## **Sample Summary**

Job No:

JC39038

### **Partner Engineering & Science**

Rosenauer Elementary, 60 Citadel Drive, Jackson, NJ

Sample Number	Collected		Dansins	Matr		Client
Number	Date	Time By	Received	Code	: 1ype	Sample ID
JC39038-1	03/16/17	05:30 CD	03/16/17	DW	Drinking Water FB	RES-FIELD BLANK
JC39038-2	03/16/17	05:12 CD	03/16/17	DW	Drinking Water	RES-POE
JC39038-4	03/16/17	05:43 CD	03/16/17	DW	Drinking Water	RES-WF-01
JC39038-6	03/16/17	05:42 CD	03/16/17	DW	Drinking Water	RES-WF-02
JC39038-8	03/16/17	05:42 CD	03/16/17	DW	<b>Drinking Water</b>	RES-WF-03
JC39038-10	03/16/17	05:15 CD	03/16/17	DW	Drinking Water	RES-WF-04
JC39038-12	03/16/17	05:17 CD	03/16/17	DW	Drinking Water	RES-WF-05
JC39038-14	03/16/17	05:19 CD	03/16/17	DW	Drinking Water	RES-WF-06
JC39038-16	03/16/17	05:42 CD	03/16/17	DW	Drinking Water	RES-S-07
JC39038-18	03/16/17	05:22 CD	03/16/17	DW	Drinking Water	RES-WF-08
JC39038-20	03/16/17	05:22 CD	03/16/17	DW	Drinking Water	RES-WF-09
JC39038-22	03/16/17	05:25 CD	03/16/17	DW	Drinking Water	RES-WF-10
JC39038-24	03/16/17	05:25 CD	03/16/17	DW	<b>Drinking Water</b>	RES-WF-11

## Sample Summary (continued)

**Partner Engineering & Science** 

Rosenauer Elementary, 60 Citadel Drive, Jackson, NJ

JC39038-42 03/16/17 05:50 CD 03/16/17 DW Drinking Water

Sample	Collected			Matr		Client
Number	Date	Time By	Received	Code	Type	Sample ID
JC39038-26	03/16/17	05:26 CD	03/16/17	DW	Drinking Water	RES-WF-12
JC39038-28	03/16/17	05:27 CD	03/16/17	DW	<b>Drinking Water</b>	RES-WF-13
JC39038-30	03/16/17	05:31 CD	03/16/17	DW	<b>Drinking Water</b>	RES-WF-14
JC39038-32	03/16/17	05:32 CD	03/16/17	DW	Drinking Water	RES-S-15
JC39038-34	03/16/17	05:34 CD	03/16/17	DW	Drinking Water	RES-WF-16
JC39038-36	03/16/17	05:35 CD	03/16/17	DW	Drinking Water	RES-S-17
JC39038-38		05:51 CD	03/16/17		Ü	RES-S-18
					Ü	
JC39038-40	03/16/17	05:52 CD	03/16/17	DW	<b>Drinking Water</b>	RES-S-19

JC39038

Job No:

RES-WF-20

Page 1 of 1

Client Sample ID: RES-FIELD BLANK

Lab Sample ID: JC39038-1 Date Sampled: 03/16/17
Matrix: DW - Drinking Water FB Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, 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: RES-POE

Lab Sample ID: JC39038-2 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, Jackson, NJ

**Total Metals Analysis** 

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00940 0.015 $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: RES-WF-01

Lab Sample ID: JC39038-4 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0006350.015  $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: RES-WF-02

Lab Sample ID: JC39038-6 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.000524 0.015  $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: RES-WF-03

Lab Sample ID: JC39038-8 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, 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

Page 1 of 1

EPA 200.8<sup>2</sup>

EPA 200.8 <sup>1</sup>

Client Sample ID: RES-WF-04

Lab Sample ID: JC39038-10 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, Jackson, NJ

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

**Total Metals Analysis** 

Lead

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

1

03/17/17 03/17/17 MS

(1) Instrument QC Batch: MA41587(2) Prep QC Batch: MP99304

< 0.00050 0.015

RL = Reporting Limit

Page 1 of 1

Client Sample ID: RES-WF-05

Lab Sample ID: JC39038-12 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, 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

