Sample Summary

Partner Engineering & Science

Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Sample Number	Collected Date	Time By	Received	Matr Code		Client Sample ID
JC39206-1	03/19/17	06:00 KF	03/20/17	DW	Drinking Water FB	SES-FIELD BLANK
JC39206-2	03/19/17	06:02 KF	03/20/17	DW	Drinking Water	SES-POE
JC39206-3	03/19/17	06:03 KF	03/20/17	DW	Drinking Water	SES-POE FLUSH
JC39206-4	03/19/17	06:05 KF	03/20/17	DW	Drinking Water	SES-WF-01
JC39206-6	03/19/17	06:09 KF	03/20/17	DW	Drinking Water	SES-WF-02
JC39206-8	03/19/17	06:09 KF	03/20/17	DW	Drinking Water	SES-WF-03
JC39206-10	03/19/17	06:15 KF	03/20/17	DW	Drinking Water	SES-WF-04
JC39206-12	03/19/17	06:19 KF	03/20/17	DW	Drinking Water	SES-WF-05
JC39206-14	03/19/17	06:25 KF	03/20/17	DW	Drinking Water	SES-S-06
JC39206-16	03/19/17	06:26 KF	03/20/17	DW	Drinking Water	SES-S-07
JC39206-18	03/19/17	06:28 KF	03/20/17	DW	Drinking Water	SES-WF-08
JC39206-20	03/19/17	06:30 KF	03/20/17	DW	Drinking Water	SES-WF-09
JC39206-22	03/19/17	06:33 KF	03/20/17	DW	Drinking Water	SES-WF-10

JC39206

Job No:

Sample Summary (continued)

Job No:

JC39206

Partner Engineering & Science

Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Sample Number	Collected Date	Time By	Received	Matri Code		Client Sample ID
JC39206-24	03/19/17	06:36 KF	03/20/17	DW	Drinking Water	SES-WF-11
JC39206-26	03/19/17	06:40 KF	03/20/17	DW	Drinking Water	SES-WF-12
JC39206-28	03/19/17	06:43 KF	03/20/17	DW	Drinking Water	SES-WF-13
JC39206-30	03/19/17	06:44 KF	03/20/17	DW	Drinking Water	SES-WF-14
JC39206-32	03/19/17	06:47 KF	03/20/17	DW	Drinking Water	SES-WF-15
JC39206-34	03/19/17	06:53 KF	03/20/17	DW	Drinking Water	SES-WF-16
JC39206-36	03/19/17	06:56 KF	03/20/17	DW	Drinking Water	SES-WF-17
JC39206-38	03/19/17	06:58 KF	03/20/17	DW	Drinking Water	SES-WF-18
JC39206-40	03/19/17	06:50 KF	03/20/17	DW	Drinking Water	SES-S-19
JC39206-42	03/19/17	07:01 KF	03/20/17	DW	Drinking Water	SES-WF-20
JC39206-44	03/19/17	07:05 KF	03/20/17	DW	Drinking Water	SES-WF-21
JC39206-46	03/19/17	07:08 KF	03/20/17	DW	Drinking Water	SES-S-22
JC39206-48	03/19/17	07:09 KF	03/20/17	DW	Drinking Water	SES-S-23

Sample Summary (continued)

Partner Engineering & Science

Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Sample	Collected	Î		Matr		Client
Number	Date	Time By	Received	Code	Type	Sample ID
JC39206-50	03/19/17	07:12 KF	03/20/17	DW	Drinking Water	SES-S-24
JC39206-52	03/19/17	07:18 KF	03/20/17	DW	Drinking Water	SES-WF-25
JC39206-54	03/19/17	07:22 KF	03/20/17	DW	Drinking Water	SES-WF-26
JC39206-56	03/19/17	07:24 KF	03/20/17	DW	Drinking Water	SES-WF-27
JC39206-58	03/19/17	07:28 KF	03/20/17	DW	Drinking Water	SES-WF-28
JC39206-60	03/19/17	07:30 KF	03/20/17	DW	Drinking Water	SES-WF-29
JC39206-62	03/19/17	07:37 KF	03/20/17	DW	Drinking Water	SES-WF-30
JC39206-64	03/19/17	07:40 KF	03/20/17	DW	Drinking Water	SES-WF-31
JC39206-66	03/19/17	07:45 KF	03/20/17	DW	Drinking Water	SES-WF-32
JC39206-68	03/19/17	07:48 KF	03/20/17	DW	Drinking Water	SES-WF-33
JC39206-70	03/19/17	07:52 KF	03/20/17	DW	Drinking Water	SES-WF-34

JC39206

Job No:

Page 1 of 1

Client Sample ID: SES-FIELD BLANK

Lab Sample ID: JC39206-1 Date Sampled: 03/19/17
Matrix: DW - Drinking Water FB Date Received: 03/20/17
Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

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Client Sample ID: SES-POE

Lab Sample ID: JC39206-2 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.412 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/23/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-POE FLUSH

