## **Sample Summary**

Job No:

JC38837

#### **Partner Engineering & Science**

Goetz Middle School, 835 Patterson Road, Jackson, NJ

| Sample<br>Number | Collected<br>Date | Time By  | Received | Matri<br>Code |                       | Client<br>Sample ID |
|------------------|-------------------|----------|----------|---------------|-----------------------|---------------------|
| JC38837-1        | 03/11/17          | 06:00 BT | 03/13/17 | DW            | Drinking Water        | CG-POE              |
| JC38837-3        | 03/11/17          | 06:33 BT | 03/13/17 | DW            | Drinking Water        | CG-S-01             |
| JC38837-5        | 03/11/17          | 06:10 BT | 03/13/17 | DW            | Drinking Water        | CG-WF-02            |
| JC38837-7        | 03/11/17          | 06:42 BT | 03/13/17 | DW            | Drinking Water        | CG-S-03             |
| JC38837-9        | 03/11/17          | 06:37 BT | 03/13/17 | DW            | Drinking Water        | CG-S-04             |
| JC38837-11       | 03/11/17          | 06:57 BT | 03/13/17 | DW            | Drinking Water        | CG-WF-05            |
| JC38837-13       | 03/11/17          | 07:01 BT | 03/13/17 | DW            | Drinking Water        | CG-WF-06            |
| JC38837-15       | 03/11/17          | 06:48 BT | 03/13/17 | DW            | Drinking Water        | CG-S-07             |
| JC38837-17       | 03/11/17          | 06:51 BT | 03/13/17 | DW            | <b>Drinking Water</b> | CG-WF-08            |
| JC38837-18       | 03/11/17          | 06:51 BT | 03/13/17 | DW            | Drinking Water        | CG-WF-08 FLUSH      |
| JC38837-19       | 03/11/17          | 07:16 BT | 03/13/17 | DW            | Drinking Water        | CG-WF-09            |
| JC38837-21       | 03/11/17          | 07:12 BT | 03/13/17 | DW            | Drinking Water        | CG-S-10             |
| JC38837-23       | 03/11/17          | 07:30 BT | 03/13/17 | DW            | <b>Drinking Water</b> | CG-S-11             |

# Sample Summary (continued)

Job No:

JC38837

## Partner Engineering & Science

Goetz Middle School, 835 Patterson Road, Jackson, NJ

| Sample<br>Number | Collected Date | Time By  | Received | Matri<br>Code |                       | Client<br>Sample ID |
|------------------|----------------|----------|----------|---------------|-----------------------|---------------------|
| JC38837-24       | 03/11/17       | 07:30 BT | 03/13/17 | DW            | Drinking Water        | CG-S-11 FLUSH       |
| JC38837-25       | 03/11/17       | 07:35 BT | 03/13/17 | DW            | Drinking Water        | CG-WF-12            |
| JC38837-27       | 03/11/17       | 07:39 BT | 03/13/17 | DW            | <b>Drinking Water</b> | CG-WF-13            |
| JC38837-29       | 03/11/17       | 07:43 BT | 03/13/17 | DW            | Drinking Water        | CG-WF-14            |
| JC38837-31       | 03/11/17       | 07:46 BT | 03/13/17 | DW            | <b>Drinking Water</b> | CG-WF-15            |
| JC38837-33       | 03/11/17       | 07:56 BT | 03/13/17 | DW            | <b>Drinking Water</b> | CG-S-16             |
| JC38837-35       | 03/11/17       | 07:53 BT | 03/13/17 | DW            | <b>Drinking Water</b> | CG-S-17             |
| JC38837-37       | 03/11/17       | 08:04 BT | 03/13/17 | DW            | <b>Drinking Water</b> | CG-WF-19            |
| JC38837-38       | 03/11/17       | 08:04 BT | 03/13/17 | DW            | <b>Drinking Water</b> | CG-WF-19 FLUSH      |
| JC38837-39       | 03/11/17       | 08:11 BT | 03/13/17 | DW            | <b>Drinking Water</b> | CG-S-20             |
| JC38837-41       | 03/11/17       | 08:14 BT | 03/13/17 | DW            | <b>Drinking Water</b> | CG-S-21             |
| JC38837-42       | 03/11/17       | 08:14 BT | 03/13/17 | DW            | <b>Drinking Water</b> | CG-S-21 FLUSH       |
| JC38837-43       | 03/11/17       | 08:19 BT | 03/13/17 | DW            | <b>Drinking Water</b> | CG-S-23             |

# Sample Summary (continued)

#### **Partner Engineering & Science**

Goetz Middle School, 835 Patterson Road, Jackson, NJ

| Sample     | Collected |          |          | Matr |                       | Client         |
|------------|-----------|----------|----------|------|-----------------------|----------------|
| Number     | Date      | Time By  | Received | Code | Туре                  | Sample ID      |
| JC38837-45 | 03/11/17  | 08:22 BT | 03/13/17 | DW   | <b>Drinking Water</b> | CG-S-24        |
| JC38837-47 | 03/11/17  | 08:27 BT | 03/13/17 | DW   | Drinking Water        | CG-S-25        |
| JC38837-49 | 03/11/17  | 07:59 BT | 03/13/17 | DW   | <b>Drinking Water</b> | CG-WF-26       |
| JC38837-51 | 03/11/17  | 07:22 BT | 03/13/17 | DW   | Drinking Water        | CG-S-27        |
| JC38837-52 | 03/11/17  | 07:22 BT | 03/13/17 | DW   | Drinking Water        | CG-S-27 FLUSH  |
| JC38837-53 | 03/11/17  | 07:08 BT | 03/13/17 | DW   | Drinking Water        | CG-WF-28       |
| JC38837-54 | 03/11/17  | 07:08 BT | 03/13/17 | DW   | Drinking Water        | CG-WF-28 FLUSH |
| JC38837-55 | 03/11/17  | 06:16 BT | 03/13/17 | DW   | Drinking Water        | CG-S-29        |
| JC38837-57 | 03/11/17  | 06:21 BT | 03/13/17 | DW   | Drinking Water        | CG-S-30        |
| JC38837-58 | 03/11/17  | 06:21 BT | 03/13/17 | DW   | Drinking Water        | CG-S-30 FLUSH  |
| JC38837-59 | 03/11/17  | 06:25 BT | 03/13/17 | DW   | Drinking Water        | CG-S-31        |
| JC38837-60 | 03/11/17  | 06:25 BT | 03/13/17 | DW   | Drinking Water        | CG-S-31 FLUSH  |
| JC38837-61 | 03/11/17  | 06:06 BT | 03/13/17 | DW   | Drinking Water        | CG-S-32        |

JC38837

Job No:

## Sample Summary (continued)

**Partner Engineering & Science** 

Goetz Middle School, 835 Patterson Road, Jackson, NJ

| Job No: JC38837 | 7 |
|-----------------|---|
|-----------------|---|

| Sample<br>Number | Collected<br>Date | Time By  | Received | Matr<br>Code | <del></del>           | Client<br>Sample ID |
|------------------|-------------------|----------|----------|--------------|-----------------------|---------------------|
| JC38837-62       | 03/11/17          | 06:06 BT | 03/13/17 | DW           | <b>Drinking Water</b> | CG-S-32 FLUSH       |
| JC38837-63       | 03/11/17          | 08:33 BT | 03/13/17 | DW           | <b>Drinking Water</b> | CG-WF-33            |
| JC38837-65       | 03/11/17          | 08:38 BT | 03/13/17 | DW           | <b>Drinking Water</b> | CG-WF-34            |
| JC38837-67       | 03/11/17          | 10:30 BT | 03/13/17 | DW           | Drinking Water FB     | CG-FIELD BLANK      |
| JC38837-68       | 03/11/17          | 08:43 BT | 03/13/17 | DW           | <b>Drinking Water</b> | CG-WF-36            |
| JC38837-70       | 03/11/17          | 08:46 BT | 03/13/17 | DW           | Drinking Water        | CG-S-37             |

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Client Sample ID: CG-POE

Lab Sample ID: JC38837-1 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00720.015 $0.00050\,\text{mg/l}$ 03/15/17 03/16/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-S-01

Lab Sample ID: JC38837-3 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0019 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/16/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-WF-02

Lab Sample ID: JC38837-5 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00061 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/16/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-S-03

Lab Sample ID: JC38837-7 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0059 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/16/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-S-04

Lab Sample ID: JC38837-9 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0037 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/16/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-WF-05

Lab Sample ID: JC38837-11 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

**Total Metals Analysis** 

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.011 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/16/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-WF-06

Lab Sample ID:JC38837-13Date Sampled:03/11/17Matrix:DW - Drinking WaterDate Received:03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0039 $0.00050\,\text{mg/l}$ 03/15/17 03/16/17 MA EPA 200.8 <sup>1</sup> 0.0151

RL = Reporting Limit

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Client Sample ID: CG-S-07

Lab Sample ID: JC38837-15 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

**Total Metals Analysis** 

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00500.015 $0.00050\,\text{mg/l}$ 03/15/17 03/16/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-WF-08

Lab Sample ID:JC38837-17Date Sampled:03/11/17Matrix:DW - Drinking WaterDate Received:03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.017 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/16/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-WF-08 FLUSH

Lab Sample ID: JC38837-18 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00585 $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup> 0.0151

RL = Reporting Limit

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Client Sample ID: CG-WF-09

Lab Sample ID: JC38837-19 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00550.015 $0.00050\,\text{mg/l}$ 03/15/17 03/16/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-S-10

Lab Sample ID: JC38837-21 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00260.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-S-11

Lab Sample ID: JC38837-23 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.066 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-S-11 FLUSH

Lab Sample ID: JC38837-24 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0100  $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup> 0.0151

RL = Reporting Limit

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Client Sample ID: CG-WF-12

Lab Sample ID: JC38837-25 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

**Total Metals Analysis** 

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0048  $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 0.0151

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Client Sample ID: CG-WF-13

Lab Sample ID: JC38837-27 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0064 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 0.0151

RL = Reporting Limit

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Client Sample ID: CG-WF-14

Lab Sample ID: JC38837-29 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.010 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-WF-15

Lab Sample ID: JC38837-31 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00800.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-S-16

Lab Sample ID: JC38837-33 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00820.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-S-17

Lab Sample ID:JC38837-35Date Sampled:03/11/17Matrix:DW - Drinking WaterDate Received:03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0041 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-WF-19

Lab Sample ID: JC38837-37 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0300.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-WF-19 FLUSH

Lab Sample ID: JC38837-38 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00332 $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup> 0.0151

RL = Reporting Limit

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Client Sample ID: CG-S-20

Lab Sample ID: JC38837-39 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

**Total Metals Analysis** 

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00260.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-S-21

Lab Sample ID: JC38837-41 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

 $\begin{tabular}{ll} Percent Solids: & n/a\\ Goetz Middle School, 835 Patterson Road, Jackson, NJ \end{tabular}$ 

**Total Metals Analysis** 

**Project:** 

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0350.015 $0.00050\,\text{mg/l}$ 03/16/17 03/16/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-S-21 FLUSH

