24						
234	PS14-01-BF-P-234	Womens room	Sink			X	5:25						
235	PS14-01-KF1-P-235	Kitchen	Sink 1			X	5:31						
236	PS14-01-KF2-P-236	Kitchen	Sink 2			X	5:31						
237	PS14-01-DW-P-237	Cafeteria	Water fountain			X	5:32						
238	PS14-01-BF1-P-238	Boys locker room	sink 1			X	No sample	Mixing valve					
239	PS14-01-BF2-P-239	Boys locker room	sink 2			X	No sample	Mixing valve					
240	PS14-01-BF3-P-240	Boys locker room	sink 3			X	No sample	Mixing valve					
241	PS14-01-DW-P-241	Gym	Water fountain			X	5:34						
242	PS14-01-BF1-P-242	Girls locker room	sink 1			X	No sample	Mixing valve					
243	PS14-01-BF2-P-243	Girls locker room	sink 2			X	No sample	Mixing valve					
244	PS14-01-BF3-P-244	Girls locker room	sink 3			X	No sample	Mixing valve					
245	PS14-01-BF-P-245	Mens room	Sink			X	5:35						
246	PS14-01-BF-P-246	Womens room	Sink			X	No sample	Mixing valve					
247	PS14-01-CF1-P-247	Pink cluster	Sink 1			X	5:37						
248	PS14-01-CF2-P-248	Pink cluster	Sink 2			X	5:38						
249	PS14-01-DW-P-249	Pink cluster	Water fountain			X	Closed due to COVID 19						
250	PS14-01-BF-P-250	Pink girls room	Sink			X	No sample	Mixing valve					
251	PS14-01-BF-P-251	Pink boys room	Sink			X	5:40						
252	PS14-01-NF-P-252	Nurses office	Sink 1			X	5:41						
253	PS14-01-NF-P-253	Nurses office	Sink 2			X	5:42						
254	PS14-01-BF-P-254	Nurses bathroom	Sink			X	5:43						
255	PS14-01-BF-P-255	Principal bathroom	Sink			X	5:45						
256	PS14-01-CF-P-256	Art room	Sink			X	5:46						

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

CHAIN OF CUSTODY

Relinquished By: [Signature]
Received By: [Signature]
Time: 12:00
Date: 11/19/20

INSTRUCTIONS TO THE LABORATORY - Analyze all samples for lead (Pb)
Lab: Pace Analytical
Comments: Provide Laboratory Data Report (LDR) and Chain of Custody
 11/10/20 9:52
 11/19/20

CLIENT INFORMATION

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

SCHOOL/PROJECT INFORMATION

BLDG NO./NAME: **PS 14**
 BLDG ADDRESS: **1700 Tibbits Ave. Troy NY 12180**
 CONTACT NAME & NUMBERS: **Bob Garland 518-328-5426**

Date of Sampling: **11/4/2020**
 Samples Taken By: **Tim LeVan**
 Samples Taken By:

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

SAMPLE DATA

Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct. Date	First Draw	Time of Collection (24hr)	30 Second Flush Draw	Time of Collection (24hr)	Service Connection Draw	Time of Collection (24hr)	Water Main Draw	Time of Collection (24hr)
282	PS14-02-CF1-P-282	Orange cluster	Sink 1			X	6:06						
283	PS14-02-CF2-P-283	Orange cluster	Sink 2			X	6:07						
284	PS14-02-DW-P-284	Orange cluster	Water fountain			X	6:07						
285	PS14-02-BF-P-285	Orange girls room	Sink			X	6:08						
286	PS14-02-BF-P-286	Orange boys room	Sink			X	6:09						
287	PS12-02-CF-P-287	Faculty Room	Sink			X	6:09						
288	PS14-02-DW-P-288	Faculty room	Water fountain			X	Closed due to COVID 19						
289	PS14-02-BF-P-289	Mens room	Sink			X	6:10						
290	PS14-02-BF-P-290	Womens room	Sink			X	6:11						
291	PS14-02-CF1-P-291	Turquoise cluster	Sink 1			X	6:12						
292	PS14-02-CF2-P-292	Turquoise cluster	Sink 2			X	6:13						
293	PS14-02-DW-P-293	Turquoise cluster	Water fountain			X	6:13						
294	PS14-02-BF-P-294	Turquoise girls room	Sink			X	6:13						
295	PS14-02-BF-P-295	Turquoise boys room	Sink			X	6:14						
296	PS14-02-BF-P-296	Special Ed. Room	Sink			X	6:15						
297	PS14-02-CF1-P-297	Purple cluster	Sink 1			X	6:17						
298	PS14-02-CF1-P-298	Purple cluster	Sink 2			X	6:17						
299	PS14-02-CF1-P-299	Purple cluster	Water fountain			X	6:18						
300	PS14-02-CF1-P-300	Purple girls room	Sink			X	6:18						
301	PS14-02-CF1-P-301	Purple boys room	Sink			X	6:19						

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:
<i>Tim LeVan</i>	<i>Julia Kavonka</i>	12"	11/9/20
<i>Julia Kavonka</i>	<i>[Signature]</i>	13"	11/17/20