Page 1 of 1

EPA 200.8<sup>2</sup>

EPA 200.8 <sup>1</sup>

Client Sample ID: RES-WF-06

Lab Sample ID: JC39038-14 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, Jackson, NJ

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

**Total Metals Analysis** 

Lead

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

1

03/17/17 03/17/17 MS

(1) Instrument QC Batch: MA41587(2) Prep QC Batch: MP99304

< 0.00050 0.015

RL = Reporting Limit

Page 1 of 1

Client Sample ID: RES-S-07

Lab Sample ID: JC39038-16 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0005060.015  $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: RES-WF-08

Lab Sample ID: JC39038-18 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00277 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: RES-WF-09

Lab Sample ID: JC39038-20 **Date Sampled:** 03/16/17 Matrix: **DW** - **Drinking Water** Date Received: 03/16/17 Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, Jackson, NJ

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

**Total Metals Analysis** 

Lead

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup>

1

03/17/17 03/17/17 MS

EPA 200.8 <sup>1</sup>

(1) Instrument QC Batch: MA41587 (2) Prep QC Batch: MP99305

0.00106

0.015

RL = Reporting Limit

Page 1 of 1

Client Sample ID: RES-WF-10

Lab Sample ID: JC39038-22 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00172 0.015 $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: RES-WF-11

Lab Sample ID: JC39038-24 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, 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

Page 1 of 1

Client Sample ID: RES-WF-12

Lab Sample ID: JC39038-26 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.0006600.015  $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: RES-WF-13

Lab Sample ID: JC39038-28 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, 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

Page 1 of 1

Client Sample ID: RES-WF-14

Lab Sample ID: JC39038-30 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00885 0.015 $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: RES-S-15

Lab Sample ID: JC39038-32 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.003350.015 $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: RES-WF-16

Lab Sample ID: JC39038-34 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, 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

Page 1 of 1

Client Sample ID: RES-S-17

Lab Sample ID: JC39038-36 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, 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

Page 1 of 1

Client Sample ID: RES-S-18

Lab Sample ID: JC39038-38 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00146 0.015 $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: RES-S-19

Lab Sample ID: JC39038-40 Date Sampled: 03/16/17
Matrix: DW - Drinking Water Date Received: 03/16/17
Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, Jackson, NJ

#### **Total Metals Analysis**

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup> Lead 0.00287 0.015 $0.00050\,\text{mg/l}$ 03/17/17 03/17/17 MS EPA 200.8 <sup>1</sup> 1

RL = Reporting Limit

Page 1 of 1

Client Sample ID: RES-WF-20

Lab Sample ID: JC39038-42 **Date Sampled:** 03/16/17 Matrix: **DW** - **Drinking Water** Date Received: 03/16/17 Percent Solids: n/a

Project: Rosenauer Elementary, 60 Citadel Drive, Jackson, NJ

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

**Total Metals Analysis** 

Lead

Analyte Result MCL RLUnits DF Prep Analyzed By Method **Prep Method** EPA 200.8<sup>2</sup>

1

03/17/17 03/17/17 MS

EPA 200.8 <sup>1</sup>

(1) Instrument QC Batch: MA41587 (2) Prep QC Batch: MP99306

< 0.00050 0.015

RL = Reporting Limit

SGS

DW FB

### CHAIN OF CUSTODY

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PAGE \_1\_ OF \_4\_

	10001	2235 Route 130, Dayton, NJ 08810									FED-I	EX Tra	acking #				Bottle Order Control #									
			TEL. 732-329-0200 FAX. 732-329-3499/3480									Accut	est Qu	iote#				Accute	st Job#				- 0			
Client / Reporting Information					Draine			om	90.50	2003105	a second			0.0000000		A36									39	038
Company Name	AJAC 25. 09. 11. 15. 15.	Project Name:			Project	morn	nation	30000000								Ŧ	Reque	sted A	Analys	sis (s	ee TES	ST CO	DE she	et)		Matrix Codes
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611 Industrial Way West		60 Citadel D	r			Billing	g Informa	tion ( if o	differ	ent fr	om Re	eport t	to)													WW - Water SW - Surface Water
		City			State	Compa	any Name						,		-											SO - Soil SL- Sludge
Eatontown NJ Project Contact		Jackson Project #			NJ												1	1				1				SED-Sediment
Matt Genna		Project#				Street	Address								٦.											OI - Oil LIQ - Other Liquid
Phone #		Client Purchase	Order#			City				State			Zi		-  E			1								AIR - Air SOL - Other Solid
732-380-1700										Otate			2.1	ь	\$										1	WP - Wipe FB-Field Blank
Sampler(s) Name(s)	Phone #	Project Manage	f			Attentio	on:								TURBDWM											EB-Equipment Blank RB- Rinse Blank TB-Trip Blank
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Std. 10 Business Days	,	Approved By (Accu	test PM): / E	Date:			Commen Commer				F			Categ												
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JC39038: Chain of Custody

