Sample Identification # and Location	Location Description	Date/Time Collected	Date/Time Analyzed	Container ID	Analyte	Results	NYSDOH	Units
							Action Level	
STA 007	OUT SIDE BY TEAM ROOMS BOTTLE FILLER	10/10/2024 07:28	1/23/2025 14:30	70332857001	Lead	<1.0	5	ug/L
STA 011	CONSESSION SINK 1	10/10/2024 07:36	1/23/2025 14:43	70332857005	Lead	<1.0	5	ug/L
STA 012	CONSESSION SINK 2	10/10/2024 07:35	1/23/2025 14:41	70332857004	Lead	<1.0	5	ug/L
STA 013	CONSESSION SINK 3	10/10/2024 07:34	1/23/2025 14:40	70332857003	Lead	<1.0	5	ug/L
STA 014	CONSESSION SINK 4	10/10/2024 07:31	1/23/2025 14:35	70332857002	Lead	1.1	5	ug/L
STA 031	CONSESSION SINK 5	10/10/2024 07:38	1/23/2025 14:44	70332857006	Lead	1.7	5	ug/L

NYSDOH Action Level for Lead In Schools of 5 ppb



January 24, 2025

Pete Colucci CiTi BOCES Oswego City School District 2 Buccaneer Blvd Oswego, NY 13126

RE: Project: STA-HIGH SCHOOL STADIUM 10/10 Pace Project No.: 70332857

Dear Pete Colucci:

Enclosed are the analytical results for sample(s) received by the laboratory on January 15, 2025. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network: • Pace Analytical Services - Melville

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

Sincerely,

Michaeli cohen

Michelle Cohen michelle.cohen@pacelabs.com 516-370-6000 Project Manager

Enclosures

cc: Ian Rowberry, CiTi BOCES Oswego City School District CiTi BOCES Safety and, CiTi BOCES Oswego City School District





CERTIFICATIONS

Project: STA-HIGH SCHOOL STADIUM 10/10

Pace Project No.: 70332857

Pace Analytical Services, LLC - Melville, NY

575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478 Maryland Certification #: 208 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987 New Jersey Certification #: NY158 New York Certification #: 10478 Primary Accrediting Body Pennsylvania Certification #: 68-00350 Rhode Island Certification #: LAO00340 Texas Certification #: T104704582 Florida Certification #: E871198



Project: STA-HIGH SCHOOL STADIUM 10/10

Pace Project No.: 70332857

Sample: STA 007	Lab ID: 703	32857001	Collected: 10/10/2	24 07:28	Received: 0	01/15/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		01/23/25 14:30) 7439-92-1	



Project: STA-HIGH SCHOOL STADIUM 10/10

Pace Project No.: 70332857

Sample: STA 014	Lab ID: 703	32857002	Collected: 10/10/2	24 07:31	Received: 07	1/15/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	1.1	ug/L	1.0	1		01/23/25 14:35	5 7439-92-1	



Project: STA-HIGH SCHOOL STADIUM 10/10

Pace Project No.: 70332857

Sample: STA 013	Lab ID: 70	332857003	Collected: 10/10/	24 07:34	Received: 0	1/15/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1.0	1		01/23/25 14:40) 7439-92-1	



Project: STA-HIGH SCHOOL STADIUM 10/10

Pace Project No.: 70332857

Sample: STA 012	Lab ID: 703	32857004	Collected: 10/10/2	24 07:35	Received: 0	1/15/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	<1.0	ug/L	1.0	1		01/23/25 14:4	1 7439-92-1	



Project: STA-HIGH SCHOOL STADIUM 10/10

Pace Project No.: 70332857

Sample: STA 011	Lab ID: 70	332857005	Collected:	10/10/2	24 07:36	Received: (01/15/25 06:00	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic								
Lead	<1.0	ug/L		1.0	1		01/23/25 14:43	3 7439-92-1	



Project: STA-HIGH SCHOOL STADIUM 10/10

Pace Project No.: 70332857

Sample: STA 031	Lab ID: 70	332857006	Collected: 10/10/	24 07:38	Received: 0	1/15/25 06:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	1.7	ug/L	1.0	1		01/23/25 14:44	7439-92-1	



QUALITY CONTROL DATA

,		OL STADIUM 10/10						
,	70332857							
QC Batch:	381295		Analysis Me		EPA 200.8			
QC Batch Method:	EPA 200.8		Analysis De			Prep Drinking Wa		
			Laboratory:			Services - Melvil	le	
Associated Lab Samp	oles: 70332857	7001, 70332857002,	70332857003,	7033285700	4, 70332857005,	70332857006		
METHOD BLANK: 2	2001430		Matrix	: Water				
Associated Lab Samp	oles: 70332857	7001, 70332857002,	70332857003,	7033285700	4, 70332857005,	70332857006		
			Blank	Reporting				
Parame	eter	Units	Result	Limit	Analyze	d Qualifie	rs	
_ead		ug/L	<1.0		1.0 01/23/25 14	4:24		
LABORATORY CONT	ROL SAMPLE:	2001431						
			Spike	LCS	LCS	% Rec		
Parame	eter	Units	Conc.	Result	% Rec	Limits	Qualifiers	
Lead		ug/L	50	51.3	103	85-115		
MATRIX SPIKE SAM	PLE:	2001433						
_			7033285700	•	MS	MS	% Rec	0 11
Parame	eter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
_ead		ug/L	<	1.0 5	50 50. ⁻	I 100	70-130	
MATRIX SPIKE SAM	PLE:	2001435						
_			7033285700		MS	MS	% Rec	
Parame	eter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
₋ead		ug/L		1.1 5	50 51.3	3 100	70-130	
SAMPLE DUPLICATE	: 2001432							
Parame	eter	Units	70332857001 Result	Dup Result	RPD	Qualifiers		
Lead		ug/L	<1.0	<	<1.0		_	
SAMPLE DUPLICATE	E: 2001434							
			70332857002	Dup				
Parame	eter	Units	Result	Result	RPD	Qualifiers	_	
_ead		ug/L	1.1		1.0	5		

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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QUALIFIERS

Project: STA-HIGH SCHOOL STADIUM 10/10

Pace Project No.: 70332857

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.

TNTC - Too Numerous To Count

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 - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

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.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

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

TNI - The NELAC Institute.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project:STA-HIGH SCHOOL STADIUM 10/10Pace Project No.:70332857

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70332857001	STA 007	EPA 200.8	381295		
70332857002	STA 014	EPA 200.8	381295		
70332857003	STA 013	EPA 200.8	381295		
70332857004	STA 012	EPA 200.8	381295		
70332857005	STA 011	EPA 200.8	381295		
70332857006	STA 031	EPA 200.8	381295		

857	Page: 1 Of 1		Regulatory Agency	State / Location	NY			(N\Y) ən	inoln') IsubizeR													SAMPLE CONDITIONS					λ(Λ) sect sect colet (λ(Λ) seleq (λ(Λ) (λ(Λ) (λ(Λ) (λ(Λ) (λ(Λ) (λ(Λ) (ceineq ou (ceineq ou (ceineq ou	E - - - - - - - - - - - - -
70332	-		101 11	1		(NIA) P																TIME	1210	1218-		6:00		
-		Τ				alysis Filtere																DATE	18/10	1/14	4	115/25		
CHAIN-OF-CUSTODY / Analytical Req The Chain-of-Custody is a LEGAL DOCUMENT. All relevant ant and acceptance of the Pace Terms and Conditions found at https Section C	Ę	Attention: Pete Colucci Company Name: Oswego City School District	Address: 2 Buccaneer Blvd. Oswego NY 13126	Pace Project Manager: alexandria correa@pacelabs.com		Requested Analysis Filtered (Y/N	Preservatives	ts Test	Ваникания Ваникания ГЕЕВД ВА 200:8 Ваникания Инес Инес Изарания Ваникания НСІ Ваникания НОВ Ваникания НОВ Ваникания НОВ Ваникания НОВ Ваникания НОВ Ваникания	×	×	×	×	×	×	×	×	×.	×			TIME ACCEPTED BY / AFFILIATION	120 DUMPATURCL	isit cit i	1700	ACB Pare LT	Viersha	XVera
CHAIN-OF- The Chain-of-Cusi Submitting a sample via this chain of custody constitutes acknowledgment and acceptance section B		Report To: lan Rowberry (irowberr@oswego.org) Copy To: Aleisha Hartford (ahartford@clitboces.org)		Protect Name: STA- Hich School Stadium	Project #:		COLLECTED S to left)	сергав с=с START END		DW G 10/10 0728	DWG 10/10 0731	DW G 10/10 0734	DW G 10/10 0735	DW G 10/10 0736	DW/G 10/10 0738	DWG	D WG	DW G	DWG	DWG	DW/G		All and 10/20	Bin Pature 11/14	モート	K51416 br	6 20 0 SIGNATURE FRINT Name of SAMPLER:	
Section A	Required Client Information:	Company: Oswego City School District Address: 2 Buccaneer Blvd. Oswego NY 13126		Email: PCOIUCCZ(00SWeg0.010 Phone: 346.344.2006 Fax	ed Due Date:		AA	SAMPLE ID	Che Character per box. Will the form of the form of the form of the form of the unique the form of	1 STA-007	2 STA-014	3 STA-013	4 STA-012	5 STA-011	6 STA-031							ADDITIONAL COMMENTS				F	Samples recieved 1/15/25 CBC recieved 1/16/25	

DC#_Title: Excel Form Template Effective Date:	WO#:70332857
Client Name: USWGG) CityS	Project # PM: MC1 Due Date: 01/24/25 CLIENT: OswegoCityCS
Courier: Fed Ex UPS VSPS Clien Commercial	
Tracking #:	
	ntact: Ves No Temperature Blank Present: Ves No
Packing Material: Bubble Wrap Bubble Bags Ziplo	Non€ Other Type of Ice: Wet Blue None
Cooler Temperature(°C): 0. 7 Cooler Temperature Co	rrected(° <u>C): [6.]</u> Date/Time 5035A kits placed in freezer
Temp should be above freezing to 6.0°C USDA Regulated Soil (UN/A, water sample)	
Did samples originate in a quarantine zone within the United St	tates: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, k map)?□ Ye□ No
Did samples orignate from a foreign sourc	e including Hawaii and Puerto Rico)? 🗀 Yes 🗔 No
If Yes to either question, fill out a Regulated Soil Checkl	list (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.
	Date and Initials of person examining contents:
	COMMENTS:
Chain of Custody Present:	1
Chain of Custody Filled Out:	2.
Chain of Custody Relinquished: Pres DNo	3.
Sampler Name & Signature on COC: Dies DNO DN/A	4.
Samples Arrived within Hold Time: DYes DNo	5.
Short Hold Time Analysis (<72hr): □Yes =No	6.
Rush Turn Around Time Requested DYes No	7
Sufficient Volume: (Triple volume Pres □No provided for MS/MSD)	о,
Correct Containers Used:	9.
-Pace Containers Used:	
Containers Intact: ☐Yes □No	10.
Filtered volume received for □Yes □No -IN/A Dissolved tests	11. Note: if sediment is visible in the dissolved container.
Sample Labels match COC: No -Includes date/time/ID/Analysis Matrix: SL/WT OIL OTHER	12.
-Includes date/time/ID/Analysis Matrix: SL/WT/ OIL OTHER	Date and Initials of person checking preservation:
· · · · · · · · · · · · · · · · · · ·	1416-
All containers needing preservation wes DNA DN/A pH paper Lot # 20224	13. □ HNO ₃ □ H _z SO ₄ □ NaOH □ HCI
All containers needing preservation are found to be in compliance with method recommendation?	#
(HNO ₃ , H₂SO₄, HCI, NaOH>9 Sulfide, a¥es ⊡No ⊡N/A NAOH>12 Cyanide)	
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease,	
DRO/8015 (water). Per Method, VOA pH is checked after analysis	Initial when completed: Lot # of added Date/Time preservative added: preservative:
Samples checked for dechlorination: □Yes □No □AV/A KI starch test strips Lot #	14.
Residual chlorine strips Lot #	Positive for Res. Chlorine? Y N
SM 4500 CN samples checked for sul □Yes □No →MA	15.
Lead Acetate Strips Lot #	Positive for Sulfide? Y N
Headspace in ALK Bottle (>6mm): □Yes □No □N/A	
Headspace in VOA Vials (>6mm): □Yes □No □N/A Trip Blank Present: □Yes □No □N/A	16.
	Field Data Required? Y / N
Trip Blank Custody Seals Present ⊡Yes ⊡No ⊡N/A	Field Data Required? Y / N Date/Time:

* PM (Project Manager) review (which includes the SCUR) is documented electronically in LIMS.