		Results are	, ,	es and analytes requested.		
Hannibal Central School District 928 Cayuga Street Hannibal, NY 13074 Attn To : Nancy Henner	ł		: 1605098-001 D: WEIGHT ROO	M/ FOUNTAIN/ R	Sample Infor Type : Potabl Origin: Distril	le Water
Collected :5/20/2016 5:40:00 AM Received :5/24/2016 10:35:00 AM Collected By Client		L HIGH SCHOOL			Ongin. Distri	Julion
Analytical Method: SUB :					Ana	il <u>yst:</u> Sub
Parameter(s)	<u>Results</u> Qu	<u>alifier D.F.</u>	<u>Units</u>	Analyz	<u>ed:</u> <u>C</u>	ontainer:
Subcontract (See Attached)	-	+ 1		06/08/2016	Con	tainer-01 of 01

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.

575 Broad Hollow Road, Melville, NY 117 TEL: (631) 694-3040 FAX: (631) 420-84 NYSDOH ID#10478 www.pacelabs.com Hannibal Central School District	Results are The lab is not di	BORATORY RESULTS only for the samples and analytes rectly responsible for the integrity of the sam o and is responsible only for the tests reques	ple before ted.	
928 Cayuga Street Hannibal, NY 13074 Attn To: Nancy Henner Collected : 5/20/2016 5:44:00 AM Received : 5/24/2016 10:35:00 AM HAN Collected By Client		: 1605O98-002 : GYM/ WATER BOTTLE FOUNTAIN/ R	Type :	e Information: Potable Water Distribution
Analytical Method: SUB : Parameter(s) Result	<u>s Qualifier D.F.</u>	Units	Analyzed:	<u>Analyst:</u> Sub <u>Container:</u>
Subcontract (See Attached) -	+ 1		06/08/2016	Container-01 of 01

B = Found in Blank

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

 $\ensuremath{\mathsf{c}}$ = 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
- $\mathsf{r}=\mathsf{Reporting}$ 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.

575 Broad Hollow Road , Melville, TEL: (631) 694-3040 FAX: (631) NYSDOH ID#10478 www.pacel	NY 11747 420-8436	Results are	BORATORY RESULTS only for the samples and analyte irectly responsible for the integrity of the sa b and is responsible only for the tests requ	es requested.	
Hannibal Central School District 928 Cayuga Street Hannibal, NY 13074 Attn To: Nancy Henner Collected :5/20/2016 5:46:00 AM	Clier		: 1605O98-003 D: GYM/ FOUNTAIN/ R	Type :	e Information: Potable Water Distribution
Received :5/24/2016 10:35:00 AM Collected By Client	HANNIBAL HIGH	H SCHOOL			
Analytical Method: SUB : Parameter(s)	Results Qualifier	D.F.	Units	Analyzed:	<u>Analyst:</u> Sub Container:
Subcontract (See Attached)		<u>D.r.</u> + 1	011115	06/08/2016	Container-01 of 01

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.

		Т	Results are	irectly responsible for th	RESULTS les and analytes requested. e integrity of the sample before y for the tests requested.		
Hannibal Central School District 928 Cayuga Street Hannibal, NY 13074 Attn To: Nancy Henner Collected :5/20/2016 5:48:00 AM Received :5/24/2016 10:35:00 AM Collected By Client				: 1605O98-004 D: MENS LOCK	4 ER ROOM/ DF-1/ R	Type : F	e Information: Potable Water Distribution
Analytical Method: SUB : Parameter(s) Subcontract (See Attached)	<u>Results</u> Qu	ualifier +	<u>D.F.</u>	<u>Units</u>	<u>Analyz</u> 06/08/2016		<u>Analyst:</u> Sub <u>Container:</u> Container-01 of 01

B = Found in Blank

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

 $\ensuremath{\mathsf{c}}$ = 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
- $\mathsf{r}=\mathsf{Reporting}$ limit below calibration range. Value estimated.
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Date Reported : 6/9/2016

Elizabeth Harrison

Project Manager : Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

		Results are	BORATORY RI e only for the samples directly responsible for the int lab and is responsible only for	and analytes requested.		
Hannibal Central School District 928 Cayuga Street Hannibal, NY 13074 Attn To : Nancy Henner Collected :5/20/2016 5:51:00 AM Received :5/24/2016 10:35:00 AM Collected By Client Client		ent Sample I	: 1605098-005 D: MENS LOCKER	ROOM/ DF-2/ R	Type: P	Information: Potable Water Distribution
<u>Analytical Method:</u> SUB : <u>Parameter(s)</u> Subcontract (See Attached)	<u>Results</u> Qualifie	<u>r D.F.</u> + 1	<u>Units</u>	<u>Analyz</u> 06/08/2016		Analyst: Sub Container: Container-01 of 01

B = Found in Blank

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

 $\ensuremath{\mathsf{c}}$ = Calibration acceptability criteria exceeded for this analyte.Value estimated

- 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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- P = Duplicate RPD outside of control limit
- $\mathsf{r}=\mathsf{Reporting}$ limit below calibration range. Value estimated.
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Date Reported : 6/9/2016

Elizabeth Harrison

Project Manager : Elizabeth Harrison

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575 Broad Hollow Road, Melville, TEL: (631) 694-3040 FAX: (631) NYSDOH ID#10478 www.pacela	NY 11747 420-8436	Results are	BORATORY R only for the samples directly responsible for the in ab and is responsible only fo	and analytes requested. tegrity of the sample before		
Hannibal Central School District928 Cayuga StreetHannibal, NY 13074Attn To :Nancy HennerCollected : 5/20/2016 5:55:00 AMReceived : 5/24/2016 10:35:00 AMCollected By Client	Clier HANNIBAL HIG	nt Sample II	: 1605098-006 D: DIST. OFFICE/	FOUNTAIN/ R	Type : I	e Information: Potable Water Distribution
Analytical Method: SUB : Parameter(s)	Results Qualifier	<u>D.F.</u>	<u>Units</u>	Analy	zed:	<u>Analyst:</u> Sub <u>Container:</u>
Subcontract (See Attached) -	-	+ 1		06/08/2016	6	Container-01 of 01

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.

Face Analytical 575 Broad Hollow Road, Melville, NY 11 TEL: (631) 694-3040 NYSDOH ID#10478 Www.pacelabs.com	747 Results are only for the samples a 436 The lab is not directly responsible for the integration of the lab and is responsible only for the	nd analytes requested. rity of the sample before	
Hannibal Central School District 928 Cayuga Street Hannibal, NY 13074 Attn To: Nancy Henner Collected :5/20/2016 6:00:00 AM	Lab No. : 1605O98-007 Client Sample ID: NURSES OFFICE	Sample Information: Type : Potable Water / SINK/ R Origin: Distribution	
Received : 5/24/2016 10:35:00 AM HA Collected By Client	NNIBAL HIGH SCHOOL		
Analytical Method: SUB : Parameter(s) Result	<u>ts Qualifier D.F. Units</u>	<u>Analyst:</u> Sub <u>Analyzed:</u> <u>Container:</u>	
Subcontract (See Attached) -	+ 1	06/08/2016 Container-01 of	f 01

B = Found in Blank

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

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

- H = Received/analyzed outside of analytical holding time
- J = Estimated value below calibration range
- M-, M+ = Matrix Spike recovery below / above control limit
- N = Indicates presumptive evidence of compound
- P = Duplicate RPD outside of control limit
- r = Reporting limit below calibration range. Value estimated.
- S = Recovery outside of control limits for this analyte

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Date Reported : 6/9/2016

Elizabeth Harrison

Project Manager : Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

575 Broad Hollow Road, Melville, N TEL: (631) 694-3040 FAX: (631) 4 NYSDOH ID#10478 www.pacelab	IY 11747 20-8436	Results are The lab is not di	BORATORY RES only for the samples ar rectly responsible for the integ o and is responsible only for th	nd analytes requested. rity of the sample before		
Hannibal Central School District928 Cayuga StreetHannibal, NY 13074Attn To:Nancy HennerCollected:5/20/2016 6:01:00 AMReceived:5/24/2016 10:35:00 AMCollected ByClient	Clier HANNIBAL HIG	nt Sample ID	: 1605O98-008 ^{D:} ATTENDANCE/ H 1/ R	ALL FOUNTAIN	Type : F	Information: Potable Water Distribution
Analytical Method: SUB : Parameter(s) Re Subcontract (See Attached) -	esults Qualifier	<u>D.F.</u> + 1	<u>Units</u>	<u>Analy</u> 06/08/2016		Analyst: Sub Container: Container-01 of 01

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.

575 Broad Hollow Road , Melville, TEL: (631) 694-3040 FAX: (631) NYSDOH ID#10478 www.pacel	, NY 11747) 420-8436	Results are	BORATORY RESU only for the samples and a irectly responsible for the integrity o b and is responsible only for the test	analytes requested.	
Hannibal Central School District928 Cayuga StreetHannibal, NY 13074Attn To:Nancy HennerCollected:5/20/2016 6:02:00 AMReceived:5/24/2016 10:35:00 AMCollected ByClient			: 1605O98-009 ^{D:} ATTENDANCE/ HAL 2/ R	Type : L FOUNTAIN	le Information: Potable Water Distribution
Analytical Method: SUB : Parameter(s) [<u>Results</u> Qualif	<u>ier D.F.</u> + 1	<u>Units</u>	<u>Analyzed:</u> 06/08/2016	Analyst: Sub Container: Container-01 of 01

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.

		Results are	BORATORY RE e only for the samples a directly responsible for the inte ab and is responsible only for t	and analytes requested.		
Hannibal Central School District 928 Cayuga Street Hannibal, NY 13074 Attn To: Nancy Henner Collected :5/20/2016 6:04:00 AM Received :5/24/2016 10:35:00 AM		ent Sample I	: 1605098-010 D: FACULTY LOUN	IGE/ SINK/ R	Type : F	Information: Potable Water Distribution
Collected By Client						
<u>Analytical Method:</u> SUB : Parameter(s)	Results Qualifier	D.F.	Units	Analyz	red.	<u>Analyst:</u> Sub Container:
Subcontract (See Attached)	-	+ 1	Onito	06/08/2016		Container-01 of 01

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
- $\mathsf{r}=\mathsf{Reporting}$ limit below calibration range. Value estimated.
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Date Reported : 6/9/2016

Elizabeth Harrison

Project Manager : Elizabeth Harrison

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575 Broad Hollow Road, Melville, NY 1 TEL: (631) 694-3040 NYSDOH ID#10478 WWW.pacelabs.cd	1747 Results are o 1436 The lab is not dire	CORATORY RESULTS only for the samples and analytes re- ectly responsible for the integrity of the sample to and is responsible only for the tests requested.	•	
Hannibal Central School District 928 Cayuga Street Hannibal, NY 13074 Attn To: Nancy Henner Collected :5/20/2016 6:08:00 AM Received :5/24/2016 10:35:00 AM Collected By Client		1605O98-011 NORTH END DOWN/ FOUNT/ 1/ R	Type : AIN	e Information: Potable Water Distribution
Analytical Method: SUB : Parameter(s) Resu Subcontract (See Attached) -	lts Qualifier D.F. + 1	<u>Units</u>	<u>Analyzed:</u> 6/08/2016	Analyst: Sub Container: Container-01 of 01

B = Found in Blank

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

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

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- M-, M+ = Matrix Spike recovery below / above control limit
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- P = Duplicate RPD outside of control limit
- r = Reporting limit below calibration range. Value estimated.
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Date Reported : 6/9/2016

Elizabeth Harrison

Project Manager : Elizabeth Harrison

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575 Broad Hollow Road , Melville, NY 11747 TEL: (631) 694-3040 NYSDOH ID#10478 Www.pacelabs.com	LABORATORY RESULTS Results are only for the samples and analytes re The lab is not directly responsible for the integrity of the sample be receipt at the lab and is responsible only for the tests requested.	before	
Attn To:Nancy HennerCollected:5/20/2016 6:10:00 AM	Lab No. : 1605O98-012 Client Sample ID: NORTH END DOWN/ FOUNT/ 2/ R HIGH SCHOOL	Sample Information: Type : Potable Water AIN Origin: Distribution	
Analytical Method: SUB : Parameter(s) Results Quali Subcontract (See Attached) -		Analyzed: <u>Analyst:</u> Sub <u>Analyzed: Container:</u> 06/08/2016 Container-01 of	01

