Sample Summary

Job No:

JC39209

Partner Engineering & Science

Holman Elementary, 125 Manhattan Street, Jackson, NJ

G 1				N (•	CP 4
Sample Number	Collected Date	Time By	Received	Matr Code		Client Sample ID
JC39209-1	03/19/17	06:18 MG	03/20/17	DW	Drinking Water FB	HES-FIELD BLANK
JC39209-2	03/19/17	06:28 MG	03/20/17	DW	Drinking Water	HES-POE
JC39209-4	03/19/17	06:36 MG	03/20/17	DW	Drinking Water	HES-WF-01
JC39209-6	03/19/17	06:39 MG	03/20/17	DW	Drinking Water	HES-WF-02
JC39209-8	03/19/17	06:42 MG	03/20/17	DW	Drinking Water	HES-WF-03
JC39209-10	03/19/17	06:48 MG	03/20/17	DW	Drinking Water	HES-WF-04
JC39209-12	03/19/17	06:57 MG	03/20/17	DW	Drinking Water	HES-S-05
JC39209-14	03/19/17	06:56 MG	03/20/17	DW	Drinking Water	HES-S-06
JC39209-16	03/19/17	07:01 MG	03/20/17	DW	Drinking Water	HES-WF-07
JC39209-18	03/19/17	07:08 MG	03/20/17	DW	Drinking Water	HES-WF-08
JC39209-20	03/19/17	07:12 MG	03/20/17	DW	Drinking Water	HES-WF-09
JC39209-22	03/19/17	07:16 MG	03/20/17	DW	Drinking Water	HES-WF-10
JC39209-24	03/19/17	07:22 MG	03/20/17	DW	Drinking Water	HES-WF-11

Sample Summary (continued)

Partner Engineering & Science

Holman Elementary, 125 Manhattan Street, Jackson, NJ

Sample	Collected			Matr	ix	Client
Number	Date	Time By	Received			Sample ID
JC39209-26	03/19/17	07:24 MG	03/20/17	DW	Drinking Water	HES-WF-12
JC39209-28	03/19/17	07:39 MG	03/20/17	DW	Drinking Water	HES-S-13
JC39209-30	03/19/17	07:43 MG	03/20/17	DW	Drinking Water	HES-WF-14
JC39209-32	03/19/17	07:47 MG	03/20/17	DW	Drinking Water	HES-WF-15
JC39209-34	03/19/17	07:53 MG	03/20/17	DW	Drinking Water	HES-WF-16
JC39209-36	03/19/17	07:56 MG	03/20/17	DW	Drinking Water	HES-WF-17
JC39209-38	03/19/17	08:00 MG	03/20/17	DW	Drinking Water	HES-WF-18
JC39209-40	03/19/17	08:04 MG	03/20/17	DW	Drinking Water	HES-WF-19
JC39209-42	03/19/17	08:06 MG	03/20/17	DW	Drinking Water	HES-WF-20
JC39209-44	03/19/17	08:09 MG	03/20/17	DW	Drinking Water	HES-WF-21
JC39209-46	03/19/17	08:12 MG	03/20/17	DW	Drinking Water	HES-WF-22
JC39209-48	03/19/17	08:19 MG	03/20/17	DW	Drinking Water	HES-S-23
JC39209-50	03/19/17	08:23 MG	03/20/17	DW	Drinking Water	HES-WF-24

JC39209

Job No:

Sample Summary (continued)

Partner Engineering & Science

Holman Elementary, 125 Manhattan Street, Jackson, NJ

Sample	Collected				Matri	X	Client
Number	Date	Time	Ву	Received	Code	Type	Sample ID
JC39209-52	03/19/17	08:26	MG	03/20/17	DW	Drinking Water	HES-WF-25
JC39209-54	03/19/17	08:29	MG	03/20/17	DW	Drinking Water	HES-WF-26
JC39209-56	03/19/17	08:32	MG	03/20/17	DW	Drinking Water	HES-WF-27
JC39209-58	03/19/17	08:37	MG	03/20/17	DW	Drinking Water	HES-WF-28
JC39209-60	03/19/17	08:43	MG	03/20/17	DW	Drinking Water	HES-WF-29
JC39209-62	03/19/17	08:45	MG	03/20/17	DW	Drinking Water	HES-WF-30
JC39209-64	03/19/17	08:47	MG	03/20/17	DW	Drinking Water	HES-WF-31
JC39209-66	03/19/17	08:51	MG	03/20/17	DW	Drinking Water	HES-WF-32
JC39209-68	03/19/17	08:54	MG	03/20/17	DW	Drinking Water	HES-WF-33
JC39209-70	03/19/17	08:57	MG	03/20/17	DW	Drinking Water	HES-WF-34
JC39209-72	03/19/17	08:59	MG	03/20/17	DW	Drinking Water	HES-WF-35
JC39209-74	03/19/17	09:02	MG	03/20/17	DW	Drinking Water	HES-WF-36
JC39209-76	03/19/17	09:05	MG	03/20/17	DW	Drinking Water	HES-S-37