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SGS	ACCUTE
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#### CHAIN OF CUSTODY

PAGE \_2\_ OF \_4\_

			2235 Route 130, Dayton, NJ 08810									FED-EX Tracking # Bottl						lottle Order Control #								
				TEL. 732-329-0200 FAX: 732-329-3499/3480 www.accutest.com										Ace	utest 0	Quote #				A	ccutest.	Job#				0 5 -
	Client / Reporting Information				Desire			com	23566		5603937	75.96700	(10000000000000000000000000000000000000	2010 900	9000.00					_					( )	9038
Compa	any Name	100000000000000000000000000000000000000	Project Name:		Projec	tintorr	nation	3000000							$\overline{T}$	Requ	ested	Anal	ysis (	see	TEST	COE	E shee	et)		Matrix Codes
	Partner Engineering and Scien	ice. Inc		Rosenauer	Flementar	3/																		i 1		DW - Drinking Water
Street	Address		Street	rtoochaaci	Licinental	y 				200	00000												1 1	il		GW - Ground Water WW - Water
City	611 Industrial Way West		60 Citadel Di	r		Billin	g Informa	tion ( if d	lifferer	t from	Repo	rt to)	***************************************	7									. 1	. 1		SW - Surface Water
			City		State	Comp	any Name					,		$\neg$										.		SO - Soil SL- Sludge
	ontown NJ Contact		Jackson Project #		NJ	ļ																		.		SED-Sediment OI - Oil
	tt Genna		Project #			Street	Address							٦.	_									.		LIQ - Other Liquid
Phone			Client Purchase	Order#		City			S	tate			Zip	- [	-				-			1			-	AIR - Air SOL - Other Solid
	-380-1700					1							ΞήD	1												WP - Wipe FB-Field Blank
Sample	r(s) Name(s)	Phone #	Project Manager	r		Attentio	on:							- 6	3							- 1			1	EB-Equipment Blank
-														THEROWARE	5											RB- Rinse Blank TB-Trip Blank
1					Collection	T	7		-	Number	of pres	served E	Bottles													
Accutest Sample #	Field ID / Point of Collection		MEOH/DI Vial #	Date	Time	Sample by	d Matrix	# of bottles	HCI	HN03	H2SO4 NONE	Di Water	MEOH	PBMS												LAB USE ONLY
13	RES-WF-05 FLUSH			3/16/17	5:18N	CO	DW		$\vdash$	4	+	Ħ	++	+-	+	+	+	+	+	+	-	$\dashv$	-+	+	$\dashv$	LAB USE UNLY
14	RES-WF-06			SHOJIT	5:19 Am		DW		$\vdash$	1	+	H	+	×	_	+	+-	+	+	+	+		$\rightarrow$	+	$\dashv$	
15	RES-WF-06 FLUSH				5:20 am	$\Box$	DW		$\vdash$	1	+	$\vdash$	+	+^	+	+	+	+	+	+	+	$\dashv$	-+	+	$\dashv$	
