

:5/20/2016 2:56:00 PM

Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

Attn To: Nancy Henner

:5/24/2016 10:35:00 AM Received

Collected By Client

Collected

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. : 1605O69-001

Client Sample ID: KITCHEN / SINK 1 / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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:

6/9/2016

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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:5/20/2016 2:58:00 PM

NYSDOH ID#10478 www.pacelabs.com

Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

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Collected

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. : 1605O69-002

Client Sample ID: KITCHEN / SINK 2 / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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: 6/9/2016 Page 2 of 61



:5/20/2016 2:59:00 PM

NYSDOH ID#10478 www.pacelabs.com

Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

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Received :5/24/2016 10:35:00 AM Collected By Client

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LABORATORY RESULTS

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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. : 1605O69-003

Client Sample ID: KITCHEN / SINK 3 / R

Sample Information: Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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: 6/9/2016 Page 3 of 61



DMK MIDDLE SCHOOL

Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

Attn To: Nancy Henner

Collected :5/20/2016 3:00:00 PM :5/24/2016 10:35:00 AM Received

Collected By Client

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. : 1605O69-004

Client Sample ID: KITCHEN / SINK 4 / R

Sample Information:

Type: Potable Water

Origin: Distribution

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.

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

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Project Manager: Elizabeth Harrison

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Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

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Received :5/24/2016 10:35:00 AM Collected By Client

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:5/20/2016 3:01:00 PM

Lab No. : 1605O69-005

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.

Client Sample ID: KITCHEN / KETTLE / R

DMK MIDDLE SCHOOL

Type: Potable Water

Origin: Distribution

Sample Information:

Analytical Method: SUB: Analyst: Sub Parameter(s) Analyzed Container: **Units** 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

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Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

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Collected :5/20/2016 3:02:00 PM

:5/24/2016 10:35:00 AM Received Collected By Client

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. : 1605O69-006

Client Sample ID: KITCHEN / HAND SINK - 1/R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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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:5/20/2016 3:04:00 PM

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Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

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Received :5/24/2016 10:35:00 AM Collected By Client

Collected

LABORATORY RESULTS Results are only for the samples and analytes requested.

DMK MIDDLE SCHOOL

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. : 1605O69-007

Client Sample ID: KITCHEN / HAND SINK - 2/R

Sample Information: Type: Potable Water

Origin: Distribution

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: 6/9/2016 Page 7 of 61



Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

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Collected :5/20/2016 3:05:00 PM :5/24/2016 10:35:00 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.

Lab No. : 1605O69-008

Client Sample ID: KITCHEN / DISHWASHER

SPRAYER / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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: 6/9/2016 Page 8 of 61



Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

Attn To: Nancy Henner

Collected :5/20/2016 3:12:00 PM Received :5/24/2016 10:35:00 AM

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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.

Lab No. : 1605O69-009

Client Sample ID: ROOM 101 / FOUNTAIN / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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: 6/9/2016 Page 9 of 61



:5/20/2016 3:14:00 PM

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Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

Attn To: Nancy Henner

:5/24/2016 10:35:00 AM Received

Collected By Client

Collected

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. : 1605O69-010

Client Sample ID: ROOM 102 / FOUNTAIN / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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

N = Indicates presumptive evidence of compound

P = Duplicate RPD outside of control limit

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Elizabeth Harrison

Project Manager: Elizabeth Harrison

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Date Reported: 6/9/2016 Page 10 of 61



Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

Attn To: Nancy Henner

Collected :5/20/2016 3:15:00 PM :5/24/2016 10:35:00 AM

Collected By Client

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. : 1605O69-011

Client Sample ID: ROOM 103 / FOUNTAIN / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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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Elizabeth Harrison

Project Manager: Elizabeth Harrison

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Date Reported: 6/9/2016 Page 11 of 61



:5/20/2016 3:19:00 PM

NYSDOH ID#10478 www.pacelabs.com

Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

Attn To: Nancy Henner

:5/24/2016 10:35:00 AM Received

Collected By Client

Collected

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.: 1605O69-012

Client Sample ID: ROOM 104 / FOUNTAIN / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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Elizabeth Harrison

Project Manager: Elizabeth Harrison

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Date Reported: 6/9/2016 Page 12 of 61



Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

Attn To: Nancy Henner

Collected :5/20/2016 3:23:00 PM :5/24/2016 10:35:00 AM Received

Collected By Client

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. : 1605O69-013

Client Sample ID: ROOM 105 / FOUNTAIN / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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

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

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Elizabeth Harrison

Project Manager: Elizabeth Harrison

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Date Reported: 6/9/2016 Page 13 of 61



Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

Attn To: Nancy Henner

Collected :5/20/2016 3:25:00 PM :5/24/2016 10:35:00 AM Received

Collected By Client

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.: 1605O69-014

Client Sample ID: ROOM 106 / FOUNTAIN / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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

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

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Elizabeth Harrison

Project Manager: Elizabeth Harrison

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:5/20/2016 3:28:00 PM

NYSDOH ID#10478 www.pacelabs.com

Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

Attn To: Nancy Henner

:5/24/2016 10:35:00 AM Received

Collected By Client

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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.

Lab No. : 1605O69-015

Client Sample ID: ROOM 107 / FOUNTAIN / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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

B = Found in Blank

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

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

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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: 6/9/2016

Elizabeth Harrison

Project Manager: Elizabeth Harrison

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:5/20/2016 3:30:00 PM

NYSDOH ID#10478 www.pacelabs.com

Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

Attn To: Nancy Henner

Received :5/24/2016 10:35:00 AM

Collected By Client

Collected

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. : 1605O69-016

Client Sample ID: ROOM 108 / FOUNTAIN / R

Type: Potable Water

Origin: Distribution

Sample Information:

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

DMK MIDDLE SCHOOL

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: 6/9/2016

Elizabeth Harrison

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Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

Attn To: Nancy Henner

Collected :5/20/2016 3:33:00 PM :5/24/2016 10:35:00 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.

Lab No.: 1605O69-017

Client Sample ID: ROOM 109 / FOUNTAIN / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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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Hannibal Central School District

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Received :5/24/2016 10:35:00 AM

:5/20/2016 3:36:00 PM

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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.

Lab No.: 1605O69-018

Client Sample ID: ROOM 110 / FOUNTAIN / R

Sample Information: Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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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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.: 1605O69-019

Client Sample ID: ROOM 111 / FOUNTAIN / R

Sample Information: Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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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:5/20/2016 3:41:00 PM

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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.

Lab No. : 1605O69-020

Client Sample ID: ROOM 112 / FOUNTAIN / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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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:5/20/2016 3:44:00 PM

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NYSDOH ID#10478

Lab No. : 1605O69-021

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.

Client Sample ID: ROOM 113 / FOUNTAIN / R

DMK MIDDLE SCHOOL

Sample Information:

Type: Potable Water

Origin: Distribution

Analytical Method: SUB: Analyst: Sub Parameter(s) Analyzed Container: **Units** 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 Date Reported: 6/9/2016

Elizabeth Harrison

Project Manager: Elizabeth Harrison

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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.

Lab No. : 1605O69-022

Client Sample ID: ROOM 115 / FOUNTAIN / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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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:5/20/2016 3:50:00 PM

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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.

Lab No. : 1605O69-023

Client Sample ID: ROOM 116 / FOUNTAIN / R

Sample Information: Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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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:5/20/2016 3:53:00 PM

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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.

Lab No. : 1605O69-024

Client Sample ID: ROOM 118 / FOUNTAIN / R

Origin: Distribution

Sample Information:

Type: Potable Water

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

DMK MIDDLE SCHOOL

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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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. : 1605O69-025

Client Sample ID: ROOM 122 / SINK 1 / R

Origin: Distribution

Sample Information:

Type: Potable Water

DMK MIDDLE SCHOOL

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

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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.

Lab No. : 1605O69-026

Client Sample ID: ROOM 122 / SINK 2 / R

Type: Potable Water

Origin: Distribution

Sample Information:

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

DMK MIDDLE SCHOOL

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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:5/20/2016 4:02:00 PM

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Results are only for the samples and analytes requested.

DMK MIDDLE SCHOOL

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.

LABORATORY RESULTS

Lab No.: 1605O69-027

Client Sample ID: ROOM 122 / SINK 3 / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

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Hannibal Central School District

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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. : 1605O69-028 Type: Potable Water

Client Sample ID: ROOM 121 / FOUNTAIN-1 / R

Origin: Distribution

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

DMK MIDDLE SCHOOL

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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:5/24/2016 10:35:00 AM Collected By Client

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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.

Lab No. : 1605O69-029

Client Sample ID: ROOM 121 / FOUNTAIN-2 / R

Sample Information: Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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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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.: 1605O69-030

Client Sample ID: ROOM 124 / FOUNTAIN-1 / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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

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Date Reported: 6/9/2016 Page 30 of 61



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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.

Lab No. : 1605O69-031

Client Sample ID: ROOM 124 / FOUNTAIN-2 / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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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Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

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:5/20/2016 4:11:00 PM

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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:

Type: Potable Water

Client Sample ID: NURSES OFFICE / FOUNTAIN / R

Origin: Distribution

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

DMK MIDDLE SCHOOL

Lab No. : 1605O69-032

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: 6/9/2016 Page 32 of 61



Hannibal Central School District

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:5/24/2016 10:35:00 AM

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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.

Lab No. : 1605O69-033

Client Sample ID: ROOM 128 / FOUNTAIN / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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

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:5/20/2016 4:15:00 PM

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928 Cayuga Street Hannibal, NY 13074

Attn To: Nancy Henner

:5/24/2016 10:35:00 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.

Lab No.: 1605O69-034

Client Sample ID: ROOM 129 / FOUNTAIN / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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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Hannibal Central School District

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:5/20/2016 4:17:00 PM

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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.

Lab No. : 1605O69-035

Client Sample ID: ROOM 130 / FOUNTAIN / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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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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. : 1605O69-036

Client Sample ID: ROOM 131 / FOUNTAIN / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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: 6/9/2016

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:5/20/2016 4:24:00 PM

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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.

Lab No.: 1605O69-037

Client Sample ID: 7TH GRADE HALL / FOUNTAIN-1 /R

Sample Information: Type: Potable Water

Origin: Distribution

DMK MIDDLE SCHOOL

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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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. : 1605O69-038 Type: Potable Water

Client Sample ID: 7TH GRADE HALL / FOUNTAIN-2

/R

Origin: Distribution

,						
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

DMK MIDDLE SCHOOL

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

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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.

Lab No.: 1605O69-039

Client Sample ID: ROOM 132 / FOUNTAIN / R

Sample Information: Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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: 6/9/2016

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:5/20/2016 4:31:00 PM

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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.

Lab No. : 1605O69-040

Client Sample ID: ROOM 133 / FOUNTAIN / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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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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. : 1605O69-041

Client Sample ID: ROOM 201 / FOUNTAIN / R

Origin: Distribution

Sample Information:

Type: Potable Water

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

DMK MIDDLE SCHOOL

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

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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.

Lab No.: 1605O69-042

Client Sample ID: ROOM 203 / FOUNTAIN / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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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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. : 1605O69-043

Client Sample ID: UPSTAIRS TEACHER'S LOUNGE /SINK/R

Origin: Distribution

Sample Information:

Type: Potable Water

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

DMK MIDDLE SCHOOL

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

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:5/20/2016 4:40:00 PM

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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.

Lab No. : 1605O69-044

Client Sample ID: ROOM 204 / FOUNTAIN / R

Sample Information: Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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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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.: 1605O69-045

Client Sample ID: ROOM 205 / FOUNTAIN / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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

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:5/24/2016 10:35:00 AM

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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.: 1605O69-046

Client Sample ID: ROOM 206 / FOUNTAIN / R

Origin: Distribution

Sample Information:

Type: Potable Water

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

DMK MIDDLE SCHOOL

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

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:5/20/2016 4:47:00 PM

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Collected

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.: 1605O69-047

Client Sample ID: ROOM 207 / FOUNTAIN / R

Origin: Distribution

Sample Information:

Type: Potable Water

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

DMK MIDDLE SCHOOL

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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:5/20/2016 4:50:00 PM

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928 Cayuga Street Hannibal, NY 13074

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:5/24/2016 10:35:00 AM

Received Collected By Client

Collected

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. : 1605O69-048

Client Sample ID: ROOM 208 / FOUNTAIN / R

Sample Information: Type: Potable Water

Origin: Distribution

DMK MIDDLE SCHOOL

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

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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.

Lab No.: 1605O69-049

Client Sample ID: ROOM 209 / FOUNTAIN / R

Sample Information:

Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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

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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.

Lab No. : 1605O69-050

Client Sample ID: ROOM 210 / FOUNTAIN / R

Origin: Distribution

Sample Information:

Type: Potable Water

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

DMK MIDDLE SCHOOL

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

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Attn To: Nancy Henner

:5/20/2016 5:05:00 PM

Received :5/24/2016 10:35:00 AM

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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.

Lab No. : 1605O69-051

Client Sample ID: ROOM 212 / FOUNTAIN / R

Sample Information: Type: Potable Water

Origin: Distribution

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

DMK MIDDLE SCHOOL

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

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928 Cayuga Street Hannibal, NY 13074

Attn To: Nancy Henner

Collected :5/20/2016 5:08:00 PM Received :5/24/2016 10:35:00 AM

Collected By Client

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. : 1605O69-052

Client Sample ID: ROOM 213 / FOUNTAIN / R

Origin: Distribution

Sample Information:

Type: Potable Water

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

DMK MIDDLE SCHOOL

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: 6/9/2016 Page 52 of 61



Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

Attn To: Nancy Henner

Collected :5/20/2016 5:14:00 PM Received :5/24/2016 10:35:00 AM

Collected By Client

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. : 1605O69-053 Type: Potable Water

Client Sample ID: TEACHER'S LOUNGE / SINK / R

Origin: Distribution

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

DMK MIDDLE SCHOOL

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: 6/9/2016 Page 53 of 61



Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

Attn To: Nancy Henner

Collected :5/20/2016 5:16:00 PM :5/24/2016 10:35:00 AM Received

Collected By Client

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. : 1605O69-054 Type: Potable Water

Client Sample ID: HALL BY KITCHEN / FOUNTAIN-

1 / R

Origin: Distribution

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

DMK MIDDLE SCHOOL

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: 6/9/2016 Page 54 of 61



:5/24/2016 10:35:00 AM

NYSDOH ID#10478 www.pacelabs.com

Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

Attn To: Nancy Henner

Collected :5/20/2016 5:17:00 PM

Collected By Client

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.

Sample Information:

Type: Potable Water

Client Sample ID: HALL BY KITCHEN / FOUNTAIN-

2 / R

Lab No. : 1605O69-055

Origin: Distribution

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

DMK MIDDLE SCHOOL

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: 6/9/2016 Page 55 of 61



Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

:5/24/2016 10:35:00 AM

Attn To: Nancy Henner Collected :5/20/2016 5:19:00 PM

Collected By Client

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. : 1605O69-056

Client Sample ID: WATER BOTTLE / FOUNTAIN / R

Origin: Distribution

Sample Information:

Type: Potable Water

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

DMK MIDDLE SCHOOL

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: 6/9/2016 Page 56 of 61



Nancy Henner

NYSDOH ID#10478 www.pacelabs.com

Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

Lab No. : 1605O69-057

Client Sample ID: TRAIN STATION / FOUNTAIN-1 / R

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.

:5/20/2016 5:25:00 PM DMK MIDDLE SCHOOL :5/24/2016 10:35:00 AM

Collected By Client

Attn To:

Collected

Received

Analytical Method: SUB: Analyst: Sub Parameter(s) Analyzed Container: **Units** 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

Sample Information:

Type: Potable Water

Origin: Distribution

Test results meet the requirements of NELAC unless otherwise noted.

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Date Reported: 6/9/2016 Page 57 of 61



Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074

Attn To: Nancy Henner Collected :5/20/2016 5:26:00 PM

Received :5/24/2016 10:35:00 AM

Collected By Client

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

Client Sample ID: TRAIN STATION / FOUNTAIN-2 / R

Origin: Distribution

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

DMK MIDDLE SCHOOL

Lab No. : 1605O69-058

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: 6/9/2016

Elizabeth Harrison

Project Manager: Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

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Nancy Henner

:5/20/2016 5:28:00 PM

:5/24/2016 10:35:00 AM

NYSDOH ID#10478 www.pacelabs.com

Hannibal Central School District

928 Cayuga Street Hannibal, NY 13074 Lab No.: 1605O69-059

DMK MIDDLE SCHOOL

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.

