



Kevin Moran

Chief School
Operations Officer

Department of
Education

**52 Chambers
Street
New York, NY
10007**

March 26, 2024

Dear Families and Staff:

This is a follow up to a letter informing you that your school's water outlets would be tested for lead in 2024.

On **March 16, 2024**, all operational sources of water at **P.S. 92 - Queens (P.S. 092 Harry T. Stewart Sr. at 99-01 34 Avenue Queens, NY 11368)**, including for drinking or cooking, were tested for the presence of lead. The laboratory results showed elevated levels of lead in **9 of the 194 samples** outlets from which water was taken and tested. Any drinking or cooking outlet with elevated levels was immediately taken out of service, and will remain out of service until it is successfully remediated. Details of elevated results are attached and complete test results are posted on the DOE website at <https://www.schools.nyc.gov/schools/Q092>. Click "Reports" and look for the "Facilities" heading.

The test results include water outlets that are not used for drinking or cooking, including handwashing sinks. Sinks will have clear signs indicating "Hand Washing Only" and "Not for Drinking Use." The custodial staff will continue to flush the **P.S. 92 - Queens** water systems on Monday mornings and after holidays to eliminate stagnant water. This is part of our comprehensive protocol to ensure safe drinking water for students and staff in each and every school. To learn more about the protocol please visit <https://www.schools.nyc.gov/school-life/space-and-facilities/space-and-facilities-reports/water-safety>

We will keep you updated on the remediation work at **P.S. 92 - Queens**, and thank you for your patience and support.

Sincerely yours,

A handwritten signature in black ink, appearing to read "Kevin Moran", written over a light blue horizontal line.

Kevin Moran



A NOTICE TO PARENTS, GUARDIANS, AND STAFF

P.S. 92 - Queens

P.S. 092 Harry T. Stewart Sr.

99-01 34 Avenue Queens, NY 11368

March 26, 2024

Safe and healthy school environments can foster healthy and successful children. To protect public health, the Public Health Law and New York State Health Department (NYSDOH) regulations require that all public schools and boards of cooperative educational services (BOCES) test lead levels in water from every outlet that is being used, or could potentially be used, for drinking or cooking. If lead is found at any water outlet at levels above 5 parts per billion (ppb), which is equal to 5 micrograms per liter ($\mu\text{g/L}$), the NYSDOH requires that the school take action to reduce lead exceedance.

What are the initial first draw testing elevation results?

Samples Collected on 03/16/2024				
Floor	Function / Space	Closest Room	Outlet Type	Sample Results (ppb)
01	Classroom	104	Cold Water Faucet 1	9.22 ppb
03	Classroom	315	Cold Water Faucet 1	18.3 ppb
03	Classroom	317	Cold Water Faucet 1	7.09 ppb
04	Classroom	403	Bubbler 1	10.8 ppb
04	Classroom	403	Cold Water Faucet 1	8 ppb
04	Classroom	403	Cold Water Faucet 3	7.08 ppb
04	Classroom	403A	Cold Water Faucet 1	25.1 ppb
04	Girls Bathroom	414	Cold Water Faucet 3	7.15 ppb
04	Library	401	Cold Water Faucet 1	56 ppb

What is being done in response to the results?

Each of the affected drinking or cooking outlets, have been taken out of service and will remain out of service until remediation work is completed and future testing provides results below the action level. Outlets that are not used for drinking or cooking that tested with lead levels above the action level (5 ppb) will remain in service for hand washing only, with "Hand Washing Only" and "Not for Drinking Use" signs posted.

Laboratory Report

NYE Report #: 2401672-28925

March 21, 2024

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

Project: Q292 / 1958-24-18940; 99-01 34 Avenue Queens, NY

Dear Project Manager,

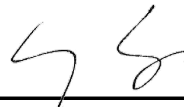
Enclosed is the Laboratory Analytical Report for potable water sample(s) received on March 19, 2024. New York Environmental analyzed the samples on March 19, 2024 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

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:	16 Mar 2024
Date Received:	19 Mar 2024
Date Analyzed:	19 Mar 2024

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

Lab ID	CID	Sample Location/Description	Tag Number	LOQ	Result	Units	Flag
240319O077	2	Q292BSCRAC0C02.1F-002; Initial	269924	1.00	<1.00	µg/L	
240319O078	3	Q292BSCRAC0C02.2F-003; Initial	AA339873	1.00	<1.00	µg/L	
240319O079	4	Q292BSHA00AC02.1N-004; Initial	269921	1.00	<1.00	µg/L	
240319O080	5	Q292BSHAAC0C02.2B-005; Initial	269923	1.00	<1.00	µg/L	
240319O081	6	Q292BSHAAC0C02.1D-006; Initial	269922	1.00	<1.00	µg/L	
240319O082	16	Q29201BB000122.1F-016; Initial	269898	1.00	<1.00	µg/L	
240319O083	17	Q29201BB000122.2F-017; Initial	269899	1.00	<1.00	µg/L	
240319O084	18	Q29201CR000102.1B-018; Initial	269903	1.00	<1.00	µg/L	
240319O085	19	Q29201CR000102.1F-019; Initial	269904	1.00	<1.00	µg/L	
240319O086	21	Q29201CR000103.1B-021; Initial	269909	1.00	<1.00	µg/L	
240319O087	22	Q29201CR000103.1F-022; Initial	269910	1.00	<1.00	µg/L	
240319O088	23	Q29201CR000104.1B-023; Initial	269911	1.00	<1.00	µg/L	
240319O089	24	Q29201CR000104.1F-024; Initial	269912	1.00	9.22	µg/L	H
240319O090	26	Q29201CR000105.1B-026; Initial	269914	1.00	<1.00	µg/L	
240319O091	27	Q29201CR000105.1F-027; Initial	269915	1.00	<1.00	µg/L	
240319O092	29	Q29201CR000106.1B-029; Initial	269917	1.00	<1.00	µg/L	
240319O093	30	Q29201CR000106.1F-030; Initial	269918	1.00	<1.00	µg/L	
240319O094	31	Q29201CR000107.1B-031; Initial	269906	1.00	<1.00	µg/L	
240319O095	32	Q29201CR000107.1F-032; Initial	269907	1.00	1.31	µg/L	
240319O096	34	Q29201CR000108.1B-034; Initial	269901	1.00	1.25	µg/L	
240319O097	35	Q29201CR000108.1F-035; Initial	269902	1.00	<1.00	µg/L	
240319O098	36	Q29201CRA10102.1B-036; Initial	270109	1.00	<1.00	µg/L	
240319O099	37	Q29201CRA10102.1F-037; Initial	270110	1.00	<1.00	µg/L	
240319O100	38	Q29201CRA10102.2F-038; Initial	270111	1.00	<1.00	µg/L	
240319O101	39	Q29201CRA10104.1B-039; Initial	270100	1.00	<1.00	µg/L	
240319O102	40	Q29201CRA10104.1F-040; Initial	270101	1.00	<1.00	µg/L	



Date Collected:	16 Mar 2024
Date Received:	19 Mar 2024
Date Analyzed:	19 Mar 2024