16	RES-S-07				5:42 Am		DW			1	+	H	+	×	+	+	+	+-	+	+	+	$\dashv$	-+	+	$\dashv$	
17	RES-S-07 FLUSH				5:42 AM		DW		$\top$	1	+	$\vdash$	++	+^	+	+	+	+	+-	+	+	$\dashv$	-+	-	$\dashv$	
18	RES-WF-08				5:22An		DW		+	1	+	H	++	X	+	+	+	+	+-	+	+	-		-	$\dashv$	
19	RES-WF-08 FLUSH				5:22 Am		DW		$\vdash$	1	+	H	++	+^	+	+	+	+	+	+	+	+	$\dashv$	-	+	
20	RES-WF-09				5.22 AM		DW		+	1	$\top$	$\vdash$	++	x	$^{+}$	+	+	+	+	+	+	$\dashv$	$\dashv$	+	+	
21	RES-WF-09 FLUSH				5:23AM		DW		$\top$	1	$\forall$	$\vdash$	+	+^	+	+	+-	+	+	+	+	+	$\rightarrow$	+	+	
22	RES-WF-10				5:25 Am		DW			1		$\Box$	$\top \top$	X	+	+	+		+	+	+	+	-	+	+	
23	RES-WF-10 FLUSH				5:25 Am	1	DW		$\top$	1	П	$\vdash$	$\top \!$	+	+	+	+		+-	+	+	+	-	+	+	
24	RES-WF-11			W	5:25	4	DW		$\top$	1	$\forall$	$\vdash$	++	X	+	+	+	$\vdash$	+-	+	+	+	-	+	+	
000000	Turnaround Time ( Business days)							Dat	la Deli	verable	Infor	matio	n L	1000				<u> </u>	Corr	men	ts / Sp	ecial I	nstructio	ons		
Г	Std. 10 Business Days	,	Approved By (Accut	est PM): / Date:			Commer						SP Cate			T									000000000000000000000000000000000000000	
	5 Day RUSH	-		-			Commerc FULLT1	,		2)	$\vdash$		SP Cate Forms										CHEC	:K		
	3 Day RUSH						NJ Reduc		T-4 )		H		Format						code:		CIDW					campa -la-l
-	2 Day RUSH	-					Commerc					Othe				- -	-9-111	417	Ct		LT		400			reater/egic
-	1 Day RUSH other	-					NJ Data	of Know	n Qua	lity Pro	tocol	Repoi	ting				to	1	50	ob	١,					
	gency & Rush T/A data available VIA Lablink	-			1		cial "A" = :	VI Roduc	ad = Pa	aculte .	- 00 0	2 umm	or I Dee	diel Dec						4						
Poling	ished by Sampler:	Date Time;	Sample	Custody must	be documente	ed belov	w each t	me sam	ples o	hange	poss	sessi	on, inch	uding	couri	er del	very.			53.00				0.000	936334	
1	nsiled by Sampler:	Date Time:		Received By:				R	telinqui	shed By							Date T	ime:		Rece	eived By	r:		245300,54030	PV-2470000	
Relingt	alshed by Sample D	Date Time:	11.17	Received By:		,	70	₹R	elingvi	hed By	:						Date T	imd C	50	Rec-	ived By			,		-
Relinqu	ished by:	Date Time:	IU/IT S	Received By:	LU S	-16	77	4	ustody	12	/_	<u>0</u>				3	16	19		4	eu dy		$\gg$			
5				5				10	ustody	Jean #				Intact		Pres	rved wh	ere app	licable		-		On Ice	Co	ooler T	emp.

