

HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 3:44:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-001

Client Sample ID: KITCHEN/ PORTABLE SINK

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:					Analyst: Sub
Parameter(s)	Results Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	- +	1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method Date Reported: 6/8/2016

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

This report shall not be reproduced except in full, without the written approval of the laboratory.

Page 1 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 3:45:00 AM Received :5/20/2016 9:35:00 AM

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Sample Information: Lab No. : 1605J55-002 Type: Potable Water

Client Sample ID: KITCHEN/ EAST WALL SPRAYER

Origin:

Analytical Method: SUB:					Analyst: Sub
Parameter(s)	Results Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	- +	· 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

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Date Reported: 6/8/2016 Page 2 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 3:45:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-003

Client Sample ID: KITCHEN/ SINK ON EAST WALL

Sample Information:

Type: Potable Water

Origin:

A 10 114 0 1 0115						
Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	4	- 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

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Date Reported: 6/8/2016 Page 3 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 3:46:00 AM Received :5/20/2016 9:35:00 AM

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-004

Client Sample ID: KITCHEN/ SINK ON EAST WALL

Origin:

Sample Information:

Type: Potable Water

Analytical Method: SUB: Analyst: Sub Parameter(s) Analyzed Container: **Units** <u>D.F.</u> Subcontract (See Attached) 06/08/2016 Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

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Date Reported: 6/8/2016 Page 4 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 3:46:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-005

Client Sample ID: KITCHEN/ PEDAL SINK

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	+ 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

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Date Reported: 6/8/2016 Page 5 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 3:47:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-006

Client Sample ID: KITCHEN/ DISHWASHER

SPRAYER

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	- 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

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Date Reported: 6/8/2016 Page 6 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 3:50:00 AM Received :5/20/2016 9:35:00 AM

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Sample Information: Lab No. : 1605J55-007 Type: Potable Water

Client Sample ID: KITCHEN/ KETTLE

Origin:

Analytical Method: SUB: Analyst: Sub Parameter(s) Analyzed Container: **Units** <u>D.F.</u> Subcontract (See Attached) 06/08/2016 Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

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Date Reported: 6/8/2016 Page 7 of 42



HIGH SCHOOL

Sandy Creek Central School District

:5/19/2016 3:51:00 AM

124 Salisbury

Collected

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

:5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

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Sample Information: Lab No. : 1605J55-008 Type: Potable Water

Client Sample ID: KITCHEN/ SINK ON WEST WALL

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	<u>Qualifier</u>	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

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Date Reported: 6/8/2016 Page 8 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 3:52:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-009

Client Sample ID: KITCHEN/ PEDAL SINK SOUTH

WALL

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	-	+ 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

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Date Reported: 6/8/2016 Page 9 of 42



HIGH SCHOOL

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124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 3:53:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-010

Client Sample ID: KICTHEN/ CENTER ISLAND /

WEST SPRAYER

Sample Information:

Type: Potable Water

Origin:

,						
Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

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D.F. = Dilution Factor D = Results for Dilution

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N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

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Date Reported: 6/8/2016 Page 10 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 3:55:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-011

Client Sample ID: KITCHEN/ CENTER ISLAND /

FACUET

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	<u>Results</u>	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

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Elizabeth Harrison

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Date Reported: 6/8/2016 Page 11 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 3:56:00 AM :5/20/2016 9:35:00 AM

Collected By JM99

Received

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-012

Client Sample ID: KITCHEN/ CENTER ISLAND /

EAST SPRAYER

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	· 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

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Date Reported: 6/8/2016 Page 12 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 3:57:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Sample Information: Lab No. : 1605J55-013

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	- 1		06/08/2016	Container-01 of 01

Client Sample ID: KITCHEN/ ICE

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

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H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

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Date Reported: 6/8/2016 Page 13 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:00:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-014

Client Sample ID: KITCHEN/ TRAY RETURN

SPRAYER

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	- 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

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J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

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P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

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6/8/2016

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Page 14 of 42



HIGH SCHOOL

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124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:01:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-015

Client Sample ID: KITCHEN/ TRAY RETURN

FAUCET

Sample Information:

Type: Potable Water

Origin:

,						
Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

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Attn To: Andy Ridgeway

Collected :5/19/2016 4:02:00 AM :5/20/2016 9:35:00 AM Received

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LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Sample Information: Lab No. : 1605J55-016 Type: Potable Water

Client Sample ID: KITCHEN/ SERVING ISLAND SINK

Origin:

Analytical Method: SUB:					Analyst: Sub
Parameter(s)	Results Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	- 4	1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

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H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

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Date Reported: 6/8/2016 Page 16 of 42



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Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:02:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

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Lab No. : 1605J55-017

Client Sample ID: KITCHEN/ SERVING ISLAND

PEDAL SINK

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	+ 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

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Date Reported: 6/8/2016 Page 17 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway :5/19/2016 4:05:00 AM

Collected :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-018

Client Sample ID: DISTRICT OFFICE SINK

Sample Information: Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	- 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/8/2016 Page 18 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:06:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-019

Client Sample ID: DRINKING FOUNTAIN #1

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	-	+ 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/8/2016 Page 19 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:08:00 AM

:5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-020

Client Sample ID: HIGH SCHOOL OFFICE SINK

Origin:

Sample Information:

Type: Potable Water

Analytical Method: SUB:		Analyst: Sub
Parameter(s)	Results Qualifier D.F. Units	Analyzed: Container:
Subcontract (See Attached)	- + 1	06/08/2016 Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/8/2016 Page 20 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:10:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-021

Client Sample ID: DRINKING FOUNTAIN #2

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	-	+ 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/8/2016 Page 21 of 42



HIGH SCHOOL

Sandy Creek Central School District

:5/19/2016 4:11:00 AM

124 Salisbury

Collected

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Received :5/20/2016 9:35:00 AM

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Subcontract (See Attached)

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Sample Information:

Type: Potable Water

Container-01 of 01

Origin:

06/08/2016

Analytical Method: SUB: Analyst: Sub Parameter(s) Analyzed Container: **Units** <u>D.F.</u>

Lab No. : 1605J55-022

Client Sample ID: ROOM 1711 SINK

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/8/2016 Page 22 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway Collected :5/19/2016 4:14:00 AM

:5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

> **Sample Information:** Type: Potable Water

Lab No. : 1605J55-023 Client Sample ID: HOME EC/ SINK 1

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	+ 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/8/2016 Page 23 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:14:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Sample Information: Lab No. : 1605J55-024 Type: Potable Water

Client Sample ID: HOME EC/ SINK 2

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method Date Reported:

6/8/2016

Elizabeth Harrison

Project Manager: Elizabeth Harrison

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Page 24 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:14:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Sample Information: Lab No. : 1605J55-025 Type: Potable Water

Client Sample ID: HOME EC/ SINK 3

Origin:

_						
Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	+ 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/8/2016 Page 25 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:16:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Sample Information: Lab No. : 1605J55-026 Type: Potable Water

Client Sample ID: HOME EC/ SINK 4

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-		+ 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/8/2016 Page 26 of 42



HIGH SCHOOL

+ 1

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:16:00 AM Received :5/20/2016 9:35:00 AM

Collected By JM99

Subcontract (See Attached)

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Sample Information:

Type: Potable Water

Container-01 of 01

Origin:

06/08/2016

Concoted by office					
Analytical Method: SUB:					Analyst: Sub
Parameter(s)	Results Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:

Lab No. : 1605J55-027

Client Sample ID: HOME EC/ SINK 5

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/8/2016 Page 27 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:19:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-028

Client Sample ID: DRINKING FOUNTAIN #3

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	+ 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/8/2016 Page 28 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:19:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-029

Client Sample ID: DRINKING FOUNTAIN #4

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	+ 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/8/2016 Page 29 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:22:00 AM :5/20/2016 9:35:00 AM

Collected By JM99

Received

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-030

Client Sample ID: ROOM 2511 OFFICE SINK

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/8/2016 Page 30 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:24:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-031

Client Sample ID: DRINKING FOUNTAIN #5

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	· 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/8/2016 Page 31 of 42



HIGH SCHOOL

Sandy Creek Central School District

:5/19/2016 4:25:00 AM

124 Salisbury

Collected

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

:5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-032

Client Sample ID: ROOM 2701 OFFICE SINK

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	· 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/8/2016 Page 32 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:26:00 AM Received :5/20/2016 9:35:00 AM

Collected By JM99

Subcontract (See Attached)

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Sample Information:

Type: Potable Water

Container-01 of 01

Origin:

06/08/2016

Analytical Method: SUB: Analyst: Sub Parameter(s) Analyzed Container: **Units** <u>D.F.</u>

Lab No. : 1605J55-033

Client Sample ID: ROOM 2716 SINK

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

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Date Reported: 6/8/2016 Page 33 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:28:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-034

Client Sample ID: DRINKING FOUNTAIN #6

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	+ 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

This report shall not be reproduced except in full, without the written approval of the laboratory.

Date Reported: 6/8/2016 Page 34 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway Collected :5/19/2016 4:30:00 AM

:5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-035

Client Sample ID: DRINKING FOUNTAIN #7

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	- 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/8/2016 Page 35 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:31:00 AM Received :5/20/2016 9:35:00 AM

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-036

Client Sample ID: DRINKING FOUNTAIN #8

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results 0	<u>Qualifier</u>	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	- 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

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J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

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Date Reported: 6/8/2016 Page 36 of 42



HIGH SCHOOL

Sandy Creek Central School District

:5/19/2016 4:35:00 AM

124 Salisbury

Collected

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

:5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Sample Information: Lab No. : 1605J55-037 Type: Potable Water

Client Sample ID: DRINKING FOUNTAIN #9

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	<u>Qualifier</u>	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

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Date Reported: 6/8/2016 Page 37 of 42



HIGH SCHOOL

Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:35:00 AM :5/20/2016 9:35:00 AM

Collected By JM99

Received

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-038

Client Sample ID: DRINKING FOUNTAIN #10

Sample Information:

Type: Potable Water

Origin:

Analytical Method: SUB:						Analyst: Sub
Parameter(s)	Results	Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+	1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/8/2016 Page 38 of 42



Sandy Creek Central School District

124 Salisbury

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Collected :5/19/2016 4:37:00 AM :5/20/2016 9:35:00 AM Received

Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Sample Information: Lab No. : 1605J55-039 Type: Potable Water

Client Sample ID: MAIN

HIGH SCHOOL

Origin:

Analytical Method: SUB:					Analyst: Sub
Parameter(s)	Results Qualifie	er <u>D.F.</u>	<u>Units</u>	Analyzed:	Container:
Subcontract (See Attached)	-	+ 1		06/08/2016	Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/8/2016 Page 39 of 42



HIGH SCHOOL

Sandy Creek Central School District

:5/19/2016 4:43:00 AM

124 Salisbury

Collected

Sandy Creek, NY 13145

Attn To: Andy Ridgeway

Received :5/20/2016 9:35:00 AM Collected By JM99

LABORATORY RESULTS

Results are only for the samples and analytes requested.