Lab Sample ID: JC39206-3 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0124 0.015 $0.00050\,\text{mg/l}$ 03/27/17 03/27/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-01

Lab Sample ID: JC39206-4 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-02

Lab Sample ID: JC39206-6 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0005400.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-03

Lab Sample ID: JC39206-8 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-04

Lab Sample ID: JC39206-10 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-05

Lab Sample ID: JC39206-12 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

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Client Sample ID: SES-S-06

Lab Sample ID: JC39206-14 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.000962 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-S-07

Lab Sample ID:JC39206-16Date Sampled:03/19/17Matrix:DW - Drinking WaterDate Received:03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.002030.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-08

Lab Sample ID:JC39206-18Date Sampled:03/19/17Matrix:DW - Drinking WaterDate Received:03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-09

Lab Sample ID: JC39206-20 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.000973 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-10

Lab Sample ID:JC39206-22Date Sampled:03/19/17Matrix:DW - Drinking WaterDate Received:03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-11

Lab Sample ID: JC39206-24 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00207 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-12

Lab Sample ID: JC39206-26 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00118 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

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Client Sample ID: SES-WF-13

Lab Sample ID: JC39206-28 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00134 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

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Client Sample ID: SES-WF-14

Lab Sample ID: JC39206-30 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00298 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-15

Lab Sample ID: JC39206-32 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00123 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-16

Lab Sample ID: JC39206-34 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-17

Lab Sample ID: JC39206-36 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.000502 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

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Client Sample ID: SES-WF-18

Lab Sample ID:JC39206-38Date Sampled:03/19/17Matrix:DW - Drinking WaterDate Received:03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.000716 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

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Client Sample ID: SES-S-19

Lab Sample ID: JC39206-40 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.000841 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-20

Lab Sample ID: JC39206-42 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

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Client Sample ID: SES-WF-21

Lab Sample ID:JC39206-44Date Sampled:03/19/17Matrix:DW - Drinking WaterDate Received:03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

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Client Sample ID: SES-S-22

Lab Sample ID: JC39206-46 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

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Client Sample ID: SES-S-23

Lab Sample ID: JC39206-48 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00267 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

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Client Sample ID: SES-S-24

Lab Sample ID: JC39206-50 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

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Client Sample ID: SES-WF-25

Lab Sample ID: JC39206-52 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0006100.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

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Client Sample ID: SES-WF-26

Lab Sample ID: JC39206-54 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

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Client Sample ID: SES-WF-27

Lab Sample ID: JC39206-56 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

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Client Sample ID: SES-WF-28

Lab Sample ID:JC39206-58Date Sampled:03/19/17Matrix:DW - Drinking WaterDate Received:03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

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Client Sample ID: SES-WF-29

Lab Sample ID: JC39206-60 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-30

Lab Sample ID: JC39206-62 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-31

Lab Sample ID: JC39206-64 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-32

Lab Sample ID:JC39206-66Date Sampled:03/19/17Matrix:DW - Drinking WaterDate Received:03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-33

Lab Sample ID:JC39206-68Date Sampled:03/19/17Matrix:DW - Drinking WaterDate Received:03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: SES-WF-34

Lab Sample ID: JC39206-70 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Switlik Elementary, 75 West Veteran's Highway, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00104 0.015 $0.00050\,\text{mg/l}$ 03/21/17 03/21/17 MS EPA 200.8 ¹ 1