B = Found in Blank

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

 $\ensuremath{\mathsf{c}}$ = Calibration acceptability criteria exceeded for this analyte.Value estimated

- 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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- P = Duplicate RPD outside of control limit
- $\mathsf{r}=\mathsf{Reporting}$ limit below calibration range. Value estimated.
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Date Reported : 6/9/2016

Elizabeth Harrison

Project Manager : Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

Face Analytical 575 Broad Hollow Road, Melville, NY 11747 TEL: (631) 694-3040 FAX: (631) 420-8436 NYSDOH ID#10478 www.pacelabs.com	LABORATORY RES Results are only for the samples and The lab is not directly responsible for the integrit receipt at the lab and is responsible only for the	analytes requested. y of the sample before
Hannibal Central School District 928 Cayuga Street Hannibal, NY 13074 Attn To : Nancy Henner Collected :5/20/2016 6:16:00 AM Received :5/24/2016 10:35:00 AM Collected By Client	Lab No. : 1605O98-013 Client Sample ID: HALL FOUNTAIN E	Sample Information: Type : Potable Water BY ICS/ R Origin: Distribution
Analytical Method: SUB : Parameter(s) Results Qu Subcontract (See Attached) -	lalifier <u>D.F. Units</u> + 1	<u>Analyst:</u> Sub <u>Analyzed: Container:</u> 06/08/2016 Container-01 of 01

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
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- N = Indicates presumptive evidence of compound
- P = Duplicate RPD outside of control limit
- r = Reporting limit below calibration range. Value estimated.
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Date Reported : 6/9/2016

Elizabeth Harrison

Project Manager : Elizabeth Harrison

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		Results are	BORATORY RI e only for the samples directly responsible for the in ab and is responsible only for	and analytes requested		
Hannibal Central School District 928 Cayuga Street Hannibal, NY Hannibal, NY 13074 Attn To: Nancy Henner Collected : 5/20/2016 6:13:00 AM Received : 5/24/2016 10:35:00 AM Collected By Client		ent Sample II	: 1605O98-014 D: HALL FOUNTA	IN BY 303/ R	Type: F	Information: Potable Water Distribution
Analytical Method: SUB : Parameter(s)	Results Qualifier	<u>D.F.</u>	<u>Units</u>	Analy	zed:	<u>Analyst:</u> Sub <u>Container:</u>
Subcontract (See Attached)	-	+ 1		06/08/2016	6	Container-01 of 01

B = Found in Blank

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

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

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- J = Estimated value below calibration range
- M-, M+ = Matrix Spike recovery below / above control limit
- N = Indicates presumptive evidence of compound
- P = Duplicate RPD outside of control limit
- r = Reporting limit below calibration range. Value estimated.
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Date Reported : 6/9/2016

Elizabeth Harrison

Project Manager : Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

		Results are	BORATORY R e only for the samples directly responsible for the in ab and is responsible only for	and analytes requested. tegrity of the sample before	
Hannibal Central School District 928 Cayuga Street Hannibal, NY Hannibal, NY 13074 Attn To: Nancy Henner Collected : 5/20/2016 6:20:00 AM Received : 5/24/2016 10:35:00 AM Collected By Client			: 1605098-015 D: CHORUS ROO	M/ FOUNTAIN/ R	Sample Information: Type : Potable Water Origin: Distribution
<u>Analytical Method:</u> SUB : <u>Parameter(s)</u> Subcontract (See Attached)	<u>Results</u> Qual	<u>ifier D.F.</u> + 1	<u>Units</u>	<u>Analyz</u> 06/08/2016	

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

Elizabeth Harrison

Project Manager : Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

		Results are	BORATORY RESUL e only for the samples and and directly responsible for the integrity of the ab and is responsible only for the tests in	alytes requested.			
Hannibal Central School District 928 Cayuga Street	t	Lab No.	: 1605O98-016		ample Infor		
Hannibal, NY 13074 Attn To: Nancy Henner	Clie		D: CAFETERIA/ DF-1/ R	·	ype i rotab	e Water	
Collected :5/20/2016 6:26:00 AM Received :5/24/2016 10:35:00 AM Collected By Client		GH SCHOOL		C	Drigin: Distril	oution	
Analytical Method: SUB :						<u>ılyst:</u> Sub	_
Parameter(s)	Results Qualifier	<u>D.F.</u>	<u>Units</u>	Analyzed	_	ontainer:	
Subcontract (See Attached)	-	+ 1		06/08/2016	Con	itainer-01 of 07	1

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

Elizabeth Harrison

Project Manager : Elizabeth Harrison

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		Results are	BORATORY RE e only for the samples directly responsible for the intr ab and is responsible only for	and analytes requested.		
Hannibal Central School District 928 Cayuga Street	t	Lab No.	: 1605098-017			e Information: Potable Water
Hannibal, NY 13074 Attn To: Nancy Henner	Clie	ent Sample I	D: CAFETERIA/ DF	-2/R		
Collected :5/20/2016 6:30:00 AM Received :5/24/2016 10:35:00 AM Collected By Client		GH SCHOOL			Origin:	Distribution
Analytical Method: SUB :				A	d.	<u>Analyst:</u> Sub
Parameter(s) Subcontract (See Attached)	Results Qualifier	<u>r D.F.</u> + 1	<u>Units</u>	<u>Analyz</u> 06/08/2016		Container: Container-01 of 01

B = Found in Blank

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

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

- H = Received/analyzed outside of analytical holding time
- J = Estimated value below calibration range
- M-, M+ = Matrix Spike recovery below / above control limit
- N = Indicates presumptive evidence of compound
- P = Duplicate RPD outside of control limit
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Date Reported : 6/9/2016

Elizabeth Harrison

Project Manager : Elizabeth Harrison

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575 Broad Hollow Road, Melville, NY 117 TEL: (631) 694-3040 FAX: (631) 420-84 NYSDOH ID#10478 www.pacelabs.com	47 Results are only for the samples and ana 36 The lab is not directly responsible for the integrity of th responsible to the only for the integrity of th	llytes requested. e sample before
Hannibal Central School District 928 Cayuga Street Hannibal, NY 13074 Attn To : Nancy Henner Collected :5/20/2016 6:31:00 AM	Lab No. : 1605O98-018 Client Sample ID: KITCHEN/ SINK 1/ R	Sample Information: Type : Potable Water Origin: Distribution
Received :5/24/2016 10:35:00 AM HAN Collected By Client	NNIBAL HIGH SCHOOL	
Analytical Method: SUB : <u>Parameter(s)</u> <u>Result</u>	<u>s Qualifier D.F. Units</u>	<u>Analyst:</u> Sub <u>Analyzed: Container:</u>
Subcontract (See Attached) -	+ 1	06/08/2016 Container-01 of 01

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

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- 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

Elizabeth Harrison

Project Manager : Elizabeth Harrison

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575 Broad Hollow Road, Melville, NY 11747 TEL: (631) 694-3040 FAX: (631) 420-8436 NYSDOH ID#10478 www.pacelabs.com	LABORATORY RESULTS Results are only for the samples and analy The lab is not directly responsible for the integrity of the receipt at the lab and is responsible only for the tests req	tes requested. ample before
Hannibal Central School District 928 Cayuga Street Hannibal, NY 13074 Attn To: Nancy Henner	Lab No. :1605O98-019 Client Sample ID: KITCHEN/ SINK 2/ R	Sample Information: Type : Potable Water
Collected : 5/20/2016 6:32:00 AM	BAL HIGH SCHOOL	Origin: Distribution
Analytical Method: SUB : Parameter(s) Results	<u>Qualifier D.F. Units</u>	
Subcontract (See Attached) -	+ 1	06/08/2016 Container-01 of 01

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
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- P = Duplicate RPD outside of control limit
- r = Reporting limit below calibration range. Value estimated.
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Date Reported : 6/9/2016

Elizabeth Harrison

Project Manager : Elizabeth Harrison

Test results meet the requirements of NELAC unless otherwise noted.

575 Broad Hollow Road , Melville, TEL: (631) 694-3040 FAX: (631) NYSDOH ID#10478 www.pacel	, NY 11747) 420-8436	Results are	BORATORY RESULTS only for the samples and analyte irectly responsible for the integrity of the sam b and is responsible only for the tests request	nple before	
Hannibal Central School District928 Cayuga StreetHannibal, NY 13074Attn To :Nancy HennerCollected: 5/20/2016 6:33:00 AM		t Sample II	: 1605098-020 9: KITCHEN/ SINK 3/ R	Type :	e Information: Potable Water Distribution
Received :5/24/2016 10:35:00 AM Collected By Client Analytical Method: SUB :				Anglemode	<u>Analyst:</u> Sub
Parameter(s) <u>I</u> Subcontract (See Attached)	Results Qualifier	<u>D.F.</u> - 1	<u>Units</u>	<u>Analyzed:</u> 06/08/2016	Container: Container-01 of 01

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575 Broad Hollow Road, Melville, TEL: (631) 694-3040 FAX: (631) NYSDOH ID#10478 www.pacela	NY 11747 I 420-8436	Results are	BORATORY RESUL only for the samples and an irectly responsible for the integrity of b and is responsible only for the test	nalytes requested. the sample before		
Hannibal Central School District 928 Cayuga Street Hannibal, NY 13074 Attn To: Nancy Henner	Client		: 1605O98-021 D: KITCHEN/ SINK 4/ R		Type: F	Information: Potable Water Distribution
Collected :5/20/2016 6:35:00 AM Received :5/24/2016 10:35:00 AM Collected By Client	HANNIBAL HIGH	SCHOOL			Ongin. I	JISTIDUTION
Analytical Method: SUB : Parameter(s)	Results Qualifier	<u>D.F.</u>	<u>Units</u>	Analyze	ed:	<u>Analyst:</u> Sub <u>Container:</u>
Subcontract (See Attached)	- +	· 1		06/08/2016		Container-01 of 01

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575 Broad Hollow Road , Melville, NY 11747 TEL: (631) 694-3040 NYSDOH ID#10478	LABORATORY RESULTS Results are only for the samples and analyte The lab is not directly responsible for the integrity of the sa receipt at the lab and is responsible only for the tests requi	es requested.	
Hannibal Central School District 928 Cayuga Street Hannibal, NY 13074 Attn To: Nancy Henner Collected :5/20/2016 6:39:00 AM	Lab No. :1605O98-022 Client Sample ID: KITCHEN/ SINK 5/ R	Type :	e Information: Potable Water Distribution
Received :5/24/2016 10:35:00 AM HANNIBA Collected By Client Analytical Method: SUB :	L HIGH SCHOOL		Analyst: Sub
	<u>alifier D.F. Units</u> + 1	<u>Analyzed:</u> 06/08/2016	Container: Container-01 of 01

B = Found in Blank

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575 Broad Hollow Road, Melville, NY 11747 TEL: (631) 694-3040 FAX: (631) 420-8436 NYSDOH ID#10478 www.pacelabs.com	LABORATORY RESUL Results are only for the samples and an The lab is not directly responsible for the integrity of t receipt at the lab and is responsible only for the tests	alytes requested. ne sample before
Hannibal Central School District928 Cayuga StreetHannibal, NY 13074Attn To :Nancy Henner	Lab No. : 1605O98-023 Client Sample ID: KITCHEN/ SINK 6/ R	Sample Information: Type : Potable Water Origin: Distribution
Collected :5/20/2016 6:40:00 AM Received :5/24/2016 10:35:00 AM HANNIBA Collected By Client	AL HIGH SCHOOL	Origin. Distribution
Analytical Method: SUB : Parameter(s) Results Qu	ualifier D.F. Units	<u>Analyst:</u> Sub <u>Analyzed:</u> <u>Container:</u>
Subcontract (See Attached) -	+ 1	06/08/2016 Container-01 of 01