The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the tests requested.

Lab No. : 1605J55-040

Client Sample ID: CUSTODIAN SINK

Type: Potable Water

Sample Information:

Origin:

Analytical Method: SUB: Analyst: Sub Parameter(s) Analyzed Container: **Units** <u>D.F.</u> Subcontract (See Attached) 06/08/2016 Container-01 of 01

Qualifiers: E = Value above quantitation range, Value estimated.

B = Found in Blank

D.F. = Dilution Factor D = Results for Dilution

c = Calibration acceptability criteria exceeded for this analyte. Value estimated

H = Received/analyzed outside of analytical holding time

J = Estimated value - below calibration range

M-, M+ = Matrix Spike recovery below / above control limit

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

r = Reporting limit below calibration range. Value estimated.

S = Recovery outside of control limits for this analyte

+ = NYSDOH ELAP does not offer certification for this analyte / matrix / method

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/8/2016 Page 40 of 42



PACE ANALYTICAL 575 Broad Hollow Road Melville, NY 11747

TEL: (631) 694-3040 FAX: (631) 420-8436

Sample Receipt Checklist

Website: www.pacelabs.com

Work Order Number: 1605.J55 RcptNo: 1 Received by Erick Johnson	Client Name SCCSD		Date a	and Time Received: 5/20/2016 9:35:00 AM
Camir name: FedEx Chain of custody present? Chain of custody gined when relinquished and received? Yes V No Chain of custody gined when relinquished and received? Yes V No Chain of custody gined when relinquished and received? Yes V No Chain of custody gined when relinquished and received? Yes V No Chain of custody gined when relinquished and received? Yes V No Chain of custody gined when relinquished and received? Yes V No Chain of custody gined when relinquished and received? Yes V No Chain of custody gined when relinquished and received? Yes V No Chain of custody gined when relinquished and received? Yes V No Chain of custody gined what analyses were requested? Yes V No Chain of Custody seals intact on sample bottles? Samples in proper container/bottle? Yes V No No NA Chain Chain of Container/bottle? Yes V No No NA Chain Chain of Container/bottle? Yes V No No NA Chain Chain of Container/bottle? Ware container labels complete (ID, Pres, Date)? Was an attempt made to cool the samples? Yes V No No NA Chain Chain of Container labels of Container labels complete (ID, Pres, Date)? Was an attempt made to cool the samples? Yes V No No NA Chain Chai	Work Order Number: 1605J55 RcptN	lo: 1	Recei	ved by Erick Johnson
Camir name: FedEx Chain of custody present? Chain of custody gined when relinquished and received? Yes V No Chain of custody gined when relinquished and received? Yes V No Chain of custody gined when relinquished and received? Yes V No Chain of custody gined when relinquished and received? Yes V No Chain of custody gined when relinquished and received? Yes V No Chain of custody gined when relinquished and received? Yes V No Chain of custody gined when relinquished and received? Yes V No Chain of custody gined when relinquished and received? Yes V No Chain of custody gined when relinquished and received? Yes V No Chain of custody gined what analyses were requested? Yes V No Chain of Custody seals intact on sample bottles? Samples in proper container/bottle? Yes V No No NA Chain Chain of Container/bottle? Yes V No No NA Chain Chain of Container/bottle? Yes V No No NA Chain Chain of Container/bottle? Ware container labels complete (ID, Pres, Date)? Was an attempt made to cool the samples? Yes V No No NA Chain Chain of Container labels of Container labels complete (ID, Pres, Date)? Was an attempt made to cool the samples? Yes V No No NA Chain Chai	Completed by: Marissa Fres	Ein	Reviewed by:	Elezabeth Harrison
Chain of custody present? Chain of custody signed when relinquished and received? Chain of custody signed when relinquished and received? Chain of custody signed when relinquished and received? Yes			Reviewed Date:	<u>5/23/2016 10:34:42 PM</u>
Chain of custody signed when relinquished and received? Yes	Carrier name: FedEx			
Any No response should be detailed in the comments section below, if applicable. Client Contacted? Yes No	Chain of custody signed when relinquished and received Chain of custody agrees with sample labels? Are matrices correctly identified on Chain of custody? Is it clear what analyses were requested? Custody seals intact on sample bottles? Samples in proper container/bottle? Were correct preservatives used and noted? Preservative added to bottles: Sample Condition? Sufficient sample volume for indicated test? Were container labels complete (ID, Pres, Date)? All samples received within holding time? Was an attempt made to cool the samples? All samples received at a temp. of > 0° C to 6.0° C? Response when temperature is outside of range: Sample Temp. taken and recorded upon receipt? Water - Were bubbles absent in VOC vials? Water - Was there Chlorine Present? Water - pH acceptable upon receipt? Are Samples considered acceptable? Custody Seals present? Airbill or Sticker? Airbill No:	ed? Yes	No	Not Present Not Present NA
Client Contacted?	Case Number: SDG:		SAS:	
Client Instructions: Date Contacted: Contacted By: Regarding:	Client Contacted? ☐ Yes ☐ No ✔ No	A Person Conta	= = = = = = = = = = = = = = = = = = =	= = = = = = = = = = = = = = = = = = =
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 $\frac{\text{WorkOrder:}}{1605\text{J}55}$

Certifications

STATE	CERTIFICATION#
NEW YORK	10478
NEW JERSEY	NY158
CONNECTICUT	PH-0435
MARYLAND	208
MAS S ACHUS ETTS	MNY026
NEW HAMPS HIRE	2987
RHODE IS LAND	LAO00340
PENNS YLVANIA	68-00350

. CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

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CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

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Email To: aridgew@sccs.cnyric.org	Purchase Order No.:	Pace Quote Reference:		SITE	L GA	N N	NC
Phone: Fax:	Project Name: HIGH SCHOOL	Pace Project Manager:		LOCATION	OS HO	X	OTHER NY
Requested 10 DAYS Due Date/TAT:	Project Number:	Pace Profile #:				1/////	
Section D Valid Matrix Codes Required Client Information	CODE		Preservatives	Requested			
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7 DRINKING FOUNTAIN #1	DW G	4:06	-	X			
8 HIGH SCHOOL OFFICE SINK	DW G	4:08	-	×			
S DRINKING FOUNTAIN #2	DW G	4:10	-	×			
10 ROOM 1711 SINK	D MG	4:11	-	×			
11 HOME EC / SINK 1	DW G	4:14	_	×			***************************************
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CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

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. CHAIN-OF-CUSTODY / Analytical Request Document

The: Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

1605155 N/A samples intact SAMPLE CONDITIONS T OTHER NY GA IL IN MI NC ₽ N/A N/A N/A I GROUND WATER DRINKING WATER N/A N/A __ SC __ WI N/A Page: REGULATORY AGENCY OTHER TIME 25 ᆼ 72 DATE RCRA LOCATION SITE ACCEPTED BY / AFFILIATION NPDES Filtered (Y/N) TSU T Requested 1925O4 lethanol ₆O₂S₂B HOB IOI ONH POS²H TIME hpreserved SAMPLER NAME AND SIGNATURE ace Quote Reference: Pace Project Manager. DATE Invoice Information: Company Name: TIME 4:43 4:35 4:35 4:37 Pace Profile #: COMPOSITE END/GRAB Section C Attention: Address: COLLECTED DATE RELINQUISHED BY / AFFILIATION PACE TIME COMPOSITE START HIGH SCHOOL DATE Required Project Information: G=GRAB C=COMP g ტ SAMPLE TYPE ΜO ≥ M Š MATRIX CODE Project Name: Project Number Section B Report To: Copy To: Purchase Order No.: DRINKING FOUNTAIN #10 DRINKING FOUNTAIN #9 Pace Analytical **CUSTODIAN SINK** Email To: aridgew@sccs.cnyric.org ADDITIONAL COMMENTS (A-Z, 0-9 / ,-) Sample IDs MUST BE UNIQUE Company: Sandy Creek CSD SAMPLE ID 10 DAYS Required Client Information: Required Client Information Section D Requested Due Date/TAT: Section A Address: 10 # M3TI 11 12

e-File(ALLQozorev 4,29Maro6)22Jun2005

Cooler

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28mh

SIGNATURE of SAMPLER:





June 08, 2016

Betty Harrison Pace Analytical Melville 575 Broad Hollow Road Melville, NY 11747

RE: Project: 1605J55

Pace Project No.: 35247864

Dear Betty Harrison:

Enclosed are the analytical results for sample(s) received by the laboratory on June 07, 2016. The results relate only to the samples included in this report. Results reported herein conform to the most current TNI standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Bo Garcia bo.garcia@pacelabs.com Project Manager

Enclosures

cc: Jennifer Aracri, Pace Analytical Melville
Caitlin Hutchinson, Pace Analytical Services, Inc.
Stu Murrell, Pace Analytical Services, Inc.
Susan Richter, Pace Analytical Services, Inc
Joann Slavin, Pace Analytical Melville
Sophia Sparks, Pace Analytical Services, Inc.





