

November 03, 2016

Michael Anania NYS School for the Deaf 401 Turin St Rome, NY 13440

RE: Project: NYSD - BLDG 11A/1st Floor

Pace Project No.: 10366535

Dear Michael Anania:

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.

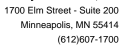
Sincerely,

Amanda Albracht

Amanda Albrecht @pacelabs.com Project Manager

Enclosures







CERTIFICATIONS

Project: NYSD - BLDG 11A/1st Floor

Pace Project No.: 10366535

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
Colifornia Certification #: 4015504

California Certification #: 01155CA
Colorado Certification #Pace
Connecticut Certification #: PH-0256
EDA Paging 8 Contification #: 8TMS I

EPA Region 8 Certification #: 8TMS-L Florida/NELAP Certification #: E87605 Guam Certification #:14-008r

Guam Certification #:14-008 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

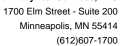
North Dakota Certification #: R-036

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



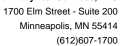


SAMPLE SUMMARY

Project: NYSD - BLDG 11A/1st Floor

Pace Project No.: 10366535

Lab ID	Sample ID	Matrix	Date Collected	Date Received
10366535001	Room 1-5/Bathroom	Water	10/07/16 23:54	10/14/16 09:45
10366535002	Room 1-6/Office	Water	10/07/16 23:54	10/14/16 09:45
10366535003	Room 1-14/Mens Bathroom	Water	10/07/16 23:58	10/14/16 09:45
10366535004	Room 1-15/Womens Bathroom	Water	10/07/16 23:58	10/14/16 09:45
10366535005	Room 1-19/ Lounge	Water	10/08/16 00:00	10/14/16 09:45
10366535006	Room 1-20/Hallway Fountain	Water	10/07/16 23:55	10/14/16 09:45
10366535007	Room 1-24/Mens Bathroom	Water	10/08/16 00:01	10/14/16 09:45
10366535008	Room 1-26/Womens Bathroom/Left	Water	10/08/16 00:01	10/14/16 09:45
10366535009	Room 1- 26/WomensBathroom/Right	Water	10/08/16 00:02	10/14/16 09:45
10366535010	Room 1-23	Water	10/08/16 00:04	10/14/16 09:45





SAMPLE ANALYTE COUNT

Project: NYSD - BLDG 11A/1st Floor

Pace Project No.: 10366535

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
10366535001	Room 1-5/Bathroom	EPA 200.8	WBS	1	PASI-M
10366535002	Room 1-6/Office	EPA 200.8	WBS	1	PASI-M
10366535003	Room 1-14/Mens Bathroom	EPA 200.8	WBS	1	PASI-M
10366535004	Room 1-15/Womens Bathroom	EPA 200.8	WBS	1	PASI-M
10366535005	Room 1-19/ Lounge	EPA 200.8	WBS	1	PASI-M
10366535006	Room 1-20/Hallway Fountain	EPA 200.8	WBS	1	PASI-M
10366535007	Room 1-24/Mens Bathroom	EPA 200.8	WBS	1	PASI-M
10366535008	Room 1-26/Womens Bathroom/Left	EPA 200.8	WBS	1	PASI-M
10366535009	Room 1-26/WomensBathroom/Right	EPA 200.8	WBS	1	PASI-M
10366535010	Room 1-23	EPA 200.8	WBS	1	PASI-M



ANALYTICAL RESULTS

Project: NYSD - BLDG 11A/1st Floor

Pace Project No.: 10366535

Date: 11/03/2016 10:37 AM

Pace Project No.: 10366535	1 - 1 ID 40	2000505004	0-11 40/07/	40.00.54	Described	40/44/40 00 45	Matrice Materia	
Sample: Room 1-5/Bathroom		366535001	Collected: 10/07/			10/14/16 09:45	Matrix: Water	
Parameters	Results -	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW	Analytical Me	ethod: EPA 20	0.8					
Lead	333	ug/L	0.10	1		10/21/16 17:5	50 7439-92-1	
Sample: Room 1-6/Office	Lab ID: 10	366535002	Collected: 10/07/	16 23:54	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 Me	ethod: EPA 200	0.8					
Lead	8.8	ug/L	0.10	1		10/21/16 17:5	54 7439-92-1	
Sample: Room 1-14/Mens Bathroom	Lab ID: 10	366535003	Collected: 10/07/	16 23:58	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 Me	ethod: EPA 200	0.8					
Lead	2.3	ug/L	0.10	1		10/21/16 17:5	56 7439-92-1	
Sample: Room 1-15/Womens Bathroom	Lab ID: 10	366535004	Collected: 10/07/	16 23:58	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 Me	ethod: EPA 200	0.8					
Lead	246	ug/L	0.10	1		10/21/16 17:5	57 7439-92-1	
Sample: Room 1-19/ Lounge	Lab ID: 10	366535005	Collected: 10/08/	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 Me	ethod: EPA 200	0.8					
Lead	1.5	ug/L	0.10	1		10/21/16 17:5	58 7439-92-1	
Sample: Room 1-20/Hallway Fountain	Lab ID: 10	366535006	Collected: 10/07/	16 23:55	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 Me	ethod: EPA 200	0.8					
Lead	2.8	ug/L	0.10	1		10/21/16 18:0	02 7439-92-1	

(612)607-1700



ANALYTICAL RESULTS

Project: NYSD - BLDG 11A/1st Floor

Pace Project No.: 10366535

Date: 11/03/2016 10:37 AM

Sample: Room 1-24/Mens Bathroom	Lab ID:	10366535007	Collected: 10/0	08/16 00:01	Received:	10/14/16 09:45	Matrix: Water	
Parameters	Results	Units	Report Lim	t DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW	Analytical	Method: EPA 20	00.8					
Lead	8.	0 ug/L	0.	10 1		10/21/16 18:0	03 7439-92-1	
Sample: Room 1-26/Womens Bathroom/Left	Lab ID:	10366535008	Collected: 10/0	08/16 00:01	Received:	10/14/16 09:45	Matrix: Water	
Parameters	Results	Units	Report Lim	t DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW	Analytical	Method: EPA 20	00.8					
Lead	5.	4 ug/L	0.	10 1		10/21/16 18:0	04 7439-92-1	
Sample: Room 1- 26/WomensBathroom/Righ t	Lab ID:	10366535009	Collected: 10/0	08/16 00:02	Received:	10/14/16 09:45	Matrix: Water	
Parameters	Results	Units	Report Lim	t DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW	Analytical	Method: EPA 20	00.8					
Lead	3.	2 ug/L	0.	10 1		10/21/16 18:0	05 7439-92-1	
Sample: Room 1-23	Lab ID:	10366535010	Collected: 10/0	08/16 00:04	Received:	10/14/16 09:45	Matrix: Water	
Parameters	Results	Units	Report Lim	t DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS, DW	Analytical	Method: EPA 20	00.8					



QUALITY CONTROL DATA

Project: NYSD - BLDG 11A/1st Floor

Pace Project No.: 10366535

QC Batch: 442010 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: ICPMS Metals, Drinking Water

Associated Lab Samples: 10366535001, 10366535002, 10366535003, 10366535004, 10366535005, 10366535006, 10366535007,

10366535008, 10366535009, 10366535010

METHOD BLANK: 2407294 Matrix: Water

Associated Lab Samples: 10366535001, 10366535002, 10366535003, 10366535004, 10366535005, 10366535006, 10366535007,

10366535008, 10366535009, 10366535010

Blank Reporting
Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L ND 0.10 10/21/16 17:48

LABORATORY CONTROL SAMPLE: 2407295

LCS LCS Spike % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 100 98.9 99 85-115 ug/L

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2411863 2411864

MS MSD MSD 10366535001 Spike MS MS MSD Spike % Rec Max % Rec Parameter Units Result Conc. % Rec RPD Conc. Result Result Limits RPD Qual Lead 333 100 100 446 114 70-130 20 ug/L 428 96

MATRIX SPIKE SAMPLE: 2411865

Date: 11/03/2016 10:37 AM

10366538001 Spike MS MS % Rec Qualifiers Parameter Units Result Conc. Result % Rec Limits Lead ug/L 1.8 100 108 107 70-130

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.

(612)607-1700



QUALIFIERS

Project: NYSD - BLDG 11A/1st Floor

Pace Project No.: 10366535

DEFINITIONS

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

ND - Not Detected at or above adjusted reporting limit.

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

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit.

S - Surrogate

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

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

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

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

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

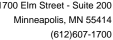
Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

LABORATORIES

Date: 11/03/2016 10:37 AM

PASI-M Pace Analytical Services - Minneapolis





QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: NYSD - BLDG 11A/1st Floor

Pace Project No.: 10366535

Date: 11/03/2016 10:37 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
10366535001	Room 1-5/Bathroom	EPA 200.8	442010		
10366535002	Room 1-6/Office	EPA 200.8	442010		
10366535003	Room 1-14/Mens Bathroom	EPA 200.8	442010		
10366535004	Room 1-15/Womens Bathroom	EPA 200.8	442010		
10366535005	Room 1-19/ Lounge	EPA 200.8	442010		
10366535006	Room 1-20/Hallway Fountain	EPA 200.8	442010		
10366535007	Room 1-24/Mens Bathroom	EPA 200.8	442010		
10366535008	Room 1-26/Womens Bathroom/Left	EPA 200.8	442010		
10366535009	Room 1- 26/WomensBathroom/Right	EPA 200.8	442010		
10366535010	Room 1-23	EPA 200.8	442010		



CHAIN-OF-CUSTODY / Analytical Request Document

Section A Section B Required Project Information: Invoice Information: Required Project Information: Invoice Information: REGULATORY AGENCY In Page: / of / / / / / / / / / / / / / / / / /	Pace Analytical™						The Ch	ain-of-Cu	ıstody	is a L	EGAL.	DO	CUM	ENT	Γ. All re	eleva	nt fiel	ds mu	st be	com	plete	ed ac	cura	tely.							17
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Document Name: Sample Condition Upon Receipt Form

Document No.: F-MN-L-213-rev.17 Document Revised: 02Aug2016 Page 1 of 2

Issuing Authority: Pace Minnesota Quality Office

Sample Condition	Client Name:				Project	:#: [1.16	ን#	· 4	036	65	35		:
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Custody Seal on Coc	oler/Box Present?	Yes No	:	Seals Int	act?	Yes		۸۰ [Option	al: Proj	. Due Dat	e: I	Proj. N	lame:
Packing Material:	Bubble Wrap	Bubble Bags	∭Non	e 🔲	Other:					Tem	p Blank?	□Y	es	□No
	151401163 151401164	□B88A912167504 □B88A0143310098	Тур.	e of Ice:	□we	et [Blue	Z n	lone	Samp	les on ice,	cooling	proces	s has begun
Cooler Temp Read (°	c): <u>18.8</u>	Cooler Temp Corre			<u> </u>		ı	Biologic	al Tiss	ue Frozer	1? []Y	es 🛚	ĺΝο	□N/A
Temp should be abov		Correction Facto	r: 10.5	2	Dat	te and	Initials	of Per	son Ex	amining (Contents:	SNE	/6	118/16
USDA Regulated Soil Did samples originate i			ates Al A	ΔR Δ7 C	Δ F1 GΔ	ID 14	Г	Did samr	des orie	ginate from	a foreign	cource (intorn	stionally
MS, NC, NM, NY, OK, O	R, SC, TN, TX or VA (d	check maps)?			Yes		No i	including	Hawai	i and Puert	o Rico)?	•	∏Yes	
If	Yes to either quest	ion, fill out a Regu	lated Soil	Checklis	st (F-MN	-Q-338) and i	nclude	with S	CUR/COC	paperwo	rk.		
	<u>. </u>		ha.							сомм	ENTS:			
Chain of Custody Pres			Yes	□ No	□N/A									
Chain of Custody Fille			∑Yes	□No	□N/A	1								
Chain of Custody Reli			XiYes	□No	□N/A	3.				···· ·				
Sampler Name and/o	<u> </u>		∑Yes	□No	□N/A	4.								•
Samples Arrived with			∑Yes	□No	□N/A	5.		~						
Short Hold Time Anal		·	Yes	⊠Ño	□N/A	6.								
Rush Turn Around Tir	ne Requested?		☐ Yes	⊠Ńo —	N/A	7.						- 17		
Sufficient Volume?			Yes	□No	□N/A	8.								
Correct Containers Us			Yes	□No	□n/a	9.								
-Pace Containers U	sed?		Yes	□No	□N/A							-		
Containers Intact?			∭Yes	□No	N/A	10.								
Filtered Volume Recei		sts?	Yes	No	⊠N/A	11.	Note i	f sedime	ent is v	isible in th	e dissolve	d conta	iner	
Sample Labels Match			≻¥Yes	∐No	□N/A	12.								
-Includes Date/Tim All containers needing	e/ID/Analysis Matr													
checked?	s acial base pi esci vai	lion have been	⊭ Yes	□No	□n/a	13.		HNC)3	∐H₂SO₄	□Na	ЮН		HCI
All containers needing compliance with EPA		und to be in				Samp	le#	1/1 1	-10					
(HNO ₃ , H ₂ SO ₄ , HCl<2)		OH>12 Cyanide)	☑ Yes	□No	□n/a									
Exceptions: VOA, Colif	form, TOC, Oil and Gi					l	when				of added	l		
DRO/8015 (water) DO			☐ Yes .	□No	ØN/A		leted:_			pres	ervative:_			
Headspace in VOA Via Trip Blank Present?	ns (>0mm) t		Yes	□No	M/A DZÌN/A	14. 15.								
Trip Blank Custody Sea	als Present?		∐Yes ∐Yes	□No □No	⊠n/a □ N/a	13.								
Pace Trip Blank Lot # (<u>ب</u> ، دی	L.,140	٣"^									
	OTIFICATION/RESO	LUTION								eld Data I	Required?	, [T]v		 Лио
Person Contacted:						Dat	e/Time	e:			•	Т	⊏ 5	1140
Comments/Resolution	n; temp ok						· · · · · · · · · · · · · · · ·							
,				<u></u>										
•														
		7	1	10					10/1	9/16				