Lab Sample ID: JC38837-42 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead < 0.00050 0.015  $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-S-23

Lab Sample ID: JC38837-43 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0044  $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 0.0151

RL = Reporting Limit

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Client Sample ID: CG-S-24

Lab Sample ID: JC38837-45 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.014 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-S-25

Lab Sample ID: JC38837-47 **Date Sampled: 03/11/17** Matrix: **DW** - **Drinking Water** Date Received: 03/13/17 Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.000820.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-WF-26

Lab Sample ID: JC38837-49 Date Sampled: 03/11/17 Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0016 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 0.0151

RL = Reporting Limit

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Client Sample ID: CG-S-27

Lab Sample ID:JC38837-51Date Sampled:03/11/17Matrix:DW - Drinking WaterDate Received:03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0510.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-S-27 FLUSH

Lab Sample ID: JC38837-52 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00143  $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup> 0.0151

RL = Reporting Limit

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Client Sample ID: CG-WF-28

Lab Sample ID:JC38837-53Date Sampled:03/11/17Matrix:DW - Drinking WaterDate Received:03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0740.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-WF-28 FLUSH

Lab Sample ID: JC38837-54 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00378  $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup> 0.0151

RL = Reporting Limit

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Client Sample ID: CG-S-29

Lab Sample ID: JC38837-55 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0047  $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 0.0151

RL = Reporting Limit

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Client Sample ID: CG-S-30

Lab Sample ID: JC38837-57 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.020 0.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-S-30 FLUSH

Lab Sample ID: JC38837-58 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.000553 0.015  $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup> 1

Page 1 of 1

Client Sample ID: CG-S-31

Lab Sample ID: JC38837-59 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0300.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-S-31 FLUSH

Lab Sample ID: JC38837-60 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0008900.015  $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-S-32

Lab Sample ID:JC38837-61Date Sampled:03/11/17Matrix:DW - Drinking WaterDate Received:03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0350.015 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-S-32 FLUSH

Lab Sample ID: JC38837-62 **Date Sampled: 03/11/17** Matrix: **DW** - **Drinking Water** Date Received: 03/13/17 Percent Solids: n/a

Goetz Middle School, 835 Patterson Road, Jackson, NJ **Project:** 

**Total Metals Analysis** 

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead < 0.00050 0.015  $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup>

1

RL = Reporting Limit

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Client Sample ID: CG-WF-33

Lab Sample ID: JC38837-63 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

**Total Metals Analysis** 

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00089 $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 0.0151

RL = Reporting Limit

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Client Sample ID: CG-WF-34

Lab Sample ID: JC38837-65 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00094  $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 0.0151

RL = Reporting Limit

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Client Sample ID: CG-FIELD BLANK

Lab Sample ID: JC38837-67 Date Sampled: 03/11/17
Matrix: DW - Drinking Water FB Date Received: 03/13/17
Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead < 0.00050 0.015  $0.00050\,\text{mg/l}$ 03/15/17 03/15/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-WF-36

Lab Sample ID: JC38837-68 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead < 0.00050 0.015  $0.00050\,\text{mg/l}$ 03/16/17 03/16/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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Client Sample ID: CG-S-37

Lab Sample ID: JC38837-70 Date Sampled: 03/11/17
Matrix: DW - Drinking Water Date Received: 03/13/17

Percent Solids: n/a

Project: Goetz Middle School, 835 Patterson Road, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00230.015 $0.00050\,\text{mg/l}$ 03/16/17 03/16/17 MA EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

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PAGE \_1\_ OF \_7\_  $^{
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|                      | AU AU   | JUI                 | EDI               |                  | 2235 1       | Route 13 | ), Dayton                               | NI OS         | 810         |          |               |         |                | FED-             | EX Tra  | cking # |         |           |         | Bottle        | Order Co  | ontroi #      |          |           |                                      |
|----------------------|---|---------------------|-------------------|------------------|--------------|----------|---|---------------|-------------|----------|---------------|---------|----------------|------------------|---------|---------|---------|-----------|---------|---------------|-----------|---------------|----------|-----------|--------------------------------------|
|                      | •"  |                     |                   |                  | TEL. 732-32  | 29-0200  |   | 2-329-3       |             | 480      |               |         |                | Accu             | test Qu | ote#    |         |           |         | Accut         | est Job # |               |          | -, -      | 38837                                |
|                      | Client / Reporting Information                      |                     |                   |                  | Project      |          |   | om<br>Til     |             |          |               |         |                | 00 70 00         |         |         |         |           | -1- / - | - 75          | 07.00     |               |          | <u> </u>  | 7                                    |
| Compa                | ny Name   |                     | Project Name:     |                  | Troject      |          | auon                                    | 1000.1100.000 | 3143000     |          | 2004/09/2005  | 20000   |                | 0.000            |         | eques   | led A   | maiys     | SIS ( S | e it          | SICC      | DE SN         | eet)     | 100000    | Matrix Codes                         |
| Compa                |   | t                   |                   | 0                |              |          |   |               |             |          |               |         |                |                  |         |         |         |           |         |               |           |               |          |           | DW - Drinking Water                  |
| Street /             | Partner Engineering and Science                     |                     | Street            | Goetz Midd       | le School    | Lesses   | 200000000000000000000000000000000000000 | 56704 E5000   | 000000000   |          |               | 0000000 | 250000000000   |                  |         |         |         |           |         |               |           |               |          |           | GW - Ground Water                    |
|                      | 611 Industrial Way West                             |                     | 835 Patterso      | n Pd             |              | Dilling  | 1.6                                     |               |             |          | ************  |         | 00,000,000,000 |                  |         |         |         |           |         |               | 1         |               |          |           | WW - Water<br>SW - Surface Water     |
| City                 | orr madorial vidy vicos                             |                     | City              | i Ku             | State        | Compa    | Informat<br>ny Name                     | ion ( if c    | unere       | nt from  | Report t      | 0)      |                | $\dashv$         | 1       |         |         |           |         |               |           |               |          |           | SO - Soil<br>SL- Sludge              |
| Eat                  | ontown NJ   | ١.                  | Jackson           |                  | NJ           |          |   |               |             |          |               |         |                |                  | 1       |         |         |           |         |               |           |               |          |           | SED-Sediment                         |
| Project              | Contact   |                     | Project #         |                  |              | Street / | Address                                 |               |             |          |               |         |                | 1                |         |         |         |           |         |               |           |               |          |           | OI - Oil<br>LIQ - Other Liquid       |
|                      | t Genna   | - 1                 |                   |                  |              |          |   |               |             |          |               |         |                | 15               |         |         |         |           |         |               |           |               |          |           | AIR - Air                            |
| Phone :              |   |                     | Client Purchase   | Order#           |              | City     |   |               | 5           | State    |               | Z       | р              | TURBDWME         | -       |         |         |           |         |               |           |               |          | l         | SOL - Other Solid<br>WP - Wipe       |
|                      | -380-1700   |                     |                   |                  |              |          |   |               |             |          |               |         |                | 18               |         |         |         |           |         |               |           |               |          |           | FB-Field Blank<br>EB-Equipment Blank |
| Sample               |   | Phone #             | Project Manager   |                  |              | Attentio | n:                                      |               |             |          |               |         |                | 7 8              |         |         |         |           |         |               |           |               | 1        |           | RB- Rinse Blank                      |
| D                    | ryn Jalry   |                     |                   |                  |              |          |   |               |             |          |               |         |                | בֿ ע             |         |         |         |           |         |               |           |               |          | 1         | TB-Trip Blank                        |
|                      | 0   |                     |                   |                  | Collection   |          | -                                       |               | $\vdash$    | Number   | of preserv    | red Bo  | -              |                  |         |         |         |           |         |               |           |               |          |           |                                      |
| Accutest<br>Sample # |   |                     |                   |                  |              | Sampleo  |   | # of          | -           | 5 8      | NONE NONE     | Vater   | ENCORE         | PBMS,            |         |         |         |           |         |               | 1         |               |          |           |                                      |
| Sample #             | Field ID / Point of Collection                      |                     | MEOH/DI Vial #    | Date             | Time         | by       | Matrix                                  | bottles       | 오 :         | HNO3     | 일 일           | MFOH    | ä              | Δ.               |         |         |         |           |         |               |           |               |          |           | LAB USE ONLY                         |
|                      | CG-FIELD BLANK                                      |                     |                   | 3/11/17          | 1030         | 131      | DFB                                     |               |             | 1        |               |         |                | x                |         |         |         |           |         |               |           |               |          |           | A37                                  |
|                      | CG-POE  |                     |                   |                  | 0000         | 1        | DW                                      |               |             | 1        |               | T       | П              | х                |         |         |         |           |         |               |           |               |          |           |                                      |
| 2                    | CG-POE FLUSH  |                     |                   |                  | 0000         |          | DW                                      |               | П           | 1        | TT            |         |                |                  |         |         |         |           |         |               |           |               |          |           |                                      |
| 3                    | CG-S-01   |                     |                   |                  | 0653         |          | DW                                      |               | П           | 1        |               | T       | П              | х                | T       |         |         |           |         |               |           | 1             |          |           |                                      |
| 4                    | CG-S-01 FLUSH                                       |                     |                   |                  | 0633         |          | DW                                      |               | П           | 1        | $\Box$        |         | П              | T                |         |         |         |           |         |               | 1         | T             | $\vdash$ |           |                                      |
| 5                    | CG-WF-02  |                     |                   |                  | 0610         |          | DW                                      |               |             | 1        |               | T       | П              | х                | T       |         |         |           |         |               |           |               | T        |           |                                      |
| 6                    | CG-WF-02 FLUSH                                      |                     |                   |                  | 0610         |          | DW                                      |               |             | 1        |               |         | П              |                  |         |         |         |           |         |               |           |               |          |           |                                      |
| 7                    | CG-S-03   |                     |                   |                  | 0642         |          | DW                                      |               |             | 1        |               |         |                | х                |         |         |         |           |         |               |           |               |          |           |                                      |
| 8                    | CG-S-03 FLUSH                                       |                     |                   |                  | 0642         |          | DW                                      | $\perp$       |             | 1        |               | L       |                |                  |         |         |         |           |         |               |           | 20            | n        |           | ŕ                                    |
| 9                    | CG-S-04   |                     |                   |                  | 0637         |          | DW                                      |               |             | 1        |               |         |                | х                |         |         | 10      | IITIA     | L AS    | ESS           | MEN       | 20            | 75       |           | 4                                    |
| 10                   | CG-S-04 FLUSH                                       |                     |                   |                  | 0651         |          | DW                                      |               |             | 1        | $\perp$       |         | Ш              |                  |         |         | -       |           |         | 1             | 1         | 1             | 11<      |           |                                      |
|                      | CG-WF-05  |                     |                   | V                | 0657         | V        | DW                                      | V             |             | 1        | $\perp \perp$ | $\perp$ |                | X                |         |         | 4       | ABŁ       | - VE    | KILIC         | ATIC      | -             |          |           |                                      |
| 20000000             | Turnaround Time ( Business days)                    |                     |                   |                  |              |          |   |               | ~           |          | e Inform      |         |                | 8860             |         | 100000  |         |           | Com     | nents         | / Specia  | al Instru     | ctions   |           |                                      |
| Г                    | Std. 10 Business Days                               | A                   | pproved By (Accut | est PM): / Date; |              |          | Commer                                  |               |             |          |               |         |                | gory A<br>gory B |         |         | 00      | 1617      | 2461    | IEC!          | ( e D     | мсн           | CV       |           | l                                    |
| Ī                    | X 5 Day RUSH  | _                   |                   |                  |              | -        | FULLT1                                  |               | •           | ,        |               |         | Forms          | gory D           |         | -       |         |           |         |               | DWPE      |               | LON      |           |                                      |
|                      | 3 Day RUSH  | _                   |                   |                  |              |          | NJ Redu                                 | •             | ,           |          |               |         | Format         |                  |         |         | l og    | i dilii C | oue.    | AIV1          | DAA! E    | '             |          |           |                                      |
|                      | 2 Day RUSH  | _                   |                   |                  |              |          | Commerc                                 | ial "C"       |             |          |               | Other   |                |                  |         |         |         | FLUS      | SH SAI  | VIPLE         | SUNI      | HULD!         |          |           |                                      |
|                      | 1 Day RUSH  |                     |                   |                  |              |          | NJ Data                                 | of Kno        | wn Qu       | ality Pr | otocol R      | epor    | ting           |                  |         |         |         |           |         |               |           |               |          |           | 1                                    |
|                      | other gency & Rush T/A data available VIA Lablink * | ~l /-               | 160               | -                |              | Commer   | cial "A" =                              | Results       | Only, 0     | Commer   | cial "B" =    | Res     | ults + Q       | C Sumn           | nary    |         |         |           |         |               |           |               |          |           |                                      |
| Lilie                | gericy & Rush II/A data available VIA Labilitik     | <del>7/13/1</del> 7 | / (Sample         | e Custody must   | .be document | ed helo  | w each t                                | VJ Redu       | ced =       | Results  | + QC Su       | mma     | ry + Par       | tial Raw         | data    |         |         |           |         | LI AUGUST TOO |           | 200000000000  | 50000000 | 202005000 |                                      |
| Reling               |   | 3/11/1-             | 1800              | Received By      | Hn           |          | W Cucii t                               |               | Relinque    | uished B | 7             | C       | 1,11101        | uunig i          | Course  | 0       | ate Tir | ne:       | 1.0     | Receive       | ed By-    | $\overline{}$ | 1        |           |                                      |
| Reling               |   | Date Time:          |                   | Received By:     | y was        |          |   |               |             | ajshed B |               | q.      |                |                  |         | _       | ate Tir | -         |         | Receive       | ed By:    |               |          |           | 0+                                   |
|                      | uished by: D  | Date Time:          |                   | Received By:     |              |          |   | -             | 4<br>Custoo | ly Seal# |               |         |                | Intact           |         | Preserv | ed whe  | re appl   |         | 4             |           | Onles         |          | Coole     | Temp.                                |