CERTIFICATIONS

Project: 1605J55
Pace Project No.: 35247864

Ormond Beach Certification IDs

8 East Tower Circle, Ormond Beach, FL 32174

Alabama Certification #: 41320 Connecticut Certification #: PH-0216

Delaware Certification: FL NELAC Reciprocity

Florida Certification #: E83079 Georgia Certification #: 955

Guam Certification: FL NELAC Reciprocity Hawaii Certification: FL NELAC Reciprocity Illinois Certification #: 200068

Indiana Certification: FL NELAC Reciprocity
Kansas Certification #: E-10383

Louisiana Certification #: FL NELAC Reciprocity Louisiana Environmental Certificate #: 05007

Maryland Certification: #346 Michigan Certification #: 9911

Mississippi Certification: FL NELAC Reciprocity

Missouri Certification #: 236 Montana Certification #: Cert 0074 Nebraska Certification: NE-OS-28-14 Nevada Certification: FL NELAC Reciprocity

New York Certification #: 11608

North Carolina Environmental Certificate #: 667

North Carolina Certification #: 12710
North Dakota Certification #: R-216
Oklahoma Certification #: D9947
Pennsylvania Certification #: 68-00547
Puerto Rico Certification #: FL01264
South Carolina Certification: #96042001
Tennessee Certification #: TN02974
Texas Certification: FL NELAC Reciprocity

US Virgin Islands Certification: FL NELAC Reciprocity Virginia Environmental Certification #: 460165 Wyoming Certification: FL NELAC Reciprocity

Wyoming Certification: FL NELAC Recipro West Virginia Certification #: 9962C Wisconsin Certification #: 399079670

Wyoming (EPA Region 8): FL NELAC Reciprocity



SAMPLE SUMMARY

Project: 1605J55
Pace Project No.: 35247864

Lab ID	Sample ID	Matrix	Date Collected	Date Received
35247864001	KITCHEN/ PORTABLE SINK	Drinking Water	05/19/16 03:44	06/07/16 04:39
35247864002	KITCHEN/ EAST WALL SPRAYER	Drinking Water	05/19/16 03:45	06/07/16 04:39
35247864003	KITCHEN/ SINK ON EAST WALL A	Drinking Water	05/19/16 03:45	06/07/16 04:39
35247864004	KITCHEN/ SINK ON EAST WALL B	Drinking Water	05/19/16 03:46	06/07/16 04:39
35247864005	KITCHEN/ PEDAL SINK	Drinking Water	05/19/16 03:46	06/07/16 04:39
35247864006	KITCHEN/ DISHWASHER SPRAYER	Drinking Water	05/19/16 03:47	06/07/16 04:39
35247864007	KITCHEN/ KETTLE	Drinking Water	05/19/16 03:50	06/07/16 04:39
35247864008	KITCHEN/ SINK ON WEST WALL	Drinking Water	05/19/16 03:51	06/07/16 04:39
35247864009	KITCHEN/ PEDAL SINK SOUTH WALL	Drinking Water	05/19/16 03:52	06/07/16 04:39
35247864010	KITCHEN/ CENTER ISLAND/ WEST S	Drinking Water	05/19/16 03:53	06/07/16 04:39
35247864011	KITCHEN/ CENTER ISLAND/ FACUET	Drinking Water	05/19/16 03:55	06/07/16 04:39
35247864012	KITCHEN/ CENTER ISLAND/ EAST S	Drinking Water	05/19/16 03:56	06/07/16 04:39
35247864013	KITCHEN/ ICE	Drinking Water	05/19/16 03:57	06/07/16 04:39
35247864014	KITCHEN/ TRAY RETURN SPRAYER	Drinking Water	05/19/16 04:00	06/07/16 04:39
35247864015	KITCHEN/ TRAY RETURN FAUCET	Drinking Water	05/19/16 04:01	06/07/16 04:39
35247864016	KITCHEN/ SERVING ISLAND SINK	Drinking Water	05/19/16 04:02	06/07/16 04:39
35247864017	KITCHEN/ SERVING ISLAND PEDAL	Drinking Water	05/19/16 04:02	06/07/16 04:39
35247864018	DISTRICT OFFICE SINK	Drinking Water	05/19/16 04:05	06/07/16 04:39
35247864019	DRINKING FOUNTAIN #1	Drinking Water	05/19/16 04:06	06/07/16 04:39
35247864020	HIGH SCHOOL OFFICE SINK	Drinking Water	05/19/16 04:08	06/07/16 04:39
35247864021	DRINKING FOUNTAIN #2	Drinking Water	05/19/16 04:10	06/07/16 04:39
35247864022	ROOM 1711 SINK	Drinking Water	05/19/16 04:11	06/07/16 04:39
35247864023	HOME EC/ SINK 1	Drinking Water	05/19/16 04:14	06/07/16 04:39
35247864024	HOME EC/ SINK 2	Drinking Water	05/19/16 04:14	06/07/16 04:39
35247864025	HOME EC/ SINK 3	Drinking Water	05/19/16 04:14	06/07/16 04:39
35247864026	HOME EC/ SINK 4	Drinking Water	05/19/16 04:16	06/07/16 04:39
35247864027	HOME EC/ SINK 5	Drinking Water	05/19/16 04:16	06/07/16 04:39
35247864028	DRINKING FOUNTAIN #3	Drinking Water	05/19/16 04:19	06/07/16 04:39
35247864029	DRINKING FOUNTAIN #4	Drinking Water	05/19/16 04:19	06/07/16 04:39
35247864030	ROOM 2511 OFFICE SINK	Drinking Water	05/19/16 04:22	06/07/16 04:39
35247864031	DRINKING FOUNTAIN #5	Drinking Water	05/19/16 04:24	06/07/16 04:39
35247864032	ROOM 2701 OFFICE SINK	Drinking Water	05/19/16 04:25	06/07/16 04:39
35247864033	ROOM 2716 SINK	Drinking Water	05/19/16 04:26	06/07/16 04:39
35247864034	DRINKING FOUNTAIN #6	Drinking Water	05/19/16 04:28	06/07/16 04:39
35247864035	DRINKING FOUNTAIN #7	Drinking Water	05/19/16 04:30	06/07/16 04:39

REPORT OF LABORATORY ANALYSIS

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SAMPLE SUMMARY

Project: 1605J55
Pace Project No.: 35247864

Lab ID	Sample ID	Matrix	Date Collected	Date Received
35247864036	DRINKING FOUNTAIN #8	Drinking Water	05/19/16 04:31	06/07/16 04:39
35247864037	DRINKING FOUNTAIN #9	Drinking Water	05/19/16 04:35	06/07/16 04:39
35247864038	DRINKING FOUNTAIN #10	Drinking Water	05/19/16 04:35	06/07/16 04:39
35247864039	MAIN	Drinking Water	05/19/16 04:37	06/07/16 04:39
35247864040	CUSTODIAN SINK	Drinking Water	05/19/16 04:43	06/07/16 04:39



SAMPLE ANALYTE COUNT

Project: 1605J55
Pace Project No.: 35247864

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
35247864001	KITCHEN/ PORTABLE SINK	EPA 200.8		1	PASI-O
35247864002	KITCHEN/ EAST WALL SPRAYER	EPA 200.8	CKJ	1	PASI-O
35247864003	KITCHEN/ SINK ON EAST WALL A	EPA 200.8	CKJ	1	PASI-O
35247864004	KITCHEN/ SINK ON EAST WALL B	EPA 200.8	CKJ	1	PASI-O
35247864005	KITCHEN/ PEDAL SINK	EPA 200.8	CKJ	1	PASI-O
35247864006	KITCHEN/ DISHWASHER SPRAYER	EPA 200.8	CKJ	1	PASI-O
35247864007	KITCHEN/ KETTLE	EPA 200.8	CKJ	1	PASI-O
35247864008	KITCHEN/ SINK ON WEST WALL	EPA 200.8	CKJ	1	PASI-O
35247864009	KITCHEN/ PEDAL SINK SOUTH WALL	EPA 200.8	CKJ	1	PASI-O
35247864010	KITCHEN/ CENTER ISLAND/ WEST S	EPA 200.8	CKJ	1	PASI-O
35247864011	KITCHEN/ CENTER ISLAND/ FACUET	EPA 200.8	CKJ	1	PASI-O
35247864012	KITCHEN/ CENTER ISLAND/ EAST S	EPA 200.8	CKJ	1	PASI-O
35247864013	KITCHEN/ ICE	EPA 200.8	CKJ	1	PASI-O
35247864014	KITCHEN/ TRAY RETURN SPRAYER	EPA 200.8	CKJ	1	PASI-O
35247864015	KITCHEN/ TRAY RETURN FAUCET	EPA 200.8	CKJ	1	PASI-O
35247864016	KITCHEN/ SERVING ISLAND SINK	EPA 200.8	CKJ	1	PASI-O
35247864017	KITCHEN/ SERVING ISLAND PEDAL	EPA 200.8	CKJ	1	PASI-O
35247864018	DISTRICT OFFICE SINK	EPA 200.8	CKJ	1	PASI-O
35247864019	DRINKING FOUNTAIN #1	EPA 200.8	CKJ	1	PASI-O
35247864020	HIGH SCHOOL OFFICE SINK	EPA 200.8	CKJ	1	PASI-O
35247864021	DRINKING FOUNTAIN #2	EPA 200.8	CKJ	1	PASI-O
35247864022	ROOM 1711 SINK	EPA 200.8	CKJ	1	PASI-O
35247864023	HOME EC/ SINK 1	EPA 200.8	CKJ	1	PASI-O
35247864024	HOME EC/ SINK 2	EPA 200.8	CKJ	1	PASI-O
35247864025	HOME EC/ SINK 3	EPA 200.8	CKJ	1	PASI-O
35247864026	HOME EC/ SINK 4	EPA 200.8	CKJ	1	PASI-O
35247864027	HOME EC/ SINK 5	EPA 200.8	CKJ	1	PASI-O
35247864028	DRINKING FOUNTAIN #3	EPA 200.8	CKJ	1	PASI-O
35247864029	DRINKING FOUNTAIN #4	EPA 200.8	CKJ	1	PASI-O
35247864030	ROOM 2511 OFFICE SINK	EPA 200.8	CKJ	1	PASI-O
35247864031	DRINKING FOUNTAIN #5	EPA 200.8	CKJ	1	PASI-O
35247864032	ROOM 2701 OFFICE SINK	EPA 200.8	CKJ	1	PASI-O
35247864033	ROOM 2716 SINK	EPA 200.8	CKJ	1	PASI-O
35247864034	DRINKING FOUNTAIN #6	EPA 200.8	CKJ	1	PASI-O
35247864035	DRINKING FOUNTAIN #7	EPA 200.8	CKJ	1	PASI-O
35247864036	DRINKING FOUNTAIN #8	EPA 200.8	CKJ	1	PASI-O
35247864037	DRINKING FOUNTAIN #9	EPA 200.8	CKJ	1	PASI-O

REPORT OF LABORATORY ANALYSIS

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SAMPLE ANALYTE COUNT

Project: 1605J55
Pace Project No.: 35247864

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
35247864038	DRINKING FOUNTAIN #10	EPA 200.8	CKJ	1	PASI-O
35247864039	MAIN	EPA 200.8	CKJ	1	PASI-O
35247864040	CUSTODIAN SINK	EPA 200.8	CKJ	1	PASI-O

06/08/16 08:24 7439-92-1



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Sample: KITCHEN/ PORTABLE Lab ID: 35247864001 Collected: 05/19/16 03:44 Received: 06/07/16 04:39 Matrix: Drinking Water

SINK

Date: 06/08/2016 04:10 PM

Lead

Parameters Results Units PQL MDL DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8

