**Customer: Address:**

**Attn: Project:**

**Location: Number:**

**422285-002** TTC-01-KIT-IN-23-T Kitchenette 23 Sink

**422285-001** TTC-01-KIT-IN-5-T Kitchen 5 Sink

**Analysis Report**

Labella Associates (1126)

300 State Street

Rochester, NY 14614-1098

Brockport CSD Lead In Water TTC Building

2211782

**Schneider Laboratories Global, Inc**

2512 W. Cary Street • Richmond, Virginia • 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475

**Order #:** 422285

**Matrix** Drinking Water

**Received** 06/02/21

**Reported** 06/09/21

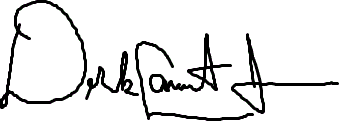
**PO Number:**

**422285-005** TTC-01-HA-BY-27-DF Right Drinking Fountain

**422285-004** TTC-01-HA-BY-27-DF Left Drinking Fountain

**422285-003** TTC-01-KIT-IN-23-CT Kitchenette 23 Coffee

**Derek Jackson**



Reviewed By:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Sample ID** | **Cust. Sample ID** | **Location** |  |  |  |  |  |
| **Parameter** |  | **Method** | **Result** | **RL\*** | **Units** | **Analysis Date** | **Analyst** |
|  |  |  |  |  |  |  |  |
| ***Metals Analysis***  Lead | | EPA 200.9 Rev 2.2 | **<5.00** | 5.00 | µg/L | 06/04/21 | JL |
| ***Metals Analysis***  Lead | | EPA 200.9 Rev 2.2 | **<5.00** | 5.00 | µg/L | 06/04/21 | JL |
| ***Metals Analysis***  Lead | | EPA 200.9 Rev 2.2 | **<10.0** | 10.0 | µg/L | 06/08/21 | JL |
| ***Metals Analysis***  Lead | | EPA 200.9 Rev 2.2 | **<5.00** | 5.00 | µg/L | 06/04/21 | JL |
| ***Metals Analysis***  Lead | | EPA 200.9 Rev 2.2 | **<5.00** | 5.00 | µg/L | 06/04/21 | JL |
| **422285-06/09/21 04:59 PM** | |  |  |  |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **EPA Regulatory Limits**  **Parameter Reg. Limit**  Lead 15.0 | |  | Analyst |
| **Unit**  µg/L |  |
| **State Certifications**  **Method Parameter** | | **New York** | **Virginia** |
| EPA 200.9 Rev 2.2 | Lead | ELAP Certified | VELAP Certified |
| **State** | **Certificate Number** | |  |
| New York | ELAP 63556 | |  |
| Virginia | VELAP 11259 | |  |

All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. Concentration and \*Reporting Limit (RL) based on areas provided by client. Values are reported to three significant figures. Solid PPM = mg/kg | PPB = µg/kg and Water PPM = mg/L | PPB = µg/L. The test results reported relate only to the samples submitted.

Page 1 of 1

**SCHNEIDER LABORATORIES GLOBAL, INC.**

## 2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475

[www.slabinc.com](http://www.slabinc.com/) e-mail: [info@slabinc.com](mailto:info@slabinc.com)

fghraizi

# S 5

**422285**

## V:\422\422285

6/2/2021 9:45:54 AM -

Submitting Co.

### LaBella Associates, D.P.C.

**300 State Street**

Lab WO#

Acct#

**/\*State of**

**1126**

' ", ''

·..

Phone

Fax/ Email

ttcert..

'-- Il=P S 1.u7,\_1c::,5,'.<EZ90.'35679865L-

**(607) 591-7516**

### [cstamp@labellapc.com](mailto:cstamp@labellapc.com)

**Rochester, New York 14614**

C llet:tion **NY** , •·

,,, ,.,., 'Re'quired

Project Name:

Brockport CSD Lead in Water Testing

Special Instructions [include requests for special reporting or data packages]

**Project Location: TTC Building**

**See attached spreadsheet**

**Project Number:**

# 2211782

**PO Number:**

,. **,Turn Afound Ti e** ''.

D2 hours\* Osame day•

*All* samples *on* form *should be of SAME matrix fVPe,* Use *additional* forms as *needed.*

#### **0** PCM (NIOSH 7400}

#### **0** PLM (EPA 600/R-93/116)

**[El** Lead

**D** 1 business day\*

□Air

**0** Solid

**0** TEM (AHERA)

**0** PLM (EPA Point Count)

**0** RCRA Metals

**D** 2 business day\*

**D** Aqueous

**D** Waste

**0** TEM (EPA Level II) **0** PLM (Qualitative only)

□ ­

**D** 3 business days•

**[Rl** 5 business days\*

**D** Bulk **D** Wastewater

**D** Hi-Vol Filter (PM10) **[Rl** Water,Drinking

**0 0** NYELAP 198.1/.4/.6 □

**Nlis·cellimeous Tests'** .,,. **D** CAELAP (EPA Interim)

**0** Full TCLP (10d} **0** Hi-Vol Filter (TSP) **0** Compliance

**0** Weekend\* **0** Oil **O** Wipe

* not available for all tests **D** Paint **D** Wipe, Composite

**0** Total Dust (NIOSH 0500) **0** TEM (Chatfield) **0** TCLP / Lead

**0** Resp, Dust (NIOSH 0600) **0 0** TCLP / RCRA Metals

**0** Silica - FTIR (NIOSH 7602) **FOR ASBESTOS AIR: 0** TCLP / Full (w/ organics)

***Schedule rush organics, multi-* D** Sludge □

***advance.*** □

***metals*** & ***weekend tests in***

Dsoil

**0** Silica -XRD (NIOSH 7500) TYPE OF RESPIRATOR

**0** Mold Direct Exam USED:

'

**Others**

□

Sample#

**Date** ··

**Sampled\*\***

**Time Samoled\*\***

Sample Identification

/Emolovee SSN Blda. Material, Tvoe1)

Wiped Area /ft2)

pH/ Temo •

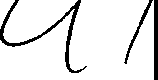
Time'

Start Stoo

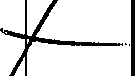
Flow Rate" Start Stop

Total4 Air

*/'1J*

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*11*

/

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*f*

*I*

1Tvoe: A=area B=blank P=oersonal E=excursion 2Be11innin11/End of Sample Period 3Pumo Calibration in Liters/Minute 4Volume in Liters [time in min • flow in Umin]

**Sampled by Relinquished to lab by** Samole Disposal

If samp/8s over req. weight

(Refer to Fee Schedule)

NAME Cory Stamp NAME Cory Stamp DReturn to Sender (Shipping fees)

**D**Disposal by lab ($50 fee)

#### SIGNATURE SIGNATURE

,-

Shipping Methods

DATE/TIME

**2021**

#### DATE/TIME

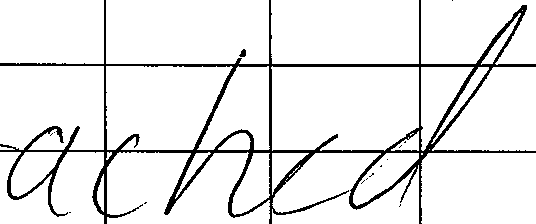
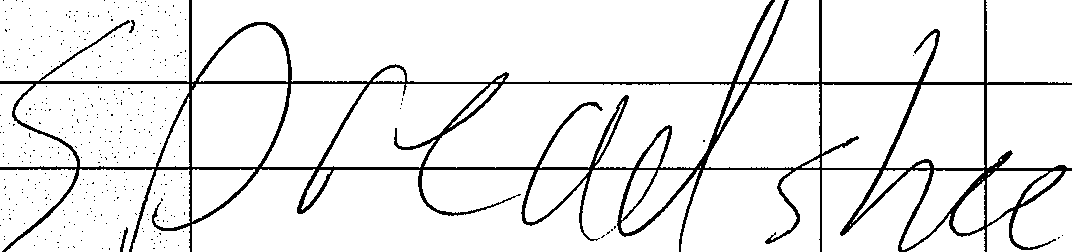
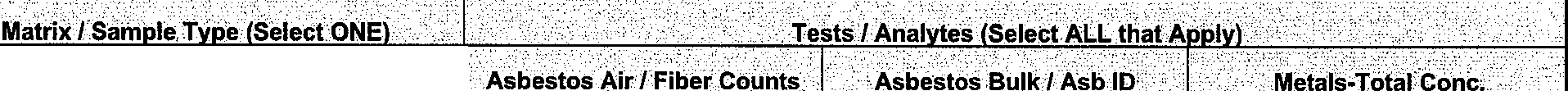
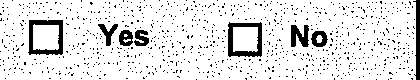
**0** FX **0** UPS **0** USM

0 HD **0** DB

D Sample return requested D Ambient temo **D** Ice Cl D R D S□X

D Receive a physical copy of report. WB:

* *Temperature taken with JR Gun A. .. Required. Chain-of-Custody documentation continued internally within lab.Terms and conditions page 2.*



|  |  |  |  |
| --- | --- | --- | --- |
| Tech Center | | | |
| New Identification Code | Description | Time Sampled | Comments |
| TTC-01-KIT-I N-5-T | Kitchen 5 Sink | 524 |  |
| TTC-01-KIT-IN-23-T | Kitchenette 23 Sink | 525 |  |
| TTC-01-KIT-IN-23-CT | Kitchenette 23 Coffee Line | 525 |  |
| TTC-01-HA-BY-27-DFl | Left Drinking Fountain by Men's 27 | 527 |  |
| TTC-01-HA-BY-27-DF2 | Right Drinking Fountain by Men's 27 | 527 |  |