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

Lab ID	CID	Sample Location/Description	Tag Number	LOQ	Result	Units	Flag
240319O103	41	Q29201CRA10104.2F-041; Initial	270102	1.00	<1.00	µg/L	
240319O104	42	Q29201CRA10106.1B-042; Initial	270094	1.00	<1.00	µg/L	
240319O105	43	Q29201CRA10106.1F-043; Initial	270095	1.00	<1.00	µg/L	
240319O106	44	Q29201CRA10106.2F-044; Initial	270096	1.00	<1.00	µg/L	
240319O107	45	Q29201CRA11111.1B-045; Initial	270097	1.00	<1.00	µg/L	
240319O108	46	Q29201CRA11111.1F-046; Initial	270098	1.00	<1.00	µg/L	
240319O109	47	Q29201CRA11111.2F-047; Initial	AA339870	1.00	<1.00	µg/L	
240319O110	48	Q29201GB000121.1F-048; Initial	AA339867	1.00	<1.00	µg/L	
240319O111	49	Q29201GB000121.2F-049; Initial	269897	1.00	<1.00	µg/L	
240319O112	50	Q29201GY000118.1B-050; Initial	269894	1.00	<1.00	µg/L	
240319O113	51	Q29201GY000118.2B-051; Initial	269895	1.00	<1.00	µg/L	
240319O114	52	Q29201HA00A104.1N-052; Initial	270103	1.00	<1.00	µg/L	
240319O115	53	Q29201HAA10104.2B-053; Initial	270105	1.00	<1.00	µg/L	
240319O116	54	Q29201HA000109.1B-054; Initial	270113	1.00	<1.00	µg/L	
240319O117	55	Q29201HA000109.2B-055; Initial	270114	1.00	<1.00	µg/L	
240319O118	56	Q29201HAA10104.1D-056; Initial	270104	1.00	<1.00	µg/L	
240319O119	57	Q29201KI00120H.1F-057; Initial	270122	1.00	<1.00	µg/L	
240319O120	58	Q29201KI00120H.2F-058; Initial	270123	1.00	<1.00	µg/L	
240319O121	59	Q29201KI00120H.3F-059; Initial	270124	1.00	<1.00	µg/L	
240319O122	60	Q29201KI00120H.4F-060; Initial	270125	1.00	<1.00	µg/L	
240319O123	61	Q29201KI00120H.5F-061; Initial	AA339864	1.00	<1.00	µg/L	
240319O124	62	Q29201KI00120H.6F-062; Initial	269885	1.00	1.68	µg/L	
240319O125	63	Q29201KI00120H.7F-063; Initial	269886	1.00	<1.00	µg/L	
240319O126	65	Q29201MOA10109.1F-065; Initial	270106	1.00	<1.00	µg/L	
240319O127	66	Q29201MOA10109.2F-066; Initial	AA339869	1.00	<1.00	µg/L	
240319O128	75	Q29202BB000219.1F-075; Initial	270069	1.00	2.34	µg/L	
240319O129	76	Q29202BB000219.2F-076; Initial	270070	1.00	<1.00	µg/L	



Date Collected:	16 Mar 2024
Date Received:	19 Mar 2024
Date Analyzed:	19 Mar 2024

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

Lab ID	CID	Sample Location/Description	Tag Number	LOQ	Result	Units	Flag
240319O130	77	Q29202CR000201.1B-077; Initial	270064	1.00	<1.00	µg/L	
240319O131	78	Q29202CR000201.1F-078; Initial	270065	1.00	<1.00	µg/L	
240319O132	79	Q29202CR000201.2F-079; Initial	270066	1.00	1.52	µg/L	
240319O133	80	Q29202CR000202.1B-080; Initial	AA339856	1.00	<1.00	µg/L	
240319O134	81	Q29202CR000202.1F-081; Initial	270059	1.00	<1.00	µg/L	
240319O135	82	Q29202CR000202.2F-082; Initial	AA339857	1.00	<1.00	µg/L	
240319O136	83	Q29202CR000203.1B-083; Initial	270052	1.00	<1.00	µg/L	
240319O137	84	Q29202CR000203.1F-084; Initial	270053	1.00	<1.00	µg/L	
240319O138	85	Q29202CR000203.2F-085; Initial	270054	1.00	4.21	µg/L	
240319O139	86	Q29202CR000204.1B-086; Initial	270043	1.00	<1.00	µg/L	
240319O140	87	Q29202CR000204.1F-087; Initial	270044	1.00	<1.00	µg/L	
240319O141	88	Q29202CR000204.2F-088; Initial	270045	1.00	1.38	µg/L	
240319O142	89	Q29202CR000205.1B-089; Initial	270046	1.00	<1.00	µg/L	
240319O143	90	Q29202CR000205.1F-090; Initial	270047	1.00	<1.00	µg/L	
240319O144	91	Q29202CR000205.2F-091; Initial	270048	1.00	4.88	µg/L	
240319O145	92	Q29202CR000206.1B-092; Initial	270049	1.00	<1.00	µg/L	
240319O146	93	Q29202CR000206.1F-093; Initial	270050	1.00	2.00	µg/L	
240319O147	94	Q29202CR000206.2F-094; Initial	270051	1.00	1.59	µg/L	
240319O148	95	Q29202CR000207.1B-095; Initial	270055	1.00	<1.00	µg/L	
240319O149	96	Q29202CR000207.1F-096; Initial	270056	1.00	1.04	µg/L	
240319O150	97	Q29202CR000207.2F-097; Initial	270057	1.00	<1.00	µg/L	
240319O151	98	Q29202CR000208.1B-098; Initial	270061	1.00	<1.00	µg/L	
240319O152	99	Q29202CR000208.1F-099; Initial	270062	1.00	<1.00	µg/L	
240319O153	100	Q29202CR000208.2F-100; Initial	AA339855	1.00	3.75	µg/L	
240319O154	101	Q29202CR0A201A.1F-101; Initial	270076	1.00	<1.00	µg/L	
240319O155	102	Q29202CRA20202.1B-102; Initial	270077	1.00	<1.00	µg/L	
240319O156	103	Q29202CRA20202.1F-103; Initial	270079	1.00	<1.00	µg/L	



Date Collected:	16 Mar 2024
Date Received:	19 Mar 2024
Date Analyzed:	19 Mar 2024

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

Lab ID	CID	Sample Location/Description	Tag Number	LOQ	Result	Units	Flag
240319O157	104	Q29202CRA20202.2F-104; Initial	270078	1.00	<1.00	µg/L	
240319O158	105	Q29202CRA20204.1B-105; Initial	270085	1.00	<1.00	µg/L	
240319O159	106	Q29202CRA20204.1F-106; Initial	270086	1.00	<1.00	µg/L	
240319O160	107	Q29202CRA20204.2F-107; Initial	270087	1.00	<1.00	µg/L	
240319O161	108	Q29202CRA20206.1B-108; Initial	270088	1.00	<1.00	µg/L	
240319O162	109	Q29202CRA20206.1F-109; Initial	270089	1.00	<1.00	µg/L	
240319O163	110	Q29202CRA20206.2F-110; Initial	270090	1.00	<1.00	µg/L	
240319O164	111	Q29202CRA21215.1B-111; Initial	270091	1.00	<1.00	µg/L	
240319O165	112	Q29202CRA21215.1F-112; Initial	270092	1.00	<1.00	µg/L	
240319O166	113	Q29202CRA21215.2F-113; Initial	AA339851	1.00	<1.00	µg/L	
240319O167	115	Q29202GB000220.1F-115; Initial	270071	1.00	4.78	µg/L	
240319O168	116	Q29202GB000220.2F-116; Initial	270072	1.00	1.40	µg/L	
240319O169	117	Q29202HAAUDIUM.1B-117; Initial	270067	1.00	<1.00	µg/L	
240319O170	118	Q29202HAAUDIUM.2B-118; Initial	270068	1.00	<1.00	µg/L	
240319O171	119	Q29202HA00A204.2B-119; Initial	270082	1.00	<1.00	µg/L	
240319O172	120	Q29202HA00A204.1N-120; Initial	270083	1.00	<1.00	µg/L	
240319O173	121	Q29202HA00A204.1D-121; Initial	270084	1.00	1.53	µg/L	
240319O174	123	Q29203BB000311.1F-123; Initial	270016	1.00	<1.00	µg/L	
240319O175	124	Q29203BB000311.2F-124; Initial	270017	1.00	<1.00	µg/L	
240319O176	125	Q29203BB000311.3F-125; Initial	270018	1.00	<1.00	µg/L	
240319O177	126	Q29203BBA30309.1F-126; Initial	269876	1.00	<1.00	µg/L	
240319O178	127	Q29203BBA30309.2F-127; Initial	269877	1.00	<1.00	µg/L	
240319O179	128	Q29203CR000301.1B-128; Initial	270027	1.00	<1.00	µg/L	
240319O180	129	Q29203CR000301.1F-129; Initial	270028	1.00	<1.00	µg/L	
240319O181	130	Q29203CR000302.1B-130; Initial	270032	1.00	<1.00	µg/L	
240319O182	131	Q29203CR000302.1F-131; Initial	270031	1.00	<1.00	µg/L	
240319O183	132	Q29203CR000303.1B-132; Initial	270035	1.00	<1.00	µg/L	

Date Collected:	16 Mar 2024
Date Received:	19 Mar 2024
Date Analyzed:	19 Mar 2024