JC38837: Chain of Custody

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| S | G | S | nonemotive .   | Α | C | C | U | Managere<br>Mile<br>Mile<br>Mile<br>Mile<br>Mile<br>Mile<br>Mile<br>Mil |                   |
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PAGE \_2\_ OF \_7\_

|                      | CULU AL                                     | CUT                                    | EST                |                 |          | 2735        | Pouts 11 | 0. Dayto    | n NI OS   | 2010       |                |           |   |           |   | FED-I    | EX Tra   | cking #  |          |              |  | Bottle   | Order C   | # loring  |           |          |                                       |
|----------------------|---|--|--------------------|-----------------|----------|-------------|----------|-------------|-----------|------------|----------------|-----------|---|-----------|---|----------|----------|----------|----------|--------------|--|----------|-----------|-----------|-----------|----------|---------------------------------------|
|                      | ŧ   |  |                    |                 |          | TEL. 732-32 | 29-0200  | FAX: 7      | 32-329-   |            | /3480          |           |   |           |   | Accut    | est Qu   | ote#     |          |              |  | Accute   | st Job#   |           |           | T        | 16000                                 |
|                      | Client / Reporting Information              |  |                    |                 |          | Project     |          | accutest.   | om        | 200        |                |           | 50.536                                  |           | 200000                                  |          | 358      |          |          |              |  |          |           | -         |           | 7(:      | 38837                                 |
| Compa                | ny Name                                     | 20020000000000000000000000000000000000 | Project Name:      | 200320156       |          | Frojeci     | IIIIOII  | nation      | 800000    | 5 (1997)   | 20000          |           |   |           |   | 2 232    | F        | Reque    | sted.    | Analy        | sis (s   | ee TE    | STCC      | DE sh     | eet)      | 1        | Matrix Codes                          |
| Compe                | Partner Engineering and Science             | Inc                                    |                    | Cont            | . Midd   | la Cabaal   |          |             |           |            |                |           |   |           |   |          |          |          |          |              |  |          |           |           |           |          | DW - Drinking Water                   |
| Street               | Address                                     | s, inc                                 | Street             | Goetz           | 2 IVIIQQ | le School   | 656830   | 000000000   | 3000000   | 83 KV      | 992(0)         |           | Name of the last                        | 000000    | 100000000000000000000000000000000000000 |          |          |          |          |              |  |          |           |           |           |          | GW - Ground Water<br>WW - Water       |
|                      | 611 Industrial Way West                     |  | 835 Patterso       | n Rd            |          |             | Billin   | g Informa   | tion ( if | differ     | rent fr        | om Rei    | port to                                 | n)        |   |          |          |          |          |              |  |          |           |           |           |          | SW - Surface Water                    |
| City                 |   |  | City               |                 |          | State       | Comp     | any Name    |           |            |                |           | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |           |   | ┪        |          |          |          |              |  |          |           |           |           |          | SO - Soil<br>SL- Sludge               |
|                      | ontown NJ<br>Contact                        |  | Jackson            |                 |          | NJ          |          |             |           |            |                |           |   |           |   |          |          |          |          |              |  |          |           |           |           |          | SED-Sediment<br>OI - Oil              |
| 1                    | t Genna                                     |  | Project #          |                 |          |             | Street   | Address     |           |            |                |           |   |           |   | ٦.       |          |          |          |              |  |          |           |           |           |          | LIQ - Other Liquid                    |
| Phone                |   |  | Client Purchase    | Order#          |          |             | City     |             |           |            | State          |           |   | Zip       |   | 1 년      |          |          |          |              |  |          |           |           |           |          | AIR - Air<br>SOL - Other Solid        |
| 732                  | -380-1700                                   |  |                    |                 |          |             | 1        |             |           |            | Otato          |           |   | Lip       |   | \$       |          |          |          |              |  |          |           |           |           |          | WP - Wipe<br>FB-Field Blank           |
| Sample               | r(s) Name(s)                                | Phone #                                | Project Manager    |                 |          |             | Attenti  | on:         |           |            |                |           |   |           |   | - 8      |          |          |          | 1            |  |          |           |           |           |          | EB-Equipment Blank<br>RB- Rinse Blank |
| 100                  | jan bookly                                  |  |                    |                 |          |             |          |             |           |            |                |           |   |           |   | TURBDWM  |          |          |          |              |  |          |           |           |           | 1        | TB-Trip Blank                         |
| '                    | /   |  |                    |                 |          | Collection  | 7        | 7           |           | F          | Nun            | nber of p | reserv                                  | ed Bott   | les                                     |          |          |          | 1        |              |  |          |           |           |           |          |                                       |
| Accutest<br>Sample # | E. U.D. D. C. C. C.                         |  |                    |                 |          |             | Sample   | d           | # of      |            | E 8            | H2S04     | NONE                                    | MEOH      | SORE                                    | PBMS,    |          |          |          |              |  |          |           | 1         |           |          |                                       |
| -                    | Field ID / Point of Collection              |  | MEOH/DI Vial#      | <del></del>     | ate /    | Time        | by       | Matrix      | bottles   | 문          | NaOH           | 를 꿈       | 2 2                                     | N. P.     | ENCO                                    | <u>a</u> |          |          |          |              |  |          |           |           |           |          | LAB USE ONLY                          |
| 12                   | CG-WF-05 FLUSH                              |  |                    | 3/11            | 17       | 0657        | 131      | DW          | 1         |            |                | 1         |   |           |   |          |          |          |          |              |  |          |           | T         | T         |          |                                       |
| 13                   | CG-WF-06                                    |  |                    | . ,             | 1        | 2701        |          | DW          |           | Т          | Π.             | 1         |   |           | П                                       | х        | T        |          |          |              |  |          |           |           | +         |          |                                       |
| 14                   | CG-WF-06 FLUSH                              |  |                    |                 |          | 0701        |          | DW          | П         |            | Π.             | ,         |   |           |   |          | T        | 1        |          |              | T  |          |           | $\vdash$  | +         |          |                                       |
| 15                   | CG-S-07                                     |  |                    |                 |          | 0648        |          | DW          | H         | П          | Η.             | +         | +                                       | +         | $\vdash$                                | x        | +        | +        | +-       | <u> </u>     | $\vdash$   | 1        |           | $\vdash$  | +-        |          |                                       |
| 16                   | CG-S-07 FLUSH                               |  |                    |                 |          | 0648        | $\vdash$ | DW          | $\vdash$  | Н          | Η.             | ++        | +                                       | +         | $\vdash$                                | <u> </u> | +        | +        | -        | $\vdash$     | $\vdash$   | +-       | _         | +         | +         |          |                                       |
| 17                   | CG-WF-08                                    |  |                    |                 |          | 0651        |          | DW          | $\vdash$  | П          | ١,             |           | +                                       | $\top$    | $\vdash$                                | х        | $\vdash$ | +        | -        | +-           | +-   | $\vdash$ |           | +         | $\vdash$  | $\vdash$ |                                       |
| 18                   | CG-WF-08 FLUSH                              |  |                    |                 |          | 0651        | $\Box$   | DW          |           | Н          | 1              | +         | +                                       | $\Box$    | +                                       | <u>^</u> | $\vdash$ | +        | <b>-</b> | <del> </del> | $\vdash$   | +-       |           | $\vdash$  | $\vdash$  |          |                                       |
| 19                   | CG-WF-09                                    |  |                    |                 |          | 0716        |          | DW          |           | П          | 1              |           | $\top$                                  | $\forall$ | +                                       | X        |          | +-       | <u> </u> |              | -  |          | -         |           | 1         |          |                                       |
| 20                   | CG-WF-09 FLUSH                              |  |                    |                 |          | 0716        |          | DW          |           |            | 1              | T         | +                                       | $\Box$    |   |          |          | $\top$   | $\vdash$ | <u> </u>     | $\vdash$   | 1        |           | -         | $\vdash$  |          |                                       |
| 21                   | CG-S-10                                     |  |                    |                 |          | 07.12       |          | DW          |           | П          | 1              | $\Box$    | $\top$                                  | $\Box$    | $\top$                                  | х        | $\vdash$ | T        | <u> </u> |              |  | <b>-</b> |           |           | +         | $\vdash$ |                                       |
| 22                   | CG-S-10 FLUSH                               |  |                    |                 |          | 0712        |          | DW          |           | П          | 1              | П         | +                                       | $\Box$    |   |          | T        |          |          |              | <del>                                     </del> |          |           | <u> </u>  | $\vdash$  |          |                                       |
| 23                   | CG-S-11                                     |  |                    |                 | 1        | 0730        | V        | DW          | V         |            | 1              | П         | $\top$                                  | $\Box$    | T                                       | х        | r        | T        |          |              |  |          | -         |           |           |          |                                       |
| 9/00/00              | Turnaround Time ( Business days)            |  |                    |                 |          |             |          |             |           |            |                | able In   | forma                                   | ation     |   | 200      |          | a letter |          |              | Com  | ments /  | Specia    | al Instru | ctions    |          |                                       |
|                      | Std. 10 Business Days                       | 4                                      | Approved By (Accut | lest PM): / [   | Date:    |             | $\Box$   | Commer      |           |            |                | F         |   |           | Categ                                   |          |          |          |          |              |  |          |           |           |           |          |                                       |
| ا ا                  | 5 Day RUSH                                  |  |                    |                 |          |             | 님        | FULLT1      |           | •          | /ei 2)         | F         | -                                       | itate F   | Categ                                   | ory B    |          |          |          |              |  | PARIL    |           | MCHE      | :CK       |          |                                       |
|                      | 3 Day RUSH                                  |  |                    |                 |          |             |          | NJ Redu     |           | . ,        |                | F         |   |           | ormat                                   |          |          |          | 1109     | i aiii c     | oue.   | PARTE    | ) WW F IS |           |           |          |                                       |
|                      | 2 Day RUSH                                  |  |                    |                 |          |             |          | Commer      |           |            |                | Ē         |   | ther_     |   |          |          |          |          |              | FLUS   | H SAN    | MPLES     | SONH      | IOLD      |          |                                       |
|                      | 1 Day RUSH                                  |  |                    |                 |          |             |          | NJ Data     |           |            |                |           |   |           |   |          |          | _        |          |              |  |          |           |           |           |          |                                       |
|                      | gency & Rush T/A data available VIA Lablink | أرادراه                                | 1130               |                 | _        |             |          | rcial "A" ≍ | NJ Redu   | iced:      | = Resi         | ılts + Q  | C Sur                                   | mmarv     | + Part                                  | ial Raw  | data     |          |          |              |  |          |           |           |           |          |                                       |
|                      | 1 19  | 917/17                                 |                    |                 |          | be document | ed belo  | w each t    | ime sa    | mple       | s cha          | nge p     | osse                                    | şsipn     | , incl                                  | ding c   | ourie    | r deli   | ery.     |              |  |          |           |           | 1         |          |                                       |
|                      | sished by Sampler:                          | ate Time: /                            | 1300               | Received B      | all      | Ana-        | _        |             | - 1       | Refin<br>2 | quishe<br>سییت | d B/I:    | X                                       | h         | 12                                      | 20_      |          | 2-       | Date Ti  | me:          | 12:  | Receive  | d By:     |           | $\sqrt{}$ |          |                                       |
| Reling               | shed by Sampler:                            | Date Time:                             |                    | Received B      | y: /     |             |          |             | Relin     | quishe     | d By:          | 7         | 10                                      | - 10      |   |          |          | Date Ti  | me:      | 100          | Receive  | d By:    |           | 1         |           |          |                                       |
| Relinq               | rished by: D                                | Date Time:                             | - 1                | 3<br>Received B | iv:      |             |          |             |           | 4<br>Cueta | ody Sea        | .1#       |   |           |   | lutu et  |          |          |          |              |  | 4        | -,-       |           |           |          |                                       |
| 5                    |   |  |                    | 5               | ,.       |             |          |             | - 1       | custo      | ouy Sea        | ""        |   | -         | П                                       | Intact   |          | Prese    | ved who  | ere app      | licable  |          |           | On Ice    |           | Cooler   | Temp.                                 |