0.50

1

1.0

2.3

ug/L

06/08/16 08:26 7439-92-1



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Sample: KITCHEN/ EAST WALL Lab ID: 35247864002 Collected: 05/19/16 03:45 Received: 06/07/16 04:39 Matrix: Drinking Water

SPRAYER

Date: 06/08/2016 04:10 PM

Lead

Parameters Results Units PQL MDL DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8

0.50

1.0

7.4

ug/L



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Sample: KITCHEN/ SINK ON EAST Lab ID: 35247864003 Collected: 05/19/16 03:45 Received: 06/07/16 04:39 Matrix: Drinking Water

WALL A

Date: 06/08/2016 04:10 PM

Qual **Parameters** Results Units **PQL** MDL DF CAS No. Prepared Analyzed Analytical Method: EPA 200.8 200.8 MET ICPMS Drinking Water 5.4 ug/L 1.0 0.50 06/08/16 08:31 7439-92-1 Lead



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Sample: KITCHEN/ SINK ON EAST Lab ID: 35247864004 Collected: 05/19/16 03:46 Received: 06/07/16 04:39 Matrix: Drinking Water

WALL B

Date: 06/08/2016 04:10 PM

Qual **Parameters** Results Units **PQL** MDL DF CAS No. Prepared Analyzed Analytical Method: EPA 200.8 200.8 MET ICPMS Drinking Water 4.1 ug/L 1.0 0.50 06/08/16 08:33 7439-92-1 Lead

(386)672-5668



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: KITCHEN/ PEDAL SINK Lab ID: 35247864005 Collected: 05/19/16 03:46 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	5.6	ug/L	1.0	0.50	1		06/08/16 08:35	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Sample: KITCHEN/ DISHWASHER Lab ID: 35247864006 Collected: 05/19/16 03:47 Received: 06/07/16 04:39 Matrix: Drinking Water

SPRAYER

Date: 06/08/2016 04:10 PM

Qual **Parameters** Results Units **PQL** MDL DF CAS No. Prepared Analyzed Analytical Method: EPA 200.8 200.8 MET ICPMS Drinking Water 1.9 ug/L 1.0 0.50 06/08/16 08:37 7439-92-1 Lead

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ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: KITCHEN/ KETTLE Lab ID: 35247864007 Collected: 05/19/16 03:50 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8								
Lead	2.6	ug/L	1.0	0.50	1		06/08/16 08:38	7439-92-1	

06/08/16 08:40 7439-92-1



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Sample: KITCHEN/ SINK ON WEST Lab ID: 35247864008 Collected: 05/19/16 03:51 Received: 06/07/16 04:39 Matrix: Drinking Water

WALL

Date: 06/08/2016 04:10 PM

Lead

Parameters Results Units PQL MDL DF Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8

0.50

1.0

18.7

ug/L

06/08/16 08:45 7439-92-1



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Lead

Sample: KITCHEN/ PEDAL SINK Lab ID: 35247864009 Collected: 05/19/16 03:52 Received: 06/07/16 04:39 Matrix: Drinking Water

SOUTH WALL

Parameters Results Units PQL MDL DF Prepared Analyzed CAS No. Qual
200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8

0.50

1.0

3.5

ug/L

CAS No.

Analyzed

Qual



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Sample: KITCHEN/ CENTER Lab ID: 35247864010 Collected: 05/19/16 03:53 Received: 06/07/16 04:39 Matrix: Drinking Water

ISLAND/ WEST S

Parameters

Date: 06/08/2016 04:10 PM

MDL

DF

Prepared

200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8

Results

Units

4.2 ug/L 1.0 0.50 1 06/08/16 08:47 7439-92-1

PQL

06/08/16 08:54 7439-92-1



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Lead

Sample: KITCHEN/ CENTER Lab ID: 35247864011 Collected: 05/19/16 03:55 Received: 06/07/16 04:39 Matrix: Drinking Water

ISLAND/ FACUET

2.1

ug/L

Parameters Results Units PQL MDL DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8

0.50

1.0



ANALYTICAL RESULTS

Project: 1605J55 Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: KITCHEN/ CENTER Lab ID: 35247864012 Collected: 05/19/16 03:56 Received: 06/07/16 04:39 Matrix: Drinking Water

ISLAND/ EAST S

Qual **Parameters** Results Units **PQL** MDL DF CAS No. Prepared Analyzed

Analytical Method: EPA 200.8 200.8 MET ICPMS Drinking Water

4.0 ug/L 1.0 0.50 06/08/16 08:56 7439-92-1 Lead

(386)672-5668



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: KITCHEN/ ICE Lab ID: 35247864013 Collected: 05/19/16 03:57 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	A 200.8						
Lead	<1.0	ug/L	1.0	0.50	1		06/08/16 08:58	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Sample: KITCHEN/ TRAY RETURN Lab ID: 35247864014 Collected: 05/19/16 04:00 Received: 06/07/16 04:39 Matrix: Drinking Water

SPRAYER

Date: 06/08/2016 04:10 PM

Qual **Parameters** Results Units **PQL** MDL DF CAS No. Prepared Analyzed Analytical Method: EPA 200.8 200.8 MET ICPMS Drinking Water 2.7 ug/L 1.0 0.50 06/08/16 09:00 7439-92-1 Lead



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Sample: KITCHEN/ TRAY RETURN Lab ID: 35247864015 Collected: 05/19/16 04:01 Received: 06/07/16 04:39 Matrix: Drinking Water

FAUCET

Date: 06/08/2016 04:10 PM

Qual **Parameters** Results Units **PQL** MDL DF CAS No. Prepared Analyzed Analytical Method: EPA 200.8 200.8 MET ICPMS Drinking Water 2.3 ug/L 1.0 0.50 1 06/08/16 09:01 7439-92-1 Lead

06/08/16 09:03 7439-92-1



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Sample: KITCHEN/ SERVING Lab ID: 35247864016 Collected: 05/19/16 04:02 Received: 06/07/16 04:39 Matrix: Drinking Water

ISLAND SINK

Date: 06/08/2016 04:10 PM

Lead

Parameters Results Units PQL MDL DF Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8

0.50

1.0

3.3

ug/L

06/08/16 09:05 7439-92-1



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Lead

Sample: KITCHEN/ SERVING Lab ID: 35247864017 Collected: 05/19/16 04:02 Received: 06/07/16 04:39 Matrix: Drinking Water

ISLAND PEDAL

Parameters Results Units PQL MDL DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8

0.50

1.0

2.4

ug/L

(386)672-5668



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: DISTRICT OFFICE SINK Lab ID: 35247864018 Collected: 05/19/16 04:05 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytica	Analytical Method: EPA 200.8							
Lead	5.2	ug/L	1.0	0.50	1		06/08/16 09:20	7439-92-1	

(386)672-5668



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: DRINKING FOUNTAIN #1 Lab ID: 35247864019 Collected: 05/19/16 04:06 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	<1.0	ug/L	1.0	0.50	1		06/08/16 09:29	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Sample: HIGH SCHOOL OFFICE Lab ID: 35247864020 Collected: 05/19/16 04:08 Received: 06/07/16 04:39 Matrix: Drinking Water

SINK

Date: 06/08/2016 04:10 PM

Qual **Parameters** Results Units **PQL** MDL DF CAS No. Prepared Analyzed Analytical Method: EPA 200.8 200.8 MET ICPMS Drinking Water <1.0 ug/L 1.0 0.50 06/08/16 09:31 7439-92-1 Lead



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: DRINKING FOUNTAIN #2 Lab ID: 35247864021 Collected: 05/19/16 04:10 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	<1.0	ug/L	1.0	0.50	1		06/08/16 09:33	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: ROOM 1711 SINK Lab ID: 35247864022 Collected: 05/19/16 04:11 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	<1.0	ug/L	1.0	0.50	1		06/08/16 09:35	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: HOME EC/ SINK 1 Lab ID: 35247864023 Collected: 05/19/16 04:14 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	2.6	ug/L	1.0	0.50	1		06/08/16 09:36	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: HOME EC/ SINK 2 Lab ID: 35247864024 Collected: 05/19/16 04:14 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	2.0	ug/L	1.0	0.50	1		06/08/16 09:38	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: HOME EC/ SINK 3 Lab ID: 35247864025 Collected: 05/19/16 04:14 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	3.6	ug/L	1.0	0.50	1		06/08/16 09:44	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: HOME EC/ SINK 4 Lab ID: 35247864026 Collected: 05/19/16 04:16 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	1.4	ug/L	1.0	0.50	1		06/08/16 09:45	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: HOME EC/ SINK 5 Lab ID: 35247864027 Collected: 05/19/16 04:16 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	1.1	ug/L	1.0	0.50	1		06/08/16 09:47	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: DRINKING FOUNTAIN #3 Lab ID: 35247864028 Collected: 05/19/16 04:19 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	<1.0	ug/L	1.0	0.50	1		06/08/16 09:49	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: DRINKING FOUNTAIN #4 Lab ID: 35247864029 Collected: 05/19/16 04:19 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	<1.0	ug/L	1.0	0.50	1		06/08/16 09:54	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: ROOM 2511 OFFICE SINK Lab ID: 35247864030 Collected: 05/19/16 04:22 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	1.7	ug/L	1.0	0.50	1		06/08/16 09:56	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: DRINKING FOUNTAIN #5 Lab ID: 35247864031 Collected: 05/19/16 04:24 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	<1.0	ug/L	1.0	0.50	1		06/08/16 09:58	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: ROOM 2701 OFFICE SINK Lab ID: 35247864032 Collected: 05/19/16 04:25 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	4.4	ug/L	1.0	0.50	1		06/08/16 09:59	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: ROOM 2716 SINK Lab ID: 35247864033 Collected: 05/19/16 04:26 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	4.5	ug/L	1.0	0.50	1		06/08/16 10:05	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: DRINKING FOUNTAIN #6 Lab ID: 35247864034 Collected: 05/19/16 04:28 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	<1.0	ug/L	1.0	0.50	1		06/08/16 10:07	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: DRINKING FOUNTAIN #7 Lab ID: 35247864035 Collected: 05/19/16 04:30 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	<1.0	ug/L	1.0	0.50	1		06/08/16 10:08	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: DRINKING FOUNTAIN #8 Lab ID: 35247864036 Collected: 05/19/16 04:31 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	<1.0	ug/L	1.0	0.50	1		06/08/16 10:10	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: DRINKING FOUNTAIN #9 Lab ID: 35247864037 Collected: 05/19/16 04:35 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	6.8	ug/L	1.0	0.50	1		06/08/16 10:12	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: DRINKING FOUNTAIN #10 Lab ID: 35247864038 Collected: 05/19/16 04:35 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytica	l Method: EPA	200.8						
Lead	7.1	ug/L	1.0	0.50	1		06/08/16 10:19	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: MAIN Lab ID: 35247864039 Collected: 05/19/16 04:37 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	A 200.8						
Lead	13.2	ug/L	1.0	0.50	1		06/08/16 10:28	7439-92-1	