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

Lab ID	CID	Sample Location/Description	Tag Number	LOQ	Result	Units	Flag
240319O184	133	Q29203CR000303.1F-133; Initial	270036	1.00	<1.00	µg/L	
240319O185	134	Q29203CR000304.1B-134; Initial	270039	1.00	<1.00	µg/L	
240319O186	135	Q29203CR000304.1F-135; Initial	270040	1.00	<1.00	µg/L	
240319O187	136	Q29203CR000305.1B-136; Initial	270041	1.00	<1.00	µg/L	
240319O188	137	Q29203CR000305.1F-137; Initial	270042	1.00	<1.00	µg/L	
240319O189	138	Q29203CR000306.1B-138; Initial	270037	1.00	<1.00	µg/L	
240319O190	139	Q29203CR000306.1F-139; Initial	270038	1.00	<1.00	µg/L	
240319O191	140	Q29203CR000307.1B-140; Initial	270033	1.00	<1.00	µg/L	
240319O192	141	Q29203CR000307.1F-141; Initial	270034	1.00	<1.00	µg/L	
240319O193	142	Q29203CR000308.1B-142; Initial	270029	1.00	<1.00	µg/L	
240319O194	143	Q29203CR000308.1F-143; Initial	270030	1.00	<1.00	µg/L	
240319O195	144	Q29203CR000310.1B-144; Initial	269880	1.00	<1.00	µg/L	
240319O196	145	Q29203CR000310.1F-145; Initial	269881	1.00	1.19	µg/L	
240319O197	146	Q29203CR000315.1B-146; Initial	270025	1.00	<1.00	µg/L	
240319O198	147	Q29203CR000315.1F-147; Initial	270026	1.00	18.3	µg/L	H
240319O199	148	Q29203CR000316.1B-148; Initial	270023	1.00	<1.00	µg/L	
240319O200	149	Q29203CR000316.1F-149; Initial	270024	1.00	1.95	µg/L	
240319O201	150	Q29203CR000317.1B-150; Initial	269882	1.00	4.96	µg/L	
240319O202	151	Q29203CR000317.1F-151; Initial	269883	1.00	7.09	µg/L	H
240319O203	152	Q29203CRA30302.1B-152; Initial	269878	1.00	<1.00	µg/L	
240319O204	153	Q29203CRA30302.1F-153; Initial	269879	1.00	<1.00	µg/L	
240319O205	154	Q29203CRA30304.1B-154; Initial	269872	1.00	<1.00	µg/L	
240319O206	155	Q29203CRA30304.1F-155; Initial	269873	1.00	<1.00	µg/L	
240319O207	157	Q29203CRA30306.1B-157; Initial	269867	1.00	<1.00	µg/L	
240319O208	158	Q29203CRA30306.1F-158; Initial	269868	1.00	<1.00	µg/L	
240319O209	159	Q29203CRA30308.1B-159; Initial	269863	1.00	<1.00	µg/L	
240319O210	160	Q29203CRA30308.1F-160; Initial	269864	1.00	<1.00	µg/L	



Date Collected:	16 Mar 2024
Date Received:	19 Mar 2024
Date Analyzed:	19 Mar 2024

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

Lab ID	CID	Sample Location/Description	Tag Number	LOQ	Result	Units	Flag
240319O211	161	Q29203CRA31317.1B-161; Initial	269865	1.00	<1.00	µg/L	
240319O212	162	Q29203CRA31317.1F-162; Initial	269866	1.00	<1.00	µg/L	
240319O213	163	Q29203GB000314.1F-163; Initial	270020	1.00	<1.00	µg/L	
240319O214	164	Q29203GB000314.2F-164; Initial	AA339842	1.00	<1.00	µg/L	
240319O215	165	Q29203GB000314.3F-165; Initial	270022	1.00	<1.00	µg/L	
240319O216	166	Q29203GBA31313.1F-166; Initial	269874	1.00	<1.00	µg/L	
240319O217	167	Q29203GBA31313.2F-167; Initial	AA339849	1.00	<1.00	µg/L	
240319O218	168	Q29203HA00A304.1N-168; Initial	269869	1.00	<1.00	µg/L	
240319O219	169	Q29203HA00A304.2B-169; Initial	269871	1.00	<1.00	µg/L	
240319O220	170	Q29203HA00A304.1D-170; Initial	269870	1.00	<1.00	µg/L	
240319O221	173	Q29204BB000411.1F-173; Initial	269818	1.00	<1.00	µg/L	
240319O222	174	Q29204BB000411.2F-174; Initial	269819	1.00	1.12	µg/L	
240319O223	175	Q29204BB000411.3F-175; Initial	269820	1.00	<1.00	µg/L	
240319O224	176	Q29204BBA40409.1F-176; Initial	269850	1.00	<1.00	µg/L	
240319O225	177	Q29204BBA40409.2F-177; Initial	269851	1.00	<1.00	µg/L	
240319O226	178	Q29204CR000403.1B-178; Initial	269831	1.00	10.8	µg/L	H
240319O227	179	Q29204CR000403.1F-179; Initial	269828	1.00	8.00	µg/L	H
240319O228	180	Q29204CR000403.2F-180; Initial	269829	1.00	3.67	µg/L	
240319O229	181	Q29204CR000403.3F-181; Initial	269830	1.00	7.08	µg/L	H
240319O230	182	Q29204CR000403.4F-182; Initial	269832	1.00	<1.00	µg/L	
240319O231	183	Q29204CR000404.1B-183; Initial	269834	1.00	1.01	µg/L	
240319O232	184	Q29204CR000404.1F-184; Initial	269835	1.00	3.13	µg/L	
240319O233	185	Q29204CR000405.1B-185; Initial	269836	1.00	<1.00	µg/L	
240319O234	186	Q29204CR000405.1F-186; Initial	269837	1.00	3.55	µg/L	
240319O235	187	Q29204CR000406.1B-187; Initial	269838	1.00	<1.00	µg/L	
240319O236	188	Q29204CR000406.1F-188; Initial	269839	1.00	<1.00	µg/L	
240319O237	189	Q29204CR000407.1B-189; Initial	269824	1.00	<1.00	µg/L	



Date Collected:	16 Mar 2024
Date Received:	19 Mar 2024
Date Analyzed:	19 Mar 2024

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

Lab ID	CID	Sample Location/Description	Tag Number	LOQ	Result	Units	Flag
240319O238	190	Q29204CR000407.1F-190; Initial	269825	1.00	<1.00	µg/L	
240319O239	191	Q29204CR000409.1B-191; Initial	269822	1.00	<1.00	µg/L	
240319O240	192	Q29204CR000409.1F-192; Initial	269823	1.00	<1.00	µg/L	
240319O241	194	Q29204CR000409.2F-194; Initial	269840	1.00	2.78	µg/L	
240319O242	195	Q29204CR000415.1F-195; Initial	269813	1.00	<1.00	µg/L	
240319O243	197	Q29204CR00A401.1B-197; Initial	269847	1.00	<1.00	µg/L	
240319O244	198	Q29204CRA40401.1F-198; Initial	269841	1.00	<1.00	µg/L	
240319O245	199	Q29204CRA40401.2F-199; Initial	269842	1.00	<1.00	µg/L	
240319O246	200	Q29204CRA40401.3F-200; Initial	269843	1.00	<1.00	µg/L	
240319O247	204	Q29204CRA40402.1B-204; Initial	269848	1.00	<1.00	µg/L	
240319O248	205	Q29204CRA40402.1F-205; Initial	269849	1.00	1.14	µg/L	
240319O249	206	Q29204CRA40404.1B-206; Initial	269854	1.00	<1.00	µg/L	
240319O250	207	Q29204CRA40404.1F-207; Initial	269855	1.00	<1.00	µg/L	
240319O251	208	Q29204CRA41410.1B-208; Initial	269861	1.00	<1.00	µg/L	
240319O252	209	Q29204CRA41410.1F-209; Initial	269862	1.00	<1.00	µg/L	
240319O253	210	Q29204GB000414.1F-210; Initial	269814	1.00	<1.00	µg/L	
240319O254	211	Q29204GB000414.2F-211; Initial	269815	1.00	<1.00	µg/L	
240319O255	212	Q29204GB000414.3F-212; Initial	269816	1.00	7.15	µg/L	H
240319O256	213	Q29204GBA41413.1F-213; Initial	269852	1.00	<1.00	µg/L	
240319O257	214	Q29204GBA41413.2F-214; Initial	269853	1.00	<1.00	µg/L	
240319O258	215	Q29204HA00A404.2B-215; Initial	269856	1.00	2.73	µg/L	
240319O259	216	Q29204HA00A404.1N-216; Initial	269857	1.00	<1.00	µg/L	
240319O260	217	Q29204HA00A404.1D-217; Initial	269858	1.00	<1.00	µg/L	
240319O261	218	Q29204LL000401.1B-218; Initial	269826	1.00	<1.00	µg/L	
240319O262	219	Q29204LL000401.1F-219; Initial	269827	1.00	56.0	µg/L	E,H
240319O263	220	Q29204TCA41417.1F-220; Initial	269860	1.00	<1.00	µg/L	
240319O264	221	Q29204CR00403A.1F-221; Initial	269833	1.00	25.1	µg/L	H



Date Collected:	16 Mar 2024
Date Received:	19 Mar 2024
Date Analyzed:	19 Mar 2024

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

Lab ID	CID	Sample Location/Description	Tag Number	LOQ	Result	Units	Flag
240319O265	222	Q29201BR000125.1F-222; Initial	269891	1.00	<1.00	µg/L	
240319O266	223	Q29201BR000124.1F-223; Initial	AA339866	1.00	<1.00	µg/L	
240319O267	224	Q29201CF000125.1N-224; Initial	269889	1.00	<1.00	µg/L	
240319O268	225	Q29201CF000125.2B-225; Initial	269888	1.00	<1.00	µg/L	
240319O269	226	Q29201CF000125.1D-226; Initial	AA339865	1.00	<1.00	µg/L	
240319O270	247	Q29201KI00120H.1F-247; Initial	269884	1.00	<1.00	µg/L	

Comment:

CID: Client ID LOQ: Limit of Quantitation

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

H: Sample result exceeds applicable regulatory limit.