INSTRUCTIONS TO THE LABORATORY - Analyze all samples for lead (Pb)

Lab: Pace Analytical

9:50 11/12/20

Contact:

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



Sample Condition Upon Receipt

WO#: 70152953

Client Name: QUESTAR

Proj PM: NML Due Date: 11/24/20 CLIENT: QUESTAR

Courier: Fed Ex UPS USPS Client Commercial Pace Other

Tracking #: 9099 9901 1102

Custody Seal on Cooler/Box Present: Yes No Seals intact: Yes No

Packing Material: Bubble Wrap Bubble Bags Ziploc None Other

Thermometer Used: T1091 Correction Factor: -0.2

Cooler Temperature (C): 21.3 Cooler Temperature Corrected (C): 21.1

Temp should be above freezing to 6.0C

USDA Regulated Soil (N/A, water sample)

Date and Initials of person examining contents: KW 11/10/20

Did samples originate in a quarantine zone within the United States: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, or VA (check map)? YES NO

Did samples originate from a foreign source (internationally, including Hawaii and Puerto Rico)? YES NO

If Yes to either question, fill out a Regulated Soil Checklist (F-LI-C-010) and include with SCUR/COC paperwork.

Table with 16 rows and 3 columns. Columns: Question, Yes/No/N/A, Comments. Rows include Chain of Custody Present, Chain of Custody Filled Out, Chain of Custody Relinquished, Sampler Name & Signature on COC, Samples Arrived within Hold Time, Short Hold Time Analysis (<72hr), Rush Turn Around Time Requested, Sufficient Volume: (Triple volume provided for MS/MSD), Correct Containers Used, Containers Intact, Filtered volume received for Dissolved tests, Sample Labels match COC, All containers needing preservation have been checked, pH paper Lot #, All containers needing preservation are found to be in compliance with EPA recommendation?, Samples checked for dechlorination, KI starch test strips Lot #, Residual chlorine strips Lot #, Headspace in VOA Vials (>6mm), Trip Blank Present, Trip Blank Custody Seals Present, Pace Trip Blank Lot # (if applicable).

Client Notification/ Resolution:

Field Data Required? Y / N

Person Contacted:

Date/Time:

Comments/ Resolution:

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

CLIENT INFORMATION

Appendix D

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

Date of Sampling:	11/4/2020
Samples Taken By:	Tim LeVan
Samples Taken By:	

SCHOOL/PROJECT INFORMATION

BLDG NO./NAME:	PS 14
BLDG ADDRESS:	1700 Tibbits Ave. 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:

SAMPLE DATA

Sample Description ID (ID must match container label)				Outlet Information						
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct. Date	First Draw	Lead test Results ug/L from	Lead test Results ug/L from	Lead test Results ug/L from	Remediation
232	PS14-01-MF-P-232	Custodian storage	Sink			X	<1.0			
233	PS14-01-BF-P-233	Mens room	Sink			X	<1.0			
234	PS14-01-BF-P-234	Womens room	Sink			X	<1.0			
235	PS14-01-KF1-P-235	Kitchen	Sink 1			X	1.6			
236	PS14-01-KF2-P-236	Kitchen	Sink 2			X	<1.0			
237	PS14-01-DW-P-237	Cafeteria	Water fountain			X	<1.0			
238	PS14-01-BF1-P-238	Boys locker room	sink 1			X	No sample	Mixing valve		
239	PS14-01-BF2-P-239	Boys locker room	sink 2			X	No sample	Mixing valve		
240	PS14-01-BF3-P-240	Boys locker room	sink 3			X	No sample	Mixing valve		
241	PS14-01-DW-P-241	Gym	Water fountain			X	<1.0			
242	PS14-01-BF1-P-242	Girls locker room	sink 1			X	No sample	Mixing valve		
243	PS14-01-BF2-P-243	Girls locker room	sink 2			X	No sample	Mixing valve		
244	PS14-01-BF3-P-244	Girls locker room	sink 3			X	No sample	Mixing valve		
245	PS14-01-BF-P-245	Mens room	Sink			X	6.6			
246	PS14-01-BF-P-246	Womens room	Sink			X	No sample	Mixing valve		
247	PS14-01-CF1-P-247	Pink cluster	Sink 1			X	1.5			
248	PS14-01-CF2-P-248	Pink cluster	Sink 2			X	4.5			
249	PS14-01-DW-P-249	Pink cluster	Water fountain			X	Closed due to COVID 19			
250	PS14-01-BF-P-250	Pink girls room	Sink			X	No sample	Mixing valve		
251	PS14-01-BF-P-251	Pink boys room	Sink			X	1.1			
252	PS14-01-NF-P-252	Nurses office	Sink 1			X	1.8			
253	PS14-01-NF-P-253	Nurses office	Sink 2			X	2.3			
254	PS14-01-BF-P-254	Nurses bathroom	Sink			X	<1.0			
255	PS14-01-BF-P-255	Principal bathroom	Sink			X	<1.0			
256	PS14-01-CF-P-256	Art room	Sink			X	2			

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 - Analyze all samples for lead (Pb)

Lab: Pace Analytical	
Contact:	
Comments: Provide Laboratory Data Report (LDR) and Chain of Custody	

CLIENT INFORMATION

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

Date of Sampling:	11/4/2020
Samples Taken By:	Tim LeVan
Samples Taken By:	

SCHOOL/PROJECT INFORMATION

BLDG NO./NAME:	PS 14
BLDG ADDRESS:	1700 Tibbits Ave. 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:

SAMPLE DATA

Sample Description ID (ID must match container label)				Outlet Information						
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct. Date	First Draw	Lead test Results ug/L from 11/4/2020	Lead test Results ug/L from	Lead test Results ug/L from	Remediation
257	PS14-01-BF-P-257	Art bathroom	Sink			X	1.5			
258	PS14-01-CF1-P-258	Red cluster	Sink 1			X	11.7			
259	PS14-01-CF2-P-259	Red cluster	Sink 2			X	2.3			
260	PS14-01-DW-P-260	Red cluster	Water fountain			X	Closed due to COVID 19			
261	PS14-01-BF-P-261	Red girls room	Sink			X	<1.0			
262	PS14-01-BF-P-262	Red boys room	Sink			X	<1.0			
263	PS14-01-DW-P-263	Faculty room	Water fountain			X	Closed due to COVID 19			
264	PS14-01-BF-P-264	Faculty room bathroom	Sink			X	<1.0			
265	PS14-01-CF1-P-265	Green cluster	Sink 1			X	2.5			
266	PS14-01-CF2-P-266	Green cluster	Sink 2			X	3			
267	PS14-01-DW-P-267	Green cluster	Water fountain			X	Closed due to COVID 19			
268	PS14-01-BF-P-268	Green girls room	Sink			X	<1.0			
269	PS14-01-BF-P-269	Green boys room	Sink			X	<1.0			
270	PS14-01-BF-P-270	Mens room	Sink			X	2.4			
271	PS14-01-BF-P-271	Womens room	Sink			X	1.2			
272	PS14-01-CF1-P-272	Yellow cluster	Sink 1			X	4.2			
273	PS14-01-CF2-P-273	Yellow cluster	Sink 2			X	<1.0			
274	PS14-01-DW-P-274	Yellow cluster	Water fountain			X	Closed due to COVID 19			
275	PS14-01-BF-P-275	Yellow girls room	Sink			X	<1.0			
276	PS14-01-BF-P-276	Yellow boys room	Sink			X	<1.0			
277	PS14-02-CF1-P-277	Blue cluster	Sink			X	7.9			
278	PS14-02-CF1-P-278	Blue cluster	Sink			X	3.5			
279	PS14-02-CF1-P-279	Blue cluster	Water fountain			X	Closed due to COVID 19			
280	PS14-02-CF1-P-280	Blue girls room	Sink			X	<1.0			
281	PS14-02-CF1-P-281	Blue boys room	Sink			X	<1.0			

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 - Analyze all samples for lead (Pb)

Lab: Pace Analytical	
Contact:	
Comments: Provide Laboratory Data Report (LDR) and Chain of Custody	

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SAMPLE DATA

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282	PS14-02-CF1-P-282	Orange cluster	Sink 1			X	2.6			
283	PS14-02-CF2-P-283	Orange cluster	Sink 2			X	4.4			
284	PS14-02-DW-P-284	Orange cluster	Water fountain			X	<1.0			
285	PS14-02-BF-P-285	Orange girls room	Sink			X	1.7			
286	PS14-02-BF-P-286	Orange boys room	Sink			X	<1.0			
287	PS12-02-CF-P-287	Faculty Room	Sink			X	2.5			
288	PS14-02-DW-P-288	Faculty room	Water fountain			X	Closed due to COVID 19			
289	PS14-02-BF-P-289	Mens room	Sink			X	<1.0			
290	PS14-02-BF-P-290	Womens room	Sink			X	<1.0			
291	PS14-02-CF1-P-291	Turquoise cluster	Sink 1			X	10.4			
292	PS14-02-CF2-P-292	Turquoise cluster	Sink 2			X	<1.0			
293	PS14-02-DW-P-293	Turquoise cluster	Water fountain			X	1.8			
294	PS14-02-BF-P-294	Turquoise girls room	Sink			X	1.8			
295	PS14-02-BF-P-295	Turquoise boys room	Sink			X	1.1			
296	PS14-02-BF-P-296	Special Ed. Room	Sink			X	1.4			
297	PS14-02-CF1-P-297	Purple cluster	Sink 1			X	1.6			
298	PS14-02-CF1-P-298	Purple cluster	Sink 2			X	5.2			
299	PS14-02-CF1-P-299	Purple cluster	Water fountain			X	<1.0			
300	PS14-02-CF1-P-300	Purple girls room	Sink			X	1.2			
301	PS14-02-CF1-P-301	Purple boys room	Sink			X	<1.0			

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