

Kevin Moran

March 26, 2024

Chief School Operations Officer

Dear Families and Staff:

Department of Education

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

52 Chambers Street New York, NY 10007 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,

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 (μ 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
2403190077	2	Q292BSCRAC0C02.1F-002; Initial	269924	1.00	<1.00	μg/L	
2403190078	3	Q292BSCRAC0C02.2F-003; Initial	AA339873	1.00	<1.00	μg/L	
2403190079	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	
2403190081	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	
2403190084	18	Q29201CR000102.1B-018; Initial	269903	1.00	<1.00	μg/L	
2403190085	19	Q29201CR000102.1F-019; Initial	269904	1.00	<1.00	μg/L	
2403190086	21	Q29201CR000103.1B-021; Initial	269909	1.00	<1.00	μg/L	
2403190087	22	Q29201CR000103.1F-022; Initial	269910	1.00	<1.00	μg/L	
2403190088	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	Н
240319O090	26	Q29201CR000105.1B-026; Initial	269914	1.00	<1.00	μg/L	
2403190091	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	
2403190097	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	



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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	
2403190114	52	Q29201HA00A104.1N-052; Initial	270103	1.00	<1.00	μg/L	
2403190115	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	
2403190117	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	



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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	



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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	



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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	Н
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	Н
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	



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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	
2403190214	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	
2403190217	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	Н
240319O227	179	Q29204CR000403.1F-179; Initial	269828	1.00	8.00	μg/L	Н
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	Н
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	Н
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	Н



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.



2403190077-0270

78635

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 1 of 28

CLIENTINFORMATION			CONSULTANT INFO					
NEW YORK CITY DEPARTMENT OF ED	Name: Precision Environmental Inc. Address: 36 150 23rd Street LIC NV 3/16/24							
Address: 44-36 Vernon Boulevard, LIC, N	Y 11101	F		15A 23rd Street, LIC, N		,	958241894	1
Dient Reo: Mr. Mohamed Hemida W.O. No.:			roject Manager: nspector: Mor	Andreas C. And oof Bodunrin	ireou Project No		1330241034	,
Client Rep: Mr. Mohamed Hemida W.O. No.: PROJECTINFORMATION			apector. Wor	oor Boddiniii				
BLDG ID: BLDG No. /Name: Q292 P.S. 92 - Queens			DIST> BLDG Add	99-01 34 Avenu	ıe	Queens	NY	11368
SAMPLE DATA						1		
	S	AMPLE DESCRIPTION				Container/ Sample		Lead Conc.
NYCDOE Catalog # / TAG#	Hoor	Functiona	l Space	Closest Room	Туре		lime of Collection	(ppb)
Q292BSCRAC0C02.1F-002		0.		A-00	Cold Water Faucet	002	7.31 AM	
TAG: 269924	BS	Classroom		Ac02	Cold Water Faucet	F1056591	7:34 AM BPC1145N	Y Onitial
		ļ			 	003		
Q292BSCRAC0C02.2F-003	DC DC	Classroom		Ac02	Cold Water Faucet	003	7:37 AM	
TAG: AA339873				ACOZ	Cold Water Fadect	7:37 AM F105641BPC1145NY@i		
						004		
Q292BSHA00AC02.1N-004	BS	Hallway		Ac02	Bubbler On Wof	004	7:32 AM	
TAG: 269921	_ == 1			7.002		F105649	7:32 AM BPC1145N	Y@nitial
	-				1	005		
Q292BSHAAC0C02.2B-005	BS	Hallway	Ac02 Bubbler			510500	7:33 AM BPC1145N	VO ::: 1
TAG: 269923						F105624	BPC1145N	Yunitiai
Q292BSHAAC0C02,1D-006						006		
	BS	BS Hallway		Ac02 Water Bottle			7:31 AM BPC1145N	Vibitial
TAG: 269922							DFC11431V	Williai
Q29201BB000122.1F-016						0161	4.00 AM	
T. 0. 000000	01	Boys Bathroo	om	122	Cold Water Faucet	F112891	4:08 AM BPC1145N	Ymitial
TAG: 269898							DI 0111011	- Circles
Q29201BB000122.2F-017				400	O-14 W-t Fauret	017	4:08 AM	
TA C. 200000	01	Boys Bathro	om	122	Cold Water Faucet	F112927	BPC1145N	Y Onitial
TAG: 269899 CHAIN OF CUSTODY	1	L		LABORATORY INFORMATION				-
Relinquished By: Received By:	Da			Lab Name: NYEA	D			Method of Anal
1/2 tm MB		3/18/24 9		Analyzed By: Alvin	(ce (ar)	3/20/24	100 PM 2	200.9
				QC By:		1 60 1		
				Method of shipment/delivery:	Hand Delievery			
III.	T IF	nail results ASAP To:		Container Info:	ICOM			
INSTRUCTIONS TO THE LABORATORY Turnaround Time: 5 Days	nali results ASAP 10. Email: <u>andreas@precisi</u>	on-enviro.com	Preservative: HNC	3				
To a series and a series of the series of th	14) :	Email: kam@precision-e	enviro.com_	Size: 250 n		4016	71	
							10	
001								
ma 1						2 8 0 3	ani alli lani	

Lab Received 3/19/2024 at 11:50

LIENTINFORMATION			CONSULTANT INF					
	TY DEPARTMENT OF EDU			ecision Environmental	Cast (0.45)	DATE OF SAMPL	ING: 1 16/24	
ddress: 44-36 Vern	on Boulevard, LIC, N`	Y 11101		-15A 23rd Street, LIC, N Andreas C, And		105	82418940	18
ient Rep: Mr. Mohan	ned Hemida W.O. No.:		Project Manager: Inspector: Mo	proof Bodunrin	areou riojectiv	0 100	02-1100-10	
ROJECT INFORMATION	ned Hernida V.O. No.							
DG ID: BLDG No. /Nam Q292 P.S. 92 - 0			GEO DIST> BLDG A	99-01 34 Avenu	ue	Queens	NY	11368
MPLE DATA			SAMPLE DESCRIPTION			Container/		
NYCDOE Cat	alog#/TAG#	Hoor	Functional Space	Closest Room	Туре		of Collection	Lead Conc. (ppb)
29201CR000102.1B	-018					018	40 484	
AG: 269903		01	Classroom	102	Bubbler	F112914BP	C1145N1	Chitial
	040	 	 			0191		
29201CR000102.1F	-019	01	Classroom	102	Cold Water Faucet	F112920BP	10 AM	
AG: 269904		01	Sidoo, osiii			F112920BP	C1145N	O nitial
229201CR000103.1B	-021					021		
	021	01	Classroom	103	Bubbler	F112935BP	12 AM	Mitial
AG: 269909		-				14	0117011	William
029201CR000103.1F	-022	04	Classace	103	Cold Water Faucet	022	12 AM	
TAG: 269910		01	Classroom	103	Cold Water Faucer	F112926BP	C1145N	O nitial
029201CR000104.1B	-023					023	4.4.00.4	
		01	Classroom	104	Bubbler	F112895BP	14 AIVI C1145N\	(Chitial
AG: 269911							0111011	- Truck
029201CR000104.1F	-024	01	Classroom	104	Cold Water Faucet	024 F112898BP	13 AM	
ГАG: 269912		"	Classiooni	104			C1145N	C itial
Q29201CR000105.1B	-026					026	45 014	(4):
	020	01	Classroom	105	Bubbler	F112913BP	15 AM C1145N	(Chitial
AG: 269914			<u></u>	LABORATORY INFORMATION		1. 1120 JOBI	0111011	12
elinquished By:	Received By:	D.	ate: Time:	Lab Name:	l c	Date: Time:		ethod of Analy
to me			3/13/24 Ch	Analyzed By:		AN PN	12	
1/1				QC By:		127	A	
II. *				Method of shipment/delivery:	Hand Delievery	Analy		2
NSTRUCTIONS TO THE LABORA	TORY		mail results ASAP To:	Container Info:	COMMENTS:	Alvir	Lee	1-1
Turnaround Time: 5 Days] Email: <u>andreas@precision-enviro.com</u>] Email: kam@precision-enviro.com	Preservative: HNC Size: 250 n	•	MAR 2 1	2024	00
			J LIMI. Kam@precision-enviro.com	OIZE. 200 II	"	00	LU24	9
						10 000		[2]
MI	1,0					[is]	1	(3)
11110	Cle					128	- (110)	
Lab Receiv	ved 3/19/2024 at 11:	50				W 1 S	A	

CLIENTINFORMATION			CONSULTANT INF		· Conjugation	South and a second		
Name: NEW YORK CITY DEPARTMENT OF EL			The state of the s	ecision Environmental -15A 23rd Street, LIC, N	The state of the s	DATE OF SAMP	LING: 3/16/24	
Address: 44-36 Vernon Boulevard, LIC, N	NY 11101		Address 36 Project Manager:				582418940	
Client Rep: Mr. Mohamed Hemida W.O. No.:				proof Bodunrin	reou riojecti	to		
PROJECT INFORMATION			1					
BLDG No. /Name: Q292 P.S. 92 - Queens			30 BLDGA	99-01 34 Avenu	re	Queens	NY	11368
SAMPLE DATA	S	AMPLE DESCRIPTION				Container/		
NYCDOE Catalog # / TAG#	Floor	Function	al Space	Closest Room	Туре	Sample No./barcode Time	of Collection	Lead Conc. (ppb)
Q29201CR000105.1F-027			"			0271	40 414	
TAG: 269915	01	Classroom		105	Cold Water Faucet	F112906BF	16 AIVI C1145N	Monitial
						029	-	
Q29201CR000106.1B-029	04	Classes		106	Bubbler	029	17 AM	
TAG: 269917	01	Classroom		100	Dubblei	F112921BF	C1145N	Y Onitial
					-	0301		
Q29201CR000106.1F-030	01	Classroom		106	Cold Water Faucet	F112899BF	:18 AM	l
TAG: 269918							PC1145N	Y@itial
Q29201CR000107.1B-031						0311		
	01	Classroom		107	Bubbler	F112931BF	:20 AM 2011/15ND	Vimitial
TAG: 269906					-		0114011	- Unitida
Q29201CR000107.1F-032		GI		107	Cold Water Faucet	032	:19 AM	
TAG: 269907	01	Classroom		107	Coju vvalei Faucei	F112917BF	C1145N	Y Onitial
						034		
Q29201CR000108.1B-034	01	Classroom		108	Bubbler	Ι Δ	:24 AM	
TAG: 269901						F112938BF	PC1145N	Yonitial
Q29201CR000108.1F-035						0351		
	01	Classroom	ı	108	Cold Water Faucet	F112947BF	:22 AM 	Monitial
TAG: 269902				LABORATORY INFORMATION	l	1 11234101	OTT45IN	i Williai
CHAIN OF CUSTODY Relinquished By: Received By:	Da	te: Time:		Lab Name:		Date: Time:	N N	Nethod of Analysis
for MB		3/18/24 an		Analyzed By:		PM 1	3	
		1-7		QC By:		P. S.	12.00	
				Method of shipment/delivery:	Hand Delievery	Analyzed	by 6	\
III.	IE-	nail results ASAP To:		Container Info:	COMMENTS:	Alvin Le		A -
Turnaround Time: 5 Days	0	Email: andreas@precis	ion-enviro.com	Preservative: HNO	. 은	MAR 2 0 2	004	(0
		Email: kam@precision-	enviro.com	Size: 250 m	0.55	1	2	5]
					/00	at	_ /=	<i>‡</i> /
man 1					//	0	(0)	/
Miller						100	~ Mo	
Lab Received 3/19/2024 at 1	1:50					M 1 23	A .	