ANALYTICAL RESULTS

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

Sample: CUSTODIAN SINK Lab ID: 35247864040 Collected: 05/19/16 04:43 Received: 06/07/16 04:39 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Lead	<1.0	ug/L	1.0	0.50	1		06/08/16 10:30	7439-92-1	



QUALITY CONTROL DATA

Project: 1605J55
Pace Project No.: 35247864

Lead

Date: 06/08/2016 04:10 PM

QC Batch: ICPM/12488 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Associated Lab Samples: 35247864001, 35247864002, 35247864003, 35247864004, 35247864005, 35247864007,

35247864008, 35247864009, 35247864010, 35247864011, 35247864012, 35247864013, 35247864014,

35247864015, 35247864016, 35247864017

METHOD BLANK: 1597904 Matrix: Water

Associated Lab Samples: 35247864001, 35247864002, 35247864003, 35247864004, 35247864005, 35247864006, 35247864007,

35247864008, 35247864009, 35247864010, 35247864011, 35247864012, 35247864013, 35247864014,

35247864015, 35247864016, 35247864017

 Parameter
 Units
 Blank Reporting Result
 Limit
 MDL
 Analyzed
 Qualifiers

 ug/L
 <1.0</td>
 1.0
 0.50
 06/08/16 08:10

LABORATORY CONTROL SAMPLE: 1597905

LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead ug/L 50 51.2 102 85-115

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1597906 1597907

MS MSD Spike MSD MS 35247863001 Spike MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD RPD Qual 50 54.3 70-130 20 Lead ug/L 3.3 50 56.5 102 106 4

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1597908 1597909

MS MSD 35247864008 MS MS Spike Spike MSD MSD % Rec Max Parameter Units % Rec Limits RPD RPD Result Conc. Conc. Result Result % Rec Qual Lead ug/L 18.7 50 50 72.1 72.7 107 108 70-130 20

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALITY CONTROL DATA

Project: 1605J55
Pace Project No.: 35247864

Lead

QC Batch: ICPM/12489 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Associated Lab Samples: 35247864018, 35247864019, 35247864020, 35247864021, 35247864022, 35247864023, 35247864024,

35247864025, 35247864026, 35247864027, 35247864028, 35247864029, 35247864030, 35247864031,

35247864032, 35247864033, 35247864034, 35247864035, 35247864036, 35247864037

METHOD BLANK: 1597910 Matrix: Water

Associated Lab Samples: 35247864018, 35247864019, 35247864020, 35247864021, 35247864022, 35247864023, 35247864024,

35247864025, 35247864026, 35247864027, 35247864028, 35247864029, 35247864030, 35247864031,

35247864032, 35247864033, 35247864034, 35247864035, 35247864036, 35247864037

 Parameter
 Units
 Blank Reporting Result
 Limit
 MDL
 Analyzed
 Qualifiers

 ug/L
 <1.0</td>
 1.0
 0.50
 06/08/16 09:07

LABORATORY CONTROL SAMPLE: 1597911

Date: 06/08/2016 04:10 PM

LCS LCS Spike % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead ug/L 50 52.2 104 85-115

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1597912 1597913

MS MSD MSD MS 35247864018 Spike Spike MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD RPD Qual 50 60.0 70-130 20 Lead ug/L 5.2 50 60.9 110 111

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1597914 1597915

MS MSD 35247864028 MS Spike Spike MSD MS MSD % Rec Max Parameter Units % Rec Limits RPD RPD Result Conc. Conc. Result Result % Rec Qual Lead ug/L <1.0 50 50 54.4 54.5 109 109 70-130 0 20

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALITY CONTROL DATA

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

QC Batch: ICPM/12490 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Associated Lab Samples: 35247864038, 35247864039, 35247864040

METHOD BLANK: 1597916 Matrix: Water

Associated Lab Samples: 35247864038, 35247864039, 35247864040

Blank Reporting
Parameter Units Result Limit MDL Analyzed Qualifiers

Lead ug/L <1.0 1.0 0.50 06/08/16 10:14

LABORATORY CONTROL SAMPLE: 1597917

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead ug/L 50 52.2 104 85-115

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1597918 1597919

MS MSD 35247864038 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD RPD Qual 70-130 0 20 Lead ug/L 7.1 50 50 63.0 62.7 112 111

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1597920 1597921

MS MSD MS MSD MS 35247870008 Spike Spike MSD % Rec Max RPD Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD Qual Lead 1.0 50 50 56.0 56.2 110 110 70-130 0 20 ug/L

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: 1605J55
Pace Project No.: 35247864

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

LABORATORIES

Date: 06/08/2016 04:10 PM

PASI-O Pace Analytical Services - Ormond Beach



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: 1605J55
Pace Project No.: 35247864

Date: 06/08/2016 04:10 PM

_ab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
35247864001	KITCHEN/ PORTABLE SINK	EPA 200.8	ICPM/12488	_	
35247864002	KITCHEN/ EAST WALL SPRAYER	EPA 200.8	ICPM/12488		
35247864003	KITCHEN/ SINK ON EAST WALL A	EPA 200.8	ICPM/12488		
35247864004	KITCHEN/ SINK ON EAST WALL B	EPA 200.8	ICPM/12488		
35247864005	KITCHEN/ PEDAL SINK	EPA 200.8	ICPM/12488		
5247864006	KITCHEN/ DISHWASHER SPRAYER	EPA 200.8	ICPM/12488		
5247864007	KITCHEN/ KETTLE	EPA 200.8	ICPM/12488		
5247864008	KITCHEN/ SINK ON WEST WALL	EPA 200.8	ICPM/12488		
5247864009	KITCHEN/ PEDAL SINK SOUTH WALL	EPA 200.8	ICPM/12488		
5247864010	KITCHEN/ CENTER ISLAND/ WEST S	EPA 200.8	ICPM/12488		
5247864011	KITCHEN/ CENTER ISLAND/ FACUET	EPA 200.8	ICPM/12488		
35247864012	KITCHEN/ CENTER ISLAND/ EAST S	EPA 200.8	ICPM/12488		
35247864013	KITCHEN/ ICE	EPA 200.8	ICPM/12488		
5247864014	KITCHEN/ TRAY RETURN SPRAYER	EPA 200.8	ICPM/12488		
5247864015	KITCHEN/ TRAY RETURN FAUCET	EPA 200.8	ICPM/12488		
5247864016	KITCHEN/ SERVING ISLAND SINK	EPA 200.8	ICPM/12488		
5247864017	KITCHEN/ SERVING ISLAND PEDAL	EPA 200.8	ICPM/12488		
5247864018	DISTRICT OFFICE SINK	EPA 200.8	ICPM/12489		
5247864019	DRINKING FOUNTAIN #1	EPA 200.8	ICPM/12489		
5247864020	HIGH SCHOOL OFFICE SINK	EPA 200.8	ICPM/12489		
5247864021	DRINKING FOUNTAIN #2	EPA 200.8	ICPM/12489		
5247864022	ROOM 1711 SINK	EPA 200.8	ICPM/12489		
5247864023	HOME EC/ SINK 1	EPA 200.8	ICPM/12489		
5247864024	HOME EC/ SINK 2	EPA 200.8	ICPM/12489		
5247864025	HOME EC/ SINK 3	EPA 200.8	ICPM/12489		
5247864026	HOME EC/ SINK 4	EPA 200.8	ICPM/12489		
5247864027	HOME EC/ SINK 5	EPA 200.8	ICPM/12489		
5247864028	DRINKING FOUNTAIN #3	EPA 200.8	ICPM/12489		
5247864029	DRINKING FOUNTAIN #4	EPA 200.8	ICPM/12489		
5247864030	ROOM 2511 OFFICE SINK	EPA 200.8	ICPM/12489		
5247864031	DRINKING FOUNTAIN #5	EPA 200.8	ICPM/12489		
5247864032	ROOM 2701 OFFICE SINK	EPA 200.8	ICPM/12489		
5247864033	ROOM 2716 SINK	EPA 200.8	ICPM/12489		
5247864034	DRINKING FOUNTAIN #6	EPA 200.8	ICPM/12489		
5247864035	DRINKING FOUNTAIN #7	EPA 200.8	ICPM/12489		
5247864036	DRINKING FOUNTAIN #8	EPA 200.8	ICPM/12489		
5247864037	DRINKING FOUNTAIN #9	EPA 200.8	ICPM/12489		
5247864038	DRINKING FOUNTAIN #10	EPA 200.8	ICPM/12490		
5247864039	MAIN	EPA 200.8	ICPM/12490		
5247864040	CUSTODIAN SINK	EPA 200.8	ICPM/12490		

Pace Analytical

PAGE: COC ID: 5239

1

OF: MO#:35247864 35247864 Please Include Email Address of Repo.