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| SGS | ACCUTEST |
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|                      | A A                                       | UUU!        | ILJI              |   |   | 2235        | Route 130     | ), Dayton             | 1, NJ 088       | 810       |               |          |            |              |                    | FED-           | EX Tr | icking # |           |          |         | Bottle C      | Order Cor | itrol#     |         |           |  |
|----------------------|---|-------------|-------------------|---|---|-------------|---------------|-----------------------|-----------------|-----------|---------------|----------|------------|--------------|--------------------|----------------|-------|----------|-----------|----------|---------|---------------|-----------|------------|---------|-----------|--|
|                      |   |             |                   |   |   | TEL. 732-32 | 9-0200        | FAX: 7                | 32-329-3        |           | 3480          |          |            |              |                    | Accut          | est Q | rote#    |           |          |         | Accutes       | st Job#   |            | -       | , 9       | 8837   |
|                      | Client / Reporting Information            |             |                   |   |   | Project     |               | accutest.c            | om              |           |               |          | Š.         |              |                    |                |       |          | -41       |          |         |               |           |            |         |           |  |
| Company              | Name                                      |             | Project Name:     | (0.000000000000000000000000000000000000 | 245000000000000000000000000000000000000 | e riojeci   | morni         | ation                 | (0.374)(0.77    | 3/10/2015 |               |          |            |              |                    | 223 (2),002.00 | T     | reque    | stea /    | Anaiys   | is ( se | e IES         | COL       | DE she     | et)     | 200       | Matrix Codes   |
| Company              | Partner Engineering and Science           | no Ino      |                   | Cont                                    | - Midd                                  | le School   |               |                       |                 |           |               |          |            |              |                    |                |       |          |           |          |         |               |           |            |         |           | DW - Drinking Water                                    |
| Street Add           |   | ce, nic     | Street            | GOELZ                                   | z iviidu                                | ie School   | Series and    |                       |                 | 181000    | West Ser      | 100 (0.5 | (0.05 ES A |              | 1000000            |                |       |          |           |          |         |               |           |            |         |           | GW - Ground Water<br>WW - Water                        |
|                      | 611 Industrial Way West                   |             | 835 Patterso      | n Rd                                    |   |             | Billing       | Informa               | tion ( if d     | liffere   | ent fro       | m Re     | nort t     | n)           |                    |                |       |          |           |          |         |               |           |            |         |           | SW - Surface Water                                     |
| City                 |   |             | City              |   |   | State       |               | ny Name               |                 |           |               |          | port t     | <u> </u>     |                    | 7              |       |          |           |          |         |               |           |            |         |           | SO - Soil<br>SL- Sludge                                |
| Eaton                |   |             | Jackson           |   |   | NJ          |               |                       |                 |           |               |          |            |              |                    |                |       |          |           |          |         |               |           |            |         |           | SED-Sediment<br>OI - Oil                               |
| Project Co           |   |             | Project #         |   |   |             | Street A      | Address               |                 |           |               |          |            |              |                    | ٦.             |       |          |           |          |         |               |           |            |         |           | LIQ - Other Liquid                                     |
| Matt C               | Genna                                     |             | Client Purchase   | Order#                                  |   |             | City          |                       |                 |           | State         |          |            | Zip          |                    | 1 (            |       |          |           |          |         |               |           |            |         |           | AIR - Air<br>SOL - Other Solid                         |
| 1                    | 80-1700                                   |             | Oliciti Grando    | Order #                                 |   |             | J.            |                       |                 |           | Otato         |          |            | 2-14-        | ,                  | \$             |       |          |           |          |         |               |           |            |         | -         | WP - Wipe<br>FB-Field Blank                            |
| Sampler(s)           |   | Phone #     | Project Manager   | Г                                       |   |             | Attentio      | n:                    |                 |           |               |          |            |              |                    | TURBDWM        |       |          |           |          |         |               |           |            |         | 1         | EB-Equipment Blank<br>RB- Rinse Blank<br>TB-Trip Blank |
| PIF                  | NIX JOUTHY                                |             |                   | Т                                       |   | Collection  |               | Т                     | Τ               | т-        | Num           | ber of   | preserv    | ed Bot       | tles               |                |       |          |           |          |         |               |           |            |         |           | ro-rrip biank  |
|                      | /   |             |                   |   |   |             |               | 1                     |                 | П         | T             | $\top$   | Г          | -            | W.                 | √S,            | 1     |          | 1         |          |         |               |           |            | 1       | +         |  |
| Accutest<br>Sample # | Field ID / Point of Collection            |             | MEOH/DI Vial #    | D                                       | Date                                    | Time        | Sample:<br>by | Matrix                | # of<br>bottles | 호         | HOBOH<br>ECNH | H2SO4    | NONE       | MEOH         | ENCO               | PBMS,          |       |          |           |          |         |               |           |            | il      |           | LAB USE ONLY   |
| 24                   | CG-S-11 FLUSH                             |             |                   | 3/n                                     | 117                                     | 2750        | 151           | DW                    | 1               |           | 1             |          |            |              | П                  |                | T     | T        | I         |          |         |               |           |            |         | T         |  |
| 03                   | CG-WF-12                                  |             |                   | / /                                     |   | 0135        |               | DW                    |                 | П         | 1             |          | П          |              | П                  | х              | T     | Т        |           |          |         |               |           |            |         | $\top$    |  |
| 26                   | CG-WF-12 FLUSH                            |             |                   |   |   | 0735        |               | DW                    |                 | П         | 1             |          | П          | T            | П                  |                | T     |          |           |          |         |               |           |            |         | 寸         |  |
|                      | CG-WF-13                                  |             |                   |   |   | 0739        |               | DW                    |                 | П         | 1             |          |            | $^{\dagger}$ | TT                 | х              | T     | $\top$   |           | $\vdash$ |         |               |           |            |         | +         |  |
| 28                   | CG-WF-13 FLUSH                            |             |                   |   |   | 0739        |               | DW                    |                 | П         | 1             |          |            | T            |                    | $\top$         | T     |          | 1         |          |         |               | -         | $\Box$     |         | +         |  |
|                      | CG-WF-14                                  |             |                   |   |   | 0747        |               | DW                    |                 |           | 1             |          | $\top$     | $\top$       | $\vdash$           | x              | T     | $\top$   | T         |          |         | $\neg$        |           | $\Box$     |         | +         |  |
|                      | CG-WF-14 FLUSH                            |             |                   |   |   | 0143        |               | DW                    |                 | П         | 1             | П        |            | T            |                    | T              | T     |          |           |          |         |               |           |            | $\top$  | $\dagger$ |  |
| 21                   | CG-WF-15                                  |             |                   |   |   | 0746        |               | DW                    |                 |           | 1             |          |            |              |                    | х              | T     |          |           |          |         |               |           |            |         | T         |  |
| 17-1                 | CG-WF-15 FLUSH                            |             |                   |   |   | 0746        |               | DW                    |                 |           | 1             |          |            |              |                    |                |       |          |           |          |         |               |           |            |         | T         |  |
| 1 2 / 1              | CG-S-16                                   |             |                   |   |   | 2755        |               | DW                    |                 |           | 1             |          |            |              |                    | х              |       |          |           |          |         |               |           |            |         | T         |  |
| 34                   | CG-S-16 FLUSH                             |             |                   | 1.1                                     | ı                                       | 0785        |               | DW                    |                 |           | 1             |          |            |              |                    |                |       |          |           |          |         |               |           |            |         | T         |  |
| 35                   | CG-S-17                                   |             |                   | V                                       |   | 0753        | V             | DW                    | V               |           | 1             |          |            |              | П                  | х              |       |          |           |          |         |               |           |            | $\top$  | 十         |  |
| 100000               | Turnaround Time ( Business days)          |             |                   |   |   |             |               |                       |                 |           |               | able li  |            | ation        |                    |                |       |          |           |          | Comn    | nents /       | Specia    | Instruct   | tions   |           | 1000   |
| П                    | Std. 10 Business Days                     |             | Approved By (Accu | test PM): /                             | Date:                                   |             |               | Commer<br>Commer      |                 |           |               | F        |            |              | P Cate             | gory A         |       |          | 100       | 2 IN C   | )ACH    | ECK           | S DI      | MCHE       | CK      |           |  |
| X                    | 5 Day RUSH                                |             |                   |   |   |             | -             | FULLT1                |                 |           | ,             | [        | _          |              | Forms              | gory D         |       |          |           |          | ode: F  |               |           | JICHE      | CK      |           |  |
|                      | 3 Day RUSH                                |             |                   |   |   |             | х             | NJ Redu               | ced             |           |               | Ì        | =          | EDD I        | Format             |                |       |          |           |          |         |               |           |            |         |           |  |
| - Lucasid            | 2 Day RUSH                                |             |                   |   |   |             |               | Commer                |                 |           |               | Ε        |            | Other        |                    |                |       |          |           |          | FLUSI   | I SAM         | IPLES     | UN HO      | וטאכ    |           |  |
|                      | 1 Day RUSH other                          | ,           | ,                 |   |   |             | Commo         | NJ Data<br>cial "A" = | of Know         |           |               |          |            |              |                    |                |       | -        |           |          |         |               |           |            |         |           |  |
|                      | ncy & Rush T/A data available VIA Lablink | 3/13/       | 12 1030           |   |   |             |               |                       | NJ Redu         | ced =     | Resu          | alts + 0 | DC St      | mmar         | v + Par            | tial Raw       | data  |          |           |          |         |               |           |            |         |           |  |
| Balla Auto           | thed by Sampler;                          | Date Time:/ | */ /Samp          | Received I                              | try must                                | be document | ed belo       | w each                |                 |           |               |          | poss       | ojes         | n, incli           | uding c        | ouri  | er deli  |           |          |         |               |           |            |         |           |  |
| 1 Dong               | ned by Sampler                            | 3/10/1°     | 1300              |   | ull                                     | km          |               |                       |                 | Relini    | quishe        | a By:    | 1          | k.           | ne                 |                |       | 3-       | 3-7       | 7        | 23      | Received<br>2 | ву(       | $\searrow$ | 1_      |           | -  |
| 3                    | hed by Sampler:                           | Date Time:  |                   | Received E                              | Ву://                                   |             |               |                       | T               | Relino    | quishe        | d By:    |            |              |                    |                |       |          | Date Ti   | me:      |         | Received      | By:       |            |         |           |  |
| Relinquis<br>5       | hed by:                                   | Date Time:  |                   | Received E<br>5                         | Ву:                                     |             |               |                       | Custo           | dy Sea    | ıl#           | _        |            |              | Intact<br>Not inta | ct             | Prese | rved wh  | ere appli | icable   |         |               | On Ice    | Co         | ooler T | Гетр.     |  |