JC39038: Chain of Custody

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### CHAIN OF CUSTODY

PAGE \_3\_ OF \_4\_

	All	UUU	E21	2235 Route 130, Dayton, NJ 08810									FE	D-EX 1	Frackir	g#				Bottle Order Control #											
				TEL. 732-329-0200 FAX: 732-329-3499/3480											Aci	cutest (	Quote	#				Accute	Accutest Job #								
	Client / Reporting Information			www.accutest.com Project Information										250809487									J	(3	9038						
Compa	ny Name	BOSCO CONTRACTOR	Project Name:	100020000		Project	tintorn	nation										Rec	ues	ted A	nalys	sis (s	ee TE	STC	DDE sh	neet)		Matrix Codes			
1	Partner Engineering and Science			_																											
Street	Address	e, inc	Street	Rose	enauer	Elementar	у	-0-0-00 (A)																				DW - Drinking Wate GW - Ground Water			
	611 Industrial Way West		60 Citadel D	-			-			2010/20	210000	100000000	11000000		2000000	2000		- 1			l							WW - Water SW - Surface Water			
City			City			State	Compa	Informa any Name	tion ( if c	differ	ent fi	rom R	eport	to)		-												SO - Soil			
	ontown NJ		Jackson			NJ																						SL- Sludge SED-Sediment			
Project			Project #				Street .	Address								$\dashv$						1						OI - Oil LIQ - Other Liquid			
Phone :	t Genna		Client Purchase	0-1															- 1									AIR - Air			
732	-380-1700		Client Purchase	Order#			City				State	9		Zi	p	1	2					1						SOL - Other Solid WP - Wipe			
	r(s) Name(s)	Phone #	Project Manager	r			Attentio	vo:								TIBEDIAMAG	3											FB-Field Blank EB-Equipment Blank			
								,,,,								ğ												RB- Rinse Blank TB-Trip Blank			
						Collection		I	Г		Nur	mber of	preser	ved Bo	ttles													18-1np Blank			
Accutest							Sample		# of		_	34	l <sub>u</sub> l	H ate.	JRE	PRMC	2														
Sample #	Field ID / Point of Collection		MEOH/DI Vial #		Date	Time	by	Matrix	bottles	오	NaOH	HZSO4	NONE	DI Wat	ENC	a a	.		- 1				l					LAB USE ONLY			
25	RES-WF-11 FLUSH			3/1	6/17	5.25m	cn	DW			$\top$	1	П		$\top$	$\top$	$\top$	$\dashv$	$\dashv$			<del>                                     </del>	+	-	+	+-	+	III OOL OILL			
26	RES-WF-12				1	5:26AM	II	DW		П	+	1	H	+	+	×	.	+	$\dashv$				-	-	+-	+	+-				
27	RES-WF-12 FLUSH					5:26 Am		DW			$\rightarrow$	1	$\vdash$	+	+	+^	+	+	+	-		-	+		+	+	+				
28	RES-WF-13		***************************************			5:27am	H	DW		Н	-	1	+	+	+	+.	+	+	+	-				-	┼	+-					
29	RES-WF-13 FLUSH					5:27AM	-	DW		H	+	1	$\vdash$	+	+	X	+	+	+						┼	-	$\perp$				
30	RES-WF-14					5:31 AM		DW		H	+	1	$\vdash$	+	$\vdash$	×	+	+	+	$\dashv$					┼	┼	$\vdash$				
31	RES-WF-14 FLUSH					5:31 AM		DW		H	+	1	$\vdash$	+	$\vdash$	+^	+	+	+	$\dashv$						$\vdash$	$\vdash$				
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34	RES-WF-16					5:34 AM		DW		T	1		$\top$	+	H	x	+	+	+	$\dashv$					-	$\vdash$					
35	RES-WF-16 FLUSH				A	5:34 An	1.	DW			1		+	+	$\vdash$	+	+	+	+	$\dashv$	$\dashv$				<del> </del>	-	$\vdash$				
36	RES-S-17			Ų		5:35AM	V	DW		1	1		$\top$	$\vdash$		X	+	+	+	$\dashv$	$\dashv$				-	-	-				
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-	2 Day RUSH	-					-	Commerc				Ī	= 0	Other .				-		Alix	146	<i></i>	T		-140	20	10				
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	ency & Rush T/A data available VIA Lablink	-					Commen	1 = "A" leio	Results C NJ Reduc	Only, i ced =	Comr	nercia	1"B" =	Resu	lts + Q	C Sumr	nary		U		•	/	0			1					
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JC39038: Chain of Custody