B = Found in Blank

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575 Broad Hollow Road, Melville, NY 117 TEL: (631) 694-3040 FAX: (631) 420-84 NYSDOH ID#10478 www.pacelabs.com	47 Results are only for the samples and analyte 36 The lab is not directly responsible for the integrity of the sam receipt at the lab and is responsible only for the test require	mple before	
Hannibal Central School District 928 Cayuga Street Hannibal, NY 13074 Attn To: Nancy Henner	Lab No. : 1605098-024 Client Sample ID: KITCHEN/ HAND SINK/ R	Type :	e Information: Potable Water Distribution
Collected :5/20/2016 6:43:00 AM Received :5/24/2016 10:35:00 AM Collected By Client	INIBAL HIGH SCHOOL	Chigin.	Distribution
Analytical Method: SUB : Parameter(s) Result:	<u>s Qualifier D.F. Units</u>	Analyzed:	<u>Analyst:</u> Sub <u>Container:</u>
Subcontract (See Attached) -	+ 1	06/08/2016	Container-01 of 01

B = Found in Blank

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

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Project Manager : Elizabeth Harrison

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NYSDOH ID#10478 www.pace	e, NY 11747) 420-8436	Results are	BORATORY RESU only for the samples and a irectly responsible for the integrity o b and is responsible only for the tes	nalytes requested.	
Hannibal Central School District928 Cayuga StreetHannibal, NY13074Attn To:Nancy HennerCollected: 5/20/2016 6:49:00 AMReceived: 5/24/2016 10:35:00 AMCollected ByClient		ent Sample II	: 1605O98-025 D: AUDITORIUM HALL/ 1/ R	Туре :	le Information: Potable Water Distribution
Analytical Method: SUB : Parameter(s) Subcontract (See Attached)	<u>Results</u> Qualifier	<u>D.F.</u> + 1	<u>Units</u>	<u>Analyzed:</u> 06/08/2016	Analyst: Sub <u>Container:</u> Container-01 of 01

B = Found in Blank

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575 Broad Hollow Road, Melville, NY 1 TEL: (631) 694-3040 NYSDOH ID#10478 WWW.pacelabs.co	1747Results are3436The lab is not di receipt at the lab	BORATORY RESULTS only for the samples and analytes r rectly responsible for the integrity of the sample o and is responsible only for the tests requested	e before	
Hannibal Central School District 928 Cayuga Street Hannibal, NY 13074 Attn To : Nancy Henner Collected :5/20/2016 6:51:00 AM Received :5/24/2016 10:35:00 AM Collected By Client		: 1605O98-026 D: AUDITORIUM HALL/ FOUN 2/ R	Type : TAIN	e Information: Potable Water Distribution
Analytical Method: SUB : Parameter(s) Resu Subcontract (See Attached) -	l <u>Its Qualifier D.F.</u> + 1	Units	Analyzed: 06/08/2016	Analyst: Sub <u>Container:</u> Container-01 of 01

B = Found in Blank

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Date Reported : 6/9/2016

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Project Manager : Elizabeth Harrison

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575 Broad Hollow Road, Melville, NY 117 TEL: (631) 694-3040 FAX: (631) 420-843 NYSDOH ID#10478 www.pacelabs.com	47 Results are only for the samples and analyte 36 The lab is not directly responsible for the integrity of the sam respire at the lab and is responsible and, for the integrity of the sam	nple before
Hannibal Central School District 928 Cayuga Street	Lab No. : 1605O98-027	Sample Information:
Hannibal, NY 13074 Attn To: Nancy Henner	Client Sample ID: ROOM 136/ SINK 1/ R	
Collected :5/20/2016 6:54:00 AM Received :5/24/2016 10:35:00 AM HAN Collected By Client	INIBAL HIGH SCHOOL	Origin: Distribution
Analytical Method: SUB : Parameter(s) Results	<u>Qualifier D.F. Units</u>	<u>Analyst:</u> Sub <u>Analyzed: Container:</u>
Subcontract (See Attached) -	+ 1	06/08/2016 Container-01 of 01

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575 Broad Hollow Road , Melville, NY 1 TEL: (631) 694-3040 NYSDOH ID#10478 Www.pacelabs.ca	Results are only for the samples and analyte The lab is not directly responsible for the integrity of the sa	es requested.	
Hannibal Central School District 928 Cayuga Street Hannibal, NY 13074 Attn To: Nancy Henner Collected :5/20/2016 6:55:00 AM Received :5/24/2016 10:35:00 AM Collected By Client	Lab No. : 1605O98-028 Client Sample ID: ROOM 136/ SINK 2/ R	Type :	e Information: Potable Water Distribution
Analytical Method: SUB : Parameter(s) Resu Subcontract (See Attached) -	Its Qualifier D.F. Units + 1	<u>Analyzed:</u> 06/08/2016	Analyst: Sub <u>Container:</u> Container-01 of 01

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- P = Duplicate RPD outside of control limit
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Project Manager : Elizabeth Harrison

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NYSDOH ID#10478 www.pa	lle, NY 11747 31) 420-8436 <u>celabs.com</u>	Results are	BORATORY RESI	analytes requested.		
Hannibal Central School District 928 Cayuga Street		Lab No.	: 1605098-029			e Information: Potable Water
Hannibal, NY 13074 Attn To: Nancy Henner	Clie		D: ROOM 136/ SINK 3	/ R	Type . I	
Collected :5/20/2016 6:58:00 AM Received :5/24/2016 10:35:00 AM Collected By Client		GH SCHOOL			Origin:	Distribution
Analytical Method: SUB :						Analyst: Sub
Parameter(s)	Results Qualifier	<u>D.F.</u>	<u>Units</u>	Analyz	ed:	Container:
Subcontract (See Attached)	-	+ 1		06/08/2016		Container-01 of 01

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575 Broad Hollow Road, Melville, NY 11747 TEL: (631) 694-3040 FAX: (631) 420-8436 NYSDOH ID#10478 www.pacelabs.com	LABORATORY RESULT Results are only for the samples and anal The lab is not directly responsible for the integrity of the receipt at the lab and is responsible only for the tests re	ytes requested.
Hannibal Central School District 928 Cayuga Street	Lab No. : 1605O98-030	Sample Information: Type : Potable Water
Hannibal, NY 13074 Attn To: Nancy Henner	Client Sample ID: ROOM 136/ SINK 4/ R	
Collected :5/20/2016 7:00:00 AM Received :5/24/2016 10:35:00 AM HANNIB, Collected By Client	AL HIGH SCHOOL	Origin: Distribution
Analytical Method: SUB : Parameter(s) Results Q	ualifier <u>D.F. Units</u>	<u>Analyst:</u> Sub <u>Analyzed: Container:</u>
Subcontract (See Attached) -	+ 1	06/08/2016 Container-01 of 01

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

Sample Receipt Checklist

	website. <u>www.pacetabs.com</u>					
Client Name CITI	Date and Time Received: 5/24/2016 10:35:00 AM					
Work Order Number: 1605O98 RcptNo: 1	Received by Erick Johnson					
Completed by: Jackyn Kuri	Reviewed by: Elizabeth Harrison					
Completed Date: <u>5/25/2016 10:36:00 PM</u>	Reviewed Date: <u>6/1/2016 11:10:47 AM</u>					
Carrier name: FedEx						
Chain of custody present? Chain of custody signed when relinquished and received? Chain of custody agrees with sample labels? Are matrices correctly identified on Chain of custody? Is it clear what analyses were requested? Custody seals intact on sample bottles? Samples in proper container/bottle? Were correct preservatives used and noted?	Yes No Yes No					
Preservative added to bottles: Sample Condition? Sufficient sample volume for indicated test? Were container labels complete (ID, Pres, Date)? All samples received within holding time?	Intact ✓ Broken Leaking Yes ✓ No					
Was an attempt made to cool the samples? All samples received at a temp. of > 0° C to 6.0° C? Response when temperature is outside of range:	Yes ✓ No NA Yes ✓ No NA					
Sample Temp. taken and recorded upon receipt? Water - Were bubbles absent in VOC vials? Water - Was there Chlorine Present? Water - pH acceptable upon receipt?	Yes No ✓ To ○ Yes No No Vials ✓ Yes No NA ✓ Yes ✓ No No Water Yes ✓ No					
Are Samples considered acceptable? Custody Seals present? Airbill or Sticker? Airbill No:	Yes ♥ No □ Air Bil ♥ Sticker □ Not Present □ 7763 5191 5721					
Case Number: SDG:	SAS:					
Case Number: SDG: SAS: Any No response should be detailed in the comments section below, if applicable.						

Client Instructions:	
Date Contacted:	Contacted By:
Regarding:	
Comments:	
Sample ID on chain says " KITCHEN/ SINK 2/F" Sar	nple ID on bottle says "KITCHEN/SINK 2/ R" Sample is logged as per bottle
Sample ID on chain says " KITCHEN/ SINK 6/ F." S	ample ID on bottle says " KITCHEN/ SINK 6/ R" Sample is logged as per bottle.
CorrectiveAction:	

Page 31 of 32



575 Broad Hollow Road , Melville, NY 11747 TEL: (631) 694-3040 FAX: (631) 420-8436 NYSDOH ID#10478 <u>www.pacelabs.com</u>

WorkOrder :

1605098

Certifications

CERTIFICATION #
10478
NY158
PH-0435
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M-NY026
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68-00350

Page 32 of 32

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Section A Required Client Information:	Section B Required Project Information:	ject Ini	formation:		Section	Section C Invoice Information:	ttion:															Page:	5	0 10
Company: Hannibal CSD	Report To:				Attention:	tion:							<u> </u>					REGULATORY AGENCY	ILATC	RΥA	GEN	CΥ		
Address: 928 Cayuga St	Copy To:				Comp	Company Name:		CITI BOCES	CES				r			L		GROUND WATER	ATER	N	DRINK	DRINKING WATER	ATER	
Hannibal, NY 13074					Address:	3SS:							1	Ĺ	UST	L	RCRA	-		o L	OTHER		1	
Email To: henner@hannibalcsd.org	Purchase Order No.:				Pace (Pace Quote Reference.	srence:						[S	SITE		3	GA	۲ ا	Ì	Z	W	NC
Phone: 564-7977 Fax:	Project Name:		Hannibal High	gh School		Pace Project Manager.	nager:						<u> </u>		ГОС	LOCATION	NO	3mm.	Ю	L	sc	S	ЦО	OTHER NY
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Pace Project No. NOS COX N/X Samples Intact N/X N/A N/X SAMPLE CONDITIONS C OTHER NY Ś Cooler Looler 5 N/A N/A N/A N/X 0 GROUND WATER C DRINKING WATER Received on 3 N/A N/A N/A N// **L**... Page: _ sc _ wi II II O° ni qmaT REGULATORY AGENCY **OTHER** 1875 TIME Ы g L DACE DATE Signed (MM / DD / YY): 5/20 L.... デーレイ DATE L RCRA LOCATION SITE ACCEPTED BY / AFFILIATION Filtered (Y/N) NPDES L UST Requested λnέ Wlerg hy \$0826 lonsnie 6022258N Preservatives HOP ICH Z [€]ON⊦ ~ 120125 POS2H 0):C) Company Name: CiTi BOCES Jupreserved TIME SAMPLER NAME AND SIGNATURE # OF CONTAINERS ÷ 5h3/16 PRINT Name of SAMPLER SIGNATURE of SAMPLER: ace Quote Reference: TA 9MBT 3J9MA8 Pace Project Manager: Invoice Information: DATE 6:31 TIME 6:16 6:17 6:13 6:14 6:20 6:22 6:26 6:30 6:30 6:31 6:27 Dace Profile #: COMPOSITE END/GRAB Section C Attention: Address: COLLECTED 5/20 DATE 324 RELINQUISHED BY / AFFILIATION TIME Hannibal High School COMPOSITE START DATE Required Project Information: G=GRAB C=COMP DW G ტ ტ Ċ G Ċ ი G G ტ ഗ ტ Ĺ SAMPLE TYPE MO M M N M M ND M M M M ANTRIX CODE roject Name: Project Number Report To: Purchase Order No.: Copy To: 215- 1815 FOLI CODE TO A N C R C R C R Samples ending in F are flushed samples and are to be held pending the results of the raw samples. HALL FOUNTAIN BY ROOM 303 / R HALL FOUNTAIN BY ROOM 303 / F CHORUS ROOM / FOUNTAIN / R CHORUS ROOM / FOUNTAIN / F Required Client Information Parameter NATES SAMPLE ID (A-Z, 0-9 / ,-) Me Sample IDs MUST BE UNIQUE HALL FOUNTAIN BY ICS / R HALL FOUNTAIN BY ICS / F Valid Matrix <u>MATRIX</u> CAFETERIA / DF-1 / R CAFETERIA / DF-2 / R CAFETERIA / DF-2 / F KITCHEN / SINK 1 / R KITCHEN / SINK 1 / F CAFETERIA / DF-1 / F Email To: nhenner@hannibalcsd.org ADDITIONAL COMMENTS Fax 10 days Company: Hannibal CSD Required Client Information: Section D Required Client Information Address: 928 Cayuga St 564-7977 Hannibal, NY 13074 Due Date/TAT: Requested Section ^{ohone:} 10 12 # WJL **~**