PACE ANALYTICAL

575 Broad Hollow Road Melville, NY 11747 TEL: (631) 694-3040 FAX: (631) 420-8436

Website: www.pacelabs.com

Please analyze for Pb in drinking water by method 200.8. Results are requested by 6/9/16. Use the Client Sample ID (not sample ID as listed on paperwork) as main identifier on report. Please contact Betty Harrison @ 516-370-6013 with questions. Thank you! HOT Sample Notation, Additional Sample Description COMMENTS: Methanol Preserved Weights NUMBER OF CONTAINERS SPECIAL INSTRUCTIONS / COMMENTS: Н 250mlHDPEHN Potable Water | 5/19/2016 3:45:00 AM 03 250mlHDPEHN Potable Water | 5/19/2016 3:44:00 AM 03 250mlHDPEHN Potable Water | 5/19/2016 3:45:00 AM 03 250mlHDPEHN | Potable Water | 5/19/2016 3:46:00 AM 03 250mlHDPEHN Potable Water | 5/19/2016 3:46:00 AM O3 250mlHDPEHN Potable Water 5/19/2016 3:47:00 AM O3 DATE COLLECTED MATRIX Pace-Ormond Beach BOTTLE TYPE (386) 673-4001 KITCHEN/ DISHWASHER SPRAYER KITCHEN/ SINK ON EAST WALL B KITCHEN/ SINK ON EAST WALL A KITCHEN/ EAST WALL SPRAYER KITCHEN/ PORTABLE SINK CLIENT SAMPLE ID KITCHEN/ PEDAL SINK COMPANY FAX CITY, STATE, ZIP. Ormond Beach, FL 32174 SUB CONTRATOR Pace-Ormond Beach 8 East Tower Circle 200.8_DW_RT (E200.8) 200.8_DW_RT (E200.8) 200.8_DW_RT (E200.8) 200.8_DW_RT (E200.8) 200.8_DW_RT (E200.8) 200.8_DW_RT (E200.8) (386) 672-5668 70-100281 1605J55-003A 1605J55-004A 1605J55-006A 1605J55-002A 1605J55-005A 1605J55-001A SAMPLE ID ACCOUNT # ADDRESS PHONE ITEM 9 3 4 7

REPORT TRANSMITTAL DESIRED:	☐ HARDCOPY (extra cost) ☐ FAX ☐ EMAIL ☐ ONLINE		Temp of samples Comments.		
eceived By Oly Oly Oly Date Time		Received By: Date: Time.	Next BD 3rd BD 3rd BD Comments	Note: RUSH requests will incur surcharges!	×
Time R		Time	RUSH		
Resinquished By Dat	Relinquished By Dat	Relinquished By Date	TAT: Standard		of 59

oF: 7 COC ID: 5239

PAGE: 2

Melville, NY 11747 TEL: (631) 694-3040 FAX: (631) 420-8436 575 Broad Hollow Road PACE ANALYTICAL

Website: www.pacelabs.com

L								STIND WOOD SINCE STREET	SEASONOS			
_	SOBCO	SUB CONTRATOR Pace-Ormond Beach	mond Beach	COMPAINT	Pace-(Pace-Ormond Beach	ų,	STOCK OF THE STOCK			:	:
	ADDRESS		8 East Tower Circle					Please analyze for Pb Sample ID (not sampl	Please analyze for Pb in drinking water by method 200.8. Kesults are requested by 6/9/16. Use the Client Sample ID (not sample ID as listed on paperwork) as main identifier on report. Please contact Betty	ethod 200.8. Results a work) as main identific	re requested by 6/9 er on report. Please	7/16. Use the Client contact Betty
	CITY, ST	CITY, STATE, ZIP Ormond Beach, FL 32174	Beach, FL 32]	174				Harrison (a) 516-370-	Harrison @ 516-370-6013 with questions. Thank you!	hank you!		
	PHONE	(386) 672-5668	8995-	FAX	(386)	(386) 673-4001						
_	ACCOUNT #:	70-100281		EMAIL:								
	ITEM	SAMPLE ID	CLIEN	CLIENT SAMPLE ID	75.500	BOTTLE TYPE	MATRIX	DATE COLLECTED	NUMBER OF CONTAINERS	COMMENTS: HOT Sample Notati	COMMENTS: Methanol Preserved Weights HOT Sample Notation, Additional Sample Description.	Veights Description.
	7	1605J55-007A	KITCI	KITCHEN/ KETTLE	-	250mIHDPEHN O3	Potable Water	250mlHDPEHN Potable Water 5/19/2016 3:50:00 AM 0.3	1	•		
		200.8_DW_RT (E200.8)	E200.8)									
	8	1605J55-008A	KITCHEN/ S.	KITCHEN/ SINK ON WEST WALL		250mlHDPEHN	Potable Water	250mlHDPEHN Potable Water 5/19/2016 3:51:00 AM	1			
		200.8_DW_RT (E200.8)	E200.8)			3						
	6	1605J55-009A	KITCHEN/ PED	KITCHEN/ PEDAL SINK SOUTH WALL		250mlHDPEHN		Potable Water 5/19/2016 3:52:00 AM	1			
		200.8_DW_RT (E200.8)	E200.8)			3						
	10	1605J55-010A	KICTHEN/ CENTER	S ISLAND / WES	ST SPRAYER	250mlHDPEHN	Potable Water	1605J55-010A KICTHEN/ CENTER ISLAND / WEST SPRAYER 250mIHDPEHN Potable Water 5/19/2016 3:53:00 AM	1			
		200.8_DW_RT (E200.8)	E200.8)			3						
-	11	1605J55-011A	KITCHEN/ CEN	KITCHEN/ CENTER ISLAND / FACUET		250mIHDPEHIN	bearing and a	Potable Water 5/19/2016 3:55:00 AM	1			
		200.8_DW_RT (E200.8)	E200.8)		=5.	3						
	12	1605355-012A KITCHE	1605355-012A KITCHEN/ CENTER ISLAND / EAST SPRAYER 250mIHDPEHN 03	R ISLAND / EAS	T SPRAYER	250mIHDPEHN 03	Potable Water	Potable Water 5/19/2016 3:56:00 AM	1			
	5	200.0 DW_RI	EZ00.0)									
	Refinquished By Relinquished By	Shed By. Shed By.	bate. Date.	Time 1860 Time	Received By:	Merch	Date 6/7	16 1050 Time	REF	REPORT TRANSMITTAL DESIRED a cost)	FAL DESIRED: ☐ EMAIL	ONLINE
	Relinquished By	ished By:	Date:	Time:	Received By.		Date	Time		FOR LAB USE ONLY	ONLY	
age 5		TAT:	Standard	RUSH		Next BD 23	2nd BD	3rd BD	Temp of samples Comments:	122-1	Attempt to Cool ?	
3 of					No	Note: RUSH requests will incur surcharges!	Il incur surcharges!					
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Pace Analytical

COC ID: 5239

PAGE: 3

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Melville, NY 11747 TEL: (631) 694-3040 FAX: (631) 420-8436 ADDRESS PACE ANALYTICAL 575 Broad Hollow Road Website: www.pacelabs.com

	Prease analyze for F0 in drinking water by method 200.8. Results are requested by 6/9/10. Use the Client Sample ID (not sample ID as listed on paperwork) as main identifier on report. Please contact Betty	ns. Thank you!			COMMENTS: Methanol Preserved Weights HOT Sample Notation, Additional Sample Description.													REPORT TRANSMITTAL DESIRED: Y (extra cost)	FOR LAB USE	les 1-2-15 C Attempt to Cool ?		
OMMENTS:	drinking water D as listed on p	13 with questio			NUMBER OF CONTAINERS	П		П		1		п		н		П		REF		Temp of samples Comments:		
SPECIAL INSTRUCTIONS / COMMENTS:	Sample ID (not sample I	Harrison (a) 516-370-6013 with questions. Thank you!			DATE COLLECTED O	Potable Water 5/19/2016 3:57:00 AM		Potable Water 5/19/2016 4:00:00 AM		Potable Water 5/19/2016 4:01:00 AM		Potable Water 5/19/2016 4:02:00 AM		Potable Water 5/19/2016 4:02:00 AM		250mlHDPEHN Potable Water 5/19/2016 4:05:00 AM O3		Time (050) Time	Time	3rd BD		
					MATRIX	Potable Water		Potable Water		Potable Water		Potable Water		Potable Water		Potable Water		Date: Date: Date	Date:	2nd BD	incur surcharges!	
Pace-Ormond Beach			673-4001		BOTTLE TYPE	250mlHDPEHN 03		250mlHDPEHN		250mlHDPEHN 03		250mlHDPEHN	3	250mlHDPEHN 03		250mlHDPEHN 03		rangen		Next BD 2nd	Note: RUSH requests will incur surcharges!	
112,2-50,1			(386) 673-4					SPRAYER		FAUCET		ND SINK		PEDAL SINK		INK		Received By: Received By:	Received By	RUSH Nex	ž	
COMPANY		2174	FAX:	EMAIL:	CLIENT SAMPLE ID	KITCHEN/ ICE		KITCHEN/ TRAY RETURN SPRAYER		KITCHEN/ TRAY RETURN FAUCET		KITCHEN/ SERVING ISLAND SINK		VING ISLAND		DISTRICT OFFICE SINK		Time: 7500 Time:	Time:	R		
and Beach	er Circle	each, FL 3.	8999		CLIE		(8.00	KITCHEN/ 7	(8.00	KITCHEN/	(8.00	KITCHEN/	(8.00	KTTCHEN/ SERVING ISLAND PEDAL SINK				Date Date	Date	Standard		
SUB CONTRATOR: Pace-Ormond Beach	8 East Tower Circle	CITY, STATE, ZIP. Ormond Beach, FL 32174	(386) 672-5668	70-100281	SAMPLE ID	1605J55-013A	200.8_DW_RT (E200.8)	1605J55-014A	200.8_DW_RT (E200.8)	1605J55-015A	200.8_DW_RT (E200.8)	1605J55-016A	200.8_DW_RT (E200.8)	1605J55-017A KTTCH	200.00_DW_N1 (L2	1605J55-018A 200.8_DW_RT (E200.8)	()	MANS of the Congression of By.	ed By:	TAT:		
SUB CONT	ADDRESS	CITY, STA	PHONE:	ACCOUNT #	ITEM	13		14		15		16		17		18		Relinquished By Relinquished By	Relinquished By	Page 5		

Pace Analytical "

of: 7 COC ID: 5239

PAGE: 4

PACE ANALYTICAL

575 Broad Hollow Road Melville, NY 11747 TEL: (631) 694-3040 FAX: (631) 420-8436

Website: www.pacelabs.com

SUB CONTRATOR: Pace-Ormond Beach	d Beach COMPANY:		Pace-Ormond Beach	Ч	SPECIAL INSTRUCTIONS / COMMENTS	COMMENTS:	_
ADDRESS: 8 East Tower Circle	Circle				Please analyze for Pb i Sample ID (not sample	Please analyze for Pb in drinking water by method 200.8. Results are requested by 6/9/16. Use the Client Sample ID (not sample ID as listed on paperwork) as main identifier on report. Please contact Betty	_
CITY, STATE, ZIP. Ormond Beach, FL 32174	ch, FL 32174				Harrison @ 516-370-6	Harrison @ 516-370-6013 with questions. Thank you!	
рноме: (386) 672-5668	58 FAX.	(38)	(386) 673-4001				
ACCOUNT #: 70-100281	EMAIL						
ITEM SAMPLE ID	CLIENT SAMPLE ID	VLE ID	BOTTLE TYPE	MATRIX	DATE COLLECTED	NUMBER OF COMMENTS: Methanol Preserved Weights CONTAINERS HOT Sample Notation, Additional Sample Description.	¥
1605J55-019A	DRINKING FOUNTAIN #1	TAIN #1	250mIHDPEHIN	Potable Water	Potable Water 5/19/2016 4:06:00 AM	1	-
200.8_DW_RT (E200.8)	(8))				
1605J55-020A	HIGH SCHOOL OFFICE SINK	ICE SINK	250mlHDPEHN		Potable Water 5/19/2016 4:08:00 AM		
200.8_DW_RT (E200.8)	(8)		3				
1605J55-021A	DRINKING FOUNTAIN #2	TAIN #2	250mlHDPEHN 03		Potable Water 5/19/2016 4:10:00 AM	1	
200.8_DW_RT (E200.8)	(8)						
1605J55-022A	ROOM 1711 SINK	SINK	250mIHDPEHN		Potable Water 5/19/2016 4:11:00 AM	1	,
200.8_DW_RT (E200.8)	(8)		3				
1605J55-023A	HOME EC/ SINK 1	NK 1	250mIHDPEHN	Potable Water	Potable Water 5/19/2016 4:14:00 AM	1	_
200.8_DW_RT (E200.8)	(8)		3				
1605J55-024A	HOME EC/ SINK 2	VK 2	250mlHDPEHIN	Potable Water	250mlHDPEHN Potable Water 5/19/2016 4:14:00 AM	1	ř
200.8_DW_RT (E200.8)	.8)		50				
Reinfolished By. Reinfolished By.	Date Time. Of W/10 We. Date Time.	Received By:	LEY Ough	Date:	Time. Time.	REPORT TRANSMITTAL DESIRED:	-
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5 of			Note: RUSH requests will incur surcharges!	l incur surcharges!			-
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Pace Analytical