JC39209

Job No:

Sample Summary (continued)

Partner Engineering & Science

Holman Elementary, 125 Manhattan Street, Jackson, NJ

JC39209-86 03/19/17 09:29 MG 03/20/17 DW Drinking Water

Sample	Collected			Matri		Client
Number	Date	Time By	Received	Code	Type	Sample ID
JC39209-78	03/19/17	09:10 MG	03/20/17	DW	Drinking Water	HES-WF-38
JC39209-80	03/19/17	09:12 MG	03/20/17	DW	Drinking Water	HES-WF-39
JC39209-82	03/19/17	09:19 MG	03/20/17	DW	Drinking Water	HES-WF-40
JC39209-84	03/19/17	09:25 MG	03/20/17	DW	Drinking Water	HES-WF-41

JC39209

Job No:

HES-WF-42

Page 1 of 1

Client Sample ID: HES-FIELD BLANK

Lab Sample ID: JC39209-1 Date Sampled: 03/19/17
Matrix: DW - Drinking Water FB Date Received: 03/20/17

Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

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

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-POE

Lab Sample ID: JC39209-2 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.003400.015 $0.00050\,\text{mg/l}$ 03/22/17 03/23/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-01

Lab Sample ID: JC39209-4 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

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

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-02

Lab Sample ID: JC39209-6 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

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

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-03

Lab Sample ID: JC39209-8 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

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

RL = Reporting Limit

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EPA 200.8²

EPA 200.8 ¹

Client Sample ID: HES-WF-04

Lab Sample ID: JC39209-10 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

 $0.00050\,\text{mg/l}$

Total Metals Analysis

Lead

Analyte Result MCL RL Units DF Prep Analyzed By Method Prep Method

1

03/22/17 03/22/17 MA

(1) Instrument QC Batch: MA41626(2) Prep QC Batch: MP99378

< 0.00050 0.015

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-S-05

Lab Sample ID: JC39209-12 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.003550.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-S-06

Lab Sample ID: JC39209-14 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.003550.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-07

Lab Sample ID: JC39209-16 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

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

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-08

Lab Sample ID: JC39209-18 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

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

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-09

Lab Sample ID: JC39209-20 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

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

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-10

Lab Sample ID: JC39209-22 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

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

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-11

Lab Sample ID: JC39209-24 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00258 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-12

Lab Sample ID: JC39209-26 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.006450.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-S-13

Lab Sample ID: JC39209-28 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00120 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-14

Lab Sample ID: JC39209-30 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00375 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-15

Lab Sample ID: JC39209-32 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.003580.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-16

Lab Sample ID: JC39209-34 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

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Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.006000.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-17

Lab Sample ID: JC39209-36 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00270 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-18

Lab Sample ID: JC39209-38 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.005360.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-19

Lab Sample ID: JC39209-40 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00243 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-20

Lab Sample ID: JC39209-42 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00357 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-21

Lab Sample ID: JC39209-44 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00447 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-22

Lab Sample ID: JC39209-46 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.005260.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-S-23

Lab Sample ID: JC39209-48 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00867 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-24

Lab Sample ID: JC39209-50 **Date Sampled: 03/19/17** Matrix: **DW** - **Drinking Water** Date Received: 03/20/17 Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

 $0.00050\,\text{mg/l}$

0.015

Total Metals Analysis

Lead

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8²

1

03/22/17 03/22/17 MA

EPA 200.8 ¹

(1) Instrument QC Batch: MA41626 (2) Prep QC Batch: MP99380

0.00448

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-25

Lab Sample ID: JC39209-52 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.003460.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-26

Lab Sample ID: JC39209-54 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.002220.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-27

Lab Sample ID: JC39209-56 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00304 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-28

Lab Sample ID: JC39209-58 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00220 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-29

Lab Sample ID: JC39209-60 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00420 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-30

Lab Sample ID: JC39209-62 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00264 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-31

Lab Sample ID: JC39209-64 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00459 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-32

Lab Sample ID: JC39209-66 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00279 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-33

Lab Sample ID: JC39209-68 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00123 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-34

Lab Sample ID: JC39209-70 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00247 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-35

Lab Sample ID: JC39209-72 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00118 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-36

Lab Sample ID: JC39209-74 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00189 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-S-37

Lab Sample ID: JC39209-76 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.003800.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-38

Lab Sample ID: JC39209-78 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00174 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-39

Lab Sample ID: JC39209-80 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00427 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-40

Lab Sample ID: JC39209-82 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17
Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00297 0.015 $0.00050\,\text{mg/l}$ 03/22/17 03/22/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

EPA 200.8²

Client Sample ID: HES-WF-41

Lab Sample ID: JC39209-84 Date Sampled: 03/19/17
Matrix: DW - Drinking Water Date Received: 03/20/17

Percent Solids: n/a

EPA 200.8 ¹

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

 $0.00050\,\text{mg/l}$

0.015

Total Metals Analysis

Lead

Analyte Result MCL RL Units DF Prep Analyzed By Method Prep Method

1

03/22/17 03/22/17 MA

(1) Instrument QC Batch: MA41626(2) Prep QC Batch: MP99410

0.00366

RL = Reporting Limit

Page 1 of 1

Client Sample ID: HES-WF-42

Lab Sample ID:JC39209-86Date Sampled:03/19/17Matrix:DW - Drinking WaterDate Received:03/20/17

Percent Solids: n/a

Project: Holman Elementary, 125 Manhattan Street, Jackson, NJ

Total Metals Analysis

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

RL = Reporting Limit

SGS	
ASSESS AND	

DW

CHAIN OF CUSTODY

PAGE _1_ OF _8_

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Eatontown NJ	Jackson		NJ		•						-										1	1		SED-Sediment OI - Oil
Project Contact	Project#			Street A	ddress								╻┃		i	ı							1	LIQ - Other Liquid AIR - Air
Matt Genna				City			Sta	to			Žip	-4!	¥ I			-			ł	1	l	ł	1	SOL - Other Solid WP - Wipe
Phone #	Client Purchase 0	Order#		City			Ju	10					⋛│							1	1			FB-Field Blank EB-Equipment Blank
732-380-1700 Sampler(s) Name(s) ?	Phone # Project Manager			Attention	1;							7	TURBDWMET							1			1	RB- Rinse Blank TB-Trip Blank
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5 HES-WF-01 FLUSH			6:37	Ш	DW			1		Ц	_	Ц							<u> </u>	_		1	ــــ	<u> </u>
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(O HES-WF-04			61,48		DW		\perp	1	_	Ш		Ш	X			_IN	ITIA	AS	ESS	MEN	T 12	<u> 1-1</u>	"	<u> </u>
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5	<u> </u>	5					$\perp Q$	~	<u>×</u>				tot inta	ict		M							<u>· / </u>	

JC39209: Chain of Custody

Page 1 of 9



PAGE _2_ OF _8_

	AU	LUI	EDI		2235 B	Route 130	Dayton	NJ 0881	0					FE	D-EX	Tracking a	#			Bottle C	Order Con	trol#			
	•				TEL. 732-32	9-0200	FAX: 73	2-329-349		0				Ac	cutest	Quote #				Accutes	st Job#		7	. 2	9209
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	611 Industrial Way West		125 Manhatta	ın St		Rilling	Informat	ion (if dif	ferent	from	Repor	t to)									l				SW - Surface Water SO - Soil
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Project	Contact		Project #			Street A	ddress							Ι.	_										LIQ - Other Liquid AIR - Air
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15	HES-S-06 FLUSH				6157		DW			1					-										
16	HES-WF-07				7:01		DW			1		П			x										
17	HES-WF-07 FLUSH				7102		DW			1		П													
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21	HES-WF-09 FLUSH				713		DW			1		П													
22	HES-WF-10				7:16		DW			1					x										
23	HES-WF-10 FLUSH				7517		DW			1															
24	HES-WF-11			1	7/22	4	DW			1					x										
Maria San	Turnaround Time (Business days)		www.compacticom		AMCAMAGNA A	海 科技术					le Info					an office			Com	ments /	Specia	l Instruc	tions	Medical Sections	
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JC39209: Chain of Custody

Page 2 of 9

ACCU	JIEST			2235 D	oute 120	Dayton	NJ 0881	n					FE	D-EX	Tracking	#			Bottle C	Order Con	itrol#			
ı				TEL. 732-329	-0200	FAX: 73	2-329-349		0				Ac	cutest	Quote #				Accutes	t Job#		T	73	9209
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Partner Engineering and Science, Inc		Holm	an Elen	nentary										- [1			DW - Drinking Water GW - Ground Water
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City	City			State NJ	Compar	y Name							-				1					'		SL- Sludge SED-Sediment
Eatontown NJ Project Contact	Jackson Project#			NJ	Street A	ddress														l		'		OI - Oil LIQ - Other Liquid
Matt Genna														ᆸ										AIR - Air SOL - Other Solid
Phone #	Client Purchase	Order#			City			Sta	ite			Zip		₹										WP - Wipe FB-Field Blank
732-380-1700 Sampler(s) Name(s)	# Project Manager				Attention									<u> </u>	-				1					EB-Equipment Blank RB- Rinse Blank
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33 HES-WF-15 FLUSH				7:48		DW			1		П		П											
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JC39209: Chain of Custody