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Section A Required Client Information:	Section B Required Project Information:	Section C Invoice Information:					Page:	е: <i>Ч</i>	ور کر
	Report To:	Attention:				REGULATO	REGULATORY AGENCY		
Address: 928 Cayuga St	Copy To:	Company Name: CiTi BOCES	ITI BOCES			GROUND WATER	TV DRINKING WATER	S WATER	
Hannibal, NY 13074		Address:				RCRA	CTHER		
Email To: <u>nhenner@hannibalcsd.org</u>	Purchase Order No.:	Pace Quote Reference:			SITE	F GA	IF II	W	NC
Phone: 564-7977 Fax: 1	Project Name: Hannibal High School	J Pace Project Manager.			LOCATION	HO	T SC T W	1	OTHER NY
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mon fundation and and and and and and and and and an	Section A Required Client Information:		Address: 928 Cayuga St	Hannibal ,NY 13074	Email To: nhenner@hannibalcsd.org	Phone: 564-7977 Fax:	Requested 10 days Due Date/TAT:	D Valid Matrix Codes MATRIX Itent Information		TISSUE	AUDITORIUM HALL / FOUNTAIN 1 / R		8 AUDITORIUM HALL / FOUNTAIN 2 / F	4 AUDITORIUM HALL / FOUNTAIN 2 / F		6 ROOM 136 / SINK 1 / F	7 ROOM 136 / SINK 2 / R	ROOM 136 / SINK 2 / F	G ROOM 136 / SINK 3 / R	10 ROOM 136 / SINK 3 / F	11 ROOM 136 / SINK 4 / R	12 ROOM 136 / SINK 4 / F	ADDITIONAL COMMENTS				 2		1012 2011

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Pace Analytical Services, Inc. 8 East Tower Circle Ormond Beach, FL 32174 (386)672-5668

June 09, 2016

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

RE: Project: 1605O98 Pace Project No.: 35247892

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,

Stanca

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.





Pace Analytical Services, Inc. 8 East Tower Circle Ormond Beach, FL 32174 (386)672-5668

CERTIFICATIONS

 Project:
 1605O98

 Pace Project No.:
 35247892

Ormond Beach Certification IDs

8 East Tower Circle, Ormond Beach, FL 32174 Alabama Certification #: 41320 Connecticut Certification #: PH-0216 Delaware Certification: FL NELAC Reciprocity Florida Certification #: E83079 Georgia Certification #: 955 Guam Certification: FL NELAC Reciprocity Hawaii Certification: FL NELAC Reciprocity Illinois Certification #: 200068 Indiana Certification: FL NELAC Reciprocity Kansas Certification #: E-10383 Louisiana Certification #: FL NELAC Reciprocity Louisiana Environmental Certificate #: 05007 Maryland Certification: #346 Michigan Certification #: 9911 Mississippi Certification: FL NELAC Reciprocity Missouri Certification #: 236 Montana Certification #: Cert 0074

Nebraska Certification: NE-OS-28-14 Nevada Certification: FL NELAC Reciprocity New York Certification #: 11608 North Carolina Environmental Certificate #: 667 North Carolina Certification #: 12710 North Dakota Certification #: R-216 Oklahoma Certification #: R-216 Oklahoma Certification #: 68-00547 Pennsylvania Certification #: FL01264 South Carolina Certification #: FL01264 South Carolina Certification: #96042001 Tennessee Certification: #1N02974 Texas Certification: FL NELAC Reciprocity US Virgin Islands Certification: FL NELAC Reciprocity Virginia Environmental Certification #: 460165 Wyoming Certification #: 9962C Wisconsin Certification #: 399079670 Wyoming (EPA Region 8): FL NELAC Reciprocity



SAMPLE SUMMARY

 Project:
 1605O98

 Pace Project No.:
 35247892

Lab ID	Sample ID	Matrix	Date Collected	Date Received
35247892001	WEIGHT ROOM/ FOUNTAN/ R	Drinking Water	05/20/16 05:40	06/07/16 07:05
35247892002	GYM/ WATER BOTTLE FOUNTAN/ R	Drinking Water	05/20/16 05:44	06/07/16 07:05
35247892003	GYM/ FOUNTAN/ R	Drinking Water	05/20/16 05:46	06/07/16 07:05
35247892004	MENS LOCKER ROOM/ DF-1/ R	Drinking Water	05/20/16 05:48	06/07/16 07:05
35247892005	MENS LOCKER ROOM/ DF-2/ R	Drinking Water	05/20/16 05:51	06/07/16 07:05
35247892006	DIST. OFFICE/ FOUNTAIN/ R	Drinking Water	05/20/16 05:55	06/07/16 07:05
35247892007	NURSES OFFICE/ SINK/ R	Drinking Water	05/20/16 06:00	06/07/16 07:05
35247892008	ATTENDANCE/ HALL FOUNTAIN 1/ R	Drinking Water	05/20/16 06:01	06/07/16 07:05
35247892009	ATTENDANCE/ HALL FOUNTAIN 2/ R	Drinking Water	05/20/16 06:02	06/07/16 07:05
35247892010	FACULTY LOUNGE/ SINK/ R	Drinking Water	05/20/16 06:04	06/07/16 07:05
35247892011	NORTH END DOWN/ FOUNTAIN 1/ R	Drinking Water	05/20/16 06:08	06/07/16 07:05
35247892012	NORTH END DOWN/ FOUNTAIN 2/ R	Drinking Water	05/20/16 06:10	06/07/16 07:05
35247892013	HALL FOUNTAIN BY ICS/ R	Drinking Water	05/20/16 06:16	06/07/16 07:05
35247892014	HALL FOUNTAIN BY 303/ R	Drinking Water	05/20/16 06:13	06/07/16 07:05
35247892015	CHORUS ROOM/ FOUNTAIN/ R	Drinking Water	05/20/16 06:20	06/07/16 07:05
35247892016	CAFETERIA/ DF-1/ R	Drinking Water	05/20/16 06:26	06/07/16 07:05
35247892017	CAFETERIA/ DF-2/ R	Drinking Water	05/20/16 06:30	06/07/16 07:05
35247892018	KITCHEN/ SINK 1/ R	Drinking Water	05/20/16 06:31	06/07/16 07:05
35247892019	KITCHEN/ SINK 2/ R	Drinking Water	05/20/16 06:32	06/07/16 07:05
35247892020	KITCHEN/ SINK 3/ R	Drinking Water	05/20/16 06:33	06/07/16 07:05
35247892021	KITCHEN/ SINK 4/ R	Drinking Water	05/20/16 06:35	06/07/16 07:05
35247892022	KITCHEN/ SINK 5/ R	Drinking Water	05/20/16 06:39	06/07/16 07:05
35247892023	KITCHEN/ SINK 6/ R	Drinking Water	05/20/16 06:40	06/07/16 07:05
35247892024	KITCHEN/ HAND SINK/ R	Drinking Water	05/20/16 06:43	06/07/16 07:05
35247892025	AUDITORIUM HALL/ FOUNTAIN 1/ R	Drinking Water	05/20/16 06:49	06/07/16 07:05
35247892026	AUDITORIUM HALL/ FOUNTAIN 2/ R	Drinking Water	05/20/16 06:51	06/07/16 07:05
35247892027	ROOM 136/ SINK 1/ R	Drinking Water	05/20/16 06:54	06/07/16 07:05
35247892028	ROOM 136/ SINK 2/ R	Drinking Water	05/20/16 06:55	06/07/16 07:05
35247892029	ROOM 136/ SINK 3/ R	Drinking Water	05/20/16 06:58	06/07/16 07:05
35247892030	ROOM 136/ SINK 4/ R	Drinking Water	05/20/16 07:00	06/07/16 07:05



Pace Analytical Services, Inc. 8 East Tower Circle Ormond Beach, FL 32174 (386)672-5668

SAMPLE ANALYTE COUNT

 Project:
 1605O98

 Pace Project No.:
 35247892

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
35247892001	WEIGHT ROOM/ FOUNTAN/ R	EPA 200.8	DRS	1	PASI-O
35247892002	GYM/ WATER BOTTLE FOUNTAN/ R	EPA 200.8	DRS	1	PASI-O
35247892003	GYM/ FOUNTAN/ R	EPA 200.8	DRS	1	PASI-O
35247892004	MENS LOCKER ROOM/ DF-1/ R	EPA 200.8	DRS	1	PASI-O
35247892005	MENS LOCKER ROOM/ DF-2/ R	EPA 200.8	DRS	1	PASI-O
35247892006	DIST. OFFICE/ FOUNTAIN/ R	EPA 200.8	DRS	1	PASI-O
35247892007	NURSES OFFICE/ SINK/ R	EPA 200.8	DRS	1	PASI-O
35247892008	ATTENDANCE/ HALL FOUNTAIN 1/ R	EPA 200.8	DRS	1	PASI-O
35247892009	ATTENDANCE/ HALL FOUNTAIN 2/ R	EPA 200.8	DRS	1	PASI-O
35247892010	FACULTY LOUNGE/ SINK/ R	EPA 200.8	DRS	1	PASI-O
35247892011	NORTH END DOWN/ FOUNTAIN 1/ R	EPA 200.8	DRS	1	PASI-O
35247892012	NORTH END DOWN/ FOUNTAIN 2/ R	EPA 200.8	CKJ	1	PASI-O
35247892013	HALL FOUNTAIN BY ICS/ R	EPA 200.8	CKJ	1	PASI-O
35247892014	HALL FOUNTAIN BY 303/ R	EPA 200.8	CKJ	1	PASI-O
35247892015	CHORUS ROOM/ FOUNTAIN/ R	EPA 200.8	CKJ	1	PASI-O
35247892016	CAFETERIA/ DF-1/ R	EPA 200.8	CKJ	1	PASI-O
35247892017	CAFETERIA/ DF-2/ R	EPA 200.8	CKJ	1	PASI-O
35247892018	KITCHEN/ SINK 1/ R	EPA 200.8	CKJ	1	PASI-O
35247892019	KITCHEN/ SINK 2/ R	EPA 200.8	CKJ	1	PASI-O
35247892020	KITCHEN/ SINK 3/ R	EPA 200.8	CKJ	1	PASI-O
35247892021	KITCHEN/ SINK 4/ R	EPA 200.8	CKJ	1	PASI-O
35247892022	KITCHEN/ SINK 5/ R	EPA 200.8	CKJ	1	PASI-O
35247892023	KITCHEN/ SINK 6/ R	EPA 200.8	CKJ	1	PASI-O
35247892024	KITCHEN/ HAND SINK/ R	EPA 200.8	СКЈ	1	PASI-O
35247892025	AUDITORIUM HALL/ FOUNTAIN 1/ R	EPA 200.8	CKJ	1	PASI-O
35247892026	AUDITORIUM HALL/ FOUNTAIN 2/ R	EPA 200.8	СКЈ	1	PASI-O
35247892027	ROOM 136/ SINK 1/ R	EPA 200.8	СКЈ	1	PASI-O
35247892028	ROOM 136/ SINK 2/ R	EPA 200.8	CKJ	1	PASI-O
35247892029	ROOM 136/ SINK 3/ R	EPA 200.8	CKJ	1	PASI-O
35247892030	ROOM 136/ SINK 4/ R	EPA 200.8	CKJ	1	PASI-O



