

October 27, 2016

Pete Zwack
Scotia-Glenville CSD
900 Preddice Parkway
Scotia, NY 12302

RE: Project: SG CSD - Sacandaga E.S.
Pace Project No.: 10366467

Dear Pete Zwack:

Enclosed are the analytical results for sample(s) received by the laboratory on October 14, 2016. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

Samples, in the electronic data deliverable (EDD) that accompanied this report, were flagged yellow if they exceeded the NYSDOH 15 ppb action level.

The space designated for the sampler on the chain of custody (COC) indicates if these samples were collected by Pace Analytical or were collected by the school district and just relinquished to Pace Analytical.

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

Sincerely,



Amanda Albrecht
amanda.albrecht@pacelabs.com
Project Manager

Enclosures

cc: Barbara Cintron, Scotia-Glenville CSD



REPORT OF LABORATORY ANALYSIS

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CERTIFICATIONS

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

Minnesota Certification IDs

1700 Elm Street SE Suite 200, Minneapolis, MN 55414

Alaska Certification UST-107

525 N 8th Street, Salina, KS 67401

A2LA Certification #: 2926.01

Alaska Certification #: UST-078

Alaska Certification #MN00064

Alabama Certification #40770

Arizona Certification #: AZ-0014

Arkansas Certification #: 88-0680

California Certification #: 01155CA

Colorado Certification #Pace

Connecticut Certification #: PH-0256

EPA Region 8 Certification #: 8TMS-L

Florida/NELAP Certification #: E87605

Guam Certification #:14-008r

Georgia Certification #: 959

Georgia EPD #: Pace

Idaho Certification #: MN00064

Hawaii Certification #MN00064

Illinois Certification #: 200011

Indiana Certification#C-MN-01

Iowa Certification #: 368

Kansas Certification #: E-10167

Kentucky Dept of Envi. Protection - DW #90062

Kentucky Dept of Envi. Protection - WW #:90062

Louisiana DEQ Certification #: 3086

Louisiana DHH #: LA140001

Maine Certification #: 2013011

Maryland Certification #: 322

Michigan DEPH Certification #: 9909

Minnesota Certification #: 027-053-137

Mississippi Certification #: Pace

Montana Certification #: MT0092

Nevada Certification #: MN_00064

Nebraska Certification #: Pace

New Jersey Certification #: MN-002

New York Certification #: 11647

North Carolina Certification #: 530

North Carolina State Public Health #: 27700

North Dakota Certification #: R-036

Ohio EPA #: 4150

Ohio VAP Certification #: CL101

Oklahoma Certification #: 9507

Oregon Certification #: MN200001

Oregon Certification #: MN300001

Pennsylvania Certification #: 68-00563

Puerto Rico Certification

Saipan (CNMI) #:MP0003

South Carolina #:74003001

Texas Certification #: T104704192

Tennessee Certification #: 02818

Utah Certification #: MN000642013-4

Virginia DGS Certification #: 251

Virginia/VELAP Certification #: Pace

Washington Certification #: C486

West Virginia Certification #: 382

West Virginia DHHR #:9952C

Wisconsin Certification #: 999407970

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SAMPLE SUMMARY

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

Lab ID	Sample ID	Matrix	Date Collected	Date Received
10366467001	SG5E 001 Rm.138 Sink	Water	09/25/16 06:51	10/14/16 09:45
10366467002	SG5E 002 RM.138 Sink Fountain	Water	09/25/16 00:00	10/14/16 09:45
10366467003	SG5E 003 RM.138 BathRM Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467004	SG5E 004 RM.136 Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467005	SG5E 005 RM.136 Sink Fountain	Water	09/25/16 00:00	10/14/16 09:45
10366467006	SG5E 006 RM.136 BathRM Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467007	SG5E 007 RM.147 Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467008	SG5E 008 RM.147 Sink Fountain	Water	09/25/16 00:00	10/14/16 09:45
10366467009	SG5E 009 RM.147 BathRM Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467010	SG5E 010-RM.145 Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467011	SG5E 011-RM.145 Sink Fountain	Water	09/25/16 00:00	10/14/16 09:45
10366467012	SG5E 012-RM.145 BathRM Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467013	SG5E 013-ConfeanceRM #1 Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467014	SG5E 014- RM.141 Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467015	SG5E 015- RM.141 BathRM Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467016	SG5E 016- Hallway WF #1	Water	09/25/16 00:00	10/14/16 09:45
10366467017	SG5E 017-RM 139 Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467018	SG5E 018-RM 139 BathRM Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467019	SG5E 019-Nurses Office Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467020	SG5E 020-Nurses BathRm	Water	09/25/16 00:00	10/14/16 09:45
10366467021	SG5E 021- Main Office BathRM	Water	09/25/16 00:00	10/14/16 09:45
10366467022	SG5E 022- Hallway WF #2	Water	09/25/16 00:00	10/14/16 09:45
10366467023	SG5E 023- RM.130 BathRM Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467024	SG5E 024- RM.129 Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467025	SG5E 025-Custodian Closet #1	Water	09/25/16 00:00	10/14/16 09:45
10366467026	SG5E 026-Cafeteria Stage Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467027	SG5E 027-Cafeteria Water Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467028	SG5E 028-Kitchen Sink #1	Water	09/25/16 00:00	10/14/16 09:45
10366467029	SG5E 029-Kitchen Sink #2	Water	09/25/16 00:00	10/14/16 09:45
10366467030	SG5E 030-Kitchen Sink #3	Water	09/25/16 00:00	10/14/16 09:45
10366467031	SG5E 031- Kitchen(Hose) Sink#4	Water	09/25/16 00:00	10/14/16 09:45
10366467032	SG5E 032- Kit.(Dusthose)Sink#5	Water	09/25/16 00:00	10/14/16 09:45
10366467033	SG5E 033-Mens BathRM #1	Water	09/25/16 00:00	10/14/16 09:45
10366467034	SG5E 034- Women BathRm #1	Water	09/25/16 00:00	10/14/16 09:45
10366467035	SG5E 035-Library Office RM.127	Water	09/25/16 00:00	10/14/16 09:45
10366467036	SG5E 036-Art RM.106 Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467037	SG5E 037-Faculty Lounge Sink	Water	09/25/16 00:00	10/14/16 09:45

REPORT OF LABORATORY ANALYSIS

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SAMPLE SUMMARY

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

Lab ID	Sample ID	Matrix	Date Collected	Date Received
10366467038	SG5E 038-Faculty BathRM Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467039	SG5E 039-Faculty BathRM Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467040	SG5E 040-Costodial Closet #2	Water	09/25/16 00:00	10/14/16 09:45
10366467041	SG5E 041-Hallway WF #4	Water	09/25/16 00:00	10/14/16 09:45
10366467042	SG5E 042-Hallway WF #5	Water	09/25/16 00:00	10/14/16 09:45
10366467043	SG5E 043-Ladies Bathroom #2	Water	09/25/16 00:00	10/14/16 09:45
10366467044	SG5E 044-Girls BathRM1 #1	Water	09/25/16 00:00	10/14/16 09:45
10366467045	SG5E 045-Girls BathRM1 #2	Water	09/25/16 00:00	10/14/16 09:45
10366467046	SG5E 046-Girls BathRM1 #3	Water	09/25/16 00:00	10/14/16 09:45
10366467047	SG5E 047-Girls BathRM1 #4	Water	09/25/16 00:00	10/14/16 09:45
10366467048	SG5E 048-Mens BathRM#3 Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467049	SG5E 049-Boys BathRM1 #1 Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467050	SG5E 050-Boys BathRM1 #2 Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467051	SG5E 051-Boys BathRM1 #3 Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467052	SG5E 052-Boys BathRM 1 #4 Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467053	SG5E 053-Basement ArtRM.114	Water	09/25/16 00:00	10/14/16 09:45
10366467054	SG5E 054-Boys BathRM #2	Water	09/25/16 00:00	10/14/16 09:45
10366467055	SG5E 055-Boys BathRM #3	Water	09/25/16 00:00	10/14/16 09:45
10366467056	SG5E 056-RM.201 Closet Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467057	SG5E 057-Hallway Water Foun.#7	Water	09/25/16 00:00	10/14/16 09:45
10366467058	SG5E 058-Women BathRM #4	Water	09/25/16 00:00	10/14/16 09:45
10366467059	SG5E 059-Girls BathRM #2 #1	Water	09/25/16 00:00	10/14/16 09:45
10366467060	SG5E 060-Girls BathRM #2 #2	Water	09/25/16 00:00	10/14/16 09:45
10366467061	SG5E 061-Girls BathRM #2 #3	Water	09/25/16 00:00	10/14/16 09:45
10366467062	SG5E 062-Girls BathRM #2 #4	Water	09/25/16 00:00	10/14/16 09:45
10366467063	SG5E 063-Costodial Closet #3	Water	09/25/16 00:00	10/14/16 09:45
10366467064	SG5E 064- Boys BathRM #2 #1	Water	09/25/16 00:00	10/14/16 09:45
10366467065	SG5E 065- Boys BathRM #2 #2	Water	09/25/16 00:00	10/14/16 09:45
10366467066	SG5E 066- Boys BathRM #2 #3	Water	09/25/16 00:00	10/14/16 09:45
10366467067	SG5E 067- Boys BathRM #2 #4	Water	09/25/16 00:00	10/14/16 09:45
10366467068	SG5E 068-Hallway Water Foun.#6	Water	09/25/16 00:00	10/14/16 09:45
10366467069	SG5E 069-Reading RM.208 Office	Water	09/25/16 00:00	10/14/16 09:45
10366467070	SG5E 070- Cust. Closet #3Sink2	Water	09/25/16 00:00	10/14/16 09:45
10366467071	SG5E 071- RM 207 BathRM Sink#1	Water	09/25/16 00:00	10/14/16 09:45
10366467072	SG5E 072- RM 207 BathRM Sink#2	Water	09/25/16 00:00	10/14/16 09:45
10366467073	SG5E 073-Exterior Faucet #1	Water	09/25/16 00:00	10/14/16 09:45
10366467074	SG5E 074-Exterior Faucet #2	Water	09/25/16 00:00	10/14/16 09:45

REPORT OF LABORATORY ANALYSIS

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SAMPLE SUMMARY

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

Lab ID	Sample ID	Matrix	Date Collected	Date Received
10366467075	SG5E 075-Exterior Faucet #3	Water	09/25/16 00:00	10/14/16 09:45
10366467076	SG5E 076-Field House Sink	Water	09/25/16 00:00	10/14/16 09:45
10366467077	SG5E 077-Field House WF	Water	09/25/16 00:00	10/14/16 09:45

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SAMPLE ANALYTE COUNT

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
10366467001	SG5E 001 Rm.138 Sink	EPA 200.8	TT3	1	PASI-M
10366467002	SG5E 002 RM.138 Sink Fountain	EPA 200.8	TT3	1	PASI-M
10366467003	SG5E 003 RM.138 BathRM Sink	EPA 200.8	TT3	1	PASI-M
10366467004	SG5E 004 RM.136 Sink	EPA 200.8	TT3	1	PASI-M
10366467005	SG5E 005 RM.136 Sink Fountain	EPA 200.8	TT3	1	PASI-M
10366467006	SG5E 006 RM.136 BathRM Sink	EPA 200.8	TT3	1	PASI-M
10366467007	SG5E 007 RM.147 Sink	EPA 200.8	TT3	1	PASI-M
10366467008	SG5E 008 RM.147 Sink Fountain	EPA 200.8	TT3	1	PASI-M
10366467009	SG5E 009 RM.147 BathRM Sink	EPA 200.8	TT3	1	PASI-M
10366467010	SG5E 010-RM.145 Sink	EPA 200.8	TT3	1	PASI-M
10366467011	SG5E 011-RM.145 Sink Fountain	EPA 200.8	TT3	1	PASI-M
10366467012	SG5E 012-RM.145 BathRM Sink	EPA 200.8	TT3	1	PASI-M
10366467013	SG5E 013-ConfeanceRM #1 Sink	EPA 200.8	TT3	1	PASI-M
10366467014	SG5E 014- RM.141 Sink	EPA 200.8	TT3	1	PASI-M
10366467015	SG5E 015- RM.141 BathRM Sink	EPA 200.8	TT3	1	PASI-M
10366467016	SG5E 016- Hallway WF #1	EPA 200.8	TT3	1	PASI-M
10366467017	SG5E 017-RM 139 Sink	EPA 200.8	TT3	1	PASI-M
10366467018	SG5E 018-RM 139 BathRM Sink	EPA 200.8	TT3	1	PASI-M
10366467019	SG5E 019-Nurses Office Sink	EPA 200.8	TT3	1	PASI-M
10366467020	SG5E 020-Nurses BathRm	EPA 200.8	TT3	1	PASI-M
10366467021	SG5E 021- Main Office BathRM	EPA 200.8	WBS	1	PASI-M
10366467022	SG5E 022- Hallway WF #2	EPA 200.8	WBS	1	PASI-M
10366467023	SG5E 023- RM.130 BathRM Sink	EPA 200.8	WBS	1	PASI-M
10366467024	SG5E 024- RM.129 Sink	EPA 200.8	WBS	1	PASI-M
10366467025	SG5E 025-Custodian Closet #1	EPA 200.8	WBS	1	PASI-M
10366467026	SG5E 026-Cafeteria Stage Sink	EPA 200.8	WBS	1	PASI-M
10366467027	SG5E 027-Cafeteria Water Sink	EPA 200.8	WBS	1	PASI-M
10366467028	SG5E 028-Kitchen Sink #1	EPA 200.8	WBS	1	PASI-M
10366467029	SG5E 029-Kitchen Sink #2	EPA 200.8	WBS	1	PASI-M
10366467030	SG5E 030-Kitchen Sink #3	EPA 200.8	WBS	1	PASI-M
10366467031	SG5E 031- Kitchen(Hose) Sink#4	EPA 200.8	WBS	1	PASI-M
10366467032	SG5E 032- Kit.(Dusthose)Sink#5	EPA 200.8	WBS	1	PASI-M
10366467033	SG5E 033-Mens BathRM #1	EPA 200.8	WBS	1	PASI-M
10366467034	SG5E 034- Women BathRm #1	EPA 200.8	WBS	1	PASI-M
10366467035	SG5E 035-Library Office RM.127	EPA 200.8	WBS	1	PASI-M
10366467036	SG5E 036-Art RM.106 Sink	EPA 200.8	WBS	1	PASI-M
10366467037	SG5E 037-Faculty Lounge Sink	EPA 200.8	WBS	1	PASI-M

REPORT OF LABORATORY ANALYSIS

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SAMPLE ANALYTE COUNT

Project: SG CSD - Sacandaga E.S.
Pace Project No.: 10366467

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
10366467038	SG5E 038-Faculty BathRM Sink	EPA 200.8	WBS	1	PASI-M
10366467039	SG5E 039-Faculty BathRM Sink	EPA 200.8	WBS	1	PASI-M
10366467040	SG5E 040-Costodial Closet #2	EPA 200.8	WBS	1	PASI-M
10366467041	SG5E 041-Hallway WF #4	EPA 200.8	WBS	1	PASI-M
10366467042	SG5E 042-Hallway WF #5	EPA 200.8	WBS	1	PASI-M
10366467043	SG5E 043-Ladies Bathroom #2	EPA 200.8	WBS	1	PASI-M
10366467044	SG5E 044-Girls BathRM1 #1	EPA 200.8	WBS	1	PASI-M
10366467045	SG5E 045-Girls BathRM1 #2	EPA 200.8	WBS	1	PASI-M
10366467046	SG5E 046-Girls BathRM1 #3	EPA 200.8	WBS	1	PASI-M
10366467047	SG5E 047-Girls BathRM1 #4	EPA 200.8	WBS	1	PASI-M
10366467048	SG5E 048-Mens BathRM#3 Sink	EPA 200.8	WBS	1	PASI-M
10366467049	SG5E 049-Boys BathRM1 #1 Sink	EPA 200.8	WBS	1	PASI-M
10366467050	SG5E 050-Boys BathRM1 #2 Sink	EPA 200.8	WBS	1	PASI-M
10366467051	SG5E 051-Boys BathRM1 #3 Sink	EPA 200.8	WBS	1	PASI-M
10366467052	SG5E 052-Boys BathRM 1 #4 Sink	EPA 200.8	WBS	1	PASI-M
10366467053	SG5E 053-Basement ArtRM.114	EPA 200.8	WBS	1	PASI-M
10366467054	SG5E 054-Boys BathRM #2	EPA 200.8	WBS	1	PASI-M
10366467055	SG5E 055-Boys BathRM #3	EPA 200.8	WBS	1	PASI-M
10366467056	SG5E 056-RM.201 Closet Sink	EPA 200.8	WBS	1	PASI-M
10366467057	SG5E 057-Hallway Water Foun.#7	EPA 200.8	WBS	1	PASI-M
10366467058	SG5E 058-Women BathRM #4	EPA 200.8	WBS	1	PASI-M
10366467059	SG5E 059-Girls BathRM #2 #1	EPA 200.8	WBS	1	PASI-M
10366467060	SG5E 060-Girls BathRM #2 #2	EPA 200.8	WBS	1	PASI-M
10366467061	SG5E 061-Girls BathRM #2 #3	EPA 200.8	TT3	1	PASI-M
10366467062	SG5E 062-Girls BathRM #2 #4	EPA 200.8	TT3	1	PASI-M
10366467063	SG5E 063-Costodial Closet #3	EPA 200.8	TT3	1	PASI-M
10366467064	SG5E 064- Boys BathRM #2 #1	EPA 200.8	TT3	1	PASI-M
10366467065	SG5E 065- Boys BathRM #2 #2	EPA 200.8	TT3	1	PASI-M
10366467066	SG5E 066- Boys BathRM #2 #3	EPA 200.8	TT3	1	PASI-M
10366467067	SG5E 067- Boys BathRM #2 #4	EPA 200.8	TT3	1	PASI-M
10366467068	SG5E 068-Hallway Water Foun.#6	EPA 200.8	TT3	1	PASI-M
10366467069	SG5E 069-Reading RM.208 Office	EPA 200.8	TT3	1	PASI-M
10366467070	SG5E 070- Cust. Closet #3Sink2	EPA 200.8	TT3	1	PASI-M
10366467071	SG5E 071- RM 207 BathRM Sink#1	EPA 200.8	RJS	1	PASI-M
10366467072	SG5E 072- RM 207 BathRM Sink#2	EPA 200.8	TT3	1	PASI-M
10366467073	SG5E 073-Exterior Faucet #1	EPA 200.8	RJS	1	PASI-M
10366467074	SG5E 074-Exterior Faucet #2	EPA 200.8	TT3	1	PASI-M

REPORT OF LABORATORY ANALYSIS

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SAMPLE ANALYTE COUNT

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
10366467075	SG5E 075-Exterior Faucet #3	EPA 200.8	TT3	1	PASI-M
10366467076	SG5E 076-Field House Sink	EPA 200.8	TT3	1	PASI-M
10366467077	SG5E 077-Field House WF	EPA 200.8	TT3	1	PASI-M

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ANALYTICAL RESULTS

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

Sample: SG5E 001 Rm.138 Sink		Lab ID: 10366467001	Collected: 09/25/16 06:51	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	1.2	ug/L	0.10	1		10/21/16 17:58	7439-92-1	
Sample: SG5E 002 RM.138 Sink Fountain		Lab ID: 10366467002	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	0.53	ug/L	0.10	1		10/21/16 18:03	7439-92-1	
Sample: SG5E 003 RM.138 BathRM Sink		Lab ID: 10366467003	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	2.1	ug/L	0.10	1		10/21/16 18:04	7439-92-1	
Sample: SG5E 004 RM.136 Sink		Lab ID: 10366467004	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	1.5	ug/L	0.10	1		10/21/16 18:05	7439-92-1	
Sample: SG5E 005 RM.136 Sink Fountain		Lab ID: 10366467005	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	0.85	ug/L	0.10	1		10/21/16 18:06	7439-92-1	
Sample: SG5E 006 RM.136 BathRM Sink		Lab ID: 10366467006	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	3.4	ug/L	0.10	1		10/21/16 18:08	7439-92-1	

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ANALYTICAL RESULTS

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

Sample: SG5E 007 RM.147 Sink		Lab ID: 10366467007	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	2.2	ug/L	0.10	1		10/21/16 18:09	7439-92-1	
Sample: SG5E 008 RM.147 Sink Fountain		Lab ID: 10366467008	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	0.91	ug/L	0.10	1		10/21/16 18:12	7439-92-1	
Sample: SG5E 009 RM.147 BathRM Sink		Lab ID: 10366467009	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	0.93	ug/L	0.10	1		10/21/16 18:14	7439-92-1	
Sample: SG5E 010-RM.145 Sink		Lab ID: 10366467010	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	1.3	ug/L	0.10	1		10/21/16 18:15	7439-92-1	
Sample: SG5E 011-RM.145 Sink Fountain		Lab ID: 10366467011	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	0.80	ug/L	0.10	1		10/21/16 18:16	7439-92-1	
Sample: SG5E 012-RM.145 BathRM Sink		Lab ID: 10366467012	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	3.5	ug/L	0.10	1		10/21/16 18:18	7439-92-1	

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ANALYTICAL RESULTS

Project: SG CSD - Sacandaga E.S.
Pace Project No.: 10366467

Sample: SG5E 013-ConfeanceRM #1 Sink **Lab ID: 10366467013** Collected: 09/25/16 00:00 Received: 10/14/16 09:45 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW Analytical Method: EPA 200.8								
Lead	28.6	ug/L	0.10	1		10/21/16 18:20	7439-92-1	

Sample: SG5E 014- RM.141 Sink **Lab ID: 10366467014** Collected: 09/25/16 00:00 Received: 10/14/16 09:45 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW Analytical Method: EPA 200.8								
Lead	5.3	ug/L	0.10	1		10/21/16 18:21	7439-92-1	

Sample: SG5E 015- RM.141 BathRM Sink **Lab ID: 10366467015** Collected: 09/25/16 00:00 Received: 10/14/16 09:45 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW Analytical Method: EPA 200.8								
Lead	6.4	ug/L	0.10	1		10/21/16 18:22	7439-92-1	

Sample: SG5E 016- Hallway WF #1 **Lab ID: 10366467016** Collected: 09/25/16 00:00 Received: 10/14/16 09:45 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW Analytical Method: EPA 200.8								
Lead	1.4	ug/L	0.10	1		10/21/16 18:23	7439-92-1	

Sample: SG5E 017-RM 139 Sink **Lab ID: 10366467017** Collected: 09/25/16 00:00 Received: 10/14/16 09:45 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW Analytical Method: EPA 200.8								
Lead	4.2	ug/L	0.10	1		10/21/16 18:29	7439-92-1	

Sample: SG5E 018-RM 139 BathRM Sink **Lab ID: 10366467018** Collected: 09/25/16 00:00 Received: 10/14/16 09:45 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW Analytical Method: EPA 200.8								
Lead	13.4	ug/L	0.10	1		10/21/16 18:30	7439-92-1	

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ANALYTICAL RESULTS

Project: SG CSD - Sacandaga E.S.
Pace Project No.: 10366467

Sample: SG5E 019-Nurses Office Sink		Lab ID: 10366467019	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	1.8	ug/L	0.10	1		10/21/16 18:31	7439-92-1	
Sample: SG5E 020-Nurses BathRm		Lab ID: 10366467020	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	1.6	ug/L	0.10	1		10/21/16 18:33	7439-92-1	
Sample: SG5E 021- Main Office BathRM		Lab ID: 10366467021	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	6.7	ug/L	0.10	1		10/24/16 11:45	7439-92-1	
Sample: SG5E 022- Hallway WF #2		Lab ID: 10366467022	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	1.5	ug/L	0.10	1		10/24/16 11:49	7439-92-1	
Sample: SG5E 023- RM.130 BathRM Sink		Lab ID: 10366467023	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	16.5	ug/L	0.10	1		10/24/16 11:50	7439-92-1	
Sample: SG5E 024- RM.129 Sink		Lab ID: 10366467024	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	71.8	ug/L	0.10	1		10/24/16 11:51	7439-92-1	

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ANALYTICAL RESULTS

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

Sample: SG5E 025-Custodian Closet #1		Lab ID: 10366467025	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	4.0	ug/L	0.10	1		10/24/16 11:52	7439-92-1	
Sample: SG5E 026-Cafeteria Stage Sink		Lab ID: 10366467026	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	129	ug/L	0.10	1		10/24/16 11:56	7439-92-1	
Sample: SG5E 027-Cafeteria Water Sink		Lab ID: 10366467027	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	1.5	ug/L	0.10	1		10/24/16 11:57	7439-92-1	
Sample: SG5E 028-Kitchen Sink #1		Lab ID: 10366467028	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	38.1	ug/L	0.10	1		10/24/16 11:58	7439-92-1	
Sample: SG5E 029-Kitchen Sink #2		Lab ID: 10366467029	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	54.0	ug/L	0.10	1		10/24/16 11:59	7439-92-1	
Sample: SG5E 030-Kitchen Sink #3		Lab ID: 10366467030	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	14.2	ug/L	0.10	1		10/24/16 12:01	7439-92-1	

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ANALYTICAL RESULTS

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

Sample: SG5E 031- Kitchen(Hose) Sink#4		Lab ID: 10366467031	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	33.8	ug/L	0.10	1		10/24/16 12:02	7439-92-1	
Sample: SG5E 032- Kit.(Dusthose)Sink#5		Lab ID: 10366467032	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	3.2	ug/L	0.10	1		10/24/16 12:04	7439-92-1	
Sample: SG5E 033-Mens BathRM #1		Lab ID: 10366467033	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	2.4	ug/L	0.10	1		10/24/16 12:05	7439-92-1	
Sample: SG5E 034- Women BathRm #1		Lab ID: 10366467034	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	2.5	ug/L	0.10	1		10/24/16 12:06	7439-92-1	
Sample: SG5E 035-Library Office RM.127		Lab ID: 10366467035	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	1.5	ug/L	0.10	1		10/24/16 12:10	7439-92-1	
Sample: SG5E 036-Art RM.106 Sink		Lab ID: 10366467036	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	1.2	ug/L	0.10	1		10/24/16 12:11	7439-92-1	

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ANALYTICAL RESULTS

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

Sample: SG5E 037-Faculty Lounge Sink **Lab ID: 10366467037** Collected: 09/25/16 00:00 Received: 10/14/16 09:45 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	2.9	ug/L	0.10	1		10/24/16 12:12	7439-92-1	

Sample: SG5E 038-Faculty BathRM Sink **Lab ID: 10366467038** Collected: 09/25/16 00:00 Received: 10/14/16 09:45 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	3.0	ug/L	0.10	1		10/24/16 12:13	7439-92-1	

Sample: SG5E 039-Faculty BathRM Sink **Lab ID: 10366467039** Collected: 09/25/16 00:00 Received: 10/14/16 09:45 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	10.5	ug/L	0.10	1		10/24/16 12:14	7439-92-1	

Sample: SG5E 040-Costodial Closet #2 **Lab ID: 10366467040** Collected: 09/25/16 00:00 Received: 10/14/16 09:45 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	1.1	ug/L	0.10	1		10/24/16 12:15	7439-92-1	

Sample: SG5E 041-Hallway WF #4 **Lab ID: 10366467041** Collected: 09/25/16 00:00 Received: 10/14/16 09:45 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	0.98	ug/L	0.10	1		10/25/16 14:51	7439-92-1	

Sample: SG5E 042-Hallway WF #5 **Lab ID: 10366467042** Collected: 09/25/16 00:00 Received: 10/14/16 09:45 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	2.7	ug/L	0.10	1		10/25/16 14:55	7439-92-1	

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ANALYTICAL RESULTS

Project: SG CSD - Sacandaga E.S.
Pace Project No.: 10366467

Sample: SG5E 043-Ladies Bathroom #2 **Lab ID: 10366467043** Collected: 09/25/16 00:00 Received: 10/14/16 09:45 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW Analytical Method: EPA 200.8								
Lead	6.7	ug/L	0.10	1		10/25/16 14:56	7439-92-1	

Sample: SG5E 044-Girls BathRM1 #1 **Lab ID: 10366467044** Collected: 09/25/16 00:00 Received: 10/14/16 09:45 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW Analytical Method: EPA 200.8								
Lead	5.9	ug/L	0.10	1		10/25/16 14:57	7439-92-1	

Sample: SG5E 045-Girls BathRM1 #2 **Lab ID: 10366467045** Collected: 09/25/16 00:00 Received: 10/14/16 09:45 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW Analytical Method: EPA 200.8								
Lead	11.0	ug/L	0.10	1		10/25/16 14:58	7439-92-1	

Sample: SG5E 046-Girls BathRM1 #3 **Lab ID: 10366467046** Collected: 09/25/16 00:00 Received: 10/14/16 09:45 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW Analytical Method: EPA 200.8								
Lead	6.7	ug/L	0.10	1		10/25/16 15:02	7439-92-1	

Sample: SG5E 047-Girls BathRM1 #4 **Lab ID: 10366467047** Collected: 09/25/16 00:00 Received: 10/14/16 09:45 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW Analytical Method: EPA 200.8								
Lead	5.4	ug/L	0.10	1		10/25/16 15:03	7439-92-1	

Sample: SG5E 048-Mens BathRM#3 Sink **Lab ID: 10366467048** Collected: 09/25/16 00:00 Received: 10/14/16 09:45 Matrix: Water

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW Analytical Method: EPA 200.8								
Lead	5.1	ug/L	0.10	1		10/25/16 15:04	7439-92-1	

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ANALYTICAL RESULTS

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

Sample:	Lab ID:	Collected:	Received:	Matrix:				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: SG5E 049-Boys BathRM1 #1 Sink	Lab ID: 10366467049	09/25/16 00:00	10/14/16 09:45	Water				
200.8 MET ICPMS, DW	Analytical Method: EPA 200.8							
Lead	7.3	ug/L	0.10	1		10/25/16 15:05	7439-92-1	
Sample: SG5E 050-Boys BathRM1 #2 Sink	Lab ID: 10366467050	09/25/16 00:00	10/14/16 09:45	Water				
200.8 MET ICPMS, DW	Analytical Method: EPA 200.8							
Lead	9.3	ug/L	0.10	1		10/25/16 15:06	7439-92-1	
Sample: SG5E 051-Boys BathRM1 #3 Sink	Lab ID: 10366467051	09/25/16 00:00	10/14/16 09:45	Water				
200.8 MET ICPMS, DW	Analytical Method: EPA 200.8							
Lead	13.2	ug/L	0.10	1		10/25/16 15:07	7439-92-1	
Sample: SG5E 052-Boys BathRM 1 #4 Sink	Lab ID: 10366467052	09/25/16 00:00	10/14/16 09:45	Water				
200.8 MET ICPMS, DW	Analytical Method: EPA 200.8							
Lead	11.7	ug/L	0.10	1		10/25/16 15:10	7439-92-1	
Sample: SG5E 053-Basement ArtRM.114	Lab ID: 10366467053	09/25/16 00:00	10/14/16 09:45	Water				
200.8 MET ICPMS, DW	Analytical Method: EPA 200.8							
Lead	11.3	ug/L	0.10	1		10/25/16 15:11	7439-92-1	
Sample: SG5E 054-Boys BathRM #2	Lab ID: 10366467054	09/25/16 00:00	10/14/16 09:45	Water				
200.8 MET ICPMS, DW	Analytical Method: EPA 200.8							
Lead	3.3	ug/L	0.10	1		10/25/16 15:12	7439-92-1	

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ANALYTICAL RESULTS

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

Sample: SG5E 055-Boys BathRM #3		Lab ID: 10366467055	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	8.3	ug/L	0.10	1		10/25/16 15:15	7439-92-1	
Sample: SG5E 056-RM.201 Closet Sink		Lab ID: 10366467056	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	5.4	ug/L	0.10	1		10/25/16 15:17	7439-92-1	
Sample: SG5E 057-Hallway Water Foun.#7		Lab ID: 10366467057	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	0.78	ug/L	0.10	1		10/25/16 15:18	7439-92-1	
Sample: SG5E 058-Women BathRM #4		Lab ID: 10366467058	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	14.2	ug/L	0.10	1		10/25/16 15:19	7439-92-1	
Sample: SG5E 059-Girls BathRM #2 #1		Lab ID: 10366467059	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	3.8	ug/L	0.10	1		10/25/16 15:20	7439-92-1	
Sample: SG5E 060-Girls BathRM #2 #2		Lab ID: 10366467060	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	11.6	ug/L	0.10	1		10/25/16 15:21	7439-92-1	

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

Sample: SG5E 061-Girls BathRM #2 #3	Lab ID: 10366467061	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual

200.8 MET ICPMS, DW	Analytical Method: EPA 200.8							
Lead	5.5	ug/L	0.10	1		10/21/16 18:34	7439-92-1	

Sample: SG5E 062-Girls BathRM #2 #4	Lab ID: 10366467062	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual

200.8 MET ICPMS, DW	Analytical Method: EPA 200.8							
Lead	8.6	ug/L	0.10	1		10/21/16 18:41	7439-92-1	

Sample: SG5E 063-Costodial Closet #3	Lab ID: 10366467063	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual

200.8 MET ICPMS, DW	Analytical Method: EPA 200.8							
Lead	63.5	ug/L	0.10	1		10/21/16 18:42	7439-92-1	

Sample: SG5E 064- Boys BathRM #2 #1	Lab ID: 10366467064	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual

200.8 MET ICPMS, DW	Analytical Method: EPA 200.8							
Lead	5.0	ug/L	0.10	1		10/21/16 18:43	7439-92-1	

Sample: SG5E 065- Boys BathRM #2 #2	Lab ID: 10366467065	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual

200.8 MET ICPMS, DW	Analytical Method: EPA 200.8							
Lead	8.3	ug/L	0.10	1		10/21/16 18:44	7439-92-1	

Sample: SG5E 066- Boys BathRM #2 #3	Lab ID: 10366467066	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual

200.8 MET ICPMS, DW	Analytical Method: EPA 200.8							
Lead	10.3	ug/L	0.10	1		10/21/16 18:46	7439-92-1	

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

Sample: SG5E 067- Boys BathRM #2 #4		Lab ID: 10366467067	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	10.5	ug/L	0.10	1		10/21/16 18:47	7439-92-1	
Sample: SG5E 068-Hallway Water Foun.#6		Lab ID: 10366467068	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	7.0	ug/L	0.10	1		10/21/16 18:48	7439-92-1	
Sample: SG5E 069-Reading RM.208 Office		Lab ID: 10366467069	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	16.7	ug/L	0.10	1		10/21/16 18:49	7439-92-1	
Sample: SG5E 070- Cust. Closet #3Sink2		Lab ID: 10366467070	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	6.4	ug/L	0.10	1		10/21/16 18:50	7439-92-1	
Sample: SG5E 071- RM 207 BathRM Sink#1		Lab ID: 10366467071	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS		Analytical Method: EPA 200.8 Preparation Method: EPA 200.8						
Lead	335	ug/L	0.10	1	10/22/16 12:49	10/25/16 01:18	7439-92-1	
Sample: SG5E 072- RM 207 BathRM Sink#2		Lab ID: 10366467072	Collected: 09/25/16 00:00	Received: 10/14/16 09:45	Matrix: Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW		Analytical Method: EPA 200.8						
Lead	18.3	ug/L	0.10	1		10/21/16 18:51	7439-92-1	

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

Sample:	Lab ID:	Collected:	Received:	Matrix:				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Sample: SG5E 073-Exterior Faucet #1	Lab ID: 10366467073	09/25/16 00:00	10/14/16 09:45	Water				
200.8 MET ICPMS Analytical Method: EPA 200.8 Preparation Method: EPA 200.8								
Lead	412	ug/L	0.10	1	10/22/16 12:49	10/25/16 01:21	7439-92-1	
Sample: SG5E 074-Exterior Faucet #2	Lab ID: 10366467074	09/25/16 00:00	10/14/16 09:45	Water				
200.8 MET ICPMS, DW Analytical Method: EPA 200.8								
Lead	46.4	ug/L	0.10	1		10/21/16 18:58	7439-92-1	
Sample: SG5E 075-Exterior Faucet #3	Lab ID: 10366467075	09/25/16 00:00	10/14/16 09:45	Water				
200.8 MET ICPMS, DW Analytical Method: EPA 200.8								
Lead	24.9	ug/L	0.10	1		10/21/16 18:59	7439-92-1	
Sample: SG5E 076-Field House Sink	Lab ID: 10366467076	09/25/16 00:00	10/14/16 09:45	Water				
200.8 MET ICPMS, DW Analytical Method: EPA 200.8								
Lead	4.7	ug/L	0.10	1		10/21/16 19:01	7439-92-1	
Sample: SG5E 077-Field House WF	Lab ID: 10366467077	09/25/16 00:00	10/14/16 09:45	Water				
200.8 MET ICPMS, DW Analytical Method: EPA 200.8								
Lead	6.0	ug/L	0.10	1		10/21/16 19:02	7439-92-1	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

QC Batch:	441886	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	ICPMS Metals, Drinking Water
Associated Lab Samples:	10366467001, 10366467002, 10366467003, 10366467004, 10366467005, 10366467006, 10366467007, 10366467008, 10366467009, 10366467010, 10366467011, 10366467012, 10366467013, 10366467014, 10366467015, 10366467016, 10366467017, 10366467018, 10366467019, 10366467020		

METHOD BLANK:	2406383	Matrix:	Water
Associated Lab Samples:	10366467001, 10366467002, 10366467003, 10366467004, 10366467005, 10366467006, 10366467007, 10366467008, 10366467009, 10366467010, 10366467011, 10366467012, 10366467013, 10366467014, 10366467015, 10366467016, 10366467017, 10366467018, 10366467019, 10366467020		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	ND	0.10	10/21/16 17:44	

LABORATORY CONTROL SAMPLE: 2406384

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	100	99.5	100	85-115	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2411528 2411529

Parameter	Units	10366467001 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Lead	ug/L	1.2	100	100	91.4	88.4	90	87	70-130	3	20	

MATRIX SPIKE SAMPLE: 2411530

Parameter	Units	10366467011 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	0.80	100	107	106	70-130	

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QUALITY CONTROL DATA

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

QC Batch: 441887 Analysis Method: EPA 200.8
 QC Batch Method: EPA 200.8 Analysis Description: ICPMS Metals, Drinking Water
 Associated Lab Samples: 10366467021, 10366467022, 10366467023, 10366467024, 10366467025, 10366467026, 10366467027, 10366467028, 10366467029, 10366467030, 10366467031, 10366467032, 10366467033, 10366467034, 10366467035, 10366467036, 10366467037, 10366467038, 10366467039, 10366467040

METHOD BLANK: 2406386 Matrix: Water
 Associated Lab Samples: 10366467021, 10366467022, 10366467023, 10366467024, 10366467025, 10366467026, 10366467027, 10366467028, 10366467029, 10366467030, 10366467031, 10366467032, 10366467033, 10366467034, 10366467035, 10366467036, 10366467037, 10366467038, 10366467039, 10366467040

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	ND	0.10	10/24/16 11:42	

LABORATORY CONTROL SAMPLE: 2406387

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	100	103	103	85-115	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2413483 2413484

Parameter	Units	10366467021 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Lead	ug/L	6.7	100	100	116	108	110	101	70-130	8	20	

MATRIX SPIKE SAMPLE: 2413485

Parameter	Units	10366467031 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	33.8	100	127	94	70-130	

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QUALITY CONTROL DATA

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

QC Batch:	441888	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	ICPMS Metals, Drinking Water
Associated Lab Samples:	10366467041, 10366467042, 10366467043, 10366467044, 10366467045, 10366467046, 10366467047, 10366467048, 10366467049, 10366467050, 10366467051, 10366467052, 10366467053, 10366467054, 10366467055, 10366467056, 10366467057, 10366467058, 10366467059, 10366467060		

METHOD BLANK:	2406389	Matrix:	Water
Associated Lab Samples:	10366467041, 10366467042, 10366467043, 10366467044, 10366467045, 10366467046, 10366467047, 10366467048, 10366467049, 10366467050, 10366467051, 10366467052, 10366467053, 10366467054, 10366467055, 10366467056, 10366467057, 10366467058, 10366467059, 10366467060		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	ND	0.10	10/25/16 14:48	

LABORATORY CONTROL SAMPLE: 2406390

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	100	108	108	85-115	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2414881 2414882

Parameter	Units	10366467041 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Lead	ug/L	0.98	100	100	99.1	101	98	100	70-130	2	20	

MATRIX SPIKE SAMPLE: 2414883

Parameter	Units	10366467051 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	13.2	100	113	100	70-130	

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QUALITY CONTROL DATA

Project: SG CSD - Sacandaga E.S.
Pace Project No.: 10366467

QC Batch: 441889 Analysis Method: EPA 200.8
QC Batch Method: EPA 200.8 Analysis Description: ICPMS Metals, Drinking Water
Associated Lab Samples: 10366467061, 10366467062, 10366467063, 10366467064, 10366467065, 10366467066, 10366467067, 10366467068, 10366467069, 10366467070, 10366467072, 10366467074, 10366467075, 10366467076, 10366467077

METHOD BLANK: 2406392 Matrix: Water
Associated Lab Samples: 10366467061, 10366467062, 10366467063, 10366467064, 10366467065, 10366467066, 10366467067, 10366467068, 10366467069, 10366467070, 10366467072, 10366467074, 10366467075, 10366467076, 10366467077

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	ND	0.10	10/21/16 18:27	

LABORATORY CONTROL SAMPLE: 2406393

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	100	94.0	94	85-115	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2411632 2411633

Parameter	Units	10366467061 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Lead	ug/L	5.5	100	100	96.1	94.8	91	89	70-130	1	20	

MATRIX SPIKE SAMPLE: 2411634

Parameter	Units	10366467072 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	18.3	100	108	89	70-130	

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QUALITY CONTROL DATA

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

QC Batch: 442629 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET

Associated Lab Samples: 10366467071, 10366467073

METHOD BLANK: 2412541 Matrix: Water

Associated Lab Samples: 10366467071, 10366467073

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	0.10	0.10	10/25/16 01:00	P8

LABORATORY CONTROL SAMPLE: 2412542

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	100	102	102	85-115	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2412543 2412544

Parameter	Units	10366445047		MSD		MS		MSD		% Rec Limits	RPD	Max RPD	Qual
		Result	Conc.	Spike Conc.	Spike Conc.	Result	Result	% Rec	% Rec				
Lead	ug/L	1.0	100	100	100	105	105	104	104	70-130	0	20	

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REPORT OF LABORATORY ANALYSIS

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QUALIFIERS

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

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-M Pace Analytical Services - Minneapolis

ANALYTE QUALIFIERS

P8 Analyte was detected in the method blank. All associated samples had concentrations of at least ten times greater than the blank or were below the reporting limit.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: SG CSD - Sacandaga E.S.
Pace Project No.: 10366467

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
10366467001	SG5E 001 Rm.138 Sink	EPA 200.8	441886		
10366467002	SG5E 002 RM.138 Sink Fountain	EPA 200.8	441886		
10366467003	SG5E 003 RM.138 BathRM Sink	EPA 200.8	441886		
10366467004	SG5E 004 RM.136 Sink	EPA 200.8	441886		
10366467005	SG5E 005 RM.136 Sink Fountain	EPA 200.8	441886		
10366467006	SG5E 006 RM.136 BathRM Sink	EPA 200.8	441886		
10366467007	SG5E 007 RM.147 Sink	EPA 200.8	441886		
10366467008	SG5E 008 RM.147 Sink Fountain	EPA 200.8	441886		
10366467009	SG5E 009 RM.147 BathRM Sink	EPA 200.8	441886		
10366467010	SG5E 010-RM.145 Sink	EPA 200.8	441886		
10366467011	SG5E 011-RM.145 Sink Fountain	EPA 200.8	441886		
10366467012	SG5E 012-RM.145 BathRM Sink	EPA 200.8	441886		
10366467013	SG5E 013-ConfeanceRM #1 Sink	EPA 200.8	441886		
10366467014	SG5E 014- RM.141 Sink	EPA 200.8	441886		
10366467015	SG5E 015- RM.141 BathRM Sink	EPA 200.8	441886		
10366467016	SG5E 016- Hallway WF #1	EPA 200.8	441886		
10366467017	SG5E 017-RM 139 Sink	EPA 200.8	441886		
10366467018	SG5E 018-RM 139 BathRM Sink	EPA 200.8	441886		
10366467019	SG5E 019-Nurses Office Sink	EPA 200.8	441886		
10366467020	SG5E 020-Nurses BathRm	EPA 200.8	441886		
10366467021	SG5E 021- Main Office BathRM	EPA 200.8	441887		
10366467022	SG5E 022- Hallway WF #2	EPA 200.8	441887		
10366467023	SG5E 023- RM.130 BathRM Sink	EPA 200.8	441887		
10366467024	SG5E 024- RM.129 Sink	EPA 200.8	441887		
10366467025	SG5E 025-Custodian Closet #1	EPA 200.8	441887		
10366467026	SG5E 026-Cafeteria Stage Sink	EPA 200.8	441887		
10366467027	SG5E 027-Cafeteria Water Sink	EPA 200.8	441887		
10366467028	SG5E 028-Kitchen Sink #1	EPA 200.8	441887		
10366467029	SG5E 029-Kitchen Sink #2	EPA 200.8	441887		
10366467030	SG5E 030-Kitchen Sink #3	EPA 200.8	441887		
10366467031	SG5E 031- Kitchen(Hose) Sink#4	EPA 200.8	441887		
10366467032	SG5E 032- Kit.(Dusthose)Sink#5	EPA 200.8	441887		
10366467033	SG5E 033-Mens BathRM #1	EPA 200.8	441887		
10366467034	SG5E 034- Women BathRm #1	EPA 200.8	441887		
10366467035	SG5E 035-Library Office RM.127	EPA 200.8	441887		
10366467036	SG5E 036-Art RM.106 Sink	EPA 200.8	441887		
10366467037	SG5E 037-Faculty Lounge Sink	EPA 200.8	441887		
10366467038	SG5E 038-Faculty BathRM Sink	EPA 200.8	441887		
10366467039	SG5E 039-Faculty BathRM Sink	EPA 200.8	441887		
10366467040	SG5E 040-Costodial Closet #2	EPA 200.8	441887		
10366467041	SG5E 041-Hallway WF #4	EPA 200.8	441888		
10366467042	SG5E 042-Hallway WF #5	EPA 200.8	441888		
10366467043	SG5E 043-Ladies Bathroom #2	EPA 200.8	441888		
10366467044	SG5E 044-Girls BathRM1 #1	EPA 200.8	441888		
10366467045	SG5E 045-Girls BathRM1 #2	EPA 200.8	441888		
10366467046	SG5E 046-Girls BathRM1 #3	EPA 200.8	441888		
10366467047	SG5E 047-Girls BathRM1 #4	EPA 200.8	441888		
10366467048	SG5E 048-Mens BathRM#3 Sink	EPA 200.8	441888		

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: SG CSD - Sacandaga E.S.

Pace Project No.: 10366467

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
10366467049	SG5E 049-Boys BathRM1 #1 Sink	EPA 200.8	441888		
10366467050	SG5E 050-Boys BathRM1 #2 Sink	EPA 200.8	441888		
10366467051	SG5E 051-Boys BathRM1 #3 Sink	EPA 200.8	441888		
10366467052	SG5E 052-Boys BathRM 1 #4 Sink	EPA 200.8	441888		
10366467053	SG5E 053-Basement ArtRM.114	EPA 200.8	441888		
10366467054	SG5E 054-Boys BathRM #2	EPA 200.8	441888		
10366467055	SG5E 055-Boys BathRM #3	EPA 200.8	441888		
10366467056	SG5E 056-RM.201 Closet Sink	EPA 200.8	441888		
10366467057	SG5E 057-Hallway Water Foun.#7	EPA 200.8	441888		
10366467058	SG5E 058-Women BathRM #4	EPA 200.8	441888		
10366467059	SG5E 059-Girls BathRM #2 #1	EPA 200.8	441888		
10366467060	SG5E 060-Girls BathRM #2 #2	EPA 200.8	441888		
10366467061	SG5E 061-Girls BathRM #2 #3	EPA 200.8	441889		
10366467062	SG5E 062-Girls BathRM #2 #4	EPA 200.8	441889		
10366467063	SG5E 063-Costodial Closet #3	EPA 200.8	441889		
10366467064	SG5E 064- Boys BathRM #2 #1	EPA 200.8	441889		
10366467065	SG5E 065- Boys BathRM #2 #2	EPA 200.8	441889		
10366467066	SG5E 066- Boys BathRM #2 #3	EPA 200.8	441889		
10366467067	SG5E 067- Boys BathRM #2 #4	EPA 200.8	441889		
10366467068	SG5E 068-Hallway Water Foun.#6	EPA 200.8	441889		
10366467069	SG5E 069-Reading RM.208 Office	EPA 200.8	441889		
10366467070	SG5E 070- Cust. Closet #3Sink2	EPA 200.8	441889		
10366467072	SG5E 072- RM 207 BathRM Sink#2	EPA 200.8	441889		
10366467074	SG5E 074-Exterior Faucet #2	EPA 200.8	441889		
10366467075	SG5E 075-Exterior Faucet #3	EPA 200.8	441889		
10366467076	SG5E 076-Field House Sink	EPA 200.8	441889		
10366467077	SG5E 077-Field House WF	EPA 200.8	441889		
10366467071	SG5E 071- RM 207 BathRM Sink#1	EPA 200.8	442629	EPA 200.8	442888
10366467073	SG5E 073-Exterior Faucet #1	EPA 200.8	442629	EPA 200.8	442888

REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full,
without the written consent of Pace Analytical Services, LLC.

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



Section A Required Client Information:
Company: PALE ANALYTICAL
Address: _____
Email To: _____
Phone: _____ Fax: _____
Requested Due Date/TAT: _____

Section B Required Project Information:
Report To: _____
Copy To: _____
Purchase Order No.: _____
Project Name: SUSTA ORANGE SPANADA ELLEN
Project Number: 0021

Section C Invoice Information:
Attention: _____
Company Name: _____
Address: _____
Face Quote Reference: _____
Face Project Manager: _____
Face Profile #: _____

REGULATORY AGENCY
 NPDES GROUND WATER DRINKING WATER
 UST RCRA OTHER _____

Site Location: _____ STATE: MS

ITEM #	Section D Required Client Information	MATRIX CODE (see valid codes to left)	SAMPLE TYPE (G-GRAB C-COMP)	COLLECTED		# OF CONTAINERS	Preservatives	Y/N	Requested Analysis Filtered (Y/N)	Pace Project No./ Lab I.D.
				COMPOSITE START	COMPOSITE END/GRAB					
	Matrix Codes Drinking Water DW Waste Water WW Product P Soil/Solid SL Oil OI Wipe WI Air AR Tissue TS Other OT			DATE	TIME		H ₂ SO ₄ HCl NaOH Na ₂ S ₂ O ₃ Methanol Other			
1	S05E001 - Rm. 138 (SINK)	D10	G-GRAB	09/25	06:07	1	X			01
2	S05E002 - Rm. 138 (SINK FOUNTAIN)	D10	G-GRAB	09/25		1	X			02
3	S05E003 - Rm. 138 "BATH RM" (SINK)	D10	G-GRAB	09/25		1	X			03
4	S05E004 - Rm. 136 (SINK)	D10	G-GRAB	09/25		1	X			04
5	S05E005 - Rm. 136 (SINK FOUNTAIN)	D10	G-GRAB	09/25		1	X			05
6	S05E006 - Rm. 136 "BATH RM" (SINK)	D10	G-GRAB	09/25		1	X			06
7	S05E007 - Rm. 147 (SINK)	D10	G-GRAB	09/25		1	X			07
8	S05E008 - Rm. 147 (SINK FOUNTAIN)	D10	G-GRAB	09/25		1	X			08
9	S05E009 - Rm. 147 "BATH RM" (SINK)	D10	G-GRAB	09/25		1	X			09
10	S05E010 - Rm. 145 (SINK)	D10	G-GRAB	09/25		1	X			10
11	S05E011 - Rm. 145 (SINK FOUNTAIN)	D10	G-GRAB	09/25		1	X			11
12	S05E012 - Rm. 145 "BATH RM" (SINK)	D10	G-GRAB	09/25		1	X			12
ADDITIONAL COMMENTS RELINQUISHED BY / AFFILIATION: _____ DATE: _____ TIME: _____ ACCEPTED BY / AFFILIATION: <u>Chris Williams Pace</u> DATE: <u>9/28/16</u> TIME: <u>16:00</u> SIGNATURE: <u>Chris Williams Pace</u> DATE: <u>10/14/16</u> TIME: <u>9:45</u>										

Temp in °C _____ **Received on** _____ **Ice (Y/N)** _____ **Custody Sealed Cooler (Y/N)** _____ **Samples Intact (Y/N)** _____

SAMPLER NAME AND SIGNATURE
PRINT Name of SAMPLER: William Parvaz
SIGNATURE of SAMPLER: _____
DATE Signed (MM/DD/YYYY): 09/28/16

CHAIN-OF-CUSTODY / Analytical Request Document

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



Section A
 Required Client Information:
 Company: PACE ANALYTICAL
 Address: _____
 Email To: _____
 Phone: _____ Fax: _____
 Requested Due Date/TAT: _____

Section B
 Required Project Information:
 Report To: _____
 Copy To: _____
 Purchase Order No.: _____
 Project Name: SCOTIA OREVILLE SANDWICH BLEN
 Project Number: 0201

Section C
 Invoice Information:
 Attention: _____
 Company Name: _____
 Address: _____
 Pace Quote Reference: _____
 Pace Project Manager: _____
 Pace Profile #: _____

REGULATORY AGENCY
 NPDES GROUND WATER DRINKING WATER
 UST RCRA OTHER _____

Site Location: _____ STATE: NJ

Page: 2 of 7
 2082857

ITEM #	Section D Required Client Information	Matrix Codes MATRIX L CODE	SAMPLE CODE (see valid codes to left)	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED		# OF CONTAINERS	Preservatives	Analysis Test ↑	Requested Analysis Filtered (Y/N)	Residual Chlorine (Y/N)	Face Project No./ Lab I.D.
					COMPOSITE STACK	COMPOSITE ENGRAB						
		Drinking Water Water Waste Water Product Soil/Solid Oil Wipe Air Tissue Other	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
1		DW										013
2		WT										014
3		WW										015
4		P										016
5		SL										017
6		Oil										018
7		Wipe										019
8		AR										020
9		TS										021
10		Other										022
11												023
12												024

RELINQUISHED BY / AFFILIATION
 DATE: _____ TIME: _____
 ACCEPTED BY / AFFILIATION: Carla Mellon DATE: 9/16/16 TIME: 16:00
Carla Mellon DATE: 10/11/16 TIME: 9:45

SAMPLER NAME AND SIGNATURE
 PRINT Name of SAMPLER: WILLIAM BARNWELL
 SIGNATURE of SAMPLER: _____ DATE Signed: 09/12/16

ADDITIONAL COMMENTS
Carla Mellon
Carla Mellon
Carla Mellon

TEMPERATURE
 Received on Ice (Y/N): _____
 Sealed Cooler (Y/N): _____
 Custody (Y/N): _____
 Samples Intact (Y/N): _____

*Important Note: By signing this form you are accepting Pace's NET 30 day payment terms and agreeing to late charges of 1.5% per month for any invoices not paid within 30 days.
 F-ALL-Q-020rev.07, 15-May-2007

CHAIN-OF-CUSTODY / Analytical Request Document

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



Section A
 Required Client Information:
 Company: **PAE AUNTIAL**
 Address:
 Email To:
 Phone:
 Requested Due Date/TAT:

Section B
 Required Project Information:
 Report To:
 Copy To:
 Purchase Order No.:
 Project Name:
 Project Number:

Section C
 Invoice Information:
 Attention:
 Company Name:
 Address:
 Pace Quote Reference:
 Pace Project Manager:
 Pace Profile #:

REGULATORY AGENCY
 NPDES GROUND WATER DRINKING WATER
 UST RCRA OTHER

Site Location: **NY**
 STATE:

Page: **3** of **7**

2082858

ITEM #	Section D Required Client Information	Matrix Codes MATRIX / CODE	SAMPLE CODE (see valid codes to left)	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED		SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives	Analysis Test ↓	Requested Analysis Filtered (Y/N)	Residual Chlorine (Y/N)	Pace Project No. / Lab I.D.
					COMPOSITE STACK	COMPOSITE ENDGRAB							
1	SOTE 025 - KITCHEN (SINK) #1	DW	D/O	G	DATE	TIME							025
2	SOTE 026 - KITCHEN (SINK) #2	WT	D/O	G	DATE	TIME							026
3	SOTE 027 - KITCHEN (SINK) #3	WW	D/O	G	DATE	TIME							027
4	SOTE 028 - KITCHEN (SINK) #4	P	D/O	G	DATE	TIME							028
5	SOTE 029 - KITCHEN (SINK) #2	SL	D/O	G	DATE	TIME							029
6	SOTE 030 - KITCHEN (SINK) #3	OL	D/O	G	DATE	TIME							030
7	SOTE 031 - KITCHEN (SINK) #4	WP	D/O	G	DATE	TIME							031
8	SOTE 032 - KITCHEN (SINK) #5	AR	D/O	G	DATE	TIME							032
9	SOTE 033 - KITCHEN (SINK) #6	TS	D/O	G	DATE	TIME							033
10		OT	D/O	G	DATE	TIME							
11			D/O	G	DATE	TIME							
12			D/O	G	DATE	TIME							

ADDITIONAL COMMENTS

RELINQUISHED BY / AFFILIATION DATE TIME

ACCEPTED BY / AFFILIATION DATE TIME

SAMPLE CONDITIONS

Received on Ice (Y/N) Temp in °C

Custody Sealed Cooler (Y/N)

Samples Intact (Y/N)

Signature: **Wesley Samuels** DATE Signed: **10/24/16**

Signature: **Wesley Samuels** DATE Signed: **10/24/16**

ORIGINAL

CHAIN-OF-CUSTODY / Analytical Request Document

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



Section A

Required Client Information:

Company: PACE ANALYTICAL

Address:

Email To:

Phone:

Requested Due Date/TAT:

Section B

Required Project Information:

Report To:

Copy To:

Purchase Order No.:

Project Name:

Project Number:

Section C

Invoice Information:

Attention:

Company Name:

Address:

Pace Quote Reference:

Pace Project Manager:

Pace Profile #:

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 2082850
 REGULATORY AGENCY
 NPDES GROUND WATER DRINKING WATER
 UST RCRA OTHER
 Site Location STATE: NJ

ITEM #	Section D Required Client Information	Matrix Codes MATRIX I CODE Drinking Water DW Water WT Waste Water WW Product P Soil/Solid SL Oil OL Wipe WP Air AR Tissue TS Other OT	COLLECTED		SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives							Residual Chlorine (Y/N)	Pace Project No./ Lab I.D.
			COMPOSITE START	COMPOSITE END/GRAB			DATE	TIME	H ₂ SO ₄	HNO ₃	HCl	NaOH	Na ₂ O ₂		
1	S02E-034 - LAMER'S BOMAN'S (SWE) 10/16/16			09:05											38 034
2	S02E-035 - LAMER'S BOMAN'S (SWE) 10/16/16			09:05											39 035
3	S02E-036 - ART (SWE) 10/16/16			09:05											40 036
4	S02E-037 - FAULTS (SWE) 10/16/16			09:05											41 037
5	S02E-038 - FAULTS (SWE) 10/16/16			09:05											42 038
6	S02E-039 - FAULTS (SWE) 10/16/16			09:05											43 039
7	S02E-040 - (SWE) 10/16/16			09:05											44 040
8	S02E-041 - (SWE) 10/16/16			09:05											45 041
9	S02E-042 - (SWE) 10/16/16			09:05											46 042
10	S02E-043 - LAMER'S BOMAN'S (SWE) 10/16/16			09:05											47 043
11	S02E-044 - LAMER'S BOMAN'S (SWE) 10/16/16			09:05											48 044
12	S02E-045 - (SWE) 10/16/16			09:05											49 045

RECEIVED BY / AFFILIATION	DATE	TIME	ACCEPTED BY / AFFILIATION			DATE	TIME	SAMPLE CONDITIONS		
			NAME	DATE	TIME			Temp In °C	Received on Ice (Y/N)	Custody Sealed Cooler (Y/N)
<i>Cylin Mollon Pace</i>	10/16/16	10:00	<i>Cylin Mollon Pace</i>	10/16/16	10:00	15.3	N	Y	Y	
<i>Cylin Mollon Pace</i>	10/16/16	11:00	<i>Cylin Mollon Pace</i>	10/16/16	11:00					

SAMPLER NAME AND SIGNATURE: *William P. ...*
 PRINT Name of SAMPLER: *William P. ...* DATE Signed (MM/DD/YY): *10/16/16*
 SIGNATURE of SAMPLER: *William P. ...*

ORIGINAL

CHAIN-OF-CUSTODY / Analytical Request Document

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



Section A
 Required Client Information:
 Company: PAZ ANALYTICAL
 Address: _____
 Email To: _____
 Phone: _____ Fax: _____
 Requested Due Date/TAT: _____

Section B
 Required Project Information:
 Report To: _____
 Copy To: _____
 Purchase Order No.: _____
 Project Name: SOJA STEWING SHAWADA GLEN
 Project Number: 0121

Section C
 Invoice Information:
 Attention: _____
 Company Name: _____
 Address: _____
 Pace Quote Reference: _____
 Pace Project Manager: _____
 Pace Profile #: _____

REGULATORY AGENCY
 NPDES GROUND WATER DRINKING WATER
 UST RCRA OTHER _____

Site Location: _____
 STATE: NY

Page: 5 of 7
 2082851

ITEM #	Section D Required Client Information	Matrix Codes MATRIX / CODE	COLLECTED		SAMPLE TYPE (G=GRAB C=COMP)	MATRIX CODE (see valid codes to left)	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives						Analysis Test ↑	Y/N ↑	Requested Analysis Filtered (Y/N)	Residual Chlorine (Y/N)	Pace Project No. / Lab I.D.
			COMPOSITE START	COMPOSITE END/GRAB					DATE	TIME	DATE	TIME	DATE	TIME					
1		Drinking Water	DW		D													46	
2		Waste Water	WW		D													47	
3		Waste Water Product	WP		D													46	
4		Soil/Solid	SL		D													49	
5		Oil	OL		D													50	
6		Wipe	WP		D													51	
7		Air	AR		D													52	
8		Tissue	TS		D													53	
9		Other	OT		D													54	
10					D													55	
11					D													56	
12					D													57	

REINQUISHED BY / AFFILIATION DATE TIME
William B. Borell 10/12/16 16:00
William B. Borell 10/12/16 16:00

ACCEPTED BY / AFFILIATION DATE TIME
William B. Borell 10/12/16 16:00
William B. Borell 10/12/16 16:00

TEMP IN °C 15.3

RECEIVED ON Ice (Y/N) N

Sealed Cooler (Y/N) Y

Samples Intact (Y/N) Y

SAMPLER NAME AND SIGNATURE
 PRINT Name of SAMPLER: William B. Borell
 SIGNATURE OF SAMPLER: [Signature]

DATE SIGNED (MM/DD/YY) 10/12/16

*Important Note: By signing this form you are accepting Pace's NET 30 day payment terms and agreeing to late charges of 1.5% per month for any invoices not paid within 30 days.

CHAIN-OF-CUSTODY / Analytical Request Document

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



Page: **6** of **8**
2082852

Section A
 Required Client Information:
 Company: **PAC ANALYTICAL**
 Address:
 Email To:
 Phone:
 Fax:
 Requested Due Date/TAT:
 Project Name: **SOUTH BEVERLY SACRAMENTO ELLEN**
 Project Number: **CPCC**

Section B
 Required Project Information:
 Report To:
 Copy To:
 Purchase Order No.:
 Project Reference:
 Pace Quote Reference:
 Pace Project Manager:
 Pace Profile #:

Section C
 Invoice Information:
 Attention:
 Company Name:
 Address:
 Pace Quote Reference:
 Pace Project Manager:
 Pace Profile #:

REGULATORY AGENCY
 NPDES GROUND WATER DRINKING WATER
 UST RCRA OTHER

Site Location: **US**
 STATE:

ITEM #	Section D Required Client Information	Matrix Codes MATRIX / CODE	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED		SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives							Analysis Test Y/N	Requested Analysis: Filtered (Y/N)	Pace Project No./ Lab I.D.
				COMPOSITE START	COMPOSITE END/DURATION			H ₂ SO ₄	HNO ₃	HCl	NaOH	Na ₂ S ₂ O ₃	Methanol	Other			
1	S05E018	Drinking Water	2	09/25	09/25			X	X	X	X	X	X	X	X	058	
2	S05E019	Drinking Water	2	09/25	09/25			X	X	X	X	X	X	X	X	059	
3	S05E020	Drinking Water	2	09/25	09/25			X	X	X	X	X	X	X	X	060	
4	S05E021	Drinking Water	2	09/25	09/25			X	X	X	X	X	X	X	X	061	
5	S05E022	Drinking Water	2	09/25	09/25			X	X	X	X	X	X	X	X	062	
6	S05E023	Drinking Water	2	09/25	09/25			X	X	X	X	X	X	X	X	063	
7	S05E024	Drinking Water	2	09/25	09/25			X	X	X	X	X	X	X	X	064	
8	S05E025	Drinking Water	2	09/25	09/25			X	X	X	X	X	X	X	X	065	
9	S05E026	Drinking Water	2	09/25	09/25			X	X	X	X	X	X	X	X	066	
10	S05E027	Drinking Water	2	09/25	09/25			X	X	X	X	X	X	X	X	067	
11	S05E028	Drinking Water	2	09/25	09/25			X	X	X	X	X	X	X	X	068	
12	S05E029	Drinking Water	2	09/25	09/25			X	X	X	X	X	X	X	X	069	

ADDITIONAL COMMENTS
 RELINQUISHED BY / AFFILIATION: **CEC** DATE: **9/25/06** TIME: **16:00**
 ACCEPTED BY / AFFILIATION: **CEC** DATE: **9/26/06** TIME: **16:00**
 SAMPLE CONDITIONS: **Y** Sealed Cooler (Y/N) **Y** Custody (Y/N) **Y** Received on Ice (Y/N) **N** Temp in °C **15.3** Samples Intact (Y/N) **Y**

SAMPLER NAME AND SIGNATURE
 PRINT Name of SAMPLER: **WILLIAM BARNWELL**
 SIGNATURE of SAMPLER: *William Barnwell*
 DATE Signed (MM/DD/YYYY): **09/25/06**

ORIGINAL

CHAIN-OF-CUSTODY / Analytical Request Document

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



Page: 16 of 16
 2082853

REGULATORY AGENCY
 NPDES GROUND WATER DRINKING WATER
 UST RCRA OTHER

Site Location: MS
 STATE: MS

Section A
 Required Client Information:
 Company: Pace Analytical
 Address:
 Email To:
 Phone:
 Requested Due Date/TAT:

Section B
 Required Project Information:
 Report To:
 Copy To:
 Purchase Order No.:
 Project Name: SOUTH STANVILLE SEWERAGE PLANT
 Project Number: 8821

Section C
 Invoice Information:
 Attention:
 Company Name:
 Address:
 Pace Quote Reference:
 Pace Project Manager:
 Pace Profile #:

ITEM #	Section D Required Client Information	Matrix Codes MATRIX / CODE	Matrix Codes DW Water WT Waste Water WW Product P Soil/Solid SL Oil OL Wipe WP Air AR Tissue TS Other OT	MATRIX CODE (see valid codes to left)	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED		# OF CONTAINERS	Preservatives	Requested Analysis Filtered (Y/N)	Residual Chlorine (Y/N)	Pace Project No./ Lab I.D.
						COMPOSITE START	COMPOSITE END/GRAB					
1	SASE 070 - CUSTOMER COVER #3 (SINK)	DW		D10	G							676
2	S11E07 - Run 207 "SANDY" (SINK)	DW		D10	G							671
3	S11E07 - Run 207 "SANDY" (SINK)	DW		D10	G							672
4	S11E07 - EXTENSION PAVEMENT #1	DW		D10	G							673
5	S11E07 - EXTENSION PAVEMENT #2	DW		D10	G							674
6	S11E07 - EXTENSION PAVEMENT #3	DW		D10	G							675
7	S11E07 - FIELD TANK (SINK)	DW		D10	G							676
8	S11E07 - FIELD TANK (SINK)	DW		D10	G							677
9	S11E07 - FIELD TANK (SINK)	DW		D10	G							
10												
11												
12												

ADDITIONAL COMMENTS

RELINQUISHED BY / AFFILIATION: Chris Nellya Pace DATE: 9/28/16 TIME: 15:00

ACCEPTED BY / AFFILIATION: Chris Nellya Pace DATE: 10/11/16 TIME: 9:45

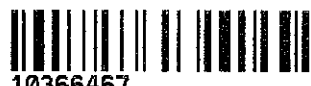
Temp in °C: 15.3 Received on Ice (Y/N): N Sealed Cooler (Y/N): Y Samples Intact (Y/N): Y

SAMPLER NAME AND SIGNATURE

PRINT Name of SAMPLER: WILLIAM BARNETT DATE SIGNED (MM/DD/YYYY): 09/28/16

SIGNATURE OF SAMPLER: [Signature]

ORIGINAL

Sample Condition Upon Receipt	Client Name: <u>Pace New York</u>	Project #: _____	WO#: 10366467
Courier: <input checked="" type="checkbox"/> Fed Ex <input type="checkbox"/> UPS <input type="checkbox"/> USPS <input type="checkbox"/> Client <input type="checkbox"/> Commercial <input type="checkbox"/> Pace <input type="checkbox"/> Speedee <input type="checkbox"/> Other: _____			 10366467
Tracking Number: <u>70698753693</u>			

Custody Seal on Cooler/Box Present? Yes No
 Seals Intact? Yes No
 Optional: Proj. Due Date: _____ Proj. Name: _____

Packing Material: Bubble Wrap Bubble Bags None Other: _____
 Temp Blank? Yes No

Thermometer Used: 151401163 151401164
 B88A912167504 B88A0143310098
 Type of Ice: Wet Blue None Samples on ice, cooling process has begun

Cooler Temp Read (°C): 15.3
 Cooler Temp Corrected (°C): 10.2 ^{SNG 10/19/16} 15.5
 Biological Tissue Frozen? Yes No N/A
 Temp should be above freezing to 6°C
 Correction Factor: +0.2
 Date and Initials of Person Examining Contents: SIG 10/19/16

USDA Regulated Soil (N/A, water sample)
 Did samples originate in a quarantine zone within the United States: AL, AR, AZ, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX or VA (check maps)? Yes No
 Did samples originate from a foreign source (internationally, including Hawaii and Puerto Rico)? Yes No
 If Yes to either question, fill out a Regulated Soil Checklist (F-MN-Q-338) and include with SCUR/COC paperwork.

	COMMENTS:
Chain of Custody Present? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	1.
Chain of Custody Filled Out? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	2.
Chain of Custody Relinquished? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	3.
Sampler Name and/or Signature on COC? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	4.
Samples Arrived within Hold Time? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	5.
Short Hold Time Analysis (<72 hr)? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	6.
Rush Turn Around Time Requested? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	7.
Sufficient Volume? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	8.
Correct Containers Used? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	9.
-Pace Containers Used? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	9.
Containers Intact? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	10.
Filtered Volume Received for Dissolved Tests? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	11. Note if sediment is visible in the dissolved container
Sample Labels Match COC? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	12. no time on SO3E cool bottle; sample IDs shortened to SO3E cool - 077
All containers needing acid/base preservation have been checked? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	13. <input type="checkbox"/> HNO ₃ <input type="checkbox"/> H ₂ SO ₄ <input type="checkbox"/> NaOH <input type="checkbox"/> HCl
All containers needing preservation are found to be in compliance with EPA recommendation? (HNO ₃ , H ₂ SO ₄ , HCl<2; NaOH >9 Sulfide, NaOH >12 Cyanide) <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Sample #
Exceptions: VOA, Coliform, TOC, Oil and Grease, DRO/8015 (water) DOC <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	Initial when completed: _____ Lot # of added preservative: _____
Headspace in VOA Vials (>6mm)? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	14.
Trip Blank Present? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	15.
Trip Blank Custody Seals Present? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	15.
Pace Trip Blank Lot # (if purchased): _____	

CLIENT NOTIFICATION/RESOLUTION Field Data Required? Yes No

Person Contacted: _____ Date/Time: _____

Comments/Resolution: No collection time, samples logged in with conservative collection time of 0:00.

Project Manager Review: Amanda J. Albrecht Date: 10/19/16

Note: Whenever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the North Carolina DEHNR Certification Office (i.e. out of hold, incorrect preservative, out of temp, incorrect containers).