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| 2235 Route 130, Dayton, NJ 08810   |  |
|--|--|
| TEL. 732-329-0200 FAX: 732-329-3499/3480 Accutest Quote #  | Accutest Job #   |
| Client / Reporting Information Project Information Project Information   | Accutest Job# 5 (38837                                 |
| Company Name Project Name: Requester   | Analysis ( see TEST CODE sheet) Matrix Codes           |
|  | DW BALLAND   |
| Partner Engineering and Science, Inc Goetz Middle School Street Address Street Inc Goetz Middle School   | DW - Drinking Wate<br>GW - Ground Water                |
|  | WW - Water<br>SW - Surface Water                       |
| City State Company Name   Signature   City State   Company Name   City State   City State   Company Name   City State   Company Name   City State   Company Name   City State   Company Name   City State   City State   Company Name   City State   Company Name   City State   City State | SO - Soil  |
| Eatontown NJ Jackson NJ  | SL- Sludge<br>SED-Sediment                             |
| Project Contact Project # Street Address   | OI - Oil   |
| Matt Genna   | LIQ - Other Liquid<br>AIR - Air                        |
| Phone # Client Purchase Order # City State Zip 🐰   | SOL - Other Solid<br>WP - Wipe                         |
| 732-380-1700   Sampler(s) Name(s)   Phone #   Project Manager   Auto-1   | F8-Field Blank   |
| Phone # Client Purchase Order # City State Zip  732-380-1700 Sampler(s) Name(s) Phone # Project Manager  Attention:  | EB-Equipment Blank<br>RB- Rinse Blank<br>TB-Trip Blank |
| Number of preserved Rollins  |  |
| Accepts Finds ID / Deleter Collection Sampled #of Finds ID / Deleter Collection  |  |
| Prefet to / Point of Collection MEOH/DI Vial # Date by Matrix bottles 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | LAB USE ONLY   |
| 36 CG-S-17 FLUSH 3/h/17 9753 FT DW / 1   |  |
| 37 CG-WF-19 // 0804 DW 1 1 X   |  |
| 38 CG-WF-19 FLUSH 0807 DW 1  |  |
| 34 CG-S-20 08/1 DW 1 X   |  |
| 40 CG-S-20 FLUSH 0811 DW 1   |  |
| 역 CG-S-21  |  |
| 47 CG-S-21 FLUSH 08-14 DW 11   |  |
| _ CG-S-22 . DW 1 1 X   |  |
| CG-S-22 FLUSH  |  |
| Y7 CG-9-23 08/7 DW 1 X   |  |
| 44 CG-S-23 FLUSH ØF19 DW 1   |  |
| 45 CG-S-24   |  |
| Turnaround Time ( Business days)  Data Deliverable Information   | Comments / Special Instructions                        |
| Approved By (Accutest PM): / Date: Commercial "A" (Level 1) NYASP Category A   |  |
| V 5 Day RIISH  | G IN QACHECK & PMCHECK                                 |
| 3 Day RUSH State Forms Pro   | gram code: PAKIDWPB                                    |
| X NJ Reduced   EDD Format  |  |
| 1 Day RUSH NJ Data of Known Quality Protocol Reporting   | FLUSH SAMPLES ON HOLD!                                 |
| Commercial "A" = Results Only, Commercial "B" = Results + QC Summary   |  |
| Emergency & Rush T/A data available V/A Lablink  NJ Reduced = Results + QC Summary + Partial Raw data  Sample Cuertody Inust Lie documented below each time samples change places plan, including courier delivery.  Reliabilished by Samples:   |  |
|  | T  |
| 1 / / 2 / kl fr. 3-12.   | Time: 12 Received By:                                  |
| Relinquished by Sampler:  Date Time: Received By: Relinquished By: Date 1  |  |
| Relinquished by:  Date Time: Received By: Custody Seal # Infact Preserved w  5   | here applicable On Ice Cooler Temp.                    |