- ,	1605O98 35247892									
Sample: WEIGHT R FOUNTAN/	OOM/	Lab ID:	35247892001	Collecte	d: 05/20/16	6 05:40	Received: 06/	07/16 07:05	Matrix: Drinking	Water
Paramete	rs	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Dr	inking Water	Analytica	I Method: EPA 2	00.8						
Lead		<1.0	ug/L	1.0	0.50	1		06/08/16 23:	05 7439-92-1	



Project: Pace Project No.:	1605O98 35247892									
Sample: GYM/ WA FOUNTAN		Lab ID:	35247892002	Collected	d: 05/20/16	6 05:44	Received: 06/	07/16 07:05	Matrix: Drinking	Water
Parame	ters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical	Method: EPA 2	00.8						
Lead		<1.0	ug/L	1.0	0.50	1		06/08/16 23:	07 7439-92-1	



Project:	1605O98									
Pace Project No.:	35247892									
Sample: GYM/ FO	UNTAN/ R	Lab ID:	35247892003	Collected	: 05/20/16	6 05:46	Received: 06/	/07/16 07:05	Matrix: Drinking	Water
Parame	ters	Results	Units	PQL	MDL	DF	Prepared	Analyzec	CAS No.	Qual
200.8 MET ICPMS I	Drinking Water	Analytical	Method: EPA 2	00.8						
Lead		5.2	ug/L	1.0	0.50	1		06/08/16 23	:15 7439-92-1	



Project: Pace Project No.:	1605O98 35247892									
Sample: MENS LC DF-1/ R	OCKER ROOM/	Lab ID:	35247892004	Collecte	d: 05/20/16	6 05:48	Received: 06/0	07/16 07:05	Matrix: Drinking \	Water
Parame	eters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytica	Method: EPA 2	8.00						
Lead		3.2	ug/L	1.0	0.50	1		06/08/16 23:	17 7439-92-1	



Project:	1605O98									
Pace Project No.:	35247892									
Sample: MENS LC DF-2/ R	OCKER ROOM/	Lab ID:	35247892005	Collecte	d: 05/20/16	6 05:51	Received: 06/0	07/16 07:05	Matrix: Drinking	Water
Parame	eters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytica	Method: EPA 2	00.8						
Lead		4.5	ug/L	1.0	0.50	1		06/08/16 23:1	19 7439-92-1	



Project: Pace Project No.:	1605O98 35247892									
Sample: DIST. OFF R	FICE/ FOUNTAIN/	Lab ID:	35247892006	Collected	: 05/20/16	6 05:55	Received: 06/0	07/16 07:05	Matrix: Drinking V	Vater
Parame	ters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS I	Drinking Water	Analytical	Method: EPA 20	00.8						
Lead		1.1	ug/L	1.0	0.50	1		06/08/16 23:	21 7439-92-1	



Project:	1605O98									
Pace Project No.:	35247892									
Sample: NURSES	OFFICE/ SINK/ R	Lab ID:	35247892007	Collected	d: 05/20/16	6 06:00	Received: 06/	07/16 07:05	Matrix: Drinking	Water
Parame	eters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytica	I Method: EPA 2	00.8						
Lead		3.9	ug/L	1.0	0.50	1		06/08/16 23:2	22 7439-92-1	



- j	605O98 5247892									
Sample: ATTENDANC FOUNTAIN 1		Lab ID:	35247892008	Collecte	d: 05/20/16	6 06:01	Received: 06/	07/16 07:05	Matrix: Drinking	Water
Parameters	3	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drir	nking Water	Analytica	I Method: EPA 2	00.8						
Lead		<1.0	ug/L	1.0	0.50	1		06/08/16 23:	24 7439-92-1	



-)	1605O98 35247892									
Sample: ATTENDAN FOUNTAIN		Lab ID:	35247892009	Collecte	d: 05/20/16	6 06:02	Received: 06/	07/16 07:05	Matrix: Drinking	Water
Paramete	rs	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Dr	inking Water	Analytica	I Method: EPA 2	8.00						
Lead		<1.0	ug/L	1.0	0.50	1		06/08/16 23:2	26 7439-92-1	



Project: Pace Project No.:	1605O98 35247892									
Sample: FACULT	LOUNGE/ SINK/	Lab ID:	35247892010	Collected	: 05/20/16	6 06:04	Received: 06/	07/16 07:05	Matrix: Drinking	Water
Parame	eters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical	Method: EPA 2	00.8						
Lead		3.0	ug/L	1.0	0.50	1		06/08/16 23:	28 7439-92-1	



Project:	1605O98									
Pace Project No .:	35247892									
Sample: NORTH EN FOUNTAIN		Lab ID:	35247892011	Collecte	d: 05/20/16	6:08	Received: 06/	07/16 07:05 N	Matrix: Drinking \	Water
Paramete	ers	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS D	rinking Water	Analytical	Method: EPA 2	00.8						
Lead		<1.0	ug/L	1.0	0.50	1		06/08/16 23:2	9 7439-92-1	



Project: Pace Project No.:	1605O98 35247892									
Sample: NORTH E FOUNTA		Lab ID:	35247892012	Collected	1: 05/20/16	6 06:10	Received: 06	/07/16 07:05	Matrix: Drinking	Water
Parame	eters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical	Method: EPA 2	00.8						
Lead		<1.0	ug/L	1.0	0.50	1		06/09/16 11:	15 7439-92-1	



Project: Pace Project No.:	1605O98 35247892									
Sample: HALL FO	UNTAIN BY ICS/	R Lab ID:	35247892013	Collected	d: 05/20/16	6 06:16	Received: 06/0	07/16 07:05 N	Matrix: Drinking \	Water
Parame	eters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical	Method: EPA 20	8.00						
Lead		<1.0	ug/L	1.0	0.50	1		06/09/16 11:20	0 7439-92-1	



Project: Pace Project No.:	1605O98 35247892									
Sample: HALL FO	UNTAIN BY 303/	R Lab ID:	35247892014	Collected	d: 05/20/16	6 06:13	Received: 06/0	07/16 07:05 M	latrix: Drinking \	Water
Parame	eters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical	Method: EPA 20	0.8						
Lead		<1.0	ug/L	1.0	0.50	1		06/09/16 11:22	7439-92-1	



- ,	605O98 5247892									
Sample: CHORUS R FOUNTAIN/		Lab ID:	35247892015	Collecte	d: 05/20/16	6 06:20	Received: 06/	07/16 07:05	Matrix: Drinking	Water
Parameter	ſS	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Dri	inking Water	Analytica	I Method: EPA 2	00.8						
Lead		2.5	ug/L	1.0	0.50	1		06/09/16 11::	24 7439-92-1	



· , · · · ·	1605O98									
Pace Project No.:	35247892									
Sample: CAFETERI	A/ DF-1/ R	Lab ID:	35247892016	Collected	1: 05/20/16	6 06:26	Received: 06/	/07/16 07:05	Matrix: Drinking	Water
Paramete	ers	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS D	rinking Water	Analytical	Method: EPA 2	00.8						
Lead		<1.0	ug/L	1.0	0.50	1		06/09/16 11:2	26 7439-92-1	



Project: Pace Project No.:	1605O98 35247892									
Sample: CAFETER	RIA/ DF-2/ R	Lab ID:	35247892017	Collected	1: 05/20/16	6 06:30	Received: 06	/07/16 07:05	Matrix: Drinking	Water
Parame	eters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical	Method: EPA 2	00.8						
Lead		<1.0	ug/L	1.0	0.50	1		06/09/16 11:	31 7439-92-1	



Project:	1605O98									
Pace Project No .:	35247892									
Sample: KITCHEN	I/ SINK 1/ R	Lab ID:	35247892018	Collected	d: 05/20/16	6 06:31	Received: 06/	07/16 07:05	Matrix: Drinking	Water
Parame	eters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical	Method: EPA 2	00.8						
Lead		12.3	ug/L	1.0	0.50	1		06/09/16 11:	33 7439-92-1	



Project:	1605O98									
Pace Project No.:	35247892									
Sample: KITCHEN	V/ SINK 2/ R	Lab ID:	35247892019	Collected	: 05/20/16	6 06:32	Received: 06	6/07/16 07:05	Matrix: Drinking	Water
Parame	eters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical	Method: EPA 2	00.8						
Lead		3.3	ug/L	1.0	0.50	1		06/09/16 11:	35 7439-92-1	



Project:	1605O98									
Pace Project No.:	35247892									
Sample: KITCHEN	N/ SINK 3/ R	Lab ID:	35247892020	Collected	1: 05/20/16	6 06:33	Received: 06	6/07/16 07:05	Matrix: Drinking	Water
Parame	eters	Results	Units	PQL	MDL	DF	Prepared	Analyzec	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical	Method: EPA 2	00.8						
Lead		6.5	ug/L	1.0	0.50	1		06/09/16 11:	37 7439-92-1	



Project:	1605O98									
Pace Project No.:	35247892									
Sample: KITCHEN	N/ SINK 4/ R	Lab ID:	35247892021	Collected	1: 05/20/16	6 06:35	Received: 06	/07/16 07:05	Matrix: Drinking	Water
Parame	eters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical	Method: EPA 2	00.8						
Lead		2.5	ug/L	1.0	0.50	1		06/09/16 11:	39 7439-92-1	



Project:	1605O98									
Pace Project No.:	35247892									
Sample: KITCHEN	V/ SINK 5/ R	Lab ID:	35247892022	Collected	: 05/20/10	6 06:39	Received: 06	6/07/16 07:05	Matrix: Drinking	Water
Parame	eters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical	Method: EPA 2	00.8						
Lead		3.2	ug/L	1.0	0.50	1		06/09/16 11:	40 7439-92-1	



Project:	1605O98									
Pace Project No.:	35247892									
Sample: KITCHEN	V/ SINK 6/ R	Lab ID:	35247892023	Collected	: 05/20/10	6 06:40	Received: 06/	/07/16 07:05	Matrix: Drinking	Water
Parame	eters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical	Method: EPA 2	00.8						
Lead		6.8	ug/L	1.0	0.50	1		06/09/16 11:4	46 7439-92-1	



Project:	1605O98									
Pace Project No .:	35247892									
Sample: KITCHEN	I/ HAND SINK/ R	Lab ID:	35247892024	Collecte	d: 05/20/16	6 06:43	Received: 06/	07/16 07:05 N	Aatrix: Drinking	Water
Parame	eters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical	Method: EPA 20	8.00						
Lead		3.2	ug/L	1.0	0.50	1		06/09/16 11:48	3 7439-92-1	



Project:	1605O98									
Pace Project No .:	35247892									
Sample: AUDITOR FOUNTAI		Lab ID:	35247892025	Collecte	d: 05/20/16	6 06:49	Received: 06/	07/16 07:05	Matrix: Drinking	Water
Parame	ters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS [Drinking Water	Analytical	Method: EPA 2	00.8						
Lead		<1.0	ug/L	1.0	0.50	1		06/09/16 11:5	5 7439-92-1	



