POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORMS

Appendix D

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

Date of Sampling: 10/13/2016 4/12/2018
Samples Taken By: Craig Hansen Steve Warner
Samples Taken By: Tim LeVan

SCHOOL/PROJECT INFORMATION

BLDG NO./NAME:	Troy High School
BLDG ADDRESS:	1950 Burdett Ave Troy NY 12180
CONTACT NAME & NUMBERS:	Bob Garland 518-328-5426

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

SAMPLE DATA

Sample Descript	Sample Description ID (ID must match container label)			Outlet Information							
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct.	First Draw	Time of Collection (24hr)	Initial Test Result Lead	Retest Result 2/8/17	Retest lead mg/L result 4/2018	Remediation
546	THS-LL-DW1-P-546	Gym lobby	Water fountain 1			х	4:46	0.98			
547	THS-LL-BF1-P-547	Girls room	Sink 1			Х	4:47	3.34			
548	THS-LL-BF2-P-548	Girls room	Sink 2			Х	4:47	1.25			
549	THS-LL-BF3-P-549	Girls room	Sink 3			Х	4:48	0.73			
550	THS-LL-BF4-P-550	Girls room	Sink 4			Х	4:48	1.62			
551	THS-LL-DW2-P-551	Gym lobby	Water fountain 2			х	4:50	1.75			
552	THS-LL-BF1-P-552	Boys room	Sink 1			Х	4:51	2.64			
553	THS-LL-BF2-P-553	Boys room	Sink 2			Х	5:09	16		0.004	
554	THS-LL-BF3-P-554	Boys room	Sink 3			Х	4:52	0.91			
555	THS-LL-BF4-P-555	Boys room	Sink 4			Х	4:52	0.79			
556	THS-LL-BF-P-556	Referee office	Sink			Х	4:54	3.41			
557	THS-LL-BF-P-557	029 bathroom	Sink			Х	4:57	1.57			
558	THS-LL-BF1-P-558	Boys locker room	Sink 1			X	5:00	ND			
559	THS-LL-BF2-P-559	Boys locker room	Sink 2			X	5:00	0.68			
560	THS-LL-BF3-P-560	Boys locker room	Sink 3			Х	5:00	ND			
561	THS-LL-BF3-P-561	Boys locker room	Sink 4			Х	5:01	0.57			
562	THS-LL-DW1-P-562	Pool	Water fountain			Х	5:03	7.26			
563	THS-LL-DW2-P-563	Pool	Water fountain			Х	5:04	15.9		0.004	
564	THS-LL-BF1-P-564	Girls locker room	Sink 1			Х	5:05	0.62			
565	THS-LL-BF2-P-565	Girls locker room	Sink 2			Х	5:12	6			

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

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:	Date:

INSTRUCTIONS TO THE LABORATORY	- Analize a	ll samples	for lead	l (Pb	
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Lab: CNA Environmental
St. Peter's Lab Retesting

Contact:

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

Date of Sampling:	#########	4/12/2018
Samples Taken By:	Craig Hansen	Steve Warner
Samples Taken By:	Tim LeVan	

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SAMPLE DATA

Sample Descrip	nple Description 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 Result 2/8/17	Retest lead mg/L result 4/2018	Remediation
566	THS-LL-BF3-P-566	Girls locker room	Sink 3			Х	5:08	1.15			
567	THS-LL-BF4-P-567	Girls locker room	Sink 4			Х	5:09	1.05			
568	THS-LL-BF1-P-568	Girls locker room	Sink 5			Х	5:13	4			
569	THS-LL-BF-P-569	041 trainer room	Sink			Х	5:12	0.8			
570	THS-LL-IM-P-570	041 trainer room	Ice machine			Х	5:14	ND			
571	THS-LL-DW-P-571	Corridor	Water fountain			Х	5:16	0.8			
572	THS-LL-BF1-P-572	Girls room	Sink 1			Х	5:18	1.17			
573	THS-LL-BF2-P-573	Girls room	Sink 2			Х	5:18	ND			
574	THS-LL-BF3-P-574	Girls room	Sink 3			Х	5:19	1.07			
575	THS-LL-BF1-P-575	Boys room	Sink 1			Х	5:21	0.75			
576	THS-LL-BF2-P-576	Boys room	Sink 2			Х	5:21	1.69			
577	THS-LL-BF3-P-577	Boys room	Sink 3			Х	5:21	0.8			
578	THS-LL-DW1-P-578	Cafeteria	Water fountain 1			х	Out	Of Service	9		
579	THS-LL-DW2-P-579	Cafeteria	Water fountain2			х	Out	Of Service	95	0.002	
580	THS-LL-DW3-P-580	Cafeteria	Water fountain 3			х	Out	Of Service	81	0.002	
581	THS-LL-DW4-P-581	Cafeteria	Water fountain 4			х	5:24	5.3			
582	THS-LL-KF1-P-582	Kitchen serving line	Sink 1			х	5:25	8.36			
583	THS-LL-KF2-P-583	Kitchen	Sink 2			Х	5:27	1.22			
584	THS-LL-KF3-P-584	Kitchen	Sink 3			Х	5:28	2.57			
585	THS-LL-KF4-P-585	Kitchen	Sink 4			Х	5:28	7.15			

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

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:	Date:
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INSTRUCTIONS TO THE LABORATORY - Analize all samples for lead (Pb)

Lab: CNA Environmental
St. Peter's Lab Retesting

Contact:

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

Date of Sampling:	10/13/2016	4/12/2018
Samples Taken By:	Craig Hansen	Steve Warne
Samples Taken By:	Tim LeVan	

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SAMPLE DATA

Sample Description	ample Description 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 Result 2/8/17	Retest lead mg/L result 4/2018	Remediation
586	THS-LL-KF5-P-586	Kitchen	Sink 5			Х	5:29	2.75			
587	THS-LL-KF6-P-587	Kitchen	Sink 6			Х	5:30	4.47			
588	THS-LL-KF7-P-588	Kitchen	Sink 7			Х	5:33	1.53			
589	THS-LL-BF-P-589	Kitchen bathroom	Sink			Х	5:37	ND			
590	THS-LL-CF-P-590	68	Sink			Х	5:38	0.8			
591	THS-LL-MF1-P-591	Maintenance tunnel	Sink 1			Х	5:40	3.77			
592	THS-LL-MF2-P-592	Maintenance tunnel	Sink 2			Х	5:43	24.5		0.009	
593	THS-LL-MF3-P-593	Maintenance tunnel	Sink 3			Х	5:45	3.26			
594	THS-01-CF1-P-594	127	Sink 1			Х	4:46	8.48			
595	THS-01-CF2-P-595	127	Sink 2			Х	4:46	13.4			
596	THS-01-CF3-P-596	127	Sink 3			Х	4:46	9.2			
597	THS-01-BF1-P-597	Boys room	Sink 1			Х	5:37	256		<0.001	
598	THS-01-BF2-P-598	Boys room	Sink 2			Х	4:50	3.56			
599	THS-01-BF3-P-599	Boys room	Sink 3			Х	4:50	2.96			
600	THS-01-BF4-P-600	Boys room	Sink 4			Х	4:50	3.32			
601	THS-01-BF5-P-601	Boys room	Sink 5			Х	4:50	2.98			
602	THS-01-DW-P-602	Corridor	Water fountain			Х	4:51	ND			<u> </u>
603	THS-01-CF1-P-603	132	Sink 1			Х	4:52	2.46			
604	THS-01-CF2-P-604	132	Sink 2			Х	4:52	0.7			
605	THS-01-CF3-P-605	132	Sink 3			Х	4:52	3.65			•

CHAIN OF CUSTODY

L	Relinquished By:	Received By:	Time:	_
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Contact:

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Date of Sampling:	10/13/2016	4/12/2018
Samples Taken By:	Craig Hansen	Steve Warner
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SAMPLE DATA

Sample Description I	imple Description ID (ID must match container label)			O (ID must match container label) Outlet Information							
				Outlet Make &			Time of			Retest lead	
Lab Sample #	BOCES Sample #	Location	Outlet Description	Model	Construct.	First	Collection	Initial Test	Retest Result	mg/L result	
					Date	Draw	(24hr)	Result Lead	2/8/17	4/2018	Remediation
606	THS-01-CF1-P-606	133	Sink 1			X	4:54	2.1			
607	THS-01-CF2-P-607	133	Sink 2			Х	4:54	4.27			
608	THS-01-CF3-P-608	133	Sink 3			Х	4:54	2.56			
609	THS-01-CF1-P-609	126/124	Sink 1			Х	4:56	14.8			
610	THS-01-CF2-P-610	126/124	Sink 2			Х	4:56	108			Signage science
611	THS-01-CF3-P-611	126/124	Sink 3			х	4:56	15.4			Signage science
612	THS-01-CF4-P-612	126/124	Sink 4			х	4:56	16.9			Signage science
613	THS-01-CF5-P-613	126/124	Sink 5			х	4:56	264			Signage science
614	THS-01-CF6-P-614	126/124	Sink 6			х	4:56	23.8			Signage science
615	THS-01-BF1-P-615	Girls room	Sink 1			Х	5:01	2.42			
616	THS-01-BF2-P-616	Girls room	Sink 2			Х	5:23	3			
617	THS-01-BF3-P-617	Girls room	Sink 3			Х	5:01	1.13			
618	THS-01-BF4-P-618	Girls room	Sink 4			Х	5:01	2.28			
619	THS-01-BF5-P-619	Girls room	Sink 5			Х	5:01	1.31			
620	THS-01-DW-P-620	Corridor	Water fountain			Х	5:04	ND			
621	THS-01-CF1-P-621	123/122	Sink 1			х	5:05	103			Signage science
622	THS-01-CF2-P-622	123/122	Sink 2			х	5:27	171			Signage science
623	THS-01-CF3-P-623	123/122	Sink 3			х	5:05	11			
624	THS-01-CF4-P-624	123/122	Sink 4			х	5:05	15.2			Signage science
625	THS-01-CF5-P-625	123/122	Sink 5			х	5:05	19			Signage science

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:	Date:

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Contact

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

Date of Sampling: 10/13/2016 4/12/2018
Samples Taken By: Craig Hansen Steve Warner
Samples Taken By: Tim LeVan

SCHOOL/PROJECT INFORMATION

	BLDG NO./NAME:	Troy High School				
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Ī	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:

SAMPLE DATA

Sample Description 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 Result 2/8/17	Retest lead mg/L result 4/2018	Remediation
626	THS-01-CF6-P-626	123/122	Sink 6			X	5:05	33.2			Signage science
627	THS-01-BF-P-627	Mens room	Sink			Х	5:09	1			
628	THS-01-BF1-P-628	Womens room	Sink 1			Х	5:10	0.58			
629	THS-01-BF2-P-629	Womens room	Sink 2			Х	5:10	ND			
630	THS-01-DW-P-630	Corridor	Water fountain			X	5:11	1.39			
631	THS-01-BF-P-631	108 Principals bathroom	Sink			Х	5:13	6.31			
632	THS-01-DW1-P-632	Upper gym lobby	Water fountain			х	5:14	0.62			
633	THS-01-BF1-P-633	Girls room	Sink 1			Х	5:15	1.03			
634	THS-01-BF2-P-634	Girls room	Sink 2			Х	5:16	1.02			
635	THS-01-BF3-P-635	Girls room	Sink 3			X	5:16	1.37			
636	THS-01-DW2-P-636	Upper gym lobby	Water fountain			х	5:18	0.96			
637	THS-01-BF1-P-637	Boys room	Sink 1			Х	5:18	1.33			
638	THS-01-BF2-P-638	Boys room	Sink 2			X	5:18	1.32			
639	THS-01-BF3-P-639	Boys room	Sink 3			Х	5:18	7.09			
640	THS-01-NF1-P-640	Nurses office	Sink 1			Х	5:23	6.45			
641	THS-01-NF2-P-641	Nurses office	Sink 2			Х	5:23	0.5			
642	THS-01-BF-P-642	Nurses bathroom	Sink			х	5:23	0.67			
643	THS-01-BF1-P-643	Womens room	Sink 1			Х	5:29	0.65			
644	THS-01-BF2-P-644	Womens room	Sink 2			Х	5:29	0.63			
645	THS-01-BF3-P-645	Womens room	Sink 3			Х	5:17	18		<0.001	

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:	Date:

INSTRUCTIONS TO THE LABORATORY - Analize all samples for lead (Pb)

Lab: CNA Environmental St. Peter's Lab Retesting

Contact:

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

Date of Sampling: 10/13/2016 4/12/2018
Samples Taken By: Craig Hansen Steve Warner
Samples Taken By: Tim LeVan

SCHOOL/PROJECT INFORMATION

BLDG NO./NAME:	Troy High School
BLDG ADDRESS:	1950 Burdett Ave. Troy NY 12180
CONTACT NAME & NUMBERS:	Bob Garland 518-328-5426

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

SAMPLE DATA

Sample Description ID (ID must match container label)				Outlet Information							
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct.	First Draw	Time of Collection (24hr)	Initial Test Result Lead	Retest Result 2/8/17	mg/L result 4/2018	Remediation
646	THS-01-BF4-P-646	Womens room	Sink 4			Х	5:29	0.98	, ,	,	
647	THS-01-BF5-P-647	Womens room	Sink 5			Х	5:29	1.59			
648	THS-01-DW-P-648	Corridor	Water fountain			Х	5:29	ND			
649	THS-01-DW-P-649	Corridor	Water fountain			Х	5:29	ND			
650	THS-01-BF1-P-650	Mens room	Sink 1			X	5:29	0.59			
651	THS-01-BF2-P-651	Mens room	Sink 2			X	5:29	0.6			
652	THS-01-BF3-P-652	Mens room	Sink 3			Х	5:29	1.05			
653	THS-01-BF4-P-653	Mens room	Sink 4			Х	5:29	3.01			
654	THS-01-BF5-P-654	Mens room	Sink 5			Х	5:29	3.2			
655	THS-01-BF-P-655	014A bathroom	Sink			Х	5:29	44.8		0.001	
656	THS-01-BF1-P-656	Boys room	Sink 1			Х	5:32	0.81			
657	THS-01-BF2-P-657	Boys room	Sink 2			Х	5:32	0.65			
658	THS-01-BF3-P-658	Boys room	Sink 3			Х	5:33	1.23			
659	THS-01-BF4-P-659	Boys room	Sink 4			X	5:34	1.38			
660	THS-01-CF1-P-660	1	Sink 1			Х	5:35	4.65			
661	THS-01-CF2-P-661	1.00	Sink 2			Х	5:35	1.86			
662	THS-01-CF3-P-662	1	Sink 3			X	5:03	21		<0.001	
663	THS-01-CF4-P-663	1	Sink 4			X	5:35	4.44			
664	THS-01-CF1-P-664	13	Sink 1			X	5:39	1.68			
665	THS-01-CF2-P-665	13	Sink 2			Х	5:39	2.16			

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

Relinquished By:	Received By:	Time:	Date:
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NSTRUCTIONS TO THE LABORATORY	Analize all sampl	es for lead	(Pb)	Ì
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		on our one in a management of the management of				
	Lab:	CNA Environmental				
		St. Peter's Lab Retesting				
	Contact:					
Comments: Provide Laboratory Data Report (LDR) and Chain of Custody						

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

Date of Sampling: 1	Date of Sampling: 10/13/2016 -12/16 2016				
Samples Taken By: Craig Hansen					
Samples Taken By:	Tim LeVan				

SCHOOL/PROJECT INFORMATION

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SAMPLE DATA

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Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct.	First Draw	Time of Collection (24hr)	Initial Test Result Lead	Retest Result 2/8/17	Retest lead mg/L result 4/2018	Remediation
666	THS-01-CF3-P-666	13	Sink 3			Х	5:39	5.47			
667	THS-01-CF4-P-667	13	Sink 4			Х	5:39	31.4		0.001	
668	THS-01-CF5-P-668	13	Sink 5			Х	5:39	4.27			
669	THS-01-CF6-P-669	13	Sink 6			Х	5:39	18.2		<0.001	
670	THS-01-CF1-P-670	2	Sink 1			Х	5:44	2.06			
671	THS-01-CF2-P-671	2	Sink 2			Х	5:44	2.61			
672	THS-01-CF3-P-672	2	Sink 3			Х	5:44	2.72			
673	THS-01-CF4-P-673	2	Sink 4			Х	5:44	10.7			
674	THS-01-HC-P-674	2	Hose connection			Х	5:45	3.14			
675	THS-01-BF1-P-675	Girls room	Sink 1			Х	5:49	1.69			
676	THS-01-BF2-P-676	Girls room	Sink 2			Х	5:49	0.84			
677	THS-01-BF3-P-677	Girls room	Sink 3			Х	5:49	1.73			
678	THS-01-BF4-P-678	Girls room	Sink 4			Х	5:49	0.66			
679	THS-01-MF1-P-679	4	Sink 1			Х	5:51	462		0.002	
680	THS-01-MF2-P-680	4	Sink 2			х	5:51	8.61			
681	THS-01-MF3-P-681	4	Sink 3			х	5:51	8.07			
682	THS-01-MF4-P-682	4	Sink 4			Х	5:51	19.7		<0.001	
683	THS-01-MF5-P-683	4	Sink 5			х	5:51	84.4		<0.001	
684	THS-01-BF-P-684	Mens room	Sink			Х	5:54	1.65			
685	THS-01-BF-P-685	Womens room	Sink			Х	5:55	1.5			

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

Relinquished By:	Received By:	Time:	Date:

INSTRUCTIONS TO	O THE LABORATORY - Analize all samples for lead	i (Pb)
Lab:	CNA Environmental	
Contact:		
Comments: Prov	vide Laboratory Data Report (LDR) and Chain	of Custody

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

/PROJECT INFORMATION	

0011002,11103201 1111 011111111111111	
BLDG NO./NAME:	Troy High School
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CONTACT NAME & NUMBERS:	Bob Garland 518-328-5426

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Date of Sampling: Samples Taken By: 10/13/2016 4/12/2018 Craig Hansen Steve Warner Samples Taken By: Tim LeVan

SAMPLE DATA

Sample Description I	D (ID must match container	label)		Outlet Information			Time of	1		Ketest lead	
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct.	First Draw	Collection (24hr)	Initial Test Result Lead	Retest Result 2/8/17	mg/L result 4/2018	Remediatio
686	THS-01-CF-P-686	Docutech storage	Sink			Х	5:56	0.76			
687	THS-01-DW-P-687	Corridor	Water fountain			х	5:57	0.94			
688	THS-01-CF-P-688	8	Sink			Х	5:58	9.73			
689	THSD-02-BF1-P-689	Boys room near 262	Sink 1			х	4:43	1.16			
690	THS-02-BF2-P-690	Boys room near 262	Sink 2			х	4:43	2.27			
691	THS-02-BF3-P-691	Boys room near 262	Sink 3			х	4:43	1.39			
692	THS-02-BF4-P-692	Boys room near 262	Sink 4			х	4:43	1.08			
693	THS-02-BF5-P-693	Boys room near 262	Sink 5			х	4:43	0.92			
694	THS-02-DW-P-694	Corridor	Water fountain			х	4:45	ND			
695	THS-02-BF1-P-695	Girls room	Sink 1			х	4:47	1.17			
696	THS-02-BF2-P-696	Girls room	Sink 2			х	4:47	2.19			
697	THS-02-BF3-P-697	Girls room	Sink 3			х	4:47	0.72			
698	THS-02-BF4-P-698	Girls room	Sink 4			x	5:54	12			
699	THS-02-BF5-P-699	Girls room	Sink 5			х	4:47	2.5			
700	THS-02-DW-P-700	Corridor	Water fountain			х	4:49	ND			
701	THS-02-SF-P-701	205	Sink			Х	4:53	ND			
702	THS-02-BF1-P-702	205 mens room	Sink 1			х	4:53	0.74			
703	THS-02-BF2-P-703	205 mens room	Sink 2			х	4:53	0.87			
704	THS-02-BF3-P-704	205 mens room	Sink 3			х	4:53	5.97			
705	THS-02-BF1-P-705	205 womens room	Sink 1			х	4:54	0.65	_		

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

Relinquished By:	Received By:	Time:	Date:

NSTRUCTIONS TO THE LABORATORY - Analize all samples for lead (Pb)

	INSTRUCTIONS TO	ISTRUCTIONS TO THE LABORATORY - Analize all samples for lead (Pb)		
	Lab:	CNA Environmental		
		St. Peter's Lab Retesting		
	Contact:			
Comments: Provide Laboratory Data Report (LDR) and Chain of Custody			Custody	

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

Date of Sampling: 10/13/2016 4/12/2018 Samples Taken By: Craig Hansen Steve Warner Samples Taken By: Tim LeVan

SCHOOL/PROJECT INFORMATION

BLDG NO./NAME:	Troy High School
BLDG ADDRESS:	1950 Burdett Ave. Troy NY 12180
CONTACT NAME & NUMBERS:	Bob Garland 518-328-5426

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

SAMPLE DATA

Sample Descript	ion ID (ID must match conta	iner 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 Result 2/8/17	Retest lead mg/L result 4/2018	Remediation
706	THS-02-BF2-P-706	205 womens room	Sink 2			х	4:54	0.8			
707	THS-02-BF3-P-707	205 womens room	Sink 3			х	4:54	ND			
708	THS-02-DW-P-708	Corridor	Water fountain			х	4:55	ND			
709	THS-02-SF-P-709	238 library office	Sink			Х	4:57	12.3			
710	THS-02-CF1-P-710	221	Sink 1			Х	4:59	13			
711	THS-02-CF2-P-711	221	Sink 2			Х	4:59	4.91			
712	THS-02-CF3-P-712	221	Sink 3			х	4:59	15.7			Signage Science
713	THS-02-CF4-P-713	221	Sink 4			Х	4:59	9.73			
714	THS-02-CF5-P-714	221	Sink 5			х	4:59	16.1			Signage Science
715	THS-02-CF6-P-715	221	Sink 6			Х	4:59	9.88			
716	THS-02-CF7-P-716	221	Sink 7			Х	4:59	14.8			
717	THS-02-CF8-P-717	221	Sink 8			х	4:59	16			Signage Science
718	THS-02-CF9-P-718	221	Sink 9			х	4:59	16.5			Signage Science
719	THS-02-CF10-P-719	221	Sink 10			х	4:59	13.1			
720	THS-02-CF1-P-720	223/224	Sink 1			X	5:09	12			
721	THS-02-CF2-P-721	223/224	Sink 2			Х	5:07	5.55		-	
722	THS-02-CF3-P-722	223/224	Sink 3			Х	5:07	25.9			Signage Science
723	THS-02-CF4-P-723	223/224	Sink 4			Х	5:07	9.23		-	
724	THS-02-CF5-P-724	223/224	Sink 5			Х	5:07	11.5			· · · · · · · · · · · · · · · · · · ·
725	THS-02-CF6-P-725	223/224	Sink 6			Х	5:07	12.4			

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

Relinquished By:	Received By:	Time:	

INSTRUCT	STRUCTIONS TO THE LABORATORY - Analize all samples for lead (Pb)		
Lab:	CNA Environmental		
	St. Peter's Lab Retesting		
Contact:			
Commen	Comments: Provide Laboratory Data Report (LDR) and Chain of Custody		

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

SCHOOL/PROJECT INFORMATION

BLDG NO./NAME:	Troy High School
BLDG ADDRESS:	1950 Burdett Ave. Troy NY 12180
CONTACT NAME & NUMBERS:	Bob Garland 518-328-5426

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

Date of Sampling: 10/13/2016 4/12/2018 Samples Taken By: Craig Hansen Steve Warner Samples Taken By: Tim LeVan

SAMPLE DATA

Sample Description 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 Result 2/8/17	Retest lead mg/L result 4/2018	Remediation
726	THS-02-CF7-P-726	223/224	Sink 7			Х	5:07	11.8			
727	THS-02-CF8-P-727	223/224	Sink 8			Х	5:07	7.15			
728	THS-02-DW-P-728	Corridor	Water fountain			Х	5:10	ND			
729	THS-02-BF1-P-729	Girls room	Sink 1			Х	5:12	0.81			
730	THS-02-BF2-P-730	Girls room	Sink 2			Х	5:12	1.11			
731	THS-02-BF3-P-731	Girls room	Sink 3			Х	5:12	1.13			
732	THS-02-BF4-P-732	Girls room	Sink 4			Х	5:12	0.75			
733	THS-02-BF5-P-733	Girls room	Sink 5			Х	5:12	0.53			
734	THS-02-CF1-P-734	226	Sink 1			Х	5:15	12.4			
735	THS-02-CF2-P-735	226	Sink 2			Х	5:15	7.36			
736	THS-02-CF3-P-736	226	Sink 3			Х	5:15	7.48			
737	THS-02-CF4-P-737	226	Sink 4			х	5:15	20.6			Signage Science
738	THS-02-CF5-P-738	226	Sink 5			х	5:15	20.2			Signage Science
739	THS-02-CF6-P-739	226	Sink 6			Х	5:15	14.4			
740	THS-02-CF7-P-740	226	Sink 7			х	5:15	30.1			Signage Science
741	THS-02-CF8-P-741	226	Sink 8			х	5:15	31.4			Signage Science
742	THS-02-CF9-P-742	226	Sink 9			х	5:37	127			Signage Science
743	THS-02-CF10-P-743	226	Sink 10			х	5:38	240			Signage Science
744	THS-02-CF1-P-744	228	Sink 1			Х	5:24	4.33			
745	THS-02-CF2-P-745	228	Sink 2			Х	5:24	8.18			

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

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:	Date:

INSTRUCTIONS TO THE LABORATORY - Analize all samples for lead (Pb)

Lab: CNA Environmental St. Peter's Lab Retesting

Contact:

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

Date of Sampling:	10/13/2016	4/12/2018
Samples Taken By:	Craig Hansen S	teve Warner
Samples Taken By:	Tim LeVan	·

SCHOOL/PROJECT INFORMATION

BLDG NO./NAME:	Troy High School
BLDG ADDRESS:	1950 Burdett Ave. Troy NY 12180
CONTACT NAME & N	UMBERS: Bob Garland 518-328-5426

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

SAMPLE DATA

Sample Description ID (ID must match container label)			Outlet Information								
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct.	First Draw	Time of Collection (24hr)	Initial Test Result Lead	Retest Result 2/8/17	Retest lead mg/L result 4/2018	Remediation
746	THS-02-CF3-P-746	228	Sink 3			Х	5:24	7.56			
747	THS-02-CF4-P-747	228	Sink 4			Х	5:24	5.09			
748	THS-02-CF5-P-748	228	Sink 5			Х	5:24	8.8			
749	THS-02-CF6-P-749	228	Sink 6			Х	5:24	6.27			
750	THS-02-CF7-P-750	228	Sink 7			X	5:44	103			Signage Science
751	THS-02-CF8-P-751	228	Sink 8			X	5:44	369			Signage Science
752	THS-02-CF9-P-752	228	Sink 9			x	5:45	40			Signage Science
753	THS-02-CF10-P-753	228	Sink 10			х	5:45	50			Signage Science
754	THS-02-DW-P-754	Corridor	Water fountain			Х	5:28	ND			
755	THS-02-BF1-P-755	Boys room	Sink 1			Х	5:31	2.13			
756	THS-02-BF2-P-756	Boys room	Sink 2			Х	5:31	1.08			
757	THS-02-BF3-P-757	Boys room	Sink 3			Х	5:31	0.79			
758	THS-02-BF4-P-758	Boys room	Sink 4			Х	5:31	0.97			
759	THS-02-BF5-P-759	Boys room	Sink 5			Х	5:31	0.68			
760	THS-03-BF1-P-760	Boys room	Sink 1			Х	4:44	4.52			
761	THS-03-BF2-P-761	Boys room	Sink 2			Х	4:44	1.23			
762	THS-03-BF3-P-762	Boys room	Sink 3			Х	4:44	0.67			
763	THS-03-BF4-P-763	Boys room	Sink 4			Х	4:44	0.82			
764	THS-03-BF5-P-764	Boys room	Sink 5			Х	4:44	1.08			
765	THS-03-DW-P-765	Corridor	Water fountain			Х	4:46	ND			

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

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:	Date:

INSTRUCTIONS TO THE LABORATORY - Analize all samples for	or lead (Pb)
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Lab:	CNA Environmental	
	St. Peter's Lab Retesting	
Contact:		

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

CHOOL	/PROJECT INFORMATION

BLDG NO./NAME:	Troy High School
BLDG ADDRESS:	1950 Burdett Ave. Troy NY 12180
CONTACT NAME & NUMBERS:	Bob Garland 518-328-5426

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

Date of Sampling: 10/13/2016 4/12/2018 Samples Taken By: Craig Hansen Steve Warner Samples Taken By: Tim LeVan

SAMPLE DATA

Sample Descript	ion ID (ID must match contain	ner label)		Outlet Information							
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct.	First Draw	Time of Collection (24hr)	Initial Test Result	Retest Result 2/8/17	Retest lead mg/L result 4/2018	Remediation
766	THS-03-CF1-P-766	328	Sink 1			Х	4:52	24.5			Signage Science
767	THS-03-CF2-P-767	328	Sink 2			х	4:52	39.7			Signage Science
768	THS-03-CF3-P-768	328	Sink 3			X	4:52	62.3			Signage Science
769	THS-03-CF4-P-769	328	Sink 4			х	4:53	35.3			Signage Science
770	THS-03-CF5-P-770	328	Sink 5			х	4:53	89			Signage Science
771	THS-03-CF6-P-771	328	Sink 6			х	4:54	19.5			Signage Science
772	THS-03-CF7-P-772	328	Sink 7			х	4:54	51.5			Signage Science
773	THS-03-CF8-P-773	328	Sink 8			Х	4:55	8.28			
774	THS-03-CF9-P-774	328	Sink 9			х	4:55	20.2			Signage Science
775	THS-03-CF10-P-775	328	Sink 10			x	4:55	74.8			Signage Science
776	THS-03-CF11-P-776	328	Sink 11			Х	4:56	29.6			Signage Science
777	THS-03-CF12-P-777	328	Sink 12			Х	4:56	33.9			Signage Science
778	THS-03-CF13-P-778	328	Sink 13			Х	4:57	45.4			Signage Science
779	THS-03-CF14-P-779	328	Sink 14			Х	4:57	10.7			
780	THS-03-CF15-P-780	328	Sink 15			Х	4:57	8.48			
781	THS-03-CF16-P-781	328	Sink 16			Х	4:58	10.7			
782	THS-03-CF17-P-782	328	Sink 17			Х	4:59	33.8			Signage Science
783	THS-03-CF18-P-783	328	Sink 18			Х	4:58	11.9			
784	THS-03-CF19-P-784	328	Sink 19			Х	4:58	29.1			Signage Science
785	THS-03-CF20-P-785	328	Sink 20			X	4:58	15.9			Signage Science

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

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:	Date:

INSTRUCTIONS TO THE LABORATORY - Analize all samples for lead (Pb)

Lab: CNA Environmental
St. Peter's Lab Retesting

Contact:

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

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

Date of Sampling:	10/13/2016	4/12/2018
Samples Taken By:	Craig Hansen S	teve Warner
Samples Taken By:	Tim LeVan	

SCHOOL/PROJECT INFORMATION

BLDG NO./NAME:	Troy High School
BLDG ADDRESS:	1950 Burdett Ave. Troy NY 12180
CONTACT NAME & NUMBERS:	Bob Garland 518-328-5426

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

SAMPLE DATA

Sample Description 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 Result 2/8/17	Retest lead mg/L result 4/2018	Remediation
786	THS-03-CF21-P-786	328	Sink 21			Х	5:02	11.3			
787	THS-03-CF22-P-787	328	Sink 22			Х	5:02	12.9			
788	THS-03-CF23-P-788	328	Sink 23			Х	5:00	93.9			Signage science
789	THS-03-CF24-P-789	328	Sink 24			X	5:00	191			Signage science
790	THS-03-CF25-P-790	328	Sink 25			X	5:01	1010			Signage science
791	THS-03-CF1-P-791	32 6	Sink 1			Х	5:06	21.3			Signage science
792	THS-03-CF2-P-792	32 6	Sink 2			Х	5:06	29.4			Signage science
793	THS-03-CF3-P-793	32 6	Sink 3			Х	5:07	85.2			Signage science
794	THS-03-CF4-P-794	32 6	Sink 4			Х	5:07	23.9			Signage science
795	THS-03-CF5-P-795	326	Sink 5			X	5:07	15.6			Signage science
796	THS-03-CF6-P-796	326	Sink 6			X	5:08	20.3			Signage science
797	THS-03-CF7-P-797	326	Sink 7			X	5:08	17.9			Signage science
798	THS-03-CF8-P-798	326	Sink 8			X	5:09	11.8			
799	THS-03-CF9-P-799	326	Sink 9			X	5:09	32.9			Signage science
800	THS-03-CF10-P-800	326	Sink 10			X	5:09	10.8			
801	THS-03-CF11-P-801	326	Sink 11			X	6:00	10.7			
802	THS-03-CF12-P-802	326	Sink 12			X	5:10	10.3			
803	THS-03-CF13-P-803	326	Sink 13			Х	5:10	8.25			
804	THS-03-CF14-P-804	326	Sink 14			Х	5:10	6.85			
805	THS-03-CF15-P-805	326	Sink 15			X	5:10	12.3			

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

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:	Date:

INSTRUCTIONS TO THE LABORATORY - Analize all samples for lead (Pb)

Lab: CNA Environmental St. Peter's Lab Retesting

Contact:

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

Date of Sampling:	10/13/2016	4/12/2018
Samples Taken By:	Craig Hansen	Steve Warne
Samples Taken By:	Tim LeVan	

SCHOOL/PROJECT INFORMATION

BLDG NO./NAME:	Troy High School			
BLDG ADDRESS:	1950 Burdett Ave. Troy NY 12180			
CONTACT NAME & NUMBERS:	Bob Garland 518-328-5426			

(1) Yr. Buil (2) Yr 1st Add:		(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:		

SAMPLE DATA

Sample Description ID (ID must match container label)				Outlet Information							
Lab							Time of			Retest lead	
Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct.	First	Collection		Retest Result	mg/L result	
Sumple #					Date	Draw	(24hr)	Result Lead	2/8/17	4/2018	Remediation
806	THS-03-CF16-P-806	326	Sink 16			X	5:12	20.9			Signage science
807	THS-03-CF17-P-807	326	Sink 17			X	5:12	12.8			
808	THS-03-CF18-P-808	326	Sink 18			X	5:14	7.26			
809	THS-03-CF19-P-809	326	Sink 19			Х	5:14	8.96			
810	THS-03-CF20-P-810	326	Sink 20			Х	5:14	8.71			
811	THS-03-CF21-P-811	326	Sink 21			х					
911	1H3-U3-CF21-P-811	320	SINK Z1			^	5:15	919			Signage science
812	THS-03-CF22-P-812	326	Sink 22			X	5:49	445			Signage science
813	THS-03-CF23-P-813	326	Sink 23			Х					
813	1113-03-0123-1-013	320	311K 23			^	5:16	520			Signage science
814	THS-03-CF24-P-814	326	Sink 24			X	5:16	29.8			Signage science
815	THS-03-CF25-P-815	326	Sink 25			Х	5:16	14.9			
816	THS-03-PF-P-816	325 prep room	Sink			X	5:17	52.2			Signage science
817	THS-03-BF1-P-817	Girls room	Sink 1			Х	5:19	1.62			
818	THS-03-BF2-P-818	Girls room	Sink 2			Х	5:19	0.59			
819	THS-03-BF3-P-819	Girls room	Sink 3			Х	5:19	0.57			
820	THS-03-BF4-P-820	Girls room	Sink 4			Х	5:19	0.74			
821	THS-03-BF5-P-821	Girls room	Sink 5			Х	5:19	ND			
822	THS-03-DW-P-822	Corridor	Water fountain			Х	5:20	ND			
823	THS-03-CF1-P-823	323	Sink 1			Х	5:25	7.15			
824	THS-03-CF2-P-824	323	Sink 2			Х	5:25	2.66			
825	THS-03-CF3-P-825	323	Sink 3			Х	5:25	8.08			

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

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:	Date:

INSTRUCTIONS TO THE LABORATORY - Analize all samples for lead (Pb)

Lab: CNA Environmental
St. Peter's Lab Retesting

Contact:

CI	IFN	T IN	EOR	MA	NITI	O٨

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

Date of Sampling:	10/13/2016	4/12/2018
Samples Taken By:	Craig Hansen	Steve Warner
Samples Taken By:	Tim LeVan	

SCHOOL/PROJECT INFORMATION

BLDG NO./NAME:	Troy High School
BLDG ADDRESS:	1950 Burdett Ave. Troy NY 12180
CONTACT NAME & NUMB	ERS: Bob Garland 518-328-5426

(1) Yr. Buil (2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:

SAMPLE DATA

Sample Description ID (ID must match container label)			Outlet Information								
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct.	First Draw	Collection (24hr)	Initial Test Result Lead	Retest Result 2/8/17	mg/L result 4/2018	Remediation
826	THS-03-CF4-P-826	323	Sink 4			Х	5:59	19			Signage Science
827	THS-03-CF5-P-827	323	Sink 5			Х	5:26	6.34			
828	THS-03-CF6-P-828	323	Sink 6			Х	5:58	16			Signage Science
829	THS-03-CF7-P-829	323	Sink 7			Х	5:27	4.65			
830	THS-03-CF8-P-830	323	Sink 8			Х	5:27	2.73			
831	THS-03-CF9-P-831	323	Sink 9			Х	5:28	3.95			
832	THS-03-CF10-P-832	323	Sink 10			Х	5:28	11.1			
833	THS-03-CF11-P-833	323	Sink 11			Х	5:29	17.2			Signage Science
834	THS-03-CF12-P-834	323	Sink 12			Х	5:29	12.8			
835	THS-03-CF13-P-835	323	Sink 13			Х	5:29	6.34			
836	THS-03-CF14-P-836	323	Sink 14			Х	5:55	99			Signage Science
837	THS-03-CF15-P-837	323	Sink 15			Х		4.62			
838	THS-03-CF16-P-838	323	Sink 16			Х	5:31	2.73			
839	THS-03-CF17-P-839	323	Sink 17			Х	Out	3.95			
840	THS-03-CF18-P-840	323	Sink 18			Х	5:32	11.1			
841	THS-03-CF19-P-841	323	Sink 19			Х	5:32	17.2			Signage Science
842	THS-03-CF20-P-842	323	Sink 20			Х	5:32	12.8			
843	THS-03-CF21-P-843	323	Sink 21			Х	5:33	7.13			
844	THS-03-CF22-P-844	323	Sink 22			Х	5:56	39			Signage Science
845	THS-03-CF23-P-845	323	Sink 23			Х	5:24	ND			

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CHAIN OF CUSTODY

Contact:

Relinqu	uished By:	Received By:	Time	: Date:
INSTRU	CTIONS TO THE LABORATORY - Analize all samples for le	ad (Pb)		
Lab:	CNA Environmental			
	St. Peter's Lab Retesting			

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

Date of Sampling:	10/13/2016 4/12/201	18
Samples Taken By:	Craig Hansen Steve Warr	er
Samples Taken By:	Tim LeVan	

SCHOOL/PROJECT INFORMATION

BLDG NO./NAME:		Troy High School
	BLDG ADDRESS:	1950 Burdett Ave. Troy NY 12180
	CONTACT NAME & NUMBERS:	Bob Garland 518-328-5426

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

SAMPLE DATA

Sample Descript	Sample Description ID (ID must match container label)			Outlet Information							
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct.	First Draw	Time of Collection (24hr)	Initial Test Result Lead	Retest Result 2/8/17	Retest lead mg/L result 4/2018	Remediation
846	THS-03-CF24-P-846	323	Sink 24			Х	5:35	77.5			Signage Science
847	THS-03-CF25-P-847	323	Sink 25			Х	5:35	689			Signage Science
848	THS-03-CF26-P-848	323	Sink 26			Х	5:57	55			Signage Science
849	THS-03-BF-P-849	335 bathroom	Sink			Х	5:38	1.06			
950	THS-03-CF-P-850	335	Sink			Х	5:38	8.7			
851	THS-03-CF1-P-851	343	Sink 1			Х	5:43	8.38			
852	THS-03-CF2-P-852	343	Sink 2			Х	5:43	5.68			
853	THS-03-CF3-P-853	343	Sink 3			Х	5:43	2.77			
854	THS-03-CF1-P-854	344	Sink 1			Х	5:44	6.7			
855	THS-03-CF2-P-855	344	Sink 2			Х	5:44	3.64			
856	THS-03-CF3-P-856	344	Sink 3			Х	5:44	4.63			
857	THS-03-DW-P-857	Corridor	Water fountain			Х	5:46	ND			
858	THS-03-SF-P-858	305	Sink			Х	5:47	ND			
859	THS-03-BF1-P-859	305 Mens room	Sink 1			Х	5:48	1.93			
860	THS-03-BF2-P-860	305 mens room	Sink 2			Х	5:48	ND			
861	THS-03-BF3-P-861	305 mens room	Sink 3			Х	5:48	4.22			
862	THS-03-BF1-P-862	305 womens room	Sink 1			Х	5:50	0.53			
863	THS-03-BF2-P-863	305 womens room	Sink 2			Х	5:50	0.89			
864	THS-03-BF3-P-864	305 womens room	Sink 3			Х	5:50	4			
865	THS-03-CF-P-865	351	Sink			Х	5:53	1240		0.013	

Time:

Date:

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CHAIN OF CUSTODY Relinquished By:

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Lab:	CNA Environmental		
	St. Peter's Lab Retesting		
Contact:			

Received By:

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Client Rep:	Bob Garland	

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SAMPLE DATA

Sample Description ID (ID must match container label)			Outlet Information								
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct.	First Draw	Time of Collection (24hr)	Initial Test Result Lead	Retest Result 2/8/17	Retest lead mg/L result 4/2018	Remediation
866	THS-03-CF1-P-866	364	Sink 1			Х	5:55	5.52			
867	THS-03-CF2-P-867	364	Sink 2			Х	5:55	6.76			<u> </u>
868	THS-03-CF3-P-868	364	Sink 3			Х	5:55	12.2			
869	THS-03-CF4-P-869	364	Sink 4			Х	5:55	35.7		<0.001	
870	THS-03-CF5-P-870	364	Sink 5			Х	5:55	38.4		<0.001	
871	THS-03-BF1-P-871	Girls room	Sink 1			Х	6:00	1.61			
872	THS-03-BF2-P-872	Girls room	Sink 2			Х	6:00	1.04			<u> </u>
873	THS-03-BF3-P-873	Girls room	Sink 3			Х	6:00	1.31			
874	THS-03-BF4-P-874	Girls room	Sink 4			Х	6:00	1.38			
875	THS-03-BF5-P-875	Girls room	Sink 5			Х	6:00	1.66			<u> </u>
876	THS-03-DW-P-876	Corridor	Water fountain			Х	6:02	ND			
877	THS-03-CF1-P-877	363	Sink 1			Х	6:07	7.11			
878	THS-03-CF2-P-878	363	Sink 2			Х	6:07	6.48			
879	THS-03-CF3-P-879	363	Sink 3			Х	6:07	6.75			
880	THS-03-CF4-P-880	363	Sink 4			Х	6:07	3.27			<u> </u>
881	THS-03-CF5-P-881	363	Sink 5			Х	6:07	2.54			
882	THS-03-CF1-P-882	362	Sink 1			Х	6:09	1.66			- I
883	THS-03-CF2-P-883	362	Sink 2			Х	6:09	12			
884	THS-03-CF3-P-884	362	Sink 3			Х	6:09	10.1			
885	THS-03-CF4-P-885	362	Sink 4			Х	6:09	11.5			<u> </u>

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CHAIN OF CUSTODY Relinguished By:

Relinquis	hed By:	Received By:	Time	Date:
INSTRUCT	IONS TO THE LABORATORY - Analize all sample	s for lead (Pb)	•	•
Lab:	CNA Environmental			
	St. Peter's Lab Retesting			
Contact:				

Name:	Enlarged City School District of Troy	nlarged City School District of Troy		
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SAMPLE DATA

Sample Descri	ption ID (ID must match contain	er label)		Outlet Information							
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct.	First Draw	Time of Collection (24hr)	Initial Test Result Lead	Retest Result 2/8/17	Retest lead mg/L result 4/2018	Remediation
886	THS-03-CF5-P-886	362	Sink 5			Х	6:09	1.14			
887	THS-03-DW-P-887	Corridor	Water fountain			Х	6:09	ND			
888	THS-03-BF1-P-888	Boys room	Sink 1			Х	6:10	0.62			
889	THS-03-BF2-P-889	Boys room	Sink 2			Х	6:10	1.41			
890	THS-03-BF3-P-890	Boys room	Sink 3			Х	6:01	35		<0.001	
891	THS-03-BF4-P-891	Boys room	Sink 4			Х	6:10	3			
892	THS-03-BF5-P-892	Boys room	Sink 5			Х	6:10	1.16			
571A	THS-LL-DW-P-571A	Corridor	Water Fountain			Х	5:17	0.54			
580A	THS-LL-IM-P-580A	Kitchen	Ice Machine			Х	5:35	ND			
620A	THS-01-CF1-P-620A	121	Sink 1			Х	5:24	1			
620B	THS-01-CF2-P-620B	121	Sink 2			Х	5:24	2			
620C	THS-01-CF3-P-620C	121	Sink 3			Х	5:25	4			

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CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:	Date:

Lab: CNA Environmental
St. Peter's Lab Retesting

Contact:

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