PAGE: 5 OF: 7

COC ID: 5239

ADDRESS
PACE ANALYTICAL
575 Broad Hollow Road
Mahulla NY 11717

Melville, NY 11747 TEL: (631) 694-3040 FAX: (631) 420-8436

Website: www.pacelabs.com

	SUB CO	SUB CONTRATOR: Pace-Ormond Beach	Ormond	Beach	COMPANY:	Pace-O	Pace-Ormond Beach	h	SPECIAL INSTRUCTIONS / COMMENTS	S / COMMENTS		
	ADDRESS	8 East	8 East Tower Circle	Sircle					Please analyze for Pt Sample ID (not samp	o in drinking ole ID as liste	Please analyze for Pb in drinking water by method 200.8. Results are requested by 6/9/16. Use the Client Sample ID (not sample ID as listed on paperwork) as main identifier on report. Please contact Betty	equested by 6/9/16. Use the Client n report. Please contact Betty
	CITY, ST	CITY, STATE, ZIP. Ormond Beach, FL 32174	nd Beach	ı, FL 321'	74				Harrison @ 516-376	-6013 with q	Harrison @ 516-370-6013 with questions. Thank you!	
15%	PHONE		(386) 672-5668		FAX:	(386) 673-400	73-4001					
	ACCOUNT #.	70-100281	0281		EMAIL.				-			
	ITEM	SAMPLE ID		CLIENT	CLIENT SAMPLE ID		BOTTLE TYPE	MATRIX	DATE COLLECTED	NUMBER OF CONTAINERS		COMMENTS: Methanol Preserved Weights HOT Sample Notation, Additional Sample Description.
	25	1605J55-025A	Ą	HOME	HOME EC/ SINK 3		250mIHDPEHIN		Potable Water 5/19/2016 4:14:00 AM	Δ.		
		200.8_DW_RT (E200.8)	₹T (E200.8)			_	3					
	56	1605J55-026A	A.	HOME	HOME EC/ SINK 4		250mIHDPEHIN		Potable Water 5/19/2016 4:16:00 AM	η 1		
		200.8_DW_RT (E200.8)	₹T (E200.8)				3					
L	27	1605J55-027A	Α.	HOME	HOME EC/ SINK 5		250mIHDPEHN 03		Potable Water 5/19/2016 4:16:00 AM	υ		
		200.8_DW_RT (E200.8)	₹T (E200.8)	-		_1						
	28	1605J55-028A	ZY.	DRINKING	DRINKING FOUNTAIN #3		250mIHDPEHIN	Potable Wate	250mlHDPEHN Potable Water 5/19/2016 4:19:00 AM O3	η		
		200.8_DW_RT (E200.8)	₹T (E200.8)			_1						
	53	1605J55-029A	A(DRINKING	DRINKING FOUNTAIN #4		250mlHDPEHN	Potable Wate	Potable Water 5/19/2016 4:19:00 AM	η		
		200.8_DW_RT (E200.8)	₹T (E200.8)	_			3					
	30	1605J55-030A	Ą(ROOM 25.	ROOM 2511 OFFICE SINK		250mIHDPEHN		Potable Water 5/19/2016 4:22:00 AM	η 1		
		200.8_DW_RT (E200.8)	RT (E200.8				3	_				
	Relinquished By.	My Marke hed By	den E	Date Of Date Date	Time. //SCN	Received By:	thouse	Date:	Time Time Time Time	HAF	REPORT TRANSMITTAL DESIRED HARDCOPY (extra cost)	DESIRED:
	Relinquished By	hed By:	I	Date:	Time	Received By:		Date:	Time		FOR LAB USE	LY
Page 56 o		TAT:	Standard		RUSH	2	Next BD 2nd BD Note: RUSH requests will incur surcharges!	2nd BD	3rd BD	Temp of sa Comments:	mples 1227 c	Attempt to Cool ?
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ADDRESS PACE ANALYTICAL

575 Broad Hollow Road Melville, NY 11747 TEL: (631) 694-3040 FAX: (631) 420-8436 Website: www.pacelabs.com

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Please Include Email Address of Report Recipient Whenever Possible!!.

STACE ADDITIONS TO NOT THE PAGE OF TIME STACE ADDITIONS CONNESSES STACE ADDITION	COMPANY: Pace-Ormond Beach EMAIL EMATRIX II ZEOMIHDPEHN Potable Water S/OB COM 2716 SINK ZEOMIHDPEHN POTABLE WATER S/OB STORE SOUTH S/OB Time Received By: Time Received By: Date Time Received By: Date Note: RUSH requests will incur surcharges!											The second secon
CITY, STATE, 2P Ormand Beach, FL 32174	CITY, STATE, 21P Ormond Beach, FL 32174	SUB CO	NTRATOR Pace-Orn	10nd Beach	COMPANY:	Pace-	Ormond Beach	ļ	SPECIAL INSTRUCTIONS /	COMMENTS		
THE CANADISTS AND PROPER 1886 573-4001 PROPER	THEM CANDAR THEM CANDA	ADDRES	8 East To	wer Circle					Please analyze for Pb Sample ID (not sample	n drinking water by m ED as listed on paper	nethod 200.8. Results are requested work) as main identifier on report.	d by 6/9/16. Use the Client Please contact Betty
1605355-0324 CLENT SAMPLE ID CLENT SAMPLE ID BOTTLE TYPE MATRIX DATE COLLECTED CONTAINES HOT Semple Mether 5/19/2016 4:25:00 AM	TITCH SAMPLE ID CLIENT SAMPLE ID BOTTLE TYPE MATRIX DATE COLLECTED CONTAINERS OF GOOD STATE STATE COLLECTED CONTAINERS CONTAINERS OF GOOD STATE STATE COLLECTED CONTAINERS CONTAINERS COLLECTED CONTAINERS CONTAIN	CITY, S	TATE, ZIP. Ormond I	Beach, FL 32	1174				Harrison @ 516-370-0	013 with questions. T	hank you!	
1665155-031A DRINKING FOUNTAIN #5 250mHDPENN Dratable Water 5/19/2016 4:25:00 AM 1 DRINKING FOUNTAIN #5 250mHDPENN Dratable Water 5/19/2016 4:25:00 AM 1 DRINKING FOUNTAIN #5 250mHDPENN Dratable Water 5/19/2016 4:25:00 AM 1 Dratable Water 5/19/2016 4:	TEM TO-100281 TO-100281 SUNDERFORE SUNDERFORE TO-100281 SUNDERFORE SUNDERFORE	PHONE	(386) 672-	8995-	FAX	(386)	673-4001					
1	1665355-0314 CLIENT SAMPLE ID BOTTLE TYPE MATRIX DATE COLLECTED CONSTANDESS HOT SAMPLE ID 1665355-0314 CRIMANE PORTICE SINK CONSTANDESS CONSTANDESS HOT SAMPLE ID 1665355-0324 CRIMANE PORTICE SINK CONSTANDESS CONSTANDESS HOT SAMPLE ID 1665355-0324 CRIMANE PORTICE SINK CALABLE MATERIAL PORTICE WATER S/19/2016 4:28:00 AM 1	ACCOU			EMAIL:							
1605155-031A DRINKING FOUNTAIN #5 250miHDPEHN Potable Water 5/19/2016 4:28:00 AM 1	1605155-031A DRINKING FOUNTAIN #5 250mHDPENN Potable Water 5/19/2016 4:25:00 AM 1	ITEM	SAMPLE ID	CLIE	NT SAMPLE II		BOTTLE TYPE	MATRIX		NUMBER OF CONTAINERS	COMMENTS: Methanol Pre HOT Sample Notation, Additional	served Weights I Sample Description.
200.8 DW_RT (E200.8) 14 1605155-032A ROOM 2701 OFFICE SINK 250mlHDPEHN Potable Water 5/19/2016 4:26:00 AM 1	200.8_DW_RT (E200.8) 250mHDPEHN Potable Water 5/19/2016 4:25:00 AM 1	31	1605J55-031A	DRINKI	NG FOUNTAIN	#2	250mIHDPEHN 03	Potable Water	5/19/2016 4:24:00 AN	1		
1605JS5-032A ROOM 2701 OFFICE SINK 250mHDPEHN Potable Water 5/19/2016 4:25:00 AM 1	1605JS5-032A ROOM 2701 OFFICE SINK 250milHDPEHN Potable Water 5/19/2016 4:25:00 AM 1		200.8_DW_RT (E	(8.002								
1605JS5-033A ROOM 2716 SINK December S/19/2016 4:26:00 AM 1 ROOM 2716 SINK December S/19/2016 SINK December S/19/2016 SINK December S/19/2016 SINK Dec	1605155-033A ROOM 2716 SINK 250miHDPEHN Potable Water 5/19/2016 4:26:00 AM 1	32	1605J55-032A	ROOM	2701 OFFICE SII	¥	250mlHDPEHIN	Potable Water	5/19/2016 4:25:00 AN			
1605155-033A ROOM 2716 SINK 250mHDPEHN Potable Water 5/19/2016 4:26:00 AM 1	1605155-033A ROOM 2716 SINK 250miHDPEHN Potable Water 5/19/2016 4:26:00 AM 1		200.8_DW_RT (E	(300.8)			3					
1605J55-034A DRINKING FOUNTAIN #6 250mlHDPEHN Potable Water 5/19/2016 4:38:00 AM 1 200.8_DW_RT (E200.8)	1605J55-034A DRINKING FOUNTAIN #6 250mlHDPEHN Potable Water 5/19/2016 4:30:00 AM 1	33	1605J55-033A	RO	OM 2716 SINK		250mIHDPEHIN	Potable Water	5/19/2016 4:26:00 AN			
1605JS5-034A DRINKING FOUNTAIN #6 DRINKING FOUNTAIN #7 DRINKING FOUNTAIN #8 DRINK	1605J55-034A DRINKING FOUNTAIN #6 250milHDPEHN Potable Water 5/19/2016 4:30:00 AM 1		200.8_DW_RT (E	:200.8)			}					
200.8_DW_RT (E200.8) 200.8_DW_RT (E200.8) 250mHDPEHN Potable Water 5/19/2016 4:31:00 AM 1 200.8_DW_RT (E200.8) 200.8_DW_RT (E200.8_DW_RT (E2	1605JS5-035A DRINKING FOUNTAIN #7 250m HDPEHN Potable Water 5/19/2016 4:30:00 AM 1	34	1605J55-034A	DRINKI	ING FOUNTAIN	9#	250mIHDPEHN 03	Potable Water	5/19/2016 4:28:00 AN			
1605JS5-035A DRINKING FOUNTAIN #7 250miHpPEHN Potable Water 5/19/2016 4:30:00 AM 1	1605JS5-035A DRINKING FOUNTAIN #7 250mHDDPEHN Potable Water 5/19/2016 4:30:00 AM 1		200.8_DW_RT (E	:200.8)								
1605J55-036A DRINKING FOUNTAIN #8 250mlHDPEHN Potable Water 5/19/2016 4:31:00 AM 1	1605J55-036A DRINKING FOUNTAIN #8 250mlHDPEHN Potable Water 5/19/2016 4:31:00 AM 1	35	1605J55-035A	DRINKI	ING FOUNTAIN	47	250mlHDPEHN 03		5/19/2016 4:30:00 AN			
1605J55-036A DRINKING FOUNTAIN #8 250miHDPEHN Potable Water 5/19/2016 4:31:00 AM 1	1605J55-036A DRINKING FOUNTAIN #8 250mHDDPENN Potable Water 5/19/2016 4:31:00 AM 1		200.8_DW_RT (E	:200.8)								
200.8_DW_RT (E200.8) Solid place By: Refinquished By: Refinquished By: Refinquished By: Refinquished By: TAT: Standard By: Note: RUSH Next BD 2 2nd BD 3rd BD 3rd BD Comments: Refinquished By: TAT: Standard Comments: Refinquished By: Refinquished By: Standard Comments: Refinquished By: Refinquished By: Standard Comments: Refinquished By: Standard Comments: Refinquished By: Standard Comments: Refinquished By: Refinquished B	Standard Date Time Received By Standard Time Received By Standard Time Received By Date Time Received By Date Time Received By Date Time Received By Date Time For LAB USE ONLY Time For LAB USE ONLY Time Time For LAB USE ONLY Time For LAB USE ONLY Time Time Time For LAB USE ONLY Time Time For LAB USE ONLY Time Time Time For LAB USE ONLY Time For	36	1605J55-036A	DRINKI	ING FOUNTAIN	8#	250mIHDPEHN	Potable Water	5/19/2016 4:31:00 AN			
Refinquished By. Taking a Standard Date: Time Received By: Date: Time Part Date: Time Date: Date: Time Date: Date: Date: Date: Date: Date:	Pate Time Received By: Pate Time Received By: Pate Time Received By: Pate Time Pate Time Pate Pate		200.8_DW_RT (E	5200.8)			3					
Relinquished By. TAT: Standard Date: Time Received By. Date: Time FOR LAB USE Temp of samples 2.3 .3 °C Temp of samples 2.3 .3 °C Temp of samples 2.3 .3 °C Temp of samples 2.2 .3 °C Temp of samples 2.3 °C Te	Relinquished By. TAT: Standard Date: Time Received By. Date: Time FOR LAB USE Tomp of samples 2.3 .3 .6 Tomp of samples 2.3 .3 .6 Tomp of samples 2.2 .3 .6 Tomp of samples 2.2 .3 .6 Tomp of samples 2.2 .2 .2 .4 Tomp of samples 2.2 .3 .6 Tomments: Standard Date: RUSH requests will incur surcharges!	Refindui Refinquis	wind By. Kellen, thed By.	Date: Volvo	Time.	Received By Received By	eypeps	-	Time (05	HARDCOPY (extr	REPORT TRANSMITTAL DESIRE	
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		Daga F7	TAT:	Standard	RUSI	2			rd BD	Temp of samples Comments:	2 y y c	91.5

