POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM Page 1 of 4

CLIENT INFORMANTION			Appendix D
Name: Enlarged City School Distri	ct of Troy		
Address: 475 First Street Troy NY 12	180		
Client Rep:	Bob Garland		
SCHOOL/PROJECT INFORMATION			
BLDG NO./NAME:	P\$12		
BLDG ADDRESS:	475 First Street Troy I	NY 12180	
CONTACT NAME & NUMBERS:	Bob Garland 518-328-	-5426	
(1) Yr. Built (2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:

Date of Sampling:	9/27/2016	3/9/2018	5/9/2018
Samples Taken By:	Craig Hansen	Steve Warner	Steve Warner
Samples Taken By:	Tim LeVan		

SAMPLE DATA

Sample Descrip	otion ID (ID must match container label)		Outlet Information							
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct. Date	First Draw	Time of Collection (24hr)	initial test result Lead	Retest lead mg/L result 3/2018	Retest lead mg/L result 5/2018	Remediatior
309	PS12-01-CF-P-309	117	Sink			х	4:46	6.4			
310	PS12-01-DW-P-310	117	Water fountain			х	4:46	5.73			
311	PS12-01-CF-P-311	118	Sink			х	4:50	3.9			
312	PS12-01-DW-P-312	118	Water fountain			х	4:50	3.37			
313	PS12-01-KF1-P-313	Kitchen	Sink 1			х	4:52	8.06			
314	PS12-01-KF2-P-314	Kitchen	Sink 2			х	4:52	5.63			
315	PS12-01-KF3-P-315	Kitchen	Sink 3			х	4:53	4.22			
316	PS12-01-CF-P-316	119	Sink			х	4:55	1.69			
317	PS12-01-DW-P-317	119	Water fountain			х	4:55	2.02			
318	PS12-01-CF-P-318	114	Sink			х	4:55	9.34			
319	PS12-01-DW-P-319	114	Water fountain			х	4:55	2.98			
320	PS12-01-CF-P-320	113	Sink			х	4:58	5.92			
321	PS12-01-DW-P-321	113	Water fountain			х	4:58	3.62			
322	PS12-01-BF-P-322	Girls room	Sink 1			х	5:01	8.31			
323	PS12-01-BF-P-323	Girls room	Sink 2			х	5:01	10.6			
324	PS12-01-BF-P-324	Boys room	Sink			х	5:02	2.1			
325	PS12-01-CF-P-325	123	Sink			х	5:02	9			
326	PS12-01-DW-P-326	123	Water fountain			х	5:03	6.93			
327	PS12-01-BF-P-327	Girls room	Sink 1			х	5:06	0.57			
328	PS12-02-BF-P-328	Girls room	Sink 2			х	5:06	0.51			
329	PS12-03-BF-P-329	Girls room	Sink 3			х	5:06	0.75			
330	PS12-04-BF-P-330	Girls room	Sink 4			х	5:06	1.11			
331	PS12-01-DW-P-331	Corridor	Water fountain			х	5:08	0.62			
332	PS12-01-BF-P-332	Main office bathroom	Sink			х	5:10	6.06			
333	PS12-B-BF-P-333	Girls locker room	Sink			х	5:15	17.2	<0.001		

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

Relinqui	shed By:	Received By:	Time:	Date:
INSTRUC	FIONS TO THE LABORATORY - Analize all samples for lead	(Pb)		
Lab:	CNA Environmental initial testing			
	St. Peter's Environmental Lab Retest			
Contact:				
	ts: Provide Laboratory Data Report (LDR) and Chain	of Custody		

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CLIENT INFORMANTION

Name:	Enlarged City School	District of Troy		
Address:	475 First Street Troy	NY 12180		
Client Rep	:	Bob Garland		
SCHOOL/P	ROJECT INFORMATION			
BLDG NO.	/NAME:	PS12		
BLDG ADD	ORESS:	475 First Street Tro	y NY 12180	
CONTACT	NAME & NUMBERS:	Bob Garland 518-32	28-5426	
(1) Yr. Bui	lt (2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:

SAMPLE DATA

Sample Descrip	ption ID (ID must match cont	ainer label)		Outlet Information							
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct. Date	First Draw	Time of Collection (24hr)	initial Lead test result	Retest lead mg/L result 3/2018	Retest lead mg/L result 5/2018	Remediation
334	PS12-B-DW-P-334	Girls locker room	Water fountain			х	5:16	61.9	0.002		
335	PS12-01-DW-P-335	126 weight room	Water fountain			х	6:17	9			
336	PS12-01-BF-P-336	Weight room bathroom	Sink			x	5:19	8.58			
337	PS12-01-BF-P-337	Custodians office	Sink			х	5:21	6.8			
338	PS12-01-BF-P-338	Boys locker room	Sink			х	5:23	1.16			
339	PS12-01-DW-P-339	Boys locker room	Water fountain			х	5:23	1.33			
340	PS12-01-DW-P-340	Corridor	Water fountain			х	6:20	3			
341	PS12-01-BF1-P-341	Boys room	Sink 1			х	6:21	3			
342	PS12-01-BF2-P-342	Boys room	Sink 2			х	6:21	2			
343	PS12-01-BF3-P-343	Boys room	Sink 3			х	5:26	ND			
344	PS12-02-BF1-P-344	Boys room	Sink 1			х	5:34	0.85			
345	PS12-02-BF2-P-345	Boys room	Sink 2			х	5:34	0.8			
346	PS12-02-BF3-P-346	Boys room	Sink 3			х	5:34	9.73			
347	PS12-02-DW-P-347	Corridor	Water fountain			х	5:34	0.53			
348	PS12-02-BF-P-348	209 Bathroom	Sink			х	5:37	11.6			
349	PS12-02-CF-P-349	210	Sink			х	5:38	2.85			
350	PS12-02-BF-P-350	211 bathroom	Sink			х	5:40	6.18			
351	PS12-02-DW-P-351	Corridor	Water fountain			х	5:41	0.84			
352	PS12-02-BF1-P-352	Girls room	Sink 1			х	5:40	0.76			
353	PS12-02-BF2-P-353	Girls room	Sink 2			Х	5:42	0.91			
354	PS12-02-BF3-P-354	Girls room	Sink 2			Х	5:42	0.62			
355	PS12-02-BF4-P-355	Girls room	Sink 4			Х	5:42	0.64			
356	PS12-02-DW-P-356	Corridor	Water fountain			х	6:27	72	0.015		
357	PS12-02-BF-P-357	Bathroom gang sink	Sink 1			х	5:45	1.9			
358	PS12-02-BF-P-358	Bathroom gang sink	Sink 2			х	5:45	1.14			

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Relinquis	hed By:	Received By:	Time:	ne: Date:	
INSTRUCT	IONS TO THE LABORATORY - Analize all samples	for lead (Pb)			
Lab:	CNA Environmental initial sampling				
	St. Peter's Environmental Lab Retest				
Contact:					

Date of Sampling:	9/27/2016	3/9/2018	5/9/2018
Samples Taken By:	Craig Hansen	Steve Warner	Steve Warner
Samples Taken By:	Tim LeVan		

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CLIENT INFORMANTION

Name:	Enlarged City Scho	ol District of Troy		
Address:	475 First Street Tro	y NY 12180		
Client Rep:		Bob Garland		
SCHOOL/PROJ	ECT INFORMATION			
BLDG NO./NA	ME:	PS12		
BLDG ADDRE	SS:	475 First Street Tro	oy NY 12180	
CONTACT NA	ME & NUMBERS:	Bob Garland 518-3	328-5426	
(1) Yr. Built	(2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:

SAMPLE DATA

Date of Sampling:	9/27/2016	3/9/2018	5/9/2018
Samples Taken By:	Craig Hansen	Steve Warner	Steve Warner
Samples Taken By:	Tim LeVan		

Sample Description	ID (ID must match container	r label)		Outlet Information		1					•
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct. Date	First Draw	Time of Collection (24hr)	Lead	Retest lead mg/L result 3/2018	Retest lead mg/L result 5/2018	Remediatior
359	PS12-02-CF-P-359	223	Sink			х	5:47	25.4	0.001		
360	PS12-02-DW-P-360	223	Water fountain			х	5:47	21.5	<0.001		
361	PS12-02-CF-P-361	216	Sink			х	5:48	17.2	0.002		
362	PS12-02-DW-P-362	216	Water fountain			х	5:48	26.5	0.001		
363	PS12-02-CF-P-363	222	Sink			х	6:00	21.3	0.006		
364	PS12-02-DW-P-364	222	Water fountain			х	6:00	9.67			
365	PS12-02-CF-P-365	217	Sink			х	6:01	29.2	0.002		
366	PS12-02-DW-P-366	217	Water fountain			х	6:01	6.09			
367	PS12-02-CF-P-367	218	Sink			х	6:02	22.2	0.002		
368	PS12-02-DW-P-368	218	Water fountain			х	6:02	10.9			
369	PS12-02-CF-P-369	221	Sink			х	6:04	20.9	0.0-01		
370	PS12-02-DW-P-370	221	Water fountain			х	6:04	5.95			
371	PS12-02-CF-P-371	219	Sink			х	6:06	15.3			Removed
372	PS12-02-DW-P-372	219	Water fountain			х	6:28	38			Removed
373	PS12-02-CF-P-373	220	Sink			х	6:07	24.6	<0.001		
374	PS12-02-DW-P-374	220	Water fountain			х	6:09	8.03			
375	PS12-03-OF-P-375	320	Sink			х	6:14	13.9	<0.001		
376	PS12-03-DW-P-376	320	Water fountain			х	6:14	8.45	<0.001		
377	PS12-03-OF-P-377	319	Sink			х	6:17	163	<0.001		
378	PS12-03-DW-P-378	319	Water fountain			х	6:31	29	<0.001		
379	PS12-03-OF-P-379	321	Sink			х	6:18	13.6			
380	PS12-03-DW-P-380	321	Water fountain			х	6:18	28.4	0.002		
381	PS12-03-OF-P-381	318	Sink			Х	6:20	22.6	<0.001		
382	PS12-03-DW-P-382	318	Water fountain			Х	6:20	15.3	<0.001		
383	PS12-03-OF-P-383	317	Sink			Х	6:22	19.7	0.002		

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

Relinquishe	ed By:	Received By:	Time:	Date:
INSTRUCTIO	NS TO THE LABORATORY - Analize all samples for	r lead (Pb)		
Lab:	CNA Environmental Initial testing			
	St. Peter's Environmental Lab Retest			
Contact:				

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CLIENT INFORMANTION

Name:	Enlarged City School District of Troy					
Address:	475 First Street Tro	y NY 12180				
Client Rep:		Bob Garland				
SCHOOL/PRO	IECT INFORMATION					
BLDG NO./NAME:		PS12	PS12			
BLDG ADDRESS:		475 First Street Tro				
CONTACT NAME & NUMBERS:		Bob Garland 518-3				
(1) Yr. Built	(2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:		

SAMPLE DATA

Sample Descriptio	on ID (ID must match containe	vr labol)		Outlet Information							
Sample Descriptio	ווישקים הופירים הישווי שניין שריויש הישווי שניין שריויש						Time of		Retest lead	Retest lead	
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct.		Collection	Initial Lead	mg/L result	mg/L result	
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Date	First Draw	(24hr)	test result	3/2018	5/2018	Remediation
384	PS12-03-DW-P-384	317	Water fountain			X	6:22	26.9	0.001	-,	
385	PS12-03-OF-P-385	322	Sink			X	6:25	31.7	0.002		
386	PS12-03-DW-P-386	322	Water fountain			x	6:25	34.4	0.002		
387	PS12-03-OF-P-387	316	Sink			x	6:26	16.6	0.001		
388	PS12-03-DW-P-388	316	Water fountain			X	6:26	14.5	0.001		
389	PS12-03-OF-P-389	323	Sink			X	6:27	62.8	<0.001		
390	PS12-03-DW-P-390	323	Water fountain			X	6:27	27.4	0.002		
391	PS12-03-BF1-P-391	Corridor	Gang sink 1			x	6:28	3.55			
392	PS12-03-BF2-P-392	Corridor	Gang sink 2			X	6:28	3.55			
393	PS12-03-BF1-P-393	Girls room	Sink 1			x	6:32	0.84			
394	PS12-03-BF2-P-394	Girls room	Sink 2			x	6:32	0.62			
395	PS12-03-BF3-P-395	Girls room	Sink 3			х	6:32	ND			
396	PS12-03-BF4-P-396	Girls room	Sink 4			x	6:32	1.73			
397	PS12-03-DW-P-397	Corridor	Water fountain			х	6:33	1.47			
398	PS12-03-BF-P-398	Mens room	Sink			х	6:35	10.8			
399	PS12-03-SF-P-399	Faculty room	Sink			х	6:36	5.87			
400	PS12-03-BF-P-400	Womens room	Sink			х	6:37	11.5			
401	PS12-03-DW-P-401	Corridor	Water fountain			Х	6:38	2.23			
402	PS12-03-BF1-P-402	Boys room	Sink 1			Х	6:40	0.75			
403	PS12-03-BF2-P-403	Boys room	Sink 2			Х	6:40	0.8			
404	PS12-03-BF3-P-404	Boys room	Sink 3			Х	6:40	0.53			
342A	PS12-01-CF-P-342A	Receiving	Sink			Х	6:24	5			
389A	PS12-03-DW-P-389A	Corridor	Water fountain			Х	6:35	28	0.024	0.005	
405	PS12-01-DW-P-405	cafeteria	Water fountain			х	6:27		<0.001		Newly installed

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

Relinquishe	d By:	Received By:	Time:	Date:
INSTRUCTIO	NS TO THE LABORATORY - Analize all samples fo	r lead (Pb)		
Lab:	CNA Environmental Initial testing			
	St. Peter's Lab Retesting			
Contact:				

Date of Sampling:	9/27/2016	3/9/2018	5/9/2018
Samples Taken By:	Craig Hansen	Steve Warner	Steve Warner
Samples Taken By:	Tim LeVan		