Page 3 of 9



PAGE _4_ OF _8_

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47	HES-WF-22 FLUSH			<u> </u>	<u> </u>	8:13		DW		T	1	ī	П		П				T	T	T				П		
48	HES-S-23					8;19	7	DW		T	1	П	П	\top	П	х					\top	\neg				\neg	
	Turnaround Time (Business days)			36,71,00000000000000000000000000000000000	-0214-1004607		THE	ă.				ble Info								Co	mme	nts / S	Special	Instruc	tions		
Г	Std. 10 Business Days	,	Approved By (Accur	lest PM): / [Date:		lΗ		rcial "A" (rcial "B" (ASP Ca					را ا ا	M 0A	~⊔E	-ck	9. DK	MCHE	CK.		ļ
	5 Day RUSH			_		1	1		(Level 3-		۷,	-	_	ate Form		/ Б				n code				HOHL	CK		
	3 Day RUSH							NJ Redu	•			Ε	_	D Form			L		V g. c								
	2 Day RUSH							Comme								-	_ [FL	USH S	SAME	LES	ON H	IOLDI			
	1 Day RUSH other	-							a of Know						300		H										
	gency & Rush T/A data available VIA Lablink				i	Δ	1		Results C NJ Reduc	ced = R	Results	ts + QC	Sumn	mary + F	Partial F	Raw d	ata										
Dati.	uishad by Sampler: /	T		Custor	dy must	be document	ed belo	ow each	time sam				56956	ion, in	cludir	ng co	yrier c			2:47		(Fig.)	Mily	AL SEC	E STATE	ANTE	
	willie Arz	Date Time:	77	Received	leit	$\mathcal{X}(\mathcal{T})$	h_{μ}	NL	·	élita	isheX	By: 111-	ľЪ	X	h_{λ}		سدا	Dan S	te Time:).[]	Re 2	eceived	1By:Ć	\rightarrow	1_		
Relinq	uished by Sampler:	Date Time:												ــ	╼	eceived	By:		_								
3 Reling	uished by;	Date Time:		Received B	Bv:				4	Lustady	v Seal	#. ·			اسر ا	ert.		recepted	where :	applicabl	4			On Ice		Cooler	Town
5	•			5	-				ľ	Custody	ク	4		ī		t intact	-			+hirabi	-			10	/	Cooler	р.

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ACCUI	IESI		2235 }	Route 13	0, Dayton	, NJ 0881	10					FED-E	X Tracki	ing#			Bottle C	Order Co	ntrol #			
			TEL. 732-32	29-0200		32-329-349		,				Accute	st Quote	e#			Accute	est Job#		-	To	39209
Client / Reporting Information			Project				ST 184		191615				Re	queste	d Anal	vsis (s	ee TES	ST CO	DE she			Matrix Codes
Company Name	Project Name:													ΪТ	T	Τ,	Ī	Т	T		P. Warren	
Partner Engineering and Science, Inc		Holman Ele	ementary																			DW - Drinking Water GW - Ground Water
Street Address	Street			STUSSEL	tocher a	PAUL NO.	STATE OF	250	200	THE REAL PROPERTY.	200 14 17	397										WW - Water SW - Surface Water
611 Industrial Way West City	125 Manhatta City	ın St	State		g Informati anv Name	ion (if dif	ferent f	rom R	Report	to)		4										SO - Soil SL- Sludge
Eatontown NJ	Jackson		NJ												.					1.		SED-Sediment
Project Contact	Project#			Street A	Address							ᆌ.										OI - Oil LIQ - Other Liquid
Matt Genna Phone #	Client Purchase (Ordar #		City			Stat	-			io	⊣						1				AIR - Air SOL - Other Solid
732-380-1700	Onent i di criase t	Oldel #					Olai	0			Ψ	\$	'	li			ļ					WP - Wipe FB-Field Blank
Sampler(s) Name(s) Mirhelle Goner	Project Manager			Attentio	on:							TURBDWME										EB-Equipment Blank RB- Rinse Blank TB-Trip Blank
			Collection	\equiv	\blacksquare	F	N	umber o	of prese	rved Br	ottles		1					-				
Accutest Sample # Field ID / Point of Collection	MEOH/DI Vial #	Date	Time	Sample:	Matrix	# of bottles	NaOH	HN03	NONE	DI Water	ENCORE	PBMS,										LAB USE ONLY
니이 HES-S-23 FLUSH		3/19/17	8,20	ne	_ DW			1		П	TT		П									
50 HES-WF-24			8!23	П	DW		\Box	1	\Box	П	\top	х			\top		1		†			
SI HES-WF-24 FLUSH			8124		DW	\Box	\top	1	\Box	丌	\top	\top	П		\top	\top	+	+	\top	1		
SZ HES-WF-25			8126	\sqcap	DW		\top	1	\top	一	\top	x	\Box		\top	+	+	 	t	\vdash		
53 HES-WF-25 FLUSH			8127	\top	DW		\top	1	\top	广	11	\top	П	T	\top	\top	+	_	†	\vdash		
SU HES-WF-26			85,29	\sqcap	DW		\top	1	\Box	十	\top	х			\top	+	1-	\top	†			
55 HES-WF-26 FLUSH			8:30		DW		-	1	\top	十	\top	1	H		\top	\top	†	 	\vdash	\Box	\dashv	
56 HES-WF-27			8132	\prod	DW		\top	1	\Box		\top	х	П		7		1	T		П	一	
57 HES-WF-27 FLUSH			8:33	П	DW		\Box	1	T	Т	\top	T				\top	1		\top		\exists	
\$7 HES-WF-27 FLUSH \$5\$ HES-WF-28			81,37	丌	DW		П	1	П	Т		х				\top				П	\neg	
59 HES-WF-28 FLUSH			8338		DW		П	1	\Box	T	71						1				ヿ	
60 HES-WF-29		1	8:43	T	DW		\Box	1	\Box	T	\mathbf{T}	х			\top						\neg	
Tumaround Time (Business days)				LL2 F			a Deliv		Infor				140	100	(Capit	Com	ments /	/ Specia	al Instruc	ctions		
Std. 10 Business Days	Approved By (Accut	test PM): / Date:				cial "A" (l cial "B" (l			H		SP Cate			. L	OG IN	I QAC	HECK	(& P	MCHE	ECK		
▼ 5 Day RUSH					FULLT1	(Level 3+	+4)				e Forms			. –		code:						
3 Day RUSH 2 Day RUSH				1	NJ Reduc						Format	t				1014 07						
1 Day RUSH				ΙĦ		a of Know	n Qual	ity Pro	_	Othe Repor					FLC	JSH SA	WIPLES	S ON I	HOLD!			
other Emergency & Rush T/A data available VIA Lablink		— ,		Comme	ercial "A" =																	
The second secon	Sampl	le custopy mus	t be dodumen	ted belo	ow each f	NJ Reduc	ed = Re iples c	hang	e pos	seesi	on, incl	rtial Raw	data ourier	deliver	y. 12	OII)	A16-10					
Relinguished by Sampler: Date Time: 3/19/1	17	Received by	VX	VIA	\mathcal{L}_{\perp}	ŕ	telinduis	d By		\mathcal{F}	Ħ	nn	<i></i>		te Time:		Receive	ed By:	\leq	7		٨
Relinquished by Sampler: Date Time:		Received By:	NC L		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	R	Relinquis	hed By	YEK V:	,(_	_		n		26 · 1		2 Receive	ed By:		<u> </u>	_	
Relinquished by: Date Time:	· ·	Received By:				4	<u> </u>				- FI	Intact		L			4					
5		5				۲	Sustody S	ZL	1		Ğ			Preserved	where ap	phicable			On Ice		Cooler	r Temp.

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SGS	

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ACCU.	ΓEST			P		.	*** ***							FED-E	X Track	ing #				Bottle C	Order Co	ntrol#			
				2235 R TEL, 732-329		, Dayton FAX: 73			180					Accute	st Quot	e#				Accutes	st Job#		_	500	39209
Telephonoments 1000000000000000000000000000000000000	N. C. C. C. C. C. C. C. C. C. C. C. C. C.	www.nemesso	AUTONINI		www.a	ccutest.c		CONTRACTO	mens All	1909200	contract	643 N 480	105000 no.0	D-19696301	M									1012000	
Client / Reporting Information	Project Name:			Project	Inform	ation					1000		CT OF		Re	ques	ted A	nalys	is (se	e TES	T CO	DE sh	et)		Matrix Codes
Company Name	Project Name:																		ĺ			ì			DW - Drinking Water
Partner Engineering and Science, Inc		Holman	Elen	nentary	Thursday date.				(nedan	1000000	WEST-200111	**********								İ			ĺ		GW - Ground Water WW - Water
Street Address	Street					表對有效							58.0785	314		1	l				1				SW - Surface Water
611 Industrial Way West	125 Manhatta	an St		State		Informat ny Name		liffere	nt fro	om Re	eport	to)		-											SO - Soil SL- Sludge
Eatontown NJ	Jackson			NJ .		•									-	1			İ						SED-Sediment - OI - Oil
Project Contact	Project #				Street A	ddress								1.									1		LIQ - Other Liquid
Matt Genna														╛						1			i		AIR - Air SOL - Other Solid
Phone #	Client Purchase	Order#			City				State			Zip		I≩					l					İ	WP - Wipe FB-Field Blank
732-380-1700 Sampler(s) Name(s) , Phone #	Project Manager				Attentio	n:								- 8						1	1				EB-Equipment Blank RB- Rinse Blank
Michelle Gomes	Project Wallage			Collection	Attentio			_	\$1		•	ved Bott	u	TURBDWMET											TB-Trip Blank
		-		Collection	Ι	1		Н	T	Tiber 6	prese	Wed Boll	ш	₹ Ş		1				1					
Accutest Sample # Field ID / Point of Collection	MEOH/DI Vial #	Date	e	Time	Sample: by	Matrix	# of bottles	후	NaOH OBOH	HZSO4	NONE	DI Wat	ENCOF	PBMS,											LAB USE ONLY
61 HES-WF-29 FLUSH		zlia	1/17	8144	Mb	DW.		П	٦.	1											1		1		
67 HES-WF-30		2,1		8:45		DW				1				х											
63 HES-WF-30 FLUSH				8146	Ш	DW			- -	1													1		
64 HES-WF-31				8147		DW				1				х											
65 HES-WF-31 FLUSH				8:48		DW		l .	_	1													1	1	
66 HES-WF-32				8151		DW				1				x											
67 HES-WF-32 FLUSH				8752		DW		Ш	Ţ.	1			Ш												
68 HES-WF-33				8>54		DW		Ш		1	Ш		Ш	X											
69 HES-WF-33 FLUSH				8155		DW			1	1	Ш									<u> </u>		_			
70 HES-WF-34				8157	Ш	DW	<u> </u>	Ш	1	1	Ш			X					<u> </u>	<u> </u>	_			L	
7 (HES-WF-34 FLUSH				8158		DW		Ш	1	1	Ш		Ш		_						L	_	_	$oxed{oxed}$	
72 HES-WF-35			L-	8:59	1	DW	<u> </u>	Ц		1	Щ			X		W-W-172/903	363,05,00	2000	_	L,		<u>L.</u>	<u>.</u>	Delection	
Turnaround Time (Business days)	NEW HOLD VIEW			turking and a second	48080	<u> </u>	rcial "A"				Infor	mation		gory A	10.57			ar Just	Com	ments	Speci	iai instri	ictions	2000	/ / /
Std. 10 Business Days	Approved By (Acci	utest PM): / Di	ate:		Н		rcial "B"				Н			gory B		-	LOC	3 IN	QAC	HECK	(& F	мсн	ECK		
X 5 Day RUSH						FULLT1	(Level	3+4)				State	Forms			1	Prog	ram (code:	PAKI	DWP	3			
3 Day RUSH					X	NJ Red							Forma	t		╌									
2 Day RUSH 1 Day RUSH					ᄖ		rcial "C' ta of Kn			hi Dec	Tocal	Other		_		1		FLU.	3FI 3F	MPLE	3 ON	HOLD	,		
other					Commi	ercial "A"	= Results	Only,	Con	nmerc	cial "B	= Resi	ults + C												
Emergency & Rush T/A data available V/A Lablink			L	be decumen	had b-'	aa-t	NJ Red									r do!!	uon.	15	:Uo	1000000	n material	900.9900	98381725	STEELS X	
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1 Muhlle Doz 31	19/17	M	llt	X (I)	Duc	UL		2	Ц	el)	LK	\sim	V	NOU	1		3: Date T	ime: 20 · /	7	2 Receiv	D		Υ_		\longrightarrow
Relinquished by Sampler: Date Time: 3		Received By						4		•			10	/						4	ed By:	•	. ,		
Relinquished by: Date Time:		Received By	y:					Custo	Ö		4			Intact Not int	act	Prese	rved wt	ere app	olicable			On le		Cook	er Temp.

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SGS	
STREET, STREET, STREET,	-

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	AC	, LUI	E91			2235 R	oute 130,	Dayton	NJ 088	10					FE	D-EX T	racking	#			Bottle O	rder Con	ntrol #			
	i					TEL. 732-329		AX: 73	2-329-34		0				Ac	cutest 0	Quote #				Accutes	t Job#		-	TC	39209
2211012074	Client / Reporting Information		Mark State			Project			om Literatur	La cale	1000	10.1.1	1436			804	Regi	ested	Analys	is (se	e TES	T COI	DE she			Matrix Codes
Compar	v Name	200000000000000000000000000000000000000	Project Name:	T-1004D0PERFERENCE	OCTOPIC DATES OF	,			to-sangviologic	9009397 633	Over 19910	2,000,000,000	ALUTE APPRILATE	20.000.000	1000	No.			1	T	Π					
	Partner Engineering and Science	lnc l		Holmar	n Flen	nentary										- 1										DW - Drinking Water GW - Ground Water
Street A			Street	7.70), la rei	SECTION SECTION		DK4	TW:	OREGIS.	DAME.	3,065	1			1.							WW - Water SW - Surface Water
	611 Industrial Way West		125 Manhatta	n St					ion (if di	fferent	from	Repor	t to)		_		- 1									SO - Soil
City			City			State NJ	Company	y Name										1			١.		'			SL- Sludge SED-Sediment
Project	ontown NJ Contact		Jackson Project #			NJ	Street Ac	idress							-	1										OI - Oil LIQ - Other Liquid
Mat	t Genna		•													<u></u>	- [AIR - Air SOL - Other Solid
Phone #			Client Purchase (Order#			City			St	ate			Zip		₹	-									WP - Wipe FB-Field Blank
	380-1700														_ ;	ğ										EB-Equipment Blank
Sample	15) Name(s) Mi chelle Gomes	Phone #	Project Manager				Attention	:								TURBDWME										RB- Rinse Blank TB-Trip Blank
						Collection	·			Τ	Numbe	r of pres	served	Bottles w	Н:	ξ, l										
Accutest Sample #	Field ID / Point of Collection		MEOH/DI Vial #	Date	ю.	Time	Sampled by	Matrix	# of bottles	NaOH	HN03	H2SO4 NONE	Di Wate	MEOH		PBMS,										LAB USE ONLY
73	HES-WF-35 FLUSH			3/19	uli7	9:00	MB	DW			1							1			1					
74	HES-WF-36		·	1		9502		DW			1					x										
75	HES-WF-36 FLUSH					9303		DW			1														П	
76	HES-S-37					9:05		DW			1		П		П	x										
77	HES-S-37 FLUSH					9)06		DW			1					T										
78	HES-WF-38					9:10		DW			1		П		П	x										
79	HES-WF-38 FLUSH					9511		DW			1		П													
80	HES-WF-39					9:17		DW			1					x				1						
81	HES-WF-39 FLUSH					9/13		DW			1															
82	HES-WF-40					9319		DW			1		Ш			x										
83	HES-WF-40 FLUSH					9/20		DW			1															
84	HES-WF-41			ب ا	_	9:25	1	DW			1					x										
marin ka	Turnaround Time (Business days)		Approved By (Accu			26.000.00	8.6536113		Da rcial "A"			ole Info	_	ion 'ASP Ca			ed feet	er en		Com	ments /	Specia	al Instruc	ctions		
	Std. 10 Business Days		Approved by (Accu	test PM): / D	ate:				rcial "B"			-		ASP C				LC	G IN	QAC	HECK	(& P	MCHE	CK		
	5 Day RUSH						_		(Level 3	3+4)		Ξ	_	ate For				Pro	gram	code:	PARII	DWPE	3			
	3 Day RUSH							NJ Redu					_	D Form	nat _											
	2 Day RUSH 1 Day RUSH						H		rcial "C" a of Kno	wn Qu	ality F	rotoco	_	her					FLU	SH SA	WIPLE	S ON	HOLD!			
	other						Commer	cial "A" =	Results	Only, C	ommo	ercial "E	B" = F	Results +												
Eme	rgency & Rush T/A data available VIA Lablink		Samo	lo Custod	. J	bedocumen	tod bolo		NJ Redu									lalivary	1.3	1	26.95.28	e en la company	No. of Contract of		(\$205).K	
Relin	guished by Samplet:	Date Time	1	Received B	inust	1/1/1/1/	CO DEID	, each	ie sai		inappe		A	1.011, 11		, ,	u1101 C	Date	Time:	40	Receive			7	red MEDS (S)	*
1 /	Muhlle Hoz	3/19	1/15/7	1	pel	W/ 10	WOW	سار		<u>* </u>	ΧL	ЦЦ		¥W	W	بر			<u> 20.1</u>	7	2		\leq	<u>Y</u>		
Relin	quished by Sampler:	Date Time:		Received B	ý:					Relingu 4			_						Time:		Receive 4	ed By:				
Relin	quished by:	Date Time:		Received B	y:					Custod	y See	14			Int	act t intact	Р	reserved	where ap	plicable			On Ice		Coole	r Temp.