Project:	1605O98									
Pace Project No.:	35247892									
Sample: AUDITOR FOUNTAI		Lab ID:	35247892026	Collecte	d: 05/20/16	6 06:51	Received: 06/	07/16 07:05 I	Matrix: Drinking	Water
Parame	ters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS I	Drinking Water	Analytical	Method: EPA 2	00.8						
Lead		<1.0	ug/L	1.0	0.50	1		06/09/16 11:5	7439-92-1	



Project: 16	605098									
Pace Project No.: 35	5247892									
Sample: ROOM 136/	SINK 1/ R	Lab ID:	35247892027	Collected	1: 05/20/16	6 06:54	Received: 06/	/07/16 07:05	Matrix: Drinking	Water
Parameters	s	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drir	nking Water	Analytical	Method: EPA 2	00.8						
Lead		6.1	ug/L	1.0	0.50	1		06/09/16 11:	59 7439-92-1	



-)	1605O98									
Pace Project No.: 3	35247892									
Sample: ROOM 136/	/ SINK 2/ R	Lab ID:	35247892028	Collected	: 05/20/16	6 06:55	Received: 06	/07/16 07:05	Matrix: Drinking	Water
Paramete	ers .	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Dr	rinking Water	Analytical	Method: EPA 2	00.8						
Lead		10.4	ug/L	1.0	0.50	1		06/09/16 12:	01 7439-92-1	



Project:	1605O98									
Pace Project No .:	35247892									
Sample: ROOM 13	36/ SINK 3/ R	Lab ID:	35247892029	Collected	d: 05/20/16	6 06:58	Received: 06/	07/16 07:05	Matrix: Drinking	Water
Parame	eters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical	Method: EPA 2	00.8						
Lead		8.6	ug/L	1.0	0.50	1		06/09/16 12:	03 7439-92-1	



Project:	1605O98									
Pace Project No.:	35247892									
Sample: ROOM 136	/ SINK 4/ R	Lab ID:	35247892030	Collected	: 05/20/16	6 07:00	Received: 06/	07/16 07:05	Matrix: Drinking	Water
Paramete	ers	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Dr	rinking Water	Analytical	Method: EPA 2	00.8						
Lead		6.8	ug/L	1.0	0.50	1		06/09/16 12:0	04 7439-92-1	



QUALITY CONTROL DATA

Project:	1605O98											
Pace Project No.:	35247892											
QC Batch:	ICPM/12503		Analys	is Method:	E	EPA 200.8						
QC Batch Method:	EPA 200.8		Analys	is Descript	ion: 2	200.8 MET N	o Prep Drin	king Water				
Associated Lab Samp		001, 35247892002 008, 35247892009				3524789200	5, 35247892	2006, 3524	7892007,			
METHOD BLANK: 1	1599037		Ν	Atrix: Wat	ter							
Associated Lab Samp		001, 35247892002 008, 35247892009	, 35247892	010, 35247	7892011	35247892005	5, 35247893	2006, 3524	7892007,			
Parame	eter	Units	Blank Resul		eporting Limit	MDL	ŀ	Analyzed	Qua	alifiers		
Lead		ug/L		<1.0	1.0	0		08/16 22:37				
LABORATORY CONT	TROL SAMPLE:	1599038										
Parame		Units	Spike Conc.	LCS Resu		LCS % Rec	% Rec Limits		alifiers			
Lead		ug/L	50		51.6	103	85	-115				
MATRIX SPIKE & MA	TRIX SPIKE DUP	PLICATE: 15990	39 MS	MSD	1599040							
			NIC	-							M	
		35247891051	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Unit		Spike Conc.	Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD		Qual
Parameter	Unit ug/	ts Result	•	•	-	Result	-	-		RPD 0	RPD	Qual
	ug/	ts Result L <1.0	Conc. 50	Conc. 50	Result	Result 54.1	% Rec	% Rec	Limits		RPD	Qual
Lead	ug/	ts Result L <1.0 PLICATE: 15990	Conc. 50 41 MS	Conc. 50 MSD	Result 54.3 1599042	Result 54.1	% Rec 108	% Rec 108	Limits 70-130		RPD 20	Qual
Lead	ug/	ts Result L <1.0 PLICATE: 15990 35247892002	Conc. 50	Conc. 50	Result 54.3	Result 54.1	% Rec	% Rec	Limits		RPD 20 Max	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.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

,	1605O98 35247892											
QC Batch:	ICPM/12505		Analys	sis Method:	E	PA 200.8						
QC Batch Method:	EPA 200.8		Analys	sis Descript	ion: 2	00.8 MET N	o Prep Drir	king Water				
Associated Lab Samp	352478920	12, 35247892013 19, 35247892020 26, 35247892027	, 35247892	021, 35247	7892022, 3	524789202	3, 3524789					
METHOD BLANK:	1599423		Ν	Matrix: Wat	er							
Associated Lab Samp	352478920	12, 35247892013 19, 35247892020 26, 35247892027	, 35247892	021, 35247 028, 35247	7892022, 3	3524789202	3, 3524789					
Parame	eter	Units	Resul		Limit	MDL	/	Analyzed	Qua	alifiers		
Lead		ug/L		<1.0	1.0)	0.50 06/	09/16 11:09				
LABORATORY CON		1599424 Units	Spike Conc.	LCS Resu		LCS % Rec	% Rec		alifiers	_		
Lead		ug/L	50	1	49.6	99	85	5-115				
MATRIX SPIKE & MA	TRIX SPIKE DUPL	ICATE: 15994	25 MS Spike	MSD Spike	1599426 MS	MSD	MS	MSD	% Rec		Мах	
Parameter	Units		Conc.	Conc.	Result	Result	% Rec	% Rec	% Rec	RPD	RPD	Qual
Lead	ug/L	<1.0	50	50	54.5	54.7	107	108	70-130	0	20	
MATRIX SPIKE & MA	TRIX SPIKE DUPL	ICATE: 15994	27 MS	MSD	1599428							
Parameter	Units	35247892022 Result	Spike Conc.	Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Lead	ug/L	3.2	50	50	50.1	51.1	94	96	70-130	2	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.

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QUALIFIERS

 Project:
 1605O98

 Pace Project No.:
 35247892

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

PASI-O Pace Analytical Services - Ormond Beach



QUALITY CONTROL DATA CROSS REFERENCE TABLE

 Project:
 1605O98

 Pace Project No.:
 35247892

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
35247892001	WEIGHT ROOM/ FOUNTAN/ R	EPA 200.8	ICPM/12503	-	
35247892002	GYM/ WATER BOTTLE FOUNTAN/ R	EPA 200.8	ICPM/12503		
35247892003	GYM/ FOUNTAN/ R	EPA 200.8	ICPM/12503		
35247892004	MENS LOCKER ROOM/ DF-1/ R	EPA 200.8	ICPM/12503		
35247892005	MENS LOCKER ROOM/ DF-2/ R	EPA 200.8	ICPM/12503		
35247892006	DIST. OFFICE/ FOUNTAIN/ R	EPA 200.8	ICPM/12503		
35247892007	NURSES OFFICE/ SINK/ R	EPA 200.8	ICPM/12503		
35247892008	ATTENDANCE/ HALL FOUNTAIN 1/ R	EPA 200.8	ICPM/12503		
35247892009	ATTENDANCE/ HALL FOUNTAIN 2/ R	EPA 200.8	ICPM/12503		
35247892010	FACULTY LOUNGE/ SINK/ R	EPA 200.8	ICPM/12503		
35247892011	NORTH END DOWN/ FOUNTAIN 1/ R	EPA 200.8	ICPM/12503		
35247892012	NORTH END DOWN/ FOUNTAIN 2/ R	EPA 200.8	ICPM/12505		
35247892013	HALL FOUNTAIN BY ICS/ R	EPA 200.8	ICPM/12505		
35247892014	HALL FOUNTAIN BY 303/ R	EPA 200.8	ICPM/12505		
35247892015	CHORUS ROOM/ FOUNTAIN/ R	EPA 200.8	ICPM/12505		
35247892016	CAFETERIA/ DF-1/ R	EPA 200.8	ICPM/12505		
35247892017	CAFETERIA/ DF-2/ R	EPA 200.8	ICPM/12505		
35247892018	KITCHEN/ SINK 1/ R	EPA 200.8	ICPM/12505		
35247892019	KITCHEN/ SINK 2/ R	EPA 200.8	ICPM/12505		
35247892020	KITCHEN/ SINK 3/ R	EPA 200.8	ICPM/12505		
35247892021	KITCHEN/ SINK 4/ R	EPA 200.8	ICPM/12505		
35247892022	KITCHEN/ SINK 5/ R	EPA 200.8	ICPM/12505		
35247892023	KITCHEN/ SINK 6/ R	EPA 200.8	ICPM/12505		
35247892024	KITCHEN/ HAND SINK/ R	EPA 200.8	ICPM/12505		
35247892025	AUDITORIUM HALL/ FOUNTAIN 1/ R	EPA 200.8	ICPM/12505		
35247892026	AUDITORIUM HALL/ FOUNTAIN 2/ R	EPA 200.8	ICPM/12505		
35247892027	ROOM 136/ SINK 1/ R	EPA 200.8	ICPM/12505		
35247892028	ROOM 136/ SINK 2/ R	EPA 200.8	ICPM/12505		
35247892029	ROOM 136/ SINK 3/ R	EPA 200.8	ICPM/12505		
35247892030	ROOM 136/ SINK 4/ R	EPA 200.8	ICPM/12505		

ADDRESS PACE ANALYTICAL 575 Broad Hollow Road Melville, NY 11747 TEL: (631) 694-3040 FAX: (631) 420-8436 Website: www.pacelabs.com	are requested by 00010. Use une circuit ier on report. Please contact Betty Urr. P. e. o		COMMENTS: Methanol Preserved Weights HOT Sample Notation, Additional Sample Description.								DESIRED:	ONLY Attempt to Cool ?
C ID: 5243 PAGE 1 OF 5 : 35247892 	ain identifi $\mathcal{P}\mathcal{H}$		COMMENTS: Metha HOT Sample Notation, Ad								REPORT TRANSMITTAL DESIRED	FOR LAB USE
0: 5243 3522 11111111111	3 with questi		NUMBER OF CONTAINERS	1	1	,	-	н	1	-	HARDCO	Temp of samples Comments
DRD COC ID: 5243 PAGE WO# : 35247 35247 9 MO# : 35247 9 9 Size 7892 35247 10	Ficace analyze for Fourth uninfully watch by incurou 2000 Sample ID (not sample ID as listed on paperwork) as m Harrison @ 516-370-6013 with questions. Thank you!		DATE COLLECTED	250mlHDPEHN Potable Water 5/20/2016 5:40:00 AM 03	250mlHDPEHN Potable Water 5/20/2016 5:44:00 AM 03		250mHUPEHN Potable Water 5/20/2016 5:46:00 AM	250mlHDPEHN Potable Water 5/20/2016 5:48:00 AM 03	Potable Water 5/20/2016 5:51:00 AM	250mlHDPEHN Potable Water 5/20/2016 5:55:00 AM 03	Time: 1050 Time:	Time 3rd BD
DF CUSTODY RECORD			MATRIX	Potable Water	Potable Water		Potable water	Potable Water	Potable Water	Potable Water	Date: Date: Date:	1
CHAIN OF CUST Please Include		(386) 673-4001	BOTTLE TYPE	250mIHDPEHN 03	250mIHDPEHN 03		250miHDPEHN 03	250mIHDPEHN 03	250miHDPEHN 03	250mlHDPEHN 03	18y Curr Druptey 18y	I By: Date: Next BD 2nd BD Next BD Note: RUSH requests will incur surchargest
CHA COMPANY Pac	74	FaX: (380 EMAIL:	CLIENT SAMPLE ID	WEIGHT ROOM/ FOUNTAIN/ R	0.8) GYM/ WATER BOTTLE FOUNTAIN/ R		GTM/ FOUNIALIN/ K	MENS LOCKER ROOM/ DF-1/ R	MENS LOCKER ROOM/ DF-2/ R	DIST. OFFICE/ FOUNTAIN/ R	Time Received By	Time: Received By RUSH Nex No
d Beach	r Circle ch, FL 321	89	CLIEN	WEIGHT RO	.8) GYM/ WATER E			MENS LOCK 1.8)	MENS LOCK .8)		Date: Ollonuc Date:	Date: Standard
Pace Analytical "	ADDRESS 8 East Tower Circle CITY, STATE, ZIP. Ormond Beach, FL 32174	PHONE (386) 672-5668 ACCOUNT # 70-100281	ITEM SAMPLE ID	1 1605098-001A	200.8_DW_RT (E200.8) 2 1605098-002A GYI	200.8_DW_RT (E200.8)	3 1605098-003A 200.8 [200.8]	4 1605098-004A 1 200.8_DW_RT (E200.8)	5 1605098-005A r 200.8_DW_RT (E200.8)	6 1605098-006A 200.8) 200.8_DW_RT (E200.8)	Refinduisted By WWW SCON Clin Relinquisted By	Relinquished By TAT: Stan