RL = Reporting Limit

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	380-1700 (s) Name(s)	Phone #	Project Manager				Attention	٠.								- 교										ı	EB-Equipment Blank RB- Rinse Blank
Samplen	s) Name(s)	r none #	r tolect Manager				rttoritori									TURBDWME	İ		٠ ا			1					TB-Trip Blank
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									#of		I .	24	<u>س</u> ا	Ī	ENCORE	PBMS						1			1	١.	
Accutest Sample #	Field ID / Point of Collection		MEOH/DI Vial#		Date	Time	Sampled by	Matrix	bottles	오	NaOH HNO3	H2S04	NONE	MEO	S	=							1			-	LAB USE ONLY
	SES-FIELD BLANK			3/	19	600	KF	DFB	1	,	1					х											AIZ
2	SES-POE				ĺ	6.02	1	DW			1					x	1			1			ì				
3	SES-POE FLUSH					6.03	Т	DW			1																
4	SES-WF-01					6:05	T	DW			1				П	x											
Ŝ	SES-WF-01 FLUSH					6:06		DW			1																
۵	SES-WF-02					6:09		DW			1					x											
2	SES-WF-02 FLUSH					6:09	\	DW			1				П												
8	SES-WF-03					6:12		DW			1	'				x											
9	SES-WF-03 FLUSH					6:13		DW			1																
10	SES-WF-04					6:15		DW			1					x											
ll	SES-WF-04 FLUSH					6.16	١.	DW			1																
12	SES-WF-05			Į	/	619	V	DW			1					х											
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3 Reline	juished by:	Date Time;		3 Receiv	red By:						tody Se	gi#				Intact		Prese		gre-appl	icable	4		On io	• /	Coole	r Temp. 3 . 4 . 2
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	COLLEGE AC	JUU I	ESI			2235 R	oute 130	Dayton	NI 089	210					FE	D-EX	Tracking	#			Bottle 0	Order Co	ntrol#			
	'					TEL. 732-329	-0200	FAX: 73	2-329-3		480				Ac	cutest	Quote #			-	Accute	st Job#		_		39706
	Client / Reporting Information			1.3548		8		cutest.c		****		1969H1 Res	98 S	T seems	新沙 爾	256/6S	_	-			<u> </u>			٠,		
380238		D. Charles	Project Name:			Project	intorma	ition	Ender Con		Descri	WIN HA			CHIEF SE	59,7896	Keq	uestec	Analy	sis (s	ee IES	1 00	DE she	et) 🖁	200 E	Matrix Codes
Compar															- 1											DW - Drinking Water
Street A	Partner Engineering and Science	, Inc	Street	Switt	ik Elem	entary	402043	erionales e	MANUAL PROPERTY OF	4870793	gizis)	alter.	653 A.B.	460.000	19487					1		l	'			GW - Ground Water WW - Water
	611 Industrial Way West		75 West Vete	ran'e L	liahway		Dilling	nformat	ion / if d	lifforo	nt fee	m Dan	ort to						İ							SW - Surface Water SO - Soil
City	orr madstrar way west		City	1411 5 1	iigiiway	State	Compar		ion (ii u	mere	iii ii o	ии кер	ort toj		_								'			SL- Sludge
	ontown NJ		Jackson			NJ '												- 11	ı				1			SED-Sediment OI - Oil
Project (Project#				Street A	ddress							Π,								'			LIQ - Other Liquid AIR - Air
Matt Phone #	Genna	_	Client Purchase	Ordor#			City				State			Zip	_	¥							'		ı	SOL - Other Solid
	380-1700		Cherit Fulchase	Oldel #			Oily			•	olulo				-	፮ା										WP - Wipe FB-Field Blank
	(s) Name(s)	Phone #	Project Manager			-	Attention	n:							\dashv	岡	ļ						'		-	EB-Equipment Blank RB- Rinse Blank
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						Collection				Н	Num	ber of pr	eserved	Bottles						l			'	1 1	-	
Accutest				ĺ			Sampled		# of	호	동 동	H2SO4	NONE DI Water	MEOH		PBMS,	- 1		-						1	ı
Sample #	Field ID / Point of Collection		MEOH/DI Vial #		Date	Time	by	Matrix	bottles	윈	ž i	É 19	일 급	MEO	<u> </u>	_	_	_		1	ــــــ		<u></u>	Ш	\dashv	LAB USE ONLY
13	SES-WF-05 FLUSH			31	119	10:19	14	DW	1	Ш	1	1														
14	SES-S-06				<u></u>	6.25	Ĺ	DW	1		1	1				х										
15	SES-S-06 FLUSH					6:25	1	DW	١١		1	1 1													ļ	
16	SES-S-07					10:20		DW			1	1				х										
17	SES-S-07 FLUSH			[627		DW		П	1	1														
18	SES-WF-08					(o 28	T	DW		П	1	1				х										
و فع	SES-WF-08 FLUSH					(j:30		DW		П	1	1			П											
20	SES-WF-09					6:30		DW			1	1				x										
21	SES-WF-09 FLUSH					6.32		DW			1	1													\Box	
22	SES-WF-10					6:55		DW			1	1				x										
23	SES-WF-10 FLUSH				/	6.34		DW			1	П														
241	SES-WF-11			V	/	6.34	シ	DW	V	П	1	П				x									\neg	
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ſ	Std. 10 Business Days		Approved By (Accu	test PM):	/ Date:			Commei Commei				F		YASP Ca YASP Ca				- 10	OG IN	OAC	HECK	(& P	MCHE	CK		
ī	∑ 5 Day RUSH				-		_	FULLT1		•	c. <u>.</u> ,	F	_	ate Form		, -		_	ogram	_						
	3 Day RUSH						x	NJ Redu	iced			Ē	∃ ₽	DD Form	nat _		L									
	2 Day RUSH				-			Comme					_	ther					FLU	JSH SA	MPLE	SUN	HOLD!			14
	1 Day RUSH						Comme		a of Kno							ımma	.,									
	rgency & Rush T/A data available VIA Lablink				-	10			NJ Red	uced =	= Res	ults + C	C Sun	nmary + F	Partial F	Raw d	ata									
Paline	yished by Sampler:	Dațe Time;	Samp	le/Cust	ody musi	be document	ed be	w each	time sa			ange p	osses	sion, in	cludir	ng co	urier o			240	PROPER	100000	1		Sec.	
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Relino	uished by:	Date Time:		Receive	d By:					Cust	dy Se	eat#			☐ /nt		P		where a	plicable	4		On Ice		Coole	r Temp.
5				5						1	#I	4		1	□ No	t intact			3				اق			