lame: NEW YORK CITY DEPARTMENT OF ddress: 44-36 Vernon Boulevard, LIC		Name: Precision Environmental Inc. DATE OF SAMPLING: Address 36-15A 23rd Street, LIC, NY 3/16/24 Project Manager: Andreas C. Andreou Project No.: 19582418940 Inspector: Moroof Bodunrin						
ROJECT INFORMATION BLDG ID: BLDG No. /Name: Q292 P.S. 92 - Queens		GE	ODIST> BLDG	99-01 34 Avenu	ıe	Queens	NY	11368
AMPLE DATA	SA	MPLE DESCRIPTION				Container/ Sample		Lead Conc.
NYCDOE Catalog # / TAG#	Hoor	Functio	nal Space	Closest Room	Туре		ne of Collection	(ppb)
)29201CRA10102.1B-036 [AG: 270109	01	Classroon	n	A102	Bubbler	036 f112889E	3:12 AM PC1145N	Y@nitial
Q29201CRA10102.1F-037	01	Classroon	n	A102	Cold Water Faucet	037' F112893E	3:13 AM	, I
ГАG: 270110						_ 11	PC1145N	y whitiai
Q29201CRA10102.2F-038 FAG: 270111	01	Classroon	n	A102	Cold Water Faucet	0381 F112887E	3:15 AM PC1145N	Y@nitial
Q29201CRA10104.1B-039 TAG: 270100	01	Classroon	n	A104	Bubbler	039 F112916E		
Q29201CRA10104.1F-040 TAG: 270101	01	Classroon	m	A104	Cold Water Faucet	040 F112909E	3:21 AM BPC1145N	Y@itial
029201CRA10104.2F-041	01	Classroon	m	A104	Cold Water Faucet	041 F112918E		
TAG: 270102 Q29201CRA10106.1B-042	01	Classroor	m	A106	Bubbler	042	3:22 AM BPC1145N	
TAG: 270094 CHAIN OF CUSTODY		l		LABORATORY INFORMATION		1		1
Relinquished By: Received By:	Date			Lab Name:	I	Date: Tim	e: [Wethod of Analys
in the state of	3	3/18/24 %	2	Analyzed By: QC By:		PM 1	15	
III. INSTRUCTIONS TO THE LABORATORY Turnaround Time: 5 Days	DE	ail results ASAP To mail: <u>andreas@preci</u> mail: kam@precision	ision-enviro.co	Method of shipment/delivery: Container Info: Preservative: HNO Size: 250 m	9		Lee \	000
MMULL Lab Received 3/19/2024 at	11:50				60	27		5

CLIENT INFORMATION		CONSULTANTINFO		N. C.	Consens	
NEW YORK CITY DEPARTMENT	OF EDUCATION		cision Environmenta		DATE OF SAMPLIN	G: 6/24
Address: 44-36 Vernon Boulevard, L	IC, NY 11101		15A 23rd Street, LIC, N Andreas C. And			2418940
Dient Rep: Mr. Mohamed Hemida W.	O. No.:	Project Manager: Inspector: More	oof Bodunrin	ureou Projecti	10	2410040
Client Rep: Mr. Mohamed Hemida W. PROJECT INFORMATION	.0.110	Inspecto. IVO	oor Boddinin			
BLDG No. /Name: Q292 P.S. 92 - Queens		GEO DIST> BLDG Add	99-01 34 Aven	ue	Queens	NY 11368
SAMPLE DATA	9/	AMPLE DESCRIPTION			Container/	
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Туре	Sample	Lead Conc.
Q29201CRA10106.1F-043					0431	
TAG: 270095	01	Classroom	A106	Cold Water Faucet	F112908BPC	3 AM 1145NY@nitial
				1	044	
Q29201CRA10106.2F-044	01	Classroom	A106	Cold Water Faucet	3:2	4 AM 1145NY@itial
TAG: 270096	"	Gladdiddiii			F112919BPC	1145NY@itial
Q29201CRA11111.1B-045					045	- 414
	01	Classroom	A111	Bubbler	F112901BPC	5 AM 1145NY@itial
TAG: 270097						THOITIGHT
Q29201CRA11111.1F-046	04	Classroom	A111	Cold Water Faucet	046′ 3:2	6 AM
TAG: 270098	01	Classroom	AIII	Cold Water Faddet	F112902BPC	6 AM 1145NY@itial
Q29201CRA11111.2F-047	v				047	7 0 0 4
	01	Classroom	A111	Cold Water Faucet	3.7	7 AM 31145NY@itial
TAG: AA339870						THUIT
Q29201GB000121.1F-048		61.5.	404	Cold Water Faucet	048′	5 AM
TAG: AA339867	01	Girls Bathroom	121	Cold Water Faucet	F112941BPC	1145NY@nitial
			-		049	
Q29201GB000121.2F-049	01	Girls Bathroom	121	Cold Water Faucet	4:0	6 AM
TAG: 269897					F112886BPC	1145NY Chitial
CHAIN OF CUSTODY			LABORATORY INFORMATION		Date: Time:	Method of Analysis
Relinquished By: Received By:	Date	/	Lab Name:		PM 1	
1. Ch forms	7 3	/18/24 er	Analyzed By:		A	10
11.			QC By:		Analian	11 /0"
III.			Method of shipment/delivery:	Hand Delievery	Analyze	d by
INSTRUCTIONS TO THE LABORATORY		nail results ASAP To:	Container Info:	COMMENTS:	Alvin	-EE 00
Turnaround Time: 5 Days		mail: andreas@precision-enviro.com mail: kam@precision-enviro.com	Preservative: HN0 Size: 250 r	* 1	MAR 20	2024
	100	Trail. Kalling precision-enviro.com	JOI28. 2001	1111	121	/ 101
0410					10 0x 2	- [3]
(Mhll.					Part.	10/
1100000	. 1 44 55				M 1 23	A MO
Lab Received 3/19/2024	at 11:50				1 10	V

CLIENTINFORMATION		CONSULTANT INFORM				
NEW YORK CITY DEPARTMENT OF EDU			sion Environmental		DATE OF SAMPLING: 3/16/24	
Address: 44-36 Vernon Boulevard, LIC, NY		1.00.000	A 23rd Street, LIC, N		40500440040	
WO No.		Project Manager: Inspector: Moroo	Andreas C. And f Bodunrin	dreou Project	No.: 19302410940	
Client Rep: Mr. Mohamed Hemida W.O. No.:	L	Inspector. Moreo	Doddillin			
BLDG ID: BLDG No. /Name: P.S. 92 - Queens		GEO DIST> BLDG Addres	99-01 34 Aveni	ue	Queens NY 1	1368
SAMPLE DATA		SAMPLE DESCRIPTION			Container/	
ALCONO CALL HATACH	Hoor	Functional Space	Closest Room	Type	Sample Le	ad Conc. (ppb)
NYCDOE Catalog # / TAG# Q29201GY000118.1B-050	Hoor	runctional opace	0,0000,100	1	0501	
	01	Gymnasium	118	Bubbler	4:05 AM F112948BPC1145NY@	nitial
TAG: 269894						illiai
Q29201GY000118.2B-051					0511	
	01	Gymnasium	118	Bubbler	4:04 AM F112915BPC1145NY@	nitial
TAG: 269895						incical
Q29201HA00A104.1N-052			****	Dubble Or Mark	052 _{3:17 AM}	- 11
TAG: 270103	01	Hallway	A104	Bubbler On Wbf	3:17 AM F112936BPC1145NY@	nitial
IAG. 270103					053	
Q29201HAA10104.2B-053	01	Hallway	A104	Bubbler	055 3:18 AM	
TAG: 270105	01	Hanway	71101		3:18 AM F112950BPC1145NY@	nitial
	-	-			054	
Q29201HA000109.1B-054	01	Hallway	109	Bubbler	3:35 AIVI	
TAG: 270113					F112905BPC1145NY@	nitiai
Q29201HA000109.2B-055					055	
Q292011 1A000103.2D-000	01	Hallway	109	Bubbler	3:34 AM F112951BPC1145NY@	hitial
TAG: 270114						illiai
Q29201HAA10104,1D-056					056′ _{3:16 AM}	- 11
	01	Hallway	A104	Water Bottle Filler	F112934BPC1145NY0	hitial
TAG: 270104		IA	BORATORY INFORMATION		11.1250 121 01110111	
CHAIN OF CUSTODY Relinquished By: Received By:			b Name:		Date: Metho	od of Analysis:
for MB	7	3/18/24 lin	nalyzed By:		1	
		J	C By:		The state of the	
			ethod of shipment/delivery:	Hand Delievery	Analyzed by	
III.		Email results ASAP To:	Container Info:	COMMENTS:	Alvin Lee	
INSTRUCTIONS TO THE LABORATORY Turnaround Time: 5 Days		☐ Email: andreas@precision-enviro.com	Preservative: HNC	J ₂	MAR 2 0 2024	
		☐ Email: kam@precision-enviro.com	Size: 250 r	nl	101 -	-
					100 200	/
min 1					100	- 1
Macul					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,

Lab Received 3/19/2024 at 11:50

CLIENTINFORMATION			Name:	TANT INFORM	Market Control of the		The same of the sa		
	NEW YORK CITY DEPARTMENT OF EDUCATION					Inc.	DATE OF SAMP	_ING: 8 /16/24	
Address: 44-36 Vernon Boulevard, LIC, NY	11101		Address		23rd Street, LIC, N Andreas C. And		700	82418940	
Client Reo: Mr. Mohamed Hemida W.O. No.:	-		Project M Inspector		Bodunrin	ireou Projectivo	<i>),,</i> 100	02410040	
Client Rep: Mr. Mohamed Hemida W.O. No.: PROJECT INFORMATION			* ispector	, 11101001	500011111				
BLDG ID: BLDG No. /Name: P.S. 92 - Queens		GE	30 DIST>	BLDG Address	99-01 34 Avenu	ıe	Queens	NY	11368
SAMPLE DATA	S	AMPLE DESCRIPTION	١				Container/		
NYCDOE Catalog # / TAG#	Hoor	1	onal Space		Closest Room	Туре		of Collection	Lead Conc. (ppb)
Q29201KI00120H.1F-057	01	Kitchen			120H	Cold Water Faucet	0571 3	40 AM	
TAG: 270122	01	Tulonen			12011	CONT. MARCO. I DANSON	F112888BP	C1145N	C oitial
Q29201KI00120H.2F-058							058	44 004	
TAG: 270123	01	Kitchen			120H	Cold Water Faucet	3: F112937BP	C1145N	Chitial
Q29201KI00120H.3F-059					4001	O. I.I.W. I Favori	0591 3.	11 ANA	
TAG: 270124	01	Kitchen			120H	Cold Water Faucet	F112923BF	C1145N	Onitial
Q29201KI00120H.4F-060					40011	Cold Water Faucet	0601 2	30 VM	
TAG: 270125	01	Kitchen			120H	Cold Water Faucet	F112949BF	C 145N	Chitial
Q29201KI00120H.5F-061	01	Kitchen			120H	Cold Water Faucet	061	37 AM	
TAG: AA339864	01	Niciteii			12011	Oold Water Fadoor	F112894BF	C1145N	C hitial
Q29201KI00120H.6F-062							0621	38 AM	
TAG: 269885	01	Kitchen			120H	Cold Water Faucet	F112907BF	C1145N	(Chitial
Q29201KI00120H.7F-063		1011			40011	Cold Mater Forest	063	39 AM	
TAG: 269886	01	Kitchen			120H	Cold Water Faucet	F112892BF	C1145N	O nitial
CHAIN OF CUSTODY					SORATORY INFORMATION	16			ethod of Analys
Relinquished By: Received By:	Da	te: Time:		Lab	Name:	l l	ate: PM III	.3	etiou of Alarys
1 Strong		3/18/24 an		Ana	lyzed By:	/	Pill T	100	
				QC	By:	(2)	A COLUMN	10/	
III.				Me	hod of shipment/delivery:	Hand Delievery	Analyzed Alvin Le		\
INSTRUCTIONS TO THE LABORATORY Turnaround Time: 5 Days		mail results ASAP To Email: <u>andreas@prec</u> Email: kam@precisio	ision-envi		Container Info: Preservative: HNC Size: 250 m		MAR 2 0 202	- 1	
MMCU/ Lab Received 3/19/2024 at 11:						les les	ST WA	ind to	