Page 39 of 44

ach cle L 321 L 321 L 321 L 1 321 ADANCE/ DANCE/ DANCE/ L 1 1 END DC	Please Include Email Pace-Ormond Beach		575 Broad Hollow Road Metville, NY 11747
NTRATOR Pace-Ormor S 8 East Towe ATE, ZP Ormond Be: (386) 672-56 (386) 672-56 (38	Please Include Email Pace-Ormond Beach		1 E.L.: (631) 694-3040 FAX: (631) 420-8436 Website: www. exceedable.com
NTRATOR Pace-Ormon St. 8 East Towe FATE, ZIP. Ormond Be: (386) 672-56 (386) 672-56 (382) 00.8_DW_RT (520) (300.8_DW_RT (Pace-Ormond Beach	Please Include Email Address of Report Recipient Whenever Possible!!!	
SS 8 East Towe IATE. ZIP Ormond Be: (386) 672-56 (386) 672-56 (386) 672-56 (386) 672-56 (386) 672-56 (386) 672-56 (386) 672-56 (386) 672-56 (386) 672-56 (386) 672-56 (386) 672-56 (386) 672-56 (386) 672-56 (386) 672-56 (386) 672-8 (386) 672-8 (386) 672-8 (200) 8 (386) 672-8 (386) 672-8 (386) 672-8 (386) 672-8 (300, 8, DW, RT (E20) (420) (400, 8, DW, RT (E20) (420)		SPECIAL INSTRUCTIONS / COMMENTS	NTS
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(386) 672-56 (386) 672-56 (380) 672-56 (380) 672-50 (380) 672-50 (380) 672-50 (380) 672-50 (380) 200.8_DW_RT (E20) (300.8_DW_RT		Harrison @ 516-370-6013 wi	ith questions. Thank you!
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	3		
Refinduation By Alexing Date Time Date Time	Received By MCUUN DUNDARY (Received By	Date Time 6/17/16 (1050 Date Time	REPORT TRANSMITTAL DESIRED: HARDCOPY (extra cost)
Relinquished By Date Time	Received By.	Date: Time	FOR LAB USE
LAT: Standard D	4	3rd BD	Temp of samples $\frac{55.5}{7-7.7}$ C Attempt to Cool ? Comments:
	Note: RUSH requests will incur surcharges!	arges!	

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MPANNY Pace-Ormond Beach S X (386) 673-4001 MATRIX AMPLE ID BOTTLE TYPE MATRIX AMPLE ID BOTTLE TYPE MATRIX AMPLE ID BOTTLE TYPE MATRIX IN BY ICS/ R 250mlHDPEHN Potable Water IN BY 303/ R 250mlHDPEHN Potable Water IN BY 303/ R 250mlHDPEHN Potable Water V DF-1/ R 250mlHDPEHN Potable Water V DF-2/R 03 03 V DF-2/R 250mlHDPEHN Potable Water V DF-2/R 03 03 V DF-2/R 250mlHDPEHN Potable Water K DF-2/R 250mlHDPEHN Potable Water K DF-2/R 250mlHDPEHN Potable Water K DF-2/R 03 03 K DF-2/R 03 03 K DF-2/R 250mlHDPEHN Potable Water K DF-2/R 250mlHDPEHN Potable Water K DF-2/R 03 03					Please Inclu	de Email Address	of Report Recipient Wh	enever Possible.		Websile: www.pacelabs.com
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X (386) 673-4001 Harrison @ 516-370-6013 with questions. Thank you! Aut. (386) 673-4001 MATRIX DATE COLLECTED (WMBER oF CONTINERS) COMMENTS, Methanol Preserved W MAPLE ID BOTTLE TYPE MATRIX DATE COLLECTED (WMBER oF CONTINERS) COMMENTS, Methanol Preserved W MAPLE ID BOTTLE TYPE MATRIX DATE COLLECTED (WMBER oF CONTINERS) COMMENTS, Methanol Preserved W MAPLE ID BOTTLE TYPE MATRIX DATE COLLECTED (WMBER oF CONTINERS) HOT Sample Neation, Additional Sample 1 N PY 105/ 250mHUPEHN Potable Water 5/20/2016 6:13:00 AM 1 Image Y DF-J/ R 250mHUPEHN Potable Water 5/20/2016 6:20:00 AM 1 Image Y DF-J/ R 250mHUPEHN Potable Water 5/20/2016 6:20:00 AM 1 Image Y DF-J/ R 250mHUPEHN Potable Water 5/20/2016 6:20:00 AM 1 Image Y DF-J/ R 250mHUPEHN Potable Water 5/20/2016 6:20:00 AM 1 Image Y DF-J/ R 250mHUPEHN Potable Water 5/20/2016 6:20:00 AM 1 Image Y DF-J/ R 250mHUPEHN Potable Water 5/20/2016 6:20:00 AM 1 Image Y DF-J/ R 250mHUPEHN P	ADDRESS	8 East To	wer Circle				Please analyze for Pb i Sample ID (not sample	n drinking water ID as listed on	 by method 200.8. Results are reque- paperwork) as main identifier on rep 	sted by 6/9/16. Use the Client ort. Please contact Betty
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Mr. Tol.100231 Invit Tol.100231 Invit Particip Convention Matter Differ OF OF <t< td=""><td>PHONE</td><td>(386) 672</td><td>-5668 FAX:</td><td>(386</td><td>) 673-4001</td><td></td><td></td><td></td><td></td><td></td></t<>	PHONE	(386) 672	-5668 FAX:	(386) 673-4001					
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0.8_DW_RT (E200.8)	18	1605098-018A	KITCHEN/ SINK	< 1/ R	250mlHDPEHN 03		5/20/2016 6:31:00 AM			
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Standard RUSH Next BD 2nd BD 3rd BD Temp of samples 2.3.3.3 °c Note: RUSH Next BD 2nd BD 3rd BD Comments -2.2.2.1	inquish	ed By		Received I	By:	Date	Time		FOR LAB USE ONLY	
		TAT:		4	Vext BD 🗌 2r Note: RUSH requests wi		BD []	Temp of sam Comments:	23,3 °C	o Cool ?