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SGS	

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OUO_ ACCU	EST		2025 5	120	D4-	NII 0003						FED-EX	Trackin)#			Bottle O	rder Conf	trol#		
			2235 R TEL. 732-329		AX: 73	2-329-34		30				Accutes	t Quote #				Accutes	t Job#		7	39209
Client / Penerting Information	10500 Company		Danie 11	www.ac				103134	XIII.	Back to	794175-24	B-191.04	Des	uested A	nalva	ie / eo	a TES	TCCC)E sheat	765.93	Matrix Codes
Client / Reporting Information	Project Name:	PART STATE	Project I	nrorma	uon	er feltile (en	edite()	etini.		marsi.	COLUMN TO SERVE	ME CONTROL	Keg	uested A	lialys	5 (50	FIES		- Sileet	, see	Mattix Codes
Company Name	,											i									DW - Drinking Water
Partner Engineering and Science, Inc		Holman Elem	entary	1989999011377	autoriales eta	agoni Acetor	NF-2112112	RESERVE	PRINCESS 8	okanie e	SEASTAL	100	ll								GW - Ground Water WW - Water
Street Address	Street	1.	i								CREATER SALVES	20,4	lΙ								SW - Surface Water
611 Industrial Way West City	125 Manhatta City	ın St	State	Company		ion (if dif	fferen	t from	Repo	rt to)		-									SO - Soil SL- Sludge
	1 '		NJ												1			·	1 1		SED-Sediment OI - Oil
Eatontown NJ Project Contact	Jackson Project#			Street Ac	dress							+	1								LIQ - Other Liquid
Matt Genna												15							1		AIR - Air SOL - Other Solid
Phone #	Client Purchase	Order#		City			S	tate			Zip	Τ₹							l :		WP - Wipe
732-380-1700												_ ≧								Ì	FB-Field Blank EB-Equipment Blank
Sampler(s) Name(s) Phone #	Project Manager			Attention								TURBDWME									RB- Rinse Blank TB-Trip Blank
			Collection					Numb	er of pre	served	Bottles			- 1					l i		
				Sampled		# of	١,		8 4	ater	MEOH	PBMS,				ĺ		1			1
Sample # Field ID / Point of Collection	MEOH/DI Vial #	Date	Time	by	Matrix	bottles	를 를	HNO3	H2SO4	DI Wa	MEO!	<u>a.</u>			İ						LAB USE ONLY
SS HES-WF-41 FLUSH		3/19/17	9:26	116	DW			1													
86 NES-WF-42		1	91,29		1			li				X	1 1	- 1							
87 HES-WF- 42 Flush			9130	L	1			li	П	П	П	1									1 1
-/ c3 C1 u3v				H-			\top	†	\sqcap	Ħ	$\dashv \uparrow$				1						
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Louis and the	omitte in the section was	ALT-MORPHOPT THE STORY OF THE OWNER.		WWW.	L	ليـــا	Ļ			Щ		85-642,598M	H0957390		K 25 (25 kg)	C	- anta	Casale	al Instruct	iono (6)8	<u> </u>
Turnaround Time (Business days)	Approved By (Acc	utaet PM\: / Data:	and the state of	H056H155	Comme	rcial "A"			able Inf		ASP Cat		10011111111	NAME OF STREET	HAVE NO	Com	ments i	Specia	ai monucu	IOID M	CHICA COLUMN COMPANY
Std. 10 Business Days	Approved by (ACC	aca emj. i Date.				rcial "B"			F		ASP Cat			LO	G IN	QACI	HECK	(&P	MCHE	CK	
X 5 Day RUSH					FULLT1	(Level :	3+4)		Ē] St	ate Form	s		Pro	gram	code:	PAKI	DWPE	3		
3 Day RUSH					NJ Red					_	D Forma	at									
2 Day RUSH						rcial "C"				_	her				FLU	SH SA	MPLE	S ON	HOLD!		
1 Day RUSH						ta of Kno					o orting Results + (ac Suma	nan/								
other Emergency & Rush T/A data available VIA Lablink			40			NJ Redu	uced =	Resu	ılts + Q	C Sum	mary + P	artial Raw	data				English Services				
	Sam	Le Custody must	be documen	ted belo	weach	time sa				ogses	sion, inc	luding	ourie			40	YORKSON!	ed By:		/	
Relinquighty by Sampler Date Time:	12/17	Received by:		buo	lı		Rel/fine 2	uisho	н ву: И	$\langle l \rangle$	Pa	wl	1_		Time: 20-1	7	Receiv 2	ed By:	<u>`</u>		
Relinquished by Sampler: Date Time:		Received By:		,			Reline	uishe	d By:						Time:		Receiv 4	ed By:			
Relinquished by: Date Time:		Received By:					Custo	dy Se	74			Intact Not int	act	Preserved v		plicable			On Ice	/ °	poler Temp.

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SGS Accutest Sample Receipt Summary

Job Number: JC3920		9209		Client:	Project:						
Date / Time Received:	3/20/2017 12:40:00 P		PM_	Delivery Method:		od:	Airbill #'s:				
Cooler Temps (Raw Mea	asured)	°C: (Cooler 1	1: (2.7);	Cooler 2:	(3.9);	Cooler 3:	(4.0);			
Cooler Temps (Cor	rected)	°C: (Cooler 1	1: (4.1);	Cooler 2:	(5.3);	Cooler 3:	(5.4);			
Cooler Security	<u>Y</u> o			000 5			or N	Sample Integrity - Documentation	<u>Y</u>		
Custody Seals Present:	✓			COC P		✓		Sample labels present on bottles:	\checkmark		
Custody Seals Intact:	\checkmark		4. 50	прі Date	s/Time OK	✓		Container labeling complete:	\checkmark		
Cooler Temperature		<u>Y c</u>	or N					3. Sample container label / COC agree:	✓		
1. Temp criteria achieved:		✓						Sample Integrity - Condition	<u>Y</u>	or N	
Cooler temp verification:		<u>IF</u>	R Gun					1. Sample recvd within HT:	✓		
3. Cooler media:		lce	e (Bag)					2. All containers accounted for:	V		
4. No. Coolers:			3					3. Condition of sample:	Intact		
Quality Control Preserv	ation	<u>Y</u>	or N	N/A	ı			Sample Integrity - Instructions	Y	or N	N/A
1. Trip Blank present / cool	ier:		✓					Analysis requested is clear:	<u>.</u>	<u> </u>	10/25
2. Trip Blank listed on COC) :		✓					Bottles received for unspecified tests		✓	
3. Samples preserved prop	erly:	✓						3. Sufficient volume recvd for analysis:	<u> </u>		
4. VOCs headspace free:				✓				Compositing instructions clear:			✓
								5. Filtering instructions clear:			\checkmark
Comments								•			
SM089-02											
Rev. Date 12/1/16											

JC39209: Chain of Custody

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