PAGE: 7 COC ID: 5239

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PACE ANALYTICAL 575 Broad Hollow Road TEL: (631) 694-3040 FAX: (631) 420-8436 Melville, NY 11747 Website: www.pacelabs.com

SUB CON	SUB CONTRATOR. Pace-Ormond Beach	Beach COMPANY:	Pace-Ormond Beach	ch	SPECIAL INSTRUCTIONS / COMMENTS	COMMENTS		
ADDRESS	8 East Tower Circle	Circle			Please analyze for Pb i Sample ID (not sample	n drinking water by ID as listed on pap	Please analyze for Pb in drinking water by method 200.8. Results are requested by 6/9/16. Use the Client Sample ID (not sample ID as listed on paperwork) as main identifier on report. Please contact Betty	_
CITY, ST.	CITY, STATE, ZIP Ormond Beach, FL 32174	h, FL 32174			Harrison @ 516-370-6013 with questions. Thank you!	013 with questions	. Thank you!	
PHONE	(386) 672-5668	8 FAX:	(386) 673-4001					
ACCOUNT #.	70-100281	EMAIL:						
ITEM	SAMPLE ID	CLIENT SAMPLE ID	BOTTLE TYPE	MATRIX	DATE COLLECTED	NUMBER OF CONTAINERS	COMMENTS! Methanol Preserved Weights HOT Sample Notation, Additional Sample Description.	
37	1605J55-037A	DRINKING FOUNTAIN #9	250mlHDPEHN O3	Potable Water	250mlHDPEHN Potable Water 5/19/2016 4:35:00 AM O3	-		
	200.8_DW_RT (E200.8)	3)						
38	1605J55-038A	DRINKING FOUNTAIN #10		Potable Water	250mlHDPEHN Potable Water 5/19/2016 4:35:00 AM	1		
	200.8_DW_RT (E200.8)	3)						
39	1605J55-039A	MAIN	250mIHDPEHN 03	Potable Water	250mlHDPEHN Potable Water 5/19/2016 4:37:00 AM 03	1		
	200.8_DW_RT (E200.8)	3)		7				
4	1605J55-040A	CUSTODIAN SINK	250mlHDPEHN	Potable Water	250mlHDPEHN Potable Water 5/19/2016 4:43:00 AM	1		
	200.8_DW_RT (E200.8)	3)	}					

	Relinquished By:	Date Jolle	Time:	Received By:	Date	Time	REPORT TRANSMITTAL DESIRED:	
	Relinquished By:	Date:	Time	Received By: Date Time	Date	Time	☐ HARDCOPY (extra cost) ☐ FAX ☐ EMAIL ☐ ONLINE	INE
	Relinquished By:	Date	Time	Received By:	Date	Time.	FOR LAB USE ONLY	
Page	TAT:	Standard	RUSH	SH Next BD 2nd BD		3rd BD	Temp of samples 23.5 °C Attempt to Cool? Comments	
58				Note: RUSH requests will incur surcharges!	surcharges!			



Document Name: Sample Condition Upon Receipt Form Document No.: F-FL-C-007 rev. 07

Due Date: 06/09/16

Document Revised: December 28, 2015 Issuing Authority: Pace Florida Quality Office

Sample Condition Upon Receipt Form (SCUR)

Project # Project Manager: PM: VEG Client:

CLIENT: PACH2M

Date and Initials of person examining contents: MPD 6/7/16/10/50
Label: MPD
Deliver: MPD
pH: MPD

	pri. 100 Policies
Courier: Fed Ex UPS USPS Client Commerce	cial Pace Other
Shipping Method: ☐ First Overnight ☐ Priority Overnight ☐ Standard Overni	ght ☐ Ground
Billing: ☐ Recipient ☐ Sender ☐ Third Party ☐	Unkown Cooler Size if Applicable:
Tracking # 7764 6522 6684	
Custody Seal on Cooler/Box Present:	yes no
Packing Material: ☐Bubble Wrap ☐Bubble Bags ☐None ☐Other_	Biological Tissue is Frozen: Yes No N/A
Thermometer Used T-221 Type of Ice: Wet Blue	None Samples on ice, cooling process has begun
Cooler #1 Temperature C23.3 (Visual) (Correction Factor)	3.3 (Actual)
Cooler #2 Temperature°C(Visual)(Correction Factor) _	(Actual)
Cooler #3 Temperature°C(Visual)(Correction Factor) _	
Cooler #4 Temperature°C(Visual)(Correction Factor) _	(Actual) to 6°C
Cooler #5 Temperature°C(Visual)(Correction Factor) _	(Actual)
Cooler #6 Temperature°C(Visual)(Correction Factor) _	(Actual)
Comm	ents:
Chain of Custody Present	
Chain of Custody Filled Out	
Relinquished Signature & Sampler Name COC	
Samples Arrived within Hold Time □Yes □ No □N/A	
Rush TAT requested on COC □Yes □ No □N/A	
Sufficient Volume ☐Yes ☐ No ☐N/A	
Correct Containers Used	
Pace Containers Used □Yes □ No □N/A	
Containers Intact □Yes □ No □N/A	
Sample Labels match COC (sample IDs & date/time of collection) □Yes □ No □N/A	
All containers needing acid/base preservation have been HNO3 pl	
checked. All Containers needing preservation are found to be in H2SO4 p	The state of the s
compliance with EPA recommendation: ☐Yes ☐ No ☐N/A NaOH pl	
Exceptions: VOA, Coliform, TOC, O&G NaOH/Z	nOAc pH>9
No Headspace in VOA Vials (>6mm): □Yes □ No ∠□N/A	
Trip Blank Present: □Yes □ No □N/A	
Client Notification/ Resolution:	
Person Contacted:	Date/Time:
Comments/ Resolution (use back for additional comments):	
sample #13 arrived has	f cmpty-
	- I T
Project Manager Review:	Date: