POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION PORMA_ of _ 2___

CLIENT INFO	RMANTION			App	oendix D				
Name:	me: Enlarged City School District of Troy								
Address:									
Client Rep:	Guy Gardner								
SCHOOL/PRO	DJECT INFORMATION				-				
BLDG NO./I	NAME:	PS 16							
BLDG ADDR	ESS:	40 Collins Avenue Troy, NY	12180						
CONTACT N	NAME & NUMBERS:	Guy Gardner 518-328-5426	5						
				-					
(1) Yr. Built	(2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:]				
1951	1953				1				

Date of Sampling:9/28/20163/15/20185/9/2018Samples Taken By:Tim LeVanSteve WarnerSteve WarnerSamples Taken By:Paul Swieton

SAMPLE DATA

Sample Descri	ption ID (ID must match conta	ainer label)		Outlet Information								
11-							Time of		Retest	Retest lead	Retest lead	
Lab	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct.		Collection	Initial Test	Results	mg/L result	mg/L result	
Sample #					Date	First Draw	(24hr)	Result Lead	2/8/17	3/2018	5/2018	Remediation
78	PS16-B-CS-P-78	008 custodian office	Sink		1951	х	4:47	5.25				
79	PS16-B-CF-P-79	023 Music	Sink		1951	х	4:50	2.71				
80	PS16-B-HC-P-80	Outside storage room	Hose connection		1951	х	4:52	393		Frozen	<0.001	
81	PS16-B-BF1-P-81	Boys locker room	Sink 1		1951	х	4:53	3.37				
82	PS16-B-BF2-P-82	Boys locker room	Sink 2		1951	х	4:53	2.2				
83	PS16-B-DW-P-83	Boys locker room	Water fountain		1951	х	5:54	8.86				
84	PS16-B-BF-P-84	Girls locker room	Sink 1		1951	х	4:59	7				
85	PS16-B-BF-P-85	Girls locker room	Sink 2		1951	Х	Out	Of Service	3			
86	PS16-B-BF-P-86	Girls locker room	Sink 3		1951	Х	Out	Of Service	3			
87	PS16-B-BF-P-87	Girls locker room	Sink 4		1951	Х	Out	Of Service	4			
88	PS16-B-BF-P-88	Girls locker room	Sink 5		1951	х	4:59	30.5		<0.001		
89	PS16-B-DW-P-89	Girls locker room	Water fountain		1953	х	4:59	24.8		0.026		Removed
90	PS16-01-DW-P-90	Library corridor	Water fountain		1953	х	5:00	8.12				
91	PS16-01-FS-P-91	Faculty lounge	Sink		1953	х	5:04	7.59				
92	P\$16-01-BF-P-92	Faculty lounge bathroom	Sink		1953	х	5:04	1.49				
93	PS16-01-CF-P-93	Library office	Sink		1953	х	5:07	9.53				
94	PS16-01-BF1-P-94	Girls room	Sink 1		1953	х	5:09	4.77				
95	PS16-01-BF2-P-95	Girls room	Sink 2		1953	х	5:09	3.79				
96	PS16-01-BF1-P-96	Boys room	Sink 1		1953	х	5:10	1.47				
97	PS16-01-BF2-P-97	Boys room	Sink 2		1953	х	5:10	1.55				
98	PS16-01-NS1-P-98	Nurse office	Sink 1		1951	х	5;12	4.87				
99	PS16-01-NS2-P-99	Nurse office	Sink 2		1951	х	5:12	1.89				
100	PS16-01-BF-P-100	Copy room bathroom	Sink		1951	х	5:13	1.39				
101	PS16-01-BF-P-101	Principal bathroom	Sink			х	5:14	11.2				
102	PS16-01-BF1-P-102	Girls room	Sink 1			х	5:17	1.61				

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

CHAIN OF CUSTODY

Relinquishe	ed By:	Received By:	Time:	Date:
INSTRUCTION	NS TO THE LABORATORY - Analize all samples for both le	ead (Pb)		
Lab:	CNA Environmental			
	St. Peters Environmental Lab			
Contact:				

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CLIENT INFORMANTION

/ 12180
PS 16
40 Collins Avenue Troy, NY 12180
Guy Gardner 518-328-5426

(1) Yr. Built	(2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:
1951	1953			

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 3/2018	Retest lead mg/L result 5/2018	Remediation
103	PS16-01-BF2-P-103	Girls room	Sink 2		1951	х	5:17	1.84				
104	PS16-01-BF1-P-104	Boys room	Sink 1		1951	Х	5:19	1.68				
105	PS16-01-BF2-P-105	Boys room	Sink 2		1951	х	5:19	5				
106	PS16-01-DW-P-106	Corridor by 106	Water fountain		1951	х	5:20	0.98				
107	PS16-01-DW-P-107	105	Water fountain		1951	Х	5:21	11.5				
108	PS16-01-BF-P-108	105	Sink		1951	х	5:21	36.2		0.005		
109	PS16-01-DW-P-109	Corridor by 105	Water Fountain		1951	Х	5:24	8.32				
110	PS16-01-BF-P-110	Staff bathroom	Sink		1951	х	5:25	ND				
111	PS16-01-DW-P-111	104	Water fountain		1951	Х	Out	of Service	7			
112	PS16-01-CF-P-112	104	Sink		1951	х	5:26	12.1				
113	PS16-02-DW-P-113	Corridor by 212	Water fountain		1951	Х	5:32	0.56				
114	PS16-02-DW-P-114	Boys room	Sink 1		1951	Х	5:33	3.49				
115	PS16-02-DW-P-115	Boys room	Sink 2		1951	Х	5:33	4.81				
116	PS16-02-DW-P-116	Girls room	Sink 1		1951	Х	5:34	7.07				
117	PS16-02-DW-P-117	Girls room	Sink 2		1951	Х	5:34	3.09				
118	PS16-02-DW-P-118	Kitchen	Sink 1		1953	Х	5:36	1.52				
119	PS16-02-DW-P-119	Kitchen	Sink 2		1953	Х	5:36	4.3				
120	PS16-02-DW-P-120	Kitchen	Sink 3		1953	Х	5:36	1.37				
121	PS16-02-DW-P-121	214	Sink		1953	х	5:41	16.5		<0.001		
122	PS16-02-DW-P-122	Corridor by 217	Water fountain		1953	Х	5:42	9.16				
108A	PS16-01-BF-P-108A	Rm 105	Sink		1951	Х	5:23	1.49				
111A	PS16-01-SF-P-111A	Rm 104	Sink		1951	Х	5:27	4.75				
120A	PS16-02-KF-P-120A	Kitchen	Sink		1951	Х	5:28	0.52				
122A	PS16-02-DW-P-122A	Gym	Water Fountain		1951	Х	5:38	7.39				
122B	PS16-01-CF-P-122B	Rm 26	Sink		1951	Х	5:47	2.77				
122C	PS16-01-MF-P-122C	Boiler Rm	Sink		1951	Х	5:55	89.8		<0.001		

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CHAIN OF CUSTODY

Relinquis	hed By:	Received By:	Tim	e:	Date:
INSTRUCT	IONS TO THE LABORATORY - Analize all sample	es for lead (Pb)			
Lab:	CNA Environmental				
	St. Peters Environmental Lab				
Contact:					

Date of Sampling:	9/28/2016	3/15/2018	5/9/2018
Samples Taken By:	Tim LeVan	Steve Warner	Steve Warner
Samples Taken By:	Paul Swieton		