LABORATORY RESULTS Results are only for the samples and analytes requested.

Sample Information:

Type: Potable Water

Client Sample ID: TRAIN STATION / FOUNTAIN-3 / R

Origin: Distribution

Collected By Client

Attn To:

Collected

Received

Analytical Method: SUB: Analyst: Sub Parameter(s) Analyzed Container: **Units** 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: 6/9/2016 Page 59 of 61



PACE ANALYTICAL 575 Broad Hollow Road Melville, NY 11747

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

Website: www.pacelabs.com

Sample Receipt Checklist

Client Name CITI Date and Time Received: 5/24/2016 10:35:00 AM Received by Erick Johnson RcptNo: 1 Work Order Number: 1605O69 Completed by: Reviewed by: Completed Date: 5/25/2016 7:31:38 PM Reviewed Date: Carrier name: **~** No 🗌 Chain of custody present? Yes **~** No 🗀 Chain of custody signed when relinquished and received? Yes **✓** Chain of custody agrees with sample labels? Yes No ~ Are matrices correctly identified on Chain of custody? Yes No 🗀 Is it clear what analyses were requested? Yes **~** No \square No 🗌 **V** Custody seals intact on sample bottles? Yes Not Present Samples in proper container/bottle? Yes ~ No **~** No 🗌 Were correct preservatives used and noted? Yes NA Preservative added to bottles: **~** Broken 🗔 Sample Condition? Intact Leaking **~** No 🗌 Sufficient sample volume for indicated test? Yes **~** No 🗀 Were container labels complete (ID, Pres, Date)? Yes **~** No 🗀 All samples received within holding time? Yes **~** No 🗌 Was an attempt made to cool the samples? Yes NA ~ No 🗌 NA All samples received at a temp. of > 0° C to 6.0° C? Yes Response when temperature is outside of range: Sample Temp. taken and recorded upon receipt? Yes No 🗹 Tο No \square **V** No Vials Water - Were bubbles absent in VOC vials? Yes No \square **V** Water - Was there Chlorine Present? Yes No \square **V** No Water Water - pH acceptable upon receipt? Yes Yes 🗸 No Are Samples considered acceptable? No 🗹 Custody Seals present? Yes **~** Air Bil Sticker Not Present Airbill or Sticker? Airbill No: Case Number: SDG: SAS: Any No response should be detailed in the comments section below, if applicable. ✓ Yes ☐ No ☐ NA Client Contacted? Person Contacted: Jim Murphy Contact Mode: Phone: Fax: In Person: ✓ Email: Client Instructions: There is an R and F for each sample per sampler. Typo on COC. Date Contacted: 5/25/2016 Contacted By: Elizabeth Harrison Regarding: Some of the samples on COC were both labeled R. Comments: CorrectiveAction:



<u>WorkOrder :</u> 1605O69

Certifications

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

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Pace Analytical

Pace Project No. Lab I.D. N/A N/A N/X SAMPLE CONDITIONS ٥ OTHER NY GA IL IN MI INC Custody Sealed Cooler ₽ N/A N/A N/X N/X GROUND WATER DRINKING WATER N/A N/A N/A N/A _ SC _ WI _ Page: REGULATORY AGENCY OTHER 103/ TIME Ы 124 DATE RCRA LOCATION SITE ACCEPTED BY / AFFILIATION NPDES Filtered (Y/N) Requested TSU __ 42SO4 OSSSP1 HOBI IOI FONF OS2H 17:00 Sompany Name: CiTi BOCES TIME Unpreserved SAMPLER NAME AND SIGNATURE # OF CONTAINERS 5/23/16 ace Quote Reference: DATE DMK MIDDLE SCHOO Pace Project Manager: Invoice Information: TIME 3:03 2:56 2:58 2:58 2:59 2:59 3:00 3:02 2:57 3:00 3:01 3:01 Pace Profile #: COMPOSITE END/GRAB Section C Attention: Address: COLLECTED 2/50 DATE RELINQUISHED BY / AFFILIATION TIME COMPOSITE START DATE Required Project Information: а=6кАв с=сомР DW G മ G Ø ഗ ტ ტ g Ö O M Š š ρW ě š M ρW M Š ě MATRIX CODE roject Name: Section B Report To: Copy To: Purchase Order No.: Samples ending in F are flushed and are to be held pending the results of the raw samples ending in R. Valid Matrix Code: MATRIX SAMPLE ID WEED OF SEATON TO SERVICE WATER WATER WEED OF SEATON TO KITCHEN / HAND SINK -1/ R KITCHEN / HAND SINK -1/ F KITCHEN / KETTLE / R KITCHEN / KETTLE / F KITCHEN / SINK 1 / R KITCHEN / SINK 2 / R KITCHEN / SINK 2 / R KITCHEN / SINK 3 / R KITCHEN / SINK 1 / F KITCHEN / SINK 3 / F KITCHEN / SINK 4 / R KITCHEN / SINK 4 / F Email To: nhenner@hannibalcsd.org ADDITIONAL COMMENTS 10 days Company: Hannibal CSD Required Client Information: Section D Required Client Information Address: 928 Cayuga St Phone: 564-7977 Hannibal, NY 13074 Jue Date/TAT: 8 10 11 12 # WBL

e-File(ALLQ020rev. 4, 29Marns) ?2Jiin 2005

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DATE Signed (MM / DD / YY):

PRINT Name of SAMPLER: JAMSS

SIGNATURE of SAMPLER:

1615 2922

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Pace Analytical"

Pace Project No. Lab I.D. N/A N/A N/A samples intact SAMPLE CONDITIONS 9 OTHER NY GA IL IN MI NC N/A N/A N/A GROUND WATER CDRINKING WATER N/A N/A SC M REGULATORY AGENCY なる TIME Н 72 1 DATE T RCRA LOCATION SITE ACCEPTED BY / AFFILIATION NPDES Filtered (Y/N) T UST Requested 42SO4 lethanol 182S2O3 Preservatives HOP 101 ONI ⁵20° 17:00 Company Name: CiTi BOCES TIME SAMPLER NAME AND SIGNATURE # OF CONTAINERS 1/64/2 ace Quote Reference: DATE DMK MIDDLE SCHOO Pace Project Manager: Invoice Information: TIME 3:20 3:19 3:05 3:12 3:13 3:16 3:04 3:05 3:06 3:14 3:14 3:15 ace Profile #: Section C Attention: Address: COLLECTED DATE 540 RELINQUISHED BY / AFFILIATION TIME COMPOSITE START DATE Required Project Information: DW G G=GRAB C=COMP O ပ O G ഗ G G ტ Ø ပ N O ΔM Δ Š 8 M Š 8 M 8 M MATRIX CODE poject Name: Project Number Section B Report To: Copy To: Purchase Order No.: KITCHEN / DISHWASHER SPRAYER / R KITCHEN / DISHWASHER SPRAYER / F Samples ending in F are flushed and are to be held pending the results of the raw samples ending in R. Valid Matrix Codes KITCHEN / HAND SINK -2 / R KITCHEN / HAND SINK -2 / R ROOM 101 / FOUNTAIN / R ROOM 102 / FOUNTAIN / R ROOM 102 / FOUNTAIN / R ROOM 101 / FOUNTAIN / R ROOM 103 / FOUNTAIN / R ROOM 103 / FOUNTAIN / R ROOM 104 / FOUNTAIN / R ROOM 104 / FOUNTAIN / R Email To: nhenner@hannibalcsd.org ADDITIONAL COMMENTS (A-Z, 0-9 / ,-) Sample IDs MUST BE UNIQUE SAMPLE ID 10 days Company: Hannibal CSD Section A Required Client Information: Required Client Information Address: 928 Cayuga St 564-7977 Hannibal, NY 13074 Section D Requested Due Date/TAT: Phone: 10 12 # M3T

PRINT Name of SAMPLER: SIGNATURE of SAMPLER: e-File(ALL CO20rev. 4, 29Mar06)22Jun2005

Cooler

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Custody Seale

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Pace Project No. Lab I.D. SAMPLE CONDITIONS N/A N/A N/A Samples Intact <u>۵</u> OTHER NY MI NC Custody Sealed N/A N/A 'n GROUND WATER TO DRINKING WATER N/A N/A GA TIL TIN T SC W REGULATORY AGENCY 1001 TIME 등 L... 12/5 DATE - RCRA LOCATION SITE ACCEPTED BY / AFFILIATION Filtered (Y/N) NPDES T UST Requested 192504 195S2O3 HOBI ICI ^EON! ⁷OS²I 13:00 Company Name: CiTi BOCES TIME SAMPLER NAME AND SIGNATURE # OF CONTAINERS 1/23/16 ace Quote Reference: ace Project Manager: TA 9MET EJ9MAS DATE Invoice Information: TIME 3:25 3:26 3:34 3:36 3:36 3:23 3:28 3:33 3:24 3:29 3:30 3:31 Pace Profile #: COMPOSITE END/GRAB Section C Attention: Address: 5/20 COLLECTED DATE RELINQUISHED BY / AFFILIATION Mes TIME COMPOSITE START Project Name:

| DYNK | MIDANLE SCHOOL
| Project Number: DATE Required Project Information: g ტ ഗ Ø Ø ტ G DW G ပ Ø DW M DW Š Δ M DW DΜ ĕ M ≧ MATRIX CODE Section B Report To: Copy To: Purchase Order No.: Samples ending in F are flushed and are to be held penfing the results of the raw samples enfing in R Valid Matrix Code MATRIX DRINKONG WATER
WASTE WATER
WASTE WATER
PRODUCT
SOULSOLID
WIPE
WIPE
ARR ROOM 105 / FOUNTAIN / R ROOM 105 / FOUNTAIN / F ROOM 106 / FOUNTAIN / R ROOM 106 / FOUNTAIN / F ROOM 108 / FOUNTAIN / R ROOM 109 / FOUNTAIN / R ROOM 107 / FOUNTAIN / R ROOM 108 / FOUNTAIN / F ROOM 110 / FOUNTAIN / F ROOM 107 / FOUNTAIN / F ROOM 109 / FOUNTAIN / F ROOM 110 / FOUNTAIN / R Email To: nhenner@hannibalcsd.org ADDITIONAL COMMENTS (A-Z, 0-9 / ,-) Sample IDs MUST BE UNIQUE SAMPLE ID 10 DAYS Company: Hannibal CSD Required Client Information: Section D Required Client Information Address: 928 Cayuga St 564-7977 Hannibal, NY 13074 Requested Due Date/TAT: Section A Phone: 10 12

e-File(ALL 0020 e-v. 4, 29 Maro 6) 22 Jun 2005

Received on Ice

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Ames

PRINT Name of SAMPLER:

SIGNATURE of SAMPLER:

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Pace Amalytical"

Pace Project No. Lab I.D. samples intact N/A N/A N/A SAMPLE CONDITIONS of 16 OTHER NY GA IL IN MI NC N/X N/X Custody Sealed GROUND WATER CDRINKING WATER ナ Received on Ice N/A N/A SC WI REGULATORY AGENCY T OTHER TIME 公 동 L.... DATE र्यप्र RCRA LOCATION SITE ACCEPTED BY / AFFILIATION NPDES Filtered (Y/N) TSU _ Requested \$082B ethanol 82S2O3 HOB ICI EON 1⁵20 17:00 Company Name: CITI BOCES TIME SAMPLER NAME AND SIGNATURE # OF CONTAINERS 5/23/16 ace Quote Reference: DATE ace Project Manager. Invoice Information: TIME 3:42 3:53 3:55 3:38 3:44 3:45 3;50 3:37 3:41 3:47 3:47 3:51 Pace Profile #: COMPOSITE END/GRAB Section C Attention: Address: COLLECTED DATE 2/20 RELINQUISHED BY / AFFILIATION TIME Purchase Order No.:
Project Name:
DMK MEDVIC SCHOOL COMPOSITE START DATE Required Project Information: ტ ပ Ø ග DW G Ø თ b G G Q ΔM ΜO DW DΜ š <u>N</u> Š 8 š Š M MATRIX CODE Section B Report To: Copy To: Samples ending in F are flushed and are to be held penfing the results of the raw samples enfing in R SAMPLE ID SECOND CONTRACTOR CONTR ROOM 112 / FOUNTAIN / R ROOM 111 / FOUNTAIN / R ROOM 112 / FOUNTAIN / F ROOM 113 / FOUNTAIN / R ROOM 116 / FOUNTAIN / R ROOM 118 / FOUNTAIN / R ROOM 113 / FOUNTAIN / F ROOM 115 / FOUNTAIN / R ROOM 118 / FOUNTAIN / F ROOM 115 / FOUNTAIN / F ROOM 116 / FOUNTAIN / F MATRIX Email To: nhenner@hannibalcsd.org ADDITIONAL COMMENTS 10 DAYS Company: Hannibal CSD Required Client Information: Section D Required Client Information Address: 928 Cayuga St Phone: 564-7977 Hannibal, NY 13074 Requested Due Date/TAT: 10 12 # M3TI

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Cooler

J° ni qmpT

21/02

Xx24/

PRINT Name of SAMPLER

SIGNATURE of SAMPLER:

7763 5191

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Pace Analytical"

Pace Project No. Lab I.D. N/A N/A N/A SAMPLE CONDITIONS <u>٥</u> SC WI OTHER NY GA IL IN MI INC Custody Sealed Cooler N/A N/A N/A N/A S GROUND WATER DRINKING WATER N/A N/A N/X N/A Received on Page: REGULATORY AGENCY 為 TIME Н DATE RCRA LOCATION SITE ACCEPTED BY / AFFILIATION Filtered (Y/N) NPDES Requested TSU _ 42SQ4 ethanol 6OsSs6 HOB ONI ⁷OS²I 17:00 CITI BOCES TIME SAMPLER NAME AND SIGNATURE # OF CONTAINERS 5/23/16 ace Quote Reference: TA 9MBT 3J9MA8 DATE ace Project Manager: nvoice Information: Company Name: TIME 3:59 4:00 4:01 4:02 4:02 4:04 4:05 4:06 4:06 4:07 4:07 4:01 Pace Profile #: COMPOSITE END/GRAB Section C Attention: Address: DATE COLLECTED 2/50 RELINQUISHED BY / AFFILIATION PACE TIME COMPOSITE START Project Name: DATE Required Project Information: ပ ပ DW დ g O ഗ ტ ტ თ Ö DW Š DW š M M š ě Š 8 M MATRIX CODE Section B Report To: Copy To: Purchase Order No.: Samples ending in F are flushed and are to be held penfing the results of the raw samples enfing in R Valid Matrix Cod MATRIX ROOM 121 / FOUNTAIN-1 / R ROOM 121 / FOUNTAIN-2 / F ROOM 124 / FOUNTAIN-1 / R ROOM 124 / FOUNTAIN-1 / F DRINKING WATER
WATER
WATER
WOODLCT
SOULSOLID
ONE
AND
TERR
TISSUE ROOM 121 / FOUNTAIN-1 / F ROOM 121 / FOUNTAIN-2 / R ROOM 122 / SINK 1 / R ROOM 122 / SINK 1 / F ROOM 122 / SINK 2 / R ROOM 122 / SINK 2 / F ROOM 122 / SINK 3 / R ROOM 122 / SINK 3 / F Email To: nhenner@hannibalcsd.org ADDITIONAL COMMENTS (A-Z, 0-97, -) Sample IDs MUST BE UNIQUE SAMPLE ID 10 DAYS Company: Hannibal CSD Required Client Information: Section D Required Client Information Address: 928 Cayuga St Phone: 564-7977 lannibal, NY 13074 Requested Due Date/TAT: 5 9 12 # M3TI 4 11

e-File(ALLQ020nev.4,29Mar06)22 Jun2005

eol

J° ni qmaT

DATE Signed (MM / DD / YY):

3746

Murch

MAMES

PRINT Name of SAMPLER:

SIGNATURE of SAMPLER:

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Pace Project No. Lab I.D. N/X N/A N/A N/A Samples Intact SAMPLE CONDITIONS 9 SC WI COTHER NY GA TIL TIN TIMI TINC ō N/A N/A N/A Custody Sealed GROUND WATER V DRINKING WATER S Received on N/A N/A N/A N/A Page: REGULATORY AGENCY OTHER 1020/ TIME H ر اعرف DATE RCRA LOCATION SITE Filtered (Y/N) ACCEPTED BY / AFFILIATION NPDES T UST Requested \$0SZB 182S2O3 4aOH IOH ONF POS²H Company Name: CiTi BOCES 89:61 TIME upreserved SAMPLER NAME AND SIGNATURE # OF CONTAINERS S/13/1L ace Quote Reference: ace Project Manager: TA 9MBT 3J9MA8 DATE Invoice Information: TIME 4:09 4:09 4:11 4:12 4:13 4:14 4:15 4:15 4:17 4:17 4:19 4:20 ace Profile #: Section C Attention: Address: COLLECTED DATE 02/ RELINQUISHED BY / AFFILIATION PACE TIME COMPOSITE START Project Name:

DNIK MEDDLE SCHOOL

Project Number: DATE Required Project Information: Ø G თ G g ტ ഗ മ G თ ഗ DM G SAMPLE TYPE 2 8 2 M M š ΜO M M DW š MATRIX CODE Section B Report To: Copy To: Purchase Order No.: Samples ending in F are flushed and are to be held penfing the results of the raw samples enfing in R NURSES OFFICE / FOUNTAIN / R Valid Matrix Codes MATRIX NURSES OFFICE / FOUNTAIN / F ROOM 124 / FOUNTAIN-2 / R ROOM 124 / FOUNTAIN-2 / F ROOM 128 / FOUNTAIN / R ROOM 129 / FOUNTAIN / R ROOM 130 / FOUNTAIN / R ROOM 131 / FOUNTAIN / F ROOM 130 / FOUNTAIN / F ROOM 128 / FOUNTAIN / F ROOM 129 / FOUNTAIN / F ROOM 131 / FOUNTAIN / R Email To: nhenner@hannibalcsd.org ADDITIONAL COMMENTS (A-Z, 0-97, -) Sample IDs MUST BE UNIQUE SAMPLE ID 10 DAYS Company: Hannibal CSD Required Client Information: Section D
Required Client Information Address: 928 Cayuga St 564-7977 lannibal, NY 13074 Requested Due Date/TAT: Section A Phone: 10 8 6 9 12

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DATE Signed (MM / DD / YY):

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PRINT Name of SAMPLER:

SIGNATURE of SAMPLER:

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

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Pace Project No. Lab I.D. SAMPLE CONDITIONS OTHER NY GA TIL TIN TIMIT NC Custody Sealer Cooler ĕ N/A GROUND WATER TO DRINKING WATER N/A N/A N/ N/A Page: SC WI REGULATORY AGENCY OTHER 750) TIME F 25 DATE RCRA LOCATION SITE ACCEPTED BY / AFFILIATION NPDES Filtered (Y/N) TSU ___ Requested Ąğ 4082B eOsSs6 HOR ICI [€]ON⊦ *0S² 17:5 CITI BOCES TIME SAMPLER NAME AND SIGNATURE 3/23/16 Pace Quote Reference: Pace Project Manager: DATE Invoice Information: Company Name: 4:36 DATE TIME 4:24 4:25 4:26 4:27 4:29 4:30 4:31 4:35 4:36 4:34 4:31 Pace Profile #: COMPOSITE END/GRAB Section C Attention: Address: COLLECTED 5/20 RELINQUISHED BY / AFFILIATION TIME COMPOSITE START Project Name:

| DMIC NITOPIE SCHOUL
| Project Number: DATE Required Project Information: 3=GRAB C=COMP G တ ტ ග ტ g G G ტ DW G G ტ **34YT 319MA8** š 8 M š 8 š š N M M ĕ MATRIX CODE Section B Report To: Copy To: Purchase Order No.: CODE Samples ending in F are flushed and are to be held penfing the results of the raw samples enfing 7TH GRADE HALL / FOUNATIN-1 / R 7TH GRADE HALL / FOUNATIN-2 / R 7TH GRADE HALL / FOUNATIN-1 / F 7TH GRADE HALL / FOUNATIN-2 / F Valid Matrix Cod ROOM 132 / FOUNTAIN / R ROOM 133 / FOUNTAIN / R ROOM 201 / FOUNTAIN / R ROOM 132 / FOUNTAIN / F ROOM 133 / FOUNTAIN / F ROOM 201 / FOUNTAIN / F ROOM 203 / FOUNTAIN / R ROOM 203 / FOUNTAIN / F Email To: nhenner@hannibalcsd.org ADDITIONAL COMMENTS (A-Z, 0-9 / ,-) Sample IDs MUST BE UNIQUE SAMPLE ID 10 DAYS Company: Hannibal CSD Required Client Information: Section D Required Client Information Address: 928 Cayuga St Phone: 564-7977 Hannibal, NY 13074 Due Date/TAT: Section A 10 12 11 # WJL

PRINT Name of SAMPLER:

SIGNATURE of SAMPLER:

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Pace Analytical"

SAMPLE CONDITIONS GROUND WATER DRINKING WATER Page: N L L I SC M REGULATORY AGENCY OTHER g G R 1 Į.... 75 DATE RCRA LOCATION 1.... SITE ACCEPTED BY / AFFILIATION ___ NPDES Filtered (Y/N) TSU Requested Ψű 42SO4 ietnanoi 182S2O3 HOB IOF [€]ONF 125O4 CITI BOCES TIME 5/23/16 ace Quote Reference: ace Project Manager. DATE Invoice Information: Company Name: TIME 4:51 4:43 4:43 4:45 4:38 4:38 4:40 4:41 4:46 4:47 4:48 4:50 Pace Profile #: Section C Attention: Address: COLLECTED DATE 5/20 PAGE RELINQUISHED BY / AFFILIATION TIME COMPOSITE Project Name: DMK MED NLE SCMOOL Project Number: DATE Required Project Information: SAMPLE TYPE
SEGRAB CECOMP Ø Ö Ø DW G Š M Š M M Š M ž š M M MATRIX CODE Section B Report To: Copy To: Purchase Order No.: CODE UPSTAIRS TEACHERS LOUNGE / SINK / R UPSTAIRS TEACHERS LOUNGE / SINK / F Samples ending in F are flushed and are to be held penfing the results of the raw samples enfing in R ROOM 205 / FOUNTAIN / F ROOM 206 / FOUNTAIN / R ROOM 204 / FOUNTAIN / R ROOM 204 / FOUNTAIN / F ROOM 205 / FOUNTAIN / F ROOM 206 / FOUNTAIN / F ROOM 207 / FOUNTAIN / R ROOM 208 / FOUNTAIN / F ROOM 207 / FOUNTAIN / F ROOM 208 / FOUNTAIN / R Email To: nhenner@hannibalcsd.org ADDITIONAL COMMENTS (A-Z, 0-9 / ,-) Sample IDs MUST BE UNIQUE SAMPLE ID 10 DAYS Company: Hannibal CSD Required Client Information: Required Client Information Address: 928 Cayuga St 564-7977 Hannibal, NY 13074 Section D Requested Due Date/TAT: Phone: 10 12 11 #WJL

Pace Project No. Lab I.D.

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SAMPLER NAME AND SIGNATURE

PRINT Name of SAMPLER: SIGNATURE of SAMPLER: e-File(ALLQd20rev.4,29Mar06)22Jun2005

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Pace Analytical

Pace Project No. Lab I.D. 9 Samples Intact N/A N/A N/A SAMPLE CONDITIONS OTHER NY GA TIL TIN TIMI TINC Custody Sealed Cooler ₽ N/A N/A N/A N/X GROUND WATER | CDRINKING WATER N/A N/A N/A N/A SC W Page: REGULATORY AGENCY OTHER_ 2501 TIME Ö 2 L., DATE RCRA LOCATION SITE ACCEPTED BY / AFFILIATION NPDES Filtered (Y/N) TSU Requested Ang \$082B ethanol 182S2O3 HOP IOI [€]ON⊦ ⁵OS²I 17:00 CITI BOCES TIME SAMPLER NAME AND SIGNATURE # OF CONTAINERS FA PER TEMP FAI COLLECTION 123/16 Pace Quote Reference: DATE ace Project Manager Invoice Information: Company Name: ž;ŧ 5:14 41/4 41/4 TIME 4:55 4:56 4:59 5:05 5:08 5:08 4:58 5:06 Pace Profile #: COMPOSITE END/GRAB Section C Attention: Address: 12/5 COLLECTED DATE 3760 RELINQUISHED BY / AFFILIATION TIME COMPOSITE START Project Name:

TMK MIDDLE SCHOOL
Project Number: DATE Required Project Information: G=GRAB C=COMP Ø G O ര Ø Ø ტ DW G G g g M Š M Š DW M š M ĕ Š οw MATRIX CODE Section B Report To: Copy To: CODE Samples ending in F are flushed and are to be held penfing the results of the raw samples enfing in R HALL BY KITCHEN / FOUNTAIN-1 / R HALL BY KITCHEN / FOUNTAIN-1 / F TEACHERS LOUNGE / SINK / R TEACHERS LOUNGE / SINK / F DRINIGNS WATER
WATER
WASTE WATER
PRODUCT
SOLLSOLID
OUL
ARR
OTHER
TISSUE ROOM 209 / FOUNTAIN / R ROOM 210 / FOUNTAIN / R ROOM 209 / FOUNTAIN / F ROOM 210 / FOUNTAIN / F ROOM 212 / FOUNTAIN / F ROOM 213 / FOUNTAIN / R ROOM 212 / FOUNTAIN / F ROOM 213 / FOUNTAIN / F Email To: nhenner@hannibalcsd.org ADDITIONAL COMMENTS (A-Z, 0-9 / ,-) Sample IDs MUST BE UNIQUE SAMPLE ID 10 DAYS Company: Hannibal CSD Required Client Information: Address: 928 Cayuga St Required Client Information 564-7977 Hannibal, NY 13074 Section D Requested Due Date/TAT: Section A Phone: # M3TI 9 8 10 11

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PRINT Name of SAMPLER:

SIGNATURE of SAMPLER:

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Section A	Cootion D	C	وموزوده							_	1			
lient Information:	Required Project Information:		nvoice Information:	:uo							Page:		10 of 10	9
Company: Hannibal CSD	Report To:	₹	Attention:						REGUI	REGULATORY AGENCY	NCY			
Address: 928 Cayuga St	Copy To:	0	Company Name:	ĊĬ	CITI BOCES		-	NPDES	GROU	I	DRINKING WATER	VATER		
Hannibal, NY 13074		▼	Address:				T	L UST	RCRA	OTHER	E,			
Email To: nhenner@hannibalcsd.org P	Purchase Order No.:	ď.	Pace Quote Reference:	e)uce:				SITE	L	GA IL	Z	Σ	F S	
Phone: 564-7977 Fax: P	Project Name: DMK MIDDLE S	DDLE SCHOOP	CHOO Pace Project Manager.	iger:			1	LOCATION	Z.	OH HO	X	TO	OTHER NY	
1	Project Number:	Δ.	Pace Profile #:				<u> </u>	Filtered (Y/N)	/////	/////		1		
sapo	<u>=</u>	COLLECTED	TED		88	Preservatives	-	Requested ///						
SAMPLE ID READED BY THE TOTAL THE TO	MATRIX CODE SAMPLE TYPE SAMPLE TYPE	COMPOSITE	COMPOSITE	SAMPLE TEMP A	OF CONTAINE	60	t/C	Ans				(N/A) europyo)		
TISSUE		DATE TIME	DATE TIME	T	Unpre	HO3- HCI Na26- Na2	Metha				77.00	enpie	Pace Pr	Pace Project No. Lab I.D.
HALL BY KITCHEN / FOUNTAIN-2 / R	DW G	5	5/20 5:17		ļ			×			_	L		Γ
2 HALL BY KITCHEN / FOUNTAIN-2 / F	DW G		5:18		-	-		×						
3 WATER BOTTLE / FOUNTAIN / R	DW G		5:19			-		×						
4 WATER BOTTLE / FOUNTAIN / F	DW G		5:20		_	-		×						
5 TRAIN STATION / FOUNTAIN -1 / R	DW G		5:25			-		×						
G TRAIN STATION / FOUNTAIN -1 / F	DW G	•••••••	5:25		1	-		×						
7 TRAIN STATION / FOUNTAIN -2/ R	DW G		5:26		-			×						
8 TRAIN STATION / FOUNTAIN -2 / F	DW G		5:26			-		×						
S TRAIN STATION / FOUNTAIN -3 / R	DW G		5:28			-		×						
10 TRAIN STATION / FOUNTAIN -3 / F	DW G		08:3		_			×						
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ADDITIONAL COMMENTS	RELINQUISHED BY / AF	3Y / AFFILIATION	ON DATE	Щ	TIME	ACCEPTED	BY/A	ACCEPTED BY / AFFILIATION	DATE	TIME	/S	MPLE C	SAMPLE CONDITIONS	SN
Samples ending in F are flushed and are to be neld penfing the results of the raw samples enfing	MINH	1 PACE	2 5/23/h		17:00		7		2/24	1052		N/λ	N/A	N/A
in R												N/A	N/A	N/A
۷												N/X	N/A	N/A
												N/A	N/A	N/A
		SAMPLER	SAMPLER NAME AND SIGNATURE	SIGNA	URE						۶	u	pəj	tos

PRINT Name of SAMPLER: SIGNATURE of SAMPLER:

Custody Sealer Cooler

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June 09, 2016

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

RE: Project: 1605O69

Pace Project No.: 35247891

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.

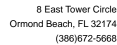
Sincerely,

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: 1605069 Pace Project No.: 35247891

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

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

West Virginia Certification #: 9962C Wisconsin Certification #: 399079670

Nebraska Certification: NE-OS-28-14 Nevada Certification: FL NELAC Reciprocity

North Carolina Environmental Certificate #: 667

New York Certification #: 11608

Wyoming (EPA Region 8): FL NELAC Reciprocity



SAMPLE SUMMARY

Project: 1605O69
Pace Project No.: 35247891

Lab ID	Sample ID	Matrix	Date Collected	Date Received
35247891001	KITCHEN / SINK 1 / R	Drinking Water	05/20/16 14:56	06/07/16 06:37
35247891002	KITCHEN / SINK 2 / R	Drinking Water	05/20/16 14:58	06/07/16 06:37
35247891003	KITCHEN / SINK 3 / R	Drinking Water	05/20/16 14:59	06/07/16 06:37
35247891004	KITCHEN / SINK 4 / R	Drinking Water	05/20/16 15:00	06/07/16 06:37
35247891005	KITCHEN / KETTLE / R	Drinking Water	05/20/16 15:01	06/07/16 06:37
35247891006	KITCHEN / HAND SINK -1/ R	Drinking Water	05/20/16 15:02	06/07/16 06:37
35247891007	KITCHEN / HAND SINK -2/ R	Drinking Water	05/20/16 15:04	06/07/16 06:37
35247891008	KITCHEN / DISHWASHER SPRAYER/R	Drinking Water	05/20/16 15:05	06/07/16 06:37
35247891009	ROOM 101 / FOUNTAIN / R	Drinking Water	05/20/16 15:12	06/07/16 06:37
35247891010	ROOM 102 / FOUNTAIN / R	Drinking Water	05/20/16 15:14	06/07/16 06:37
35247891011	ROOM 103 / FOUNTAIN / R	Drinking Water	05/20/16 15:15	06/07/16 06:37
35247891012	ROOM 104 / FOUNTAIN / R	Drinking Water	05/20/16 15:19	06/07/16 06:37
35247891013	ROOM 105 / FOUNTAIN / R	Drinking Water	05/20/16 15:23	06/07/16 06:37
35247891014	ROOM 106 / FOUNTAIN / R	Drinking Water	05/20/16 15:25	06/07/16 06:37
35247891015	ROOM 107 / FOUNTAIN / R	Drinking Water	05/20/16 15:28	06/07/16 06:37
35247891016	ROOM 108 / FOUNTAIN / R	Drinking Water	05/20/16 15:30	06/07/16 06:37
35247891017	ROOM 109 / FOUNTAIN / R	Drinking Water	05/20/16 15:33	06/07/16 06:37
35247891018	ROOM 110 / FOUNTAIN / R	Drinking Water	05/20/16 15:36	06/07/16 06:37
35247891019	ROOM 111 / FOUNTAIN / R	Drinking Water	05/20/16 15:37	06/07/16 06:37
35247891020	ROOM 112 / FOUNTAIN / R	Drinking Water	05/20/16 15:41	06/07/16 06:37
35247891021	ROOM 113 / FOUNTAIN / R	Drinking Water	05/20/16 15:44	06/07/16 06:37
35247891022	ROOM 115 / FOUNTAIN / R	Drinking Water	05/20/16 15:47	06/07/16 06:37
35247891023	ROOM 116 / FOUNTAIN / R	Drinking Water	05/20/16 15:50	06/07/16 06:37
35247891024	ROOM 118 / FOUNTAIN / R	Drinking Water	05/20/16 15:53	06/07/16 06:37
35247891025	ROOM 122 / SINK 1 / R	Drinking Water	05/20/16 15:59	06/07/16 06:37
35247891026	ROOM 122 / SINK 2 / R	Drinking Water	05/20/16 16:01	06/07/16 06:37
35247891027	ROOM 122 / SINK 3 / R	Drinking Water	05/20/16 16:02	06/07/16 06:37
35247891028	ROOM 121 / FOUNTAIN-1 / R	Drinking Water	05/20/16 16:04	06/07/16 06:37
35247891029	WATER BOTTLE / FOUNTAIN / R	Drinking Water	05/20/16 17:19	06/07/16 06:37
35247891030	TRAIN STATION / FOUNTAIN-1 / R	Drinking Water	05/20/16 17:25	06/07/16 06:37
35247891031	TRAIN STATION / FOUNTAIN-2 / R	Drinking Water	05/20/16 17:26	06/07/16 06:37
35247891032	TRAIN STATION / FOUNTAIN-3 / R	Drinking Water	05/20/16 17:28	06/07/16 06:37
35247891033	ROOM 121 / FOUNTAIN-2 / R	Drinking Water	05/20/16 16:06	06/07/16 06:37
35247891034	ROOM 124 / FOUNTAIN-1 / R	Drinking Water	05/20/16 16:07	06/07/16 06:37
35247891035	ROOM 124 / FOUNTAIN-2 / R	Drinking Water	05/20/16 16:09	06/07/16 06:37
35247891036	NURSES OFFICE / FOUNTAIN / R	Drinking Water	05/20/16 16:11	06/07/16 06:37
35247891037	ROOM 128 / FOUNTAIN / R	Drinking Water	05/20/16 16:13	06/07/16 06:37