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| UUU_A   | CCUT       | EST                 |                  | 2235        | Route 13                | 0, Dayto          | n N1 09   | 1810          |          |                   |                  |                   |               | FED-E        | X Trac   | king #   |          |           |        | Bottle   | Order Co | ontrol#   |          |          |                                  |
|---|------------|---------------------|------------------|-------------|-------------------------|-------------------|-----------|---------------|----------|-------------------|------------------|-------------------|---------------|--------------|----------|----------|----------|-----------|--------|----------|----------|-----------|----------|----------|----------------------------------|
|   |            |                     |                  | TEL. 732-3  | 29-0200                 | FAX: 7            | 32-329-   | 3499 <i>,</i> | 3480     |                   |                  |                   |               | Accute       | st Que   | ite#     |          |           |        | Accute   | st Job#  |           |          |          | -0000                            |
| Client / Reporting Information                  |            |                     |                  | Projec      |                         | accutest          | om        |               |          | 20120000          |                  | 70000             |               | (2) Unit (2) | ű.       |          |          |           |        |          |          |           | -        | ) ( '    | 38837                            |
| Company Name                                    | F          | Project Name:       | <u> </u>         | 1 Tojec     | · miorii                | iation            | 213010000 |               |          |                   |                  |                   |               | S 2200       | R        | eques    | sted A   | Analys    | sis (s | ee TES   | ST CO    | DE she    | et)      |          | Matrix Codes                     |
| Partner Engineering and Scienc                  | e Inc      |                     | Goetz Mido       | lle School  |                         |                   |           |               |          |                   |                  |                   |               |              |          |          |          |           |        |          |          |           |          |          | DW - Drinking Water              |
| Street Address                                  |            | treet               | OUGIZ WINC       | ile Scriooi | 2075/0                  |                   |           | 99999         | 0.000    |                   | 93,0732          | 200000            | 720000000     |              |          |          |          |           |        |          |          |           |          |          | GW - Ground Water<br>WW - Water  |
| 611 Industrial Way West                         |            | 35 Patterso         | n Rd             |             | Billing                 | g Informa         | tion ( if | differ        | ent fr   | om Rei            | ort t            | n)                |               | 7            |          |          |          |           |        |          |          |           |          | İ        | SW - Surface Water               |
| City  | -          | City                |                  | State       | Compa                   | any Name          |           |               |          | om recj           | 2011             | 9)                |               | 1            |          |          |          |           |        |          |          |           |          |          | SO - Soil<br>SL- Sludge          |
| Eatontown NJ Project Contact                    |            | ackson<br>Project # |                  | NJ          | _                       |                   |           |               |          |                   |                  |                   |               |              |          |          |          |           |        |          |          |           |          | - 1      | SED-Sediment<br>OI - Oil         |
| Matt Genna                                      |            | Tolect #            |                  |             | Street                  | Address           |           |               |          |                   |                  |                   |               | ٦.           |          |          |          |           |        |          |          |           |          |          | LIQ - Other Liquid               |
| Phone #   | C          | lient Purchase      | Order#           |             | City                    |                   |           |               | State    |                   |                  | Zip               |               | 16           |          |          |          |           |        |          |          |           |          |          | AIR - Air<br>SOL - Other Solid   |
| 732-380-1700                                    |            |                     |                  |             | '                       |                   |           |               |          |                   |                  | Δip               |               | 1            |          |          |          |           |        |          |          |           |          |          | WP - Wipe<br>FB-Field Blank      |
| Sampler(s) Name(s)                              | Phone # P  | roject Manage       | r                |             | Attentio                | n:                |           |               |          |                   |                  |                   |               | 4 8          |          |          |          |           |        |          |          |           |          | - 1      | EB-Equipment Blank               |
| Dryan loovey                                    |            |                     |                  |             |                         |                   |           |               |          |                   |                  |                   |               | TURBDWME     |          |          |          |           |        |          | 1        |           |          | - 1      | RB- Rinse Blank<br>TB-Trip Blank |
| 1 1   |            |                     |                  | Collection  | T                       | +                 |           | $\vdash$      | Nun      | ber of p          |                  | T                 | les           |              |          |          | l        |           |        |          |          |           |          |          |                                  |
| Sample # Field ID / Point of Collection         | ١,         | MEOH/DI Vial#       | Date             | _           | Samples                 |                   | # of      | -             | NaOH     | H2SO4             | NONE<br>Pi Matar | MEOH              | COR           | PBMS,        |          |          |          |           |        |          |          |           |          | -        |                                  |
| 46 CG-S-24 FLUSH                                |            |                     | 3/11/17          | 7ime        | BT                      | Matrix            | bottles   | 된             | _        | +                 | 2 2              | 1 2               | ENC           | 1            | <u> </u> | -        |          |           |        |          |          | _         |          | $\perp$  | LAB USE ONLY                     |
| 47 CG-S-25                                      |            |                     | 3/11/11          | 0827        | PI                      | DW                | 1         | Н             | +        | ++                | +                | +                 | 1             | <u> </u>     | -        | -        |          | _         |        |          | -        |           |          | _        |                                  |
| 48 CG-S-25 FLUSH                                |            |                     |                  | 0827        | $\vdash$                | DW                | -         | Н             | - 1      | ++                | +                | +                 | $\vdash$      | X            | -        | -        |          |           |        | -        |          |           | $\vdash$ | $\dashv$ |                                  |
| 49 CG-WF-26                                     |            |                     |                  | 0759        |                         | DW                | $\vdash$  | Н             | 1        | +                 | +                | +                 | +             | x            | -        | -        |          |           |        | -        |          | -         | $\vdash$ | $\dashv$ |                                  |
| CG-WF-26 FLUSH                                  |            |                     |                  | 0759        |                         | DW                | $\vdash$  | Н             | 1        | +                 | +                | H                 | +             | A            | -        |          |          | -         |        | -        |          | -         | $\dashv$ | $\dashv$ |                                  |
| 51 CG-S-27                                      |            |                     |                  | 0722        |                         | DW                | $\vdash$  | Н             | 1        | $\dagger \dagger$ | +                | H                 | +             | х            | -        |          | -        |           |        |          |          | -         | -        | $\dashv$ |                                  |
| SZ CG-S-27 FLUSH                                |            |                     |                  | 0722        |                         | DW                |           | H             | 1        | ††                | $\dagger$        | H                 | +             | <u> </u>     | -        | H        |          |           |        | -        |          |           | +        | +        |                                  |
| 53 CG-WF-28                                     |            |                     |                  | 0708        |                         | DW                |           | П             | 1        | П                 | +                | H                 | +             | х            |          | Н        |          |           |        |          |          |           | -        | +        |                                  |
| ≤ ✓ CG-WF-28 FLUSH                              |            |                     |                  | 0708        |                         | DW                |           |               | 1        | П                 | T                | $\sqcap$          | $\top$        |              |          |          |          |           |        |          |          | $\vdash$  | -+       | +        |                                  |
| 55 CG-8-29                                      |            |                     |                  | 0616        |                         | DW                |           | 1             | 1        | Ħ                 | T                | П                 |               | х            |          |          |          |           |        |          |          |           | -        | +        |                                  |
| 56 CG-S-29 FLUSH                                |            |                     | 1.               | 0616        |                         | DW                |           |               | 1        | П                 |                  | П                 |               |              |          |          |          |           |        |          |          |           | -        | +        |                                  |
| \$7 CG-S-30                                     |            |                     | V                | 062         | W                       | DW                | VI        | $\top$        | 1        |                   | +                | $\dagger \dagger$ | +             | х            |          | $\vdash$ | $\dashv$ |           |        |          |          | $\vdash$  | -+       | +        |                                  |
| Turnaround Time ( Business days)                | 100        |                     |                  |             |                         |                   | Da        | ta De         | <u> </u> | able Inf          | orma             | tion              |               |              |          |          | 90000    |           | Comr   | nents /  | Snecia   | I Instruc | tions 💯  |          |                                  |
| Std. 10 Business Days                           | Арр        | roved By (Accut     | est PM); / Date: |             |                         | Commer            |           |               |          | F                 |                  |                   | Categ         |              |          |          |          |           |        |          |          |           |          | 2200000  |                                  |
| X 5 Day RUSH                                    |            |                     |                  |             | the same of the same of | Commerc<br>FULLT1 |           |               | el 2)    | Ļ                 | _                |                   | Categ         | ory B        |          |          |          |           |        |          |          | MCHE      | CK       |          |                                  |
| 3 Day RUSH                                      |            |                     |                  |             |                         | NJ Reduc          |           | 74)           |          | -                 |                  | tate F            | orms<br>ormat |              |          | '        | Progi    | ram c     | ode: F | AKIL     | MLR      |           |          |          |                                  |
| 2 Day RUSH                                      |            |                     |                  |             |                         | Commerc           | ial "C"   |               |          |                   | _                | ther_             |               |              |          |          |          |           | FLUS   | H SAN    | MPLES    | ON HO     | 31 131   |          |                                  |
| 1 Day RUSH                                      |            |                     |                  |             |                         | NJ Data           |           |               |          |                   |                  |                   |               |              |          |          |          |           |        |          |          | 011110    | , ,      |          | 1                                |
| Emergency & Rush T/A data available VIA Lablink | aliation   | 1/1/2               | 2                | - 1         |                         | ciał "A" = I      | J.I Rediu | nd =          | Pacu     | ite + Or          | ° C              | manı              | . Dont        | -1 (2)       | i I      |          |          |           |        |          |          |           |          |          |                                  |
| Relinquished by Sampler:                        | 5/15/17    | /sappl              | Custody must     | be document | ed belov                | v each t          | me san    | ple           | cha      | nge po            | sses             | sion,             | ynclu         | ding co      | urier    | delive   | ery.     |           |        |          |          |           |          | 00000    |                                  |
| 1 Pyr Jhu                                       | Date Time: | 1300                | Received By:     | from        |                         |                   | 1         | Religg<br>2   | uished   | اله<br>اسر        |                  |                   | r ss          |              |          |          | Date Tin |           |        | Receive  | d By: (  | $\supset$ | 1_       |          |                                  |
| 3   | Date Time: |                     | Received By:     |             |                         |                   |           |               | yshed    | ву:               | 7                |                   |               |              |          | -        | ate Tin  |           |        | Received | d By:    |           |          |          |                                  |
| Relinquished by: 5                              | Date Time: | F                   | teceived By:     | ceived By:  |                         |                   |           |               |          |                   |                  |                   | 6177          | Intact       |          | Preserv  |          | re applic | able   | 4        |          | On Ice    | C        | Cooler T | Гетр.                            |
|   |            |                     |                  |             |                         |                   |           |               |          | _                 |                  |                   | L.i           | Not intact   |          |          |          |           |        |          | -        |           | ******   |          | 1                                |

JC38837: Chain of Custody

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| SGS | ACCUTEST |
|-----|----------|
|-----|----------|

