

Laboratory Report
NYE Report #: 2185829-6671

August 28, 2018

Andreas C. Andreou
Precision Environmental Inc.
36-15A 23rd Street
Long Island City, NY 11106

Project: M104 / 1958-18-9596; 330 East 21st Street, New York, NY; 2185829

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on August 22, 2018. New York Environmental analyzed the samples on August 23, 2018 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,



Li Tsang, Laboratory Director

Date Collected:	18 Aug 2018
Date Received:	22 Aug 2018
Date Analyzed:	23 Aug 2018

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	RL	Result	Units	Flag
180822Q097	1	M104BSBL000B30.1B-001; Initial	1.00	33.8	µg/L	H
180822Q098	2	M104BSBL000B30.1B-001; Flush (30s)	1.00	11.0	µg/L	
180822Q099	3	M104BSBL000B30.1F-002; Initial	1.00	163	µg/L	E,H
180822Q100	4	M104BSBL000B30.1F-002; Flush (30s)	1.00	45.3	µg/L	H
180822Q101	5	M104BSBL000B30.2F-003; Initial	1.00	26.5	µg/L	H
180822Q102	6	M104BSBL000B30.2F-003; Flush (30s)	1.00	17.3	µg/L	H
180822Q103	7	M104BSBL000B30.3F-004; Initial	1.00	36.9	µg/L	H
180822Q104	8	M104BSBL000B30.3F-004; Flush (30s)	1.00	84.1	µg/L	E,H
180822Q105	9	M104BSBL000B30.4F-005; Initial	1.00	135	µg/L	E,H
180822Q106	10	M104BSBL000B30.4F-005; Flush (30s)	1.00	69.9	µg/L	E,H
180822Q107	11	M104BSBL000B30.5F-006; Initial	1.00	19.4	µg/L	H
180822Q108	12	M104BSBL000B30.5F-006; Flush (30s)	1.00	9.47	µg/L	
180822Q109	13	M104BSBL000B44.1B-007; Initial	1.00	17.9	µg/L	H
180822Q110	14	M104BSBL000B44.1B-007; Flush (30s)	1.00	1.82	µg/L	
180822Q111	15	M104BSBL000B44.1F-008; Initial	1.00	89.3	µg/L	E,H
180822Q112	16	M104BSBL000B44.1F-008; Flush (30s)	1.00	42.1	µg/L	H
180822Q113	17	M104BSBL000B44.2F-009; Initial	1.00	45.5	µg/L	H
180822Q114	18	M104BSBL000B44.2F-009; Flush (30s)	1.00	82.9	µg/L	E,H
180822Q115	19	M104BSBL000B44.3F-010; Initial	1.00	41.2	µg/L	H
180822Q116	20	M104BSBL000B44.3F-010; Flush (30s)	1.00	27.6	µg/L	H
180822Q117	21	M104BSBL000B44.4F-011; Initial	1.00	38.2	µg/L	H
180822Q118	22	M104BSBL000B44.4F-011; Flush (30s)	1.00	30.5	µg/L	H
180822Q119	23	M10401CF000110.1F-024; Initial	1.00	<1.00	µg/L	
180822Q120	24	M10401CF000110.1F-024; Flush (30s)	1.00	NA	µg/L	
180822Q121	25	M10401CR000119.1B-026; Initial	1.00	99.9	µg/L	E,H
180822Q122	26	M10401CR000119.1B-026; Flush (30s)	1.00	22.3	µg/L	H



Date Collected:	18 Aug 2018
Date Received:	22 Aug 2018
Date Analyzed:	23 Aug 2018

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	RL	Result	Units	Flag
180822Q123	27	M10401CR000119.2F-028; Initial	1.00	33.6	µg/L	H
180822Q124	28	M10401CR000119.2F-028; Flush (30s)	1.00	10.7	µg/L	
180822Q125	29	M10401CR000119.3F-029; Initial	1.00	15.1	µg/L	H
180822Q126	30	M10401CR000119.3F-029; Flush (30s)	1.00	14.1	µg/L	
180822Q127	31	M10401CR000119.4F-030; Initial	1.00	8.69	µg/L	
180822Q128	32	M10401CR000119.4F-030; Flush (30s)	1.00	NA	µg/L	
180822Q129	33	M10401CR000125.1B-031; Initial	1.00	8.95	µg/L	
180822Q130	34	M10401CR000125.1B-031; Flush (30s)	1.00	NA	µg/L	
180822Q131	35	M10401CR000125.1F-032; Initial	1.00	29.9	µg/L	H
180822Q132	36	M10401CR000125.1F-032; Flush (30s)	1.00	6.54	µg/L	
180822Q133	47	M10401HA000124.1B-051; Initial	1.00	49.7	µg/L	H
180822Q134	48	M10401HA000124.1B-051; Flush (30s)	1.00	1.50	µg/L	
180822Q135	49	M10401HA000124.2B-052; Initial	1.00	9.16	µg/L	
180822Q136	50	M10401HA000124.2B-052; Flush (30s)	1.00	NA	µg/L	
180822Q137	51	M10401HA000140.2B-054; Initial	1.00	5.22	µg/L	
180822Q138	52	M10401HA000140.2B-054; Flush (30s)	1.00	NA	µg/L	
180822Q139	53	M10401KI000110.6F-060; Initial	1.00	169	µg/L	E,H
180822Q140	54	M10401KI000110.6F-060; Flush (30s)	1.00	39.2	µg/L	H
180822Q141	55	M10401KI000110.7F-061; Initial	1.00	69.1	µg/L	E,H
180822Q142	56	M10401KI000110.7F-061; Flush (30s)	1.00	<1.00	µg/L	
180822Q143	57	M10401MO000103.3F-066; Initial	1.00	81.0	µg/L	E,H
180822Q144	58	M10401MO000103.3F-066; Flush (30s)	1.00	6.03	µg/L	
180822Q145	59	M10401OFAUDITO.1B-069; Initial	1.00	37.3	µg/L	H
180822Q146	60	M10401OFAUDITO.1B-069; Flush (30s)	1.00	7.18	µg/L	
180822Q147	61	M10401OFAUDITO.1F-070; Initial	1.00	61.8	µg/L	E,H
180822Q148	62	M10401OFAUDITO.1F-070; Flush (30s)	1.00	10.4	µg/L	
180822Q149	63	M10401OFAUDITO.2F-071; Initial	1.00	23.5	µg/L	H



Date Collected:	18 Aug 2018
Date Received:	22 Aug 2018
Date Analyzed:	23 Aug 2018

Analytical Method:	EPA 200.9 Rev. 2.2
Analyte, Matrix:	Lead, Potable Water

Lab ID	CID	Sample Location/Description	RL	Result	Units	Flag
180822Q150	64	M10401OFAUDITO.2F-071; Flush (30s)	1.00	<1.00	µg/L	
180822Q151	65	M10401OFAUDITO.1B-072; Initial	1.00	8.28	µg/L	
180822Q152	66	M10401OFAUDITO.1B-072; Flush (30s)	1.00	NA	µg/L	
180822Q153	67	M10401OFAUDITO.1F-073; Initial	1.00	1.94	µg/L	
180822Q154	68	M10401OFAUDITO.1F-073; Flush (30s)	1.00	NA	µg/L	
180822Q155	69	M10401OFAUDITO.2F-074; Initial	1.00	43.0	µg/L	H
180822Q156	70	M10401OFAUDITO.2F-074; Flush (30s)	1.00	<1.00	µg/L	
180822Q157	71	M10402CR000218.1B-078; Initial	1.00	9.39	µg/L	
180822Q158	72	M10402CR000218.1B-078; Flush (30s)	1.00	NA	µg/L	
180822Q159	73	M10402CR000218.1F-079; Initial	1.00	9.27	µg/L	
180822Q160	74	M10402CR000218.1F-079; Flush (30s)	1.00	NA	µg/L	
180822Q161	75	M10402CR000218.2F-080; Initial	1.00	11.0	µg/L	
180822Q162	76	M10402CR000218.2F-080; Flush (30s)	1.00	NA	µg/L	
180822Q163	77	M10402CR000218.3F-081; Initial	1.00	5.30	µg/L	
180822Q164	78	M10402CR000218.3F-081; Flush (30s)	1.00	NA	µg/L	
180822Q165	79	M10402HA000208.1B-087; Initial	1.00	15.4	µg/L	H
180822Q166	80	M10402HA000208.1B-087; Flush (30s)	1.00	<1.00	µg/L	
180822Q167	83	M10403HA000307.1B-116; Initial	1.00	25.8	µg/L	H
180822Q168	84	M10403HA000307.1B-116; Flush (30s)	1.00	1.01	µg/L	
180822Q169	85	M10404HA000408.1B-134; Initial	1.00	6.15	µg/L	
180822Q170	86	M10404HA000408.1B-134; Flush (30s)	1.00	NA	µg/L	

Comment:

CID: Client Sample ID

E: Sample result exceeds instrument calibration, value is estimated.

H: Sample result exceeds applicable regulatory limit.

NA: Sample not analyzed per customer request.



3329

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

1808220007-170

CLIENT INFORMATION		CONSULTANT INFORMATION	
Name:	NEW YORK CITY DEPARTMENT OF EDUCATION	Name:	Precision Environmental Inc.
Address:	44-36 Vernon Boulevard, LIC, NY 11101	Address:	36-15A 23rd Street, LIC, NY 11106
Client Rep:	Mr. Mohamed Hemida	Project Manager:	Andreas C. Andreou
W.O. No.:	00656568-02	Inspector:	Gbolahan Idow / Benakille
PROJECT INFORMATION		DATE OF SAMPLING: 8/18/18	
BLDG ID:	M104	Project No.: 1958-18-9596	
BLDG No. / Name:	I.S. 104 - MANHATTAN		

PROJECT INFORMATION				330 EAST 21 STREET				New York		NY		10010	
BLDG ID:		BLDG No./Name:		GEO DIST>		BLDG Address:							
M104		I.S. 104 - MANHATTAN		2									
SAMPLE DATA													
NYCDOE Catalog #		Floor	Type	Container/ Sample No.	SAMPLE TYPE		Length	Time of Collection	Lead Conc. (ppb)				
					Initial	Follow-up							
M104BSBL000B30.1B-001	BS	Boys Locker Room	B30	Bubbler	01	✓	0 sec	04:30:00	33.8				
M104BSBL000B30.1F-002	BS	Boys Locker Room	B30	Cold Water Faucet	02		30 sec	04:30:30	11.0				
M104BSBL000B30.1F-002	BS	Boys Locker Room	B30	Cold Water Faucet	03	✓	0 sec	04:31:00	163*				
M104BSBL000B30.2F-003	BS	Boys Locker Room	B30	Cold Water Faucet	04		30 sec	04:31:30	45.3				
M104BSBL000B30.2F-003	BS	Boys Locker Room	B30	Cold Water Faucet	05	✓	0 sec	04:32:00	26.5				
M104BSBL000B30.2F-003	BS	Boys Locker Room	B30	Cold Water Faucet	06		30 sec	04:32:30	17.3				
M104BSBL000B30.3F-004	BS	Boys Locker Room	B30	Cold Water Faucet	07	✓	0 sec	04:33:00	36.9				
M104BSBL000B30.3F-004	BS	Boys Locker Room	B30	Cold Water Faucet	08		30 sec	04:33:30	84.1*				
M104BSBL000B30.4F-005	BS	Boys Locker Room	B30	Cold Water Faucet	09	✓	0 sec	04:34:00	135*				
M104BSBL000B30.4F-005	BS	Boys Locker Room	B30	Cold Water Faucet	10		30 sec	04:34:30	69.9*				
M104BSBL000B30.5F-006	BS	Boys Locker Room	B30	Cold Water Faucet	11	✓	0 sec	04:35:00	19.4				
M104BSBL000B30.5F-006	BS	Boys Locker Room	B30	Cold Water Faucet	12		30 sec	04:35:30	9.47				
M104BSBL000B44.1B-007	BS	Boys Locker Room	B44	Bubbler	13	✓	0 sec	04:39:00	17.9				
M104BSBL000B44.1B-007	BS	Boys Locker Room	B44	Bubbler	14		30 sec	04:39:30	1.82				

CHAIN OF CUSTODY		LABORATORY INFORMATION	
Relinquished By:	Received By:	Lab Name:	Date:
Gbolahan Idow	[Signature]	WYEA	8/22/18
II.		Analyzed By:	8/23/18
III.		QC By:	8:50PM
		Method of shipment/delivery: Hand Delivery	
INSTRUCTIONS TO THE LABORATORY		COMMENTS:	
Turnaround Time: 24 HOUR	Email results ASAP To:	(74)	
Analyze follow-up sample(s) ONLY when initial sample exceeds 15ppb	☒ Email: andreas@precision-enviro.com	Container Info:	
	☒ Email: kam@precision-enviro.com	Preservative: HNO ₃	
		Size: 250 ml	

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

CLIENT INFORMATION		CONSULTANT INFORMATION	
Name:	NEW YORK CITY DEPARTMENT OF EDUCATION	Name:	Precision Environmental Inc.
Address:	44-36 Vernon Boulevard, LIC, NY 11101	Address:	36-15A 23rd Street, LIC, NY 11106
Client Rep:	Mr. Mohamed Hemida	Project Manager:	Andreas C. Andreou
W.O. No.:	00656568-02	Inspector:	Gbetahan Idowu / Gbetahan
PROJECT INFORMATION		DATE OF SAMPLING: 8/18/18	
BLDG ID:	M104	Project No.: 1958-18-9596	
BLDG No. /Name:	I.S. 104 - MANHATTAN		

PROJECT INFORMATION		New York		10010
BLDG ID:	M104	BLDG Address:	330 EAST 21 STREET	NY
SAMPLE DATA				

SAMPLE DESCRIPTION					Container/ Sample No.	SAMPLE TYPE		Lead Conc. (ppb)
NYCDOE Catalog #	Floor	Functional Space	Room	Type		Initial	Follow-up	
M104BSBL000B44.1F-008	BS	Boys Locker Room	B44	Cold Water Faucet	15	✓	0 sec	89.3*
M104BSBL000B44.2F-009	BS	Boys Locker Room	B44	Cold Water Faucet	16		✓ 30 sec	42.1
M104BSBL000B44.3F-010	BS	Boys Locker Room	B44	Cold Water Faucet	17	✓	0 sec	45.5
M104BSBL000B44.4F-011	BS	Boys Locker Room	B44	Cold Water Faucet	18		✓ 30 sec	82.9*
M10401CF000110.1F-024	01	Cafeteria	110	Cold Water Faucet	19	✓	0 sec	41.2
M10401CR000119.1B-026	01	Classroom	119	Bubbler	20		✓ 30 sec	27.6
M10401CR000119.2F-028	01	Classroom	119	Cold Water Faucet	21	✓	0 sec	38.2
					22		✓ 30 sec	30.5
					23	✓	0 sec	41.00
					24		✓ 30 sec	—
					25	✓	0 sec	99.9*
					26		✓ 30 sec	22.3
					27	✓	0 sec	33.6
					28		✓ 30 sec	10.7

CHAIN OF CUSTODY		LABORATORY INFORMATION	
Relinquished By:	Received By:	Lab Name:	Date:
Gbetahan Idowu		NCEA	8/22/18
II.		Analyzed By:	8/23/18
III.		QC By:	8=50pm
		Method of shipment/delivery: Hand Delivery	

INSTRUCTIONS TO THE LABORATORY		COMMENTS:	
Turnaround Time:	Email results ASAP To:	Container Info:	
Analyze follow-up sample(s) ONLY when initial sample exceeds 15ppb	☒ Email: andreas@precision-enviro.com	Preservative: HNO ₃	
	☒ Email: kam@precision-enviro.com	Size: 250 ml	

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

CLIENT INFORMATION

Name:	NEW YORK CITY DEPARTMENT OF EDUCATION
Address:	44-36 Vernon Boulevard, LIC, NY 11101
Client Rep:	Mr. Mohamed Hemida
W.O. No.:	00656568-02

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	8/18/18
Address:	36-15A 23rd Street, LIC, NY 11106		
Project Manager:	Andreas C. Andreou	Project No.:	1958-18-9596
Inspector:	Gibetahan Idowu / Baniwale		

PROJECT INFORMATION

BLDG ID:	M104	BLDG No. /Name:	I.S. 104 - MANHATTAN
GEO DIST>	2	BLDG Address:	330 EAST 21 STREET
		New York	NY 10010

SAMPLE DATA

SAMPLE DESCRIPTION				Container/ Sample No.	SAMPLE TYPE		Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog #	Floor	Functional Space	Room		Initial	Follow-up		
M10401CR000119.3F-029	01	Classroom	119	29	✓		04:59:00	15.1
				30		✓	04:59:30	14.1
M10401CR000119.4F-030	01	Classroom	119	31	✓		05:01:00	8.69
				32		✓	05:01:30	—
M10401CR000125.1B-031	01	Classroom	125	33	✓		05:06:00	8.95
				34		✓	05:06:30	—
M10401CR000125.1F-032	01	Classroom	125	35	✓		05:07:00	29.9
				36		✓	05:07:30	6.54
				37	✓		—	—
M10401CR000126.1B-036	01	Classroom	126	38		✓	—	—
				39	✓		—	—
M10401CR000126.1F-037	01	Classroom	126	40		✓	—	—
				41	✓		—	—
M10401CR000126.2F-038	01	Classroom	126	42		✓	—	—

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
Gibetahan Idowu			
II.			
III.			

LABORATORY INFORMATION

Lab Name:	NYCDOE	Date:	8/22/18	Time:		Method of Analysis:	
Analyzed By:	Wat S. Ovey						200.9
QC By:			8/23/18		8:50 PM		
Method of shipment/delivery:	Hand Delivery						

INSTRUCTIONS TO THE LABORATORY

Turnaround Time:	24 HOUR
Analyze follow-up sample(s) ONLY when initial sample exceeds 15ppb	

Email results ASAP To:

☒ Email:	andreas@precision-enviro.com
☒ Email:	kam@precision-enviro.com

Container Info:

Preservative:	HNO ₃
Size:	250 ml

COMMENTS:

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

CLIENT INFORMATION

Name: **NEW YORK CITY DEPARTMENT OF EDUCATION**
 Address: **44-36 Vernon Boulevard, LIC, NY 11101**
 Client Rep: **Mr. Mohamed Hemida** W.O. No.: **00656568-02**

CONSULTANT INFORMATION

Name: **Precision Environmental Inc.** DATE OF SAMPLING: **8/18/18**
 Address: **36-15A 23rd Street, LIC, NY 11106**
 Project Manager: **Andreas C. Andreou** Project No.: **1958-18-9596**
 Inspector: **Abdelhakim Idrissi / Bannu**

PROJECT INFORMATION

BLDG ID: **M104** BLDG No. /Name: **I.S. 104 - MANHATTAN** GEO DIST> **2** BLDG Address: **330 EAST 21 STREET** New York **NY 10010**

SAMPLE DATA

SAMPLE DESCRIPTION				Container/ Sample No.	SAMPLE TYPE		Time of Collection	Lead Conc. (ppb)
Floor	Functional Space	Room	Type		Initial	Follow-up		
M10401CR000126.3F-039	Classroom	126	Cold Water Faucet	43	✓	0 sec	-	
				44		✓ 30 sec	-	
M10401CR000126.4F-040	Classroom	126	Cold Water Faucet	45	✓	0 sec	-	
				46		✓ 30 sec	-	
M10401HA000124.1B-051	Hallway	124	Bubbler	47	✓	0 sec	05:13:00	49.7
				48		✓ 30 sec	05:13:30	1.50
M10401HA000124.2B-052	Hallway	124	Bubbler	49	✓	0 sec	05:14:00	9.16
				50		✓ 30 sec	05:14:30	-
M10401HA000140.2B-054	Hallway	140	Bubbler	51	✓	0 sec	05:20:00	5.22
				52		✓ 30 sec	05:20:30	-
M10401KI000110.6F-060	Kitchen	110	Cold Water Faucet	53	✓	0 sec	05:25:00	169.4
				54		✓ 30 sec	05:25:30	39.2
M10401KI000110.7F-061	Kitchen	110	Cold Water Faucet	55	✓	0 sec	05:28:00	64.1
				56		✓ 30 sec	05:28:30	1.00

CHAIN OF CUSTODY

Relinquished By: **Abdelhakim Idrissi** Date: **8/22/18** Time: **8:50pm**
 II. **Was s. very**
 III.

LABORATORY INFORMATION

Lab Name: **NYEA** Date: **8/22/18** Time: **8:50pm**
 Analyzed By: **Was s. very**
 QC By: **8/23/18**
 Method of shipment/delivery: **Hand Delivery**

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: **24 HOUR**
 Analyze follow-up sample(s) **ONLY** when initial sample exceeds **15ppb**
 Email results ASAP To:
☒ Email: **andreas@precision-enviro.com**
☒ Email: **kam@precision-enviro.com**
 Container Info: **HNO₃**
 Preservative: **250 ml**
 COMMENTS:

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

CLIENT INFORMATION

Name: NEW YORK CITY DEPARTMENT OF EDUCATION
Address: 44-36 Vernon Boulevard, LIC, NY 11101
Client Rep: Mr. Mohamed Hemida W.O. No.: 00656568-02

CONSULTANT INFORMATION

Name: Precision Environmental Inc.
Address: 36-15A 23rd Street, LIC, NY 11106
Project Manager: Andreas C. Andreou Project No.: 1958-18-9596
Inspector: Gbolahan Idowu / Bamidele

DATE OF SAMPLING: 8/18/18

PROJECT INFORMATION

BLDG ID: M104 BLDG No./Name: I.S. 104 - MANHATTAN
GEO DIST: 2 BLDG Address: 330 EAST 21 STREET New York NY 10010

SAMPLE DATA

SAMPLE DESCRIPTION				Container/ Sample No.	SAMPLE TYPE		Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog #	Floor	Functional Space	Room		Initial	Follow-up		
M10401MO000103.3F-066	01	Medical Office	103	47 58	✓		05:33:00 05:33:30	81.0 6.03
M10401OFAUDITO.1B-069	01	Office	Auditorium	9 50	✓		05:38:00 05:38:30	37.3 7.18
M10401OFAUDITO.1F-070	01	Office	Auditorium	1 2	✓		05:39:00 05:39:30	61.8 10.4
M10401OFAUDITO.2F-071	01	Office	Auditorium	3 4	✓		05:40:00 05:40:30	23.5 21.00
M10401OFAUDITO.1B-072	01	Office	Auditorium	5 6	✓		05:41:00 05:41:30	8.28 —
M10401OFAUDITO.1F-073	01	Office	Auditorium	7 8	✓		05:42:00 05:42:30	1.94 —
M10401OFAUDITO.2F-074	01	Office	Auditorium	9 UP	✓		05:43:00 05:43:30	43.0 21.00

CHAIN OF CUSTODY

Relinquished By: Gbolahan Idowu Date: Time:
II. Date: Time:
III. Date: Time:

LABORATORY INFORMATION

Lab Name: NYCEA Date: 8/22/18 Time: 8:50PM
Analyzed By: Wasley QC By: 8/23/18
Method of shipment/delivery: Hand Delivery Method of Analysis:

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 24 HOUR
Analyze follow-up sample(s) ONLY when initial sample exceeds 15ppb

Email results ASAP To:

☑ Email: andreas@precision-enviro.com
☑ Email: kam@precision-enviro.com

COMMENTS:

Container Info: HNO₃
Preservative: Size: 250 ml

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

CLIENT INFORMATION

Name:	NEW YORK CITY DEPARTMENT OF EDUCATION
Address:	44-36 Vernon Boulevard, LIC, NY 11101
Client Rep:	Mr. Mohamed Hemida
W.O. No.:	00656568-02

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	8/18/18
Address:	36-15A 23rd Street, LIC, NY 11106		
Project Manager:	Andreas C. Andreou	Project No.:	1958-18-9596
Inspector:	Gbolahan Idowu / Banku		

PROJECT INFORMATION

BLDG ID:	M104	BLDG No. /Name:	I.S. 104 - MANHATTAN	GEO DIST>	2	BLDG Address:	330 EAST 21 STREET	New York	NY	10010
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SAMPLE DATA

SAMPLE DESCRIPTION				SAMPLE TYPE		Container/ Sample No.	Type	Room	Floor	NYCDOE Catalog #	Initial	Follow-up	Time of Collection	Lead Conc. (ppb)
Floor	Functional Space	Room	Type	Initial	Follow-up									
02	Classroom	218	Bubbler	✓		71				M10402CR000218.1B-078	✓		05:52:00	9.39
02	Classroom	218	Cold Water Faucet	✓		72				M10402CR000218.1F-079	✓		05:52:30	—
02	Classroom	218	Cold Water Faucet	✓		73				M10402CR000218.2F-080	✓		05:53:00	9.27
02	Classroom	218	Cold Water Faucet	✓		74				M10402CR000218.3F-081	✓		05:53:30	—
02	Classroom	218	Cold Water Faucet	✓		75				M10402HA000208.1B-087	✓		05:54:00	11.0
02	Classroom	218	Cold Water Faucet	✓		76				M10402HA000208.1F-104	✓		05:54:30	—
02	Hallway	208	Bubbler	✓		77				M10403CR000301.1F-104	✓		05:55:00	5.30
02	Hallway	208	Bubbler	✓		78				M10403HA000307.1B-116	✓		05:55:30	—
03	Classroom	301	Cold Water Faucet	✓		79					✓		06:01:00	15.4
03	Hallway	307	Bubbler	✓		80					✓		06:01:30	4.00
				✓		81					✓		—	
				✓		82					✓		—	
				✓		83					✓		06:09:00	25.8
				✓		84					✓		06:09:30	1.01

CHAIN OF CUSTODY

Relinquished By:	Gbolahan Idowu	Received By:		Date:		Time:	

LABORATORY INFORMATION

Lab Name:	NUEA	Date:	8/22/18	Time:		Method of Analysis:	
Analyzed By:	wa: s cleary						200.9
QC By:			8/23/18	8:50 AM			
Method of shipment/delivery:	Hand Delivery						

INSTRUCTIONS TO THE LABORATORY

Turnaround Time:	24 HOUR	Container Info:	HNO ₃
Analyze follow-up sample(s) ONLY when initial sample exceeds 15ppb		Preservative:	250 ml
		Size:	

COMMENTS:

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