Sample Summary

Partner Engineering & Science

Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Sample	Collected			Matr	iv	Client
Number	Date	Time By	Received			Sample ID
JC38832-1	03/11/17	05:30 EM	03/13/17	DW	Drinking Water FB	CRE-FIELD BLANK
JC38832-2	03/11/17	05:42 EM	03/13/17	DW	Drinking Water	CRE-POE
JC38832-3	03/11/17	05:43 EM	03/13/17	DW	Drinking Water	CRE-POE FLUSH
JC38832-4	03/11/17	06:06 EM	03/13/17	DW	Drinking Water	CRE-WF-01
JC38832-6	03/11/17	06:07 EM	03/13/17	DW	Drinking Water	CRE-WF-02
JC38832-8	03/11/17	06:10 EM	03/13/17	DW	Drinking Water	CRE-S-03
JC38832-10	03/11/17	06:12 EM	03/13/17	DW	Drinking Water	CRE-S-04
JC38832-12	03/11/17	06:19 EM	03/13/17	DW	Drinking Water	CRE-WF-05
JC38832-14	03/11/17	06:21 EM	03/13/17	DW	Drinking Water	CRE-WF-06
JC38832-16	03/11/17	06:24 EM	03/13/17	DW	Drinking Water	CRE-WF-07
JC38832-18	03/11/17	06:26 EM	03/13/17	DW	Drinking Water	CRE-WF-08
JC38832-20	03/11/17	06:40 EM	03/13/17	DW	Drinking Water	CRE-S-09
JC38832-22	03/11/17	06:51 EM	03/13/17	DW	Drinking Water	CRE-WF-10

JC38832

Job No:

Partner Engineering & Science

Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

JC38832 Job No:

Sample Number	Collected Date	Time	Ву	Received	Matri Code		Client Sample ID
JC38832-24	03/11/17	06:53	EM	03/13/17	DW	Drinking Water	CRE-WF-11
JC38832-26	03/11/17	06:56	EM	03/13/17	DW	Drinking Water	CRE-S-12
JC38832-28	03/11/17	07:01	EM	03/13/17	DW	Drinking Water	CRE-S-13
JC38832-30	03/11/17	06:00	EM	03/13/17	DW	Drinking Water	CRE-S-14
JC38832-32	03/11/17	05:54	EM	03/13/17	DW	Drinking Water	CRE-S-15
JC38832-34	03/11/17	05:49	EM	03/13/17	DW	Drinking Water	CRE-WF-16
JC38832-36	03/11/17	05:50	EM	03/13/17	DW	Drinking Water	CRE-WF-17
JC38832-38	03/11/17	07:06	EM	03/13/17	DW	Drinking Water	CRE-WF-18
JC38832-40	03/11/17	07:11	EM	03/13/17	DW	Drinking Water	CRE-WF-19
JC38832-42	03/11/17	07:12	EM	03/13/17	DW	Drinking Water	CRE-S-20
JC38832-44	03/11/17	07:16	EM	03/13/17	DW	Drinking Water	CRE-WF-21
JC38832-46	03/11/17	07:20	EM	03/13/17	DW	Drinking Water	CRE-WF-22
JC38832-48	03/11/17	07:24	EM	03/13/17	DW	Drinking Water	CRE-WF-23

Partner Engineering & Science

Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

	Ö		J ,		,	
Sample Number	Collected Date	Time By	Received	Matri Code		Client Sample ID
JC38832-50	03/11/17	07:25 EM	03/13/17	DW	Drinking Water	CRE-S-24
JC38832-52	03/11/17	07:20 EM	03/13/17	DW	Drinking Water	CRE-S-25
JC38832-54	03/11/17	07:31 EM	03/13/17	DW	Drinking Water	CRE-WF-26
JC38832-56	03/11/17	07:40 EM	03/13/17	DW	Drinking Water	CRE-WF-27
JC38832-58	03/11/17	07:41 EM	03/13/17	DW	Drinking Water	CRE-S-28
JC38832-60	03/11/17	07:45 EM	03/13/17	DW	Drinking Water	CRE-S-29
JC38832-62	03/11/17	07:46 EM	03/13/17	DW	Drinking Water	CRE-WF-30
JC38832-64	03/11/17	07:50 EM	03/13/17	DW	Drinking Water	CRE-WF-31
JC38832-66	03/11/17	07:51 EM	03/13/17	DW	Drinking Water	CRE-S-32
JC38832-68	03/11/17	07:54 EM	03/13/17	DW	Drinking Water	CRE-S-33
JC38832-70	03/11/17	07:58 EM	03/13/17	DW	Drinking Water	CRE-WF-34
JC38832-72	03/11/17	08:02 EM	03/13/17	DW	Drinking Water	CRE-S-35
JC38832-74	03/11/17	06:35 EM	03/13/17	DW	Drinking Water	CRE-S-36

JC38832

Job No:

Partner Engineering & Science

Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

2
!

Sample Number	Collected Date	Time By	Received	Matr Code		Client Sample ID
JC38832-76	03/11/17	07:37 EM	03/13/17	DW	Drinking Water	CRE-S-37
JC38832-78	03/11/17	07:30 EM	03/13/17	DW	Drinking Water	CRE-S-38
JC38832-80	03/11/17	07:28 EM	03/13/17	DW	Drinking Water	CRE-S-39
JC38832-82	03/11/17	07:22 EM	03/13/17	DW	Drinking Water	CRE-S-40
JC38832-84	03/11/17	07:19 EM	03/13/17	DW	Drinking Water	CRE-S-41
JC38832-86	03/11/17	07:12 EM	03/13/17	DW	Drinking Water	CRE-S-42
JC38832-88	03/11/17	07:09 EM	03/13/17	DW	Drinking Water	CRE-S-43
JC38832-90	03/11/17	07:07 EM	03/13/17	DW	Drinking Water	CRE-S-44
JC38832-92	03/11/17	07:04 EM	03/13/17	DW	Drinking Water	CRE-S-45
JC38832-94	03/11/17	07:02 EM	03/13/17	DW	Drinking Water	CRE-S-46
JC38832-96	03/11/17	06:58 EM	03/13/17	DW	Drinking Water	CRE-S-47
JC38832-98	03/11/17	06:53 EM	03/13/17	DW	Drinking Water	CRE-S-48
JC38832-100	03/11/17	06:50 EM	03/13/17	DW	Drinking Water	CRE-S-49

Partner Engineering & Science

JC38832 Job No:

Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Sample Number	Collected Date	Time By	Received	Matr Code		Client Sample ID
JC38832-102	03/11/17	06:31 EM	03/13/17	DW	Drinking Water	CRE-S-50
JC38832-104	03/11/17	07:51 EM	03/13/17	DW	Drinking Water	CRE-S-51
JC38832-106	03/11/17	07:48 EM	03/13/17	DW	Drinking Water	CRE-S-52
JC38832-108	03/11/17	07:44 EM	03/13/17	DW	Drinking Water	CRE-S-53

Page 1 of 1

Client Sample ID: CRE-FIELD BLANK

Lab Sample ID: JC38832-1 Date Sampled: 03/11/17
Matrix: DW - Drinking Water FB Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-POE

Lab Sample ID: JC38832-2 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.850.0150.0025 mg/l 5 03/15/17 03/15/17 MA EPA 200.8 ¹

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-POE FLUSH

Lab Sample ID: JC38832-3 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.2550.015 $0.00050\,\text{mg/l}$ 03/20/17 03/20/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-01

Lab Sample ID: JC38832-4 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-02

Lab Sample ID: JC38832-6 **Date Sampled: 03/11/17** Matrix: **DW** - **Drinking Water** Date Received: 03/13/17 Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.000530.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-03

Lab Sample ID: JC38832-8 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00680.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-04

Lab Sample ID: JC38832-10 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00930.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-05

Lab Sample ID: JC38832-12 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-06

Lab Sample ID: JC38832-14 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.000560.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-07

Lab Sample ID: JC38832-16 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-08

Lab Sample ID: JC38832-18 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-09

Lab Sample ID: JC38832-20 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0061 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-10

Lab Sample ID: JC38832-22 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.000660.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-11

Lab Sample ID: JC38832-24 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0010 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-12

Lab Sample ID: JC38832-26 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0014 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-13

Lab Sample ID: JC38832-28 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0040 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-14

Lab Sample ID: JC38832-30 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0049 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-15

Lab Sample ID: JC38832-32 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00380.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-16

Lab Sample ID: JC38832-34 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-17

Lab Sample ID: JC38832-36 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-18

Lab Sample ID: JC38832-38 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-19

Lab Sample ID: JC38832-40 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-20

Lab Sample ID: JC38832-42 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

1 t 1 NIT

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00330.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-21

Lab Sample ID: JC38832-44 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-22

Lab Sample ID: JC38832-46 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0011 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-23

Lab Sample ID: JC38832-48 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-24