REPORT OF LABORATORY ANALYSIS

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SAMPLE SUMMARY

Project: 1605O69
Pace Project No.: 35247891

Lab ID	Sample ID	Matrix	Date Collected	Date Received
35247891038	ROOM 129 / FOUNTAIN / R	Drinking Water	05/20/16 16:15	06/07/16 06:37
35247891039	ROOM 130 / FOUNTAIN / R	Drinking Water	05/20/16 16:17	06/07/16 06:37
35247891040	ROOM 131 / FOUNTAIN / R	Drinking Water	05/20/16 16:19	06/07/16 06:37
35247891041	7TH GRADE HALL / FOUNTAIN-1/ R	Drinking Water	05/20/16 16:24	06/07/16 06:37
35247891042	7TH GRADE HALL / FOUNTAIN-2/ R	Drinking Water	05/20/16 16:26	06/07/16 06:37
35247891043	ROOM 132 / FOUNTAIN / R	Drinking Water	05/20/16 16:29	06/07/16 06:37
35247891044	ROOM 133 / FOUNTAIN / R	Drinking Water	05/20/16 16:31	06/07/16 06:37
35247891045	ROOM 201 / FOUNTAIN / R	Drinking Water	05/20/16 16:34	06/07/16 06:37
35247891046	ROOM 203 / FOUNTAIN / R	Drinking Water	05/20/16 16:36	06/07/16 06:37
35247891047	UPSTAIRS TEACHER'S LOUNGE / SI	Drinking Water	05/20/16 16:38	06/07/16 06:37
35247891048	ROOM 204 / FOUNTAIN / R	Drinking Water	05/20/16 16:40	06/07/16 06:37
35247891049	ROOM 205 / FOUNTAIN / R	Drinking Water	05/20/16 16:43	06/07/16 06:37
35247891050	ROOM 206 / FOUNTAIN / R	Drinking Water	05/20/16 16:45	06/07/16 06:37
35247891051	ROOM 207 / FOUNTAIN / R	Drinking Water	05/20/16 16:47	06/07/16 06:37
35247891052	ROOM 208 / FOUNTAIN / R	Drinking Water	05/20/16 16:50	06/07/16 06:37
35247891053	ROOM 209 / FOUNTAIN / R	Drinking Water	05/20/16 16:55	06/07/16 06:37
35247891054	ROOM 210 / FOUNTAIN / R	Drinking Water	05/20/16 16:58	06/07/16 06:37
35247891055	ROOM 212 / FOUNTAIN / R	Drinking Water	05/20/16 17:05	06/07/16 06:37
35247891056	ROOM 213 / FOUNTAIN / R	Drinking Water	05/20/16 17:08	06/07/16 06:37
35247891057	TEACHER'S LOUNGE / SINK / R	Drinking Water	05/20/16 17:14	06/07/16 06:37
35247891058	HALL BY KITCHEN / FOUNTAIN-1	Drinking Water	05/20/16 17:16	06/07/16 06:37
35247891059	HALL BY KITCHEN / FOUNTAIN-2	Drinking Water	05/20/16 17:17	06/07/16 06:37



SAMPLE ANALYTE COUNT

Project: 1605O69
Pace Project No.: 35247891

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
35247891001	KITCHEN / SINK 1 / R	EPA 200.8	DRS	1	PASI-O
35247891002	KITCHEN / SINK 2 / R	EPA 200.8	DRS	1	PASI-O
35247891003	KITCHEN / SINK 3 / R	EPA 200.8	DRS	1	PASI-O
35247891004	KITCHEN / SINK 4 / R	EPA 200.8	DRS	1	PASI-O
35247891005	KITCHEN / KETTLE / R	EPA 200.8	DRS	1	PASI-O
35247891006	KITCHEN / HAND SINK -1/ R	EPA 200.8	DRS	1	PASI-O
35247891007	KITCHEN / HAND SINK -2/ R	EPA 200.8	DRS	1	PASI-O
35247891008	KITCHEN / DISHWASHER SPRAYER/R	EPA 200.8	DRS	1	PASI-O
35247891009	ROOM 101 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891010	ROOM 102 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891011	ROOM 103 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891012	ROOM 104 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891013	ROOM 105 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891014	ROOM 106 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891015	ROOM 107 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891016	ROOM 108 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891017	ROOM 109 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891018	ROOM 110 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891019	ROOM 111 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891020	ROOM 112 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891021	ROOM 113 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891022	ROOM 115 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891023	ROOM 116 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891024	ROOM 118 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891025	ROOM 122 / SINK 1 / R	EPA 200.8	DRS	1	PASI-O
35247891026	ROOM 122 / SINK 2 / R	EPA 200.8	DRS	1	PASI-O
35247891027	ROOM 122 / SINK 3 / R	EPA 200.8	DRS	1	PASI-O
35247891028	ROOM 121 / FOUNTAIN-1 / R	EPA 200.8	DRS	1	PASI-O
35247891029	WATER BOTTLE / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891030	TRAIN STATION / FOUNTAIN-1 / R	EPA 200.8	DRS	1	PASI-O
35247891031	TRAIN STATION / FOUNTAIN-2 / R	EPA 200.8	DRS	1	PASI-O
35247891032	TRAIN STATION / FOUNTAIN-3 / R	EPA 200.8	DRS	1	PASI-O
35247891033	ROOM 121 / FOUNTAIN-2 / R	EPA 200.8	DRS	1	PASI-O
35247891034	ROOM 124 / FOUNTAIN-1 / R	EPA 200.8	DRS	1	PASI-O
35247891035	ROOM 124 / FOUNTAIN-2 / R	EPA 200.8	DRS	1	PASI-O
35247891036	NURSES OFFICE / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891037	ROOM 128 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O



SAMPLE ANALYTE COUNT

Project: 1605O69
Pace Project No.: 35247891

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
35247891038	ROOM 129 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891039	ROOM 130 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891040	ROOM 131 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891041	7TH GRADE HALL / FOUNTAIN-1/ R	EPA 200.8	DRS	1	PASI-O
35247891042	7TH GRADE HALL / FOUNTAIN-2/ R	EPA 200.8	DRS	1	PASI-O
35247891043	ROOM 132 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891044	ROOM 133 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891045	ROOM 201 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891046	ROOM 203 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891047	UPSTAIRS TEACHER'S LOUNGE / SI	EPA 200.8	DRS	1	PASI-O
35247891048	ROOM 204 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891049	ROOM 205 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891050	ROOM 206 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891051	ROOM 207 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891052	ROOM 208 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891053	ROOM 209 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891054	ROOM 210 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891055	ROOM 212 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891056	ROOM 213 / FOUNTAIN / R	EPA 200.8	DRS	1	PASI-O
35247891057	TEACHER'S LOUNGE / SINK / R	EPA 200.8	DRS	1	PASI-O
35247891058	HALL BY KITCHEN / FOUNTAIN-1 /	EPA 200.8	DRS	1	PASI-O
35247891059	HALL BY KITCHEN / FOUNTAIN-2 /	EPA 200.8	DRS	1	PASI-O



Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: KITCHEN / SINK 1 / R Lab ID: 35247891001 Collected: 05/20/16 14:56 Received: 06/07/16 06:37 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	3.0	ug/L	1.0	0.50	1		06/08/16 19:54	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: KITCHEN / SINK 2 / R Lab ID: 35247891002 Collected: 05/20/16 14:58 Received: 06/07/16 06:37 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	2.9	ug/L	1.0	0.50	1		06/08/16 19:59	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: KITCHEN / SINK 3 / R Lab ID: 35247891003 Collected: 05/20/16 14:59 Received: 06/07/16 06:37 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	4.1	ug/L	1.0	0.50	1		06/08/16 20:01	7439-92-1		



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: KITCHEN / SINK 4 / R Lab ID: 35247891004 Collected: 05/20/16 15:00 Received: 06/07/16 06:37 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	5.2	ug/L	1.0	0.50	1		06/08/16 20:03	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: KITCHEN / KETTLE / R Lab ID: 35247891005 Collected: 05/20/16 15:01 Received: 06/07/16 06:37 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	7.3	ug/L	1.0	0.50	1		06/08/16 20:08	7439-92-1	



Project: 1605O69
Pace Project No.: 35247891

Sample: KITCHEN / HAND SINK -1/ Lab ID: 35247891006 Collected: 05/20/16 15:02 Received: 06/07/16 06:37 Matrix: Drinking Water

R

Date: 06/09/2016 11:59 AM

Qual Parameters Results Units **PQL** MDL DF CAS No. Prepared Analyzed Analytical Method: EPA 200.8 200.8 MET ICPMS Drinking Water 3.2 ug/L 1.0 0.50 06/08/16 20:10 7439-92-1 Lead



Project: 1605O69
Pace Project No.: 35247891

Sample: KITCHEN / HAND SINK -2/ Lab ID: 35247891007 Collected: 05/20/16 15:04 Received: 06/07/16 06:37 Matrix: Drinking Water

R

Date: 06/09/2016 11:59 AM

Qual Parameters Results Units **PQL** MDL DF CAS No. Prepared Analyzed Analytical Method: EPA 200.8 200.8 MET ICPMS Drinking Water 4.4 ug/L 1.0 0.50 06/08/16 20:11 7439-92-1 Lead



Project: 1605O69
Pace Project No.: 35247891

Sample: KITCHEN / DISHWASHER Lab ID: 35247891008 Collected: 05/20/16 15:05 Received: 06/07/16 06:37 Matrix: Drinking Water

SPRAYER/R

Date: 06/09/2016 11:59 AM

Qual Parameters Results Units **PQL** MDL DF CAS No. Prepared Analyzed Analytical Method: EPA 200.8 200.8 MET ICPMS Drinking Water 5.9 ug/L 1.0 0.50 06/08/16 20:13 7439-92-1 Lead



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 101 / FOUNTAIN / R Lab ID: 35247891009 Collected: 05/20/16 15:12 Received: 06/07/16 06:37 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	<1.0	ug/L	1.0	0.50	1		06/08/16 20:15	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 102 / FOUNTAIN / R Lab ID: 35247891010 Collected: 05/20/16 15:14 Received: 06/07/16 06:37 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 20:17	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 103 / FOUNTAIN / R Lab ID: 35247891011 Collected: 05/20/16 15:15 Received: 06/07/16 06:37 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 20:18	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 104 / FOUNTAIN / R Lab ID: 35247891012 Collected: 05/20/16 15:19 Received: 06/07/16 06:37 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 20:24	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 105 / FOUNTAIN / R Lab ID: 35247891013 Collected: 05/20/16 15:23 Received: 06/07/16 06:37 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 20:29	7439-92-1	



Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 106 / FOUNTAIN / R Lab ID: 35247891014 Collected: 05/20/16 15:25 Received: 06/07/16 06:37 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 20:31	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 107 / FOUNTAIN / R Lab ID: 35247891015 Collected: 05/20/16 15:28 Received: 06/07/16 06:37 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	1.1	ug/L	1.0	0.50	1		06/08/16 20:32	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 108 / FOUNTAIN / R Lab ID: 35247891016 Collected: 05/20/16 15:30 Received: 06/07/16 06:37 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 20:34	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 109 / FOUNTAIN / R Lab ID: 35247891017 Collected: 05/20/16 15:33 Received: 06/07/16 06:37 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	6.7	ug/L	1.0	0.50	1		06/08/16 20:36	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 110 / FOUNTAIN / R Lab ID: 35247891018 Collected: 05/20/16 15:36 Received: 06/07/16 06:37 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 20:38	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 111 / FOUNTAIN / R Lab ID: 35247891019 Collected: 05/20/16 15:37 Received: 06/07/16 06:37 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	<1.0	ug/L	1.0	0.50	1		06/08/16 20:39	7439-92-1	



Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 112 / FOUNTAIN / R Lab ID: 35247891020 Collected: 05/20/16 15:41 Received: 06/07/16 06:37 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 20:41	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 113 / FOUNTAIN / R Lab ID: 35247891021 Collected: 05/20/16 15:44 Received: 06/07/16 06:37 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 21:15	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 115 / FOUNTAIN / R Lab ID: 35247891022 Collected: 05/20/16 15:47 Received: 06/07/16 06:37 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 21:20	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 116 / FOUNTAIN / R Lab ID: 35247891023 Collected: 05/20/16 15:50 Received: 06/07/16 06:37 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 21:22	7439-92-1	



Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 118 / FOUNTAIN / R Lab ID: 35247891024 Collected: 05/20/16 15:53 Received: 06/07/16 06:37 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	1.9	ug/L	1.0	0.50	1		06/08/16 21:23	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 122 / SINK 1 / R Lab ID: 35247891025 Collected: 05/20/16 15:59 Received: 06/07/16 06:37 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 21:25	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 122 / SINK 2 / R Lab ID: 35247891026 Collected: 05/20/16 16:01 Received: 06/07/16 06:37 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 21:30	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 122 / SINK 3 / R Lab ID: 35247891027 Collected: 05/20/16 16:02 Received: 06/07/16 06:37 Matrix: Drinking Water

Parameters Results Units **PQL** MDL DF CAS No. Prepared Analyzed Qual Analytical Method: EPA 200.8 200.8 MET ICPMS Drinking Water 06/08/16 21:32 7439-92-1 Lead <1.0 ug/L 1.0 0.50



Project: 1605O69
Pace Project No.: 35247891

Sample: ROOM 121 / FOUNTAIN-1 / Lab ID: 35247891028 Collected: 05/20/16 16:04 Received: 06/07/16 06:37 Matrix: Drinking Water

R

Date: 06/09/2016 11:59 AM

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 21:34 7439-92-1 Lead



Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: WATER BOTTLE / Lab ID: 35247891029 Collected: 05/20/16 17:19 Received: 06/07/16 06:37 Matrix: Drinking Water

FOUNTAIN / R

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 21:36 7439-92-1 Lead

06/08/16 21:37 7439-92-1



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Lead

Sample: TRAIN STATION / Lab ID: 35247891030 Collected: 05/20/16 17:25 Received: 06/07/16 06:37 Matrix: Drinking Water

FOUNTAIN-1 / R

<1.0

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

06/08/16 21:44 7439-92-1



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Lead

Sample: TRAIN STATION / Lab ID: 35247891031 Collected: 05/20/16 17:26 Received: 06/07/16 06:37 Matrix: Drinking Water

FOUNTAIN-2 / R

<1.0

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

06/08/16 21:53 7439-92-1



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Lead

Sample: TRAIN STATION / Lab ID: 35247891032 Collected: 05/20/16 17:28 Received: 06/07/16 06:37 Matrix: Drinking Water

FOUNTAIN-3 / R

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

1.4

ug/L



Project: 1605O69
Pace Project No.: 35247891

Sample: ROOM 121 / FOUNTAIN-2 / Lab ID: 35247891033 Collected: 05/20/16 16:06 Received: 06/07/16 06:37 Matrix: Drinking Water

R

Date: 06/09/2016 11:59 AM

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 21:55 7439-92-1 Lead



Project: 1605O69
Pace Project No.: 35247891

Sample: ROOM 124 / FOUNTAIN-1 / Lab ID: 35247891034 Collected: 05/20/16 16:07 Received: 06/07/16 06:37 Matrix: Drinking Water

R

Date: 06/09/2016 11:59 AM

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 21:57 7439-92-1 Lead



Project: 1605O69
Pace Project No.: 35247891

Sample: ROOM 124 / FOUNTAIN-2 / Lab ID: 35247891035 Collected: 05/20/16 16:09 Received: 06/07/16 06:37 Matrix: Drinking Water

R

Date: 06/09/2016 11:59 AM

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 21:58 7439-92-1 Lead



Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: NURSES OFFICE / Lab ID: 35247891036 Collected: 05/20/16 16:11 Received: 06/07/16 06:37 Matrix: Drinking Water

FOUNTAIN / R

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 22:00 7439-92-1



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 128 / FOUNTAIN / R Lab ID: 35247891037 Collected: 05/20/16 16:13 Received: 06/07/16 06:37 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 22:02	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 129 / FOUNTAIN / R Lab ID: 35247891038 Collected: 05/20/16 16:15 Received: 06/07/16 06:37 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 22:04	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 130 / FOUNTAIN / R Lab ID: 35247891039 Collected: 05/20/16 16:17 Received: 06/07/16 06:37 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 22:05	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 131 / FOUNTAIN / R Lab ID: 35247891040 Collected: 05/20/16 16:19 Received: 06/07/16 06:37 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytica	l Method: EPA							
Lead	<1.0	ug/L	1.0	0.50	1		06/08/16 22:07	7439-92-1	



Project: 1605069 Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: 7TH GRADE HALL / Lab ID: 35247891041 Collected: 05/20/16 16:24 Received: 06/07/16 06:37 Matrix: Drinking Water

FOUNTAIN-1/R

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 1 06/08/16 22:12 7439-92-1 Lead

06/08/16 22:18 7439-92-1



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Lead

Sample: 7TH GRADE HALL / Lab ID: 35247891042 Collected: 05/20/16 16:26 Received: 06/07/16 06:37 Matrix: Drinking Water

FOUNTAIN-2/R

<1.0

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: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 132 / FOUNTAIN / R Lab ID: 35247891043 Collected: 05/20/16 16:29 Received: 06/07/16 06:37 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 22:19	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 133 / FOUNTAIN / R Lab ID: 35247891044 Collected: 05/20/16 16:31 Received: 06/07/16 06:37 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 22:21	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 201 / FOUNTAIN / R Lab ID: 35247891045 Collected: 05/20/16 16:34 Received: 06/07/16 06:37 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 22:23	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 203 / FOUNTAIN / R Lab ID: 35247891046 Collected: 05/20/16 16:36 Received: 06/07/16 06:37 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 22:25	7439-92-1	



Project: 1605O69
Pace Project No.: 35247891

Sample: UPSTAIRS TEACHER'S Lab ID: 35247891047 Collected: 05/20/16 16:38 Received: 06/07/16 06:37 Matrix: Drinking Water

LOUNGE / SI

Date: 06/09/2016 11:59 AM

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 22:26 7439-92-1 Lead



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 204 / FOUNTAIN / R Lab ID: 35247891048 Collected: 05/20/16 16:40 Received: 06/07/16 06:37 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	<1.0	ug/L	1.0	0.50	1		06/08/16 22:28	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 205 / FOUNTAIN / R Lab ID: 35247891049 Collected: 05/20/16 16:43 Received: 06/07/16 06:37 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 22:33	7439-92-1	



Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 206 / FOUNTAIN / R Lab ID: 35247891050 Collected: 05/20/16 16:45 Received: 06/07/16 06:37 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 22:35	7439-92-1	



Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 207 / FOUNTAIN / R Lab ID: 35247891051 Collected: 05/20/16 16:47 Received: 06/07/16 06:37 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 22:42	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 208 / FOUNTAIN / R Lab ID: 35247891052 Collected: 05/20/16 16:50 Received: 06/07/16 06:37 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 22:47	7439-92-1	



Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 209 / FOUNTAIN / R Lab ID: 35247891053 Collected: 05/20/16 16:55 Received: 06/07/16 06:37 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 22:49	7439-92-1	



Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 210 / FOUNTAIN / R Lab ID: 35247891054 Collected: 05/20/16 16:58 Received: 06/07/16 06:37 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 22:54	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 212 / FOUNTAIN / R Lab ID: 35247891055 Collected: 05/20/16 17:05 Received: 06/07/16 06:37 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 22:56	7439-92-1	



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: ROOM 213 / FOUNTAIN / R Lab ID: 35247891056 Collected: 05/20/16 17:08 Received: 06/07/16 06:37 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 22:58	7439-92-1	

06/08/16 23:00 7439-92-1



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Sample: TEACHER'S LOUNGE / Lab ID: 35247891057 Collected: 05/20/16 17:14 Received: 06/07/16 06:37 Matrix: Drinking Water

SINK / R

Date: 06/09/2016 11:59 AM

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

<1.0

ug/L

06/08/16 23:01 7439-92-1



ANALYTICAL RESULTS

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Lead

Sample: HALL BY KITCHEN / Lab ID: 35247891058 Collected: 05/20/16 17:16 Received: 06/07/16 06:37 Matrix: Drinking Water

FOUNTAIN-1/

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

<1.0

ug/L



Project: 1605069 Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Sample: HALL BY KITCHEN / Lab ID: 35247891059 Collected: 05/20/16 17:17 Received: 06/07/16 06:37 Matrix: Drinking Water

FOUNTAIN-2/

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 23:03 7439-92-1 Lead



Project: 1605O69 Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

QC Batch: ICPM/12498 Analysis Method: EPA 200.8

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

Associated Lab Samples: 35247891001, 35247891002, 35247891003, 35247891004, 35247891005, 35247891006, 35247891007,

35247891008, 35247891009, 35247891010, 35247891011, 35247891012, 35247891013, 35247891014,

35247891015, 35247891016, 35247891017, 35247891018, 35247891019, 35247891020

METHOD BLANK: 1598780 Matrix: Water

Associated Lab Samples: 35247891001, 35247891002, 35247891003, 35247891004, 35247891005, 35247891006, 35247891007,

35247891008, 35247891009, 35247891010, 35247891011, 35247891012, 35247891013, 35247891014,

35247891015, 35247891016, 35247891017, 35247891018, 35247891019, 35247891020 Blank Reporting Parameter Result Limit MDL Qualifiers Units Analyzed Lead <1.0 1.0 0.50 06/08/16 19:49 ug/L LABORATORY CONTROL SAMPLE: 1598781 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead ug/L 50 51.0 102 85-115 MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1598783 MS MSD 35247891001 MSD MS Spike Spike MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD RPD Qual 50 70-130 20 Lead ug/L 3.0 50 56.0 56.2 106 106 0

MATRIX SPIKE & MATRIX SPIR	KE DUPLICA	ATE: 15987	84		1598785							
			MS	MSD								
	3	5247891011	Spike	Spike	MS	MSD	MS	MSD	% Rec	N	Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD R	RPD	Qual
Lead	ug/L	<1.0	50	50	55.0	53.8	109	106	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.



Project: 1605O69
Pace Project No.: 35247891

QC Batch: ICPM/12499 Analysis Method: EPA 200.8

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

Associated Lab Samples: 35247891021, 35247891022, 35247891023, 35247891024, 35247891025, 35247891027,

35247891028, 35247891029, 35247891030

METHOD BLANK: 1598791 Matrix: Water

Associated Lab Samples: 35247891021, 35247891022, 35247891023, 35247891024, 35247891025, 35247891027,

35247891028, 35247891029, 35247891030

 Parameter
 Units
 Blank Reporting Result
 Limit
 MDL
 Analyzed
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 1.0
 0.50
 06/08/16 20:43

LABORATORY CONTROL SAMPLE: 1598792

Date: 06/09/2016 11:59 AM

LCS LCS Spike % Rec Parameter Units Conc. Result % Rec Limits Qualifiers 101 Lead 50 50.3 85-115 ug/L

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1598793 1598794

MS MSD Spike MS MSD MS MSD 35247875030 Spike % Rec Max % Rec Units Conc. % Rec RPD RPD Parameter Result Conc. Result Result Limits Qual Lead 50 50 52.4 105 70-130 3 20 ug/L <1.0 54.1 108

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1598795 1598796

MS MSD 35247891021 MSD MS MSD Spike Spike MS % Rec Max % Rec Parameter Units Conc. % Rec RPD RPD Qual Result Conc. Result Result Limits Lead ug/L <1.0 50 50 55.1 54.8 109 108 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.



Project: 1605069 Pace Project No.: 35247891

QC Batch: ICPM/12502 EPA 200.8 Analysis Method:

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

35247891031, 35247891032, 35247891033, 35247891034, 35247891035, 35247891036, 35247891037, Associated Lab Samples:

35247891038, 35247891039, 35247891040, 35247891041, 35247891042, 35247891043, 35247891044,

35247891045, 35247891046, 35247891047, 35247891048, 35247891049, 35247891050

METHOD BLANK: 1599031 Matrix: Water

Associated Lab Samples: 35247891031, 35247891032, 35247891033, 35247891034, 35247891035, 35247891036, 35247891037,

Blank

35247891038, 35247891039, 35247891040, 35247891041, 35247891042, 35247891043, 35247891044,

35247891045, 35247891046, 35247891047, 35247891048, 35247891049, 35247891050

Reporting Result Limit MDL Qualifiers Parameter Units Analyzed Lead 1.0 0.50 06/08/16 21:39 ug/L <1.0

LABORATORY CONTROL SAMPLE: 1599032

Date: 06/09/2016 11:59 AM

LCS LCS Spike % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead ug/L 50 50.6 101 85-115

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1599034

MS MSD MSD MS 35247891031 Spike Spike MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD RPD Qual 50 70-130 20 Lead ug/L <1.0 50 56.8 51.9 113 103 9

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1599035 1599036

MS MSD 35247891041 Spike Spike MS MSD MS MSD % Rec Max Units % Rec Limits RPD RPD Parameter Result Conc. Conc. Result Result % Rec Qual Lead ug/L <1.0 50 50 57.9 59.4 115 119 70-130 3 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.



Project: 1605O69
Pace Project No.: 35247891

Parameter

Date: 06/09/2016 11:59 AM

Lead

QC Batch: ICPM/12503 Analysis Method: EPA 200.8

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

Associated Lab Samples: 35247891051, 35247891052, 35247891053, 35247891054, 35247891055, 35247891057,

35247891058, 35247891059

METHOD BLANK: 1599037 Matrix: Water

Units

ug/L

Result

<1.0

Associated Lab Samples: 35247891051, 35247891052, 35247891053, 35247891054, 35247891055, 35247891057,

35247891058, 35247891059

Blank Reporting MDL Parameter Units Result Limit Analyzed Qualifiers Lead ug/L <1.0 1.0 0.50 06/08/16 22:37 LABORATORY CONTROL SAMPLE: 1599038 LCS LCS Spike % Rec Parameter Units Conc. Result % Rec Limits Qualifiers 103 Lead 50 51.6 85-115 ug/L MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1599039 1599040 MS MSD 35247891051 Spike MS MSD MS MSD Spike % Rec Max

MATRIX SPIKE & MATRIX SPI	KE DUPLICA	TE: 15990	41		1599042						
			MS	MSD							
	35	5247892002	Spike	Spike	MS	MSD	MS	MSD	% Rec	Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD RPD	Qual
Lead	ug/L	<1.0	50	50	54.4	54.0	107	106	70-130	1 20)

50

Conc.

Result

54.3

Conc.

50

% Rec

108

Result

54.1

% Rec

108

Limits

70-130

RPD RPD

0

20

Qual

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: 1605O69
Pace Project No.: 35247891

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: 06/09/2016 11:59 AM

PASI-O Pace Analytical Services - Ormond Beach



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

_ab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
35247891001	KITCHEN / SINK 1 / R	EPA 200.8	ICPM/12498	-	
35247891002	KITCHEN / SINK 2 / R	EPA 200.8	ICPM/12498		
5247891003	KITCHEN / SINK 3 / R	EPA 200.8	ICPM/12498		
5247891004	KITCHEN / SINK 4 / R	EPA 200.8	ICPM/12498		
5247891005	KITCHEN / KETTLE / R	EPA 200.8	ICPM/12498		
5247891006	KITCHEN / HAND SINK -1/ R	EPA 200.8	ICPM/12498		
5247891007	KITCHEN / HAND SINK -2/ R	EPA 200.8	ICPM/12498		
5247891008	KITCHEN / DISHWASHER SPRAYER/R	EPA 200.8	ICPM/12498		
5247891009	ROOM 101 / FOUNTAIN / R	EPA 200.8	ICPM/12498		
5247891010	ROOM 102 / FOUNTAIN / R	EPA 200.8	ICPM/12498		
5247891011	ROOM 103 / FOUNTAIN / R	EPA 200.8	ICPM/12498		
5247891012	ROOM 104 / FOUNTAIN / R	EPA 200.8	ICPM/12498		
5247891013	ROOM 105 / FOUNTAIN / R	EPA 200.8	ICPM/12498		
5247891014	ROOM 106 / FOUNTAIN / R	EPA 200.8	ICPM/12498		
5247891015	ROOM 107 / FOUNTAIN / R	EPA 200.8	ICPM/12498		
5247891016	ROOM 108 / FOUNTAIN / R	EPA 200.8	ICPM/12498		
5247891017	ROOM 109 / FOUNTAIN / R	EPA 200.8	ICPM/12498		
5247891018	ROOM 110 / FOUNTAIN / R	EPA 200.8	ICPM/12498		
5247891019	ROOM 111 / FOUNTAIN / R	EPA 200.8	ICPM/12498		
5247891020	ROOM 112 / FOUNTAIN / R	EPA 200.8	ICPM/12498		
5247891021	ROOM 113 / FOUNTAIN / R	EPA 200.8	ICPM/12499		
5247891022	ROOM 115 / FOUNTAIN / R	EPA 200.8	ICPM/12499		
5247891023	ROOM 116 / FOUNTAIN / R	EPA 200.8	ICPM/12499		
5247891024	ROOM 118 / FOUNTAIN / R	EPA 200.8	ICPM/12499		
5247891025	ROOM 122 / SINK 1 / R	EPA 200.8	ICPM/12499		
5247891026	ROOM 122 / SINK 2 / R	EPA 200.8	ICPM/12499		
5247891027	ROOM 122 / SINK 3 / R	EPA 200.8	ICPM/12499		
5247891028	ROOM 121 / FOUNTAIN-1 / R	EPA 200.8	ICPM/12499		
5247891029	WATER BOTTLE / FOUNTAIN / R	EPA 200.8	ICPM/12499		
5247891030	TRAIN STATION / FOUNTAIN-1 / R	EPA 200.8	ICPM/12499		
5247891031	TRAIN STATION / FOUNTAIN-2 / R	EPA 200.8	ICPM/12502		
5247891032	TRAIN STATION / FOUNTAIN-3 / R	EPA 200.8	ICPM/12502		
5247891033	ROOM 121 / FOUNTAIN-2 / R	EPA 200.8	ICPM/12502		
5247891034	ROOM 124 / FOUNTAIN-1 / R	EPA 200.8	ICPM/12502		
5247891035	ROOM 124 / FOUNTAIN-2 / R	EPA 200.8	ICPM/12502		
5247891036	NURSES OFFICE / FOUNTAIN / R	EPA 200.8	ICPM/12502		
5247891037	ROOM 128 / FOUNTAIN / R	EPA 200.8	ICPM/12502		
5247891038	ROOM 129 / FOUNTAIN / R	EPA 200.8	ICPM/12502		
5247891039	ROOM 130 / FOUNTAIN / R	EPA 200.8	ICPM/12502		
247891040	ROOM 131 / FOUNTAIN / R	EPA 200.8	ICPM/12502		
5247891041	7TH GRADE HALL / FOUNTAIN-1/ R	EPA 200.8	ICPM/12502		
5247891042	7TH GRADE HALL / FOUNTAIN-2/ R	EPA 200.8	ICPM/12502		
5247891043	ROOM 132 / FOUNTAIN / R	EPA 200.8	ICPM/12502		
5247891044	ROOM 133 / FOUNTAIN / R	EPA 200.8	ICPM/12502		
5247891045	ROOM 201 / FOUNTAIN / R	EPA 200.8	ICPM/12502		
5247891046	ROOM 203 / FOUNTAIN / R	EPA 200.8	ICPM/12502		



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: 1605O69
Pace Project No.: 35247891

Date: 06/09/2016 11:59 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
35247891047	UPSTAIRS TEACHER'S LOUNGE /	EPA 200.8	ICPM/12502		
35247891048	ROOM 204 / FOUNTAIN / R	EPA 200.8	ICPM/12502		
35247891049	ROOM 205 / FOUNTAIN / R	EPA 200.8	ICPM/12502		
35247891050	ROOM 206 / FOUNTAIN / R	EPA 200.8	ICPM/12502		
35247891051	ROOM 207 / FOUNTAIN / R	EPA 200.8	ICPM/12503		
35247891052	ROOM 208 / FOUNTAIN / R	EPA 200.8	ICPM/12503		
35247891053	ROOM 209 / FOUNTAIN / R	EPA 200.8	ICPM/12503		
35247891054	ROOM 210 / FOUNTAIN / R	EPA 200.8	ICPM/12503		
35247891055	ROOM 212 / FOUNTAIN / R	EPA 200.8	ICPM/12503		
35247891056	ROOM 213 / FOUNTAIN / R	EPA 200.8	ICPM/12503		
35247891057	TEACHER'S LOUNGE / SINK / R	EPA 200.8	ICPM/12503		
35247891058	HALL BY KITCHEN / FOUNTAIN-1 /	EPA 200.8	ICPM/12503		
35247891059	HALL BY KITCHEN / FOUNTAIN-2	EPA 200.8	ICPM/12503		

Pace Analytical "

WO#: 35247891

COC ID: 5245 PAGE: 1 OF: 10

ADDRESS
PACE ANALYTICAL
575 Broad Hollow Road

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

Prince Industriant Regions Whenever President				35247891	35247891					FAX: (631) 420-8436 Website: www.pacelabs.com	-8436 s.com
SUB CONTRATOR Pace-Ormond Beach					Please 1	nclude Eman Auar	, keport Recipient Wh	enever Possible!!!			
ACCOUNT #: 120 Ormond Beach, FL 32174	SUB CON	ATRATOR Pace-Or	mond Beach	COMPANY	Pace-Ormond B	each	SPECIAL INSTRUCTIONS /	COMMENTS:	3 3 3 3 5		
Thirtiest Common Beach, FL 32174 Harrison @ 5 6-374-601 With questions Thirtiest Thirtie	ADDRES	S East T	ower Circle				Please analyze for Pb	in drinking water by methe: ID as listed on paperwork	od 200.8. Results are	requested by 6/9/16. Use the Cl on report. Please contact Betty	ient
70-100281 PAMIL 2400 PAMIL 2500HIDPEHN Potable Water 5/20/2016 2:56:00 PM 1 POT Sample Nontion, Additional Sample Potable Water 5/20/2016 2:56:00 PM 1 POT Sample Nontion, Additional Sample Potable Water 5/20/2016 2:56:00 PM 1 POT Sample Nontion, Additional Sample Potable Water 5/20/2016 2:56:00 PM 1 POT Sample Nontion, Additional Sample Potable Water 5/20/2016 2:56:00 PM 1 POT Sample Nontion, Additional Sample Potable Water 5/20/2016 2:56:00 PM 1 POT Sample Nontion, Additional Sample Potable Water 5/20/2016 2:59:00 PM 1 POT Sample Nontion, Additional Sample POTABLE WATER S/20/2016 2:59:00 PM 1 POTABLE WATER S/20/2016 2:59:00 PM 1 POTABLE WATER S/20/2016 2:00:00 PM	CITY, ST,	ATE, ZIP. Ormond	Beach, FL 32	174			Harrison @ 516-370-	6013 with questions. Thank	c you!		
TIPM SAMPLE ID CLIENT SAMPLE ID BOTTLE TYPE MATRIX DATE COLLECTED CONAGENTS Methanol Program of Matrix DATE COLLECTED CONAGENTS Methanol Program of Matrix CONAGENTS Methanol Program CONAGENTS Methanol Program of Matrix CONAGENTS Methanol Program of Matrix CONAGENTS Methanol Program CONAGENTS Methanol Program of Matrix CONAGENTS Methanol Program of Matrix CONAGENTS Methanol Program CONAGENTS Methanol Program of Matrix CONAGENTS Methanol Program of Matrix CONAGENTS Methanol Program of Matrix CONAGENTS CONAGENTS Methanol Program CONAGENTS CONAGENTS Methanol Program CONAGENTS CONAGENTS Methanol Program CONAGENTS CONAGENTS Methanol Program CONAGENTS	PHONE	(386) 67.	2-5668	FAX:	(386) 673-4001						
1 1605069-001A XTCHEN / STMY I.P. 230mHpDENN Pocable Water 5/20/2016 2:56:00 PM 1 1 1 1 1 1 1 1 1	ACCOUN		81	EMAIL							
1605069-001A KITCHEN / SINK 1 / R 250mHDPEHN Potable Water 5/20/2016 2:56:00 PM 1	ITEM	SAMPLE ID	CLIEN	VT SAMPLE ID	BOTTLE TY		-	NUMBER OF CONTAINERS	COMMENTS: M HOT Sample Notation	lethanol Preserved Weights, Additional Sample Description.	
200.8_DW_RT (E200.8) 200.8_DW_RT (E200.8) 3 1605069-003A	-1	1605069-001A	КІТСНІ	IEN / SINK 1 / R	250mlHDPE	-	5/20/2016 2:56:00 PM				
1602069-002A		200.8_DW_RT ((E200.8)								
200.8_DW_RT (E200.8) 4 1605069-003A	2	1605069-002A		IEN / SINK 2 / R	250mIHDPE		5/20/2016 2:58:00 PM				
1605069-003A KITCHEN / SINK 3 / R 250miHDPEHN Potable Water 5/20/2016 3:00:00 PM 1		200.8_DW_RT ((E200.8)		3						
200.8_DW_RT (E200.8) 4	۳	1605O69-003A		IEN / SINK 3 / R	250mlHDPE	HN Potable Water	5/20/2016 2:59:00 PM				
1605069-004A KITCHEN / SINK 4 / R 250milhDPEHN Potable Water 5/20/2016 3:00:00 PM 1 1	ר	200.8_DW_RT ((E200.8)		O	7					
200.8_DW_RT (E200.8) 1605069-005A	4	1605069-004A	KITCH	IEN / SINK 4 / R	250mlHDPE	harmon and	5/20/2016 3:00:00 PM				
1605069-005A KITCHEN KETTLE R 250m HDPEHN Potable Water 5/20/2016 3:01:00 PM 1		200.8_DW_RT ((E200.8)		3				15		
200.8_DW_RT (E200.8) 1605069-006A KITCHEN / HAND SINK - 1/R 250mlHDPEHN Potable Water 5/20/2016 3:02:00 PM 1 200.8_DW_RT (E200.8) Refinquished By Park Faceived By Park Pa	5	1605069-005A	KITCHE	EN / KETTLE / R	250mlHDPE	HN Potable Water	5/20/2016 3:01:00 PM				
1605069-006A KITCHEN / HAND SINK - 1/R 250mHDPEHN Potable Water 5/20/2016 3:02:00 PM 1		200.8_DW_RT ((E200.8)		3						
200.8_DW_RT (E200.8) Redinquished By Comments:	9	1605O69-006A		/ HAND SINK - 1/		HN Potable Water	5/20/2016 3:02:00 PM				
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	of 8				Note: RUSH reque	its will incur surcharges!					1

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PACE ANALYTICAL

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

FAX: (631) 420-8436

Website: www.pacelabs.com

	7			Please Inch	ide Email Address	Please Include Email Address of Report Recipient Whenever Possible!!!	enever Possible!!!	
UB CO	SUB CONTRATOR Pace-Ormond Beach		COMPANY	Pace-Ormond Beach	t,	SPECIAL INSTRUCTIONS / COMMENTS	COMMENTS:	
ADDRESS		8 East Tower 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 C Sample ID (not sample ID as listed on paperwork) as main identifier on report. Please contact Betty	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
TY, ST	CITY, STATE, ZIP. Ormond Beach, FL 32174	Beach, FL 3217	74			Harrison @ 516-370-6	Harrison @ 516-370-6013 with questions. Thank you!	
HONE	(386) 672-5668	8995-	FAX	(386) 673-4001				
ACCOUNT #:	70-100281	1	EMAIL:					
ITEM	SAMPLE ID	CLIENT	CLIENT SAMPLE ID	BOTTLE TYPE	MATRIX	DATE COLLECTED	NUMBER OF COMME CONTAINERS HOT Sample N	COMMENTS Methanol Preserved Weights HOT Sample Notation. Additional Sample Description
7	1605069-007A	KITCHEN / F	KITCHEN / HAND SINK - 2/R	250m		Potable Water 5/20/2016 3:04:00 PM	1	
	200.8_DW_RT (E200.8)	5200.8)		50				
α	1605069-008A	KITCHEN / DISHWASHER SPRAYER / R	WASHER SPRAYE	П	Potable Water	250m HDPEHN Potable Water 5/20/2016 3:05:00 PM		
•	200.8_DW_RT (E200.8)	5200.8)		03				
6	1605069-009A	ROOM 101	ROOM 101 / FOUNTAIN / R	250m		Potable Water 5/20/2016 3:12:00 PM	1	
	200.8_DW_RT (E200.8)	5200.8)		õ				
10	1605069-010A	ROOM 102,	ROOM 102 / FOUNTAIN / R	250mlHDPEHN	Potable Water	250mlHDPEHN Potable Water 5/20/2016 3:14:00 PM	1	
	200.8_DW_RT (E200.8)	5200.8)		3				
11	1605069-011A	ROOM 103	ROOM 103 / FOUNTAIN / R	250mlHDPEHN	Potable Water	250mlHDPEHN Potable Water 5/20/2016 3:15:00 PM	1	
	200.8_DW_RT (E200.8)	5200.8)		50				

Relinquished By. Relinquished By. Received By. Received By. Date Time. Received By. Date Date Take By. Date Date Next BD 2nd BD And BD A	Relinquished By:	Date:	Time:	Recovered Box Land	Pate		REPORT TRANSMITTAL DESIRED:	L DESIRED:	
Relinquished By TAT: Standard RUSH Next BD 2nd BD 3rd BD Comments. Note: RUSH requests will incur surcharges!	Relinquished By	Date:	Time:)	Date D				ONLINE
TAT: Standard TAT: Standard Comments. TAT: Standard Comments. Note: RUSH requests will incur surcharges!		Date	Time	Received By:	Date	Time	FOR LAB USE O	NLY	
Note: RUSH requests will incur surcharges!		Standard	RUS	Next BD		Q.	mples	tempt to Cool ?	
	74 o			Note: RUSH requests will inco	ur surcharges!				

250mlHDPEHN Potable Water | 5/20/2016 3:19:00 PM O3

ROOM 104 / FOUNTAIN / R

1605069-012A

12

200.8_DW_RT (E200.8)

COC ID: 5245

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

Website: www.pacelabs.com

STATE ALTOSTATION Pace Ormand Beach STATE ALTOSTATION (COMMENT) Pace Ormand Beach STATE ALTOSTATION (COMMENT) STATE ALTOSTATION (COMENT) STATE	SUB CONTRATOR Pace-Ormond Beach		24			cuse mem	e Linui Auures.	rieuse incluue Email Address of Report Recipient Whenever Fossible:	tenever rossinie:	A STATE OF THE PARTY OF THE PAR	
CITY.STATE_ZP Ormond Beach, FL 32174 ACCOUNT #: 70-100281	CTV. STATE_ZP Ormond Beach, FL 32174	SUB CC	NATRATOR Pace-Ormon		Pace-Ormo	nd Beach		SPECIAL INSTRUCTIONS	COMMENTS:		
CITY, STATE, ZIP Ormond Beach, FL 32174	CITY, STATE, ZIP Ormond Beach, FL 32174	ADDRE		er Circle				Please analyze for Pb Sample ID (not sample	in drinking water b e ID as listed on pa	y method 200.8. Results are requested by perwork) as main identifier on report. Plea	6/9/16. Use the Clie ase contact Betty
100 100	The Normalization of the Normalia of the Nor	CITY, S	TATE, ZIP: Ormond Bes	ach, FL 32174				Harrison @ 516-370-	6013 with question	s. Thank you!	
TEM SAMPLE ID CLIENT SAMPLE ID BOTTLE TYPE MATRIX DATE COLLECTED CONTAINERS	15 1605069-013A ROOM 105 / FOUNTAIN / R 250m HDPEHN Potable Water 5/20/2016 3:35:00 PM 1 1 1 1 1 1 1 1 1	PHONE	(386) 672-56	568 FAX:	(386) 673-4	001					
13 1605069-013A ROOM 105 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:23:00 PM 1 1605069-013A ROOM 105 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:23:00 PM 1 1605069-013A ROOM 105 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:23:00 PM 1 1605069-013A ROOM 107 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:23:00 PM 1 1605069-013A ROOM 109 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:33:00 PM 1 1605069-013A ROOM 109 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:33:00 PM 1 1605069-013A ROOM 110 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605069-013A ROOM 110 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605069-013A ROOM 110 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605069-013A ROOM 110 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605069-013A ROOM 110 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605069-013A ROOM 110 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605069-013A ROOM 110 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605069-013A ROOM 110 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605069-013A ROOM 110 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605069-013A ROOM 110 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605069-013A ROOM 110 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605069-013A ROOM 110 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605069-013A ROOM 110 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605069-013A ROOM 110 FOUNTAIN R 250m HDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605069-013A R 2500 PM 2500 PM	133 1605G69-013A ROOM 105 / FOUNTAIN / R 250m HDPEHN Potable Water 5/20/2016 3:23:00 PM 1	ACCOU		EMAIL							
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14 1605069-014A ROOM 106 / FOUNTAIN / R 250miHDPEHN Potable Water 5/20/2016 3:25:00 PM 1 1505069-015A ROOM 107 / FOUNTAIN / R 250miHDPEHN Potable Water 5/20/2016 3:30:00 PM 1 1505069-015A ROOM 108 / FOUNTAIN / R 250miHDPEHN Potable Water 5/20/2016 3:30:00 PM 1 1605069-015A ROOM 108 / FOUNTAIN / R 250miHDPEHN Potable Water 5/20/2016 3:30:00 PM 1 1605069-015A ROOM 108 / FOUNTAIN / R 250miHDPEHN Potable Water 5/20/2016 3:30:00 PM 1 1605069-015A ROOM 109 / FOUNTAIN / R 250miHDPEHN Potable Water 5/20/2016 3:30:00 PM 1 1605069-015A ROOM 109 / FOUNTAIN / R 250miHDPEHN Potable Water 5/20/2016 3:30:00 PM 1 1605069-015A ROOM 100 / FOUNTAIN / R 250miHDPEHN Potable Water 5/20/2016 3:30:00 PM 1 1605069-015A ROOM 100 / FOUNTAIN / R 250miHDPEHN Potable Water 5/20/2016 3:30:00 PM 1 1605069-015A ROOM 100 / FOUNTAIN / R 250miHDPEHN Potable Water 5/20/2016 3:30:00 PM 1 1605069-015A ROOM 100 / FOUNTAIN / R 250miHDPEHN Potable Water 5/20/2016 3:30:00 PM 1 1605069-015B ROOM 110 / FOUNTAIN / R 250miHDPEHN Potable Water 5/20/2016 3:30:00 PM 1 1605069-015B ROOM 110 / FOUNTAIN / R 250miHDPEHN Potable Water 5/20/2016 3:30:00 PM 1 1605069-015B ROOM 110 / FOUNTAIN / R ROOM 110 / FOUNTAIN /	2008_DW_RT (E200.8) 15 1605069-015A ROOM 106 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:28:00 PM 1 1605069-015A ROOM 107 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:38:00 PM 1 1605069-015A ROOM 107 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:38:00 PM 1 1605069-015A ROOM 107 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:38:00 PM 1 1605069-015A ROOM 107 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:38:00 PM 1 1605069-015A ROOM 107 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:38:00 PM 1 1605069-015A ROOM 107 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:38:00 PM 1 1605069-015A ROOM 107 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:38:00 PM 1 1605069-015A ROOM 107 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:38:00 PM 1 17008_DW_RT (E200.8) 18008_DW_RT (E200.8) 18008_DW_RT (E200.8) 2008_DW_RT (E200.8)	13	1605069-013A	ROOM 105 / FOUNTAIN		IHDPEHN 03	Potable Water	5/20/2016 3:23:00 PN	1		
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15 1602G69-015A ROOM 107 / FOUNTAIN / R 250miHpPEHN Potable Water 5/20/2016 3:38:00 PM 1 1 1 1 1 1 1 1 1	1605G69-015A ROOM 107 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:30:00 PM 1 1605G69-015A ROOM 107 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:30:00 PM 1 1605G69-015A ROOM 109 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:30:00 PM 1 1605G69-017A ROOM 109 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:30:00 PM 1 1605G69-018A ROOM 110 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605G69-018A ROOM 110 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605G69-018A ROOM 110 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605G69-018A ROOM 110 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605G69-018A ROOM 110 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605G69-018A ROOM 110 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605G69-018A ROOM 110 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605G69-018A ROOM 110 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605G69-018A ROOM 110 / FOUNTAIN / R 250mHDPEHN Potable Water 5/20/2016 3:36:00 PM 1 1605G69-018A ROOM 110 / FOUNTAIN / R R R R R R R R R R	14	1605069-014A	ROOM 106 / FOUNTAIN			Potable Water	5/20/2016 3:25:00 PM			
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	83	5 of			Note: RUSE	I requests will i	ncur surcharges!				

COC ID: 5245 PAGE: 4 OF: 10

PACE ANALYTICAL 575 Broad Hollow Road Melville, NY 11747

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

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

		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				COMMENTS: Methanol Preserved Weights	oraiou, Additional Sample Description.												REPORT TRANSMITTAL DESIRED:	X	FOR LAB USE ONLY	Attempt to Cool ?	
	AMENTS:	rinking water by method 200.8. Resu as listed on paperwork) as main ider	Harrison @ 516-370-6013 with questions. Thank you!			NUMBER OF COMMEN			1		1				-		1		REPORT TRANSA	HARDCOPY (extra cost)		Temp of samples Comments	
and a weeplay weeplay to see	SPECIAL INSTRUCTIONS / COMMENTS:	Please analyze for Pb in d Sample ID (not sample ID	Harrison @ 516-370-6013			DATE COLLECTED NU	Potable Water 5/20/2016 3:37:00 PM		Potable Water 5/20/2016 3:41:00 PM		Potable Water 5/20/2016 3:44:00 PM		Potable Water 5/20/2016 3:47:00 PM		Potable Water 5/20/2016 3:50:00 PM		Potable Water 5/20/2016 3:53:00 PM		0501	Time:	Time:	3rd BD	
	Pace-Ormond Beach			73-4001		BOTTLE TYPE MATRIX	250mlHDPEHN Potable Water	3	250mIHDPEHN Potable Water	3	250mlHDPEHN Potable Water	3	PEHN	03	PEHIN	03	250mIHDPEHN Potable Water	3	F/20 100 FATE	Date	Date:	2nd BD	
I	COMPANY		32174	FAX. (386) 673	EMAIL	CLIENT SAMPLE ID BG	ROOM 111 / FOUNTAIN / R		ROOM 112 / FOUNTAIN / R		ROOM 113 / FOUNTAIN / R		ROOM 115 / FOUNTAIN / R		ROOM 116 / FOUNTAIN / R		ROOM 118 / FOUNTAIN / R		Time: Representing	Time: Received By:	Time Received By:	RUSH Next BD	
	SUB CONTRATOR Pace-Ormond Beach	8 East Tower Circle	E, ZIP Ormond Beach, FL 32174	(386) 672-5668		SAMPLE ID CLI	1605069-019A ROOM	200.8_DW_RT (E200.8)	1605O69-020A	200.8_DW_RT (E200.8)	1605069-021A ROOM	200.8_DW_RT (E200.8)	1605069-022A ROOM	200.8_DW_RT (E200.8)	1605069-023A ROOM	200.8_DW_RT (E200.8)	1605069-024A ROOM	200.8_DW_RT (E200.8)	3y. Date:	3y Date	3y. Date:	TAT: Standard	
	SUB CONTR	ADDRESS	CITY, STATE, ZIP	PHONE	ACCOUNT #	ITEM	19	2	20		21 1		22 1		23		24		Relinquished By:	Relinquished By:	Relinquished By	Page 76 o	

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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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SUB CO	SUB CONTRATOR Pace-Ormond Beach	ond Beach	h COMPANY:	Pace-Or	Ormond Beach	th.	SPECIAL INSTRUCTIONS / COMMENTS	COMMENTS.	200	
ADDRESS	8 East Tower Circle	ver Circle					Please analyze for Pb Sample ID (not sampl	Please analyze for Pb in drinking water by method 200.8. Results are requested by 6/9/16. Use the Clien Sample ID (not sample ID as listed on paperwork) as main identifier on report. Please contact Betty	 Results are requested by 6/9/16 iin identifier on report. Please co 	Use the Clie intact Betty
CITY, ST	CITY, STATE, ZIP. Ormond Beach, FL 32174	each, FL	32174				Harrison @ 516-370-	Harrison @ 516-370-6013 with questions. Thank you!		
PHONE	(386) 672-5668	8999	FAX:	(386)	(386) 673-4001		1			
ACCOUNT #	70-100281		EMAIL:							
ITEM	SAMPLE ID	CF	CLIENT SAMPLE ID		BOTTLE TYPE	MATRIX	DATE COLLECTED	NUMBER OF CONTAINERS HOT S	COMMENTS: Methanol Preserved Weights HOT Sample Notation. Additional Sample Description.	ights escription.
25	1605069-025A	ROC	ROOM 122 / SINK 1 / R	~	250mIHDPEHIN 03		Potable Water 5/20/2016 3:59:00 PM	1		_
	200.8_DW_RT (E200.8)	(8.003								
56	1605069-026A	ROC	ROOM 122 / SINK 2 / R	~	250mlHDPEHN		Potable Water 5/20/2016 4:01:00 PM	1		
	200.8_DW_RT (E200.8)	(8:00:8)			3					
27	1605069-027A	ROC	ROOM 122 / SINK 3 / R	~	250mlHDPEHN		Potable Water 5/20/2016 4:02:00 PM	1		
	200.8_DW_RT (E200.8)	(8:007								
78	1605069-028A	ROOM	ROOM 121 / FOUNTAIN-1 / R	/R	250mlHDPEHN		Potable Water 5/20/2016 4:04:00 PM	1		
3	200.8_DW_RT (E200.8)	(8:00.8)			3					
26	1605069-056A	WATER	WATER BOTTLE / FOUNTAIN / R	IN/R	250mIHDPEHN 03		Potable Water 5/20/2016 5:19:00 PM	1		
	200.8_DW_RT (E200.8)	(8:007								
22	1605069-057A	TRAIN ST	TRAIN STATION / FOUNTAIN-1 / R	N-1 / R	250mIHDPEHN 03	Potable Water	250mlHDPEHN Potable Water 5/20/2016 5:25:00 PM O3	1		
	200.8_DW_RT (E200.8)	200.8)								
Relinquished By:	hed By:	Date:	Time:	Recised	1 Hans	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(A)	REPORT T	REPORT TRANSMITTAL DESIRED:	
Relinquished By:	hed By:	Date:	Time:	Received By		- Date	Time:	HARDCOPY (extra cost)	☐ FAX ☐ EMAIL ☐	ONLINE
Relinquished By	hed By:	Date:	Time:	Received By:		Date	Time		FOR LAB USE ONLY	
								1 emp of samples	Attempt to Cool	

TAT:

西山

3rd BD

2nd BD

Next BD

RUSH

Note: RUSH requests will incur surcharges!

CHAIN OF CUSTODY RECORD Pace Analytical"

COC ID: 5245

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

Website: www.pacelabs.com

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

SUB CO	SUB CONTRATOR Pace-Ormond Beach	ond Beach	COMPANY	Pace-(Pace-Ormond Beach	ch	SPECIAL INSTRUCTIONS / COMMENTS:	COMMENTS:			
ADDRESS		8 East Tower Circle					Please analyze for Pb Sample ID (not sampl	in drinking wate e ID as listed on	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	Its are requested by 6 tifier on report. Pleas	5/9/16. Use the Client se contact Betty
CITY, S	CITY, STATE, ZIP. Ormond Beach, FL 32174	Seach, FL 32	2174				Harrison @ 516-370-6013 with questions. Thank you!	5013 with questi	ons. Thank you!		
PHONE	(386) 672-5668	8999	FAX:	(386)	(386) 673-4001						
ACCOUNT #:	NT#: 70-100281		EMAIL:								
ITEM	SAMPLE ID	CLIE	CLIENT SAMPLE ID		BOTTLE TYPE	MATRIX	DATE COLLECTED	NUMBER OF CONTAINERS	COMMENT HOT Sample No	COMMENTS Methanol Preserved Weights HOT Sample Notation. Additional Sample Description	1 Weights ole Description
28	1605069-058A	TRAIN STAT	TRAIN STATION / FOUNTAIN-2 / R		250mIHDPEHN 03		Potable Water 5/20/2016 5:26:00 PM	1			
	200.8_DW_RT (E200.8)	200.8)		-							
29	1605069-059A	TRAIN STAT	TRAIN STATION / FOUNTAIN-3 / R		250mlHDPEHN		Potable Water 5/20/2016 5:28:00 PM	1			
	200.8_DW_RT (E200.8)	200.8)		()	3						
29	1605069-029A	ROOM 12	ROOM 121 / FOUNTAIN-2 / R		250mIHDPEHN	_	Potable Water 5/20/2016 4:06:00 PM	1			
	200.8_DW_RT (E200.8)	200.8)			3						
30	1605069-030A	ROOM 12	ROOM 124 / FOUNTAIN-1 / R		250mlHDPEHN		Potable Water 5/20/2016 4:07:00 PM				
	200.8_DW_RT (E200.8)	200.8)			3						
31	1605069-031A	ROOM 12	ROOM 124 / FOUNTAIN-2 / R	/R	250mlHDPEHN		Potable Water 5/20/2016 4:09:00 PM	1			
5	200.8_DW_RT (E200.8)	200.8)			S						
32	1605069-032A	NURSES OF	NURSES OFFICE / FOUNTAIN / R		250mlHDPEHN		Potable Water 5/20/2016 4:11:00 PM	1			
	200.8_DW_RT (E200.8)	200.8)			3						
Relinquished By:	shed By.	Date:	Time:	Recorded By	143 J	Date: 1	CV SILL		REPORT TRANSMITTAL DESIRED:	IITTAL DESIRED.	
Relinquished By.	shed By:	Date:	Time:	Received By:	1	Date	Time	☐ HARDCOPY (extra cost)	Y (extra cost)	EMAIL	ONLINE
Relinquished By	shed By:	Date:	Time:	Received By:		Date	Time		FOR LAB USE ONLY	JSE ONLY	
age 78 c	TAT:	Standard	RUSH		Next BD 2nd BD Note: RUSH requests will incur surcharges!		3rd BD	Temp of samples Comments:	0	Attempt to Cool ?	
of 83											

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COC ID: 5245

PACE ANALYTICAL 575 Broad Hollow Road Melville, NY 11747

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

Website: www.pacelabs.com

Mond Beach COMPANY Pace-Cower Circle	mond Reach		
SATE, ZIP. Ormond Beach, FL 32174 (386) 672-5668 FAX: (386) 672-5668 EMAIL: SAMPLE ID CLIENT SAMPLE ID EMOSON 128 / FOUNTAIN / R 200.8_DW_RT (E200.8) 1605069-035A ROOM 129 / FOUNTAIN / R 200.8_DW_RT (E200.8) 1605069-035A ROOM 130 / FOUNTAIN / R 200.8_DW_RT (E200.8) 1605069-036A ROOM 131 / FOUNTAIN / R 200.8_DW_RT (E200.8) 1605069-037A TH GRADE HALL / FOUNTAIN-1 / R 200.8_DW_RT (E200.8) 200.8_DW_RT (E200.8) 200.8_DW_RT (E200.8)	mond Deach		
ATE, ZIP Ormond Beach, FL 32174 (386) 672-5668 FAX: (386) 672-5668 EMAIL: SAMPLE ID CLIENT SAMPLE ID 1605069-033A ROOM 128 / FOUNTAIN / R 200.8_DW_RT (E200.8) ROOM 129 / FOUNTAIN / R 200.8_DW_RT (E200.8) ROOM 131 / FOUNTAIN / R 200.8_DW_RT (E200.8) L605069-036A ROOM 131 / FOUNTAIN / R 200.8_DW_RT (E200.8) TH GRADE HALL / FOUNTAIN-1 / R 200.8_DW_RT (E200.8) TH GRADE		Please analyze for Pb in drinking water by method 200.8. Results are requested by 6/9/16. Use the Clien Sample ID (not sample ID as listed on paperwork) as main identifier on report. Please contact Betty	JO.8. Results are requested by 6/9/16. Use the Climain identifier on report. Please contact Betty
(386) 672-5668 FAX. (386) 672-5668 EMAIL: SAMPLE ID CLIENT SAMPLE ID 1605069-033A ROOM 128 / FOUNTAIN / R 1605069-035A ROOM 129 / FOUNTAIN / R 1605069-035A ROOM 130 / FOUNTAIN / R 1605069-035A ROOM 131 / FOUNTAIN / R 1605069-036A ROOM 131 / FOUNTAIN / R 1605069-036A ROOM 131 / FOUNTAIN / R 1605069-037A TTH GRADE HALL / FOUNTAIN-1 / R 200.8_DW_RT (E200.8) 1605069-037A TTH GRADE HALL / FOUNTAIN-1 / R 200.8_DW_RT (E200.8) TTH GAS (E200.8_DW_RT (E200.8) TTH GAS (E200.8_DW_RT (E200.8_DW_RT (E200.8_DW_RT (E200.		Harrison @ 516-370-6013 with questions. Thank you!	
SAMPLE ID CLIENT SAMPLE ID	3-4001		
SAMPLE ID CLIENT SAMPLE ID 1605069-033A ROOM 128 / FOUNTAIN / R 200.8_DW_RT (E200.8) 1605069-035A ROOM 129 / FOUNTAIN / R 200.8_DW_RT (E200.8) 1605069-035A ROOM 130 / FOUNTAIN / R 200.8_DW_RT (E200.8) 1605069-037A ROOM 131 / FOUNTAIN / R 200.8_DW_RT (E200.8) 1605069-037A TH GRADE HALL / FOUNTAIN-1 / R 200.8_DW_RT (E200.8)			
1605069-033A ROOM 128 / FOUNTAIN / R 200.8_DW_RT (E200.8) ROOM 129 / FOUNTAIN / R 200.8_DW_RT (E200.8) ROOM 130 / FOUNTAIN / R 200.8_DW_RT (E200.8) ROOM 131 / FOUNTAIN / R 200.8_DW_RT (E200.8) ROOM 131 / FOUNTAIN / R 200.8_DW_RT (E200.8) TH GRADE HALL / FOUNTAIN / R 200.8_DW_RT (E200.8) TH GRADE HALL / FOUNTAIN-1 / R	BOTTLE TYPE MATRIX	DATE COLLECTED CONTAINERS HO	COMMENTS Methanol Preserved Weights HOT Sample Notation, Additional Sample Description.
200.8_DW_RT (E200.8) 1605069-034A ROOM 129 / FOUNTAIN / R 200.8_DW_RT (E200.8) ROOM 130 / FOUNTAIN / R 200.8_DW_RT (E200.8) ROOM 131 / FOUNTAIN / R 200.8_DW_RT (E200.8) ATH GRADE HALL / FOUNTAIN-1 / R 200.8_DW_RT (E200.8) ATH GRADE HALL / FOUNTAIN-1 / R	250mlHDPEHN Potable Water 5/20/2016 4:13:00 PM	1/20/2016 4:13:00 PM 1	
1605069-034A ROOM 129 / FOUNTAIN / R 200.8_DW_RT (E200.8) ROOM 130 / FOUNTAIN / R 200.8_DW_RT (E200.8) ROOM 131 / FOUNTAIN / R 200.8_DW_RT (E200.8) ATH GRADE HALL / FOUNTAIN-1 / R 200.8_DW_RT (E200.8) ATH GRADE HALL / FOUNTAIN-1 / R	03		
200.8_DW_RT (E200.8) 1605069-035A ROOM 130 / FOUNTAIN / R 200.8_DW_RT (E200.8) ROOM 131 / FOUNTAIN / R 200.8_DW_RT (E200.8) TTH GRADE HALL / FOUNTAIN-1 / R 200.8_DW_RT (E200.8) TH GRADE HALL / FOUNTAIN-1 / R	250mlHDPEHN Potable Water	Potable Water 5/20/2016 4:15:00 PM 1	
1605069-035A ROOM 130 / FOUNTAIN / R 200.8_DW_RT (E200.8) ROOM 131 / FOUNTAIN / R 200.8_DW_RT (E200.8) 7TH GRADE HALL / FOUNTAIN-1 / R 200.8_DW_RT (E200.8) 7TH GRADE HALL / FOUNTAIN-1 / R	8		
200.8_DW_RT (E200.8) 1605069-036A ROOM 131 / FOUNTAIN / R 200.8_DW_RT (E200.8) 7TH GRADE HALL / FOUNTAIN-1 / R 200.8_DW_RT (E200.8) 7TH GRADE HALL / FOUNTAIN-1 / R	250mlHDPEHN Potable Water	Potable Water 5/20/2016 4:17:00 PM 1	
200.8_DW_RT (E200.8) 1605069-036A ROOM 131 / FOUNTAIN / R 200.8_DW_RT (E200.8) 1605069-037A 7TH GRADE HALL / FOUNTAIN-1 / R 200.8_DW_RT (E200.8)	03		
1605O69-036A ROOM 131 / FOUNTAIN / R 200.8_DW_RT (E200.8) 1605O69-037A 7TH GRADE HALL / FOUNTAIN-1 / R 200.8_DW_RT (E200.8)			
200.8_DW_RT (E200.8) 1605069-037A	PEHN	Potable Water 5/20/2016 4:19:00 PM 1	
1605069-037A 7TH GRADE HALL / FOUNTAIN-1 / R 200.8_DW_RT (E200.8)	50		
C MIATMICO	250mlHDPEHN Potable Water	Potable Water 5/20/2016 4:24:00 PM 1	
C MINTHUISTY LIAM DONGS LITTE			
38 1605/058A 71H GRADE HALL/ FOUNTAIN-2 / R 250f	250mlHDPEHN Potable Water 5/20/2016 4:26:00 PM 03	3/20/2016 4:26:00 PM 1	
200.8_DW_RT (E200.8)			

