



November 19, 2020

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

RE: Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Dear Paul Swieton:

Enclosed are the analytical results for sample(s) received by the laboratory on November 17, 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 - Melville

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 Clty SD





Pace Analytical www.pacelabs.com

Melville, NY 11747 (631)694-3040

CERTIFICATIONS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Pace Analytical Services Long Island

575 Broad Hollow Rd, Melville, NY 11747 Maryland Certification #: 208

New York Certification #: 10478 Primary Accrediting Body

New Jersey Certification #: NY158 Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-BF-P-01	Lab ID: 701	53671001	Collected: 11/13/2	0 05:02	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.2	ug/L	1.0	1		11/19/20 12:23	3 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-DW-P-02	Lab ID: 70°	153671002	Collected: 11/13/2	0 05:03	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
	Pace Analytic	al Services -	Melville					
Lead	<1.0	ug/L	1.0	1		11/19/20 12:24	1 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-DW-P-03	Lab ID: 70°	153671003	Collected: 11/13/2	20 05:04	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	<1.0	ug/L	1.0	1		11/19/20 12:27	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-BF-P-04	Lab ID: 701	53671004	Collected: 11/13/2	0 05:05	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		11/19/20 12:30	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Date: 11/19/2020 04:52 PM

Sample: PS2-01-ERF1-P-05	Lab ID: 70°	153671005	Collected: 11/13/2	0 05:05	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	1.5	ug/L	1.0	1		11/19/20 12:3	1 7439-92-1	

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-ERF2-P-06	Lab ID: 701	53671006	Collected: 11/13/2	0 05:06	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
	Pace Analytic	al Services -	Melville					
Lead	96.1	ug/L	1.0	1		11/19/20 12:33	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-ERF3-P-07	Lab ID: 70°	53671007	Collected: 11/13/2	20 05:06	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	4.0	ug/L	1.0	1		11/19/20 12:34	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-BF-P-08	Lab ID: 70°	53671008	Collected: 11/13/2	20 05:08	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	1.1	ug/L	1.0	1		11/19/20 12:35	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-CRF-P-09	Lab ID: 70°	153671009	Collected: 11/13/2	20 05:09	Received: 1	11/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	<1.0	ug/L	1.0	1		11/19/20 12:36	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Date: 11/19/2020 04:52 PM

Sample: PS2-01-SF-P-11 Lab ID: 70153671010 Collected: 11/13/20 05:12 Received: 11/17/20 10:45 Matrix: Drinking Water DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Melville 24.7 Lead ug/L 1.0 1 11/19/20 12:37 7439-92-1



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-BF1-P-12	Lab ID: 701	53671011	Collected: 11/13/2	20 05:13	Received: 11	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		11/19/20 12:38	3 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-BF2-P-13	Lab ID: 70°	153671012	Collected: 11/13/2	0 05:13	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	<1.0	ug/L	1.0	1		11/19/20 12:39	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-BF-P-14	Lab ID: 70°	53671013	Collected: 11/13/2	20 05:15	Received: 1	1/17/20 10:45	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	0.8					
	Pace Analytic	al Services - I	Melville					
Lead	22.6	ug/L	1.0	1		11/19/20 12:40	7/30-02-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-DW-P-15	Lab ID: 701	53671014	Collected: 11/13/2	0 05:17	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.3	ug/L	1.0	1		11/19/20 12:45	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-SF-P-16	Lab ID: 70°	53671015	Collected: 11/13/2	0 05:17	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	9.8	ug/L	1.0	1		11/19/20 12:46	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-CF-P-17	Lab ID: 70	153671016	Collected: 11/13/2	20 05:18	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 20 Pace Analytical Services -							
Lead	7.9	ug/L	vierville			11/19/20 12:4		



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Date: 11/19/2020 04:52 PM

Sample: PS2-01-CF-P-18 Lab ID: 70153671017 Collected: 11/13/20 05:19 Received: 11/17/20 10:45 Matrix: Drinking Water DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Melville 8.8 Lead ug/L 1.0 1 11/19/20 12:48 7439-92-1



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-CF-P-19	Lab ID: 701	53671018	Collected: 11/13/2	0 05:21	Received: 11	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	5.9	ug/L	1.0	1		11/19/20 12:49	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-BF-P-20	Lab ID: 701	53671019	Collected: 11/13/2	20 05:21	Received: 11	I/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	2.7	ug/L	1.0	1		11/19/20 12:50	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-CF-P-22	Lab ID: 701	53671020	Collected: 11/13/2	0 05:22	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	10.9	ug/L	1.0	1		11/19/20 12:5	1 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-CF-P-23	Lab ID: 701	53671021	Collected: 11/13/2	0 05:23	Received: 11	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	4.9	ug/L	1.0	1		11/19/20 12:52	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-CF-P-24	Lab ID: 701	53671022	Collected: 11/13/2	0 05:24	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	4.6	ug/L	1.0	1		11/19/20 12:53	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-01-BF1-P-25	Lab ID: 70°	53671023	Collected: 11/13/2	0 05:24	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	<1.0	ug/L	1.0	1		11/19/20 12:57	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-02-BF1-P-27	Lab ID: 701	53671024	Collected: 11/13/2	0 05:28	Received: 11	1/17/20 10:45	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 - Melville							
Lead	<1.0	ug/L	1.0	1		11/19/20 13:00	7439-92-1		



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-02-BF2-P-28	Lab ID: 70	153671025	Collected: 11/13/2	ted: 11/13/20 05:28		Received: 11/17/20 10:45		Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1.0	1		11/19/20 13:0	1 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-02-CF-P-29	Lab ID: 701	53671026	Collected: 11/13/2	20 05:29	Received: 11	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	6.9	ug/L	1.0	1		11/19/20 13:02	2 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-02-CF-P-30	Lab ID: 70153671027		Collected: 11/13/20 05:30		Received: 11	1/17/20 10:45	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 - Melville								
Lead	21.5	ug/L	1.0	1		11/19/20 13:03	7439-92-1			



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-02-CF-P-31	Lab ID: 70153671028		Collected: 11/13/20 05:31		Received: 11	1/17/20 10:45	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 - Melville								
Lead	4.5	ug/L	1.0	1		11/19/20 13:04	7439-92-1			



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-02-CF-P-32	Lab ID: 70153671029		Collected: 11/13/20 05:31		Received: 11	I/17/20 10:45	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 - Melville								
Lead	4.9	ug/L	1.0	1		11/19/20 13:05	7439-92-1			



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-02-CF-P-33	Lab ID: 701	53671030	Collected: 11/13/2	20 05:32	Received: 1	1/17/20 10:45	Matrix: Drinking	Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual			
200.8 MET ICPMS Drinking Water	Analytical Met										
	Pace Analytic	Pace Analytical Services - Melville									
Lead	4.9	ug/L	1.0	1		11/19/20 13:08	3 7439-92-1				



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-02-CF-P-34	Lab ID: 70153671031		Collected: 11/13/2	0 05:32	Received: 1	1/17/20 10:45	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 - Melville								
Lead	<1.0	ug/L	1.0	1		11/19/20 13:09	7439-92-1			



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-02-DW-P-35	Lab ID: 70153671032		Collected: 11/13/20 05:33		Received: 1	1/17/20 10:45	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 - Melville								
Lead	<1.0	ug/L	1.0	1		11/19/20 13:10	7439-92-1			



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-02-BF-P-36	66 Lab ID: 70153671033		Collected: 11/13/2	0 05:34	Received: 1	1/17/20 10:45	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 - Melville								
Lead	4.9	ug/L	1.0	1		11/19/20 13:1	1 7439-92-1			



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-02-BF-P-37	Lab ID: 70153671034		Collected: 11/13/20 05:34		Received: 11	1/17/20 10:45	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 - Melville								
Lead	1.5	ug/L	1.0	1		11/19/20 13:14	7439-92-1			



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-02-CF-P-38	Lab ID: 70°	53671035	Collected: 11/13/2	20 05:35	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
	Pace Analytic	al Services -	Melville					
Lead	6.9	ug/L	1.0	1		11/19/20 13:15	5 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-02-BF1-P-39	Lab ID: 70°	53671036	Collected: 11/13/2	0 05:36	Received: 1	1/17/20 10:45	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 - Melville							
Lead	1.1	ug/L	1.0	1		11/19/20 13:16	7439-92-1		



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-SF-P-41	Lab ID: 70	153671037	Collected: 11/13/2	0 05:38	Received: 11	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
	Pace Analytic	al Services -	Melville					
Lead	47.8	ug/L	1.0	1		11/19/20 13:1	7 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-CF-P-42	Lab ID: 70°	153671038	Collected: 11/13/2	0 05:39	Received: 1	1/17/20 10:45	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 - Melville							
Lead	7.6	ug/L	1.0	1		11/19/20 13:19	7439-92-1		



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-DW-P-43	Lab ID: 70°	53671039	Collected: 11/13/2	0 05:39	Received: 1	1/17/20 10:45	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 - Melville							
Lead	1.4	ug/L	1.0	1		11/19/20 13:21	1 7439-92-1		



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-CF-P-44	Lab ID: 701	53671040	Collected: 11/13/2	0 05:40	Received: 1	1/17/20 10:45	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 - Melville						
Lead	4.2	ug/L	1.0	1		11/19/20 13:2	1 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-CF-P-45	Lab ID: 701	53671041	Collected: 11/13/2	0 05:40	Received: 11	1/17/20 10:45	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 - Melville						
Lead	3.4	ug/L	1.0	1		11/19/20 13:22	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-BF2-P-47	Lab ID: 70153671042		Collected: 11/13/2	Collected: 11/13/20 05:41		1/17/20 10:45	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 - Melville						
Lead	<1.0	ug/L	1.0	1		11/19/20 13:23	3 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-CF-P-48	Lab ID: 70°	53671043	Collected: 11/13/2	20 05:41	Received: 11	1/17/20 10:45	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 - Melville							
Lead	4.7	ug/L	1.0	1		11/19/20 13:26	7439-92-1		



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Date: 11/19/2020 04:52 PM

Sample: PS2-03-CF-P-49	Lab ID: 701	53671044	Collected: 11/13/2	0 05:43	Received: 11	1/17/20 10:45	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 - Melville							
Lead	5.8	ug/L	1.0	1		11/19/20 13:3	1 7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-BF-P-51	Lab ID: 701	53671045	Collected: 11/13/2	20 05:46	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	0.8					
	Pace Analytic	al Services -	Melville					
Lead	15.8	ug/L	1.0	1		11/19/20 13:32	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-BF-P-52	Lab ID: 701	53671046	Collected: 11/13/2	0 05:46	Received: 1	1/17/20 10:45	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 - Melville						
Lead	1.4	ug/L	1.0	1		11/19/20 13:33	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-BF1-P-53	Lab ID: 70°	53671047	Collected: 11/13/2	0 05:47	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	<1.0	ug/L	1.0	1		11/19/20 13:34	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-BF2-P-54	Lab ID: 70°	53671048	Collected: 11/13/2	0 05:47	Received: 1	1/17/20 10:45	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 - Melville							
Lead	<1.0	ug/L	1.0	1		11/19/20 13:35	7439-92-1		



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-NS-P-55	Lab ID: 70°	153671049	Collected: 11/13/2	20 05:49	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	2.7	ug/L	1.0	1		11/19/20 13:36	6 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-NBF-P-56	Lab ID: 70°	53671050	Collected: 11/13/2	20 05:49	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 20	0.8					
	Pace Analytic	al Services -	Melville					
Lead	40.7	ug/L	1.0	1		11/19/20 13:3	7 7/30-02-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-BF-P-57	Lab ID: 70	53671051	Collected: 11/13/2	20 05:51	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
	Pace Analytic	al Services -	Melville					
Lead	5.7	ug/L	1.0	1		11/19/20 13:38	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-KS1-P-58	Lab ID: 701	53671052	Collected: 11/13/2	0 05:52	Received: 11	1/17/20 10:45	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 - Melville						
Lead	1.3	ug/L	1.0	1		11/19/20 13:39	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-KS2-P-59	Lab ID: 70°	53671053	Collected: 11/13/2	20 05:53	Received: 11	1/17/20 10:45	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 - Melville							
Lead	1.7	ug/L	1.0	1		11/19/20 13:40	7439-92-1		



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-BF-P-60	Lab ID: 70°	53671054	Collected: 11/13/2	20 05:55	Received: 1	1/17/20 10:45	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 - Melville							
Lead	3.6	ug/L	1.0	1		11/19/20 13:44	7439-92-1		



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-DW-P-61	Lab ID: 70°	53671055	Collected: 11/13/2	0 05:56	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	<1.0	ug/L	1.0	1		11/19/20 13:45	5 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-CF-P-62	Lab ID: 701	53671056	Collected: 11/13/2	0 05:57	Received: 11	1/17/20 10:45	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 - Melville							
Lead	6.5	ug/L	1.0	1		11/19/20 13:46	7439-92-1		



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-DW-P-63	Lab ID: 701	53671057	Collected: 11/13/2	20 05:57	Received: 11	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	8.6	ug/L	1.0	1		11/19/20 13:47	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-BF-P-64	Lab ID: 70°	53671058	Collected: 11/13/2	20 05:59	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 20	0.8					
	Pace Analytic	al Services -	Melville					
Lead	3.1	ug/L	1.0	1		11/19/20 13:48	3 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-BF-P-65	Lab ID: 701	53671059	Collected: 11/13/2	0 05:59	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	5.9	ug/L	1.0	1		11/19/20 13:49	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-CF-P-66	Lab ID: 701	53671060	Collected: 11/13/2	0 06:00	Received: 11	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	3.5	ug/L	1.0	1		11/19/20 13:50	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-CF-P-68	Lab ID: 70°	53671061	Collected: 11/13/2	0 06:01	Received: 11	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	1.6	ug/L	1.0	1		11/19/20 13:51	1 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Date: 11/19/2020 04:52 PM

Sample: PS2-03-DW-P-69	Lab ID: 70°	153671062	Collected: 11/13/2	0 06:01	Received: 11	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	1.1	ug/L	1.0	1		11/19/20 13:54	7439-92-1	

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-CF-P-70	Lab ID: 70°	53671063	Collected: 11/13/2	0 06:03	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	4.0	ug/L	1.0	1		11/19/20 13:57	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-03-DW-P-71	Lab ID: 701	53671064	Collected: 11/13/2	0 06:03	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	19.1	ug/L	1.0	1		11/19/20 14:00	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-04-DW-P-72	Lab ID: 701	53671065	Collected: 11/13/2	20 06:08	Received: 1	1/17/20 10:45	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		11/19/20 14:0°	1 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-04-CF-P-73	Lab ID: 70	153671066	Collected: 11/13/2	20 06:08	Received: 1	11/17/20 10:45	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	2.6	ug/L	1.0	1		11/19/20 14:02	2 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Date: 11/19/2020 04:52 PM

Sample: PS2-04-DW-P-74 Lab ID: 70153671067 Collected: 11/13/20 06:08 Received: 11/17/20 10:45 Matrix: Drinking Water DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Melville 5.2 11/19/20 14:03 7439-92-1 Lead ug/L 1.0 1



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-04-BF-P-75	Lab ID: 701	53671068	Collected: 11/13/2	0 06:10	Received: 1	1/17/20 10:45	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 - Melville							
Lead	<1.0	ug/L	1.0	1		11/19/20 14:06	7439-92-1		



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-04-CF-P-76	Lab ID: 70°	53671069	Collected: 11/13/2	0 06:10	Received: 1	1/17/20 10:45	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 - Melville						
Lead	1.8	ug/L	1.0	1		11/19/20 14:07	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-04-DW-P-77	Lab ID: 701	53671070	Collected: 11/13/2	20 06:10	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	4.7	ug/L	1.0	1		11/19/20 14:08	3 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-04-CF-P-78	Lab ID: 70°	153671071	Collected: 11/13/2	20 06:14	Received: 1	1/17/20 10:45	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 - Melville							
Lead	2.5	ug/L	1.0	1		11/19/20 14:08	3 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-04-DW-P-79	Lab ID: 70	153671072	Collected: 11/13/2	0 06:14	Received: 1	11/17/20 10:45	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	9.1	ug/L	1.0	1		11/19/20 14:09	9 7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-04-CF-P-80	Lab ID: 70°	53671073	Collected: 11/13/2	0 06:15	Received: 1	1/17/20 10:45	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 - Melville							
Lead	8.5	ug/L	1.0	1		11/19/20 14:10	7439-92-1	



ANALYTICAL RESULTS

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Sample: PS2-04-DW-P-81	Lab ID: 70°	153671074	Collected: 11/13/2	20 06:15	Received: 1	1/17/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	4.0	ug/L	1.0	1		11/19/20 14:13	3 7439-92-1	



Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

QC Batch: 186448 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

Associated Lab Samples: 70153671001, 70153671002

METHOD BLANK: 913487 Matrix: Water

Associated Lab Samples: 70153671001, 70153671002

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 11/19/20 11:54

LABORATORY CONTROL SAMPLE: 913488

Spike LCS LCS % Rec
Parameter Units Conc. Result % Rec Limits Qualifiers

Lead ug/L 50 52.8 106 85-115

MATRIX SPIKE SAMPLE: 913490

MS % Rec 70153670011 Spike MS Parameter Units Result Conc. Result % Rec Limits Qualifiers 5.2 Lead ug/L 9.4 106 70-130

Parameter Units Result Conc. Result % Rec Limits Qualifiers

Lead ug/L 10.3 4 14.7 110 70-130

SAMPLE DUPLICATE: 913489

MATRIX SPIKE SAMPLE:

Date: 11/19/2020 04:52 PM

 Parameter
 Units
 Result Result Result
 RPD Qualifiers

 Lead
 ug/L
 5.2
 5.0
 3

913492

SAMPLE DUPLICATE: 913491

70153670021 Dup

Parameter Units Result Repl Qualifiers

Lead ug/L 10.3 10.2 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.



Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

SAMPLE DUPLICATE: 913497

Date: 11/19/2020 04:52 PM

Lead

QC Batch: 186449 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

Associated Lab Samples: 70153671003, 70153671004, 70153671005, 70153671006, 70153671007, 70153671008, 70153671009,

70153671010, 70153671011, 70153671012, 70153671013, 70153671014, 70153671015, 70153671016,

70153671017, 70153671018, 70153671019, 70153671020, 70153671021, 70153671022

METHOD BLANK: 913493 Matrix: Water

Associated Lab Samples: 70153671003, 70153671004, 70153671005, 70153671006, 70153671007, 70153671008, 70153671009,

70153671010, 70153671011, 70153671012, 70153671013, 70153671014, 70153671015, 70153671016,

70153671017, 70153671018, 70153671019, 70153671020, 70153671021, 70153671022 Blank Reporting Limit Parameter Units Result Analyzed Qualifiers 11/19/20 12:25 Lead ug/L < 1.0 LABORATORY CONTROL SAMPLE: 913494 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 54.2 108 85-115 ug/L MATRIX SPIKE SAMPLE: 913496 70153671003 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 118 70-130 Lead 4.9 ug/L MATRIX SPIKE SAMPLE: 913498 70153671013 Spike MS MS % Rec % Rec Parameter Units Result Conc. Result Limits Qualifiers 22.6 Lead ug/L 26.4 96 70-130 SAMPLE DUPLICATE: 913495 70153671003 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L

70153671013 Dup
Parameter Units Result Result RPD Qualifiers

ug/L

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.

22.3



Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

QC Batch: 186450 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

Associated Lab Samples: 70153671023, 70153671024, 70153671025, 70153671026, 70153671027, 70153671028, 70153671029,

70153671030, 70153671031, 70153671032, 70153671033, 70153671034, 70153671035, 70153671036,

70153671037, 70153671038, 70153671039, 70153671040, 70153671041, 70153671042

METHOD BLANK: 913499 Matrix: Water

Associated Lab Samples: 70153671023, 70153671024, 70153671025, 70153671026, 70153671027, 70153671028, 70153671029,

70153671030, 70153671031, 70153671032, 70153671033, 70153671034, 70153671035, 70153671036, 70153671037, 70153671038, 70153671039, 70153671040, 70153671041, 70153671042 Blank Reporting Limit Parameter Units Result Analyzed Qualifiers Lead ug/L 11/19/20 12:54 < 1.0 LABORATORY CONTROL SAMPLE: 913500 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 53.7 107 85-115 ug/L MATRIX SPIKE SAMPLE: 913502 70153671023 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 5.5 115 70-130 Lead ug/L MATRIX SPIKE SAMPLE: 913504

Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
ug/L	4.9	4	9.7	121	70-130	
Units	70153671023 Result	Dup Result	RPD	Qualifiers		
ug/L	<1.0	<1.0				
	ug/L Units	ug/L 4.9 70153671023 Units Result	ug/L 4.9 4 70153671023 Dup Result Result	ug/L 4.9 4 9.7 Units 70153671023 Dup Result RPD	ug/L 4.9 4 9.7 121 Units 70153671023 Poperation Result Poperation Result RPD Qualifiers	ug/L 4.9 4 9.7 121 70-130 Units 70153671023 Result Result RPD Qualifiers Qualifiers

Spike

MS

MS

% Rec

70153671033

SAMPLE DUPLICATE: 913503

Date: 11/19/2020 04:52 PM

Parameter	Units	Result	Result	RPD	Qualifiers
Lead	ug/L	4.9	5.0	2	

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.



Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Date: 11/19/2020 04:52 PM

QC Batch: 186451 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

Associated Lab Samples: 70153671043, 70153671044, 70153671045, 70153671046, 70153671047, 70153671048, 70153671049,

70153671050, 70153671051, 70153671052, 70153671053, 70153671054, 70153671055, 70153671056,

70153671057, 70153671058, 70153671059, 70153671060, 70153671061, 70153671062

METHOD BLANK: 913505 Matrix: Water

Associated Lab Samples: 70153671043, 70153671044, 70153671045, 70153671046, 70153671047, 70153671048, 70153671049,

70153671050, 70153671051, 70153671052, 70153671053, 70153671054, 70153671055, 70153671056, 70153671057, 70153671058, 70153671059, 70153671060, 70153671061, 70153671062 Blank Reporting Limit Parameter Units Result Analyzed Qualifiers Lead ug/L 11/19/20 13:24 < 1.0 LABORATORY CONTROL SAMPLE: 913506 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 53.6 107 85-115 ug/L MATRIX SPIKE SAMPLE: 913508 70153671043 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 4.7 117 70-130 Lead 9.4 ug/L

MATRIX SPIKE SAMPLE:	913510	70153671053	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	1.7	4	6.5	121	70-130	
SAMPLE DUPLICATE: 913507							

	Parameter	Units	70153671043 Result	Dup Result	RPD	Qualifiers
Lead		ug/L	4.7	4.6	2	

SAMPLE DUPLICATE: 913509					
Democratica	11-20-	70153671053	Dup	DDD	0
Parameter	Units	Result	Result	RPD	Qualifiers
Lead	ug/L	1.7	1.7	2	

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.



Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Lead

Date: 11/19/2020 04:52 PM

QC Batch: 186452 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

Associated Lab Samples: 70153671063, 70153671064, 70153671065, 70153671066, 70153671067, 70153671068, 70153671069,

70153671070, 70153671071, 70153671072, 70153671073, 70153671074

METHOD BLANK: 913511 Matrix: Water

Associated Lab Samples: 70153671063, 70153671064, 70153671065, 70153671066, 70153671067, 70153671068, 70153671069,

70153671070, 70153671071, 70153671072, 70153671073, 70153671074

Parameter Units Blank Reporting Result Limit Analyzed Qualifiers

ug/L <1.0 1.0 11/19/20 13:55

LABORATORY CONTROL SAMPLE: 913512 LCS LCS Spike % Rec Limits Parameter Units Conc. Result % Rec Qualifiers Lead ug/L 50 54.6 109 85-115 913514 MATRIX SPIKE SAMPLE: MS MS 70153671063 Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 4.0 8.8 70-130 4 119 Lead ug/L MATRIX SPIKE SAMPLE: 913516 70153671073 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L 8.5 13.1 115 70-130 SAMPLE DUPLICATE: 913513 70153671063 Dup Parameter Units Result Result RPD Qualifiers 4.0 1 Lead ug/L 4.0 SAMPLE DUPLICATE: 913515 70153671073 Dup **RPD** Parameter Units Result Result Qualifiers 8.5 8.5 0 Lead ug/L

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: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

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.

Date: 11/19/2020 04:52 PM



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Date: 11/19/2020 04:52 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70153671001	PS2-01-BF-P-01	EPA 200.8	 186448	_	
70153671002	PS2-01-DW-P-02	EPA 200.8	186448		
70153671003	PS2-01-DW-P-03	EPA 200.8	186449		
70153671004	PS2-01-BF-P-04	EPA 200.8	186449		
70153671005	PS2-01-ERF1-P-05	EPA 200.8	186449		
70153671006	PS2-01-ERF2-P-06	EPA 200.8	186449		
70153671007	PS2-01-ERF3-P-07	EPA 200.8	186449		
70153671008	PS2-01-BF-P-08	EPA 200.8	186449		
0153671009	PS2-01-CRF-P-09	EPA 200.8	186449		
0153671010	PS2-01-SF-P-11	EPA 200.8	186449		
0153671011	PS2-01-BF1-P-12	EPA 200.8	186449		
0153671012	PS2-01-BF2-P-13	EPA 200.8	186449		
0153671013	PS2-01-BF-P-14	EPA 200.8	186449		
0153671014	PS2-01-DW-P-15	EPA 200.8	186449		
0153671015	PS2-01-SF-P-16	EPA 200.8	186449		
70153671016	PS2-01-CF-P-17	EPA 200.8	186449		
0153671017	PS2-01-CF-P-18	EPA 200.8	186449		
0153671018	PS2-01-CF-P-19	EPA 200.8	186449		
0153671019	PS2-01-BF-P-20	EPA 200.8	186449		
0153671020	PS2-01-CF-P-22	EPA 200.8	186449		
0153671021	PS2-01-CF-P-23	EPA 200.8	186449		
0153671022	PS2-01-CF-P-24	EPA 200.8	186449		
0100071022	102 01 01 1 24	2177200.0	100440		
0153671023	PS2-01-BF1-P-25	EPA 200.8	186450		
0153671024	PS2-02-BF1-P-27	EPA 200.8	186450		
0153671025	PS2-02-BF2-P-28	EPA 200.8	186450		
0153671026	PS2-02-CF-P-29	EPA 200.8	186450		
0153671027	PS2-02-CF-P-30	EPA 200.8	186450		
0153671028	PS2-02-CF-P-31	EPA 200.8	186450		
70153671029	PS2-02-CF-P-32	EPA 200.8	186450		
0153671030	PS2-02-CF-P-33	EPA 200.8	186450		
0153671031	PS2-02-CF-P-34	EPA 200.8	186450		
0153671032	PS2-02-DW-P-35	EPA 200.8	186450		
0153671033	PS2-02-BF-P-36	EPA 200.8	186450		
0153671034	PS2-02-BF-P-37	EPA 200.8	186450		
0153671035	PS2-02-CF-P-38	EPA 200.8	186450		
0153671036	PS2-02-BF1-P-39	EPA 200.8	186450		
0153671037	PS2-03-SF-P-41	EPA 200.8	186450		
0153671038	PS2-03-CF-P-42	EPA 200.8	186450		
0153671039	PS2-03-DW-P-43	EPA 200.8	186450		
0153671040	PS2-03-CF-P-44	EPA 200.8	186450		
0153671041	PS2-03-CF-P-45	EPA 200.8	186450		
0153671042	PS2-03-BF2-P-47	EPA 200.8	186450		
70153671043	PS2-03-CF-P-48	EPA 200.8	186451		
0153671044	PS2-03-CF-P-49	EPA 200.8	186451		
0153671045	PS2-03-BF-P-51	EPA 200.8	186451		
0153671046	PS2-03-BF-P-52	EPA 200.8	186451		
70153671047	PS2-03-BF1-P-53	EPA 200.8	186451		



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: ENLARGED CITY SCHOOL DISTRICT

Pace Project No.: 70153671

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70153671048	PS2-03-BF2-P-54	EPA 200.8	 186451		
70153671049	PS2-03-NS-P-55	EPA 200.8	186451		
70153671050	PS2-03-NBF-P-56	EPA 200.8	186451		
70153671051	PS2-03-BF-P-57	EPA 200.8	186451		
70153671052	PS2-03-KS1-P-58	EPA 200.8	186451		
70153671053	PS2-03-KS2-P-59	EPA 200.8	186451		
70153671054	PS2-03-BF-P-60	EPA 200.8	186451		
70153671055	PS2-03-DW-P-61	EPA 200.8	186451		
70153671056	PS2-03-CF-P-62	EPA 200.8	186451		
70153671057	PS2-03-DW-P-63	EPA 200.8	186451		
70153671058	PS2-03-BF-P-64	EPA 200.8	186451		
70153671059	PS2-03-BF-P-65	EPA 200.8	186451		
70153671060	PS2-03-CF-P-66	EPA 200.8	186451		
70153671061	PS2-03-CF-P-68	EPA 200.8	186451		
70153671062	PS2-03-DW-P-69	EPA 200.8	186451		
70153671063	PS2-03-CF-P-70	EPA 200.8	186452		
70153671064	PS2-03-DW-P-71	EPA 200.8	186452		
70153671065	PS2-04-DW-P-72	EPA 200.8	186452		
70153671066	PS2-04-CF-P-73	EPA 200.8	186452		
70153671067	PS2-04-DW-P-74	EPA 200.8	186452		
70153671068	PS2-04-BF-P-75	EPA 200.8	186452		
70153671069	PS2-04-CF-P-76	EPA 200.8	186452		
70153671070	PS2-04-DW-P-77	EPA 200.8	186452		
70153671071	PS2-04-CF-P-78	EPA 200.8	186452		
70153671072	PS2-04-DW-P-79	EPA 200.8	186452		
70153671073	PS2-04-CF-P-80	EPA 200.8	186452		
70153671074	PS2-04-DW-P-81	EPA 200.8	186452		

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM Appendix D

Page 1 of 4

Samples Taken By: Tim LeVan Samples Taken By: Brock Crouch Date of Sampling: 11/13/2020

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Name:	Enlarged City School District of Iroy	Iroy		
Address:	475 First Street Troy NY 12180			
Client Rep:		Bob Garland		
SCHOOL/PRC	CHOOL/PROJECT INFORMATION			
BLDG NO./NAME:	VAME:	PS2		
BLDG ADDRESS:	ESS:	470 Tenth Street Troy NY 12180	180	
CONTACT P	CONTACT NAME & NUMBERS:	Bob Garland 518-328-5426		
(1) Yr. Built	(1) Yr. Built (2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(4) Yr 1st Mod: (5) Yr. 2nd Mod:
1970				

WO#: 70153671

SAMPLE DATA

mple	(lodel registron dotem trum			Outlot Information									
ab Sample #	HIDSELLIGHT CONTROLLED (ADCI)			Outlet IIIIOIIIIanoii									
							Time of		TIme of	Service	Time of		Time of
	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct.		Collection	30 Second	Collection	Connection	Collection	Water Main	Collection
					Date	First Draw	(24hr)	Flush Draw	(24hr)	Draw	(24hr)	Draw	(24hr)
	PS2-01-BF-P-01	Main office bathroom	Sink faucet		1970	×	20:5						
7	PS2-01-DW-P-02	Corridor	Water fountain		2018	×	5:03						
8	PS2-01-DW-P-03	Corridor	Water fountain		2018	×	8:04						
4	PS2-01-BF-P-04	Health Suite Bathroom	Sink faucet		2018	×	50:5						
5	PS2-01-ERF1-P-05	Health Suite exam room	Sink faucet		2018	×	50:5						
9	PS2-01-ERF2-P-06	Health Suite exam room	Sink faucet		1970	×	3:06						
7 P	PS2-01-ERF3-P-07	Health Suite exam room	Sink faucet		1970	×	5:06						
80	PS2-01-BF-P-08	Community Room bathroom	Sink faucet		2018	×	80:5						
6	PS2-01-CRF-P-09	Community Room	Sink faucet		2018	×	80:5						
10	PS2-01-CF-P-10	131 Music	Sink faucet		1970	X	Not working, No Sample	Vo Sample					
11	PS2-01-SF-P-11	Break room in Gym	Sink faucet		1970	×	5:43						
12	PS2-01-BF1-P-12	Girls room	Sink faucet 1		1970	×	5:13						
13	PS2-01-BF2-P-13	Girls room	Sink faucet 2		1970	×	5:13						
14	PS2-01-BF-P-14	Ladies room	Sink faucet		1970	×	5:15						
15	PS2-01-DW-P-15	Corridor	Water fountain		1970	×	5:17						
16	PS2-01-SF-P-16	106 Walting room	Sink faucet		1970	×	5:17						
17	PS2-01-CF-P-17	119	Sink faucet		1970	×	5:18						
18	PS2-01-CF-P-18	107	Sink faucet		1970	×	61:5						
19	PS2-01-CF-P-19	118	Sink faucet		1970	×	(\tau:\s						
20	PS2-01-BF-P-20	Mens room	Sink faucet		1970	×	5:21						۱
17	PSZ-01-8F-P-21	Womens room	Sink faucet		1970	×	Mixing Valve, No Sample	No Sample					ľ
22	PS2-01-CF-P-22	117	Sink faucet		1970	×	5:32						
23	PS2-01-CF-P-23	Library	Sink faucet		1970	×	5:23						
24	PS2-01-CF-P-24	116	Sink faucet		1970	×	HT:5						

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

Relinquished By:	Received By: A CACE	Time:	Date:
12 201	1 1	6:55.	11113129
11 page 16" 11/11/10 " 2 feelow 2	1/ M/ WE. "	10:45	11117
INSTRUCTIONS TO THE LABORATORY - Analize all samples for lead (Pb)			
Lab: PACE Analytical U O O O O O O O O O O O			
Gomments: Provide Laboratory Data Report (LDR) and Chain of Custody		22	

Date of Sampling: 11/13/2020 Samples Taken By: Tim LeVan Samples Taken By: Brock Crouch

CLIENT INFORMANTION

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

SCHOOL/PROJECT INFORMATION

PS2 470 Tenth Street Troy NY 12180 BLDG NO./NAME: BLDG ADDRESS:

(5) Yr. 2nd Mod: (4) Yr 1st Mod: Bob Garland 518-328-5426 (3) Yr 2nd Add: CONTACT NAME & NUMBERS: (1) Yr. Built (2) Yr 1st Add:

SAMPLE DATA

1970

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

CHAIN OF CUSTODY
Relinquished By:

Relinquished By:	Received By:	Time:	Date:
- La 20 -	The said	55:35	11/13/20
A C - 0000 16" (1118) to viz Fodir	n- 2200 / 1/2	CHILL	>014
INSTRUCTIONS TO THE LABORATORY - Analize all samples for le	(q _d)P		

Lab: PACE Analytical G 9 9 Centact:

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

Date of Sampling: 11/13/2020 Samples Taken By: Tim LeVan Samples Taken By: Brock Crouch

CLIENT INFORMANTION

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

PS2 470 Tenth Street Troy NY 12180 SCHOOL/PROJECT INFORMATION BLDG NO./NAME:

(5) Yr. 2nd Mod: (4) Yr 1st Mod: Bob Garland 518-328-5426 (3) Yr 2nd Add: CONTACT NAME & NUMBERS: (1) Yr. Built (2) Yr 1st Add: BLDG ADDRESS:

1970

SAMPLE DATA

Sample Descript	Sample Description ID (ID must match container label)	ner label)		Outlet Information									
l ah Samule				Outlet Make &			_		Time of	Service	Time of	Water	Time of
# #	BOCES Sample #	Location	Outlet Description	Model			Collection 30		Collection	Connection	Collection	Main	Collection
=				DOM:	Construct. Date First Draw	irst Draw	(24hr) Flus	Flush Draw	(24hr)	Draw	(24hr)	Draw	(24hr)
20	PSZ-03-CF-P-50	311	Sink faucet		1970	×	Cold not working, No Test	No Test					
51	PS2-03-BF-P-51	Mens room	Sink faucet		1970	×	5:46						
52	PS2-03-BF-P-52	Womens room	Sink faucet		1970	×	2:46						
53	PS2-03-BF1-P-53	Girls room	Sink faucet 1		1970	×	14:5						
54	PS2-03-BF2-P-54	Girls room	Sink faucet 2		1970	×	64:5						
22	PS2-03-NS-P-55	318 Nurse	Sink faucet		1970	×	5 : 49						
26	PS2-03-NBF-P-56	Nurse Bathroom	Sink faucet		1970	×	64:5						
57	PS2-03-BF-P-57	Womens room	Sink faucet	8	1970	×	15:51						
28	PS2-03-KS1-P-58	Cafeteria serving	Sink faucet 1		1970	×	5:52						
29	PS2-03-KS2-P-59	Cafeteria serving	Sink faucet 2		1970	×	5:53						
99	PS2-03-BF-P-60	Mens room	Sink faucet		1970	×	5:55						
61	PS2-03-DW-P-61	Corridor	Water fountain		1970	×	5:56						
62	PS2-03-CF-P-62	330	Sink faucet		1970	×	1.5:5						
63	PS2-03-DW-P-63	330	Water fountain		1970	×	5:57						
49	PS2-03-BF-P-64	Womens room	Sink faucet		1970	×	5:59						
65	PS2-03-BF-P-65	Mens room	Sink faucet		1970	×	1,5:5						
99	PS2-03-CF-P-66	333	Sink faucet		1970	×	00:00						
- 67	PSZ-03-DW-P-67	333	Water fountain		1970	×	Off due to COVID 19	19					
89	PS2-03-CF-P-68	334	Sink faucet		1970	×	10:01			4			
69	PS2-03-DW-P-69	334	Water fountain		1970	×	10:0						
70	PS2-03-CF-P-70	336	Sink faucet		1970	×	6:03						
71	PS2-03-DW-P-71	336	Water fountain		1970	×	6:03						
72	PS2-04-DW-P-72	Corridor by 404	Water fountain		1970	×	80:9						
73	PS2-04-CF-P-73	404	Sink faucet		1970	×	80:9						
74	PS2-04-DW-P-74	404	Water fountain		1970	×	80.9						

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

CHAIN OF CUSTODY

Relinquished By:	eived By:	Time:	Date:
Jan Allen	d	8:55	11.1312.0
A TENET HA ILLIBITED NIZ FOLKERS	MA MEY	54:01	11/10/25
INSTRUCTIONS TO THE LABORATORY - Analize all samples for lead (Pb)	1 10 11		

Lage PACE Analytical G G O S S Contract:

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

Date of Sampling: 11/13/2020 Samples Taken By: Tim LeVan Samples Taken By: Brock Crouch

CLIENT INFORMANTION	MANION			
Name:	Enlarged City School District of Troy	District of Troy		
Address:	475 First Street Troy NY 12180	NY 12180		
Client Rep:		Bob Garland		
SCHOOL/PRO	CHOOL/PROJECT INFORMATION			
BLDG NO./NAME:	AME:	PS2		
BLDG ADDRESS:	ESS:	470 Tenth Street Troy NY 12180	VY 12180	
CONTACT N	CONTACT NAME & NUMBERS:	Bob Garland 518-328-5426	-5426	
(1) Yr. Built	1) Yr. Built (2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:
1970				

SAMPLE DATA

Sample Descripti	Sample Description ID (ID must match container label)	er label)		Outlet Information									
							Time of		Time of	Service	Time of	Water	Time of
Lab Sample	BOCES Sample #	Location	Outlet Description	Outlet Make &		First	Collection	30 Second	Collection	Connection	Collection	_	Collection
#				Model	Construct. Date	Draw	(24hr)	Flush Draw	(24hr)	Draw	(24hr)	Draw	(24hr)
75	PS2-04-BF-P-75	Faculty Bathroom	Sink Faucet		1970	×	01:9						
9/	PS2-04-CF-P-76	407	Sink faucet		1970	×	01:9						
77	PS2-04-DW-P-77	407	Water fountain		1970	×	01:9						
78	PS2-04-CF-P-78	408	Sink faucet		1970	×	41:9						
79	PS2-04-DW-P-79	408	Water fountain		1970	×	F1:9						
80	PS2-04-CF-P-80	410	Sink faucet		1970	×	1:15						
81	PS2-04-DW-P-81	410	Water fountain		1970	×	51:9						-
									1 00 5				
					•								
			,,			*							
												-	
All containers	All containers are pre-cleaned/pre-certified 250ml plastic bottles and will be preserved w/HNO3@ pH by lab	ified 250ml plastic bottles	and will be preserved w/	HNO3@ bH by lab									

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:

Relinquished By:	eceived By:	Time:	Date:
The Liber	Short Phor	55-8	11/13/20
P. J. O. 1118120 W. Toka	16/15 My 24 3-41	54:01	11/12/21
INSTRUCTIONS TO THE LABORATORY - Analize all samples for lead (Pb)			
19h. DACE Applyfical			

Use: PACE Analytical of the control of the control

Pace Analytical

Sample Condition Upon Receipt

A Particular Section 2				_	MO#: \01220\1
	Client N			Pr	PM: NML Due Date: 12/03/20
		UESTAG			CLIENT: QUESTAR
Courier: 🔙 Fed Ex 🗌 UPS 🔲 USPS 📗 Clie	nt Comme	ercial 🗌 Pac	e Dthe	-	CLIENT. CORONIA
racking #: 9619 9901 13					* .
Custody Seal on Cooler/Box Present: Ye		Seals in	ntact: 🔲	Yes No	Temperature Blank Present: Yes No
Packing Material: Bubble Wrap Bubble		oc Mone	Other		Type of Ice: Wet Blue None
Thermometer Used: TH091		on Factor:	-0	,2	Samples on ice, cooling process has begun
Cooler Temperature (°C): 21.6		emperature			Date/Time 5035A kits placed in freezer
Temp should be above freezing to 6.0°C	_				1 Diller
USDA Regulated Soil (\subseteq N/A, water sample	e)			Date and Ini	itials of person examining contents:
Did samples originate in a quarantine zone within the NM, NY, OK, OR, SC, TN, TX, or VA (check map)?	YES	l NO			Did samples orignate from a foreign source (international including Hawaii and Puerto Rico)? ☐ Yes No and include with SCUR/COC paperwork.
it res to either question, i	in out a rog				COMMENTS:
Chain of Custody Present:	☑Yes	□No		1.	
Chain of Custody Filled Out:	DYes	□No		2.	
Chain of Custody Relinquished:	⊈yes	□No		3.	
Sampler Name & Signature on COC:	Oyes	□No	□N/A	4.	
Samples Arrived within Hold Time:	ZÝes	□No		5.	
Short Hold Time Analysis (<72hr):	□Yes	ØNo		6.	
Rush Turn Around Time Requested:	□Yes	ØNo		7.	7.1
Sufficient Volume: (Triple volume provided for MS/MS	SD DYes	□No		8.	
Correct Containers Used:	✓Yes	□No		9.	
-Pace Containers Used:	ØYes	□No			
Containers Intact:	⊠Yes	□No		10.	
Filtered volume received for Dissolved tests	□Yes	□No	□N/A	11. Not	e if sediment is visible in the dissolved container.
Sample Labels match COC:	Yes	□No		12.	
-Includes date/time/ID/Analysis Matrix SL					
All containers needing preservation have been check	ed Tyes	□No	□N/A	13.	HNO ₃ □ H ₂ SO ₄ □ NaOH □ HCl
pH paper Lot # H G04495					
All containers needing preservation are found to be in	1			Sample #	
compliance with EPA recommendation? (HNO₃, H₂SO₄, HCI, NaOH>9 Sulfide,	Yes	□No	□N/A		
NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grea	se.				
DRO/8015 (water). Per Method, VOA pH is checked after analysis	,			Initial when o	completed: Lot # of added preservative: Date/Time preservative a
Per Method, VOA prins checked and analysis			-S	14.	
Samples checked for dechlorination:	□Yes	□No	□N/A	14.	
KI starch test strips Lot # Residual chlorine strips Lot #				Pos	sitive for Res, Chlorine? Y N
Headspace in VOA Vials (>6mm):	□Yes	□No	ШN/А	15.	
Trip Blank Present:	□Yes	□No	DN/A	16.	
Trip Blank Custody Seals Present	□Yes	□No	□N/A		
Pace Trip Blank Lot # (if applicable):					
Client Notification/ Resolution:				Field Data F	Required? Y / N
Person Contacted:				Di	ate/Time:
Comments/ Resolution:					

^{*} PM (Project Manager) review is documented electronically in LIMS.

Sample Identification # and Location	Date/Time Collected	Date/Time Analyzed	Container ID	Analyte	Results	NYSDOH Action	Units
PS2-01-BF-P-01	11/13/2020 05:02	11/19/2020 12:23	70153671001	Lead	1.2	15	ug/L
PS2-01-DW-P-02	11/13/2020 05:03	11/19/2020 12:24	70153671002	Lead	<1.0	15	ug/L
PS2-01-DW-P-03	11/13/2020 05:04	11/19/2020 12:27	70153671003	Lead	<1.0	15	ug/L
PS2-01-BF-P-04	11/13/2020 05:05	11/19/2020 12:30	70153671004	Lead	<1.0	15	ug/L
PS2-01-ERF1-P-05	11/13/2020 05:05	11/19/2020 12:31	70153671005	Lead	1.5	15	ug/L
PS2-01-ERF2-P-06	11/13/2020 05:06	11/19/2020 12:33	70153671006	Lead	96.1	15	ug/L
PS2-01-ERF3-P-07	11/13/2020 05:06	11/19/2020 12:34	70153671007	Lead	4.0	15	ug/L
PS2-01-BF-P-08	11/13/2020 05:08	11/19/2020 12:35	70153671008	Lead	1.1	15	ug/L
PS2-01-CRF-P-09	11/13/2020 05:09	11/19/2020 12:36	70153671009	Lead	<1.0	15	ug/L
PS2-01-SF-P-11	11/13/2020 05:12	11/19/2020 12:37	70153671010	Lead	24.7	15	ug/L
PS2-01-BF1-P-12	11/13/2020 05:13	11/19/2020 12:38	70153671011	Lead	<1.0	15	ug/L
PS2-01-BF2-P-13	11/13/2020 05:13	11/19/2020 12:39	70153671012	Lead	<1.0	15	ug/L
PS2-01-BF-P-14	11/13/2020 05:15	11/19/2020 12:40	70153671013	Lead	22.6	15	ug/L
PS2-01-DW-P-15	11/13/2020 05:17	11/19/2020 12:45	70153671014	Lead	1.3	15	ug/L
PS2-01-SF-P-16	11/13/2020 05:17	11/19/2020 12:46	70153671015	Lead	9.8	15	ug/L
PS2-01-CF-P-17	11/13/2020 05:18	11/19/2020 12:47	70153671016	Lead	7.9	15	ug/L
PS2-01-CF-P-18	11/13/2020 05:19	11/19/2020 12:48	70153671017	Lead	8.8	15	ug/L
PS2-01-CF-P-19	11/13/2020 05:21	11/19/2020 12:49	70153671018	Lead	5.9	15	ug/L
PS2-01-BF-P-20	11/13/2020 05:21	11/19/2020 12:50	70153671019	Lead	2.7	15	ug/L
PS2-01-CF-P-22	11/13/2020 05:22	11/19/2020 12:51	70153671020	Lead	10.9	15	ug/L
PS2-01-CF-P-23	11/13/2020 05:23	11/19/2020 12:52	70153671021	Lead	4.9	15	ug/L
PS2-01-CF-P-24	11/13/2020 05:24	11/19/2020 12:53	70153671022	Lead	4.6	15	ug/L
PS2-01-BF1-P-25	11/13/2020 05:24	11/19/2020 12:57	70153671023	Lead	<1.0	15	ug/L
PS2-02-BF1-P-27	11/13/2020 05:28	11/19/2020 13:00	70153671024	Lead	<1.0	15	ug/L
PS2-02-BF2-P-28	11/13/2020 05:28	11/19/2020 13:01	70153671025	Lead	<1.0	15	ug/L
PS2-02-CF-P-29	11/13/2020 05:29	11/19/2020 13:02	70153671026	Lead	6.9	15	ug/L
PS2-02-CF-P-30	11/13/2020 05:30	11/19/2020 13:03	70153671027	Lead	21.5	15	ug/L
PS2-02-CF-P-31	11/13/2020 05:31	11/19/2020 13:04	70153671028	Lead	4.5	15	ug/L
PS2-02-CF-P-32	11/13/2020 05:31	11/19/2020 13:05	70153671029	Lead	4.9	15	ug/L
PS2-02-CF-P-33	11/13/2020 05:32	11/19/2020 13:08	70153671030	Lead	4.9	15	ug/L
PS2-02-CF-P-34	11/13/2020 05:32	11/19/2020 13:09	70153671031	Lead	<1.0	15	ug/L
PS2-02-DW-P-35	11/13/2020 05:33	11/19/2020 13:10	70153671032	Lead	<1.0	15	ug/L
PS2-02-BF-P-36	11/13/2020 05:34	11/19/2020 13:11	70153671033	Lead	4.9	15	ug/L
PS2-02-BF-P-37	11/13/2020 05:34	11/19/2020 13:14	70153671034	Lead	1.5	15	ug/L
PS2-02-CF-P-38	11/13/2020 05:35	11/19/2020 13:15	70153671035	Lead	6.9	15	ug/L
PS2-02-BF1-P-39	11/13/2020 05:36	11/19/2020 13:16	70153671036	Lead	1.1	15	ug/L
PS2-03-SF-P-41	11/13/2020 05:38	11/19/2020 13:17	70153671037	Lead	47.8	15	ug/L
PS2-03-CF-P-42	11/13/2020 05:39	11/19/2020 13:19	70153671038	Lead	7.6	15	ug/L
PS2-03-DW-P-43	11/13/2020 05:39	11/19/2020 13:21	70153671039	Lead	1.4	15	ug/L
PS2-03-CF-P-44	11/13/2020 05:40	11/19/2020 13:21	70153671040	Lead	4.2	15	ug/L
PS2-03-CF-P-45	11/13/2020 05:40	11/19/2020 13:22	70153671041	Lead	3.4	15	ug/L
PS2-03-BF2-P-47	11/13/2020 05:41	11/19/2020 13:23	70153671042	Lead	<1.0	15	ug/L
PS2-03-CF-P-48	11/13/2020 05:41	11/19/2020 13:26	70153671042	Lead	4.7	15	ug/L
PS2-03-CF-P-49	11/13/2020 05:41	11/19/2020 13:31	70153671043	Lead	5.8	15	ug/L
PS2-03-BF-P-51	11/13/2020 05:46	11/19/2020 13:31	70153671045	Lead	15.8	15	ug/L
PS2-03-BF-P-52	11/13/2020 05:46	11/19/2020 13:32	70153671045	Lead	1.4	15	ug/L
PS2-03-BF1-P-53	11/13/2020 05:47	11/19/2020 13:33	70153671047	Lead	<1.0	15	ug/L
PS2-03-BF1-P-55	11/13/2020 05:47	11/19/2020 13:34	70153671047	Lead	<1.0	15	1
PS2-03-BF2-P-54 PS2-03-NS-P-55	11/13/2020 05:47	11/19/2020 13:35	70153671048	Lead	2.7	15	ug/L ug/L
PS2-03-NBF-P-56	11/13/2020 05:49	11/19/2020 13:37	70153671050	Lead	40.7	15	ug/L
132 03 1101 1 30	11/10/2020 05.45	21/15/2020 15.5/	70133071030	LCdd	70.7	13	48/ L

NYSDOH Action Level for Lead of 15 ppb

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Appendix D

Page	1 (of	2

CI	IFI	MТ	INI	E C	RM	ΛN	TIC	M

CONTACT NAME & NUMBERS:

Name:	Enlarged City School District of Troy				
Address:	475 First Street Troy NY 12	180			
Client Rep:	Bob Garland				
SCHOOL/PRO	IECT INFORMATION				
BLDG NO./N	AME:	PS 16			
BLDG ADDRE	SS:	40 Collins Avenue Troy, NY 12180			

Date of Sampling: 11/13/2020
Samples Taken By: Tracey Catalfamo
Samples Taken By: Mike Bulmer

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

Bob Garland 518-328-5426

SAMPLE DATA

Sample Description ID (ID must match container label)			Outlet Information							
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct.	First Draw	Lead test Results ug/L from	Lead test Results ug/L from	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			Shut off for repair, Will Re-Test
85	PS16-B-HC-P-85	Outside storage room	Hose connection		1951	X	Off due to CO	VID 19		
86	PS16-B-DW-P-86	Boys locker room	Water fountain		1951	Χ	12.5			
87	PS16-B-BF-P-87	Girls locker room	Sink 1		1951	Х	448			Shut off for repair, Will Re-Test
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	Χ	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 CO	VID 19		

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

CHAIN OF CUSTODY	n · In	1 -	
Relinquished By:	Received By:	Time:	Date:
INSTRUCTIONS TO THE LABORATORY - Analiz	re all samples for lead (Pb)		
Lab:			
Contact:			
Comments: Provide Laboratory Data Rep	ort (LDR) and Chain of Custody		
, ,	,		

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
Samples Taken By: Tracey Catalfamo
Samples Taken By: Mike Bulmer

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 Description ID (ID must match container label)			Outlet Information								
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct.	First Draw	Lead test Results ug/L from 11/13/2020	Lead test Results ug/L from	Lead test Results ug/L from	Remediation	
98	PS16-01-BF-P-98	Principal bathroom	Sink			Х	68.5			Shut off for repair, Will Re-Test	
99	PS16-01-BF2-P-99	Girls room	Sink 1		1951	Х	1.8				
100	PS16-01-BF1-P-100	Boys room	Sink 1		1951	Х	2.1				
101	PS16-01-DW-P-101	Corridor by 106	Water fountain		1951	Х	<1.0				
102	PS16-01-DW-P-102	105	Water fountain		1951	Х	18.0			Shut off for repair, Will Re-Test	
103	PS16-01-BF-P-103	105	Sink		1951	Х	7.7				
104	PS16-01-BF-P-104	Rm 105	Sink		1951	Х	<1.0				
105	PS16-01-BF-P-105	Staff bathroom	Sink		1951	Х	<1.0				
106	PS16-01-DW-P-106	104	Water fountain		1951	X	Off due to COVID 19				
107	PS16-01-CF-P-107	104	Sink		1951	Х	10.3				
108	PS16-01-BF-P-108	104	Sink		1951	X	Not Working, No Test				
109	PS16-02-DW-P-109	Corridor by 212	Water fountain		1951	Х	<1.0				
110	PS16-02-DW-P-110	Kitchen	Sink 1		1953	Х	1.1				
111	PS16-02-DW-P-111	Kitchen	Sink 2		1953	Х	2.2				
112	PS16-02-DW-P-112	Kitchen	Sink 3		1953	Х	<1.0				
113	PS16-02-DW-P-113	214	Sink		1953	Х	<1.0				
114	PS16-02-DW-P-114	Corridor by 217	Water fountain		1953	Х	5.8				
104A	PS16-01-DW-P-104A	Corridor by 105	Water fountain			Х	17.9			Shut off for repair, Will Re-Test	

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					