78635

2403190077-0270

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 1 of 28

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.:	

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No./Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address	99-01 34 Avenue	Queens	NY	11368
----------	------	----------------	------------------	-----------	----	--------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION					Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type			
Q292BSCRAC0C02.1F-002 TAG: 269924	BS	Classroom	Ac02	Cold Water Faucet	002 F105659BPC1145NY	7:34 AM	Initial
Q292BSCRAC0C02.2F-003 TAG: AA339873	BS	Classroom	Ac02	Cold Water Faucet	003 F105641BPC1145NY	7:37 AM	Initial
Q292BSHA00AC02.1N-004 TAG: 269921	BS	Hallway	Ac02	Bubbler On Wbf	004 F105649BPC1145NY	7:32 AM	Initial
Q292BSHAAC0C02.2B-005 TAG: 269923	BS	Hallway	Ac02	Bubbler	005 F105624BPC1145NY	7:33 AM	Initial
Q292BSHAAC0C02.1D-006 TAG: 269922	BS	Hallway	Ac02	Water Bottle Filler	006 F105679BPC1145NY	7:31 AM	Initial
Q29201BB000122.1F-016 TAG: 269898	01	Boys Bathroom	122	Cold Water Faucet	016 F112891BPC1145NY	4:08 AM	Initial
Q29201BB000122.2F-017 TAG: 269899	01	Boys Bathroom	122	Cold Water Faucet	017 F112927BPC1145NY	4:08 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
<i>[Signature]</i>	<i>[Signature]</i>	3/18/24	9
II.			
III.			

LABORATORY INFORMATION

Lab Name:	NYEA	Date:	03/20/24	Time:	1:00 PM	Method of Analysis:	200.9
Analyzed By:	Alvin Lee (a-l)						
QC By:							
Method of shipment/delivery:	Hand Delivery						

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
Size: 250 ml

COM

[Signature]
Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 2 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.		DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		Project Manager:	Andreas C. Andreou
Project Manager:	Andreas C. Andreou		Project No.:	19582418940
Inspector:	Morroof Bodunrin			

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address:	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	---------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION					Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type			
Q29201CR000102.1B-018 TAG: 269903	01	Classroom	102	Bubbler	018 F112914BPC1145NY	4:10 AM	Initial
Q29201CR000102.1F-019 TAG: 269904	01	Classroom	102	Cold Water Faucet	019 F112920BPC1145NY	4:10 AM	Initial
Q29201CR000103.1B-021 TAG: 269909	01	Classroom	103	Bubbler	021 F112935BPC1145NY	4:12 AM	Initial
Q29201CR000103.1F-022 TAG: 269910	01	Classroom	103	Cold Water Faucet	022 F112926BPC1145NY	4:12 AM	Initial
Q29201CR000104.1B-023 TAG: 269911	01	Classroom	104	Bubbler	023 F112895BPC1145NY	4:14 AM	Initial
Q29201CR000104.1F-024 TAG: 269912	01	Classroom	104	Cold Water Faucet	024 F112898BPC1145NY	4:13 AM	Initial
Q29201CR000105.1B-026 TAG: 269914	01	Classroom	105	Bubbler	026 F112913BPC1145NY	4:15 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
<i>[Signature]</i>	<i>[Signature]</i>	3/18/24	02
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

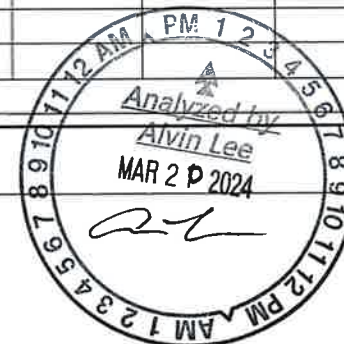
☐ Email: andreas@precision-enviro.com
☐ Email: kam@precision-enviro.com

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:

[Signature]
 Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 3 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY	Project Manager:	Andreas C. Andreou
Project No.:	19582418940	Inspector:	Moroof Bodunrin

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No./Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address:	99-01 34 Avenue	Queens	NY	11368
----------	------	----------------	------------------	-----------	----	---------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION					Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type			
Q29201CR000105.1F-027 TAG: 269915	01	Classroom	105	Cold Water Faucet	027 F112906BPC1145NY	4:16 AM	Initial
Q29201CR000106.1B-029 TAG: 269917	01	Classroom	106	Bubbler	029 F112921BPC1145NY	4:17 AM	Initial
Q29201CR000106.1F-030 TAG: 269918	01	Classroom	106	Cold Water Faucet	030 F112899BPC1145NY	4:18 AM	Initial
Q29201CR000107.1B-031 TAG: 269906	01	Classroom	107	Bubbler	031 F112931BPC1145NY	4:20 AM	Initial
Q29201CR000107.1F-032 TAG: 269907	01	Classroom	107	Cold Water Faucet	032 F112917BPC1145NY	4:19 AM	Initial
Q29201CR000108.1B-034 TAG: 269901	01	Classroom	108	Bubbler	034 F112938BPC1145NY	4:24 AM	Initial
Q29201CR000108.1F-035 TAG: 269902	01	Classroom	108	Cold Water Faucet	035 F112947BPC1145NY	4:22 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	3/18/24	4
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

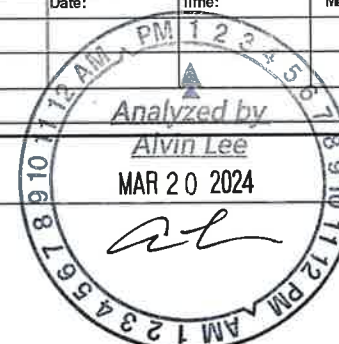
Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:

[Signature]

Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 4 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY	Project Manager:	Andreas C. Andreou
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address:	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	---------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION						Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type				
Q29201CRA10102.1B-036 TAG: 270109	01	Classroom	A102	Bubbler		036 F112889BPC1145NY	3:12 AM	Initial
Q29201CRA10102.1F-037 TAG: 270110	01	Classroom	A102	Cold Water Faucet		037 F112893BPC1145NY	3:13 AM	Initial
Q29201CRA10102.2F-038 TAG: 270111	01	Classroom	A102	Cold Water Faucet		038 F112887BPC1145NY	3:15 AM	Initial
Q29201CRA10104.1B-039 TAG: 270100	01	Classroom	A104	Bubbler		039 F112916BPC1145NY	3:20 AM	Initial
Q29201CRA10104.1F-040 TAG: 270101	01	Classroom	A104	Cold Water Faucet		040 F112909BPC1145NY	3:21 AM	Initial
Q29201CRA10104.2F-041 TAG: 270102	01	Classroom	A104	Cold Water Faucet		041 F112918BPC1145NY	3:21 AM	Initial
Q29201CRA10106.1B-042 TAG: 270094	01	Classroom	A106	Bubbler		042 F112943BPC1145NY	3:22 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	3/18/24	9h
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:

[Signature]
 Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 5 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY	Project No.:	19582418940
Project Manager:	Andreas C. Andreou	Inspector:	Moroof Bodunrin