Lab Sample ID: JC38832-50 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00130.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-25

Lab Sample ID: JC38832-52 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00300.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-26

Lab Sample ID: JC38832-54 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-27

Lab Sample ID: JC38832-56 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00070 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-28

Lab Sample ID: JC38832-58 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00540.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-29

Lab Sample ID: JC38832-60 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0014 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-30

Lab Sample ID: JC38832-62 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-31

Lab Sample ID: JC38832-64 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead < 0.00050 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-32

Lab Sample ID: JC38832-66 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00075 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-33

Lab Sample ID: JC38832-68 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00130.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-WF-34

Lab Sample ID: JC38832-70 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00130.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-35

Lab Sample ID: JC38832-72 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.014 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-36

Lab Sample ID: JC38832-74 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0017 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-37

Lab Sample ID: JC38832-76 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0051 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-38

Lab Sample ID: JC38832-78 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00530.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-39

Lab Sample ID: JC38832-80 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0051 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-40

Lab Sample ID: JC38832-82 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00550.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-41

Lab Sample ID:JC38832-84Date Sampled:03/11/17Matrix:DW - Drinking WaterDate Received:03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00620.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-42

Lab Sample ID: JC38832-86 **Date Sampled: 03/11/17** Matrix: **DW** - **Drinking Water** Date Received: 03/13/17 Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00500.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-43

Lab Sample ID: JC38832-88 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Project:

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0037 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-44

Lab Sample ID: JC38832-90 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00820.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-45

Lab Sample ID: JC38832-92 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00750.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-46

Lab Sample ID: JC38832-94 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00830.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-47

Lab Sample ID: JC38832-96 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00440.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-48

Lab Sample ID: JC38832-98 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00680.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-49

Lab Sample ID: JC38832-100 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00320.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-50

Lab Sample ID: JC38832-102 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.0078 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-51

Lab Sample ID: JC38832-104 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00160.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-52

Lab Sample ID: JC38832-106 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.00380.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: CRE-S-53

Lab Sample ID: JC38832-108 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Crawford-Rodriguez Elementary, 1025 Larsen Road, Jackson, NJ

Total Metals Analysis

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8² Lead 0.012 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 ¹ 1

RL = Reporting Limit

		Dw
GEG		FB
	ACCUITEST	,

PAGE _1_ OF _9_

	0001	ILOI		2235	Route 13	30, Dayte	on, NJ 0	8810					FE	D-EX	racking #				Bottl	le Order	Control #			
				TEL. 732-3	29-0200	FAX:	732-329-	3499/	3480				Ac	utest	Quote #				Acci	itest Job	#	- maille		0000
Client / Reporting Information				Droise		accutest	com		Stronger S	2008.644.000	000000000	MONTH SALAR		100000) ((3)	8832
Company Name	WACHI-PACOULOUS 150	Project Name:		Projec	t Inforn	nation	70000								Reque	ested	Analy	sis (see TE	STC	ODE sl	neet)		Matrix Codes
Partner Engineering and Science	aa Ina																		-					
Street Address	se, mc	Street	Crawford-	Rodriguez E	lemer	ntary																		DW - Drinking Wate GW - Ground Wate
611 Industrial Way West		1025 Larser	Dd.			V304-353-2048004	000000000000000000000000000000000000000		<u> </u>		933000			- 1										WW - Water
City		City	i itu	State	Compa	g Informa	tion (if	differe	ent from	n Repo	rt to)		_			1								SW - Surface Wate SO - Soil
Eatontown NJ		Jackson		NJ		,																		SL- Sludge
Project Contact		Project #			Street	Address																		SED-Sediment OI - Oil
Matt Genna Phone #													1.	-						1				LIQ - Other Liquid AIR - Air
		Client Purchase	Order#		City				State			Zip	- =											SOL - Other Solid
732-380-1700 Sampler(s) Name(s)	Phone #	Project Manage											1 8											WP - Wipe FB-Field Blank
FINE MOSS	i none w	Project Manage	ır		Attentio	on:							A B											EB-Equipment Blant RB- Rinse Blank
7100				Collection			,						THRROWMET											TB-Trip Blank
Accutest				Journal	T	-		H	Numbe	r of pres	served I	Bottles					1	1						
Sample # Field ID / Point of Collection		MEOH/DI Vial #	Date	Time	Sampled	Matrix	# of	.	NaOH HNO3	H2SO4	Di Wate	MEOH	PBMS						1				1	
CRE-FIELD BLANK			211/10	1	- 1	iviatro	bottles	오	ž Í	모 일	ō	E E	0.										1	LAB USE ONLY
2 CRE-POE			13/1/11	15:30	FM	DFB	1		1				X					I				T		A37
				5.42		DW			1	T	П	П	X			T	\vdash	1		t	+	+-	-	77.7
3 CRE-POE FLUSH				5:43		DW		$\dagger \dagger$	1	_	†	+	+^	+	+-	+-	+-	-	+	+	+	+	-	
CRE-WF-01				1.67	\vdash	-	\vdash	\vdash	-	+	++	+	-	+	-	-	-	<u> </u>	_	_				
S CRE-WF-01 FLUSH				6.00	\vdash	DW	-	\vdash	1	_	\sqcup	\perp	Х	\perp										
CRE-WF-02				600	-	DW	4	1	1		Ш	\perp		\perp										
7 CRE-WF-02 FLUSH				6.07		DW		Ш	1				X											
8 CRE-S-03			<u> </u>	60.9		DW			1													1		
				6.70		DW			1				х	T			INIT	AL A	SES	SME	NT C	799		
				16:11		DW			1		П	TT		T					_	-	1	ne	es.	
() CRE-S-04				6:12		DW			1		H	+	X	T			LAB	ELV	ERIF	CAT	DNT		-70,	
CRE-S-04 FLUSH				6:13		DW	\forall	+	1	+	+	++	+^	+	+-	-				-	 	\vdash		
12 CRE-WF-05			1	6:19	4	DW	1	+	††	+	-	++	+-	+-	+					-	├		_	
Turnaround Time (Business days)				10.11		DVV	Da	ta Del	iverabl	a Infor	malia	\perp	<u> </u>			0								
Std. 10 Business Days	A	pproved By (Accut	est PM); / Date:			Commerc							egory A	000000	T	******		Comr	nents /	Specia	al Instruc	tions		
X 5 Day RUSH	-					Commerc			2)			SP Cate				LOG	IN C	ACH	IECK	& PI	МСНЕ	CK		
3 Day RUSH	-					ULLT1 (+4)				Forms			1	Prog	ram c	ode: F	ARIL	WPB				
2 Day RUSH	_		-			J Reduc						Forma	t											1
1 Day RUSH	-					NJ Data		ın Ous	ality De	لـــا	Othe				I.A.	ala	FLUS	HSAN			HOLDI		. 4	-()
other Emergency & Rush T/A data available VIA Lablink	1 /-				Commerc	ial "A" = F	Results C	only. C	ommen	cial "B"	= Ros	ung ulte + ∩	CSumm	-ani	740	ri w	22		-11	you	1-4	<u> </u>	IN	101
	3/13/11	1135mple	Cuetodu												15	ď	MM	1	5	ach	5			
Relinquished by Sampler:	Date Time:	915	Custody mos	be documente	d below	each ti	me sam	ples	charry ished By	e poss	essic	n, incl	uding c	ourie						rr-		_		
	3/11/5	1.1.7	1 /4	Stone		-	2		list	0		En.	,			Date Tin		33	Receium	åBy: (\rightarrow	Œ		
Relinquished by Sampler: 3	Date Time:	F	Received By:	0			R	telingui	shed By	/	9					Date Tin			Received	(Pur		7		
Relinquished by:	Date Time:	R	leceived By:				4		Part C										4	. Dy:				1
5							10	ustody	Seal #				Intact		Preserv	ed whe	re applic	able			On Ice		Cooler 1	Temp. 7

JC38832: Chain of Custody Page 1 of 12

AND THE PARTY OF T	

PAGE _2_ OF _9

SUS ACC	ITECT		CIMI	MI 4	<i>J</i> 1.	CU	31	עט	Y									PAG	E _2	2_ (OF _9_
AUU	JIE31		2235	Route 13), Daytor	1, NJ 08	810					FED	-EX Track	ing #				der Control #			
			TEL. 732-3	29-0200	FAX: 7:	32-329-	3499/34	180				Acc	rtest Quot	· #			Accutest J	Job#	- Annexes		100
Client / Reporting Information			Projec	t Inform	-	O.III						100 State 400 State	886 _							38	7832
Company Name	Project Name:		-			1174 1965	*************		102000	02890397		2000	Re	questec	l Analy:	sis (see	TEST	CODEs	heet)	10000	Matrix Codes
Partner Engineering and Science, Inc Street Address		Crawford-R	odriguez E	lemen	tarv																DW - Drinking Wa
611 Industrial Way West	Street			144,000								0.00									GW - Ground Wat WW - Water
City	1025 Larser City	n Rd	State	Billing	Informat ny Name	ion (if c	lifferen	t from	Repo	rt to)											SW - Surface Wat
Eatontown NJ Project Contact	Jackson		NJ	Journa	iy isanie																SO - Soil SL- Sludge
Matt Genna	Project #			Street A	ddress							-									SED-Sediment OI - Oil
Phone #	Client Purchase	Order#		City																	LIQ - Other Liquid AIR - Air
732-380-1700		, order #		City			St	ate			Zip	\ \{\{\}}									SOL - Other Solid WP - Wipe
Sampler(s) Name(s) Phone:	Project Manage	r		Attention	E							TURBDWME									FB-Field Blank EB-Equipment Blan RB- Rinse Blank
			Collection	-				Vumber	of pres	erved E	lotties										TB-Trip Blank
Accuted Sample # Field ID / Point of Collection	MEOH/DI Vial #			Sampled		# of	I	2	# W	ater	J. H.	PBMS,									
13 CRE-WF-05 FLUSH	MEOH/DI Viai #	Date 2/11/V7	Time	by	Matrix	bottles	NaOH	HN03	HZSO4	i i	MEOH	8									LAB USE ONLY
IY CRE-WF-06		3/11/1	640	en	DW	1		1									\neg	+	+		THE COL CITE!
CRE-WF-06 FLUSH			6.21		DW			1				х	\Box		\Box		+	_	+-	-	
			(0.22		DW			1						\top		-+	+	+-	+	-	
/b CRE-WF-07			6:24		DW			1		\vdash	\forall	x	+	-	+	-	+	+	+	\dashv	
CRE-WF-07 FLUSH			625		DW		\top	1	\top	+	+	<u>^</u>	+		\vdash		_	+-	+	\dashv	
CRE-WF-08			6,26		DW	H	+	1	+	+	+	X	+		\vdash	-	-		+	_	
(0) CRE-WF-08 FLUSH			6.37	\top	DW	1		1	+	+	++	 ^	-	-	\vdash				1	\perp	
20 CRE-S-09			(6.91)		DW	H	+	+	+	+	++	-	\vdash								
Z CRE-S-09 FLUSH			6:41	++		\vdash	+	1	+	+	+	Х	\vdash								
22 CRE-WF-10			6:51	++	DW	\vdash	+	1	H	+	++	+								T	
23 CRE-WF-10 FLUSH			7. 1	+++	DW	\vdash	+	1	\vdash	+	1	Х									
24 CRE-WF-11		1/	6.72	1/	DW	1	+	1	11	_	\perp										
Turnaround Time (Business days)			6.73	V	DW 4		\perp	1			Ш	X								\top	
Std. 10 Business Days	Approved By (Accute	est PM): / Date;		C	mmercia	l "A" (I	Delive	erable				gory A			0.0000	Commen	ts / Spec	cial Instru	ctions		
X 5 Day RUSH	-			Co	mmercia	l "B" (l	evel 2		Ш	NYAS	P Cate			LOG	IN Q	ACHE	CK & F	PMCHE	-CK		
3 Day RUSH				X NJ	LLT1 (L Reduced		4)				Forms			Prog	ram co	de: PAH	HWUIS	R			
2 Day RUSH 1 Day RUSH					mmercia					Other	Format				HUSH	SOBALI	L. C. C. C. C.				
other				^	J Data of	Known	Qualit	y Prot	ocol A	enor	ina		L		LUGH	SAMPL	ES UN	HOLD!			
Emergency & Rush T/A data available VIA Lablink	7 1830 Sample			ommercia	"A" = Re NJ	sults Or Reduce	ily, Con d = Res	mercia sults +	al "B" = OC Su	Resu	ilts + Qi	C Summai tial Raw d	y								
Relinquished by Sampler: Date Time:	O N Sample	Custody must be	e documented	below e	ach tim	e samp	les ch	angę	posse	essio	inch	uding co	urier de	livery.		1/0/0		600 S	100.500.000	JANUARUS.	
1 8 Mars 3/11/1	1 4 61161	- / Jank	Chen			2	finquish	od By:	6	Z,	1,	7		Date Tin	10:	13 Rece	ived By:			and petrical	ALTERNATIVE STREET, ST
Relinquished by Sampler: Date Time: 3	3	eceived By:				Rei	inquish	ed By:		1				Date Tin		-	ived By:	_	1		
Relinquished by: Date Time:	Re	eceived By:				Cus	stody Se	al#	_			Intact	Pres	erved when	e applicat	4		Onles			

JC38832: Chain of Custody

Page 2 of 12

SGS	ACCUTEST
i	

PAGE _3_ OF _9_

			22:	35 Route	130. Day	ton NI	08810					FED-E	X Tra	cking#				Bottle	e Order C	Control#			
			TEL. 732	-329-020	0 FAX:	732-329	9-3499/	3480				Anous	est Que	4. 4									
Client / Reporting Information			CARROLL SALES	WW	w.accutes	t.com						l'accui	ast QIR	не и				Accut	test Job ≉	#	7	12	8832
Company Name	Project Nam	e:	Proje	ect Infor	mation								R	eque	sted	Analy	sis (s	See TF	STCC	ODE st	boot)	\sim	
-													T	T		T	1	T	31 00	JUE SI	ieet)	- 69/0228 T	Matrix Code
Partner Engineering and Science, In Street Address	C Street	Craw	ford-Rodriguez	Eleme	ntary							1											DW - Drinking W
611 Industrial Way West	1			19998						U.S.													GW - Ground W
City City	1025 Lars	en Rd	State	Billin	ng Inforn	ation (II	f differ	ent fro	m Rep	ort to)												1	WW - Water SW - Surface W
Eatontown NJ	Jackson		NJ	Comp	pany Nan	10																	SO - Soil SL- Sludge
Project Contact	Project #		113	Stree	t Address										1							1	SED-Sedimer
Matt Genna	- 1			1								1.											OI - Oil LIQ - Other Liqu
Phone #	Client Purcha	se Order#		City				State			Zip	- E		1									AIR - Air
732-380-1700 Sampler(s) Name(s) A Phy								-			Zip	15										1 1	SOL - Other Sol WP - Wipe
EINE MOSS	one # Project Mana	qer		Attent	ion:							TURBDWME											FB-Field Blank EB-Equipment Blank RB- Rinse Blan
			Collection			т		Monet	per of pre			72		1		1						. 1	TB-Trip Blank
Accutest					7		\vdash	_	TT	1-		\S										. 1	L
Sample # Field ID / Point of Collection	MEOH/DI Visi :	De	ste Time	Sample	od Matrix	# of bottles	. 교	NaOH HNO3	H2SO4	Di Wate	MEOH	PBMS,				1						Π	
25 CRE-WF-11 FLUSH		3/11	17 6:59	TA	A DW	1	T	Z I	¥ 2	0	2 6	1-			_	_		<u> </u>	_				LAB USE ONL
26 CRE-S-12		1	156	19	4	+	++	+1	+	+	+	-											
27 CRE-S-12 FLUSH		+++	6.50	++	DW	+	++	1	\vdash	+	++	X											
28 CRE-S-13		+	9:61	++	DW	+	++	1	\vdash	\perp	$\perp \perp$												
Z9 CRE-S-13 FLUSH		+	16.95	++	DW	\vdash	\sqcup	1		\sqcup		х										\dashv	
30 CRE-S-14		-	1.01	1	DW	\vdash	H	1	Ш												\vdash	+	
31 CRE-S-14 FLUSH			6:01	++	DW	\vdash	\vdash	1	4	\sqcup	$\perp \! \! \perp$	Х										\top	-
37 CRE-S-15		+-1	6.01	++	DW	-	\vdash	1	4	\sqcup	4											\top	
33 CRE-S-15 FLUSH		+	5:55	-	DW		1	1	4	Н	$+\!\!+\!\!\!+$	X	\perp									\top	
34 CRE-WF-16		+	5.49	\vdash	DW	+	\vdash	1	+	Н	+		_										
35 CRE-WF-16 FLUSH			5.51	 ,	DW	-	\vdash	1	+	H	+	X	_	4								T	
3 Ø CRE-WF-17			1 7	\forall	DW	W	\vdash	1	-	\vdash	++		4	_							-		
Turnaround Time (Business days)			19.50		DW		de Dell	1		Щ	$\perp \perp$	Х	\perp						- 1			T	
Std. 10 Business Days	Approved By (Acc	itest PM): / Da	te:		Commer				le Infor				_				Comm	ents / S	pecial	Instruct	lions		
X 5 Day RUSH	-				Commer	cial "B" ((Level	2)	Н		SP Catego SP Catego			,	00	IN O	ACUI	FOL	0.00				
3 Day RUSH					FULLT1		+4)				Forms	, -		-	rogra	IN CO	ACHI	AKID	& PIVI	CHE	CK		
2 Day RUSH					NJ Reduc					EDD	Format				rogit	4111 00	ue. F	WILD!	WPB				
1 Day RUSH					Commerc					Othe			Γ		F	LUST	SAMI	PLES	UN H	OLD!			
other emergency & Rush T/A data available VIA Lablink	/			Commerc	NJ Data	Of Know	vn Qua	lity Pr	otocol	Repor	ting	Summary	L										
Consideration (7/4 data available VIA Lablink	3/12/130	- 0 - 1 -			1	JJ Reduc	ced = R	esults	+ QC 5	≃ Res Summa	ults + QC irv + Partis	Summary al Raw dat										-	-
Relinquished by Sampler: Date Tin	re: / _ Costinul	Received By:	must be document	ed belov	v each ti	me sam	ع ples	Hang	p poss	eșaiç	n, includ	ding cour	ier d	eliver	у.		- 65	20000015	SEESSEE	200000000	12/00/22/25	00000000000	
2 Mass 3/	11/5/ 41/1	1 /	Julyan			F	tennque	shed B	1.//	Z				Par	te Time	12.	7 . 180	ceived E	ау: (<u> </u>	5.000000	1
Relinquished by Sampler: Date Tim	e:	Received By:	0			-+	telinguis	hed By		n	~		3							\geq	1_		
Relinquished by: Date Time	1	Received By:				4	ustody:				- 0 ,,				te Time		4	ceived B	iy:		0		
		5				1	-stouy :	odat #	_		Ц 1	ntact	Pre	served	where	applica	ble		-	Onles		-	