ONLINE

EMAIL

FAX

HARDCOPY (extra cost)

Time

3rd BD

2nd BD

Next BD

RUSH

Standard

TAT:

Received By:

Time: Time

Date Date Date

Relinquished By: Relinquished By: Relinquished By Note: RUSH requests will incur surcharges!

REPORT TRANSMITTAL DESIRED:

Attempt to Cool?

FOR LAB USE ONLY

OF & C

COC ID: 5245 PAGE: 8 OF: 10

ADDRESS PACE ANALYTICAL

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

Website: www.pacelabs.com

75					riease incin	iae Emaii Aaares	Please Include Email Address of Report Recipient Whenever Possible!!!	enever Possible!!!	
SUB CO	TRATOR: Pace-O	SUB CONTRATOR Pace-Ormond Beach	COMPANY	Pace-	Pace-Ormond Beach	.h	SPECIAL INSTRUCTIONS / COMMENTS	COMMENTS	
ADDRESS		8 East Tower Circle					Please analyze for Pb ii Sample ID (not sample	drinking water by metho ID as listed on paperwork	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	ATE, ZIP. Ormon	CITY, STATE, ZIP. Ormond Beach, FL 32174	2174				Harrison @ 516-370-6	Harrison @ 516-370-6013 with questions. Thank you!	you!
PHONE	(386) 67	(386) 672-5668	FAX:	(386) 673-	673-4001				
ACCOUNT #:	T#: 70-100281	181	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.
39	1605069-039A		ROOM 132 / FOUNTAIN / R	/R	250mIHDPEHIN	-	Potable Water 5/20/2016 4:29:00 PM	1	
	200.8_DW_RT (E200.8)	(E200.8)							
40	1605069-040A		ROOM 133 / FOUNTAIN / R	1/R	250mIHDPEHN	printer manufacture	Potable Water 5/20/2016 4:31:00 PM	1	
	200.8_DW_RT (E200.8)	(E200.8)			3				
14	1605069-041A		ROOM 201 / FOUNTAIN / R	1/R	250mIHDPEHN		Potable Water 5/20/2016 4:34:00 PM	1	
	200.8_DW_RT (E200.8)	(E200.8)			3				
42	1605069-042A		ROOM 203 / FOUNTAIN / R	1/R	250mlHDPEHN		Potable Water 5/20/2016 4:36:00 PM	1	
!	200.8_DW_RT (E200.8)	(E200.8)			3				
43	1605069-043A	1605069-043A UPSTAIRS TEACHER'S LOUNGE / SINK / R	CHER'S LOUNGE	/ SINK / R	250mlHDPEHIN		Potable Water 5/20/2016 4:38:00 PM	1	
	200.8_DW_RT (E200.8)	(E200.8)			3				
4	1605069-044A		ROOM 204 / FOUNTAIN / R	1/R	250mIHDPEHIN	Potable Water	Potable Water 5/20/2016 4:40:00 PM	1	
	200.8_DW_RT (E200.8)	(E200.8)			3				
Relinquished By:	ed By:	Date	Time:	RESERVED	XXXX	A Pare	The state of the s	RE	REPORT TRANSMITTAL DESIRED:
Relinquished By.	red By.	Date	Time:	Received By:		医医	Time	☐ HARDCOPY (extra cost)	FAX EMAIL ONLINE
Relinquished By:	red By:	Date:	Time	Received By:		Date	Time:		FOR LAB USE
Page	TAT:	Standard	RUSH		Next BD	2nd BD 🗆 3	3rd BD	Temp of samples	Attempt to Cool ?

Note: RUSH requests will incur surcharges!

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

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COC ID: 5245

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

						And Color Age of the Color of t					
SUB CC	SUB CONTRATOR: Pace-Ormond Beach	mond Beach	COMPANY	Pace-	Pace-Ormond Beach	ų	SPECIAL INSTRUCTIONS / COMMENTS:	COMMENTS:			10 To
ADDRESS:		8 East Tower Circle					Please analyze for Pb 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	lod 200.8. Results ark) as main identifi	are requested by 6/ier on report. Please	9/16. Use the Client a contact Betty
CITY, S	CITY, STATE, ZIP. Ormond Beach, FL 32174	Beach, FL 3.	2174				Harrison @ 516-370-0	Harrison $ extit{ ilde{a}}$ 516-370-6013 with questions. Thank you!	ık you!		
PHONE	(386) 672-5668	8995-	FAX:	(386)	(386) 673-4001						
ACCOUNT #:	70-100281	11	EMAIL								
ITEM	SAMPLE ID	CLIE	CLIENT SAMPLE ID		BOTTLE TYPE	MATRIX	DATE COLLECTED	NUMBER OF CONTAINERS	COMMENTS: HOT Sample Notati	COMMENTS: Methanol Preserved Weights HOT Sample Notation, Additional Sample Description.	Weights e Description.
45	1605069-045A	ROOM	ROOM 205 / FOUNTAIN / R	/ R	250mlHDPEHN	Potable Water	Potable Water 5/20/2016 4:43:00 PM				
	200.8_DW_RT (E200.8)	5200.8)			3						
46	1605069-046A	ROOM 2	ROOM 206 / FOUNTAIN / R	/R	PEHIN	Potable Water	Potable Water 5/20/2016 4:45:00 PM	1			
2	200.8_DW_RT (E200.8)	5200.8)			5						
47	1605069-047A	ROOM 2	ROOM 207 / FOUNTAIN / R	/ R	250mlHDPEHN	Potable Water	250mlHDPEHN Potable Water 5/20/2016 4:47:00 PM	1			
	200.8_DW_RT (E200.8)	E200.8)			3						
48	1605069-048A	ROOM	ROOM 208 / FOUNTAIN / R	/R	250mlHDPEHN	Potable Water	250mlHDPEHN Potable Water 5/20/2016 4:50:00 PM	1			
	200.8_DW_RT (E200.8)	E200.8)			3						
49	1605069-049A	ROOM	ROOM 209 / FOUNTAIN / R	/ R	250mlHDPEHN	Potable Water	250mlHDPEHN Potable Water 5/20/2016 4:55:00 PM	1			
	200.8_DW_RT (E200.8)	E200.8)			3						
5	1605069-050A	ROOM 2	ROOM 210 / FOUNTAIN / R	/R	250mlHDPEHN	Potable Water	250mlHDPEHN Potable Water 5/20/2016 4:58:00 PM	1			
3	200.8_DW_RT (E200.8)	E200.8)			50						
Relinquished By:	shed By:	Date:	Time:	ROPOR	X town	Pate	Time		REPORT TRANSMITTAL DESIRED	TAL DESIRED:	
Relinquished By:	shed By:	Date:	Time:	Received By:	5	Date	Time	HARDCOPY (extra cost)	st)	☐ EMAIL	ONLINE
Relinquished By:	shed By:	Date:	Time:	Received By:	J	Date:	Time:	(FOR LAB USE ONLY	ONLY	
Page 81 o	TAT:	Standard	RUSH		Next BD 2nd BD Note: RUSH requests will incur surcharges!		3rd BD	Temp of samples Comments:	1991	Attempt to Cool ?	
of 82											

Face Analytical **

CHAIN OF CUSTODY RECORD

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COC ID: 5245

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

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

	SUB CON	SUB CONTRATOR Pace-Ormond Beach	nond Beach	COMPANY	Pace-0	Pace-Ormond Beach	_	SPECIAL INSTRUCTIONS / COMMENTS.	/ COMMENTS:		0 00		
.cemb	ADDRESS	8 East To	8 East Tower Circle					Freaks analyze for 10 from drinking water by method 200.8. Kesturis 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	le ID as liste	water by method 2 d on paperwork) as	ou.s. Kesults a	are requested by 6/9 er on report. Please	9/16. Use the Client contact Betty
1000	CITY, ST	CITY, STATE, ZIP. Ormond Beach, FL 32174	Beach, FL 3.	2174				Harrison @ 516-370-6013 with questions. Thank you!	-6013 with q	uestions. Thank yo	ij		
3.00	PHONE	(386) 672-5668	8995-	FAX	(386) 673-	73-4001							
	ACCOUNT #.	70-100281	1	EMAIL:									
	ITEM	SAMPLE ID	CLIE	CLIENT SAMPLE ID		BOTTLE TYPE	MATRIX	DATE COLLECTED	NUMBER OF CONTAINERS		COMMENTS: T Sample Notati	COMMENTS: Methanol Preserved Weights HOT Sample Notation, Additional Sample Description.	Weights e Description.
	51	1605069-051A	ROOM	ROOM 212 / FOUNTAIN / R		50mIHDPEHN 03	Potable Water	250mlHDPEHN Potable Water 5/20/2016 5:05:00 PM 03	Ε 1				
_1		200.8_DW_RT (E200.8)	E200.8)		1								
	52	1605069-052A	ROOM	ROOM 213 / FOUNTAIN / R		S0mIHDPEHN	Potable Water	250mlHDPEHN Potable Water 5/20/2016 5:08:00 PM	Π				
		200.8_DW_RT (E200.8)	5200.8)			3							
	53	1605069-053A	TEACHER	TEACHER'S LOUNGE / SINK / R		250mIHDPEHN	Potable Water	Potable Water 5/20/2016 5:14:00 PM	T I				
		200.8_DW_RT (E200.8)	5200.8)			3							
	54	1605069-054A	HALL BY KIT	HALL BY KITCHEN / FOUNTAIN-1 / R		250mIHDPEHN	Potable Water	Potable Water 5/20/2016 5:16:00 PM	П				
		200.8_DW_RT (E200.8)	5200.8)			3							
	7.5	1605069-055A	HALL BY KIT	HALL BY KITCHEN / FOUNTAIN-2 / R		S0mIHDPEHN	Potable Water	250mlHDPEHN Potable Water 5/20/2016 5:17:00 PM	π 1				
	3	200.8_DW_RT (E200.8)	E200.8)			03							
	Relinquished By	hed By:	Date:	Time:	Redoragil	X	Pare /			REPOR	REPORT TRANSMITTAL DESIRED:	FAL DESIRED:	
1753	Relinquished By:	hed By:	Date	Time:	Received By	117	Date	Time:	□ HAR	HARDCOPY (extra cost)	□ FAX	□ EMAIL	ONLINE
	Relinquished By	hed By:	Date:	Time:	Received By:		Date	Time:	1	7	FOR LAB USE ONLY	ONLY	
age 82 of		TAT:	Standard	RUSH	2	H requests	1882	3rd BD	Comments:	Comments:	301	Attempt to Cool ?	
83													



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EE WO#: 35247891

Project Manage
Client

Project Manage
CLIENT: PACH2M

Due Date: 06/09/16

Date and Ir contents:	nitials of person examining
Label:	MALTO
Deliver:	11 10
pH: ₩Q	Will

		P.I. Trouble					
Courier:	☐ Client ☐	Commercial Pace Other					
Shipping Method: First Overnight Priority O	vernight Standa	rd Overnight Ground					
Billing: ☐ Recipient ☐ Sender	☐ Third Party	☐ Unkown Cooler Size if Applicable:					
Tracking #	7/04 5	518 36 29					
Custody Seal on Cooler/Box Present: yes	no Seal	s intact: yes no					
Packing Material: Bubble Wrap Bubble B	Bags None	Other Biological Tissue is Frozen: Yes No N/A					
Thermometer Used 1221	Type of Ice: We	Blue None Samples on ice, cooling process has begun					
Cooler #1 Temperature°C	(Correction	Factor) (Actual)					
Cooler #2 Temperature°C(Visual)	(Correction	Factor)(Actual)					
Cooler #3 Temperature°C(Visual)	(Correction						
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)					
		Comments:					
	_□Yes □ No □N//	A					
Chain of Custody Filled Out	ØYes □ No □N//						
Relinquished Signature & Sampler Name COC	□Yes ✓ No □N//	Only on first lage					
Samples Arrived within Hold Time	□Yes □ No □N//	J O					
Rush TAT requested on COC	□Yes □ No □N//	A .					
Sufficient Volume	□Yes □ No □N//	A					
Correct Containers Used	□Yes □ No □N//	1					
Pace Containers Used	□Yes □ No □N//	δ,					
Containers Intact	□Yes □ No □N//	A					
Sample Labels match COC (sample IDs & date/time of collection)	□Yes □ No □N//						
All containers needing acid/base preservation have been checked. Yes No N/A HNO3 pH<2 HCl pH<2 HCl pH<2 H2SO4 pH<2 H2S							
All Containers needing preservation are found to be in	Lifes Lino Lin/	H2SO4 pH<2 / Check in Welville					
compliance with EPA recommendation:	□Yes □ No □N//	201 ADVINGATION - 10000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000					
Exceptions: VOA, Coliform, TOC, O8		NaOH/ZnOAc pH>9					
No Headspace in VOA Vials (>6mm):	□Yes □ No □N//						
Trip Blank Present:							
Client Notification/ Resolution:		5					
Person Contacted:		Date/Time:					
Comments/ Resolution (use back for additional comm	ments):						
Project Manager Review:		Date:					