

Drinking Water Results Report

Order ID: 9054773

Suburban Property Inspections

4600 Kutztown Road Temple, PA 19560

Collector: Client

Project: Philadelphia OIC

1231 N. Broad St, 4th Floor Philadelphia, PA 19122

Attn: Jonathan D. Stump

PWSID:

Sample Number: 9054773-01

Site: A

Collect Date: 05/04/2019 7:00 am

Sample ID: 2nd, Ladies, Sink 3

Sample Type: Grab

Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead, Flushed	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	05/30/19	MAW	06/05/19 1:41	MAW
Lead, Standing	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	05/30/19	MAW	06/05/19 1:41	MAW
Sample Number: 9054773-02	Site: E	3			Sam	ple ID:	2nd, Lad	dies, Sir	nk 2	
Collector: Client	Collec	t Date: 05/04/2	2019 7:00 am		Sam	ple Typ	e: Grab			

Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead, Flushed	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	05/30/19	RJS	06/05/19 0:35	MAW
Lead, Standing	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	05/30/19	MAW	06/05/19 0:35	MAW

Sample ID: 2nd, Ladies, Sink 1 Sample Number: 9054773-03 Site: C

Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab

Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead, Flushed	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	05/30/19	RJS	06/05/19 0:41	MAW
Lead, Standing	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	05/30/19	MAW	06/05/19 0:41	MAW

Sample Number: 9054773-04 Sample ID: 2nd, Staff Bathroom Site: D

Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab

Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead, Flushed	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	05/30/19	RJS	06/04/19 23:41	MAW
Lead, Standing	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	05/30/19	RPV	05/30/19 20:44	MAW

Sample ID: 2nd Fl, Mens Room, Sink # 2 Sample Number: 9054773-05 Site: E

Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. **Prep Date** Ву **Analysis Date**

Report Generated On: 06/05/2019 12:46 pm

STL_DW_Results Revision #1.7

9054773

Effective: 07/09/2014





Ву



Sample Number: 9054773-05 Sample ID: 2nd Fl, Mens Room, Sink # 2 Site: E Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву Metals Lead, Flushed < 0.001 mg/L EPA 200.8 0.015 0.001 05/30/19 RJS 06/04/19 23:43 Pass MAW Lead, Standing 0.002 EPA 200.8 mg/L 0.015 Pass 0.001 05/30/19 RPV 05/30/19 20:46 MAW Sample Number: 9054773-06 Site: F Sample ID: 2nd, Mens Sink 1 Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву Metals Lead, Flushed < 0.001 EPA 200.8 0.015 0.001 05/30/19 mg/L Pass RJS 06/04/19 23:45 MAW Lead, Standing 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RPV 05/30/19 20:48 MAW Sample Number: 9054773-07 Site: G Sample ID: 3rd Fl, Hallway Water Fountain Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter MCI Pass/Fail Result Units Method R.L. **Prep Date** Ву **Analysis Date** Ву <u>Metals</u> Lead, Flushed < 0.001 EPA 200.8 0.015 0.001 05/30/19 06/04/19 23:47 mg/L RJS MAW Lead, Standing < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 **RPV** 05/30/19 20:50 MAW Sample ID: 3rd FI, Ladiesroom, Sink 1 Sample Number: 9054773-08 Site: H Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Units Method MCL Pass/Fail **Prep Date** Result R.L. Ву **Analysis Date** Вγ <u>Metals</u> Lead, Flushed < 0.001 mg/L EPA 200.8 0.015 **Pass** 0.001 05/30/19 RJS 06/04/19 23:49 MAW 0.001 05/30/19 Lead, Standing < 0.001 mg/L EPA 200.8 0.015 05/30/19 20:52 Pass RPV MAW Sample ID: 3rd, Ladies, Sink 2 Sample Number: 9054773-09 Site: I Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter MCL Pass/Fail Result Units Method R.L. **Prep Date** Ву **Analysis Date** Ву Metals Lead, Flushed < 0.001 EPA 200.8 0.001 05/30/19 06/04/19 23:54 0.015 RJS MAW mg/L Pass Lead, Standing 0.001 EPA 200.8 0.015 0.001 05/30/19 RPV 05/30/19 20:54 MAW mg/L Pass 3rd FI, Mens Room Sink #1 Sample Number: 9054773-10 Sample ID: Site: J

Report Generated On: 06/05/2019 12:46 pm 9054773

Result

STL_DW_Results Revision #1.7 Effective: 07/09/2014

Method

MCI

Collect Date: 05/04/2019 7:00 am

Units



Sample Type: Grab

R.L.

Prep Date

Ву



Ву

Collector: Client

Department / Test / Parameter

Pass/Fail

Analysis Date



Sample Number: 9054773-10 Sample ID: 3rd FI, Mens Room Sink #1 Site: J Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву **Metals** Lead, Flushed 0.014 EPA 200.8 0.015 0.001 05/30/19 RJS 06/05/19 1:22 mg/L MAW Lead, Standing 0.071 mg/L EPA 200.8 0.015 Fail 0.005 05/30/19 RPV 06/05/19 1:22 MAW Sample Number: 9054773-11 Site: K Sample ID: 3rd, Mens Sink 3 Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. Prep Date Ву **Analysis Date** Ву **Metals** Lead, Flushed < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RJS 06/04/19 23:58 MAW Lead, Standing < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RPV 05/30/19 20:56 MAW Sample Number: 9054773-12 Site: L Sample ID: 5th, Staff Bathroom Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Units MCL Result Method Pass/Fail R.L **Prep Date** Ву **Analysis Date** Ву Metals Lead, Flushed < 0.001 mg/L EPA 200.8 0.015 0.001 05/30/19 RJS 06/05/19 0:00 MAW Pass Lead, Standing < 0.001 EPA 200.8 0.015 RPV 05/30/19 21:02 MAW mg/L Pass 0.001 05/30/19 Sample Number: 9054773-13 Site: M Sample ID: 1st, FI, Sink Collect Date: 05/04/2019 7:00 am Collector: Client Sample Type: Grab Department / Test / Parameter Result Units Method MCL Pass/Fail R.L **Prep Date** Ву **Analysis Date** Ву **Metals** Lead, Flushed < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RJS 06/05/19 0:02 MAW Lead, Standing 0.002 T1 EPA 200.8 05/30/19 21:04 mg/L 0.015 Pass 0.001 05/30/19 RPV MAW Sample Number: 9054773-14 Site: N Sample ID: 3rd, Kitchen Sink Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Ву Department / Test / Parameter Units MCL **Prep Date** Result Method Pass/Fail R.L. Вγ **Analysis Date Metals** Lead, Flushed < 0.001 mg/L EPA 200.8 0.015 0.001 05/30/19 RJS 06/05/19 0:04 MAW Pass Lead, Standing 0.001 EPA 200.8 mg/L 0.015 Pass 0.001 05/30/19 **RPV** 05/30/19 21:06 MAW Sample Number: 9054773-15 Site: O Sample ID: 4th Water Fountain Lunch Room Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab

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Sample Number: 9054773-15 Sample ID: 4th Water Fountain Lunch Room Site: O Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву **Metals** EPA 200.8 0.001 05/30/19 RJS Lead, Flushed < 0.001 ma/L 0.015 Pass 06/05/19 0:06 MAW Lead, Standing < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RPV 05/30/19 21:08 MAW Sample Number: 9054773-16 Sample ID: 5th, Small Mens Sink #1 Site: P Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Βv **Analysis Date** Βv <u>Metals</u> Lead, Flushed < 0.001 EPA 200.8 0.015 0.001 05/30/19 RJS mg/L Pass 06/05/19 0:08 MAW Lead, Standing < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RPV 05/30/19 21:10 MAW Sample Number: 9054773-17 Site: Q Sample ID: 4th FI, Mens Sink #1 Collector: Client Sample Type: Grab Collect Date: 05/04/2019 7:00 am Department / Test / Parameter Units MCL Pass/Fail Result Method R.L Prep Date Βv **Analysis Date** В **Metals** Lead, Flushed < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RJS 06/05/19 0:10 MAW Lead, Standing 0.002 EPA 200.8 0.015 Pass RPV 05/30/19 21:12 mg/L 0.001 05/30/19 MAW Sample Number: 9054773-18 Site: R Sample ID: 5th, Small Mens Sink #2 Collect Date: 05/04/2019 7:00 am Collector: Client Sample Type: Grab Department / Test / Parameter Result Units Method MCL Pass/Fail Ву **Analysis Date** Ву R.L **Prep Date** Metals Lead, Flushed < 0.001 FPA 200 8 0.015 0.001 05/30/19 06/05/19 0:12 ma/L Pass RJS MAW Lead, Standing < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RPV 05/30/19 21:14 MAW Sample Number: 9054773-19 Site: S Sample ID: 5th FI, Ladies Room Sink #1 Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву Metals Lead, Flushed < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RJS 06/05/19 0:18 MAW Lead, Standing 0.004 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 **RPV** 05/30/19 21:16 MAW Sample Number: 9054773-20 Site: T Sample ID: 4th FI, Lounge, Sink Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab

Report Generated On: 06/05/2019 12:46 pm 9054773







Sample Number: 9054773-20 Sample ID: 4th FI, Lounge, Sink Site: T Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву **Metals** EPA 200.8 Lead, Flushed < 0.001 ma/L 0.015 Pass 0.001 05/30/19 MAW 06/05/19 1:43 MAW Lead, Standing 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RPV 05/30/19 21:18 MAW Sample Number: 9054773-21 Site: U Sample ID: 5th, Large Mens Sink #2 Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Βv **Analysis Date** В <u>Metals</u> Lead, Flushed < 0.001 EPA 200.8 0.015 0.001 05/30/19 mg/L Pass MAW 06/05/19 1:49 MAW Lead, Standing 0.008 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 **RPV** 05/30/19 21:20 MAW Sample Number: 9054773-22 Site: V Sample ID: 5th Fl, Water Fountain Near Sky Room Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Units MCL Pass/Fail Result Method R.L Prep Date Βv **Analysis Date** В **Metals** Lead, Flushed < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RJS 06/04/19 22:33 MAW Lead, Standing < 0.001 EPA 200.8 0.015 Pass RPV 05/30/19 19:40 MAW mg/L 0.001 05/30/19 Sample Number: 9054773-23 Site: W Sample ID: 5th, Starbucks Sink #2 Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units Method MCL Pass/Fail Ву **Analysis Date** Ву R.L **Prep Date** Metals Lead, Flushed < 0.001 FPA 200 8 0.015 0.001 05/30/19 06/04/19 22:35 ma/L Pass RJS MAW Lead, Standing < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RPV 05/30/19 19:42 MAW Sample Number: 9054773-24 Site: X Sample ID: 5th FL, Starbucks Sink #1 Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву Metals Lead, Flushed < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RJS 06/04/19 22:37 MAW Lead, Standing 0.005 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 **RPV** 05/30/19 19:48 MAW Sample Number: 9054773-25 Site: Y Sample ID: 5th Fl, Ladies Room, Sink #2 Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab

Report Generated On: 06/05/2019 12:46 pm 9054773







Sample Number: 9054773-25 Sample ID: 5th Fl, Ladies Room, Sink #2 Site: Y Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву **Metals** EPA 200.8 Lead, Flushed < 0.001 ma/L 0.015 Pass 0.001 05/30/19 RJS 06/04/19 22:39 MAW Lead, Standing 0.003 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RPV 05/30/19 19:49 MAW Sample Number: 9054773-26 Sample ID: 5th, Large Mens Sink #1 Site: Z Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Ву Result Units Method MCI Pass/Fail R.L. **Prep Date** Βv **Analysis Date** <u>Metals</u> Lead, Flushed < 0.001 EPA 200.8 0.015 0.001 05/30/19 RJS 06/04/19 22:41 mg/L Pass MAW Lead, Standing 0.003 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RPV 05/30/19 19:51 MAW Sample Number: 9054773-27 Site: AA Sample ID: 4th FL, Mens Sink #2 Collector: Client Sample Type: Grab Collect Date: 05/04/2019 7:00 am Department / Test / Parameter Units MCL Pass/Fail Result Method R.L Prep Date Βv **Analysis Date** В **Metals** Lead, Flushed < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RJS 06/04/19 22:47 MAW Lead, Standing < 0.001 EPA 200.8 0.015 Pass RPV 05/30/19 19:53 MAW mg/L 0.001 05/30/19 Sample Number: 9054773-28 Site: AB Sample ID: 4th FL, Ladies Room Sink #2 Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units MCL Pass/Fail Ву **Analysis Date** Ву Method R.L **Prep Date** Metals Lead, Flushed < 0.001 FPA 200 8 0.015 0.001 05/30/19 06/04/19 22:49 ma/L Pass RJS MAW Lead, Standing 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RPV 05/30/19 19:55 MAW Sample Number: 9054773-29 Site: AC Sample ID: 4th FL, HTI Ladies, Sink #2 Collect Date: 05/11/2019 7:00 am Collector: Client Sample Type: Grab Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву Metals Lead, Flushed < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RJS 06/04/19 22:51 MAW Lead, Standing < 0.001 mg/L EPA 200.8 0.015 **Pass** 0.001 05/30/19 **RPV** 05/30/19 19:57 MAW Sample Number: 9054773-30 Site: AD Sample ID: 4th FL, Ladies Room Sink #1 Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab

Report Generated On: 06/05/2019 12:46 pm

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9054773







Sample Number: 9054773-30 Site: AD Sample ID: 4th FL, Ladies Room Sink #1 Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву **Metals** EPA 200.8 Lead, Flushed < 0.001 ma/L 0.015 Pass 0.001 05/30/19 RJS 06/04/19 22:56 MAW Lead, Standing 0.007 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RPV 05/30/19 20:01 MAW 4th FL, HTI, Water Fountain Sample Number: 9054773-31 Site: AE Sample ID: Collector: Client Collect Date: 05/11/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Βv **Analysis Date** Βv <u>Metals</u> Lead, Flushed 0.002 EPA 200.8 0.015 0.001 05/30/19 RJS 06/04/19 22:58 mg/L Pass MAW Lead, Standing < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RPV 05/30/19 20:04 MAW Sample Number: 9054773-32 Site: AF Sample ID: 3rd Fl, Mens Room, Sink #2 Collector: Client Sample Type: Grab Collect Date: 05/04/2019 7:00 am Department / Test / Parameter Units MCL Pass/Fail Result Method R.L Prep Date Βv **Analysis Date** В Metals Lead, Flushed < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RJS 06/04/19 23:00 MAW Lead, Standing < 0.001 EPA 200.8 0.015 Pass RPV 05/30/19 20:07 mg/L 0.001 05/30/19 MAW Sample Number: 9054773-33 Site: AG Sample ID: 4th, Ladies Sink #3 Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units Method MCL Pass/Fail Ву **Analysis Date** Ву R.L **Prep Date** Metals Lead, Flushed < 0.001 FPA 200 8 0.015 0.001 05/30/19 06/04/19 23:02 ma/L Pass RJS MAW Lead, Standing 0.004 T1 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RPV 05/30/19 20:15 MAW Sample Number: 9054773-34 Site: AH Sample ID: 4th FL, Mens Room, HTI Sink #1 Collect Date: 05/11/2019 7:00 am Collector: Client Sample Type: Grab Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву Metals Lead, Flushed < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RJS 06/04/19 23:04 MAW Lead, Standing < 0.001 mg/L EPA 200.8 0.015 **Pass** 0.001 05/30/19 **RPV** 05/30/19 20:17 MAW Sample Number: 9054773-35 Site: Al Sample ID: 4th Fl, Mens Room, Sink #3 Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab

Report Generated On: 06/05/2019 12:46 pm 9054773







Sample Number: 9054773-35 Sample ID: 4th FI, Mens Room, Sink #3 Site: Al Collector: Client Collect Date: 05/04/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву **Metals** EPA 200.8 0.001 05/30/19 RJS Lead, Flushed < 0.001 ma/L 0.015 Pass 06/04/19 23:10 MAW Lead, Standing 0.003 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RPV 05/30/19 20:19 MAW Sample Number: 9054773-36 Site: AJ Sample ID: 2nd FL, Water Fountain Collector: Client Collect Date: 05/11/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Βv **Analysis Date** Βv <u>Metals</u> Lead, Flushed < 0.001 EPA 200.8 0.015 0.001 05/30/19 RJS 06/04/19 23:12 mg/L Pass MAW Lead, Standing < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RPV 05/30/19 20:21 MAW Sample Number: 9054773-37 Site: AK Sample ID: 4th FI, HTI, Mens Room, Sink #2 Collector: Client Sample Type: Grab Collect Date: 05/11/2019 7:00 am Department / Test / Parameter Units MCL Pass/Fail Result Method R.L Prep Date Βv **Analysis Date** В Metals Lead, Flushed < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RJS 06/04/19 23:14 MAW Lead, Standing < 0.001 EPA 200.8 0.015 Pass RPV 05/30/19 20:23 MAW mg/L 0.001 05/30/19 Sample Number: 9054773-38 Site: AL Sample ID: 4th, HTI, Ladies Room, Sink #3 Collector: Client Collect Date: 05/11/2019 7:00 am Sample Type: Grab Department / Test / Parameter Result Units MCL Pass/Fail Ву **Analysis Date** Ву Method R.L **Prep Date** Metals Lead, Flushed < 0.001 FPA 200 8 0.015 0.001 05/30/19 06/04/19 23:16 ma/L Pass RJS MAW Lead, Standing < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RPV 05/30/19 20:25 MAW Sample Number: 9054773-39 Site: AM Sample ID: 3rd FI, Slop Sink Collect Date: 05/14/2019 7:00 am Collector: Client Sample Type: Grab Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву Metals Lead, Flushed < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 RJS 06/04/19 23:18 MAW Lead, Standing 0.006 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 **RPV** 05/30/19 19:59 MAW Sample Number: 9054773-40 Site: AN Sample ID: 4th FL, HTI Ladies, Sink #1 Collector: Client Collect Date: 05/11/2019 7:00 am Sample Type: Grab

Report Generated On: 06/05/2019 12:46 pm

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Sample Number: 9054773-40 Site: AN Sample ID: 4th FL, HTI Ladies, Sink #1

Collector: Client Collect Date: 05/11/2019 7:00 am Sample Type: Grab

Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву <u>Metals</u> Lead, Flushed < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 MAW 06/05/19 1:51 MAW Lead, Standing < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 MAW 06/05/19 1:51 MAW

Sample Number: 9054773-41 Site: AO Sample ID: 5th Fl, Slop Sink

Collector: Client Collect Date: 05/14/2019 7:00 am Sample Type: Grab

Department / Test / Parameter Result Units Method MCI Pass/Fail R.L. **Prep Date** Βv **Analysis Date** Вν <u>Metals</u> Lead, Flushed < 0.001 EPA 200.8 0.015 mg/L Pass 0.001 05/30/19 MAW 06/05/19 1:53 MAW Lead, Standing < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 05/30/19 MAW 06/05/19 1:53 MAW

Data Qualifiers:

T1 Turbidity is >1 and the sample was not digested.

Sample Receipt Conditions:

All samples met the sample receipt requirements for the relevant analyses.

The test *pH*, *Lab* is performed in the Laboratory as soon as possible. These results are not appropriate for compliance with NPDES, SDWA, or other regulatory programs that require analysis within 15 minutes of sample collection and should be considered for informational purposes only.

MCL: Maximum Contaminant Level based on 40CFR part 141 and 143. MCL and Pass/Fail are provided for reference only.

RL: Reporting Limit. The lowest concentration reported for this sample. Results below the RL are considered Non-Detected.

All results meet the requirements of STL's TNI (NELAC) Accredited Quality System unless otherwise noted. If your results contain any data qualifiers or comments, you should evaluate useability relative to your needs.

Sin Care

If collectors initials include "STL", samples have been collected in accordance with STL SOP SL0015.

All results reported on an As Received (Wet Weight) basis unless otherwise noted.

This laboratory report may not be reproduced, except in full, without the written approval of STL.

Results are considered Preliminary unless report is signed by authorized representative of STL.

Reviewed and Released By:

Lisa F. Care Project Manager I

Report Generated On: 06/05/2019 12:46 pm

STL_DW_Results Revision #1.7 Effective: 07/09/2014

9054773





Acceptable: Y / N

Signing this form indicates your agreement with SWTL's Standard Terms and Conditions unless otherwise specified in writing Shaded areas are for SWTL use only.

AT(Check One):⊠Standard □24I	hr
Additional charges may apply for rush TAT. I	
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ne: Philadelphia OIC

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Address:		' ' ' Fa:			Philadelph	ia, PA	191	22			
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Comments:											
Page 1 of 6											
		_				>-	S	ee Code	es Belov	V	
Number Jeanning Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:		Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
dampio Bocompaint ette 12.	5/4/19	57:00	Client		nding & Flushed	2 .	PW	G	Р		
JB-2nd, Ladies, Sink2	.) -	9:00	Client	Lead, 200.8, Sta	inding & Flushed	2 -	PW	G	Р		
	5/4/19	00:00	Client	Lead, 200.8, Sta	inding & Flushed	2	PW	G	Р		
A	, ,		Client	Lead, 200.8, Sta	anding & Flushed	2	PW	G	Р		
VE-2ndFl, Men's Room, Sink#2	5/4/19	07:00	Client	Lead, 200.8, Sta	anding & Flushed	2 ~	PW	G	Р		
JF-2nd, Men's, Sink 1		101:00	Client	Lead, 200.8, Sta	anding & Flushed	2	PW	G	Р		
G-30F1, Hallway, Fauntain	5/4/19	07:00	Client	Lead, 200.8, Sta	anding & Flushed	2 -	PW	G	Р		
H-3rd Fl, Lodismoon, Sink 1					anding & Flushed	2 -	PW	G	Р		
Relinquished By: Date:				Subur	ban Testing L	abs	<u> </u>		Key	□sp	Reporting Options WA Reporting
Time:	1 0		5	Lab Date/Time: 💆	12/19 1932 Lab	Temp	:_30	2		PWSI	
Received By: Music Cutto Date 5 2 Time: 10: 2	50	Temp °C: 244 Acceptable(V)N	8.32	Sample labels and C	s/coolers match number of OC are free of discrepan		R	N	Key	□Fax	ail
Relinguished, By: Date: 5-2 Time: 144		Temp °C:		All containers in tact Received in lab withi 40mL VOA vials free	n acceptable temperatyre	e limits?		N N LN	kaid (1		ner turn a copy of this form with port

Relinquished by:





TAT(Check One): Standard □ 24hr □ 48hr □ 72hr □ Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply) Order ID:__

	9054773				
Client Name: Suburban Property Inspections	Lisa F. Care			me: Philadelphia OIC	
		Phone:	Address:	1231 N. Broad St., 4th Floor	
Address:			l	Philadelphia, PA 19122	
		Fax:	Payment	/ P.O. Info: 153237	
Contact Name:		Lillan.	,		

Comments: Page 2 of 6

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educing Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
1-3rd, Lodies, Sink2	5/4/19	07:00	Client	Lead, 200.8, Standing & Flushed	2	PW	G	Р		
J-3rd Fl, Men's Ram, Sink#1	5/4/19	<u> </u>	Client	Lead, 200.8, Standing & Flushed	2 .	PW	G	Р		
K-3rd, Men's, Sink 3	5/4/19	20,00	Client	Lead, 200.8, Standing & Flushed	2	PW	G	Р		
	54119	07:00	Client	Lead, 200.8, Standing & Flushed	2	PW	G	Р		
M-1st Fl Sink	5/4/19	# 3 # 4 5 3 3	1	Lead, 200.8, Standing & Flushed	2	PW	G	Р		
UN-3rd kitchen sink	Slula	വ:00	Client	Lead, 200.8, Standing & Flushed	2 -	PW	G	Р		
10-4th water fruction which	514/19	07:00	Client	Lead, 200.8, Standing & Flushed	2 '	PW	G	Р		
V P5th, Small Men's, Sink !	514/19	01:00	Client	Lead, 200.8, Standing & Flushed	2 .	PW	G	Р		

D. P. Caland Day	Date:		Sample Conditions		Matri	x Key	Bottle Type Key	Reporting Options
Relinquished By:	Batto		Submitted with COC? Y	(NPW = Non-Potable Wat	er	P = Plastic	SDWA Reporting
0	Time:	-110	Sustaining the sustai		Solid = Raw Sludge, Dew (reported as mg/k		G = Glass O = Other	PWSID:
Recgived By!	Date: 5/22/19	Temp °C:	Number of containers match number on COC?	/	PW = Potable Water (not	for SDWA compliance)	Preservative Key	Fax
M// V2 TO	Time: 1450	Acceptable: Y / N			SDWA = Safe Drinking W	/ater Act Potable Sample	N = Sodium	☐ Email
Relinguished By:	Date:	35	All containers in tact?	YIN	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	Other
11/1/	5/84/17	Temp °C: _3·_7			G = Grab	D=Distribution	H = HNO ₃ C = HCl	Return a copy of this form with
Mac	Time: 1937	Acceptable: Y / N	Tests within holding times	Y / N	8HC = 8 Hr.	E=Entry Point R=Raw	S = H ₂ SO ₄ OH = NaOH	Report
Received in Lab By:	Date:	Temp °C:			Composite	C=Check S=Special	O = Other	
	Time:	Acceptable: Y / N	40 mL VOA vials free of headspace?	Y / N	24HC = 24 Hr. Composite	M=Maximum Residence	NA = None Required	
Signing this form indicates your agreement with SWTL's Sta	and Conditions III	less otherwise specified in w	riting, SLF059 Rev. 1.4 Effective	re Novemb	l per 12, 2014			1
Signing this form indicates your agreement with SWTL's Sta Shaded areas are for SWTL use only.	andalo Terms and Conditions of	noss outsimes spounds in it						

	SU	BU	RB G L	AN ABS
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TAT(Check One):XStandard	□ 48hr □ 72hr □ Other □ ∴ If not specified, standard TAT will apply)
(Additional charges may apply for rush to	Order ID:

	9054773		
Client Name: Suburban Property Inspections	Lisa F. Care		.me: Philadelphia OIC
Client Name: Subdibarri Toperty Interestiente			Address: 1231 N. Broad St., 4th Floor
Address:	Phon		Philadelphia, PA 19122
	Fax:		Payment / P.O. Info: 153237
Contact Name:	Ema	ili:	r ayment/1 .o. mio.
Comments:			

Page 3 of 6

rage 5 or 0						S	ee Cod	es Belov	1	
opinion of the sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
Campio	5/4/19	യ.ഗ	Client	Lead, 200.8, Standing & Flushed	2.	PW	G	Р		
R-5th Small Men's, Sink#2	, ,	91:00 00:00	Client	Lead, 200.8, Standing & Flushed	2 ·	PW	G	Р		
		07:00		Lead, 200.8, Standing & Flushed	2.	PW		Р		
	1			Lead, 200.8, Standing & Flushed	2 .	PW		Р		
JUSTA I ARE MOSE SINK	elulio	VJ:VJ	Client	Lead, 200.8, Standing & Flushed	-	PW		Р		
1 V- Sthal Water Fountain	siul 9	60:50	Client	Lead, 200.8, Standing & Flushed	2 .	PW	-	Р		
/ W-5th Starbucks, #2	5419	02:00	Client	Lead, 200.8, Standing & Flushed	2 ,	PW	G	Р		
	5419	07:80		Lead, 200.8, Standing & Flushed	2 '	PW	G	Р		

•			Sample Conditions	Matri	x Key	Bottle Type Key	Reporting Options
elinquished By:	Date:		Submitted with COC? Y / N	NPW = Non-Potable Wat	er	P = Plastic	SDWA Reporting
	Time:		Suprilicos mai 122	Solid = Raw Sludge, Dev (reported as mg/k	vatered sludge, soil, etc. (g)	G = Glass O = Other	PWSID:
aceived By	Date: 5/22/19	Temp °C: 1127	Number of containers match number on COC? Y / N	PW = Potable Water (not	And the Committee of th	Preservative Key	Fax
MII. V. 1	-Time: 1450	Acceptable: Y / N		SDWA = Safe Drinking V		N = Sodium	Email
100000	1,00	25	All containers in tact? Y / N	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	Other
Inquished By:	Date: 5/22/19	Temp °C:		G = Grab	D=Distribution E=Entry Point	H = HNO ₃ C = HCl	Return a copy of this form wi
Malin	Time: 1937	Acceptable: Y / N	Tests within holding times Y / N	8HC = 8 Hr.	R=Raw	S = H ₂ SO ₄ OH = NaOH	Report
eceived in Lab By:	Date:	Temp °C:	- HE	Composite	C=Check S=Special	O = Other NA = None	
/	Time:		40 mL VOA vials free of headspace? Y / N	24HC = 24 Hr. Composite	M=Maximum Residence	Required	

ST	E	J	B		U	R G	B	A	B	S	
#	S.ee	~	•	н	9.4	100	tue	,		_	

Client Name: Suburban Property Inspections



Phone:

Email:

610-

	Order ID:
	Philadelphia OIC
Address:	1231 N. Broad St., 4th Floor
	Philadelphia, PA 19122
D	(B. O. Info. 153237

TAT(Check One):

Standard

24hr

48hr

72hr

Other

(Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

Contact Name: Comments:

Address: _

Page 4 of 6

					_	S	ee Cod	es Belov	V	
endures Living Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
Sample Description / Site ID: Y-5th Fl. Ladies Roum Sink #2	5/4/19	M:00	Client	Lead, 200.8, Standing & Flushed	2 -	PW	G	Р		
	5/4/19		Client	Lead, 200.8, Standing & Flushed	2 .	PW	G	Р		
/ AA-4+hCI Meas Sink#2	5/4/19	67:00		Lead, 200.8, Standing & Flushed	2 .	PW	G	Р		
/ AB-4th Plus Com, Sink	514/19	07:00	Client	Lead, 200.8, Standing & Flushed	2 .	PW	G	Р		
1 11 11 11	Shile	07:00	Client	Lead, 200.8, Standing & Flushed	2 -	PW	G	Р		
/ AD-4thFly waies, sink	5/4/19	57:00	Client	Lead, 200.8, Standing & Flushed	2 -	PW	G	Р		
	41119			Lead, 200.8, Standing & Flushed	2 ·	PW	G	Р		
AF-3rdFI Mens Sink			Client	Lead, 200.8, Standing & Flushed	2 -	PW	G	Р		

	Date:		Sample Conditio	ns	Matri	x Key	Bottle Type Key	Reporting Options
Relinquished By:	Date.		Submitted with COC?	Y/N	NPW = Non-Potable Wat	er	P = Plastic	SDWA Reporting
	Time:				Solid = Raw Sludge, Dev (reported as mg/k		G = Glass O = Other	PWSID:
Received By:	Date: 5/22/18	Temp °C: 1/2	Number of containers match number on COC?	YIN	PW = Potable Water (not	t for SDWA compliance)	Preservative Key	Fax
M/2 V2. /	Time: 1450	Acceptable: Y / N			SDWA = Safe Drinking V	Vater Act Potable Sample	N = Sodium	Email
Policy with a Bu	Date: Classico	35	All containers in tact?	Y / N	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	Other
Relinquished By:	5/24/19	Temp °C:			G = Grab	D=Distribution E=Entry Point	H = HNO ₃ C = HCI	Return a copy of this form with
Palle	Time: 1932	Acceptable: Y / N	Tests within holding times	Y/N	8HC = 8 Hr.	R=Raw	S = H ₂ SO ₄ OH = NaOH	Report
Received in Lab By:	Date: t	Temp °C:			Composite	C=Check S=Special	O = Other	
	Time:	Acceptable: Y / N	40 mL VOA vials free of headspace?	Y / N	24HC = 24 Hr. Composite	M=Maximum Residence	NA = None Required	
Signing this form indicates your agreement with SWTL's Sta	andard Terms and Conditions u	nless otherwise specified in w	riting. SLF059 Rev. 1.4 Effe	ctive Novem	ber 12, 2014			
Shaded areas are for SWTL use only.	andara romo ano comenza	,						

The state of the s	Consumer (CO)	SUBURBAN TESTING LABS
		e: Suburban Property Inspections
	Client Nam	e: Odbarbarr



		TAT(Check One): Standard ☐ 24hr ☐ 48hr ☐ 72hr ☐ Other
 		ne: Philadelphia OIC
Phone:	Address:	1231 N. Broad St., 4th Floor Philadelphia, PA 19122
Fax:		/P.O. Info: 153237
Email:	Payment	

Address: _

Contact Name:

Comments: Page 5 of 6					>	Se	ee Code	es Below	- 1	
	te Sampled	Time Sampled	Samplers Initials		Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
Padumin January Sample Description / Site ID:	Date			Test(s) Requested: Lead, 200.8, Standing & Flushed	2 -	PW	G	Р		
JAG-4th, Lodies, Sink3	5/4/19	07:00		Lead, 200.8, Standing & Flushed	2 .	PW	G	Р		
AH-44h P. Wen's Ram, HTT,	5/11/19	07:00		0 51 -1	2、	PW	G	Р		
AI-4th Fl. Men's Room, sink	1	07:00	Client	Lead, 200.8, Standing & Flushed	2	. PW	G	Р		
	Shile	07:00	Client	Lead, 200.8, Standing & Flushed	-	PW	+	Р		
AN INDENTITY MENS SINK	1 1	1.00	\ Cliont	ll ead 700.0. Startuing a rise	2	PW	-	Р		
Lodies Sink	21110	10:00	Client	Lead, 200.6, Standing & The	-	DIA	-	P		
	1		Client	ll ead, 200.8, Standing & Flushed	12	_	+	-	+	
JAM-3rd CI, Slop Sink	73141	0 (7:0)	Client	Lead, 200.8, Standing & Flushed	2	PW	/ G	Р		
JAN-44 Fl. HTLadies, Sink	2111	40120) 0.101.1	Matrix Key			Bottle	Type Key		Reporting Options

	J AN-491/-1, 11 iddies,	# 1 0 11 11	0,00				v.	Bottle Type Key	Reporting Options
	V () 1			Sample Conditions		Matrix		P = Plastic	SDWA Reporting
		Date:				NPW = Non-Potable Water		G = Glass	PWSID:
Γ	Relinquished By:			Submitted with 500.		Solid = Raw Sludge, Dewa (reported as mg/kg	tered sludge, son, etc.	O = Other	
1		Time:		Number of containers		PW = Potable Water (not 1	or SDWA compliance)	Preservative Key	Fax
1		Date: 3 /22/19	Temp °C: //r →	match number on GOC?	YIN	SDWA = Safe Drinking W	ater Act Potable Sample	N = Sodium	Email
ſ	Received By:	1 1	Acceptable: Y / N			Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	Other
٦	Make	1110	Acceptable: 1711	All containers in tact?	Y / N	Sample Type Ney	D=Distribution	H = HNO ₃	Return a copy of this form with
	The short Brice	Date: 5/25/19	Temp °C: √ √			G = Grab	E=Entry Point	C = HCl S = H ₂ SO ₄	Report
1	Refinquished By:	Time: (C 2)	Acceptable: Y / N	Tests within holding	Y / N	8HC = 8 Hr.	R=Raw C=Check	OH = NaOH	
d		195)	Accoptant	times		Composite	S=Special	O = Other NA = None	
	/ World By:	Date:	Temp °C:	40 mL VOA vials free of		24HG = 24 Hr.	M=Maximum Residence	Required	
,	Received in Lab By:	Time:	Acceptable: Y / N	headspace?	Y 1 (N	Composite			
ı		andard Terms and Conditions u	, 100-F	War St E059 Rev. 1.4 Effect	tive Nover	nber 12, 2014			
	IN CIAITI 's St	andard Terms and Conditions u	nless otherwise specified in w	mung. 3LI 000 Non					

Signing this form indicates your agreement with SWTL's Standard Terms and Conditions unless otherwise specified in writing. SLF059 Rev. 1.4 Effective November 12, 20 Shaded areas are for SWTL use only.



TAT(Check One):

Standard

24hr

48hr

72hr

Other

(Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

Order ID:

TESTING LADO		me: Phila	delphia	OIC									
Client Name: Suburban Property Inspections Lisa F. Care						Address: 1231 N. Broad St., 4th Floor							
ddress: Phone:						Philadel							
Fax:						Payment / P.O. Info: 153237							
ontact Name:		Payment	77.01										
Page 6 of 6									See Cod	les Below	1		
Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:			Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:	
1	 	02:00	Client		anding	& Flushe	d 2	PW	G	Р			
AO-SHFI, Slop Sink	SIMIA	01.00	O.I.O.I.I.										
								-	+	-			
	_												
				Web and the second		Matrix	Key		Bottle	Type Key		Reporting Options	
Relinquished By: Date:				Sample Conditions Submitted with COC? Y / N	Solid = F	Non-Potable Wate Raw Sludge, Dewa	atered sludge,	d sludge, soil, etc.		P = Plastic G = Glass O = Other		SDWA Reporting PWSID:	
esperverty By / / Date: 3/24/19		Temp °C:		Number of containers natch number on COC? Y / N) PW = Po	(reported as mg/kg) PW = Potable Water (not for SDW, SDWA = Safe Drinking Water Act		WA compliance)		Preservative Key N = Sodium		□Fax □Email	
Time:	450	Acceptable: Y	/N	All containers in tact? Y / N	SUPPLIES THE	Safe Drinking W	SDWA Samp		Th A = As	iosulfate corbic Acid			
Religionalished By: Date: 5	72/19	Temp °C: 2	(b)	Tests within holding times Y / I	G = Gra	E= IC = 8 Hr. R=				H = HNO ₃ C = HCl S = H ₂ SO ₄ OH = NaOH O = Other NA = None Required		Return a copy of this form w	
Received in Lab By: Date:	775	Temp °C:		40 mL VOA vials free of	24HC =	24 Hr.	S=Special M=Maximun						
Time:		Acceptable: \	(/N	headspace? Y /	N	Composite	Kesidelik	Mediagrico					