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# SGS ACCUTEST

#### CHAIN OF CUSTODY

PAGE \_4\_ OF \_4\_

2235 Route 130, Dayton, NJ 08810  TEL 732-329-0200 FAX: 732-329-3499/3480 Accelerat Duote #												Во	Bottle Order Control #													
			TEL. 732-3	29-0200	FAX: 1	732-329-	3499/	/3480					Accute	st Quote	#			Ac	cutest.	loh #						
Client / Reporting Information					accutest,	com		Postorial									J(39038									
Company Name	Project Name:		Projec	t Inforn	nation	1000								Re	queste	d Ana	lvsis	( see 1	TEST	CODE	shoo		Matrix Codes			
	- rejectivani.																		T	T	- Silect	7	Watrix Codes			
Partner Engineering and Science, Inc		Rosenauer	Elementar	v																		- 1	DW - Drinking Water			
	Street			2000	300000			0.000	OLO PER	ti de la constante de la const	állanta.						- 1						GW - Ground Water			
611 Industrial Way West		60 Citadel Dr Billing Information ( ii							( if different from Report to)							-							WW - Water SW - Surface Water			
	City		State	Compa	ny Name	1017 ( 11 )	unici	em m	JIH PC	epon	10)		-										SO - Soil			
Eatontown NJ Project Contact	Jackson		NJ																				SL- Sludge SED-Sediment			
	Project #			Street /	Address				-				-	1 1									OI - Oil			
Matt Genna Phone #													1 1				- 1						LIQ - Other Liquid AIR - Air			
	Client Purchase	Order#		City				State	-		Ži	p	TURBDWME										SOL - Other Solid			
732-380-1700 Sampler(s) Name(s) Phone #													8										WP - Wipe FB-Field Blank			
Sampler(s) Name(s) Phone #	Project Manage	NF.		Attentio	n:								1 8										EB-Equipment Blank			
													l H										RB- Rinse Blank TB-Trip Blank			
			Collection					Nun	ber of	fpreser	ved Bo	ttles							1				TO THE BIBLIK			
Accutest								+   -	7	1	H Mor	HE HE	PBMS,													
Sample # Field ID / Point of Collection	MEOH/DI Vial#	Date	Time	Sampled by	Matrix	# of bottles	오	NaOH	1280	NONE	DI Wat	ENCORE	-B	- 1												
37 RES-S-17 FLUSH		3/16/17	5:35 AM	00	DW		H	1	+-	-	12	1	-	-	-	+	+		+	-	+	+	LAB USE ONLY			
38 RES-S-18		1	5:51AM	1			$\vdash$	-	+-	+	+	++	-	-		+	+		+							
39 RES-S-18 FLUSH			5.51AM		DW		Н	1	+	$\vdash$	+		Х	$\dashv$	_	+	+	+	+							
Y 0 RES-S-19			5:52 AM	$\vdash$	DW		H	1	$\vdash$	+	+	$\vdash$	х	+	+	+	+	-	$\perp$		_	_				
└ RES-S-19 FLUSH			5:53 AM				+	+		$\vdash$	+	-	^	$\dashv$		+-	-	-	+							
YZ RES-WF-20			5:50AM		DW		+	1	H	$\vdash$	+		х	+	+	+-	+	+	+	+	_	+				
43 RES-WF-20 FLUSH		W	5:51 AM	1	DW	$\dashv$	+	1	Н	$\vdash$	+	$\vdash$	^	-	+	+	+-		+	_	$\perp$	_				
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other					NJ Data	of Know	n Qu	ality F	roto	col Re	porti	ng		L.	OCIL	21	40		15	nol	h					
Emergency & Rush T/A data available VIA Lablink	Committee of the control of the cont																									
	Sample	Custody must b	e documente	d below	each ti	me sam	nles	chan	ge n	C Sur	nmary	+ Partia	Raw da	ta				-								
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5		;				C	ustody	y Seal	¥			O in	fact	Pre	served wi	ere app	licable		-	00	ice .	Cook	ir Temp.			

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

Job Number: JC39	038 Client:		Project:	
Date / Time Received: 3/16/2	2017 6:50:00 PM	Delivery Method:	Airbill #'s:	
Cooler Temps (Raw Measured Cooler Temps (Corrected	,	• •		
Cooler Security  1. Custody Seals Present: 2. Custody Seals Intact:  Cooler Temperature  1. Temp criteria achieved: 2. Cooler temp verification: 3. Cooler media: 4. No. Coolers:  Cuality Control Preservation  1. Trip Blank present / cooler: 2. Trip Blank listed on COC: 3. Samples preserved properly:	Or N   3. COC P   4. Smpl Date   Y or N	1. Sar 2. Co 3. Sam 1. Sam 2. All 3. Co Sam 1. Ar 2. Bo Sam 2. Bo Sam 2. Bo Sam 2. Bo Sam 3. Co	mple labels present on bottles:  Intainer labeling complete:  Imple container label / COC agree:  Imple Integrity - Condition  Imple recvd within HT:  Incontainers accounted for:  Indition of sample:  Imple Integrity - Instructions  Inalysis requested is clear:  Integrity - Instructions is containers.	Y or N  Y or N  Intact  Y or N N/A
4. VOCs headspace free:			, , , , , , , , , , , , , , , , , , , ,	
Comments				

SM089-02 Rev. Date 12/1/16

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