Page 8 of 28

LIENTINFORMATION LETTE: NEW YORK CITY DEPARTMENT OF	FDUCATION	Name: Pre	cision Environmenta	ıl Inc.	DATE OF SAMPL	ING:
ddress: 44-36 Vernon Boulevard, LIC			15A 23rd Street, LIC, N		3	/16/24
44-50 Verriori Bodievard, Lio	, 141 11101	Project Manager:	Andreas C. An		lo.: 195	82418940
ient Rep: Mr. Mohamed Hemida W.O. N	Vo.:	Inspector: Mor	oof Bodunrin			
ROJECT INFORMATION		lose plat. In sec. 1				
LDG ID: BLDG No. /Name: Q292 P.S. 92 - Queens		GEO DIST> BLDG Add	99-01 34 Aven	ue	Queens	NY 11368
AMPLE DATA	SAM	/IPLE DESCRIPTION	EDESCRIPTION			
NYCDOE Catalog # / TAG#	Hoor	Functional Space	Closest Room	Туре		of Collection (ppb)
Q29201MOA10109.1F-065					065↑	00 484
AG: 270106	01	Medical Office	A109	Cold Water Faucet	F112930BP	29 AM C1145NY@itial
					066	
Q29201MOA10109.2F-066	01	Medical Office	A100	Cold Water Faucet	000	28 414
TAG: AA339869	01	ivedical Office	A109 Cold Water Faucet		F112932BP	28 AM C1145NY@itial
Q29202BB000219.1F-075					075′	50.444
	02	Boys Bathroom	219	Cold Water Faucet	E105503BP	53 AM C1145NY@itial
TAG: 270069						OT 1401VI WILLIA
Q29202BB000219.2F-076		D . D .!	210 Cold Water Four	O-14 Weter Farrant	076′	52 AM
G: 270070		Boys Bathroom	219	Cold Water Faucet	F105618BP	53 AM C1145NY@itial
				<u> </u>	077	
Q29202CR000201.1B-077	02	Classroom	201	Bubbler	5:	01 AM C1145NY@nitial
TAG: 270064					F105642BP	C1145NY Chitial
Q29202CR000201.1F-078					078	
QZ020201000201.11-010	02	Classroom	201	Cold Water Faucet	5:	02 AM C1145NY@itial
TAG: 270065					F105666BP	CT145NY Witial
Q29202CR000201.2F-079					079′ -	40.444
	02	Classroom	201	Cold Water Faucet	5:	12 AM C1145NY@itial
TAG: 270066			LABORATORY INCORMATOR		F 1004 10BP	CT 145IN IJWIIIIAI
CHAIN OF CUSTODY Relinquished By: Received By:	Date:		LABORATORY INFORMATION Lab Name:		Date: PM Time:2	Method of An
107/00/2017/00/2017/10/20		7.00	E BE 1000		Can Maria	38
. Ch forms	01		Analyzed By:			120
			QC By:	/	Analyzed	
III.			Method of shipment/delivery:	Hand Delievery	Alvin Le	
INSTRUCTIONS TO THE LABORATORY		il results ASAP To:	Container Info:	COMMENTS:	MAR 2 0 20	24
Turnaround Time: 5 Days		Tall: andreas@precision-enviro.com Tall: kam@precision-enviro.com	Preservative: HN0 Size: 250 r		1	
	To Eu	all. Kante precision-enviro.com	[Size, 2501	100	1	0 2
0000				/	occ L	70/
Malut					/10 x	(ind)
	44.00				W153	
Lab Received 3/19/2024 at	11:50				1 11	

CLIENTINFORMATION		CONSULTANT INFORM	Transfer of the second of the			
INEW YORK CITY DEPARTMENT OF E			sion Environmental		DATE OF SAME	PLING: 3/16/24
44-36 Vernon Boulevard, LIC,	NY 11101		A 23rd Street, LIC, N			582418940
Dient Reo: Mr. Mohamed Hemida W.O. No.		Project Manager: Inspector: Moroco	Andreas C. And of Bodunrin	reou Project	Vo.: 19	302410940
Dient Rep: Mr. Mohamed Hemida W.O. No. PROJECTINFORMATION	(e) <u> </u>	prospector. Words	n Doddinin			
BLDG No. /Name:	44	GEO DIST> BLDG Addre	55 99-01 34 Avenu	16		NY 11368
Q292 P.S. 92 - Queens		30	99-01 34 Avenu	ie	Queens	141 11300
ANIFEE DATA	S/	AMPLE DESCRIPTION			Container/	
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Туре	Sample No./barcode , Time	Lead Conc of Collection (ppb)
Q29202CR000202.1B-080					0801 _	44.004
FA.C. A A 2200FC	02	Classroom	202	Bubbler	E105600B	:14 AM C1145NY@itial
ГАG: AA339856						OTT-OTT WILLIAM
Q29202CR000202.1F-081					0811 _	.45 004
TAG: 270059	02	Classroom	202	Cold Water Faucet	F105676BF	:15 AM PC1145NY@itial
IAG. 270039			ļ			OTT TOTAL WILLIAM
Q29202CR000202.2F-082			000	G-14)0/5ts-Ft	0821 _	.16 014
TAG: AA339857	02	Classroom	202	Cold Water Faucet	F105660BF	:16 AM C1145NY@itial
	_		 		083	
Q29202CR000203.1B-083	02	Classroom	203	Bubbler	000	·23 AM
TAG: 270052	02	Classicom	200	Dabbio.	F105687BF	:23 AM C1145NY@itial
0000000D000000000000000000000000000000					084	
Q29202CR000203.1F-084	02	Classroom	203	Cold Water Faucet	5	:22 AM PC1145NY@itial
TAG: 270053					F105650BF	PC1145NY@itial
Q29202CR000203,2F-085					0851 _	
	02	Classroom	203	Cold Water Faucet	5	:24 AM
TAG: 270054					F105691BI	PC1145NY Onitial
Q29202CR000204.1B-086					0861 _	
T. O. 0700.40	02	Classroom	204	Bubbler	D	:30 AM PC1145NY@itial
TAG: 270043		ļ	BORATORY INFORMATION		F 1030000	CT143IV1 WIIIIai
CHAIN OF CUSTODY Relinquished By: Received By:	Date		b Name:		Date: Time:	Method of Anal
Bor MB		3/18/24 Gr An	alyzed By:			
			C Bv:		ON PIVI	23)
			ethod of shipment/delivery:	Hand Delievery	(5 %) A	101
II.				- Indiana Danau	Analyz	ed by
NSTRUCTIONS TO THE LABORATORY Turnaround Time; 5 Days		ail results ASAP To: mail: andreas@precision-enviro.com	Container Info: Preservative: HNO	COMMENTS:	~/ Alvin	
——		mail: kam@precision-enviro.com	Size: 250 m		P MAR 20	Lol
						10
man					00	
Mount					10	In:
Lab Received 3/19/2024 at 1	1:50				Jac.	(bill)
,, ut 1.					0	

Name: NEW YORK CITY DEPARTMENT OF EI Address: 44-36 Vernon Boulevard, LIC, N		Name: Address	Precision Environmental 36-15A 23rd Street, LIC, N	DATE OF S	DATE OF SAMPLING: 3/16/24		
Client Rep: Mr. Mohamed Hemida W.O. No.		Project Me Inspector:		Ireou Project N	lo.:	195824189	40
PROJECT INFORMATION							
BLDG No. //Name: Q292 P.S. 92 - Queens		GEO DIST> I	99-01 34 Avenu	ıe	Queens	NY	11368
MILLE DATA	SA	MPLEDESCRIPTION			Container/ Sample		Lead Conc.
NYCDOE Catalog # / TAG#	Roor	Functional Space	Closest Room	Туре	No./barcode	Time of Collectio	
Q29202CR000204.1F-087	02	Classroom	204	Cold Water Faucet	087	5:31 AM BBPC11451	IV@sitial
TAG: 270044						BPC 11451	v i wiiilai
Q29202CR000204.2F-088	02	Classroom	204	Cold Water Faucet	088	5:32 AM 9BPC1145I	n.c.:
TAG: 270045					F105419	9BPC1145	vywnitial
Q29202CR000205.1B-089	02	Classroom	205	Bubbler	089	5:28 AM 3BPC11451	
TAG: 270046						3BPC1145	VYWhitial
Q29202CR000205.1F-090	02	Classroom	205	Cold Water Faucet	090	5:28 AM BBPC1145	JV@itial
TAG: 270047						DDF G 1 1431	V I W II II II
Q29202CR000205.2F-091	02	Classroom	205	Cold Water Faucet	091	5:29 AM 4BPC11451	JV@itial
TAG: 270048						+DPC 1401	VIWIIIIai
Q29202CR000206.1B-092	02	Classroom	206	Bubbler	092	5:26 AM 1BPC1145	JV@itial
TAG: 270049					1	101 011431	VIWIIIIAI
Q29202CR000206.1F-093	02	Classroom	206	Cold Water Faucet	093 E10559	5:25 AM 6BPC1145	N/Mitial
TAG: 270050 CHAIN OF CUSTODY			LABORATORY INFORMATION		11 10009	01140	4 I William
Relinquished By: Received By:	Date	: Time:	Lab Name:	į	Date:	îme:	Method of Analys
1. Chr. MB.	3	118/24 92	Analyzed By: QC By:		PM	1239	
			Method of shipment/delivery:	Hand Delievery	W.	1 100	
INSTRUCTIONS TO THE LABORATORY Turnaround Tirre: 5 Days	o E	all results ASAP To: irrall: andreas@precision-envir irrall: kam@precision-enviro.co		No.	Analya Alvir MAR-2 (8 9 1
Manual Lab Received 3/19/2024 at 1	1:50			(00)	a a	1	10 17

CLIENTINFORMATION				NT INFORMATION	1.2727	laver of our	101110	
Name: NEW YORK CITY DEPARTMENT OF E Address: 44-36 Vernon Boulevard, LIC.			lame: Address	Precision Environmental 36-15A 23rd Street, LIC, NY		DATE OF SAM	3/16/24	
Address: 44-36 Vernon Boulevard, LIC, I	NY TITOT		roject Man			No : 1	958241894	0
Client Rep: Mr. Mohamed Hemida W.O. No.			spector:	Moroof Bodunrin	110,000	10		
PROJECT INFORMATION	e: 1			710000000000000000000000000000000000000				
BLDG No. /Name: Q292 P.S. 92 - Queens			DIST> BL 30	DG Address 99-01 34 Avenu	ie	Queens	NY	11368
SAMPLE DATA	SA	MPLEDESCRIPTION				Container/		
NYCDOE Catalog # / TAG#	Hoor	Functional	I Space	Closest Room	Type	Sample No./barcode Tir	ne of Collection	Lead Conc. (ppb)
Q29202CR000206.2F-094						0941.	- 07 414	
	02	Classroom		206	Cold Water Faucet	F105686B	DC1145N	Milial
TAG: 270051							0114011	Unida
Q29202CR000207.1B-095						0951	40 ANA	1 [
TAG: 270055	02	Classroom		207	Bubbler	F105627B	D: 19 AW PC1145N	Y@itial
IAG. 270000								- I - I - I - I - I - I - I - I - I - I
Q29202CR000207.1F-096		OI.		007	Cold Water Found	096'	5.10 AM	
TAG: 270056	02	Classroom		207	Cold Water Faucet	F105594B	PC1145N	Y Chitial
			_			097		
Q29202CR000207.2F-097	02	Classroom		207	Cold Water Faucet	097	5:19 AM	
TAG: 270057	02	O.dooroom				F105619B	PC1145N	Yonitial
Q29202CR000208.1B-098						098	4.EO ANA	
	02	Classroom		208	Bubbler	F105689E	4:59 AM	Vimitial
TAG: 270061							0 1 1 1 1 1 1	Unitida
Q29202CR000208.1F-099				000	Cold Water Faucet	099	1.50 AM	
TAG: 270062	02	Classroom		208	Cold Water Faucet	F105692E	PC1145N	Youtial
IAG. 270002					1			
Q29202CR000208.2F-100	02	Classroom		208	Cold Water Faucet	100	5:00 AM	
TAG: AA339855	02	Classiconi		200	Cold Water Fadect	F105416E	BPC1145N	Yohitial
CHAIN OF CUSTODY				LABORATORY INFORMATION	-			
Relinquished By:	Date			Lab Name:		Date: Time	9:	Wethod of Analysis:
tams 3	(3	118/14 00	_	Analyzed By:		PN I	2	
				QC By:		W. W.	187	
				Method of shipment/delivery:	Hand Delievery /	Analyze	4. 6	\
INDEPLICATIONS TO THE LABORATORY	Em	ail results ASAP To:		Container Info:	Incurrent /	") AL +		1
INSTRUCTIONS TO THE LABORATORY Turnaround Tirre: 5 Days		mail: andreas@precisio	on-enviro		100	1	1	φ α
		mail: kam@precision-e	nviro.com	Size: 250 m	0	MAH 20	7	
					100	$\backslash \mathcal{M}$	//_	9
ma					/2	0000		/
Mount					33	(10)	150	
Lab Possived 2/10/2024 at 1	1.50					33	MICH	

CLIENT INFORMATION		CONSULTANT INFOR		11	EXTER OF ONLA	DI INO
MEW YORK CITY DEPARTMENT OF E	DUCATION	7 (Parity 1914)	ision Environmenta	Non-Miller T. Committee Co	DATE OF SAM	3/16/24
ddress: 44-36 Vernon Boulevard, LIC,	NY 11101		Andreas C. An		lo: 19	582418940
lient Rep: Mr. Mohamed Hemida W.O. No	· I	Project Manager: Inspector: Moro	of Bodunrin	dieou Hojecti		002110010
ROJECTINFORMATION	, I	I proposition in the contract of the contract				
I DG ID: BLDG No. /Name;		GEO DIST> BLDG Addre	99-01 34 Aven	110		NY 11368
Q292 P.S. 92 - Queens		30	99-01 34 Aven	ue	Queens	141 11500
AMPLE DATA	S/	MPLE DESCRIPTION			Container/	1 -10-
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Туре	Sample No./barcode , Tim	e of Collection (ppb)
029202CR0A201A.1F-101		1			1011	47 414
	02	Classroom	A201A	Cold Water Faucet	E105674B	:47 AM C1145NY@itial
TAG: 270076				1		OTT-OTT WILLIAM
Q29202CRA20202.1B-102				1	102′	.44 004
TA O. 070077	02	Classroom	A202	Bubbler	E105608B	:44 AM PC1145NY@nitial
TAG: 270077						OTT-OTT WIND
Q29202CRA20202.1F-103				0.11141.5	1031	.45 004
TAG: 270079	02	Classroom	A202	Cold Water Faucet	F105413B	:45 AM PC1145NY@itial
				-		
Q29202CRA20202.2F-104	02	Classroom	A202	Cold Water Faucet	104′	·45 AM
TAG: 270078	02	Classicom	7202	Cold Flator Fadoor	F105590B	:45 AM PC1145NY Onitial
					105	
Q29202CRA20204.1B-105	02	Classroom	A204	Bubbler	103	:37 AM PC1145NY@itial
TAG: 270085					F105636B	PC1145NY@nitial
Q29202CRA20204.1F-106					106	
Q29202CRA20204.11 - 100	02	Classroom	A204	Cold Water Faucet		:38 AM
TAG: 270086					F105652B	PC1145NY Chitial
Q29202CRA20204.2F-107					1071	
	02	Classroom	A204	Cold Water Faucet		I:39 AM PC1145NY@itial
TAG: 270087					F1050/1B	PC 1145IN I WILLIAI
CHAIN OF CUSTODY Relinquished By: Received By:	Date		ABORATORY INFORMATION bb Name:		Date: Time	Method of Ana
I forms	7 3	1.0000				
	- 10	11010	nalyzed By:		PN 1	2
11.			C By:			198
III.			lethod of shipment/delivery:		/s// A	100
INSTRUCTIONS TO THE LABORATORY		ail results ASAP To:	Container Info: Preservative: HNC	COMMENTS:	Analyze	
Turnaround Time: 5 Days		mail: kam@precision-enviro.com	Size: 250 r	• 1	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Lee \m\
- H					MAR 20	2024
02.2				19	MAIT Z U	7 19
Maul				/	E CIL	2 [3]
	14.50	(QL)		1	(0)	15
Lab Received 3/19/2024 at 3	TT:20				14.11	Sin

CLIENTINFORMATION		CONSULTANT INFO	Contract Con		Escape:		
NEW YORK CITY DEPARTMENT OF			cision Environmenta		DATE OF SAME	ZING: 3/16/24	
Address: 44-36 Vernon Boulevard, LIC	NY 11101	Address 36-1 Project Manager:	5A 23rd Street, LIC, N Andreas C. And			582418940	
Dient Rep: Mr. Mohamed Hemida W.O. N	lo: T		oof Bodunrin	areou riojectiv	0		
ROJECT INFORMATION							
BLDG No. /Name: Q292 P.S. 92 - Queens		GEO DIST> BLDG Add	99-01 34 Aven	ue	Queens	NY	11368
AMPLE DATA	SA	MPLE DESCRIPTION			Container/ Sample		Lead Conc.
NYCDOECatalog # / TAG#	Floor	Functional Space	Closest Room	Туре	No./barcode Time	of Collection	(ppb)
Q29202CRA20206.1B-108				D 111	108	114 00	
TAG: 270088	02	Classroom	A206	Bubbler	F105595BF	23145NY	C itial
029202CRA20206,1F-109					109		
32020201V-20200.11 - 100	02	Classroom	A206	Cold Water Faucet	F105587BF	34 AM	
ГАG: 270089						C1145NY	witial
Q29202CRA20206.2F-110					110	OF ANA	
TAG: 270090	02	Classroom	A206	Cold Water Faucet	F105612BF	C1145NY	C itial
	-				1111	Will September	271%
Q29202CRA21215.1B-111	02	Classroom	A215	Bubbler	F105589BF	29 AM	
TAG: 270091						C1145NY	unitial
Q29202CRA21215.1F-112			1		1121 ,	.20 AM	
TAG: 270092	02	Classroom	A215	Cold Water Faucet	F105610BF	C1145NY	G itial
			i i		113		
Q29202CRA21215.2F-113	02	Classroom	A215	Cold Water Faucet	F105609BF	:32 AM	
TAG: AA339851					F105609BF	PC1145NY	Chitial
Q29202GB000220.1F-115					1151		
TAG: 270071	02	Girls Bathroom	220	Cold Water Faucet	F105643BI	:55 AW 2C1145NY	(Chitial
CHAIN OF CUSTODY		1	ABORATORY INFORMATION		1.1000,021		1
Relinquished By:	Date	3	Lab Name:	1	Date: Time:	M	ethod of Analys
for MB.	- 5	3/18/24 gr	Analyzed By:		MAPH 2	3	
			QC By:	(3)	4	1/2/	
III.			Method of shipment/delivery:	Hand Delievery	Analyzed I		
INSTRUCTIONS TO THE LABORATORY	Ema	ail results ASAP To:	Container Info:	COMMENTS:	Alvin Lee	4 1	
Turnaround Time: 5 Days		mail: andreas@precision-enviro.com mail: kam@precision-enviro.com	Preservative: HNC Size: 250 n		MAR 2 0 202	4	
	100	Hall. Kam@preciston-enviro.com	Joize. 200 II	100/	55400	191	
1				10	121	13/	
Moneil				10	200	180	
	44.50			,	PA I S	Maria	
Lab Received 3/19/2024 at	TT:20					5.5	

Page 14 of 28

LIENTINFORMATION		CONSULTANT INFO	A STATE OF THE STA			
NEW YORK CITY DEPARTMENT OF E		the state of the s	cision Environmenta		DATE OF SAMPL	LING: 8 /16/24
44-36 Vernon Boulevard, LIC,	NY 11101	Address 36-1 Project Manager:	15A 23rd Street, LIC, N Andreas C. An			82418940
Dient Rep: Mr. Mohamed Hemida W.O. No	2		oof Bodunrin			
ROJECTINFORMATION		GEO DIST> BLDG Add	dmar			
BLDG No. /Name: Q292 P.S. 92 - Queens		30	99-01 34 Aven	ue	Queens	NY 11368
AMPLE DATA	S	AMPLE DESCRIPTION			Container	11
NYCDOE Catalog # / TAG#	Roor	Functional Space	Closest Room	Type	Sample	of Collection (ppb)
029202GB000220.2F-116	11001	Turiotoriai opuso			1161	
	02	Girls Bathroom	220	Cold Water Faucet	F105411BP	54 AM C1145NY Chitial
TAG: 270072			-	+		OTT-OTT GIRLLI
Q29202HAAUDIUM.1B-117	02	Hallway	Auditorium	Bubbler	117	50 AM
TAG: 270067	02	Панучау	Additionant	Dubbici	F105606BP	50 AM C1145NY@itial
Q29202HAAUDIUM.2B-118					1181	
TAG: 270068	02	Hallway	Auditorium	Bubbler	F105605BP	50 AM C1145NY@itial
					119	OTT TOTAL CITE OF
Q29202HA00A204.2B-119	02	Hallway	A204	Bubbler	119 4:	43 AM C1145NY@itial
TAG: 270082		, , , , , , , , , , , , , , , , , , , ,			F105651BP	C1145NY@itial
Q29202HA00A204.1N-120					120	44 004
TAG: 270083	02	Hallway	A204	Bubbler On Wbf	F105664BP	41 AM C1145NY@itial
Q29202HA00A204.1D-121					121	
Q2920211A00A204.1D-121	02	Hallway	A204	Water Bottle Filler	4:	40 AM C1145NY@itial
TAG: 270084						C 1 145IV 1 WIIIIai
Q29203BB000311.1F-123	-00	B. B.thanan	311	Cold Water Faucet	123	08 AM
TAG: 270016	03	Boys Bathroom	311	Colu Walei Faucei	F105861BF	C1145NY@itial
CHAIN OF CUSTODY			LABORATORY INFORMATION Lab Name:		Date: Time:	Method of Ana
Relinquished By:	Dat	2/12/211 (4			Date.	neulou of Att
Shows C			Analyzed By:		PNL	20
1.			QC By: Method of shipment/delivery:	Hand Delievery	69	100
	IE-	nail results ASAP To:	Container Info:	COMMENTS:	Analyze	thy Yd
INSTRUCTIONS TO THE LABORATORY Turnaround Time: 5 Days		Errall: andreas@precision-enviro.com	Preservative: HN0	D ₃	Alvin L	ee 🔌
		Email: kam@precision-enviro.com	Size: 250 r	nl F		024
				1		1_
Millel				1	F) CA	[-1
Lab Received 3/19/2024 at 1					las!	(sind)
tan veceived 2/ 13/ 5054 9t 1	T:20				N 1 53	IA

CLIENT INFORMATION		CONSULTANT INFORM				
Varre: NEW YORK CITY DEPARTMENT OF ED		100000000000000000000000000000000000000	sion Environmental		DATE OF SAMPL	.ING: /16/24
Address: 44-36 Vernon Boulevard, LIC, N	IY 11101	AND THE RESIDENCE OF THE PARTY	A 23rd Street, LIC, NY			82418940
Client Reo: Mr. Mohamed Hemida W.O. No.:		Project Manager: Inspector: Moroco	Andreas C. And of Bodunrin	reou Project No	133	02410340
Client Rep: Mr. Mohamed Hemida W.O. No.:		I Inspector, Wildred	A Doddinin			
BLDG ID: BLDG No. /Name: P.S. 92 - Queens		GEO DIST> BLDG Addre	⁵⁵ 99-01 34 Avenu	ie	Queens	NY 11368
SAMPLE DATA	SI	AMPLE DESCRIPTION			Container/	
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Туре		of Collection (ppb)
Q29203BB000311.2F-124					1241	27 444
TAG: 270017	03	Boys Bathroom	311	Cold Water Faucet	F105862BP	07 AM C1145NY Onitial
Q29203BB000311.3F-125					1251	
	03	Boys Bathroom	311	Cold Water Faucet	6:0	07 AM C1145NY@itial
TAG: 270018						CT 145INT WILLIAI
Q29203BBA30309.1F-126	03	Pour Pothroom	A309	Cold Water Faucet	1261 5.1	54 AM
TAG: 269876	03	Boys Bathroom	A309	Cold Water Faucet		54 AM C1145NY@itial
Q29203BBA30309.2F-127					127	50.484
TAG: 269877	03	Boys Bathroom	A309	Cold Water Faucet	F105805BP	53 AM C1145NY@itial
Q29203CR000301.1B-128					128	40.004
TAG: 270027	03	Classroom	301	Bubbler	D:	13 AM C1145NY@itial
	+				129	
Q29203CR000301.1F-129	03	Classroom	301	Cold Water Faucet	<u> </u>	12 AM
TAG: 270028		Jiddorioonii			F105875BP	C1145NY@nitial
Q29203CR000302.1B-130					1301 6.	14 004
TAG: 270032	03	Classroom	302	Bubbler	F105967BP	14 AM C1145NY@nitial
CHAIN OF CUSTODY		The state of the s	BORATORY INFORMATION	1		
Relinquished By: Received By:	Date		b Name:	ĮD:	ate: Time:	Method of Ana
1. Catomb Co	3	18/24 Q	alyzed By:		PM 12	3
		α	CBy:		1000	0 8
JII.		Me	ethod of shipment/delivery:	Hand Delievery	Analyzed	51/0/
INSTRUCTIONS TO THE LABORATORY Turnaround Time: 5 Days	□E	ail results ASAP To: этвіl: andreas@precision-enviro.com этвіl: kam@precision-enviro.com	Container Info: Preservative: HNO ₃ Size: 250 m		Alvin Le	e \0
Marie 2/19/2024 at 12	1.50		-	8	27	

ITINFORMATION	NICATION	CONSULTANT INFORM	ATION Sion Environmenta	Unc	DATE OF SAMPL	ING:	
NEW YORK CITY DEPARTMENT OF ED	IV 11101		23rd Street, LIC, N		3	/16/24	
44-36 Vernon Boulevard, Lio, i	11101	Project Manager:	Andreas C. And		No.: 195	82418940	
Rep: Mr. Mohamed Hemida W.O. No.:		Inspector: Moroo	f Bodunrin				
ECTINFORMATION SID: BLDG No. /Name:		GEO DIST> BLDG Addres	Z				
BLDG No. /Name: Q292 P.S. 92 - Queens		30	99-01 34 Aven	ue	Queens	NY	11368
PLE DATA	9/	AMPLEDESCRIPTION			Container/		
			Closest Room	Туре	Sample No./barcode Time	of Collection	Lead Cond
NYCDOE Catalog # / TAG#	Roor	Functional Space	Giosesticom	175-	1311		
9203CR000302.1F-131	03	Classroom	302	Cold Water Faucet	F105909BP	14 AM.J	ത്ഷപ
G: 270031						C1145IN1	williai
9203CR000303.1B-132					1321	40.004	
	03	Classroom	303	Bubbler	F105825BP	16 AM C1145NN	Mitial
G: 270035						CTIADIAI	wiitiai
9203CR000303.1F-133					1331	4 E A B A	
	03	Classroom	303	Cold Water Faucet	F105911BP	C1 145NY	O nitial
G: 270036				 			
9203CR000304.1B-134		Classes	304	Bubbler	134	18 AM	
G: 270039	03	Classroom	304	Dubblei	F105836BP	C1145NY	O nitial
			 		135		
9203CR000304.1F-135	03	Classroom	304	Cold Water Faucet	F105795BP	17 AM	
G: 270040	00	ojacoros			F105795BP	C1145NY	Chitial
					136		
9203CR000305.1B-136	03	Classroom	305	Bubbler	6: F105864BP	18 AM	Q :4: - I
G: 270041					F105864BP	C1145NY	witiai
9203CR000305.1F-137					1371	40.000	
9203CR000303. IF- 137	03	Classroom	305	Cold Water Faucet	F105814BP	19 AM	Mitial
G: 270042					F 1000 46F	C1145IVI	Williai
IN OF CUSTODY Inquished By: Received By:	Dat		BORATORY INFORMATION b Name:		Date: Time:	M	ethod of An
to Mg Commander		3/10/04/6	alyzed By:				
0 1000	-	1	J 6		PM	12	
			By:	Hand Daliasans	(0,0)	1 9	7
			ethod of shipment/delivery:		/W/ A.	2	0.7
TRUCTIONS TO THE LABORATORY		nail results ASAP To: Errell: andreas@precision-enviro.com	Container Info: Preservative: HNC	COMMENTS:	Analy	zed by	1-2
naround Time: 5 Days		Email: kam@precision-enviro.com	Size: 250 r			in Lee	101
Manuel			Size: 250 r	ml		0 2024	

Name: NEW YORK CITY DEPARTMENT OF ED	UCATION		Name:	Precision	Environmental	Inc.	DATE OF	SAMPLING:	
Address: 44-36 Vernon Boulevard, LIC, N	IY 11101		Address		rd Street, LIC, N			3/16/24 1958241894	0
Tient Reo: Mr. Mohamed Hemida W.O. No.:			Project M Inspector		Andreas C. And	dreou Project N	0,:	1930241094	U
Client Rep: Mr. Mohamed Hemida W.O. No.: PROJECT INFORMATION			rispector	. Worder be	damin				
BLDG No. /Name: Q292 P.S. 92 - Queens		G	EO DIST>	BLDG Address	99-01 34 Avenu	ıe	Queens	NY	11368
AMPLE DATA	s	AMPLEDESCRIPTIO	N/				Container/ Sample		Lead Conc.
NYCDOE Catalog # / TAG#	Hoor	Functi	ional Space		Closest Room	Туре	No./barcode	Time of Collection	
Q29203CR000306.1B-138	03	Classroo	om.		306	Bubbler	1381	6:20 AM	
TAG: 270037	03	Glassion	JIII		000	Bussion		6:20 AM 2BPC1145N	Yohitial
Q29203CR000306.1F-139							1391	0.00 414	1,
TAG: 270038	03	Classroo	om		306	Cold Water Faucet		6:20 AM 2BPC1145N	Y@itial
Q29203CR000307.1B-140	03	Classroo	om.		307	Bubbler	1401	6·24 AM	
TAG: 270033	03	Classico	JIII			Bussion		6:24 AM 1BPC1145N	Yohitial
Q29203CR000307.1F-141	03	Classroo	om		307	Cold Water Faucet	1411	6·23 AM	
TAG: 270034	00	Olassion	JIII			00,0 110,0 1		6:23 AM 9BPC1145N	Y Onitial
Q29203CR000308.1B-142	03	Classroo	om		308	Bubbler	142]	6:26 AM	
TAG: 270029								9BPC1145N	IY@itial
Q29203CR000308.1F-143	03	Classroo	nm		308	Cold Water Faucet	143	6:25 AM	
TAG: 270030	00	Glassion						5BPC1145N	IY Onitial
Q29203CR000310.1B-144	03	Classro	om		310	Bubbler	144	5:58 AM	
TAG: 269880	0.5	Olassion	OIII			Bassiei	F10581	3BPC1145N	IY Onitial
CHAIN OF CUSTODY Relinquished By: Received By:	Da	te: Time:		LABOR/	TORY INFORMATION	10	Date:	Time:	Method of Anal
Reundustred by		118124 9					DM 1	2 2	
		10/29 30		Analyze QC By:	d By:	1		15.3	
III.					of shipment/delivery:	Hand Delievery	イ Analyze	d by P	
INSTRUCTIONS TO THE LABORATORY Turnaround Time: 5 Days		nail results ASAP T Erreil: <u>andreas@pre</u> Erreil: kam@precisi	cision-envi		Container Info: Preservative: HNC Size: 250 m	ıl 😭	Alvin MAR 20	100	
MMULUL Lab Received 3/19/2024 at 11	.:50					100	2 3 4 3 5	MA MIS	

LIENTINFORMATION		CONSULTANT INFO	- ANTONIO POR CONTRACTOR DE CO	Wess	Comes.	
hame: NEW YORK CITY DEPARTMENT OF			cision Environmenta		DATE OF SAMPLI	NG: 1 6/24
Address: 44-36 Vernon Boulevard, LIC,	NY TITUT	Address 36-1 Project Manager:	I5A 23rd Street, LIC, N Andreas C. An			32418940
Dient Rep: Mr. Mohamed Hemida W.O. N	0:		oof Bodunrin	ureou riojeci	100.	2110010
PROJECT INFORMATION	o	l la postario de la companya de la c				
BLDG ID: BLDG No. /Name: Q292 P.S. 92 - Queens		GEO DIST> BLDG Add	99-01 34 Aven	ue	Queens	NY 11368
AMPLE DATA	SA	MPLE DESCRIPTION			Container/	
NYCDOE Catalog # / TAG#	Hoor	Functional Space	Closest Room	Туре	Sample No./barcode Time of	Lead Conc. of Collection (ppb)
Q29203CR000310.1F-145					1451	
TAG: 269881	03	Classroom	310	Cold Water Faucet	F105815BP0	57 AM C1145NY Onitial
Q29203CR000315.1B-146					1461	
G2.02.0001.000010.113 1-40	03	Classroom	315	Bubbler	6:0	06 AM C1145NY@itial
TAG: 270025					F105798BPC	C1145NY@nitial
00000000000045.45.447				1	147	
Q29203CR000315.1F-147	- 03	Classroom	315	Cold Water Faucet	147 6·C	5 AM
TAG: 270026	00	Glassicom	010	Cold Mator Faddot	F105797BPC)5 AM C1145NY@itial
	_					
Q29203CR000316.1B-148	03	Classroom	316	Bubbler	148)2 AM
TAG: 270023	03	Classioum	310	Duoblei	F105888BPC)2 AM C1145NY@itial
Q29203CR000316.1F-149					149	
Q29203CN000310.11~149	03	Classroom	316	Cold Water Faucet	b:U)1 AM
TAG: 270024					F105886BP0	C1145NY Chitial
Q29203CR000317.1B-150					1501	
Q29203C1\000317.1B-130	03	Classroom	317	Bubbler	5:5	59 AM C1145NY@itial
TAG: 269882					F105846BP0	C1145NY@itial
Q29203CR000317.1F-151					1511	
Q29203CN000317.11=131	03	Classroom	317	Cold Water Faucet	b:U	00 AM
TAG: 269883					F105863BP0	C1145NY@nitial
CHAIN OF CUSTODY			LABORATORY INFORMATION		Index In	1 80 1.22 7
Relinquished By: Received By:	Date	1 0	Lab Name:		Date: Time:	Method of Analys
1 (South	2 3	118/24 9	Analyzed By:		(0)	100
			QC By:		10/	15/
III.			Method of shipment/delivery:	Hand Delievery	Analyzed	d by
INSTRUCTIONS TO THE LABORATORY	[Fm:	ail results ASAP To:	Container Info:	COMMENTS:	Alvin L	
Turnaround Time: 5 Days	08	mail: andreas@precision-enviro.com	Preservative: HNC),	MAR 20 2	924
	108	mail: kam@precision-enviro.com	Size: 250 n	ni I	0	19
					1-1/NI	- /=/·
m.n.					10/	151
11MMlent					Just .	bind
Lab Received 3/19/2024 at :	11.50				M 1 23	A
Lan neceived 3/13/2024 at	TT.30					

CLIENTINFORMATION	DUGATION			Droois		Inc	DATE OF	SAMPLING:	
NEW YORK CITY DEPARTMENT OF E			Name: Address		sion Environmental A 23rd Street, LIC, N		LATEOF	3/16/24	
Address: 44-36 Vernon Boulevard, LIC,	NY TITOT		Project M		Andreas C. And		lo.:	1958241894	0
Client Rep: Mr. Mohamed Hemida W.O. No	* d		Inspector		f Bodunrin				
PROJECT INFORMATION				annumeter					
BLDG ID: BLDG No. /Name: P.S. 92 - Queens		GE	:0 DIST>	BLDG Addres	^s 99-01 34 Avenı	ıe	Queens	NY	11368
SAMPLE DATA							1		
		SAMPLE DESCRIPTION					Container/ Sample		Lead Conc.
NYCDOE Catalog # / TAG#	Hoor	Functio	nal Space		Closest Room	Туре	No./barcode	Time of Collection	
Q29203CRA30302.1B-152					4000	Duthin	1521	5.27 AM	
TAG: 269878	03	Classroon	n		A302	Bubbler	F10566	5:37 AM 5BPC1145N	Y@itial
		1							
Q29203CRA30302.1F-153					4200	Cold Mater Found	1531	5.38 AM	
TAG: 269879	03	Classroon	n		A302	Cold Water Faucet	F10567	5:38 AM 5BPC1145N	Yonitial
TAG. 209019									
Q29203CRA30304.1B-154		01			A304	Bubbler	154	5:40 AM	
TAG: 269872	03	Classroon	n		A304	Bubblei	F10568	5:40 AM 8BPC1145N	Y Onitial
	_	-							
Q29203CRA30304.1F-155	03	Classroon	n		A304	Cold Water Faucet	155]	5:40 AM	
TAG: 269873	03	Classioon	11		7504	COIG VIGIOI I GGOOL	F10563	5:40 AM 3BPC1145N	Y Chitial
					-		157		+
Q29203CRA30306.1B-157	03	Classroor	n		A306	Bubbler		5:46 AM	
TAG: 269867		Glacoroor					F10584	8BPC1145N	IY@itial
							158		
Q29203CRA30306.1F-158	03	Classroor	m		A306	Cold Water Faucet		5:46 AM	
TAG: 269868							F10584	9BPC1145N	IY@itial
000000 CD4 00000 4D 450							1591		
Q29203CRA30308.1B-159	03	Classroor	m		A308	Bubbler		5:47 AM	
TAG: 269863							F10585	1BPC1145N	lY@itial
CHAIN OF CUSTODY					BORATORY INFORMATION		D-4-	Time:	Method of Analy
Relinquished By: Received By:		ate: Time:		Lal	Name:		Date:	IJme:	METHOD OF Arrais
1 Chamb		3/14/24 9		An	alyzed By:		- 0	19 7 0	
		<i>'</i>			By:		100		
(IL				Me	thod of shipment/delivery:	Hand Delievery	10%	15	
INSTRUCTIONS TO THE LABORATORY	TE	mail results ASAP To):		Container Info:	COMMENTS:	Alla	lyzed by	12/
Turnaround Time: 5 Days		Email: andreas@preci	ision-envi		Preservative: HNC		of Al	vin Lee	100/
		Email: kam@precision	n-enviro.co	om_	Size: 250 n	11	Protect St.	2 0 2024	0
	2					1.0	60	20 2024	101
m 1.						1	12/	1	1-1
Millen							10/		3/
Lab Received 3/19/2024 at 1							14.2	Sin	/
Lan neceiven 3/ 13/ 2024 at 1							18		

CLIENTINFORMATION					TINFORMATION			Tarana -		
Name: NEW YORK CITY	DEPARTMENT OF EDUC	CATION		Name:	Precision Envir	AND DESCRIPTION OF THE PERSON	nc.	DATE OF SA	MPLING: 3/16/24	
Address: 44-36 Vernon	Boulevard, LIC, NY	11101		Address	36-15A 23rd Stre		eou Project	No. 1	9582418940	
	DId- WON- T			Project Mana Inspector:	ger: Andre Moroof Bodunrin	as C. Andr	eou Project	NU	3302410340	
Qient Rep: Mr. Mohamed PROJECT INFORMATION	Hemida W.O. No.:			i ispecior.	WOTOO! BOGGINN					
BLDG ID: BLDG No. /Name: P.S. 92 - Que	ens		GEC	ODIST> BLI	OG Address: 99-01	34 Avenue)	Queens	NY	11368
SAMPLE DATA		S	AMPLE DESCRIPTION					Container/		
NYCDOECatalog	#/TAG#	Hoor		nal Space	Closes	st Room	Туре		ime of Collection	Lead Conc. (ppb)
Q29203CRA30308.1F-16							0.11111.	1601	E. 10 AM	
TAG: 269864		03	Classroom	l	A308		Cold Water Faucet	F105803E	5:48 AM 3PC1145N)	C oitial
								1611		
Q29203CRA31317.1B-16	1	03	Classroom		A317		Bubbler	101	5·49 AM	
TAG: 269865		03	Classicon	•	7011		Bubbiei	F105804E	5:49 AM 3PC1145N	(Chitial
Q29203CRA31317.1F-16	2							1621		
		03	Classroom	1	A317		Cold Water Faucet	F105922F	5:50 AM 3PC1145N	n Mitial
TAG: 269866				_				163		
Q29203GB000314.1F-16	3	03	Girls Bathro	200	314		Cold Water Faucet	103	6:03 AM 3PC1145N	
TAG: 270020		00	Citis Daline	30111	011			F105794F	3PC1145N\ 	onitial (
Q29203GB000314.2F-16	4	1547500						1641	G:OA ANA	
TAG: AA339842		03	Girls Bathro	oom	314		Cold Water Faucet	F105891	6:04 AM BPC1145N`	y C itial
	F							165		
Q29203GB000314.3F-16	5	03	Girls Bathro	oom	314		Cold Water Faucet	100	6:04 AM BPC1145N	
TAG: 270022									3PC1145N` 	Yunitial
Q29203GBA31313.1F-16	6				4040		O. Idaalete - Ferresh	166′	5:52 AM	
TAG: 269874		03	Girls Bathr	room	A313		Cold Water Faucet	F1057311	BPC1145N	C nitial
CHAIN OF CUSTODY					LABORATORY IN	FORMATION		-		
Relinquished By:	Received By:	Da			Lab Name:			Date: Tin		Method of Analys
1 Land for MB	. //	3	3/18/24 %		Analyzed By:			P	M 123	
					QC By:			(Fillip)	A	57
III.					Method of shipme	ent/delivery:	Hand Delievery	Ana	lyzed by	101
INSTRUCTIONS TO THE LABORATORY			nail results ASAP To:		A CONTRACTOR OF THE PARTY OF TH	er Info:	COMMENTS:	Al Al	vin Lee	100
Turnaround Time: 5 Days			Email: andreas@precis Email: kam@precision		12.0	vative: HNO ₃ 250 ml		MAR	2 0 2024	(0)
			DIBIL Kamerprecision	-enviro.com	0126.	200 1111		100	1	101
								100	1	121
mi	2							10		100
11111	W							fresh	, lin	5/
Lab Received	3/19/2024 at 11:5	50				Ø.		533	F MA	

Page 21 of 28

LIENTINFORMATION THE NEW YORK CITY DEPARTMENT OF ED	LICATION	CONSULTANT INFOR	матюм ision Environmental	Inc	DATE OF SA	MDI INC:	
new YORK CITY DEPARTMENT OF ED ddress: 44-36 Vernon Boulevard, LIC, N	V 11101		A 23rd Street, LIC, N		LATE OF SA	3/16/24	
44-30 Vernon Boulevald, Lio, N	11101	Project Manager:	Andreas C. And		No.: 1	9582418940	
Dient Rep: Mr. Mohamed Hemida W.O. No.:			of Bodunrin				
ROJECTINFORMATION		Logo DIOT. In 150 Add					
LDG ID: BLDG No. /Name: Q292 P.S. 92 - Queens		GEO DIST> BLDG Addre	99-01 34 Avenu	ıe	Queens	NY	11368
ANIFLE DATA	SA	MPLE DESCRIPTION			Container/ Sample		Lead Conc.
NYCDOE Catalog # / TAG#	Roor	Functional Space	Closest Room	Туре	No./barcode T	ime of Collection	(ppb)
Q29203GBA31313.2F-167 TAG: AA339849	03	Girls Bathroom	A313	Cold Water Faucet	167	5:52 AM 3PC1145N	(Mitial
Q29203HA00A304.1N-168					1681		
TAG: 269869	03	Hallway	A304	Bubbler On Wbf	/	5:43 AM 3PC1145N	C itial
Q29203HA00A304.2B-169	03	Hallway	A304	Bubbler	1691	5:45 AM 3PC1145N	(Chitical
TAG: 269871				ļ		3PC 1 145IN	เ _{น้าแลเ}
Q29203HA00A304.1D-170 TAG: 269870	03	Hallway	A304	Water Bottle Filler	170 F105653E	5:42 AM 3PC1145N	(Chitial
	-				173		
Q29204BB000411.1F-173 TAG: 269818	04	Boys Bathroom	411	Cold Water Faucet		6:35 AM 3PC1145N	(Chitial
Q29204BB000411.2F-174	04	Boys Bathroom	411	Cold Water Faucet	174	6:35 AM	
TAG: 269819	04	Boys Balliloom	4.1	Cold Water Fadect		6:35 AM 3PC1145N	Chitial
Q29204BB000411.3F-175 TAG: 269820	04	Boys Bathroom	411	Cold Water Faucet	1751 F1059718	6:34 AM BPC1145N	(Chitial
CHAIN OF CUSTODY		l	ABORATORY INFORMATION		7 1000111	3, 01116.1	To introd
Relinquished By: Received By:	Date		ab Name:		Date: Tim	ie: N	ethod of A naly
1 hours	3		nalyzed By:			10 - 5 B	
II.			C By: ethod of shipment/delivery;	Hand Delievery	65	A	100
INSTRUCTIONS TO THE LABORATORY Turnaround Time: 5 Days	OF	ail results ASAP To: mail: andreas@precision-enviro.com	Container Info: Preservative: HNO		1.54	alyzed by Ivin Lee	100
MMU/ Lab Received 3/19/2024 at 11		mall: kam <u>@precision-enviro.com</u>	Size: 250 m		MA 668 1-020 1000 1000 1000 1000 1000 1000 100	R 2 0 2024	91011

CLIENT INFORMATION		CONSULTANT INFO				
NEW YORK CITY DEPARTMENT OF			cision Environmenta		DATE OF SAMPLE	ING: /16/24
Address: 44-36 Vernon Boulevard, LIC	, NY 11101		15A 23rd Street, LIC, N		100	82418940
Mr. Makemad Hamida WOA	lo. I	Project Manager: Inspector: More	Andreas C. And oof Bodunrin	dreou Project	190	32410340
Client Rep: Mr. Mohamed Hemida W.O. N PROJECT INFORMATION	NO	I propector: IVIO	oor boddinin			
BLDG ID: BLDG No. /Name: P.S. 92 - Queens		GEO DIST> BLDG Add	99-01 34 Aven	ue	Queens	NY 1136
SAMPLE DATA	64	AMPLE DESCRIPTION			Container/	
			Ole t Dress	Time	Sample	Lead Co
NYCDOE Catalog # / TAG#	Hoor	Functional Space	Closest Room	Туре	176' - 1	of Collection (ppb)
Q29204BBA40409.1F-176	04	Boys Bathroom	A409	Cold Water Faucet	7.4	14 AM
TAG: 269850	04	Boys Basiloom	71100	Cold Halor Factor	F105694BP0	14 AM C1145NY@itial
	_			†	177	
Q29204BBA40409.2F-177	04	Boys Bathroom	A409	Cold Water Faucet	7.4	15 AM
TAG: 269851	04	Boys Batilloom	7400	Cold Water Faddet	F105646BP0	15 AM C1145NY@itia
17 (8. 200001					170/	
Q29204CR000403.1B-178	04	Classes	403	Bubbler	1781	58 AM
TAG: 269831	04	Classroom	403	Dubblei	F105648BP	58 AM C1145NY@itia
				-		
Q29204CR000403.1F-179	0.4		402	Cold Water Faucet	179′ 6.	55 AM
TAG: 269828	04	Classroom	403	Cold Water Faucet	F105695BP	55 AM C1145NY@itia
IAG. 209020						
Q29204CR000403.2F-180			400	0.11141-51	180	55 AM
TA C: 000000	04	Classroom	403	Cold Water Faucet	F096007BP	C1145NY@itia
TAG: 269829						OTT TOTAL GIRLING
Q29204CR000403.3F-181					181	- 4 0 0 4
	04	Classroom	403	Cold Water Faucet	E105603BD	54 AM C1145NY@itia
TAG: 269830					1	CT145IVI WIIIIA
Q29204CR000403.4F-182					182	50.014
	04	Classroom	403	Cold Water Faucet	L 0.3	58 AM C1145NY@itia
TAG: 269832					FU90900DF	CT 1431VIJWIIIIA
CHAIN OF CUSTODY Relinquished By: Received By:	Date		LABORATORY INFORMATION Lab Name:		Date: Time:	Method of A
			e Emperation			
Mondo of	3,	108/24 ch	Analyzed By:		1200,200,200	
11.			QC By:		DW 1 3	
111.			Method of shipment/delivery:	Hand Delievery	(20) A	12
INSTRUCTIONS TO THE LABORATORY	Em	ail results ASAP To:	Container Info:	COMMENTS:	Analyzed	by 151
Turnaround Tirre: 5 Days	D E	mail: andreas@precision-enviro.com	Preservative: HNC			
A STATE OF THE STA	OE	mail: kam@precision-enviro.com	Size: 250 r	nl]	Alvin Le	<u>e</u>
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Mull				1	-	[7]
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Lah Received 3/19/2024 at	11.50				101	/0/

LIENT INFORMATION		CONSULTANT INFORM					
arre: NEW YORK CITY DEPARTMENT OF EDU		(ion Environmental		DATE OF SAMPLI		
44-36 Vernon Boulevard, LIC, NY	11101		A 23rd Street, LIC, N			16/24 2418940	
Dient Reo: Mr. Mohamed Hemida W.O. No.:	-	Project Manager: Inspector: Moroo	Andreas C. And f Bodunrin	dreou Project No).: 1930	2410340	
Dient Rep: Mr. Mohamed Hemida W.O. No.:		Inspector: Moroco	Doddiniii				
BLDG ID: BLDG No. /Name: Q292 P.S. 92 - Queens		GEO DIST> BLDG Addres	99-01 34 Avenu	ıe	Queens	NY	11368
AMPLE DATA	5	AMPLE DESCRIPTION			Contained		
NYCDOE Catalog #/ TAG#	Hoor	Functional Space	Closest Room	Type		Collection	Lead Conc. (ppb)
Q29204CR000404.1B-183				B	1831	2 4 5 4	
TAG: 269834	04	Classroom	404	Bubbler	F105623BPC	3 AW 1145NY	Onitial
Q29204CR000404.1F-184			404	O-1d Mistor Format	184	NIA C	
TAG: 269835	04	Classroom	404	Cold Water Faucet	6:5 F105680BPC	3 7 145NY	ા itial
Q29204CR000405.1B-185	04	Classroom	405	Bubbler	185	о дил	
TAG: 269836	04	Classicon	405	Bubblei	7:2 F105647BPC	71145NY	C nitial
Q29204CR000405.1F-186	04	Classroom	405	Cold Water Faucet	186	8 AM	
TAG: 269837	04	Ciassiconi	400	Cold Water Lauser	F105630BPC	71145NY	C itial
Q29204CR000406.1B-187	04	Classroom	406	Bubbler	1871	7 AM	
TAG: 269838		Glader Cerri			7:2 F105677BPC	C1145NY	C itial
Q29204CR000406.1F-188	04	Classroom	406	Cold Water Faucet	188	28 AM	
TAG: 269839	01	Ciasorotti			F105668BP0	21145NY	Onitial
Q29204CR000407.1B-189	04	Classroom	407	Bubbler	189 6:4	1 AM	
TAG: 269824	04]	F105916BPC	C1145NY	Chitial
CHAIN OF CUSTODY Relinquished By: Received By:	Da		SORATORY INFORMATION Name:	ID.	ate: Tirfie:	Mk	thod of Analys
Received By: Received By:	5	2/10/20 1	alyzed By:		ALL PARTY OF THE P	385	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	By:	/	Analyzed	by P	\
III.		Me	thod of shipment/delivery:	Hand Delievery	Alvin Le	<u>e</u> \	/9
INSTRUCTIONS TO THE LABORATORY Turnaround Tirre: 5 Days	ō	nail results ASAP To: Email: <u>andreas@precision-enviro.com</u> Email: kam@precision-enviro.com	Container Info: Preservative: HNO: Size: 250 m		MAR 2 0 20	24	10
MMC2- Lab Received 3/19/2024 at 11:	50			16	ES IN	W This	

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM CONSULTANTINFORMATION

CLIENTINFORMATION

Address: 44-36 Vernon Boulevard, LIC, N			5A 23rd Street, LIC, N		LATEO	3/16/24		
	Project Manager:	Project Manager: Andreas C. Andreou Project No.: 19582418940 Inspector: Moroof Bodunrin						
Client Rep: Mr. Mohamed Hemida W.O. No.:	1							
BLDG No. /Name: Q292 P.S. 92 - Queens		GEO DIST> BLDG Addr	99-01 34 Aven	ue	Queens	NY	11368	
SAMPLE DATA	S	AMPLE DESCRIPTION			Container/			
NYCDOE Catalog # / TAG#	Hoor	Functional Space	Closest Room	Туре	Sample No./barcode	Time of Collection	Lead Conc. (ppb)	
Q29204CR000407.1F-190	0.4	Classroom	407	Cold Water Faucet	190	6:40 AM		
TAG: 269825	04	Classroom	401	Cold water Faucet	F10582	6:40 AM 4BPC11451	VY@itial	
Q29204CR000409.1B-191					191	0.50.414		
TAG: 269822	04	Classroom	409	Bubbler	F10564	6:50 AM 0BPC11450	NY Onitial	
Q29204CR000409.1F-192			409		192	0.40.414		
TAG: 269823	04	Classroom		Cold Water Faucet	F10564	6:49 AM 5BPC11451	NY Onitial	
Q29204CR000409.2F-194			409	Cold Water Faucet	194′	C.E.1 AM		
TAG: 269840	04	Classroom			F10565	6:51 AM 4BPC11451	VY@itial	
Q29204CR000415.1F-195	0.4	Classican	415	Cold Water Faucet	195′	6:31 AM		
TAG: 269813	04	Classroom				10BPC11451	NY Chitial	
Q29204CR00A401.1B-197	04	Classroom	A401	Bubbler	197′	7:09 AM		
TAG: 269847	04	Classiconi			F10566	7BPC11451	VY Chitial	
Q29204CRA40401.1F-198	04	Classroom	A401	Cold Water Faucet	198′	7:04 AM		
TAG: 269841	04				F21709	1BPC11451	VY Onitial	
CHAIN OF CUSTODY Relinquished By: Received By:	Da		ABORATORY INFORMATION ab Name:		Date:	Time:	Method of Analys	
Received By: Received By:		2/10/11/	Analyzed By:			and the state of t		
			C By:		12 x	M 143		
III.			Method of shipment/delivery:	Hand Delievery	(5)	A	150	
INSTRUCTIONS TO THE LABORATORY Turnaround Time: 5 Days		nail results ASAP To: Email: andreas@precision-enviro.com	Container Info: Preservative: HNC	COMMENTS:	1 2007	nalyzeu by Alvin Lee	100	
	0	Email: kam@precision-enviro.com	Size: 250 n	nl	101	AR 2 0 2024	10	
Miller					100 C	21	10 11	
Lab Received 3/19/2024 at 11	:50				100	S I INIV	Md	

Page 25 of 28

CLIENTINFORMATION			CONSULTANT IN		14.2	Lane -	ALABI INC.		
Name: NEW YORK CITY DEPARTMENT OF EDUCATION Address: 44-36 Vernon Boulevard, LIC, NY 11101			Name: Precision Environmental Inc.				DATE OF SAMPLING: 3/16/24		
			Address 36-15A 23rd Street, LIC, NY 3/16/24 Project Manager: Andreas C. Andreou Project No.: 195824189						
Dient Rep: Mr. Mohamed Hemida W.O. No	e I			Noroof Bodunrin	areou riojecti	10			
PROJECT INFORMATION				22.00.000000000000000000000000000000000					
BLDG No. /Name: Q292 P.S. 92 - Queens			DIST> BLDG 30	99-01 34 Aven	ue	Queens	NY	11368	
AMPLE DATA	s	AMPLEDESCRIPTION				Container/ Sample		Lead Conc.	
NYCDOE Catalog #/ TAG#	Roor	Functiona	al Space	Closest Room	Туре	No./barcode	Time of Collection	(ppb)	
Q29204CRA40401.2F-199						199	7.05 484		
ГАG: 269842	04	Classroom		A401	Cold Water Faucet	F095976	7:05 AM BPC1145N\	Chitial	
029204CRA40401.3F-200				A401	Cold Water Faucet	200			
	04	Classroom				E215674	7:07 AM BPC1145N	Coitial	
AG: 269843							BPC 1 1451V	Williai	
Q29204CRA40402.1B-204					B 111	2041	7·10 AM		
TAG: 269848	04	Classroom		A402	Bubbler	F215697	7:12 AM BPC1145N	C nitial	
D29204CRA40402.1F-205						2051			
	04	Classroom		A402	Cold Water Faucet	F096065	7:13 AM BPC1145N	(Chitial	
ГАG: 269849							DI OTTION	- Trical	
Q29204CRA40404.1B-206	04	Classroom	A404	Bubbler	206	7:16 AM			
TAG: 269854	04	Sidosiosiii			7.110.		BPC1145N	O itial	
Q29204CRA40404.1F-207						207	7.47 004		
TAG: 269855	04	Classroom		A404	Cold Water Faucet	F096019	7:17 AM BPC1145N	(Mitial	
						-			
Q29204CRA41410.1B-208	04	Classroom		A410	Bubbler	208	7:23 AM		
TAG: 269861		Gladorodini		8		F105678	BPC1145N	Y Onitial	
HAIN OF CUSTODY	lp.	te: Time:		LABORATORY INFORMATION Lab Name:		Date: Ti	me: N	lethod of Analy	
Relinquished By:	Da	9/18/24 9h				Julio:			
C/ C/		8/10/24 m		Analyzed By:		100	PMI	4	
				QC By: Method of shipment/delivery:	Hand Delievery	157	A	1001	
	TG.	nail results ASAP To:		Container Info:	COMMENTS:	1.7 #	analyzed by	100	
NSTRUCTIONS TO THE LABORATORY Furnaround Time: 5 Days	0	Email: andreas@precisi		Preservative: HNC) ₃	0	Alvin Lee	100	
		Email: kam@precision-e	enviro.com	Size: 250 n	nl	(0)	MAR 2 0 2024	10	
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min						1-1	47_	-21	
March						100		100	
Lab Received 3/19/2024 at 1	11:50					15	PW 1 5 3	MA	
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Page 26 of 28

LIENTINFORMATION EITHE: NEW YORK CITY DEPARTMENT OF EL	DUCATION		ision Environmenta		DATE OF SAM	MPLING: 3/16/24	
ddress: 44-36 Vernon Boulevard, LIC, N	Project Manager:	Project Manager: Andreas C. Andreou Project No.: 19582418940					
ient Rep: Mr. Mohamed Hemida W.O. No.: ROJECT INFORMATION		Inspector: Moro	or Boduniin				
LDG ID: BLDG No. /Name: Q292 P.S. 92 - Queens		GEO DIST> BLDG Addre	99-01 34 Aven	ue	Queens	NY	11368
AMPLE DATA		SAMPLE DESCRIPTION			Container/		
NYCDOE Catalog # / TAG#	Hoor	Functional Space	Closest Room	Туре	Sample No./barcode Ti	me of Collection	Lead Cond (ppb)
29204CRA41410.1F-209	04	Classroom	A410	Cold Water Faucet	209′	7:24 AM 3PC1145NY	Mitial
AG: 269862 29204GB000414.1F-210			414	Cold Water Faucet	2101		
AG: 269814	04	Girls Bathroom				6:32 AM 3PC1145NY	C nitial
29204GB000414.2F-211	04	Girls Bathroom	414	Cold Water Faucet	211′	6:32 AM 3PC1145NY	(Objetical
AG: 269815						3PC1145N1	unitiai
029204GB000414.3F-212	04	Girls Bathroom	414	Cold Water Faucet	212 ¹	6:33 AM 3PC1145NY	Mitial
AG: 269816				-			O III.OI
029204GBA41413.1F-213 AG: 269852	04	Girls Bathroom	A413	Cold Water Faucet	213 F216437E	7:18 AM 3PC1145N)	C nitial
029204GBA41413.2F-214					214		
AG: 269853	04	Girls Bathroom	A413	Cold Water Faucet		7:19 AM 3PC1145N\	C itial
Q29204HA00A404.2B-215	04	Hallway	A404	Bubbler	215	7:20 AM	
AG: 269856					F096018E	3PC1145N	unitial
HAIN OF CUSTODY elinquished By: Received By:	Da		ABORATORY INFORMATION b Name:		Date: Tim	e: M	ethod of Ana
Chamb C		3/18/24 9	nalyzed By:		PM 1	23	
			C By: lethod of shipment/delivery;	Hand Delievery		[m]	
L.	TE TE	mail results ASAP To:	Container Info:	COMMENTS:	Analyzar	LPK /C/	
ISTRUCTIONS TO THE LABORATORY urnaround Time; 5 Days		Email: andreas @precision-enviro.com Email: kam@precision-enviro.com	Preservative: HNC Size: 250 r	D ₃ 2	Alvin Le MAR 2 0 20	24 (8)	
mmul				100	az	1011	
Lab Received 3/19/2024 at 1	1:50			3	ESI MA	Mo	

Page 27 of 28

Analyzed

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POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM CLIENT INFORMATION CONSULTANT INFORMATION NEW YORK CITY DEPARTMENT OF EDUCATION Precision Environmental Inc. DATE OF SAMPLING: Name: 3/16/24 Address: 44-36 Vernon Boulevard, LIC, NY 11101 Address 36-15A 23rd Street, LIC, NY 19582418940 Andreas C. Andreou Project No.: Project Manager: Mr. Mohamed Hemida W.O. No.: Inspector: Moroof Bodunrin Client Rep: PROJECT INFORMATION BLDG No. /Name: GEO DIST> BLDG Address: BLDG ID: NY 11368 99-01 34 Avenue P.S. 92 - Queens 30 Q292 Queens SAMPLE DATA SAMPLE DESCRIPTION Container/ Sample Lead Conc. Functional Space Closest Room Type No./barcode Time of Collection NYCDOE Catalog # / TAG# Hoor 216 Q29204HA00A404.1N-216 7:21 AM F105685BPC1145NY@itial Bubbler On Wbf 04 Hallway A404 TAG: 269857 217 Q29204HA00A404.1D-217 7:21 AM F105655BPC1145NY@itial Water Bottle Filler A404 04 Hallway TAG: 269858 218 Q29204LL000401.1B-218 6:39 AM F105876BPC1145NY@itial Bubbler 04 Library 401 V TAG: 269826 219 Q29204LL000401.1F-219 6:37 AM F105793BPC1145NY@itial 04 401 Cold Water Faucet Library TAG: 269827 220 Q29204TCA41417.1F-220 7:23 AM F105644BPC1145NY@itial Cold Water Faucet 04 Teachers Cafeteria A417 TAG: 269860 221 Q29204CR00403A,1F-221 7:00 AM 04 Classroom 403A Cold Water Faucet F215680BPC1145NY@itial TAG: 269833 222 Q29201BR000125.1F-222 4:01 AM 125 Cold Water Faucet 01 Bathroom F112945BPC1145NY@itial TAG: 269891 LABORATORY INFORMATION CHAIN OF CUSTODY Lab Name: Date: Method of Analysis Relinquished By: Received By: 12/24 9 7 for MB

Analyzed By:

Email results ASAP To:

☐ Email: andreas@precision-enviro.com

☐ Errail: kam@precision-enviro.com

Method of shipment/delivery:

Container Info:

Preservative: HNO

250 ml

Hand Delievery

COMMENTS:

Lab Received 3/19/2024 at 11:50

INSTRUCTIONS TO THE LABORATORY

5 Days

Turnaround Time:

CLIENTINFORMATION		CONSULTANT INFORMA	*******				
harre: NEW YORK CITY DEPARTMENT OF EDU	on Environmental		DATE OF SAMPL	DATE OF SAMPLING: 3/16/24			
44-36 Vernon Boulevard, LIC, N	The state of the s	40500440040					
Dient Rep: Mr. Mohamed Hemida W.O. No.:	ľ	Project Manager: Inspector: Moroof	Bodunrin	reou riojectivo	<i>j.</i> . 100	02410040	
PROJECTINFORMATION							
BLDG ID: BLDG No. /Name: P.S. 92 - Queens		GEO DIST> BLDG Address	99-01 34 Avenu	е	Queens	NY 11368	
SAMPLE DATA	S	AMPLE DESCRIPTION			Container		
NYCDOE Catalog # / TAG#	Floor	Functional Space	Closest Room	Туре		of Collection (ppb)	
Q29201BR000124.1F-223					2231	00 444	
TAG: AA339866	01	Bathroom	124	Cold Water Faucet	F112939BP	00 AM C1145NY@itial	
						51110111 GIIII	
Q29201CF000125.1N-224			125	D.U.L. O. MAS	224	50 ANA	
TAG: 269889	01	Cafeteria		Bubbler On Wbf	F112929BP	58 AM C1145NY@itial	
IAG. 209009					1		
Q29201CF000125.2B-225		0.54-5	125	Bubbler	225′ 3.	58 AM	
TAG: 269888	01	Cafeteria		Bubbler	F112928BP	58 AM C1145NY@itial	
	-				226		
Q29201CF000125.1D-226	01	Cafeteria	125	Water Bottle Filler	220 3:	59 AM C1145NY@itial	
TAG: AA339865		Guidiona			F112922BP	C1145NY@itial	
	1			i	247		
Q29201KI00120H.1F-247	01	Kitchen	120H	Cold Water Faucet	3:	54 AM C1145NY@nitial	
TAG: 269884					F112946BP	C1145NY Unitial	
TAG:							
TAG:		<u> </u>	ORATORY INFORMATION				
CHAIN OF CUSTODY Relinquished By: Received By:	Da		Name:	Į0	ate: Time:	Method of Anal	
Fan MB					53.0	100	
		2/18/24 \ Mia	yzed By:		Call A minutes	- 3	
		QC		ATTOCK BOTTON	10.7	10.7	
III.			nod of shipment/delivery:	Hand Delievery	/ Analy	ed by	
INSTRUCTIONS TO THE LABORATORY	Email results ASAP To:		Container Info: COMMENTS: Preservative: HNO ₃		Alvin Lee ∞		
Turnaround Time: 5 Days		Errail: kam@precision-enviro.com	Size: 250 m		MAR 20	2024	
		And Application and the Control of t			6	0 0	
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and, e					100	13	
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Lab Received 3/19/2024 at 11:	:50				153	MA	