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	AL	JUUI	E51			2235 1	oute 13	0, Daytor	NI 08	910						F	ED-EX	Tracking	#			Bottle	Order C	ontrol#			
	1					TEL. 732-32	9-0200	FAX: 7	32-329-3		480					Ā	ccutest	Quote #				Accut	est Job #	,		<u></u>	39206
	Client / Reporting Information	A Lawred				Project		accutest.c	hancon sweet h	Carl Ing			G LEGG		al Park		en Há	Rom	iostor	Anal	veie /	coo TE	STCC	DDE sh			Matrix Codes
Compa	ny Name		Project Name:			10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		idelo.	SARRICCI SECTION IN	22 68(10)(1)(1)	mere a.c.	100000	900,000,000	25555642.51	256 84 1140	20121 00	Selaze:	1	lestee	1	1	300 12	1			FETCHIS.	Iviatrix codes
	Partner Engineering and Science	Inc		Switt	lik Flem	nentary										1					ĺ						DW - Drinking Water
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	611 Industrial Way West		75 West Vete	ran's i	Highway		Billing	j informa	tion (if c	differe	nt fr	om R	eport	to)								ŀ					SW - Surface Water SO - Soil
City			City			State	Compa	any Name						•													SL- Sludge SED-Sediment
Eat Project	ontown NJ		Jackson			NJ	01															ľ					OI - Oil
i '			Project#				Street	Address									┰┃				-		1				LIQ - Other Liquid AIR - Air
Phone #	t Genna		Client Purchase	Order#			City				State			7	ip	-	빌	- 1			ı	ı	1		1		SOL - Other Solid WP - Wipe
732	-380-1700			0.40. 11			,							_	.rp		\$										FB-Field Blank
	r(s) Name(s)	Phone #	Project Manager				Attenti	on:						-		\dashv	凝ㅣ										EB-Equipment Blank RB- Rinse Blank
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	1					Collection		T		Е	Nur	nber o	fprese	rved B								1			1		
Accutest	1						Sample	d	# of		. I	3 8	뿌	Vater	ENCORE		PBMS,			1	1						
Sample #	Field ID / Point of Collection		MEOH/DI Viai #		Date	Time	by	Matrix	bottles	웃	NaOH	H2SO4	NONE	ā	ENCO		₫			1					1		LAB USE ONLY
52	SES-WF-11 FLUSH	_		31	19	6:38	BF	DW	1			1															
26	SES-WF-12					6:40	1	DW	Ī			1					x			Т						П	
27	SES-WF-12 FLUSH					10:41	١١	DW		П	-	1	П													П	
27 28	SES-WF-13					6:43	П	DW		Π	1	1	П	T			х			T			Г			П	
29 30	SES-WF-13 FLUSH					6:43	П	DW	П	П	1	1	П										Т		\top	П	
30	SES-WF-14					(0:44	П	DW		П	Τ.	1	П	1	П		x									П	
31	SES-WF-14 FLUSH					6:45	Т	DW		П	1	1	\sqcap	T		T	T	\exists		1	1					П	
32	SES-WF-15					6:47	Т	DW	П	П	Τ.	1	П				x			1						П	
33	SES-WF-15 FLUSH					6:47	Т	DW	П	П	Ţ.	1	П			T										П	
34	SES-WF-16					653		DW		П	1	1	П	T	П		x			T							
35	SES-WF-16 FLUSH					6:54		DW	Π,	П		1	П	T	П	T						1				П	
36	SES-WF-17			$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$		656	1	DW	V		1	ı					x			Т						П	
	Turnaround Time (Business days)		Company of the Compan			UM TOWNS OF		ě		ata D		able				F/700	COMPANY OF	HERMAN	1867		Co	nments	/ Spec	ial Instru	ctions	4.00	Mr. Charle Dry
1	Std. 10 Business Days		Approved By (Accu	test PM);	/ Date:		\vdash	Comme							SP Ca SP Ca					C IN		LEC	V 0 F	мсн	ECV		· I
	X 5 Day RUSH			-	•		H	FULLT1		•	CI 2)				e Form		В					: PARI			EUN		
	3 Day RUSH						×	NJ Redu		,			_		Form				• • •	grun	· couc			_			
	2 Day RUSH							Comme	rcial "C"				▤	Othe	r					FLI	JSH S	AMPLE	SUN	HOLD	_		
	1 Day RUSH								a of Kno									L									
	rgency & Rush T/A data available VIA Lablink				-	_	Comme	ercial "A" =	Results NJ Red	Only,	Com	merci	al "B"	= Re	sults +	QC Su	ımmar	y									
	TO THE PROPERTY AND ADDRESS OF THE PROPERTY OF		Samp	e Cust	ody mus	t/be document	ed hel	w each	time sa	mple	e-eb	ange	poss	se <i>f</i> fi	on, in	cludir	ng ço	urier d	elivery		2:40	a Sector	(Albert	diagras.	144	E STATE OF	Control of Security
Retin	guished by Sampler:	Bate Time:	10:15	Regéive	Yilol	1 the		_		Religio	quish	d by	ارم	$/\!\!>$	Χľ	7	\sqrt{I}	,	Date	Time:		Receiv	red By:	$\overline{}$	1		1
Eelin.	quished by Sampler:	Date Time:		Received	pur	v m				_	4	۳	<u>u</u>	$\langle \cdot \rangle$	K	<u>ILN</u> C	سر			20.	<u> [] </u>	2			<u>Y</u>	_	
3				3						4		d By:					,			Time:		4	red By:				
5 Reline	quished by:	Date Time:		Received	By:					Custo	dy Se	*##			1	Inta	act	Pr	eserved	where a	pplicable			On lo	•7	Cooler	r Temp.

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**********	QUU AL	JUUI	E51		2235 R	oute 130,	Dayton	NI ORR	10					FED-E	X Trac	king#				Bottle O	rder Con	ntrol#		
	1				TEL. 732-32	-0200 1		-329-34		0				Accute	st Quo	e#				Accutes	t Job#		:50	39206
	Client / Reporting Information	and contact and			Project		- 1	February Committee Com	ion de	1.01%				(0.00)	R	eauest	ed Ar	nalvsi	s (se	e TES	T COL	DE sheet)		Matrix Codes
Compan	y Name		Project Name:		-										Ī	ÍП							T	
	Partner Engineering and Science	Inc		Switlik Ele	mentary													1						DW - Drinking Water GW - Ground Water
Street Ad		,	Street	OWNER ER	montary		350000	1110020		203B	HEDAR	0441	y alstean	M.										WW - Water
	611 Industrial Way West		75 West Vete	ran's Highw		Billing I	nformatio	on (if di	fferent	from F	Report	to)						- 1						SW - Surface Water SO - Soil
City			City .		State	Compan	/ Name																Ι.	SL- Sludge SED-Sediment
	ntown NJ		Jackson		NJ	Street Ad								4										OI - Oil LIQ - Other Liquid
Project C			Project#			Street Ad	uress									1		l					1	AIR - Air
Phone #	Genna		Client Purchase	Order#		City			Sta	ate		Z	.ip	┧≝				- 1						SOL - Other Solid WP - Wipe
732-	380-1700													≧										FB-Field Blank EB-Equipment Blank
	s) Name(s)	Phone #	Project Manager			Attention								TURBDWME										RB- Rinse Blank
L.,														↓ ₽	i			- 1						TB-Trip Blank
					Collection					lumber	of prese	rved B	ottles	ને હૃં		1		- 1						
Accutest Sample #	Field ID / Point of Collection		MEOH/DI Vial #	Date	Time	Sampled by	Matrix	# of bottles	HCI NaOH	HN03	NONE	DI Wate	ENCOR	PBMS,				İ						LAB USE ONLY
37	SES-WF-17 FLUSH			3119	(0:57	Kr	DW	1		1														
38	SES-WF-18			Ĭ.	6:58	1	DW	í		1				х										
39	SES-WF-18 FLUSH				6:54		DW			1														
40	SES-S-19			$\perp L$	6.20		DW			1				X										
पं।	SES-S-19 FLUSH				6:51		DW			1														
42	SES-WF-20				7:01		DW			1	Ш			x										
43	SES-WF-20 FLUSH				7:63		DW	\perp		1	Ш	_												
44	SES-WF-21				7:05		DW			1	Ш			X										
45	SES-WF-21 FLUSH				7:06		DW			1	Ш	\perp			L									
46	SES-S-22				7:04		DW			1	Ш		11	X										
47	SES-S-22 FLUSH				7:04		DW			1	Ш	_			<u> </u>									
48	SES-S-23		TOTAL CONTRACT W	\bigvee	7:04	J	DW	V		1		\perp		X										
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Г	Std. 10 Business Days		Approved By (Accu	test Pm): / Date:			Commerc				Н		ASP Cate				LOG	IN G	ACH	HECK	& P	MCHECI	(
	☐ 5 Day RUSH						ULLT1		3+4)			Staf	e Forms			-	Prog	ram c	ode: I	PAKIL	JWPB	3		
	3 Day RUSH						IJ Reduc						Forma	' —		-								
] 2 Day RUSH] 1 Day RUSH						Ommero NJ Data			. #4 . D.		Oth						FLUS	H SAI	MPLES	SONI	HOLDI		
_	other					Commer								C Sumn	arv	-								
Emer	gency & Rush T/A data available VIA Lablink				<u> </u>			NJ Redu	iced = F	Resulțs	+ QC S	Sumn	nary + Pa	rtial Raw	data					Lesses				
	aished by Sampler:	Date Time:	Samp	Received By	ust be documen	ted belov	v each t	ime sa		charic ished B		ses⁄s	ion, inc	uding o	ouri		ery. Date Tii	12	42	Receive			7	
N	2	3)17	0:15	X 7 60	HO VOL	NOL	<u>~</u>		[]	Xo.	eth	2	PVC	w	L		3 2		7	2		\mathcal{N}		
Rélinqu 3	aished by Sampler:	Date Time:		Received By:					Relinqu	ished B	y:	_					Date Ti	me:		Receive	ed By:			
	ished by:	Date Time:		Received By:					Custod	Seal)			Intact Not inta		Preser	ved whe	ere appli	cable			On Ice	- Cool	er Temp.
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	COLIED A	JGUI	ESI			2225 B	suto 13	0, Daytor	. 111 000	10						FED-E	X Traci	ing#				Bottle C	rder Cor	itrol#			
	I					TEL. 732-329	-0200	FAX: 7	32-329-3		480					Accute	st Quol	e#				Accutes	t Job#		-	70	39206