Page 41 of 44

Monda: Table Final Addres (1) Monda: Matheware Facility (1) Monda: Matheware (1) Monda: Monda: Matheware (1) Monda: Matheware (1) <t< th=""><th>Ø</th><th>Pace Analytical</th><th>ical</th><th></th><th>CHAIN OF C</th><th>OF CUS</th><th>USTODY RECORD</th><th></th><th>COC ID: 5243</th><th>PAGE: 4 OF: 5</th><th>ADDRESS PACE ANALYTICAL 575 Broad Hollow Road</th></t<>	Ø	Pace Analytical	ical		CHAIN OF C	OF CUS	USTODY RECORD		COC ID: 5243	PAGE: 4 OF: 5	ADDRESS PACE ANALYTICAL 575 Broad Hollow Road
MPANY: Pace-Ormond Beach M. (386) 673-4001 A.L. (386) 673-4001 AMPLE ID BOTTLE TYPE AMPLE ID BOTTLE TYPE AMPLE ID BOTTLE Water 5/ SINK 2/ R (386) 673-4001 SINK 3/ R (386) 673-4001 SINK 3/ R (386) 673-4001 SINK 3/ R (390) SINK 5/ R (300) SINK 5/ R (300) SINK 5/ R (300) SINK 5/ R (300) SINK 6/ R (2500) SINK 6/ R (2500) SINK 6/ R (2500) SINK 6/ R (300) SINK 6/ R (300) SINK 6/ R (300) AND SINK / R (2500) AND (400) AND (400) AND (400) A						Please Inclu	de Email Addres.	s of Report Recipient W	henever Possib	ilii	Melville, NY 1. TEL: (631) 694- FAX: (631) 420- Website: www.pacelabs
X (386) 673-4001 A.IL. (386) 673-4001 A.IL. BOTTLE TYPE MMPLE ID DOTABLE Water 5/ SINK 4/ R 250mlHDPEHN Potable Water 5/ 5/ SINK 6/ R 250mlHDPEHN Potable Water 5/ 5/ MMP SINK R 250mlHDPEHN Potable Water 5/ 5/	SUB CON	TRATOR Pace-Or	mond Beach	COMPANY:	Pace-O	rmond Beac	4	SPECIAL INSTRUCTIONS	/ COMMENTS:		
X (386) 673-4001 AMIL. MATTRIX AMPLE ID BOTTLE TYPE MATRIX ISINK 2/ R 250miHDPEHN Potable Water SINK 3/ R 250miHDPEHN Potable Water SINK 4/ R 250miHDPEHN Potable Water SINK 5/ R 250miHDPEHN Potable Water SINK 6/ R 250miHDPEHN Potable Water MD SINK/ R 250miHDPEHN Potable Water MD SINK / R <td< td=""><td>DDRESS</td><td>8 East T</td><td>ower Circle</td><td></td><td></td><td></td><td></td><td>Please analyze for Pb Sample ID (not samp</td><td>in drinking wa le ID as listed c</td><td>iter by method 200.8. Results are roon paperwork) as main identifier or</td><td>equested by 6/9/16. Use the Clin n report. Please contact Betty</td></td<>	DDRESS	8 East T	ower Circle					Please analyze for Pb Sample ID (not samp	in drinking wa le ID as listed c	iter by method 200.8. Results are roon paperwork) as main identifier or	equested by 6/9/16. Use the Clin n report. Please contact Betty
x (386) 673-4001 AMTELID BOTTLE TYPE MATRIX DATE COLLECTED KUMBER OF HOT Sumple Nearine, Additional Sampel Visition, Additional Visition, Additinada Visition, Additional Visition, Additional Visition, Addition	ITY, ST	ATE, ZIP. Ormond	l Beach, FL 32	2174			2	Harrison @ 516-370	-6013 with que	stions. Thank you!	
70-100231 EVAL. 70-100231 EVAL. TULIENT SAMPLE ID BOTTLE TYPE MATIRX DATE COLLECTED NUMBER OF CONTANIERS COMMENTS, Methanol Presental WA COMMENTS, Methanol Presental WA 2009-012M EVAL DATE COLLECTED NUMBER OF CONTANIERS HOT Sample Vacine I Sample Vacine I 2001 8_E DW, FT (E2003) 8_E DW, FT (E2004) Matter I 2001 Potable Water I 2001 5/20/2016 6:33:00 AM 1 Pot Sample Vacine I 2001 1 Pot Sample Vacine I 2001 Pot Sample Vacine I 2001 MATE COLLECTED NUMBER OF CONTANIERS Mater I 2001 1 Pot Sample Vacine I 2001 Pot Sample Vacine I 2001 Pot Sample Vacine I 2001 1 Pot Sample Vacine I 2001 Pot Sample Vacine I 2001 1 Pot Sample Vacine I 2001 Pot Sample Vacine I 2001 1 1 1 1 1 1 1 1	HONE	(386) 67	2-5668	FAX:	(386) 6	73-4001					
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8. DW, FT (E2008) 5096-022A KTCHEV SINK 3/ R 250mHDPEHN Potable Water 5/20/2016 6:33:00 AM 1 1 8. DW, FT (E200.8) 5096-022A KTCHEV SINK 4/ R 250mHDPEHN Potable Water 5/20/2016 6:35:00 AM 1 1 8. DW, FT (E200.8) 8. DW, FT (E200.8) 9. DW,	19	1605098-019A	KITC	HEN/ SINK 2/ R		250mIHDPEHN	Potable Water	5/20/2016 6:32:00 A	Μ 1		
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8. Dw JrT (E200.8) 5098-022A KTCHERV SINK 5/ R 250mHDPEHN Potable Water 5/20/2016 6:39:00 AM 1 8. Dw JrT (E200.8) 5. Su JrT (E200.8) 5. Su JrT (E200.8) 8. Dw JrT (E200.8) 9. Dw JrT	12	1605098-021A		HEN/ SINK 4/ R		250mIHDPEHN	Potable Water	5/20/2016 6:35:00 A			
5038-0224 KITCHEV/ SINK S/ R 250miHDPEHN Potable Water 5/20/2016 6:39:00 AM 1 .8_DW_RT (E200.8) .3_DW_RT (E200.8) .3_D		200.8_DW_RT	(E200.8)			3					
8_DW_RT (E200.8) 5098-023A KTTCHEW SINK 6/ R 250mHDPEHN Potable Water 5/20/2016 6:40:00 AM 1 5098-023A KTTCHEW HAND SINK R 250mHDPEHN Potable Water 5/20/2016 6:43:00 AM 1 5098-023A KTTCHEW HAND SINK R 250mHDPEHN Potable Water 5/20/2016 6:43:00 AM 1 5098-023A KTTCHEW HAND SINK R 250mHDPEHN Potable Water 5/20/2016 6:43:00 AM 1 5098-023A KTTCHEW HAND SINK R 250mHDPEHN Potable Water 5/20/2016 6:43:00 AM 1 5098-023A KTTCHEW HAND SINK R 250mHDPEHN Potable Water 5/20/2016 6:43:00 AM 1 5098-023A KTTCHEW HAND SINK R 250mHDPEHN Potable Water 5/20/2016 6:43:00 AM 1 5098-023A KTTCHEW HAND SINK R 250mHDPEHN Potable Water 5/20/2016 6:43:00 AM 1 1 8_DW_RT FR FR FR FR FR FR FR FR 8_DW_RT FR R FR FR	22	1605098-022A		CHEN/ SINK 5/ R		250mIHDPEHN 03	Potable Water	5/20/2016 6:39:00 A			
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5098-024A KTCHEW HAND SINK/ R 250mHDPEHN Potable Water 5/20/2016 6:43:00 AM 1 .8_DW_RT (E200.8) .8_DW_RT (E200.8) Time Date Time REPORT TRANSMITTAL DESIRED: .6_U/U/L Time Date Time Date Time REPORT TRANSMITTAL DESIRED: .6_U/U/L Time Date Time Date Time REPORT TRANSMITTAL DESIRED: .6_U/U/L Time Date Time Date Time REPORT TRANSMITTAL DESIRED: .6_U/U/L Time Date Time Date Time REPORT TRANSMITTAL DESIRED: .6_U/U/L Time Date Time Date Time REPORT TRANSMITTAL DESIRED: .6_U/U/L Time Date Time Time Received By Time .6 Time Received By Date Time Received By For LAB USE ONLY .1AT: Sandard RUSH Next BD 2nd BD 3nd BD Comments		200.8_DW_RT	(E200.8)		1						
.8_DW_RT (E200.8) .8_DW_RT (E200.8) Received By: Date Time RepORT TRANSMITTAL DESIRED: Public Time Received By: Date Time RePORT TRANSMITTAL DESIRED: Public Time Received By: Date Time RePORT TRANSMITTAL DESIRED: Public Time Received By: Date Time Received By: Date Time Renot to Cost) FAX EMALL FAT: Standard Rush Next BD 2nd BD 3rd BD 3rd BD Comments AT: Standard RUSH remotest will incur sturchareet Standard Comments 2.3.2.7 Antempt to Cost ?	24	1605098-024A		EN/ HAND SINK/		250mIHDPEHN 03	Potable Water	5/20/2016 6:43:00 A			
Mat Date Time Report TRANSMITTAL DESIRED: Mat Dilb/IL Time Report TRANSMITTAL DESIRED: Date Time Date Time Received By: Time Date Time Date Time Received By: Time Date Time Date Time Received By: Time FAT: Standard RUSH Next BD 2nd BD 3rd BD Comments More RISH remotes will incur surchareed Ruse RISH remotes will incur surchareed Comments 22-3-2-1 Autempt to Cool ?		200.8_DW_RT	(E200.8)		1		_				
Date: Time: Received By: Date: Time: FOR LAB USE TAT: Standard RUSH Next BD 2nd BD 3rd BD Temp of samples 2.3.3 ° AT: Standard RUSH Next BD 2nd BD 3rd BD Comments Comments	finguish COL	inter Church	Date Date		Received By: IMCLA Received By:	tout	Date Date	Time 105 Time	HARDC	REPORT TRANSMITTAL 20PY (extra cost)	
Standard Temp of samples Z 3 · 3 · 3 ° ° C Standard RUSH Next BD 2nd BD 3rd BD Comments Note: RUSH RUSH reneets will incur surcharee!	clinquish	ted By.	Date:	Time.	Received By:		Date	Time:			LY
		TAT:	Standard	RUSH	2	BD D 2r		d BD	Temp of s Comment:	7-221 °C	inpt to Cool ?

E		CHAIN OF CUSTODY RECORD	CORD COC ID: 5243	PAGE: 5 OF: 5
Pace Analytical		Please Include Email Add	Please Include Email Address of Renart Revinient Whenever Possible111	Proceedings of the second seco
SUB CONTRATOR Pace-Ormond Beach	I Beach COMPANY	Pace-Ormond Beach	SPECIAL INSTRUCTIONS / COMMENTS	dents
ADDRESS 8 East Tower Circle	Circle		Please analyze for Pb in dri Sample ID (not sample ID a	Please analyze for Pb in drinking water by method 200.8. Results are requested by 6/9/16. Use the Client Sample ID (not sample ID as listed on paperwork) as main identifier on report. Please contact Betty
CITY, STATE, ZIP Ormond Beach, FL 32174	ch, FL 32174		Harrison @ 516-370-6013	with questions. Thank you!
PHONE: (386) 672-5668	8 FAX:	(386) 673-4001		
ACCOUNT #: 70-100281	EMAIL			
ITEM SAMPLE ID	CLIENT SAMPLE ID	BOTTLE TYPE MATRIX	DATE COLLECTED NUT	NUMBER OF COMMENTS: Methanol Preserved Weights CONTAINERS HOT Sample Notation. Additional Sample Description.
25 1605098-025A A	AUDITORIUM HALL/ FOUNTAIN 1/ R	N 1/ R 250mlHDPEHN Potable Water 5/20/2016 6:49:00 AM	er 5/20/2016 6:49:00 AM	
200.8_DW_RT (E200.8)	8)	3		
26 1605098-026A A	AUDITORIUM HALL/ FOUNTAIN 2/ R	IN 2/ R 250mHDPEHN Potable Water 5/20/2016 6:51:00 AM	er 5/20/2016 6:51:00 AM	1
200.8_DW_RT (E200.8)	8)	6		
27 1605098-027A	ROOM 136/ SINK 1/ R	250mlHDPEHN Potable Wate	Potable Water 5/20/2016 6:54:00 AM	1
200.8_DW_RT (E200.8)	8)			
1605098-028A	ROOM 136/ SINK 2/ R	250mlHDPEHN Potable Water 5/20/2016 6:55:00 AM	er 5/20/2016 6:55:00 AM	1
200.8_DW_RT (E200.8)	8)	6		
29 1605098-029A	ROOM 136/ SINK 3/ R	250mlHDPEHN Potable Water 5/20/2016 6:58:00 AM 03	er 5/20/2016 6:58:00 AM	1
200.8_DW_RT (E200.8)				
30 1605098-030A	ROOM 136/ SINK 4/ R	250mlHDPEHN Potable Water 5/20/2016 7:00:00 AM 03	er 5/20/2016 7:00:00 AM	1
200.8_DW_RT (E200.8)	8			
Relifiquisped By Relifiquished By Relifiquished By:	Date UNANY ISEN Date Time	Received By: Date Received By: Date	(1.6 Time Time Time	REPORT TRANSMITTAL DESIRED: HARDCOPY (extra cost)
Relinquished By	Date: Time.	Received By: Date	Time	
TAT: Stand	Standard C RUSH	2	3rd BD	Temp of samples て ころ・3 Comments Comments
		Note: KUSH requests will incur surcharges.	-	

Page 43 of 44

Productions		ocument Name: ndition Upon Rece	ipt Form		Document Revised: December 28, 2015
Pace Analytical Florida Laboratory		Document No.: FL-C-007 rev. 07			Issuing Authority: Pace Florida Quality Office
Sam	ple Condition Up		Form (SCUF	र)	
				Г	Date and Initials of person examining
Project # Project Manager: Client:	WO#: 35	Due Date	: 06/09/16	j	Date and Initials of person examining contents: <u>UPD 61711610</u> 50 Label: <u>UAPD</u> Deliver: <u>MPD</u> pH:
Courier: 🖉 Fed Ex 🗌	UPS LUSPS L	Client 🗌 (Commercial [Pace	Other
Shipping Method:	rnight 🔎 Priority Overni	ght 🗆 Standa	rd Overnight	Ground	
Billing: Recipient	Sender	☐ Third Party	🗆 Unkowi	n Co	ooler Size if Applicable:
Tracking # 59	522 546-	7			
Custody Seal on Cooler/Box Pr	resent: 🗌 yes 🛛	no Seals	s intact: 🗌 yes	no no	
Packing Material: Bubble W	rap Bubble Bags	None	Other		Biological Tissue is Frozen: Yes No N/A
Thermometer Used	221 Ty	pe of Ice: Wet	Blue None	🗌 Sa	mples on ice, cooling process has begun
Cooler #1 Temperature°C 73	<u>, </u>	(Correction	Factor) <u>73</u> .	<u> </u>	1)
Cooler #2 Temperature°C					
Cooler #3 Temperature°C					to 6°C
Cooler #4 Temperature°C					1)
Cooler #5 Temperature°C					
Cooler #6 Temperature°C	(Visual)	(Correction	Factor) Comments:	(Actua	1)
Chain of Custody Present	ΩY€	s □ No □N/A			
Chain of Custody Filled Out	ΩYe	s □ No □N/A	N		
Relinquished Signature & Sample	er Name COC	s □ No □N/A	Δ		
Samples Arrived within Hold Time	e 🛛 🖓 🖓	s □No □N/A	N		
Rush TAT requested on COC	ΠYe	s 🗆 No 🗆 N/A	N		
Sufficient Volume	⊡Ye	s □ No □N/A	\		
Correct Containers Used	ΩYe	s □No □N/A	N		
Pace Containers Used	.⊠Ye	s □No □N/A	N		
Containers Intact Sample Labels match COC (sample I	EYe	s □No □N/A	\		
collection)	.⊟Ýe	s □No □N/A			
All containers needing acid/base pres checked.	ervation have been	s □No □N/A	HNO3 pH<2 HCl pH<2		icked in
All Containers needing preservation a compliance with EPA recommendatio		s □No □N/A	H2SO4 pH<2 NaOH pH>12	Pace	MENVILLE
	DA, Coliform, TOC, O&G		NaOH/ZnOAc pl	H>9	
No Headspace in VOA Vials (>6r	mm): □Ye	s □ No □N/A	\		
Trip Blank Present:	□Ye	s □No ⊡N/A			
Client Notification/ Resolution:					
Person Contacted:			D	ate/Time:	
Comments/ Resolution (use back	for additional comments):			
Designed Manager Day		•			Data
Project Manager Review:					Date:

Project Manager Review: