

Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 (631)694-3040

May 25, 2021

Mike McClain Canandaigua Schools 143 North Pearl Street Canandaigua, NY 14424

RE: Project: 239 NORTH PEARL5/1 Pace Project No.: 70172489

Dear Mike McClain:

Enclosed are the analytical results for sample(s) received by the laboratory on May 11, 2021. 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,

nicolette Lovari

Nicolette M. Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures





Project: 239 NORTH PEARL5/1 Pace Project No.: 70172489

Pace Analytical Services Long Island

Virginia Certification # 460302 Delaware Certification # NY10478 Delaware Certification # NY10478 575 Broad Hollow Rd, Melville, NY 11747 New York Certification #: 10478 Primary Accrediting Body New Jersey Certification #: NY158 Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Maryland Certification #: 208 Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987

REPORT OF LABORATORY ANALYSIS



Project: 239 NORTH PEARL5/1 Pace Project No.: 70172489

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172489001	CS1	EPA 200.8	210184		
70172489002	CS2	EPA 200.8	210184		
70172489003	F1	EPA 200.8	210184		
70172489004	H1	EPA 200.8	210184		

REPORT OF LABORATORY ANALYSIS



Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 (631)694-3040

May 25, 2021

Mike McClain Canandaigua Schools 143 North Pearl Street Canandaigua, NY 14424

RE: Project: CANANDAIGUA SCHOOLS - BRAVES F Pace Project No.: 70172575

Dear Mike McClain:

Enclosed are the analytical results for sample(s) received by the laboratory on May 11, 2021. 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,

Nicolette Lovari

Nicolette M. Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures



REPORT OF LABORATORY ANALYSIS



Project: CANANDAIGUA SCHOOLS - BRAVES F Pace Project No.: 70172575

Pace Analytical Services Long Island

Virginia Certification # 460302 Delaware Certification # NY10478 Delaware Certification # NY10478 575 Broad Hollow Rd, Melville, NY 11747 New York Certification #: 10478 Primary Accrediting Body New Jersey Certification #: NY158 Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Maryland Certification #: 208 Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987

REPORT OF LABORATORY ANALYSIS



Project: CANANDAIGUA SCHOOLS - BRAVES F Pace Project No.: 70172575

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172575001	LS1 LADIES NORTH 1	EPA 200.8	210188		20 C
70172575002	LS2 LADIES NORTH 2	EPA 200.8	210190		
70172575003	LS3 LADIES NORTH 3	EPA 200.8	210190		
70172575004	LS4 LADIES SOUTH 1	EPA 200.8	210190		
70172575005	LS5 LADIES SOUTH 2	EPA 200.8	210190		
70172575006	LS6 LADIES SOUTH 3	EPA 200.8	210190		
70172575007	LS7 MANS LAV 1	EPA 200.8	210190		
70172575008	LS8 MANS LAV 2	EPA 200.8	210190		
70172575009	LS9 MANS LAV 3	EPA 200.8	210190		
70172575010	ICE1 1ST FLOOR TRAINNERS	EPA 200.8	210190		
70172575011	CS1 LOCKERS 1 LEFT	EPA 200.8	210190		
70172575012	CS2 LOCKERS 2 RIGHT	EPA 200.8	210190		
70172575013	CS3 LOCKER 2 LEFT	EPA 200.8	210190		
70172575014	CS4 LOCKER 2 RIGHT	EPA 200.8	210190		
70172575015	F1 LOWER LEVEL OUT	EPA 200.8	210190		
70172575016	F2 UPPER OUT	EPA 200.8	210190		
70172575017	ICE2 UPPER TRAINERS ROOM	EPA 200.8	210190		
70172575018	CS5 LOCKER 3 LEFT	EPA 200.8	210190		
70172575019	CS6 LOCKER 3 RIGHT	EPA 200.8	210190		
70172575020	H1 LOCKER 3	EPA 200.8	210190		
70172575021	CS7 LOCKER 4 LEFT	EPA 200.8	210190		
70172575022	CS8 LOCKER 4 RIGHT	EPA 200.8	210191		
70172575023	H2 LOCKER 4	EPA 200.8	210191		
70172575024	CS9 UPPER LAV	EPA 200.8	210191		
70172575025	CS10 CONCESSIONS SOUTH	EPA 200.8	210191		
70172575026	CS11 CONCESSION HAND	EPA 200.8	210191		
70172575027	CS12 CONCESSION LAV	EPA 200.8	210191		
70172575028	WATER MAIN REFROOM	EPA 200.8	210191		