2.85	Client / Reporting Information		Charles (SMC) Charles	1300000	102700 cm			.accutest.c	om	5554.0	1000		Service:	10.000	1000 11	Se serio	83 _								200		
		212001220000	Project Name:	N-200-407/1		Project	ntorr	nation	22310255	20.0.25	MARK!	PRESE	ly in the		AND PROMISE		∰ K€	ques	tea A	naıys	is (se	e ies	1 001	DE she	≆t) <u>s</u>	KURSKI	Matrix Codes
Compa	ny Name		'															1								ı	DW - Drinking Water
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0.10007			1 .				2880N43	ONE SERVICE SERVICE	CONTRACTOR CO.	11026	92EF	2.32200	28927990			200									- 1	ŀ	SW - Surface Water
City	611 Industrial Way West		75 West Vete City	ran's H	ighway	State		g Informa any Name		iffere	ent fr	om Rep	port to)		-	1	1									SO - Soil SL- Sludge
Fat	ontown NJ		Jackson			NJ											1	İ				1					SED-Sediment
	Contact		Project#				Street	Address								┪		1 .									OI - Oil LIQ - Other Liquid
Ma	t Genna				i.											╛		i							- 1		AIR - Air SOL - Other Solid
Phone	#		Client Purchase	Order#			City				State			Zip		Τ₹									Į		WP - Wipe
	-380-1700		1													ַ≧	1					1					FB-Field Blank EB-Equipment Blank
Sample	r(s) Name(s)	Phone #	Project Manager				Attent	ion:								TURBDWM						l				ľ	RB- Rinse Blank
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						Collection		-	İ	⊢	Nur	nber of p	oreserv	ed Bottl	es ш	_ ა		İ							-	ŀ	
Accutest Sample #	First D. C. C. C. C. C.						Sampl	ed	# of	ا پر ا	ਰ ਤ	H2S04	NONE	МЕОН	ENCOR	PBMS,	i		1								
	Field ID / Point of Collection		MEOH/DI Vial #	, 0	ate	Time	by	Matrix	bottles	¥	ž :	토 I 모	žζ	Σ	E .	<u> </u>	<u> </u>	ļ				ļ			_	_	LAB USE ONLY
49	SES-S-23 FLUSH			3/1	9	7:16	\mathcal{D}^{2}	DW	1	Ш	\perp	1		Ш									,			\Box	
50	SES-S-24			نـــــا		7:12	1	DW	1	Ш	_	1		Ш		X	_									┙	
51	SES-S-24 FLUSH				1	7:12		DW		H	-	1						1				i			İ		
52	SES-WF-25					7:18		DW				1	\top			х											
53	SES-WF-25 FLUSH					7:19		DW				1														\Box	
54	SES-WF-26					7.22		DW	\coprod			1				x									- 1		
55	SES-WF-26 FLUSH					7:23	T	DW				1															
56	SES-WF-27				1	7.27		DW	Ш			1				x									1	- 1	
\$7	SES-WF-27 FLUSH					172		DW				1															
58	SES-WF-28					7:28		DW				1				х										T	
59	SES-WF-28 FLUSH					7:29		DW				1															
60	SES-WF-29			6	1	7.30	\perp	DW	1			1				х										П	
THE SHALL	Turnaround Time (Business days)		1884 of \$188	Maga (n. 1781 122)	No.		V	Ø				rable l					热力				Com	ments /	Specia	l Instruc	tions	A CONTRACT	
	Std. 10 Business Days		Approved By (Accu	test PM): /	Date:		\vdash		rcial "A" rcial "B"							gory A gory B			ınc	: 1N1 6	٦٨٨١	HECK	2 D	МСНЕ	CK		
	X 5 Day RUSH						\vdash		(Level	•		ı	_	State F		gory B		1				PAKIL			<u>or</u>		
	3 Day RUSH						Lx.	NJ Red		,		i			orma	t											
	2 Day RUSH							Comme	rcial "C"			į	\equiv	Other .						FLUS	H SA	MPLE	ONI	HOLD!			
	1 Day RUSH							NJ Da	ta of Kno	wn C	Qualit	y Prote	ocol R	eporti	ing												
	other gency & Rush T/A data available VIA Lablink					_	Comm	ercial "A"																			
200 M	control of the Philippin Street at the control		Samp	le Custo	dy must	1pe document	ed be	low each	NJ Red	mple	= Ke	ange	poss	mmar	y+Pa n⊿incl	rtial Raw Judina/i	courie	r deliv	erv.	12	:40	2.78.00	Data.		, Report	F124887	diggie professione
Relig	nanshed by Sampler:	Date Time:		Received		13Kh.	1	1	50			ed By:		D	h	40	/		Date Ti		70	Receive	d By:		1	046425836	To the second se
1	VOL	3119	10:15	YИ	لللله	$U \cup U$	Œ٨	μ_{-}		120	γ.	eu	K(<u> </u>	Vl.	<u>/(V</u>	سر		3:2	0.10	1	2	,		<u>V</u>		
Relin	quished by Sampler:	Date Time:		Received 3	Ву:					Relin	quish	ed By:	Ì	-		,			Date Ti	me:		Receive	d By:				
Relin	quished by:	Date Time:		Received	By:					Cust	ody S	eal#		-	<u> </u>	Intact		Prese	ved wh	ere app	licable	•		On Ice		Cooler	r Temp.

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SGS	ACCUTECT
- UUU	ACCUTEST

PAGE _6_ OF _6_

-	OUD AC	CUI	ESI			2225 P	oute 130,	Douton	NI OSS	10					[FED-EX	Trackin	g#				Bottle O	rder Con	trol#			
	· ·					TEL. 732-329	-0200	FAX: 73	2-329-3		480				ŀ	Accutest	Quote i	#				Accutes	t Job#			-/-	39206
3 State - 2	Client / Reporting Information	. 6(1)	San San San	Called In I		Project		cutest.co	om			100			2000	Co.	Rec	weste	ed Ar	nalvsi	s (se	e TES	T COL	DE she	10		Matrix Codes
Company	ion	OFFICE AND ADDRESS.	Project Name:	96.0156.000.000	20/20/20/20/20	110,000			grander care	P. I PRESIDE	0.000.00.00	0.0000000000000000000000000000000000000	2 20-0018	OF THE PARTY OF TH	170 0 304	400.0010.00			Ī		,						
Compar				0 313	- 1												1			ļ							DW - Drinking Water GW - Ground Water
Street A	Partner Engineering and Science, dress	Inc	Street	Switlik	Elem	entary	1.25370	e Carriera	第二条	7.096	(E) (B)	35250.5		42.55	EN45												WW - Water
	611 Industrial Way West		75 West Vete	ran's Hi	nhwav		Rilling	Informat	ion (if d	iffere	nt from	m Rend	ort to)													- 1	SW - Surface Water SO - Soil
City	orr moderna vvoy vvost		City	10110111	gamay	State	Compan						,				.	H									SL- Sludge SED-Sediment
Eato	ontown NJ		Jackson			NJ .						•						- 1	Ì					,			OI - Oil
Project 0	Contact		Project #				Street A	ddress								ᆫ										ŀ	LIQ - Other Liquid AIR - Air
	Genna		Client Purchase	0			City				State			Zip	_	Ę.			- 1								SOL - Other Solid WP - Wipe
Phone #			Client Purchase	Orger#			City			`	Jac			210		\$											FB-Field Blank
	380-1700 (s) Name(s)	Phone #	Project Manager				Attention	n:							\dashv	B											EB-Equipment Blank RB- Rinse Blank
																TURBDWM											TB-Trip Blank
						Collection				L,	Numl	ber of pr	eserved	Bottles	\Box				ı	ı						- 1	
Accutest							Sampled		#of		NaOH HNO3	ğ	NONE DI Water	MEOH		PBMS,				į			1			ı	
Sample #	Field ID / Point of Collection		MEOH/DI Vial#	D	ate	Time	by	Matrix	bottles	오	ğ	Ÿ.	2 6		Ш	Δ.										_	LAB USE ONLY
61	SES-S-29 FLUSH			3	19	7.32	CF	DW	1	Ш	1		\perp	Ш	Ш			_								_	
62	SES-WF-30					7:57	1	DW	\vdash	Ш	1	Ш	\perp	Ш	Ш	Х		_					_			_	
63	SES-WF-30 FLUSH					7:38	\perp	DW		Ш	_ 1		\perp	Ш	Ш		Ш									_	
63 64	SES-WF-31					7:40		DW		Ш	1	Ш		Ш.	Ш	X		\perp	_							_	
651	SES-WF-31 FLUSH				1	2:41		DW		Ш	1	Ш		Щ	Ш											_	
66 67	SES-WF-32					7:45		DW		Ш	1	\sqcup	\perp	Ш	Ш	X		_								_	
67	SES-WF-32 FLUSH				1_	1:45		DW		Ш	1	Ш	_	Ш	Ш		_	_								_	
168	SES-WF-33				1	7:U8		DW		Ш	1	\sqcup	\bot	Ш	44	Х		4								_	
69	SES-WF-33 FLUSH				1	7:47		DW	Ш	Ц	1	$\perp \downarrow$	_	Ш	Ш			_					_			_	
70	SES-S-34					7:52	\sqcup	DW	Ш	Ш	_ 1	Ш		Ш	\perp	X		_	_							\dashv	
70	SES-S-34 FLUSH					7:53		DW		Ш	1	\perp		Ш												_	
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1	Std. 10 Business Days		Approved By (Acci	utest PM): /	Date:			Comme				ŀ		YASP (1	LOG	IN C	QACI	IECK	(&P	МСНЕ	CK		
	∑ 5 Day RUSH							FULLT1				Ē	⊨ ո	ate Fo	rms	•	ļ	1	Prog	ram c	ode: I	PAKII	DWPE	;			
i	3 Day RUSH						×	NJ Red	uced			Ē	_ E	DD Fo	rmat		—I										
	2 Day RUSH							Comme				_ [_	ther		_				FLUS	SH SAI	WPLE:	SUN	HOLD!			-
	1 Day RUSH						Comme		ta of Kn							Cummi	}										
	rgency & Rush T/A data available VIA Lablink				_		<u> </u>		NJ Rec	luced:	= Res	ults + C	C Sun	nmary +	+ Partia	al Raw	data					Lacronia		Co. Markey		miner.	
	COMPANY OF THE PROPERTY OF THE PARTY.		Samı	ole Casto	dy/must	t/pe/documen	ted belo	w each	time sa		es cha		osse:	ssion,	inclu	ding c	ourier		ery. Date Ti	12	240	Receive	ed Rv		1		-
1 Relin	quighed by Samper:	Date Time:	10:15am	Recorded	Ourl	l HY	ml	1		E	"]"	0 1 1	-lla	Ť	n	NO	ll			B.17	1	2	cu dy.	رز	Y_		
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	quished by:	Date Time:		Received	By:					Cust	ody Se	al#)			~	Intact		Preserv		ere appi	licable	4		On lo	0	Coole	TO 29CF
5				5						L	0	2				Not inta	ct								3.	70	47CH

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SGS Accutest Sample Receipt Summary

Job Number: JC3	9206 C	lient:		Project:	
Date / Time Received: 3/20	/2017 12:40:00 PI	M Delivery N	Method:	Airbill #'s:	
Cooler Temps (Raw Measure Cooler Temps (Correcte	•	, ,	,		
Cooler Security 1. Custody Seals Present: 2. Custody Seals Intact: Cooler Temperature 1. Temp criteria achieved: 2. Cooler temp verification: 3. Cooler media: 4. No. Coolers: Quality Control Preservatio 1. Trip Blank present / cooler: 2. Trip Blank listed on COC: 3. Samples preserved properly: 4. VOCs headspace free:	Y or N IR Gun Ice (Bag) 2 Y or N V V V V V V V V V V V V V	COC Present: pl Dates/Time OK	Y or N ✓ □	Sample Integrity - Documentation 1. Sample labels present on bottles: 2. Container labeling complete: 3. Sample container label / COC agree: Sample Integrity - Condition 1. Sample recvd within HT: 2. All containers accounted for: 3. Condition of sample: Sample Integrity - Instructions 1. Analysis requested is clear: 2. Bottles received for unspecified tests 3. Sufficient volume recvd for analysis: 4. Compositing instructions clear:	Y or N V
Comments				5. Filtering instructions clear:	

SM089-02 Rev. Date 12/1/16

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To Client: This Change Order is confirmation of the revisions, previously discussed with the SGS Accutest Client Service Representative.

Date/Time: 3/24/2017 4:11:36 PM

9020201	002600
Joh Chango Ordor:	J

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Requested Date:	ate:	3/24/2017	Received Date:	3/20/2017
Account Name:	ЭС	Partner Engineering & Science	Due Date:	3/27/2017
Project Description:	ription:	Switlik Elementary, 75 West Veteran's Highway, Ja	Deliverable:	REDT2
CSR:		kellyp	TAT (Days):	7
Sample #: JC39206-3	JC3920	6-3 Change:		
Dept:		Please run for PBMS and TURBDWMET	RBDWMET	
TAT:	7			

e#: JC39206-3	Change:	Please run for PBMS and TURBDWMET
ampl ept:	nple #: JC39206-3	¥

SES-POE FLUSH

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Above Changes Per: Matt Genna