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address:	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	---------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION					Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type			
Q29201CRA10106.1F-043 TAG: 270095	01	Classroom	A106	Cold Water Faucet	043 F112908BPC1145NY	3:23 AM	Initial
Q29201CRA10106.2F-044 TAG: 270096	01	Classroom	A106	Cold Water Faucet	044 F112919BPC1145NY	3:24 AM	Initial
Q29201CRA11111.1B-045 TAG: 270097	01	Classroom	A111	Bubbler	045 F112901BPC1145NY	3:25 AM	Initial
Q29201CRA11111.1F-046 TAG: 270098	01	Classroom	A111	Cold Water Faucet	046 F112902BPC1145NY	3:26 AM	Initial
Q29201CRA11111.2F-047 TAG: AA339870	01	Classroom	A111	Cold Water Faucet	047 F112911BPC1145NY	3:27 AM	Initial
Q29201GB000121.1F-048 TAG: AA339867	01	Girls Bathroom	121	Cold Water Faucet	048 F112941BPC1145NY	4:05 AM	Initial
Q29201GB000121.2F-049 TAG: 269897	01	Girls Bathroom	121	Cold Water Faucet	049 F112886BPC1145NY	4:06 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	3/18/24	2
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:

[Signature]
 Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 6 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY	Project No.:	19582418940
Project Manager:	Andreas C. Andreou	Inspector:	Moroof Bodunrin

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No./Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address	99-01 34 Avenue	Queens	NY	11368
----------	------	----------------	------------------	-----------	----	--------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION					Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type			
Q29201GY000118.1B-050 TAG: 269894	01	Gymnasium	118	Bubbler	050 F112948BPC1145NY	4:05 AM	Initial
Q29201GY000118.2B-051 TAG: 269895	01	Gymnasium	118	Bubbler	051 F112915BPC1145NY	4:04 AM	Initial
Q29201HA00A104.1N-052 TAG: 270103	01	Hallway	A104	Bubbler On Wbf	052 F112936BPC1145NY	3:17 AM	Initial
Q29201HAA10104.2B-053 TAG: 270105	01	Hallway	A104	Bubbler	053 F112950BPC1145NY	3:18 AM	Initial
Q29201HA000109.1B-054 TAG: 270113	01	Hallway	109	Bubbler	054 F112905BPC1145NY	3:35 AM	Initial
Q29201HA000109.2B-055 TAG: 270114	01	Hallway	109	Bubbler	055 F112951BPC1145NY	3:34 AM	Initial
Q29201HAA10104.1D-056 TAG: 270104	01	Hallway	A104	Water Bottle Filler	056 F112934BPC1145NY	3:16 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	3/16/24	<i>[Signature]</i>
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:

[Signature]
 Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 7 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	--------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION						Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type				
Q29201KI00120H.1F-057 TAG: 270122	01	Kitchen	120H	Cold Water Faucet		057 F112888BPC1145NY	3:40 AM	Initial
Q29201KI00120H.2F-058 TAG: 270123	01	Kitchen	120H	Cold Water Faucet		058 F112937BPC1145NY	3:41 AM	Initial
Q29201KI00120H.3F-059 TAG: 270124	01	Kitchen	120H	Cold Water Faucet		059 F112923BPC1145NY	3:41 AM	Initial
Q29201KI00120H.4F-060 TAG: 270125	01	Kitchen	120H	Cold Water Faucet		060 F112949BPC1145NY	3:39 AM	Initial
Q29201KI00120H.5F-061 TAG: AA339864	01	Kitchen	120H	Cold Water Faucet		061 F112894BPC1145NY	3:37 AM	Initial
Q29201KI00120H.6F-062 TAG: 269885	01	Kitchen	120H	Cold Water Faucet		062 F112907BPC1145NY	3:38 AM	Initial
Q29201KI00120H.7F-063 TAG: 269886	01	Kitchen	120H	Cold Water Faucet		063 F112892BPC1145NY	3:39 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	3/19/24	9a
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
Size: 250 ml

COMMENTS:

[Signature]
Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 8 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

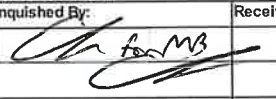

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address:	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	---------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION						Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type				
Q29201MOA10109.1F-065 TAG: 270106	01	Medical Office	A109	Cold Water Faucet		065 F112930BPC1145NY	3:29 AM	Initial
Q29201MOA10109.2F-066 TAG: AA339869	01	Medical Office	A109	Cold Water Faucet		066 F112932BPC1145NY	3:28 AM	Initial
Q29202BB000219.1F-075 TAG: 270069	02	Boys Bathroom	219	Cold Water Faucet		075 F105593BPC1145NY	4:53 AM	Initial
Q29202BB000219.2F-076 TAG: 270070	02	Boys Bathroom	219	Cold Water Faucet		076 F105618BPC1145NY	4:53 AM	Initial
Q29202CR000201.1B-077 TAG: 270064	02	Classroom	201	Bubbler		077 F105642BPC1145NY	5:01 AM	Initial
Q29202CR000201.1F-078 TAG: 270065	02	Classroom	201	Cold Water Faucet		078 F105666BPC1145NY	5:02 AM	Initial
Q29202CR000201.2F-079 TAG: 270066	02	Classroom	201	Cold Water Faucet		079 F105415BPC1145NY	5:12 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. 		3/18/24	9
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:


 Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 9 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

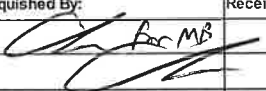
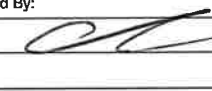
PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	--------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION					Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type			
Q29202CR000202.1B-080 TAG: AA339856	02	Classroom	202	Bubbler	080 F105690BPC1145NY	5:14 AM	Initial
Q29202CR000202.1F-081 TAG: 270059	02	Classroom	202	Cold Water Faucet	081 F105676BPC1145NY	5:15 AM	Initial
Q29202CR000202.2F-082 TAG: AA339857	02	Classroom	202	Cold Water Faucet	082 F105660BPC1145NY	5:16 AM	Initial
Q29202CR000203.1B-083 TAG: 270052	02	Classroom	203	Bubbler	083 F105687BPC1145NY	5:23 AM	Initial
Q29202CR000203.1F-084 TAG: 270053	02	Classroom	203	Cold Water Faucet	084 F105650BPC1145NY	5:22 AM	Initial
Q29202CR000203.2F-085 TAG: 270054	02	Classroom	203	Cold Water Faucet	085 F105691BPC1145NY	5:24 AM	Initial
Q29202CR000204.1B-086 TAG: 270043	02	Classroom	204	Bubbler	086 F105600BPC1145NY	5:30 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. 		3/18/24	9u
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:


 Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 10 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No./Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address	99-01 34 Avenue	Queens	NY	11368
----------	------	----------------	------------------	-----------	----	--------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION					Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type			
Q29202CR000204.1F-087 TAG: 270044	02	Classroom	204	Cold Water Faucet	087 F105613BPC1145NY	5:31 AM	Initial
Q29202CR000204.2F-088 TAG: 270045	02	Classroom	204	Cold Water Faucet	088 F105419BPC1145NY	5:32 AM	Initial
Q29202CR000205.1B-089 TAG: 270046	02	Classroom	205	Bubbler	089 F105673BPC1145NY	5:28 AM	Initial
Q29202CR000205.1F-090 TAG: 270047	02	Classroom	205	Cold Water Faucet	090 F105663BPC1145NY	5:28 AM	Initial
Q29202CR000205.2F-091 TAG: 270048	02	Classroom	205	Cold Water Faucet	091 F105414BPC1145NY	5:29 AM	Initial
Q29202CR000206.1B-092 TAG: 270049	02	Classroom	206	Bubbler	092 F105611BPC1145NY	5:26 AM	Initial
Q29202CR000206.1F-093 TAG: 270050	02	Classroom	206	Cold Water Faucet	093 F105596BPC1145NY	5:25 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I.		3/18/24	2
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

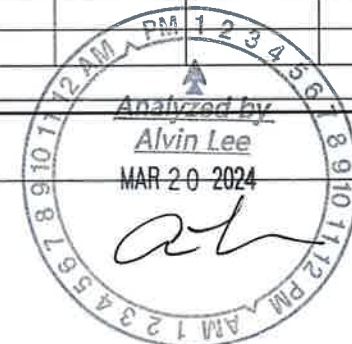
☐ Email: andreas@precision-enviro.com
☐ Email: kam@precision-enviro.com

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:

Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 11 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	--------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION						Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type				
Q29202CR000206.2F-094 TAG: 270051	02	Classroom	206	Cold Water Faucet		094 F105686BPC1145NY	5:27 AM	Initial
Q29202CR000207.1B-095 TAG: 270055	02	Classroom	207	Bubbler		095 F105627BPC1145NY	5:19 AM	Initial
Q29202CR000207.1F-096 TAG: 270056	02	Classroom	207	Cold Water Faucet		096 F105594BPC1145NY	5:18 AM	Initial
Q29202CR000207.2F-097 TAG: 270057	02	Classroom	207	Cold Water Faucet		097 F105619BPC1145NY	5:19 AM	Initial
Q29202CR000208.1B-098 TAG: 270061	02	Classroom	208	Bubbler		098 F105689BPC1145NY	4:59 AM	Initial
Q29202CR000208.1F-099 TAG: 270062	02	Classroom	208	Cold Water Faucet		099 F105692BPC1145NY	4:59 AM	Initial
Q29202CR000208.2F-100 TAG: AA339855	02	Classroom	208	Cold Water Faucet		100 F105416BPC1145NY	5:00 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	3/16/24	<i>[Signature]</i>
II. <i>[Signature]</i>			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:

[Signature]
 Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 12 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	--------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION						Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type				
Q29202CR0A201A.1F-101 TAG: 270076	02	Classroom	A201A	Cold Water Faucet		101 F105674BPC1145NY	4:47 AM	Initial
Q29202CRA20202.1B-102 TAG: 270077	02	Classroom	A202	Bubbler		102 F105608BPC1145NY	4:44 AM	Initial
Q29202CRA20202.1F-103 TAG: 270079	02	Classroom	A202	Cold Water Faucet		103 F105413BPC1145NY	4:45 AM	Initial
Q29202CRA20202.2F-104 TAG: 270078	02	Classroom	A202	Cold Water Faucet		104 F105590BPC1145NY	4:45 AM	Initial
Q29202CRA20204.1B-105 TAG: 270085	02	Classroom	A204	Bubbler		105 F105636BPC1145NY	4:37 AM	Initial
Q29202CRA20204.1F-106 TAG: 270086	02	Classroom	A204	Cold Water Faucet		106 F105652BPC1145NY	4:38 AM	Initial
Q29202CRA20204.2F-107 TAG: 270087	02	Classroom	A204	Cold Water Faucet		107 F105671BPC1145NY	4:39 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I.		3/18/24	9a
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

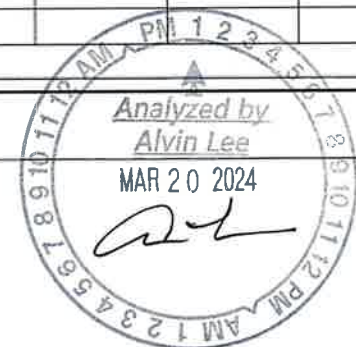
- ☐ Email: andreas@precision-enviro.com
☐ Email: kam@precision-enviro.com

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:

Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 13 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address:	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	---------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION						Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type				
Q29202CRA20206.1B-108 TAG: 270088	02	Classroom	A206	Bubbler		108 F105595BPC1145NY	4:33 AM	Initial
Q29202CRA20206.1F-109 TAG: 270089	02	Classroom	A206	Cold Water Faucet		109 F105587BPC1145NY	4:34 AM	Initial
Q29202CRA20206.2F-110 TAG: 270090	02	Classroom	A206	Cold Water Faucet		110 F105612BPC1145NY	4:35 AM	Initial
Q29202CRA21215.1B-111 TAG: 270091	02	Classroom	A215	Bubbler		111 F105589BPC1145NY	4:29 AM	Initial
Q29202CRA21215.1F-112 TAG: 270092	02	Classroom	A215	Cold Water Faucet		112 F105610BPC1145NY	4:30 AM	Initial
Q29202CRA21215.2F-113 TAG: AA339851	02	Classroom	A215	Cold Water Faucet		113 F105609BPC1145NY	4:32 AM	Initial
Q29202GB000220.1F-115 TAG: 270071	02	Girls Bathroom	220	Cold Water Faucet		115 F105643BPC1145NY	4:55 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I.		3/16/24	9
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

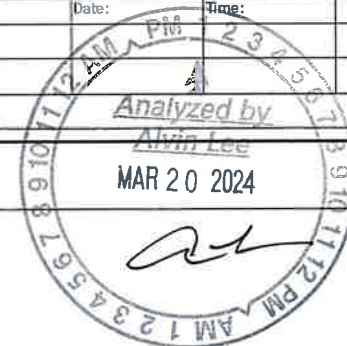
Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:



Lab Received 3/19/2024 at 11:50

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 14 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	--------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION						Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type				
Q29202GB000220.2F-116 TAG: 270072	02	Girls Bathroom	220	Cold Water Faucet		116 F105411BPC1145NY	4:54 AM	Initial
Q29202HAAUDIU.1B-117 TAG: 270067	02	Hallway	Auditorium	Bubbler		117 F105606BPC1145NY	4:50 AM	Initial
Q29202HAAUDIU.2B-118 TAG: 270068	02	Hallway	Auditorium	Bubbler		118 F105605BPC1145NY	4:50 AM	Initial
Q29202HA00A204.2B-119 TAG: 270082	02	Hallway	A204	Bubbler		119 F105651BPC1145NY	4:43 AM	Initial
Q29202HA00A204.1N-120 TAG: 270083	02	Hallway	A204	Bubbler On Wbf		120 F105664BPC1145NY	4:41 AM	Initial
Q29202HA00A204.1D-121 TAG: 270084	02	Hallway	A204	Water Bottle Filler		121 F105592BPC1145NY	4:40 AM	Initial
Q29203BB000311.1F-123 TAG: 270016	03	Boys Bathroom	311	Cold Water Faucet		123 F105861BPC1145NY	6:08 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I.		3/18/24	9
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:



Lab Received 3/19/2024 at 11:50

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 15 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	--------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION						Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type				
Q29203BB000311.2F-124 TAG: 270017	03	Boys Bathroom	311	Cold Water Faucet		124 F105862BPC1145NY	6:07 AM	Initial
Q29203BB000311.3F-125 TAG: 270018	03	Boys Bathroom	311	Cold Water Faucet		125 F105924BPC1145NY	6:07 AM	Initial
Q29203BBA30309.1F-126 TAG: 269876	03	Boys Bathroom	A309	Cold Water Faucet		126 F105826BPC1145NY	5:54 AM	Initial
Q29203BBA30309.2F-127 TAG: 269877	03	Boys Bathroom	A309	Cold Water Faucet		127 F105805BPC1145NY	5:53 AM	Initial
Q29203CR000301.1B-128 TAG: 270027	03	Classroom	301	Bubbler		128 F105828BPC1145NY	6:13 AM	Initial
Q29203CR000301.1F-129 TAG: 270028	03	Classroom	301	Cold Water Faucet		129 F105875BPC1145NY	6:12 AM	Initial
Q29203CR000302.1B-130 TAG: 270032	03	Classroom	302	Bubbler		130 F105967BPC1145NY	6:14 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I.		3/19/24	9
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:

Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 16 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY	Project Manager:	Andreas C. Andreou
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	--------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION					Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type			
Q29203CR000302.1F-131 TAG: 270031	03	Classroom	302	Cold Water Faucet	131 F105909BPC1145NY	6:14 AM	Initial
Q29203CR000303.1B-132 TAG: 270035	03	Classroom	303	Bubbler	132 F105825BPC1145NY	6:16 AM	Initial
Q29203CR000303.1F-133 TAG: 270036	03	Classroom	303	Cold Water Faucet	133 F105911BPC1145NY	6:15 AM	Initial
Q29203CR000304.1B-134 TAG: 270039	03	Classroom	304	Bubbler	134 F105836BPC1145NY	6:18 AM	Initial
Q29203CR000304.1F-135 TAG: 270040	03	Classroom	304	Cold Water Faucet	135 F105795BPC1145NY	6:17 AM	Initial
Q29203CR000305.1B-136 TAG: 270041	03	Classroom	305	Bubbler	136 F105864BPC1145NY	6:18 AM	Initial
Q29203CR000305.1F-137 TAG: 270042	03	Classroom	305	Cold Water Faucet	137 F105814BPC1145NY	6:19 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I.		3/18/24	9h
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
Size: 250 ml

COMMENTS:



Lab Received 3/19/2024 at 11:50

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 17 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address:	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	---------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION						Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type				
Q29203CR000306.1B-138 TAG: 270037	03	Classroom	306	Bubbler		138 F105832BPC1145NY	6:20 AM	Initial
Q29203CR000306.1F-139 TAG: 270038	03	Classroom	306	Cold Water Faucet		139 F105812BPC1145NY	6:20 AM	Initial
Q29203CR000307.1B-140 TAG: 270033	03	Classroom	307	Bubbler		140 F105811BPC1145NY	6:24 AM	Initial
Q29203CR000307.1F-141 TAG: 270034	03	Classroom	307	Cold Water Faucet		141 F105959BPC1145NY	6:23 AM	Initial
Q29203CR000308.1B-142 TAG: 270029	03	Classroom	308	Bubbler		142 F105839BPC1145NY	6:26 AM	Initial
Q29203CR000308.1F-143 TAG: 270030	03	Classroom	308	Cold Water Faucet		143 F105975BPC1145NY	6:25 AM	Initial
Q29203CR000310.1B-144 TAG: 269880	03	Classroom	310	Bubbler		144 F105813BPC1145NY	5:58 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	3/18/24	9a
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

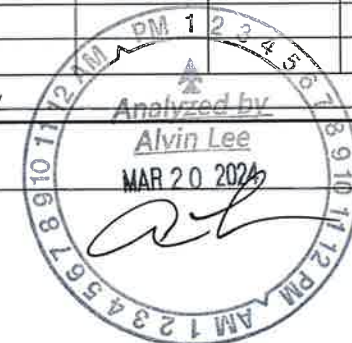
☐ Email: andreas@precision-enviro.com
☐ Email: kam@precision-enviro.com

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:

[Signature]
 Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 18 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Morooof Bodunrin		

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address:	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	---------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION						Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type				
Q29203CR000310.1F-145 TAG: 269881	03	Classroom	310	Cold Water Faucet		145 F105815BPC1145NY	5:57 AM	Initial
Q29203CR000315.1B-146 TAG: 270025	03	Classroom	315	Bubbler		146 F105798BPC1145NY	6:06 AM	Initial
Q29203CR000315.1F-147 TAG: 270026	03	Classroom	315	Cold Water Faucet		147 F105797BPC1145NY	6:05 AM	Initial
Q29203CR000316.1B-148 TAG: 270023	03	Classroom	316	Bubbler		148 F105888BPC1145NY	6:02 AM	Initial
Q29203CR000316.1F-149 TAG: 270024	03	Classroom	316	Cold Water Faucet		149 F105886BPC1145NY	6:01 AM	Initial
Q29203CR000317.1B-150 TAG: 269882	03	Classroom	317	Bubbler		150 F105846BPC1145NY	5:59 AM	Initial
Q29203CR000317.1F-151 TAG: 269883	03	Classroom	317	Cold Water Faucet		151 F105863BPC1145NY	6:00 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I.		3/18/24	6
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:

Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 19 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address:	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	---------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION						Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type				
Q29203CRA30302.1B-152 TAG: 269878	03	Classroom	A302	Bubbler		152 F105665BPC1145NY	5:37 AM	Initial
Q29203CRA30302.1F-153 TAG: 269879	03	Classroom	A302	Cold Water Faucet		153 F105675BPC1145NY	5:38 AM	Initial
Q29203CRA30304.1B-154 TAG: 269872	03	Classroom	A304	Bubbler		154 F105688BPC1145NY	5:40 AM	Initial
Q29203CRA30304.1F-155 TAG: 269873	03	Classroom	A304	Cold Water Faucet		155 F105633BPC1145NY	5:40 AM	Initial
Q29203CRA30306.1B-157 TAG: 269867	03	Classroom	A306	Bubbler		157 F105848BPC1145NY	5:46 AM	Initial
Q29203CRA30306.1F-158 TAG: 269868	03	Classroom	A306	Cold Water Faucet		158 F105849BPC1145NY	5:46 AM	Initial
Q29203CRA30308.1B-159 TAG: 269863	03	Classroom	A308	Bubbler		159 F105851BPC1145NY	5:47 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	3/14/24	9a
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:

[Signature]
 Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 20 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY	Project Manager:	Andreas C. Andreou
Project No.:	19582418940	Inspector:	Moroof Bodunrin

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address:	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	---------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION						Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type				
Q29203CRA30308.1F-160 TAG: 269864	03	Classroom	A308	Cold Water Faucet		160' F105803BPC1145NY	5:48 AM	Initial
Q29203CRA31317.1B-161 TAG: 269865	03	Classroom	A317	Bubbler		161' F105804BPC1145NY	5:49 AM	Initial
Q29203CRA31317.1F-162 TAG: 269866	03	Classroom	A317	Cold Water Faucet		162' F105922BPC1145NY	5:50 AM	Initial
Q29203GB000314.1F-163 TAG: 270020	03	Girls Bathroom	314	Cold Water Faucet		163' F105794BPC1145NY	6:03 AM	Initial
Q29203GB000314.2F-164 TAG: AA339842	03	Girls Bathroom	314	Cold Water Faucet		164' F105891BPC1145NY	6:04 AM	Initial
Q29203GB000314.3F-165 TAG: 270022	03	Girls Bathroom	314	Cold Water Faucet		165' F105796BPC1145NY	6:04 AM	Initial
Q29203GBA31313.1F-166 TAG: 269874	03	Girls Bathroom	A313	Cold Water Faucet		166' F105731BPC1145NY	5:52 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	3/18/24	9h
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:		PM 12:30	
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:

Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 21 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	--------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION						Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type				
Q29203GBA31313.2F-167 TAG: AA339849	03	Girls Bathroom	A313	Cold Water Faucet		167 F105802BPC1145NY	5:52 AM	Initial
Q29203HA00A304.1N-168 TAG: 269869	03	Hallway	A304	Bubbler On Wbf		168 F105672BPC1145NY	5:43 AM	Initial
Q29203HA00A304.2B-169 TAG: 269871	03	Hallway	A304	Bubbler		169 F105910BPC1145NY	5:45 AM	Initial
Q29203HA00A304.1D-170 TAG: 269870	03	Hallway	A304	Water Bottle Filler		170 F105653BPC1145NY	5:42 AM	Initial
Q29204BB000411.1F-173 TAG: 269818	04	Boys Bathroom	411	Cold Water Faucet		173 F105896BPC1145NY	6:35 AM	Initial
Q29204BB000411.2F-174 TAG: 269819	04	Boys Bathroom	411	Cold Water Faucet		174 F105884BPC1145NY	6:35 AM	Initial
Q29204BB000411.3F-175 TAG: 269820	04	Boys Bathroom	411	Cold Water Faucet		175 F105971BPC1145NY	6:34 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I.		3/14/24	9
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:



Lab Received 3/19/2024 at 11:50

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 22 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.		DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		Project No.:	19582418940
Project Manager:	Andreas C. Andreou		Inspector:	Moroof Bodunrin

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	--------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION					Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type			
Q29204BBA40409.1F-176 TAG: 269850	04	Boys Bathroom	A409	Cold Water Faucet	176 F105694BPC1145NY	7:14 AM	Initial
Q29204BBA40409.2F-177 TAG: 269851	04	Boys Bathroom	A409	Cold Water Faucet	177 F105646BPC1145NY	7:15 AM	Initial
Q29204CR000403.1B-178 TAG: 269831	04	Classroom	403	Bubbler	178 F105648BPC1145NY	6:58 AM	Initial
Q29204CR000403.1F-179 TAG: 269828	04	Classroom	403	Cold Water Faucet	179 F105695BPC1145NY	6:55 AM	Initial
Q29204CR000403.2F-180 TAG: 269829	04	Classroom	403	Cold Water Faucet	180 F096007BPC1145NY	6:55 AM	Initial
Q29204CR000403.3F-181 TAG: 269830	04	Classroom	403	Cold Water Faucet	181 F105693BPC1145NY	6:54 AM	Initial
Q29204CR000403.4F-182 TAG: 269832	04	Classroom	403	Cold Water Faucet	182 F095988BPC1145NY	6:58 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. <i>[Signature]</i>	<i>[Signature]</i>	3/18/24	9h
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:

[Signature]
 Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 23 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY	Project Manager:	Andreas C. Andreou
Project No.:	19582418940	Inspector:	Moroof Bodunrin




PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address:	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	---------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION						Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type				
Q29204CR000404.1B-183 TAG: 269834	04	Classroom	404	Bubbler		183 F105623BPC1145NY	6:53 AM	Initial
Q29204CR000404.1F-184 TAG: 269835	04	Classroom	404	Cold Water Faucet		184 F105680BPC1145NY	6:53 AM	Initial
Q29204CR000405.1B-185 TAG: 269836	04	Classroom	405	Bubbler		185 F105647BPC1145NY	7:29 AM	Initial
Q29204CR000405.1F-186 TAG: 269837	04	Classroom	405	Cold Water Faucet		186 F105630BPC1145NY	7:28 AM	Initial
Q29204CR000406.1B-187 TAG: 269838	04	Classroom	406	Bubbler		187 F105677BPC1145NY	7:27 AM	Initial
Q29204CR000406.1F-188 TAG: 269839	04	Classroom	406	Cold Water Faucet		188 F105668BPC1145NY	7:28 AM	Initial
Q29204CR000407.1B-189 TAG: 269824	04	Classroom	407	Bubbler		189 F105916BPC1145NY	6:41 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. 		3/18/24	9:00 AM
II. 			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

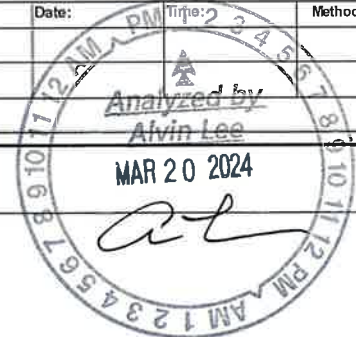
- ☐ Email: andreas@precision-enviro.com
- ☐ Email: kam@precision-enviro.com

Container Info:

Preservative: HNO₃
Size: 250 ml

COMMENTS:


Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 24 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address:	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	---------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION					Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type			
Q29204CR000407.1F-190 TAG: 269825	04	Classroom	407	Cold Water Faucet	190 F105824BPC1145NY	6:40 AM	Initial
Q29204CR000409.1B-191 TAG: 269822	04	Classroom	409	Bubbler	191 F105640BPC1145NY	6:50 AM	Initial
Q29204CR000409.1F-192 TAG: 269823	04	Classroom	409	Cold Water Faucet	192 F105645BPC1145NY	6:49 AM	Initial
Q29204CR000409.2F-194 TAG: 269840	04	Classroom	409	Cold Water Faucet	194 F105654BPC1145NY	6:51 AM	Initial
Q29204CR000415.1F-195 TAG: 269813	04	Classroom	415	Cold Water Faucet	195 F105840BPC1145NY	6:31 AM	Initial
Q29204CR00A401.1B-197 TAG: 269847	04	Classroom	A401	Bubbler	197 F105667BPC1145NY	7:09 AM	Initial
Q29204CRA40401.1F-198 TAG: 269841	04	Classroom	A401	Cold Water Faucet	198 F217091BPC1145NY	7:04 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I.		3/18/24	9h
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:



Lab Received 3/19/2024 at 11:50

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 25 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address:	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	---------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION					Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type			
Q29204CRA40401.2F-199 TAG: 269842	04	Classroom	A401	Cold Water Faucet	199 F095976BPC1145NY	7:05 AM	Initial
Q29204CRA40401.3F-200 TAG: 269843	04	Classroom	A401	Cold Water Faucet	200 F215674BPC1145NY	7:07 AM	Initial
Q29204CRA40402.1B-204 TAG: 269848	04	Classroom	A402	Bubbler	204 F215697BPC1145NY	7:12 AM	Initial
Q29204CRA40402.1F-205 TAG: 269849	04	Classroom	A402	Cold Water Faucet	205 F096065BPC1145NY	7:13 AM	Initial
Q29204CRA40404.1B-206 TAG: 269854	04	Classroom	A404	Bubbler	206 F215675BPC1145NY	7:16 AM	Initial
Q29204CRA40404.1F-207 TAG: 269855	04	Classroom	A404	Cold Water Faucet	207 F096019BPC1145NY	7:17 AM	Initial
Q29204CRA41410.1B-208 TAG: 269861	04	Classroom	A410	Bubbler	208 F105678BPC1145NY	7:23 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I.		3/15/24	9m
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:

Alvin Lee

MAR 20 2024

Lab Received 3/19/2024 at 11:50



POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 26 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

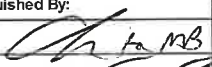

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address:	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	---------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION						Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type				
Q29204CRA41410.1F-209 TAG: 269862	04	Classroom	A410	Cold Water Faucet		209 F105683BPC1145NY	7:24 AM	Initial
Q29204GB000414.1F-210 TAG: 269814	04	Girls Bathroom	414	Cold Water Faucet		210 F105823BPC1145NY	6:32 AM	Initial
Q29204GB000414.2F-211 TAG: 269815	04	Girls Bathroom	414	Cold Water Faucet		211 F105833BPC1145NY	6:32 AM	Initial
Q29204GB000414.3F-212 TAG: 269816	04	Girls Bathroom	414	Cold Water Faucet		212 F105970BPC1145NY	6:33 AM	Initial
Q29204GBA41413.1F-213 TAG: 269852	04	Girls Bathroom	A413	Cold Water Faucet		213 F216437BPC1145NY	7:18 AM	Initial
Q29204GBA41413.2F-214 TAG: 269853	04	Girls Bathroom	A413	Cold Water Faucet		214 F105661BPC1145NY	7:19 AM	Initial
Q29204HA00A404.2B-215 TAG: 269856	04	Hallway	A404	Bubbler		215 F096018BPC1145NY	7:20 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. 		3/18/24	9
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:




 Lab Received 3/19/2024 at 11:50

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 27 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

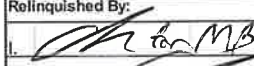

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address:	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	---------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION					Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type			
Q29204HA00A404.1N-216 TAG: 269857	04	Hallway	A404	Bubbler On Wbf	216 F105685BPC1145NY	7:21 AM	Initial
Q29204HA00A404.1D-217 TAG: 269858	04	Hallway	A404	Water Bottle Filler	217 F105655BPC1145NY	7:21 AM	Initial
Q29204LL000401.1B-218 TAG: 269826	04	Library	401	Bubbler	218 F105876BPC1145NY	6:39 AM	Initial
Q29204LL000401.1F-219 TAG: 269827	04	Library	401	Cold Water Faucet	219 F105793BPC1145NY	6:37 AM	Initial
Q29204TCA41417.1F-220 TAG: 269860	04	Teachers Cafeteria	A417	Cold Water Faucet	220 F105644BPC1145NY	7:23 AM	Initial
Q29204CR00403A.1F-221 TAG: 269833	04	Classroom	403A	Cold Water Faucet	221 F215680BPC1145NY	7:00 AM	Initial
Q29201BR000125.1F-222 TAG: 269891	01	Bathroom	125	Cold Water Faucet	222 F112945BPC1145NY	4:01 AM	Initial

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. 		3/18/24	9h
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:

MAR 20 2024

Lab Received 3/19/2024 at 11:50

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 28 of 28

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.:

CONSULTANT INFORMATION

Name:	Precision Environmental Inc.	DATE OF SAMPLING:	3/16/24
Address:	36-15A 23rd Street, LIC, NY		
Project Manager:	Andreas C. Andreou	Project No.:	19582418940
Inspector:	Moroof Bodunrin		

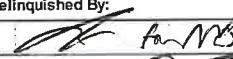

PROJECT INFORMATION

BLDG ID:	Q292	BLDG No. /Name:	P.S. 92 - Queens	GEO DIST>	30	BLDG Address:	99-01 34 Avenue	Queens	NY	11368
----------	------	-----------------	------------------	-----------	----	---------------	-----------------	--------	----	-------

SAMPLE DATA

SAMPLE DESCRIPTION						Container/ Sample No./barcode	Time of Collection	Lead Conc. (ppb)
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Type				
Q29201BR000124.1F-223 TAG: AA339866	01	Bathroom	124	Cold Water Faucet		223/ F112939BPC1145NY	4:00 AM	Initial
Q29201CF000125.1N-224 TAG: 269889	01	Cafeteria	125	Bubbler On Wbf		224/ F112929BPC1145NY	3:58 AM	Initial
Q29201CF000125.2B-225 TAG: 269888	01	Cafeteria	125	Bubbler		225/ F112928BPC1145NY	3:58 AM	Initial
Q29201CF000125.1D-226 TAG: AA339865	01	Cafeteria	125	Water Bottle Filler		226/ F112922BPC1145NY	3:59 AM	Initial
Q29201KI00120H.1F-247 TAG: 269884	01	Kitchen	120H	Cold Water Faucet		247/ F112946BPC1145NY	3:54 AM	Initial
TAG:								
TAG:								

CHAIN OF CUSTODY

Relinquished By:	Received By:	Date:	Time:
I. 		3/18/24	9
II.			
III.			

LABORATORY INFORMATION

Lab Name:	Date:	Time:	Method of Analysis:
Analyzed By:			
QC By:			
Method of shipment/delivery:	Hand Delivery		

INSTRUCTIONS TO THE LABORATORY

Turnaround Time: 5 Days

Email results ASAP To:

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

Container Info:

Preservative: HNO₃
 Size: 250 ml

COMMENTS:


 Lab Received 3/19/2024 at 11:50