PAGE \_6\_ OF \_7\_

| SIGIO ACCO.                                     | <b>TEST</b>          |                   | 2225 1          | Pouta 136     | ), Dayton          | NII ne          | 910     |              |               |            |         |                  | FED-E              | EX Trac | king #  |         |         |         | Bottle  | Order Co | ontrol #  |               |          |                                      |
|---|----------------------|-------------------|-----------------|---------------|--------------------|-----------------|---------|--------------|---------------|------------|---------|------------------|--------------------|---------|---------|---------|---------|---------|---------|----------|-----------|---------------|----------|--------------------------------------|
| ŧ   |                      |                   | TEL. 732-32     | 9-0200        | FAX: 73            | 32-329-3        |         | 3480         |               |            |         |                  | Accub              | est Que | ote#    |         |         |         | Accute  | st Job#  |           | -             | 51.      | 38837                                |
| Client / Reporting Information                  |                      |                   | Project         |               | ation              | om              |         |              |               |            |         | 520 X S          |                    |         | 00110   | etod    | Analy   | oio / o | as TES  | T.C.O.   | DF        |               | <u> </u> |                                      |
| Company Name                                    | Project Name:        |                   | 1 Toject        | mioriii       | duon               | 1070 STORY      | 9210000 |              |               | 2007000    |         | 100000000        |                    | T       | eque    | Steu .  | Allaly  | 515 ( 5 | ee TES  | 1 00     | DE SI     | eet)          | T        | Matrix Codes                         |
| Partner Engineering and Science, Inc            |                      | Gootz Mic         | idle School     |               |                    |                 |         |              |               |            |         |                  |                    |         |         |         |         |         |         |          |           |               |          | DW - Drinking Water                  |
| Street Address                                  | Street               | OUCIZ IVIIC       | idle ochool     | 0.000000      |                    |                 |         |              | COST CONTRACT | 20000      | 0.000   | 60000            |                    |         |         |         |         |         |         |          |           |               |          | GW - Ground Water<br>WW - Water      |
| 611 Industrial Way West                         | 835 Patterso         | n Rd              |                 |               | Informat           | ion ( if c      | liffere | ent fro      | m Rep         | port t     | 0)      |                  |                    |         |         |         |         |         |         |          |           |               |          | SW - Surface Water<br>SO - Soil      |
| City  | City                 |                   | State           | Compa         | ny Name            |                 |         |              |               |            |         |                  |                    |         |         |         |         |         |         |          |           |               |          | SL- Sludge<br>SED-Sediment           |
| Eatontown NJ Project Contact                    | Jackson<br>Project # |                   | NJ              | Street A      | Iddress            |                 |         |              |               |            |         |                  | -                  |         |         |         |         |         |         |          |           |               |          | OI - Oil                             |
| Matt Genna                                      | 1 10,000 #           |                   |                 |               | 1441000            |                 |         |              |               |            |         |                  | Ш                  |         |         |         |         |         |         |          |           |               |          | LIQ - Other Liquid<br>AIR - Air      |
| Phone #   | Client Purchase      | Order#            |                 | City          |                    |                 |         | State        |               |            | Ziç     | )                | ٦ ₹                |         |         |         |         |         |         |          |           |               |          | SOL - Other Solid<br>WP - Wipe       |
| 732-380-1700                                    |                      |                   |                 |               |                    |                 |         |              |               |            |         |                  |                    |         |         |         |         |         |         |          |           |               |          | FB-Field Blank<br>EB-Equipment Blank |
| Sampler(s) Name(s) Phone #                      | Project Manage       | r                 |                 | Attentio      | n:                 |                 |         |              |               |            |         |                  | TURBDWM            |         |         |         | Ì       |         |         |          |           |               |          | RB- Rinse Blank<br>TB-Trip Blank     |
| 121 10012                                       | +                    |                   | Collection      | L             | T                  | Г               | _       | Num          | ber of p      | oresen     | red Bot | ties             |                    |         |         |         |         |         |         |          |           |               |          | To-TTIP DIBLIK                       |
| Accutest  |                      |                   |                 |               | 1                  |                 | П       | T .          | 1             |            | į ,     | H.               | PBMS,              |         |         |         |         |         |         |          |           |               |          |                                      |
| Sample # Field ID / Point of Collection         | MEOH/Di Viai #       | Date              | Time            | Sampled<br>by | Matrix             | # of<br>bottles | 오       | NaOH<br>HNO3 | H2SC          | NONE       | DI Wate | ENCORE           | PB                 |         |         |         |         |         |         |          |           |               |          | LAB USE ONLY                         |
| 58 CG-S-30 FLUSH                                |                      | 3/11/17           | 2621            | BT            | DW                 | 1               | П       | 1            |               |            | T       | П                |                    | $\top$  |         | 1       | T       |         |         |          |           | T             | $\Box$   |                                      |
| 59 CG-S-31                                      |                      | 1/1               | 0625            |               | DW                 |                 |         | 1            |               |            |         |                  | х                  | T       |         | T       |         |         |         |          |           | Т             | П        |                                      |
| 60 CG-S-31 FLUSH                                |                      |                   | 0G25            |               | DW                 |                 | П       | 1            | П             | Т          | Т       | П                | T                  | T       |         |         |         |         |         |          |           |               |          |                                      |
| 6/ CG-S-32                                      |                      |                   | 0606            |               | DW                 |                 | П       | 1            | П             | 1          | T       | П                | х                  | Г       | $\top$  | T       |         | T       | 1       |          | T         | T             | $\Box$   |                                      |
| 62 CG-S-32 FLUSH                                |                      |                   | 0606            |               | DW                 |                 | П       | 1            |               | 1          | T       | П                | T                  |         |         |         |         |         |         |          |           | T             | $\Box$   |                                      |
| 63 CG-WF-33                                     |                      |                   | 0833            |               | DW                 |                 | П       | 1            | П             | T          |         |                  | х                  |         |         |         | T       |         |         |          |           |               |          |                                      |
| 64 CG-WF-33 FLUSH                               |                      |                   | 0833            |               | DW                 |                 | П       | 1            | П             |            | T       | П                |                    | T       | T       |         | T       |         |         |          |           |               |          |                                      |
| 65 CG-WF-34                                     |                      |                   | 0834            |               | DW                 |                 |         | 1            |               |            |         |                  | х                  |         |         |         |         | П       |         |          |           |               |          |                                      |
| 66 CG-WF-34 FLUSH                               |                      |                   | 0838            |               | DW                 | V               |         | _ 1          |               |            |         |                  |                    |         |         |         |         |         |         |          |           |               |          |                                      |
| - CG-WF-35                                      |                      |                   |                 |               | DW                 |                 |         | 1            |               |            |         |                  | х                  |         |         |         |         | Ι       |         |          |           |               |          |                                      |
| 67 CG-WF-35 FLUSH                               |                      |                   | 1030 *          |               | DW                 | /               |         | 1            |               |            |         |                  |                    |         |         |         |         |         |         |          |           |               |          |                                      |
| 68 CG-WF-36                                     |                      | V                 | 0843            | W             | DW                 | i               | Ш       | 1            |               |            |         |                  | х                  |         |         |         |         |         |         |          |           |               |          |                                      |
| Turnaround Time ( Business days)                | Approved By (Accı    |                   |                 |               |                    |                 |         | elivera      | able Ir       |            |         |                  | 5000               |         | 1       |         |         | Com     | ments / | Specia   | al Instru | ctions        |          |                                      |
| Std. 10 Business Days                           | Approved by (Acci    | nest PM); / Date: |                 |               | Commen<br>Commen   |                 |         |              | -             |            |         | P Cate<br>P Cate |                    |         |         | LO      | G IN    | QAC     | HECK    | & P      | мсн       | ECK           |          |                                      |
| X 5 Day RUSH                                    |                      |                   |                 |               | FULLT1             |                 | 3+4)    |              | Ē             | <b>=</b> : | State   | Forms            | -                  |         |         |         |         |         | PAKIL   |          |           |               |          |                                      |
| 3 Day RUSH 2 Day RUSH                           |                      |                   |                 |               | NJ Redu            |                 |         |              |               |            |         | Format           |                    |         | L       |         |         |         |         |          |           | _/            | -        |                                      |
| 1 Day RUSH                                      |                      |                   |                 | H.            | Commerc<br>NJ Data |                 | 0       |              | 2             | _          | Other   | -                |                    |         | 1       | je:     | AA      | 101     | to      | 0        | 0         | 3/            | 13/      |                                      |
| other   |                      |                   |                 | Commer        | cial "A" =         |                 |         |              |               |            |         |                  | C Summ             | arv     | -       |         | 100     | ~9      | 10      |          | 0         |               | 117      | 7                                    |
| Emergency & Rush T/A data available V/A Lablink | 12/11/0              | 30                |                 |               |                    | NJ Redu         | iced =  | = Resu       | ilts + C      | C Su       | ımmar   | y + Par          | tial Raw           | data    | <u></u> |         |         |         | Tourse  |          |           |               |          |                                      |
| Relipquished by Sampler: Date Timp:             | /' '                 | Received By:      | ist be document | ea beio       | w each t           | ime sa          |         | s cha        |               | osse       | 25510   | g, incl          | uding c            | ourie   | r deli  | Date T  | ime:    |         | Receive | d By:    |           | $\overline{}$ |          | 1                                    |
| 1 Page Taley 3/11                               | 17 1300              | 1 7 Jul           | Jun             |               |                    |                 | 2       | Z            | le de         | <u>U</u>   | L       | en               | -                  |         | 37      | 3-1     | 2       | 1230    | 2       | (        | $\geq$    | 1             |          |                                      |
| Resimulished by Sampler: Date Time:             |                      | Received By:      | /               |               |                    |                 | Relino  | quisne       | ВУ            |            |         |                  |                    |         |         | Date T  | lme:    |         | Receive | d By:    |           |               |          |                                      |
| Relinquished by: Date Time:                     |                      | Received By:<br>5 |                 |               |                    |                 | Custo   | dy Sea       | 1#            |            |         |                  | Intact<br>Not inta | ct      | Prese   | rved wi | ere app | licable |         |          | On Ice    | ,             | Cooler   | Temp.                                |

JC38837: Chain of Custody

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| OCIO AC  | GU I                | ES1                  |                 |        | 2235 F      | Route 130  | Daytor                | NI 080          | 810         |              |          |           |            |          | FED-               | EX Trac  | cking #  |  |          |         | Bottle ( | Order Co   | ontrol#    | -             |           |  |
|--|---------------------|----------------------|-----------------|--------|-------------|--|-----------------------|-----------------|-------------|--------------|----------|-----------|------------|----------|--------------------|----------|----------|--|----------|---------|----------|--|------------|---------------|-----------|--|
|  |                     |                      |                 |        | TEL. 732-32 | 29-0200  |                       | 32-329-3        |             | 480          |          |           |            |          | Accul              | test Que | ote#     |  |          |         | Accute   | st Job#  |            |               | - 7       | 10027  |
| Client / Reporting Information                       |                     |                      |                 |        | Project     |  |                       | om              |             |              |          |           |            |          |                    | R        | eane     | starl /  | Inalys   | eie ( e | on TES   | STCO   | DE she     |               | <u>(3</u> | 8837<br>Matrix Codes                                   |
| Company Name   |                     | Project Name:        |                 |        | -           |  |                       |                 |             | 100,000,00   |          | 104020400 | 2200000000 | 200000   | 2000 000000        | T        | 1        | T  | Tidiy    | 13 ( 3  | T        | 7  | T SIR      | T             | 200000    | Matrix Codes   |
| Partner Engineering and Science,                     | . Inc               |                      | Goetz           | Middle | e School    |  |                       |                 |             |              |          |           |            |          |                    |          |          |  |          |         |          |  |            |               |           | DW - Drinking Water                                    |
| Street Address                                       |                     | Street               |                 | maan   | 0 0011001   | 12000000   |                       |                 | 21583       |              | 3586     |           |            |          |                    |          |          |  |          |         |          |  |            |               |           | GW - Ground Water<br>WW - Water                        |
| 611 Industrial Way West                              |                     | 835 Patterso         | n Rd            |        |             |  | Informat              |                 | liffere     | nt fro       | om Re    | port t    | 0)         |          |                    |          |          |  |          |         |          |  |            |               |           | SW - Surface Water<br>SO - Soil                        |
| City   | - 1                 | City                 |                 |        | State<br>NJ | Compar   | ny Name               |                 |             |              |          |           |            |          | 7                  |          |          | 1  |          |         |          |  |            |               |           | SL- Sludge<br>SED-Sediment                             |
| Eatontown NJ Project Contact                         |                     | Jackson<br>Project # |                 |        | MJ          | Street A   | ddraes                |                 |             |              |          |           |            |          | _                  |          |          |  |          |         |          |  |            |               |           | OI - Oil   |
| Matt Genna   |                     | 1 TOJOGE #           |                 |        |             | Journal  | uuioss                |                 |             |              |          |           |            |          | -                  |          |          |  |          |         |          |  |            |               |           | LIQ - Other Liquid<br>AIR - Air                        |
| Phone #  |                     | Client Purchase      | Order#          |        |             | City   |                       |                 |             | State        |          |           | Zip        | ,        | ⊣≝                 |          |          |  |          |         |          |  |            |               | il        | SOL - Other Solid<br>WP - Wipe                         |
| 732-380-1700   |                     |                      |                 |        |             |  |                       |                 |             |              |          |           |            |          | 1 8                |          |          | ĺ  |          |         |          |  |            |               |           | FB-Field Blank   |
| Sampler(s) Name(s)                                   | Phone #             | Project Manager      |                 |        |             | Attention  | n:                    |                 |             |              |          |           |            |          | TURBDWME           |          |          |  |          |         |          |  |            |               |           | EB-Equipment Blank<br>RB- Rinse Blank<br>TB-Trip Blank |
| 177500 1201001                                       |                     |                      |                 |        | Collection  |  | т—                    |                 | Т-          | Num          | nber of  | nreserv   | red Bot    | lles     |                    |          |          |  |          |         |          |  |            |               |           | 16-Trip Blank  |
|  |                     |                      |                 |        |             | Г  | 1                     |                 | П           | T            | T        | П         | - T        | THI T    | ⊢ Š                |          |          |  |          |         |          |  |            |               | 1         |  |
| Accutest   Sample #   Field ID / Point of Collection |                     | MEOH/DI Vial #       | Date            | te;    | Time        | Sampled<br>by  | Matrix                | # of<br>bottles | 후           | NaOH<br>HNO3 | HZSO4    | NONE      | MEOH       | ENCO     | PBM                |          |          |  |          |         |          |  |            |               |           | LAB USE ONLY   |
| 69 CG-WF-36 FLUSH                                    |                     |                      | 3/11/           | 17     | 0843        | BT   | DW                    | 1               |             | 1            | +        |           | -          |          | $\top$             | +        | 1        |  |          |         | $\vdash$ | $\vdash$   | +          |               |           | EAD OOL ONE!   |
| 70 CG-S-37   |                     |                      | 7 /             |        | 0846        |  | DW                    |                 | П           | 1            | 1        | П         |            | П        | х                  | T        |          |  |          |         |          |  |            |               |           |  |
| 7 CG-S-37 FLUSH                                      |                     | -                    | J               |        | 0845        | U  | DW                    | 11              |             | 1            | 1        | $\Box$    | $\top$     | Ħ        | 1                  | T        | T        |  |          |         | <u> </u> |  | 1          |               |           |  |
|  |                     |                      |                 |        |             |  |                       | V               | П           |              |          |           | $\top$     | $\sqcap$ | T                  | $\top$   |          |  |          |         | $\vdash$ | <b>†</b>   | <b>T</b>   |               |           |  |
|  |                     |                      |                 |        |             |  |                       |                 | H           | +            | Т        | $\top$    | $\top$     | $\vdash$ | +                  | +        | +        | <del>                                     </del> | _        |         | t        | †  | +-         | $\vdash$      | -         |  |
|  |                     |                      |                 |        |             |  |                       |                 | H           | +            | $\top$   | $\top$    | +          | $\vdash$ | +                  | +        | +        | <del>                                     </del> | -        | -       | +        | <del>                                     </del> | +          | $\vdash$      | $\dashv$  |  |
|  |                     |                      |                 |        |             |  |                       |                 | $\vdash$    | +            | +        |           | +          | $\vdash$ | +                  | +-       | +        | -  | -        |         | -        | -  | -          | $\vdash$      | $\dashv$  |  |
|  |                     |                      |                 |        |             | <del> </del>   |                       | $\vdash$        | H           | +            | +        | +         | +          | $\vdash$ | +                  | +        | +        | -  |          | -       | -        | -  | -          | $\vdash$      | $\dashv$  |  |
|  |                     |                      | <u> </u>        |        |             | -  | $\vdash$              |                 | $\vdash$    | +            | +        | +         | +-         | $\vdash$ | +                  | -        | +-       | -  |          | _       | <u> </u> | <u> </u>   | $\perp$    |               | _         |  |
|  |                     |                      | <u> </u>        |        |             |  | $\vdash$              |                 | Н           | $\perp$      | $\perp$  | _         | $\perp$    | $\vdash$ |                    | _        | _        |  |          |         |          | <u> </u>   |            |               |           |  |
|  |                     |                      |                 |        |             |  |                       |                 | Ш           |              |          |           |            |          |                    |          |          |  |          |         |          |  |            |               |           |  |
|  |                     |                      |                 |        |             |  |                       |                 |             |              |          |           |            |          |                    |          |          |  |          |         |          |  |            |               |           |  |
|  |                     |                      |                 |        |             |  |                       |                 |             |              |          |           | Т          | П        |                    | Π        |          |  |          |         |          |  |            |               | $\exists$ |  |
| Turnaround Time ( Business days)                     |                     |                      |                 |        |             |  |                       |                 |             |              | able I   |           |            |          |                    |          |          |  |          | Com     | ments /  | Specia   | al Instruc | tions         |           |  |
| Std. 10 Business Days                                | Ap                  | pproved By (Accur    | .lest PM); / Da | ate:   |             |  | Commer                |                 |             |              | -        |           |            |          | egory A<br>egory B |          |          | 100  | L INI C  | 246     | HECK     | ( S. D.  | МСНЕ       | CK            |           |  |
| X 5 Day RUSH   | _                   |                      |                 |        |             |  | FULLT1                |                 |             |              | - 1      |           |            | Forms    |                    |          |          |  |          |         | PARIL    |  |            | CK            |           |  |
| 3 Day RUSH   | -                   |                      |                 |        |             | -  | NJ Redu               |                 |             |              | Ī        | <u> </u>  | EDD I      | ormat    | t                  |          |          |  |          |         |          |  |            |               |           |  |
| 2 Day RUSH 1 Day RUSH                                | _                   |                      |                 |        | 1           | - National State of the last o | Commer                |                 |             |              | [        |           | Other      |          |                    |          |          |  |          |         |          |  |            |               |           |  |
| other  | . 7                 |                      |                 |        |             |  | NJ Data<br>cial "A" = |                 |             |              |          |           |            |          |                    |          | $\vdash$ |  |          |         |          |  |            |               |           |  |
| Emergency & Rush T/A data available VIA Lablink      | 2/2/I               | 2/13                 | 0               |        | 1           |  |                       | NJ Redu         | ced =       | Resu         | ults + ( | OC Su     | mmar       | v + Par  | rtial Raw          | riata    |          |  |          |         |          |  |            |               |           | I  |
| 6//  | 2//2//<br>ate Time; | / / Sampl            | Received By     | must   | be document | ed belov   | w each t              |                 |             |              |          | osse      | ssio       | incl     | luding o           | ourie    |          |  |          |         |          |  |            |               |           | ,  |
| 1 Der Thy  | 3/11/17             | 1300                 | 1 J             | 7 /0   | illeti      | 90   |                       |                 | Relino<br>2 | rushe        | d By:/   | 6         | Z          | hs.      | <del></del>        |          | 3-       | Date Ti  |          | 123     | Receive  | d By:  |            | $\mathscr{A}$ |           |  |
| Relinquished by Sampler: Di                          | ate Time:           |                      | Received By:    | 7      | 0           | Million  |                       |                 | Reling      | uishe        | d By:    | 0         | 1          | -        |                    |          |          | Date Ti  |          |         | Receive  | d By:  | -          | Y             |           |  |
| Relinquished by: Da                                  | ate Time:           |                      | Received By:    | .:     |             |  |                       |                 | Custo       | dy Sea       | al#      |           |            | -        | Intact             |          | Preser   | ved wh   | ere appl | icable  |          | -  | On Ice     |               | Cooler    | Temp.  |
| <u> </u>   |                     |                      |                 |        |             |  |                       |                 |             |              |          |           |            | ш        | Not inta           | sct      |          | ш  |          |         |          | -  | ~ LI       |               |           | 1  |

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### **SGS Accutest Sample Receipt Summary**

| Job Number: JC38  | 837          | Client:      | Partner Engineering  | g           |                   | Project: Goetz Middle Sc         | hool             |              |          |
|---|--------------|--------------|----------------------|-------------|-------------------|----------------------------------|------------------|--------------|----------|
| te / Time Received: 3/13/2  | 2017 12:30:0 | 00 PM        | Delivery Method:     | Accut       | est Courier       | Airbill #'s:                     |                  |              |          |
| oler Temps (Raw Measure   | d) °C: Cool  | er 1: (3.4); | Cooler 2: (3.6);     |             |                   |                                  |                  |              |          |
| Cooler Temps (Correcte  | d) °C: Cool  | er 1: (4.8); | Cooler 2: (5.0);     |             |                   |                                  |                  |              |          |
| oler Security Y   | or N         |              | <u>Y</u> 01          | <u> </u>    | Sample Integr     | ity - Documentation              | <u>Y</u> 0       | r N          |          |
| Custody Seals Present:  |              | 3. COC P     | resent:              |             | 1. Sample label   | s present on bottles:            | ✓                |              |          |
| Custody Seals Intact:   | □ 4.         | . Smpl Date  | es/Time OK           |             | 2. Container lab  | peling complete:                 | ✓                |              |          |
| oler Temperature  | Y or N       | <u>L</u>     |                      |             | 3. Sample conta   | ainer label / COC agree:         | $\checkmark$     |              |          |
| Temp criteria achieved:   | ✓ [          |              |                      |             | Sample Integ      | rity - Condition                 | <u>Y</u> 0       | r N          |          |
| Cooler temp verification:   | IR Gur       |              |                      |             | Sample recvo      | d within HT:                     | <b>✓</b>         |              |          |
| Cooler media:   | Ice (Ba      | g)           |                      |             | 2. All containers | s accounted for:                 | <b>✓</b>         |              |          |
| No. Coolers:  | 2            |              |                      |             | 3. Condition of   | sample:                          | Int              | act          |          |
| ality Control Preservation  | Y or         | N N/A        |                      |             | Sample Integ      | rity - Instructions              | Υo               | r N          | N/A      |
| Trip Blank present / cooler:  |              |              |                      |             | 1. Analysis req   | uested is clear:                 | ✓                |              |          |
| Trip Blank listed on COC:   |              |              |                      |             | , ,               | ved for unspecified tests        | П                | $\checkmark$ |          |
| Samples preserved properly:   | <b>V</b>     |              |                      |             | 3. Sufficient vo  | lume recvd for analysis:         | ✓                |              |          |
| VOCs headspace free:  | ПГ           |              |                      |             |                   | instructions clear:              |                  |              | <b>✓</b> |
|   |              |              |                      |             | 5. Filtering inst | ructions clear:                  |                  |              | <b>✓</b> |
| mments 1) Did not receive sa<br>2) Did not receive sa<br>collected. |              |              | S-22 Flush", "CG-WF- | 35". Sample | s do not have a o | collection time noted on COC. Pl | ease verfiy if s | amples w     | ere      |

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Responded to by: Kelly Response Date: 3/13/17

#### Response:

"CG-S-22" - This sample was not taken as the outlet was out of service the day of sampling "CG-S-22 Flush" - This sample was not taken as the outlet was out of service the day of sampling "CG-WF-35" - This sample was not taken as the ou

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

Date/Time: 3/17/2017 11:52:27 AM

| JC38837           |
|-------------------|
| Job Change Order: |

| Account Name:<br>Project Description:<br>CSR: | 0 20111000                     |  |                      |                       |
|---|--------------------------------|--|----------------------|-----------------------|
| Project Description:<br>CSR:                  | Parmer Engineering & Science   | Science  | Due Date:            | 3/20/2017             |
| CSR:  |                                | Goetz Middle School, 835 Patterson Road, Jackson   | Deliverable:         | REDT2                 |
|   | kellyp                         |  | TAT (Days):          | 7                     |
| Sample #: JC3883                              | JC38837-18, -24, -38, -42, -52 | Sample #: JC38837-18, -24, -38, -42, -52 Change: Please remove from hold and run for TURBDWMET, METDIG, and PBMS | 1 run for TURBDWMET, | <br>, METDIG, and PBM |
| TAT: 7  |                                |  |                      |                       |
| Sample #: 103883                              |                                | Samula # - IC38837-54 -58 -60 -62 - Change   |                      |                       |
|   |                                | Please remove from hold and run for TURBDWMET, METDIG, and PBMS  | d run for TURBDWMET, | , METDIG, and PBM     |
| TAT: 7  |                                |  |                      |                       |

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Above Changes Per: Matt Genna