JC38832: Chain of Custody Page 3 of 12

CC	Manage Spinster	TF	S	Name of the last
-	CC	CCU	CCUTE	CCUTES

PAGE _4_ OF _9

ı			7EI 72	35 Route	130, Day	ton, NJ	08810					F	ED-EX	Tracking	#			Bott	tle Order (Control #			
Client / Reporting Information			1 LL. 73	2-329-0200 www	v.accutes	732-32 st.com	29-3499	/3480				A	Accutest	Quote #				Acci	ulest Job	#			
Company Name	Project Name		Proj	ect Infor								65038	Sans					\bot				JC	38837
Partner Engineering and Science, Inc										1190000, 0425				Requ	Jester	Anal	ysis (see TE	EST C	ODE st	neet)	1000	Matrix Code
Street Address	Street	Crawford	-Rodriguez	Eleme	ntary																	1	
611 Industrial Way West	1025 Larse			2000			0.000					0.000	- 1									1	DW - Drinking W GW - Ground W
,	City	n Ra	State	Billin	g Inform	nation (if differ	ent fro	m Rep	ort to)		- 1										WW - Water SW - Surface W
Eatontown NJ Project Contact	Jackson		NJ	Comp	arry rearr	le																	SO - Soil
Matt Genna	Project #			Street	Address							_					1					iΙ	SL- Sludge SED-Sedime
Phone #	Client Purchas											1,	_									. 1	OI - Oil LIQ - Other Liq
732-380-1700	One it Pulchas	e Uraer#		City				State			Zip	- 1	UKBUWME		-							. 1	AIR - Air SOL - Other So
Sampler(s) Name(s) Phone	# Project Manage	er		10000								1 2	\$.	WP - Wipe
ELLIE IVESS				Attentio	on;								ğ									- 1	FB-Field Blan EB-Equipment B
			Collection		_	_	_	Mount					5										RB- Rinse Blan TB-Trip Blank
Accusest Sample # Field ID / Point of Collection				T	7			\top	per of pro	1.		- 0	2										- Trip Brain
	MEOH/DI Vial #	Date	Time	Samples	Matrix	# of bottles	· []	NO3	H2SO4	Di Wate	MEOH	PRMS		-					1				
		3/11/17	5:5	EN	DIV	\vdash	++	1	T Z	2 0	2 6	1	-									-	LAB USE ON
38 CRE-WF-18		1	1-1-A.C.		DW	+	++	1	\vdash	\perp	\perp				1						\Box	+	
39 CRE-WF-18 FLUSH			1.00	++	DW	\vdash	++	1	Ш			X								1	\vdash	+	-
40 CRE-WF-19			1 60 7	++	DW	\vdash	\sqcup	1		Ш								<u> </u>		\vdash	1	+	
Y CRE-WF-19 FLUSH			7:11	+-	DW		Ш	1		Ш		X		T							-	+	
۷2 CRE-S-20			7.12	+	DW		Ш	1					T		T				\vdash			+	-
43 CRE-S-20 FLUSH			13/12	H	DW	1		1			П	Х	T	T							+	+	
44 CRE-WF-21		-	7:13	$\sqcup \sqcup$	DW			1		П				\top			-			-	-	+	
CRE-WF-21 FLUSH			1:16	HH	DW			1				Х	T	\top					-	-	+	+	
CRE-WF-22			1.16	\square	DW			1			T	T						-	-	-	+	+	
(7) CRE-WF-22 FLUSH			7.20	HH	DW	\perp		1				х	T			\neg	_	-	-	-+	+	+	
{		\/	7:31	14	DW	\perp	,	1								\neg	$\neg +$	\dashv	-	-	-	+	
Turnaround Time (Business days)		-VI	1:07	4	DW	11		1			П	X	T			1		-	\dashv	-+	-	+	
Std. 10 Business Days	Approved By (Accute	st PM); / Date;				Dat	la Deliv	erable	e Infor			20000					Comm	ents / S	Special	Instruction			and the second s
X 5 Day RUSH				C	ommerci ommerci	ial "A" (ial "B" (Level:	l) '\	\Box	NYAS	P Cate	gory A										22000000	
3 Day RUSH			1		ILLT1 (.,			Forms	gory B		-	LOG	IN Q	ACH	ECK	& PM	CHEC	:K		
2 Day RUSH			1	X NJ							Format			·	Progr	am co	de: PA	AKIDV	WPB				
1 Day RUSH					mmercia					Other					t	LUSH	SAMI	PLEST	ON HO	31.1.11			
other Emergency & Rush T/A data available VIA Lablink	/			Commercia	IJ Data d I "A" ≃ Ra	or Know. esults ∩	n Quali	ty Pro	tocol F	Report	ing								-14110	,CD;			
2/13/	7 /Osample	Custode mila	o dose		NJ	Reduce	ed = Re	sults +	QC St	= Rest ummar	ilts + QC v + Parti	Summa al Raw o	ary						-	-			
Relinquished by Sampler: Date Time:	Q'IKNY	Custody must b	e ugeumente	a pelow e	each tin	ie sain	ples el	range	DOSS	essipi	, inclu	ding co	ourier	delive	ry.		100		30000000	a de la companya de	20000000000	50103333AA	Para de la companya
Relinquished by Sampler: Date Time:	1 1//1	eived By:	For			2	Z	1	0	fr	n			_ D	ate Time	12	3 S c	ceived B	3у: С	$\overline{}$	7	200000000000000000000000000000000000000	_
Relinquished by: Date Time:	3		/			Re 4	linggish	ed By:							ate Time		- 12	ceived B	Bur		4_		
Sate Time.	Rec 5	eived By:				Cu	stody S	al#				Intact				anulit	4		٠.	-			1

JC38832: Chain of Custody

Page 4 of 12

SGS	ACCUTEST
Western Season	MOGUICAL

PAGE _5_ OF _9

1		-47/19		2	235 Rout	: 130 D:	yton, NJ	00010					FE	D-EX	Fracking #								
	***			TEL. 73	2-329-02	00 FAX	732-329	08810 0-3499/:	480									Bott	lle Order C	ontrol #			
Client / Reporting Information	n			251000000	W	vw.accute	st.com						Acc	cutest (Quote #			Acci	utest Job #	#	T		0022
Company Name	Pr	oject Name:		Pro	ect Info	rmatio	n								Reques	tod An	olusi-					-32	8832
Partner Engineering and Sci	ience Inc													T	Reques	Teu Al	alysis	(see II	EST CO	DE sh	eet)		Matrix Codes
	Str	eet	Crawford	d-Rodriguez	z Elem	entary																- 1	
611 Industrial Way West		25 Larsen			10000								3000								1 1	- 1	DW - Drinking Wa GW - Ground Wat
1	City	y Larsen	Ra	State	Bill	ing Infor	nation (if	differe	nt from	Repor	t to)											- 1	WW - Water
Eatontown N. Project Contact	J Jac	ckson		NJ	Con	npany Na	ne						-								1 1	1	SW - Surface Wat SO - Soil
Matt Genna	Pro	ject#			Stre	et Addres																	SL- Sludge SED-Sediment
Phone #						ri ridui 63	•																Ol - Oil
732-380-1700	Clie	nt Purchase C	Order#		City			5	tate													- 1	LIQ - Other Liquid AIR - Air
Sampler(s) Name(s)	Phone # Proj											ip	≥								1 1		SOL - Other Solid WP - Wipe
Elle Moss	, none # Proj	ect Manager			Atten	tion;							1 6										FB-Field Blank
													TURBDWMET						1			=	EB-Equipment Blani RB- Rinse Blank
Accutest		r		Collection		-	T		Number	of prese	rved Bo	ottles									1		TB-Trip Blank
Sample # Field ID / Point of Collection	MEG	OH/DI Viai #	Date		Samp	ed	# of	=	10/3	5	H atter	J. S.	∃ §									L	
49 CRE-WF-23 FLUSH			-	Time	by	Matrix	bottles	HCI NaOH	HN03	NONE	DI Was	ENCORE	PBMS,										
50 CRE-S-24			3/11/	11/-25	2/6/	1 DW	1		1	H	+	++	+-	+	++	-	+-	-	_				LAB USE ONLY
			1.1	7.05	T	DW			++	+	+	++	+	+-	+					1		T	
5) CRE-S-24 FLUSH				2757		-	+	\vdash	1	+	_	\vdash	X								\top	+	
52 CRE-S-25			-+-	1-20	-	DW	H	4	1											-	+	+	
S3 CRE-S-25 FLUSH			-	7.30	1/	DW			1	11	Т	П	X		+	_	+-	+		-	-	+	
SY CBRE-WF-26				7.3	11	DW			1	\top	+		+~	+-	++	-	-	-					
0.0			- 1	7.31	Π	DW				+	+	++	-	-	-								
				0.3	11	1	$H \rightarrow$	+	1	\vdash	\perp	\vdash	Х				1					+	
5 CRE-WF-27				0110	4	DW	+	\perp	1								T		_	_	-	+	
57 CRE-WF-27 FLUSH				1.90	11_	DW			1				х				+	+	-	-+	+	+	
				1.41	Ш	DW		T	1		\top	+	1		-	-	+-	\vdash				\perp	
- 0			. 1	7:41		DW	1	+	1	+	+	+	-				-					1	
				2.42			+++	+	-	+	\vdash	\perp	X										
60 CRE-S-29		1	1	5.4	1	DW .	V	+	1	2										_	+	+	
Turnaround Time (Business days)	7.00		A	11.13	*	DW	7		1		П		х			\top	1		-	+	+	+	
Std. 10 Business Days	Approved	By (Accutest F	PM): / Date:				Data	Delive	rable in				10000				Comr	nents / S	nacial I		_		
X 5 Day RUSH	-				H	Commerc	ial "A" (L ial "B" (L	evel 1)	F	N'	YASP	Catego	ry A								1	052233	
3 Day RUSH	***************************************						Level 3+4		L		rASP ate Fo	Catego	ry B		LC	G IN	QACH	IECK 8	& PMG	CHEC	K		1
2 Day RUSH	-		Williams.			IJ Reduc		,	F		D Fo				Pro	gram o	ode: F	AKIDV	VPB				
1 Day RUSH			-	1		ommerc			Ē	7 01	her												
other Emergency & Rush T/A data available VIA Lablink	1 /_/	600		1.		NJ Data	of Known	Quality	Protoc	of Bas		9	_			FLUS	H SAN	TPLES (OH NC	LD!			
	3/13/17 /6	150			Julimerc	ma:"A" = Fi N	esults Oni	y, Com	nercial	"B" = R	esults	+ QC S	Summary	, [
Religguished by Sampler:	Date Time: 1/1	Sample Cu	stody must	be documente	d below	each tir	l Reduced	les cha	nge po	Sum	mary +	Partial	Raw dat	ta									1
	3/11/1	1 William	***** / @	K.J.		_	Reli	nquishe	18/1:	17	7	merua	ing cou	rier c	Date 1	Time/						(46)	194
Relinquished by Sampler:	Date Time:	Receiv	red By:	100			2	//	al	1	1	n	4	3	13,	17	23/2	eceived B	y: >	1		r	
Relinquished by:	Date Time:	3					Reli.	nquizhed	Ву:	1					Date T	-	- 14	eceived By		V			
		Receiv 5	red By:				Cust	ody Sea	#			☐ Int	act	-			4		у.				
															eserved wi								

JC38832: Chain of Custody

Page 5 of 12



PAGE _6_ OF _9

	ひしし	ILEGI		223	5 Route 1	30 David	on NI os	9910					FED-E	X Track	cing #			IBe	ottle Orde	r Control #			
				TEL. 732	-329-0200	FAX:	732-329-	3499/34	180				Accute	st Quoti	. #								
Client / Reporting Information				Desig		v.accutest	.com	0.0000000000000000000000000000000000000	3913 01033	969000000000	eran yang sana			01 011011	- "			Ac	cutest Jo	o#	J	73	8832
Company Name		Project Name		Proje	ct Infor	mation	200							Re	quest	ed An	alysis	(see	TEST	CODE sl	neet)		Matrix Codes
Partner Engineering and Science	e Inc		0																T	T	T	T	- Marin Godes
Street Address	0, 1110	Street	Crawr	ord-Rodriguez	Eleme	ntary	CONTRACTORISM	nr. 10. / 10. / 10. / 10. / 10. / 10. / 10. / 10. / 10. / 10. / 10. / 10. / 10. / 10. / 10. / 10. / 10. / 10. /															DW - Drinking Wat
611 Industrial Way West		1025 Larse	n Rd		-				5000000				4										GW - Ground Water WW - Water
		City		State	Comp	any Name	ation (if o	differen	t from F	Report	to)		4										SW - Surface Wate
Eatontown NJ Project Contact		Jackson		NJ											П								SL- Sludge
Matt Genna		Project #			Street	Address							-										SED-Sediment OI - Oil
Phone #		Client Purchas	- 0 / "										15										LIQ - Other Liquid
732-380-1700		Cherit Pulchas	e Oraer#		City			Si	ate		Zip		1 2					- 1					SOL - Other Solid
Sampler(s) Name(s)	Phone #	Project Manage	er .		Attenti															-		ΙI	WP - Wipe FB-Field Blank
Die Moss					Attento	on:							TURBDWME:										EB-Equipment Blan RB- Rinse Blank
				Collection		_	T -		Vumber o	d propen	red Bottle		151									. 1	TB-Trip Blank
Accutest Sample # Field ID / Point of Collection					T	1				TT	7		S,						1				
Sample # Field ID / Point of Collection		MEOH/DI Vial #	Dat	e Time	Sample by	Matrix	# of bottles	HCI NaOH	HN03	NONE	MEOH	ENCORE	PBMS,										
(c) CRE-S-29 FLUSH			3/11	11 7.45	EM	1	1	1 2	TI	2	2 2 6	ū	-		_							- 1	LAB USE ONLY
62 CRE-WF-30			74	- T	191	DW	1	Н-	1	++	\perp												
63 CRE-WF-30 FLUSH	~~~~			7.46	7	DW	\Box		1		\perp		х				T	T				\neg	
64 CRE-WF-31		-	-	11:34	11	DW			1								1		+	+	+	+	-
65 CRE-WF-31 FLUSH			\vdash	1.50	Н.	DW			1			T	х	T				\top	+	+-	+	+	
60 CBRE-S-32		-	-	7.51	Н_	DW			1		TT				\top	\top	+	+-	+	+	+	+	
(アレー・CRE-S-32 FLUSH		-		7.51	Н_	DW			1				х	T			\top	+	+	+-		+	
68 CRE-S-33				7.5	\sqcup	DW			1					T		\top	\top	+	+	+-		+	
64 CRE-S-33 FLUSH				9:54		DW			1			П	х			\top	+	+	+	+-	\vdash	+	
70 CRE-WF-34				8.00		DW			1		IT	П		\top		\top	\top	\top	+-	+-	\vdash	+	-
7 CRE-WF-34 FLUSH				1.58		DW	11		1		П	П	х			\top	\top	+	+	+-	\vdash	+	
77 CRE-S-35				1 7.51	1	DW	V_{\perp}		1					\top	\top	_		+	+-	+-	\vdash	+	
Turnaround Time (Business days)		- Control Control	A	45.6	V	DW	X		1			\sqcap	х		_	+	+	+-	+	+		+	
				,	X				erable Ir	nforma	tion						Con	amonto	/ Can-	ial Instruc		\perp	
Std. 10 Business Days		Approved By (Accut	est PM): / Date	e:			ial "A" (I			N.	ASP C	atego	уА	T			001	ments	7 Speci	ai instruc	tions	255	
X 5 Day RUSH							ial "B" (L Level 3+		Ĺ		ASP C		уВ		LC	OG IN	QAC	HEC	K & P	MCHE	CK		
3 Day RUSH 2 Day RUSH			-			J Reduci		4)	L		ate Form				Pro	ogram	code:	PARI	DWPE	3	-		
1 Day RUSH						ommerci	al "C"		ř		her	nat _					15:11.110						
other	1 1					NJ Data	of Known	Qualit	y Proto	col Res	ortina		-			FLL	ISH SA	WIPLE	SON	HULUI			
Emergency & Rush T/A data available VIA Lablink	101.	1120			Commerci	al "A" = R	esults On	ily, Com	mercial	"B" = F	esults +	QC S	ummary							-			
	115/1/	// Sample	Custody	nust be documente	d below	each tir	J Reduce	les ch	ange p	osses	mary + F	Partial	Raw data	ion de	Ti			Tools or the					
Reinquished by Sampler:	3/11/	12 dilake	ceived By:	10 Ja			Re	linquish	nd By:	1	77	a a	- Cour	rer ue	Date	Time:		Receiv	pd-By:				
Relinquished by Sampler: Date	a Time:	R	ceived By:	7000			2 Rei	linquish	d By:	5	71	N			4-	2//	12	多」		<u></u>	1		
Relinquished by: Date	e Time:	Re	ceived By:				4			_					Date	Time:		Receive 4	ed By:				
		5					Cus	stody Se	ar#			Int	act	Pres	served w	here ap	olicable			On Ice	Cc	poler Ter	mp.

JC38832: Chain of Custody

Page 6 of 12

SGS	ACCUTEST
-----	----------

PAGE _7_ OF _9_

1					2235	Route	130, Dayt	on, NJ 0	8810					- 1	ED-EX	Tracking	#			Bottle	Order (Control#			
					TEL. 732-	329-020	D FAX:	732-329-	3499/	3480				A	cutest	Quote #				Accul	lest Job	a a			
Client / Reporting Information					Desir		w.accutest	com	800000000000000000000000000000000000000		SE DANGES	Section .										-)(:	38832
Company Name		Project Name:			Projec	t Infor	mation	10.0016								Requ	ested	Anal	/sis (s	ee TE	STC	DDE sh	eet)		Matrix Codes
Partner Engineering and Science															- 1					T	T		T	T	matrix codes
Street Address	e, inc	Street	Craw	ford-R	odriguez I	Eleme	ntary							- 1				1			1		1		DW - Drinking Water
611 Industrial Way West		1				2860					(0.00)													1	GW - Ground Water WW - Water
City		1025 Larsen City	Rd		State	Billin	ng Informa	ation (if	differe	nt from	n Repo	rt to)													SW - Surface Water
Eatontown NJ		Jackson			NJ	100111	Jany Ivain	3													1		1		SO - Soil SL- Sludge
Project Contact		Project#				Stree	1 Address							_											SED-Sediment OI - Oil
Matt Genna Phone #															_					1					LIQ - Other Liquid
		Client Purchase	Order#			City				State			Zip		H H										AIR - Air SOL - Other Solid
732-380-1700 Sampler(s) Name(s)														1 5	3	- 1									WP - Wipe FB-Field Blank
Flio Mrss	Phone #	Project Manage	r			Attent	ion:							- 1 5	URBDWM						1				EB-Equipment Blank
the russ					0.11.1									1 5	5										RB- Rinse Blank TB-Trip Blank
Accurent			<u> </u>		Collection	_	\dashv		-	Numbe	r of pres	erved E	Bottles												
Sample # Field ID / Point of Collection		MEOH/DI Viel #	Di	ate	Time	Sample	Matrix	# of bottles	E I	NaOH HNO3	HZSO4 NONE	DI Water	MEOH	DDAAC) A									The second	
73 CRE-S-35 FLUSH			3/11	717	8:02	CA	DIA	11.	+++	+	1/2	-	2 H	-	-	+	-	-	-	_	_				LAB USE ONLY
74 CRE-S-36			74		6:35	1	/ DW	7	H	1	+	H	+	+	+	\perp	_								
75 CRE-S-36 FLUSH					6.36	\vdash	DW	-	\vdash	1	+	\vdash	+	>		-	-	_	ļ		_				
76 CRE-S-37					7.7.2		DW	-	\vdash	1	+	\vdash	++	+	+	_	-		_						
77 CRE-S-37 FLUSH			-/		127	\vdash	-	-	\vdash	1	-	1	++) X			_								
78 CRE-S-38			-+		720	-	DW	-	\vdash	1	+	-	+	-	\perp	_	_								
79 CRE-S-38 FLUSH			_		321	-	DW	-H	+	1	+	+	++	X	4	_	_								
80 CRE-S-39					218	\vdash	DW	+H	+	1	+	+	++	-	+	+-	-								
& CRE-S-39 FLUSH					229	1	DW	-H	+	1	++	+	++	X	+	+-	-								
82 CRE-S-40					70	+	DW	\dashv	+	11	+	+	++	+-	+	+-							_	\perp	
83 CRE-S-40 FLUSH					292	1	DW	\dashv	+	++	+	+	++	X	+	+									
SY CRE-S-41			X		719	*	DW	V	+	1	+	+	++	-	+	+				_					
Turnaround Time (Business days)							DVV	Dat	a Deli	1	Inforr		Ш	X											
Std. 10 Business Days	Ap	proved By (Accute	st PM): / Da	ite:			Commerc						SP Cate	200000	111000	T			Comm	ents / :	Specia	I Instructi	ons		
X 5 Day RUSH							Commerc				Н	NYAS	SP Cate	gory B			LOG	IN C	АСН	ECK	g Di	/ICHE			
3 Day RUSH	-						FULLT1 (+4)				Forms				Progr	am c	ode: P	AKID	WPK	MOTIL	,n		
2 Day RUSH	-						NJ Reduc Commerc						Format	t		-									
1 Day RUSH							NJ Data					Other						LUS	H SAIV	PLES	UN H	OLD!			
other Emergency & Rush T/A data available VIA Lablink	1. 1-				10	Commerc	cial "A" = F	esults O	n yuai niv Co	mmer	tocol F	epon	ting			-									
	31 <i>13 11</i> 7	1/2-20	Cuntadia	7.																					
Relinquished by Sampler: Da	ate Time: /	C LC R	custouy	must be	e documente	d belov	v each ti	ne sam	ples c	hange	pose	eseio	n, incl	uding d	ouri	er deliv	ery.		li i					154 (34)	
	3/1//	4.1911	_		fem	parameter and the second		R	ennquis	hed By	1	L	·	d		2	Date Tim	e:7	122	eceiven	ву:	~	1		AMERICAN STREET, STREE
3	te Time:	Re 3	ceived By:	-					elingais	hed By	/	v	/			1	Date Tim			eceived					
Relinquished by: Da	ita Time:		ceived By:					Cı	istody 5	Seal#				Intact			ed when		4		~g.				0.70

JC38832: Chain of Custody Page 7 of 12

SGS	ACCUTEST

PAGE _8_ OF _9_

			2235	Route 1	30, Dayte	n, NJ 08	810					FED-E	X Trackir	g#			Bott	tle Order	r Control #	ŧ		
			TEL. 732-				3499/34	80				Accute	st Quote	#			Acc	cutest Joh	b#			
Client / Reporting Information			Project		nation	com	1000000	0.02168	570 9000	Sections.	XXII DESCRI	200 2000							-		DC:	38832
Company Name	Project Name		riojec	JE IIIIOI	nation	6193990							Rec	ueste	d Ana	lysis	(see T	EST C	ODE :	sheet)		Matrix Codes
Partner Engineering and Science, In																						
Street Address	Street	Crawford-	Rodriguez I	Eleme	ntary	20000 V 2000 EV	No contract to the															DW - Drinking Wa GW - Ground Wa
611 Industrial Way West	1025 Larse	n Bal		-		A			200000			188	ΙI								ı	WW - Water
City	City	ii Ka	State	Comp	g Informa	tion (if c	lifferent	from	Report	to)												SW - Surface Wat SO - Soil
Eatontown NJ	Jackson		NJ	0000	uniy ream	,													- 1			SL- Sludge
Project Contact	Project #			Street	Address							4										SED-Sediment OI - Oil
Matt Genna												-										LIQ - Other Liquid
Phone #	Client Purchas	e Order#		City			Sta	ate		Zi	n	TURBDWME										AIR - Air SOL - Other Solid
732-380-1700											-	3										WP - Wipe FB-Field Blank
Sampler(s) Name(s) Ph	one # Project Manage	er .		Attenti	on:							- 8										EB-Equipment Blar
ene //w/												L'H										RB- Rinse Blank TB-Trip Blank
			Collection		T		N	lumber	of prese	rved Bo	tties							-				To-Trip Blatik
Accutest Sample # Field ID / Point of Collection				Sample		# of		0	s ш	ator –	J. S.	PBMS,										
THE IS TO THE OF CORRECTION	MEOH/DI Vial #	Date	Time	by	Matrix	bottles	HC! NaOH	HN03	NONE	DI Wate	ENCOR	PB						-				
S S CRE-S-41 FLUSH CRE		13/11/17	720	FU	DW	1		1	+		Ħ	1	-+	_	+	-	+-	+	+-	-	+	LAB USE ONLY
86 CRE-S-42		1-11	210	1		1	-	++	+	-	++	-	-									
87 CRE-S-42 FLUSH		+	1712	+	DW	1	+	1	+	+	\vdash	X										
88 CRE-S-43			1700	1	DW			1	\sqcup	_												
89 CRE-S-43 FLUSH		 	710	-	DW	+	_	1	\sqcup	\perp		Х										
90 CRE-S-44		 	17/0	Н-	DW	+	$-\Box$	1	Ш	\perp								T	T			
CRE-S-44 FLUSH			107	-	DW	+	\perp	1	11	\perp		х								T		
92 CRE-S-45			1700	Н_	DW	+	\dashv	1	\sqcup	\perp								T				
93 CRE-S-45 FLUSH			1707	Н–	DW	1	\dashv	1	Ш			X						T	T			
014 CRE-S-46			70'5	Н-	DW	\perp	$\perp \perp$	1	$\perp \perp$							T	T		T	T		
95 CRE-S-46 FLUSH			100	-	DW	\perp	\perp	1	1			х					T			1		
9/a CRE-S-47			140	V	DW	1/	$\perp \downarrow$	1		Ш						T		T	T	1		
Turnaround Time (Business days)	SSESSES SESSES SESSES SESSES SESSES SESSES		LC. 3	W.	DW	V		1				x						T	1			
(Seemious says)	Approved By (Accu	Land Diff. Co.					a Delive		Inform	ation		FEET SERVICE				Cor	nments.	/ Spec	ial Instr	uctions		
Std. 10 Business Days	Approved by (Accu	iest PM): / Date:		H	Commerc Commerc	ial "A" (Level 1)				Categ											444444444444444444444444444444444444444
X 5 Day RUSH					-ULLT1 (NYASE State F	Categ	ory B					HECH			ECK		
3 Day RUSH					VJ Reduc		٠,				orms			Pro	gram	code:	PARI	DWP	B			
2 Day RUSH	_				Commerc					Other_	Offinat		$ \vdash$		61.11	CH C						
1 Day RUSH other					NJ Data	of Know	n Qualit	y Prot			na				I LU	on or	AMPLE	5 UN	HOLD	!		
Emergency & Rush T/A data available VIA Lablink	2/ 1/30)	1	Commerc	ial "A" = F	Results O	nly, Con	merci	al "B" =	Result	s + oc	Summary	-									
51	13//7 Sampl	e Custody must	be-documents	ed halos	v aach H	J Reduci	ed ≃ Res	sults +	QC Su	mmary	+ Parti	al Raw da	a									
Relinquished by Sampler: 1 © MAXW Date T	mej / a-lum	Received By:	7)		. Juan II	R	pies ch dinguish	ed By:	Posse	ssion	, inclu	aing cou	rier de	livery.	rime:		100000	40000				
Defends to the second	1/		fem			2	7		6	\angle	le r		. 3	3-13	ime:	12.	Receive	ла-Ву:	(> 1		
3	me:	Received By:	7				linquish	ed By:	_	7				Date 1			Receive	ad Bu-		Y-	_	,
Relinquished by: Date Ti	···	Received By:				4 CL	stody Se	al#	ب			-11					4	u by.			-	
2		5				100		···· 17			П	ntact	Pres	erved wi	nere app	licable			Onle	D	Cooler	Temp.

JC38832: Chain of Custody

Page 8 of 12



PAGE _9_ OF _9_

		N Nove VanC 2			2235	Route 1	30, Dayte	m, NJ 08	810						FED-E	X Trac	king #				Bottle O	Order Con	itrol#	-		
					TEL. 732-3		FAX:		3499)	3480					Accute	st Quo	e#				Accutest	t Job#			-/	757277
Client / Reporting Information					Projec			COM		(0.00)						76 _								<u> </u>	<u> </u>	38832
Company Name		Project Name:			7.10,00	Limoi	mation	16/2/2010/	221400		1110000		34522			Re	quest	ed Ar	nalysi	s (se	e TES	TCOL	DE she	et)		Matrix Codes
Partner Engineering and Science	e Inc		Crow	uford D	Rodriguez E														- 1						- 1	DW - Drinking Wate
Street Address	, 1110	Street	Ciav	violu-n	touriguez E	terne	ntary	100,00000	50720433	1994BA-9		200000	0.70000	0.0000000000000000000000000000000000000					1							GW - Ground Wate
611 Industrial Way West		1025 Larsen	Rd			Billin	g Inform	tion (if)	differ	ant fre	m Pe	nort to	. 1	K-01213100013	1											WW - Water SW - Surface Water
City		City			State	Comp	any Nami	·	unier	em ire	nn Re	port to	0)		-			- 1	1		.			i		SO - Soil
Eatontown NJ Project Contact		Jackson Project#			NJ																	1				SL- Sludge SED-Sødiment
Matt Genna		Project#				Street	Address								1.							1 1	1			OI - Oil LIQ - Other Liquid
Phone #		Client Purchase	Order#			City				State			Zip		1 =										- 1	AIR - Air SOL - Other Solid
732-380-1700						1				Jiale			ΔIÞ		1											WP - Wipe
Sampler(s) Name(s) FILE MOSS	Phone #	Project Manage	r			Attent	on:								TURBDWM										-	FB-Field Blank EB-Equipment Blank RB- Rinse Blank
					Collection			Т		Num	ber of p	reserv	nd Bottle	99	1 .							1				TB-Trip Blank
Sample # Field ID / Point of Collection						Sample	4	# of	П	I e	75	E P	I	JR.	MS,										r	***************************************
Tield 15 / Tollit of Collection		MEOH/DI Vial#	-	Date	Time	by	Matrix	bottles	Ĩ	NaOH HNO3	H2S04	NON E	MEOH	ENCO	PBM										- 1	LAB USE ONLY
97 CRE-S-47 FLUSH			3/1	1/17	6:54	EN	DW	1		1	П							\neg	$^{+}$	_	+	-	-+	-	+	END OOL ONE!
98 CRE-S-48				Y	6:50		DW			1	Ħ	+	+	+	х	-	\vdash	+	-+	-+	\rightarrow		-+	-	+	
99 CRE-S-48 FLUSH					6:56	\vdash	DW	-	H	+	++	+	++	+-	^		\vdash	-	-	\dashv				\perp	4	
700 CRE-S-49				1	6:50	\vdash	DW	-	H	1	H	+	+	+	х	-	-	+	+	-	+	-		_	\perp	
10 CRE-S-49 FLUSH					2:51		DW		\vdash	+	\vdash	+	+	-	^		-+	+	+	-+	\dashv	\dashv	-	+	4	
102 CRE-S-50					6.3		DW		\forall	1	H	+	+	+	х		-+	+	-	-	+	-	\rightarrow	\perp	\perp	
103 CRE-S-50 FLUSH					6.32		DW		+	1	H	+	\vdash	+	^	_	+	+	+	-	\dashv	-		+	+	
/04 CRE-S-51					251		DW	-	+	1	\vdash	+	+	+	~		+	+	+	-	+			\perp	+	
105 CRE-S-51 FLUSH			1		750		DW	\dashv	+	1	H	+	\vdash	+	Х	\dashv	+	+	+	+	+			+	+	
/ 06 CRE-S-52					748	-	DW	/	+	1	\vdash	+	\vdash	+	х	-	-	+	+	+	+	-		+	+	
/07 CRE-S-52 FLUSH			1/	,	749	1	DW	1.1	+	1	\vdash	+	\vdash	+	^	\dashv		-	+	-	+	-	\dashv	+	+	
108 CRE-S-53			A		744	V	DW-	4	+	1	\vdash	+	\vdash	+	-	-	-	+	+	+	-	-	\perp	+	\perp	
Turnaround Time (Business days)						4	DVV	Dai	la De	livera	ble Inf	forma	tion	\perp	X	200000								\perp	L	
Std. 10 Business Days	,	Approved By (Accut	est PM); /	Date:			Commer	ial "A"	(Leve	el 1)				Catego	гу А	T	10000000000	300000000	2286	omme	nts / Sp	pecial I	Instruction	ons	2000	
X 5 Day RUSH	-						Commen FULLT1			ef 2}	L			Catego	ry B								CHEC	ж		
3 Day RUSH	_						NJ Reduc		+4 }		F		ate Fo			- 1	Pi	rograi	n coc	1e: PA	KIDW	VPB				
2 Day RUSH	-						Commerc				F		her	rinat .				H	USH	SAME	11 6 5 7	UN HC	11.1.11			
1 Day RUSH other	-						NJ Data	of Know	n Qu	ıality F	rotoc	oi Rej	orting	,		L				O		214110	, LD:			
Emergency & Rush T/A data available VIA Lablink	2/12/15	1070					cial "A" =	11 Padur	ad -	Daniel	× 1 00										***************************************			-		
Religquished by Sampler:	5)/5//7 Date Time:	Sample	Custo	dy must i	be documente	d belo	w each t	me sam	ples	chan	ge-po	sses	sion, i	includ	ing co	rier o	lelivery	1.		188	SECTION				25350000	
	3/1/17	9.15	ceived E	2.0	Jene			R	elipqi	Uished	Ву/	Ü	1			,		e Time:	1:	Re	erived B	iy:	eg	1	202000	1
	Date Time:	R	eceived E	y:	7			R	elinqu	pished i	cer	7	KS			7		e Time:	10	-	ceived B		_	<u></u>		
	Date Time:	3 R	eceived B	ly:				4	-	ly Seal	-	_	pqu/71	□ In	itact					4	.e.vea B					
5		15						10	42100	y ordi	-				itact	P	reserved	where a	pplicat	ile		-	On Ice	Coc	oler Te	emp.

JC38832: Chain of Custody

Page 9 of 12

SGS A	- Stone	C	C	TOO SECOND	Personal Per	Second Second	lloss flore	S	passon	
-------	---------	---	---	------------	--	---------------	----------------	---	--------	--

PAGE _9_ OF _9_

At At	.601	L91		2225	Route 130	D	NIT 00							FED-E	X Track	king #				Bottle	Order C	Control #			
				TEL. 732-3	29-0200	FAX: 7	n, NJ 08 32-329-3	810 3499/3	480					Accute	st Quot	la ff					est Job a				
Client / Reporting Information				(30)	www.a	ccutest.	com	ONOTHER DESIGNATION OF THE PERSON OF THE PER	-					- addition	or 0,000					Accui	est Job i	,	-	503	38832
		Project Name:		Projec	t Inform	ation									Re	eques	ted /	Analy	sis (s	see TE	STC	ODE st		1000	Matrix Codes
Company Name		,															Γ	T			T	T	T	T	Widely Godes
Partner Engineering and Science Street Address	, Inc		Crawford-R	Rodriguez E	lement	tary																1			DW - Drinking Wate
		Street								51666															GW - Ground Water WW - Water
City 611 Industrial Way West		1025 Larser City	ı Rd	State	Billing	Informa	tion (if c	differe	nt fro	m Rep	ort to)													SW - Surface Wate SO - Soil
Eatontown NJ		Jackson		NJ	Compar	ny rvame																			SL- Sludge
Project Contact		Project #	~		Street A	ddress								-											SED-Sediment OI - Oil
Matt Genna														-							1				LIQ - Other Liquid AIR - Air
Phone #		Client Purchase	Order#		City			5	State			Zip		¥		1					1		1		SOL - Other Solid
732-380-1700 Sampler(s) Name(s)														8										1	WP - Wipe FB-Field Blank
Elie MOS	Phone #	Project Manage	r		Attention	1;								TURBDWMET											EB-Equipment Blan RB- Rinse Blank TB-Trip Blank
				Collection					Numi	ber of pr	reserve	d Bottles													D-THP DIMER
Accutest Sample # Field ID / Point of Collection					Sampled		# of	1 :	. 2	18	afor a	H go	S S	PBMS,						1					
Tiold ID 71 officer Collection		MEOH/DI Vial #	Date	Time	by	Matrix	bottles	로	HNO3	H2SO4	NONE Di Wat	MEOH	3	B.									1 .		LAB USE ONLY
109 CRE-S-53 FLUSH			13/11/1	745	EM	DW	1	П	1			\top	1					-	 	-	 	+-	+	\vdash	EAD OOL ONE!
			7		1			\vdash	+	+	+	++	+						-	-		┼	-	\vdash	
				 				\vdash	+	++	+	++	+-	-		\vdash									
				ļ	-			1	+	\vdash	_													ıl	
											\perp														
												П	П										+		
										\sqcap	\top	\vdash	\top		_	-	_				-	+	-	-	
							\neg	-	+		+	\vdash	+	-	-	-+				-		-		_	
					-			+	+	\vdash	+	\vdash	+	_	_										
		~						_		Ш	_														
																								-	
								T	П	П			П		7							_	\vdash	+	
								\top		\vdash	\top		††	-	-+	-	-	-					-	+	
						_	-	+		\vdash	+	-	+	-+	\dashv	-	-					<u> </u>	\vdash	_	
Tumaround Time (Business days)					3000000		Dat	a Doli	Voral	ble Info			Ц												
Пан оп н	A	pproved By (Accut	est PM): / Date:		Пс	ommerc	ial "A" (Die IIII		ASP C	atego	n. A	1		1691260		Comn	nents / :	Specia	l Instruc	tions	20000	
Std. 10 Business Days X 5 Day RUSH	-				C	ommerc	ial "B" (Level				ASP C				L	.og	IN C	ACH	IECK	& P!	VICHE	CK		
3 Day RUSH	-			-			Level 3	+4)				te Forr								ARID					
2 Day RUSH	_				X N.	J Reduc ommerc						D Forn	nat _												
1 Day RUSH	_						of Know	n Our	ditto D			ner		-			۱	LUSI	1 SAN	APLES	ONF	IULD!			
other Emergency & Rush T/A data available VIA Lablink	1 1-	(10)			Commercia	al "A" = F	Results O	nly, Co	omme	ercial "E	3° = R	esults +	oc s	umman	,										
	3/13/17	Sample	Custody mass I																						[
Relinquished by Sampley: Da	de Time /	CAN AND	Custody must beceived By:	- ageuniente	WOING DE	each tii	ne sam	ples-e elinqui:	shed 9	ge po	sess	ion, in	cludi	ng cou	rier d						V.		,		
16 11/1912	5/11/	1 4.11	1/7/2	Ten	<u> </u>		2		/	160	/	4	~~	1		5	te Tim	7 /	23	Received	By:		\checkmark		-
Relinquished by Sampler: 3	te Time:	B	Received By:				R	elinquis	shedi E	зу: 🗲	7	- late	2.5.5			-	te Time			Received	D		1		
Relinquished by: Dar	te Time:		teceived By;				4	ustody	P1				_						4		uy:				
5		5					10	ustody	3981 h		-] Int	lact	Pr	eserve	d where	applic	able		-	On ice	C	Cooler To	emp.

JC38832: Chain of Custody

Page 10 of 12

SGS Accutest Sample Receipt Summary

Job Number:	JC3883	2		Client:				Project:			
Date / Time Received:	3/13/20	17 12	:35:00 F	PM_	Delivery I	/letho	od:	Airbill #'s:			
Cooler Temps (Raw Mea	asured)	°C: (Cooler '	1: (3.5);	Cooler 2:	(4.1);	Cooler 3:	(3.9);			
Cooler Temps (Cor	rected)	°C: (Cooler	1: (4.9);	Cooler 2:	(5.5);	Cooler 3:	(5.3);			
Cooler Security	<u>Y o</u>						or N	Sample Integrity - Documentation	<u>Y</u>		
Custody Seals Present:	✓			COC P		✓		1. Sample labels present on bottles:	\checkmark		
Custody Seals Intact:	\checkmark		4. Sr	npi Date	es/Time OK	\checkmark		2. 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:			R Gun					Sample recvd within HT:	✓		
3. Cooler media:		lce	e (Bag)					All containers accounted for:	✓		
4. No. Coolers:			3					3. Condition of sample:	_	Intact	
Quality Control Preserv	<u>ration</u>	<u>Y</u>	or N	N/A	1			Sample Integrity - Instructions	Υ	or N	N/A
1. Trip Blank present / cool	ler:		✓					Analysis requested is clear:	<u>.</u>		<u>IWA</u>
2. Trip Blank listed on COC	D:		✓					Bottles received for unspecified tests		✓	
3. Samples preserved prop	erly:	✓						Sufficient volume recvd for analysis:	✓		
4. VOCs headspace free:				✓				Compositing instructions clear:			✓
								5. Filtering instructions clear:			\checkmark
Comments								•			
SM089-02											
Rev. Date 12/1/16											

JC38832: Chain of Custody

Page 11 of 12

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

Date/Time: 3/17/2017 11:55:25 AM

JC38832
Job Change Order:

Requested Date:	3/17/2017	Received Date:	3/13/2017
Account Name:	Partner Engineering & Science	Due Date:	3/20/2017
Project Description:	Crawford-Rodriguez Elementary, 1025 Larsen Road	Deliverable:	REDT2
CSR:	keliyp	TAT (Days):	7
Sample #: JC38832-3	Sample #: JC38832-3 Change:		
Dept:		I run for TURBDWMET, ME	TDIG, and PBMS
TAT : 7			
CRE-POE FLUSH			

JC38832: Chain of Custody Page 12 of 12

Above Changes Per: Matt Genna