May 25, 2021

Mike McClain Canandaigua Schools 143 North Pearl Street Canandaigua, NY 14424

RE: Project: CACC 5/1 Pace Project No.: 70172569

Dear Mike McClain:

Enclosed are the analytical results for sample(s) received by the laboratory on May 11, 2021. 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,

Micolette Lovari

Nicolette M. Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures





Project: CACC 5/1 Pace Project No.: 70172569

Pace Analytical Services Long Island

Virginia Certification # 460302 Delaware Certification # NY10478 Delaware Certification # NY10478 575 Broad Hollow Rd, Melville, NY 11747 New York Certification #: 10478 Primary Accrediting Body New Jersey Certification #: NY158 Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Maryland Certification #: 208 Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987

REPORT OF LABORATORY ANALYSIS



Project:	CACC 5/1	
Pace Project No .:	70172569	

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172569001	CS1 MATH	EPA 200.8	210185		
70172569002	CS2 WOOD SHOP	EPA 200.8	210185		
70172569003	CS3 STAFF LAV R	EPA 200.8	210185		
70172569004	CS4 STAFF LAV L	EPA 200.8	210185		
70172569005	CS5 KITCHEN PREP	EPA 200.8	210185		
70172569006	CS6 KITCHEN	EPA 200.8	210185		
70172569007	F1 MAIN ROOM	EPA 200.8	210185		
70172569008	CS7 COMPUTER LAB	EPA 200.8	210187		
70172569009	CS8 PSYCHOLOGIST	EPA 200.8	210187		
70172569010	CS9 SCIENCE	EPA 200.8	210187		
70172569011	CS10 ALDULT LADIES	EPA 200.8	210187		
70172569012	CS11 ADULT MENS	EPA 200.8	210187		
70172569013	H1 NORTH OUT	EPA 200.8	210187		

REPORT OF LABORATORY ANALYSIS



Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 (631)694-3040

May 25, 2021

Mike McClain Canandaigua Schools 143 North Pearl Street Canandaigua, NY 14424

RE: Project: DISTRICT OFFICE 5/1 Pace Project No.: 70172560

Dear Mike McClain:

Enclosed are the analytical results for sample(s) received by the laboratory on May 11, 2021. 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,

nicolette Lovari

Nicolette M. Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures



REPORT OF LABORATORY ANALYSIS



Project: DISTRICT OFFICE 5/1 Pace Project No.: 70172560

Pace Analytical Services Long Island

Virginia Certification # 460302 Delaware Certification # NY10478 Delaware Certification # NY10478 575 Broad Hollow Rd, Melville, NY 11747 New York Certification #: 10478 Primary Accrediting Body New Jersey Certification #: NY158 Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Maryland Certification #: 208 Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987

REPORT OF LABORATORY ANALYSIS



Project: DISTRICT OFFICE 5/1 Pace Project No.: 70172560

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172560001	H1	EPA 200.8	210185		
70172560002	H2	EPA 200.8	210185		
70172560003	CS1	EPA 200.8	210185		
70172560004	CS2	EPA 200.8	210185		
70172560005	CS3	EPA 200.8	210185		
70172560006	CS4	EPA 200.8	210185		
70172560007	CS5	EPA 200.8	210185		
70172560008	CS6	EPA 200.8	210185		
70172560009	CS7	EPA 200.8	210185		
70172560010	F1	EPA 200.8	210185		



May 25, 2021

Mike McClain Canandaigua Schools 143 North Pearl Street Canandaigua, NY 14424

RE: Project: EVANS FIELD 5/1 Pace Project No.: 70172558

Dear Mike McClain:

Enclosed are the analytical results for sample(s) received by the laboratory on May 11, 2021. 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,

Nicolette Lovari

Nicolette M. Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures



REPORT OF LABORATORY ANALYSIS



Project: EVANS FIELD 5/1 Pace Project No.: 70172558

Pace Analytical Services Long Island

Virginia Certification # 460302 Delaware Certification # NY10478 Delaware Certification # NY10478 575 Broad Hollow Rd, Melville, NY 11747 New York Certification #: 10478 Primary Accrediting Body New Jersey Certification #: NY158 Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Maryland Certification #: 208 Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987

REPORT OF LABORATORY ANALYSIS



Project: EVANS FIELD 5/1 Pace Project No.: 70172558

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172558001	CS1	EPA 200.8	210184		
70172558002	CS2	EPA 200.8	210184		
70172558003	H1	EPA 200.8	210184		
70172558004	CS3	EPA 200.8	210184		
70172558005	CS4	EPA 200.8	210184		
70172558006	CS6	EPA 200.8	210184		
70172558007	CS5	EPA 200.8	210184		
70172558008	CS7	EPA 200.8	210185		
70172558009	CS8	EPA 200.8	210185		
70172558010	ICC 1	EPA 200.8	210185		

REPORT OF LABORATORY ANALYSIS



May 25, 2021

Mike McClain Canandaigua Schools 143 North Pearl Street Canandaigua, NY 14424

RE: Project: HIGH SCHOOL 5/3 Pace Project No.: 70172658

Dear Mike McClain:

Enclosed are the analytical results for sample(s) received by the laboratory on May 11, 2021. 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,

Nicolette Lovari

Nicolette M. Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures





Project: HIGH SCHOOL 5/3 Pace Project No.: 70172658

Pace Analytical Services Long Island

Virginia Certification # 460302 Delaware Certification # NY10478 Delaware Certification # NY10478 575 Broad Hollow Rd, Melville, NY 11747 New York Certification #: 10478 Primary Accrediting Body New Jersey Certification #: NY158 Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Maryland Certification #: 208 Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987

REPORT OF LABORATORY ANALYSIS



Project: HIGH SCHOOL 5/3 Pace Project No.: 70172658

_ab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172658001	LS1 FIELD HOUSE GIRLS L	EPA 200.8	210243		
70172658002	LS2 FIELD HOUSE GIRLS R	EPA 200.8	210243		
0172658003	F1 FIELD HOUSE L	EPA 200.8	210243		
0172658004	F2 FIELD HOUSE R	EPA 200.8	210243		
0172658005	LS3 FIELD HOUSE BOYS L	EPA 200.8	210243		
0172658006	LS4 FIELD HOUSE - BOYS R	EPA 200.8	210243		
0172658007	WATER MAIN POOL STORAGE	EPA 200.8	210243		
0172658008	F3 POOL DECK	EPA 200.8	210243		
0172658009	CS1 AQUATIC OFFICE	EPA 200.8	210243		
0172658010	CS2 GIRLS POOL OFFICE	EPA 200.8	210243		
0172658011	CS3 GIRLS POOL LOCKER	EPA 200.8	210243		
0172659012	ROOM		010040		
0172658012	CS4 BOYS POOL LOCKER ROOM	EPA 200.8	210243		
0172658013	CS5 ROOM 305	EPA 200.8	210243		
0172658014	F4 FOUNTAIN 305 L	EPA 200.8	210243		
0172658015	F5 FOUNTAIN 305 R	EPA 200.8	210243		
0172658016	CS6 ROOM 304	EPA 200.8	210243		
0172658017	F6 CHORUS ROOM	EPA 200.8	210243		
0172658018	CS7 SCENE SHOP	EPA 200.8	210243		
0172658019	F7 BETWEEN ATHLETIC LAVS	EPA 200.8	210243		
0172658020	LS5 ATHLETIC GIRLS LAV	EPA 200.8	210243		
0172658021	LS6 ATHLETIC BOYS LAV	EPA 200.8	210244		
0172658022	LS7 GIRLS LOCKER ROOM	EPA 200.8	210244		
0172658023	CS8 GIRLS COACH	EPA 200.8	210244		
0172658024	LS8 BOYS LOCKER ROOM	EPA 200.8	210244		
0172658025	CS10 TEAM ROOM SOUTH	EPA 200.8	210244		
0172658026	CS11 TEAM ROOM SOUTH COACH	EPA 200.8	210244		
0172658027	CS12 TEAM ROOM NORTH	EPA 200.8	210244		
0172658028	CS13 TEAM ROOM COACH NORTH	EPA 200.8	210244		
0172658029	ICCL TRAINERS ROOM	EPA 200.8	210244		
0172658030	CS14 TRAINERS ROOM	EPA 200.8	210244		
0172658031	CS15 BOILER ROOM	EPA 200.8	210244		
0172658032	CS16 219	EPA 200.8	210244		
0172658033	KITCHEN DISPOSAL FAUCET	EPA 200.8	210244		
0172658034	KS1 LEFT OF DISPOSAL	EPA 200.8	210244		
0172658035	KS2 WEST SERVING LINE	EPA 200.8	210244		
0172658036	KS3 EAST SERVING LINE	EPA 200.8	210244		
0172658037	KS4 AT WALK IN	EPA 200.8	210244		
0172658038	ICE 2 KITCHEN ICE	EPA 200.8	210244		
0172658039	KS53 BOWL SINK LEFT	EPA 200.8	210244		
0172658040	KS6 3 BOWL SINK RIGHT	EPA 200.8	210244		
0172658041	LS9 GENDER LAV CAFE	EPA 200.8	210245		
0172658042	LS10 WOMENS LAV CAFE HALL	EPA 200.8	210245		
0172658043	LS11 MENS LAV ATRIUM R	EPA 200.8	210245		
0172658044	LS12 MENS LAV ATRIUM L	EPA 200.8	210245		
0172658045	LS13 WOMENS LAV ATRIUM R	EPA 200.8	210245		
0172658046	LS14 WOMENS LAV ATRIUM L	EPA 200.8	210245		



Project: HIGH SCHOOL 5/3 Pace Project No.: 70172658

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172658047	F10 ATRIUM	EPA 200.8	210245		
70172658048	F11 CAFE	EPA 200.8	210245		
70172658049	LS15 WOMENS LAV MATH	EPA 200.8	210245		
70172658050	F12 MATH HALL	EPA 200.8	210245		
70172658051	LS16 MENS LAV MATH	EPA 200.8	210245		
70172658052	CS17 127-1	EPA 200.8	210245		
70172658053	CS18 127-2	EPA 200.8	210245		
0172658054	CS19 127-3	EPA 200.8	210245		
0172658055	CS20 127-4	EPA 200.8	210245		
0172658056	CS21 125-1	EPA 200.8	210245		
0172658057	CS22 125-2	EPA 200.8	210245		
0172658058	CS23 125-3	EPA 200.8	210245		
0172658059	F13 IN 123	EPA 200.8	210245		
0172658060	CS24 123 LEFT	EPA 200.8	210245		
0172658061	CS25 123 RIGHT	EPA 200.8	210246		
0172658062	F14 IN 117	EPA 200.8	210246		
0172658063	CS26 117	EPA 200.8	210246		
0172658064	CS27 115-1	EPA 200.8	210246		
0172658065	CS28 115-2	EPA 200.8	210246		
0172658066	CS29 115-3	EPA 200.8	210246		
0172658067	CS30 115-4	EPA 200.8	210246		
0172658068	CS31 115-5	EPA 200.8	210246		
0172658069	CS32 115-6	EPA 200.8	210246		
0172658070	CS33 113-1	EPA 200.8	210246		
0172658071	CS34 113-2	EPA 200.8	210246		
0172658072	CS35 113-3	EPA 200.8	210246		
0172658073	CS36 113-4	EPA 200.8	210246		
0172658074	CS37 111-1	EPA 200.8	210246		
0172658075	CS38 111-2	EPA 200.8	210246		
0172658076	CS39 111-3	EPA 200.8	210246		
0172658077	CS40 111-4	EPA 200.8	210246		
0172658078	LS17 GIRLS 413 L	EPA 200.8	210246		
0172658079	LS18 GIRLS 413 R	EPA 200.8	210246		
0172658080	F15 HALL AT 413	EPA 200.8	210246		
0172658081	LS19 MENS LAV 413	EPA 200.8	210247		
0172658082	LS20 BOYS LAV 411L	EPA 200.8	210247		
0172658083	LS21 BOYS LAV 411 R	EPA 200.8	210247		
0172658084	CS41 LCI	EPA 200.8	210247		
0172658085	CS42 MAIN OFFICE	EPA 200.8	210247		
0172658086	LS 22 MAIN OFFICE LAV	EPA 200.8	210247		
0172658087	CS43 NURSE OFFICE	EPA 200.8	210247		
0172658088	LS23 NURSE LAV	EPA 200.8	210247		
0172658089	LS24 LIBRARY LAV LEFT	EPA 200.8	210247		
0172658090	CS44 LIBRARY KITCHEN	EPA 200.8	210247		
0172658091	LS25 LIBRARY LAV RIGTH	EPA 200.8	210247		
0172658092	LS26 WOMENS LAV AT 229 L	EPA 200.8	210247		
0172658093	F16 AT 229	EPA 200.8	210247		
0172658094	LS27 WOMENS LAV 229 R	EPA 200.8	210247		



Project: HIGH SCHOOL 5/3 Pace Project No.: 70172658

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172658095	LS28 BOYS LAV 229	EPA 200.8	210247		
70172658096	CS46 227 FRONT	EPA 200.8	210247		
70172658097	CS47 227 BACK	EPA 200.8	210247		
70172658098	CS48 225 OFFICE	EPA 200.8	210247		
70172658099	CS49 225 FRONT	EPA 200.8	210247		
70172658100	CS50 225 BACK	EPA 200.8	210247		
0172658101	CS51 223 FRONT	EPA 200.8	210248		
0172658102	CS52 223 BACK LEFT	EPA 200.8	210248		
0172658103	CS53 223 BACK RIGHT	EPA 200.8	210248		
0172658104	CS54 727 PREP	EPA 200.8	210248		
0172658105	CS55 221 FRONT	EPA 200.8	210248		
0172658106	CS56 221 LEFT	EPA 200.8	210248		
0172658107	CS57 221 RIGHT	EPA 200.8	210248		
0172658108	CS58 219 LEFT	EPA 200.8	210248		
0172658109	CS59 219 RIGHT	EPA 200.8	210248		
0172658110	CS60 219 FRONT	EPA 200.8	210248		
0172658111	CS 61 725	EPA 200.8	210248		
0172658112	CS62 222-1	EPA 200.8	210248		
0172658113	CS63 222-2	EPA 200.8			
0172658114	CS65 222-2		210248		
0172658115		EPA 200.8	210248		
		EPA 200.8	210248		
0172658116	CS67 EARTH SCIENCE	EPA 200.8	210248		
0172658117	CS68 GREEN HOUSE	EPA 200.8	210248		
0172658118	CS69 218-1	EPA 200.8	210248		
0172658119	CS70 218-2	EPA 200.8	210248		
0172658120	CS21 218-3	EPA 200.8	210248		
0172658121	CS72 218-4	EPA 200.8	210249		
0172658122	CS73 218-5	EPA 200.8	210249		
0172658123	CS74 724 PREP	EPA 200.8	210249		
0172658124	CS75 217-1	EPA 200.8	210249		
0172658125	CS76 217-2	EPA 200.8	210249		
0172658126	CS77 217-3	EPA 200.8	210249		
0172658127	CS78 215 TOUCHER ROOM	EPA 200.8	210249		
0172658128	CS79 215 CAST	EPA 200.8	210249		
0172658129	CS80 215 ISLE 1 END	EPA 200.8	210249		
0172658130	CS81 215 ISLE 2 END	EPA 200.8	210249		
0172658131	CS82 215-49	EPA 200.8	210249		
0172658132	CS83 215-50	EPA 200.8	210249		
0172658133	CS84 215-51	EPA 200.8	210249		
0172658134	CS85 215-52	EPA 200.8	210249		
0172658135	CS86 215-53	EPA 200.8	210249		
0172658136	CS87 215-54	EPA 200.8	210249		
0172658137	CS88 215-55	EPA 200.8	210249		
0172658138	CS89 215-56	EPA 200.8	210249		
0172658139	CS90 215-56 CS90 215-57	EPA 200.8			
0172658140	CS90 215-57 CS91 215-58	EPA 200.8 EPA 200.8	210249 210249		
0172658141	CS92 215-59	EPA 200.8	210250		

REPORT OF LABORATORY ANALYSIS



Project: HIGH SCHOOL 5/3 Pace Project No.: 70172658

Lab ID Sa	ample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172658142 C	S93 215-60	EPA 200.8	210250		
70172658143 C	S94 215-61	EPA 200.8	210250		
0172658144 C	S95 215-62	EPA 200.8	210250		
0172658145 C	S96 215-63	EPA 200.8	210250		
0172658146 C	S97 215-64	EPA 200.8	210250		
0172658147 C	S98 215-65	EPA 200.8	210250		
0172658148 C	S99 215-66	EPA 200.8	210250		
0172658149 C	S100 215-67	EPA 200.8	210250		
0172658150 C	S101 215-68	EPA 200.8	210250		
0172658151 C	S102 215-69	EPA 200.8	210250		
	S103 215-70	EPA 200.8	210250		
	S104 215-71	EPA 200.8	210250		
	S105 215-SIDE	EPA 200.8	210250		
	S106 216-LEFT	EPA 200.8	210250		
	S100 216-RIGHT	EPA 200.8	210250		
	S107 216-RIGHT S108 216 OFFICE L	EPA 200.8	210250		
	S108 216 OFFICE L				
		EPA 200.8	210250		
	S110 216 BACK ROOM	EPA 200.8	210250		
0172658160 C	S111 710 PREP	EPA 200.8	210250		
0172658161 C	S112 213 TEACHER PREP	EPA 200.8	210251		
0172658162 C	S113 21 SIDE	EPA 200.8	210251		
172658163 C	S114 213 ISLE 1 END	EPA 200.8	210251		
172658164 C	S115 213 ISLE 2 END	EPA 200.8	210251		
	S116 213-25	EPA 200.8	210251		
	S117 213 -26	EPA 200.8	210251		
	S118 213-27	EPA 200.8	210251		
	S119 213-28	EPA 200.8	210251		
	S120 213-29	EPA 200.8	210251		
	5121 213-30	EPA 200.8	210251		
	S122 213-31	EPA 200.8	210251		
	5123 213-32	EPA 200.8	210251		
	S123 213-32 S124 213-33	EPA 200.8	210251		
	S125 213-34	EPA 200.8	210251		
	S126 213-35	EPA 200.8	210251		
	S127 213-36	EPA 200.8	210251		
	S128 213-37	EPA 200.8	210251		
	S129 213-38	EPA 200.8	210251		
	S130 213-39	EPA 200.8	210251		
0172658180 C	S131 213-40	EPA 200.8	210251		
172658181 C	S132 213-41	EPA 200.8	210252		
	S133 213-42	EPA 200.8	210252		
	S134 213-43	EPA 200.8	210252		
	S135 213-44	EPA 200.8	210252		
	5136 213-45	EPA 200.8	210252		
	5137 213-46	EPA 200.8	210252		
	5138 213-47	EPA 200.8	210252		
	5139 213-48	EPA 200.8			
	S139 213-46 S140 211 OFFICE		210252		
0172658189 C	SI40 ZII OFFICE	EPA 200.8	210252		

REPORT OF LABORATORY ANALYSIS



Project: HIGH SCHOOL 5/3 Pace Project No.: 70172658

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172658190	CS141 211 SIDE	EPA 200.8	210252		
70172658191	CS142 211 TEACHER PREP	EPA 200.8	210252		
70172658192	CS 143 211-ISLE 1 END	EPA 200.8	210252		
70172658193	CS144 211-ISLE 2 END	EPA 200.8	210252		
70172658194	CS145 211-2	EPA 200.8	210252		
70172658195	CS146 211-3	EPA 200.8	210252		
70172658196	CS147 211-4	EPA 200.8	210252		
70172658197	CS148 211-5	EPA 200.8	210252		
70172658198	CS149 211-6	EPA 200.8	210252		
70172658199	CS150 211-7	EPA 200.8	210252		
70172658200	CS151 211-8	EPA 200.8	210252		
70172658201	CS152 211-9	EPA 200.8	210253		
70172658202	CS153 211-10	EPA 200.8	210253		
70172658203	CS154 211-11	EPA 200.8	210253		
70172658204	CS155 211-12	EPA 200.8	210253		
70172658205	CS156 211-13	EPA 200.8	210253		
70172658206	CS157 211-14	EPA 200.8	210253		
70172658207	CS158 211-15	EPA 200.8	210253		
70172658208	CS159 211-16	EPA 200.8	210253		
70172658209	CS160 211-17	EPA 200.8	210253		
70172658210	CS161 211-18	EPA 200.8	210253		
70172658211	CS162 211-19	EPA 200.8	210253		
70172658212	CS162 211-19 CS163 211-20	EPA 200.8	210253		
70172658213	CS164 211-21	EPA 200.8	210253		
70172658214	CS166 211-22	EPA 200.8	210253		
70172658215	CS167 211-22	EPA 200.8	210253		
70172658216	CS168 211-24	EPA 200.8	210253		
70172658217	LS29 WOMEN AT 211	EPA 200.8	210253		
70172658218	F17 AT 211	EPA 200.8	210253		
70172658219	LS30 FACULTY MEN 211	EPA 200.8	210253		
70172658220	LS31 BOYS LAV 211	EPA 200.8	210253		
		LFA 200.0	210255		
70172658221	LS32 GUIDENCE	EPA 200.8	210254		
70172658222	CS170 CTA OFFICE	EPA 200.8	210254		
70172658223	LS 33 UPPER ATRIUM WOMEN	EPA 200.8	210254		
70172658224	F18 UPPER ATRIUM	EPA 200.8	210254		
70172658225	LS34 UPPER ATRIUM MEN	EPA 200.8	210254		
70172658226	H1 DOOR 1	EPA 200.8	210254		
70172658227	H2 POOL	EPA 200.8	210254		
70172658228	H3 POOL FILTER ROOM	EPA 200.8	210254		
70172658229	H4 DOOR 3	EPA 200.8	210254		
70172658230	H5 DOOR 6	EPA 200.8	210254		
70172658231	H6 DOOR 6 LEFT	EPA 200.8	210254		
70172658232	H7 GIRLS LOCKER ROOM	EPA 200.8	210254		
70172658233	H8 GIRLS POOL LOCKER	EPA 200.8	210254		
70172658234	H9 BOYS LOCKER	EPA 200.8	210254		
70172658235	H10 BOYS POOL LOCKER	EPA 200.8	210254		
70172658236	H11 OUT TEAM ROOM N	EPA 200.8	210254		
70172658237	H12 OUT TEAM ROOM S	EPA 200.8	210254		



Project: HIGH SCHOOL 5/3 Pace Project No.: 70172658

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172658238	H13 TRAINERS ROOM	EPA 200.8	210254	-	
70172658239	H14 DOCK	EPA 200.8	210254		
70172658240	H15 OUT 137	EPA 200.8	210254		
70172658241	H16 OUT 123	EPA 200.8	210255		
70172658242	H17 OUT 112	EPA 200.8	210255		
70172658243	H18 OUT 111	EPA 200.8	210255		
70172658244	H19 ATRIUM COURT YARD	EPA 200.8	210255		
70172658245	H20 OUT 120	EPA 200.8	210255		
70172658246	H21 OUT 109	EPA 200.8	210255		
70172658247	H22 ATRIUM	EPA 200.8	210255		
70172658248	H23 FRONT DOORS	EPA 200.8	210255		



Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 (631)694-3040

May 25, 2021

Mike McClain Canandaigua Schools 143 North Pearl Street Canandaigua, NY 14424

RE: Project: JONES JOHNS Pace Project No.: 70172573

Dear Mike McClain:

Enclosed are the analytical results for sample(s) received by the laboratory on May 11, 2021. 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,

Nicolette Lovari

Nicolette M. Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures





Project: JONES JOHNS Pace Project No.: 70172573

Pace Analytical Services Long Island

Virginia Certification # 460302 Delaware Certification # NY10478 Delaware Certification # NY10478 575 Broad Hollow Rd, Melville, NY 11747 New York Certification #: 10478 Primary Accrediting Body New Jersey Certification #: NY158

Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Maryland Certification #: 208 Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987

REPORT OF LABORATORY ANALYSIS



Project: JONES JOHNS Pace Project No.: 70172573

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172573001	H1 BY DOOR	EPA 200.8	210188		
70172573002	CS1 LAV 1 LEFT	EPA 200.8	210188		
70172573003	CS2 LAV2 MIDDLE	EPA 200.8	210188		
70172573004	CS3 LAV 3 RIGHT	EPA 200.8	210188		
70172573005	TENNIS H2	EPA 200.8	210188		

REPORT OF LABORATORY ANALYSIS



May 19, 2021

Mike McClain Canandaigua Schools 143 North Pearl Street Canandaigua, NY 14424

RE: Project: MIDDLE SCHOOL 5/4 Pace Project No.: 70172578

Dear Mike McClain:

Enclosed are the analytical results for sample(s) received by the laboratory on May 11, 2021. 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,

Nicolette Lovani

Nicolette M. Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures



REPORT OF LABORATORY ANALYSIS



Project: MIDDLE SCHOOL 5/4 Pace Project No.: 70172578

Pace Analytical Services Long Island

Virginia Certification # 460302 Delaware Certification # NY10478 Delaware Certification # NY10478 575 Broad Hollow Rd, Melville, NY 11747 New York Certification #: 10478 Primary Accrediting Body New Jersey Certification #: NY158 Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Maryland Certification #: 208 Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987

REPORT OF LABORATORY ANALYSIS



Project: MIDDLE SCHOOL 5/4 Pace Project No.: 70172578

ab ID S	ample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
0172578001 W	ATER MAIN BOILER ROOM	EPA 200.8	209287		
0172578002 C	S1 BASEMENT OFFICE	EPA 200.8	209287		
0172578004 IC	CE1 KITCHEN ICE	EPA 200.8	209287		
0172578005 K	S1 LEFT OF ICE	EPA 200.8	209287		
0172578006 K	S2 DISH SPRAY	EPA 200.8	209287		
0172578007 K	S3 SERVING EAST	EPA 200.8	209287		
)172578008 K	S4 SERVING WEST	EPA 200.8	209287		
172578009 K	S5 MAIN SINK	EPA 200.8	209287		
)172578010 F	1 CAFE	EPA 200.8	209287		
172578011 C	S2 COUNSELING	EPA 200.8	209287		
172578012 C	S3 ROOM 15	EPA 200.8	209287		
172578013 C	S4 MAIN OFFICE	EPA 200.8	209287		
172578014 C	S5 MAIN OFFICE LAV	EPA 200.8	209287		
	S6 NURSE MAIN	EPA 200.8	209287		
	S7 NURSE SMALL ROOM	EPA 200.8	209287		
	S8 NURSE BATHROOM	EPA 200.8	209287		
	2 NURSE	EPA 200.8	209287		
	S9 ROOM 63	EPA 200.8	209287		
	S10 ROOM 10	EPA 200.8	209287		
	S11 GIRLS COACH	EPA 200.8	209287		
172578022 F	3 GIRLS GYM	EPA 200.8	209288		
172578023 C	S12 OT ROOM	EPA 200.8	209288		
172578024 F	4 BOYS GYM	EPA 200.8	209288		
172578025 C	S14 65-1	EPA 200.8	209288		
172578026 C	S15 65-2	EPA 200.8	209288		
172578027 C	S16 65-3	EPA 200.8	209288		
172578028 C	S17 65-4	EPA 200.8	209288		
172578029 C	S18 65-5	EPA 200.8	209288		
	S19 65-6	EPA 200.8	209288		
	S20 65-7	EPA 200.8	209288		
	S21 65-8	EPA 200.8	209288		
	S22 65-9	EPA 200.8	209288		
	S23 65-10	EPA 200.8	209288		
	S24 65-11	EPA 200.8	209288		
	S25 67-1	EPA 200.8	209288		
	S26 67-2	EPA 200.8	209288		
	S27 67-3	EPA 200.8	209288		
	S28 67-4	EPA 200.8	209288		
	S29 67-5				
	529 67-5 E 3 ROOM 67	EPA 200.8	209288		
		EPA 200.8	209288		
	S30 69-1	EPA 200.8	209289		
	S31 69-2	EPA 200.8	209289		
	S32 69-3	EPA 200.8	209289		
	S33 69-4	EPA 200.8	209289		
172578047 IC	E4 ROOM 69	EPA 200.8	209289		
0172578048 C	S34 BOYS COACH	EPA 200.8	209289		
172578049 C	S35 BOYS LOCKER	EPA 200.8	209289		
172578050 C	S36 71	EPA 200.8	209289		

REPORT OF LABORATORY ANALYSIS



Project: MIDDLE SCHOOL 5/4 Pace Project No.: 70172578

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172578051	CS37 72	EPA 200.8	209289		
70172578052	F6 HALL 72	EPA 200.8	209289		
0172578053	CS38 73	EPA 200.8	209289		
0172578054	CS39 74	EPA 200.8	209289		
0172578055	CS40 77	EPA 200.8	209289		
0172578056	CS41 77 RIGHT	EPA 200.8	209289		
0172578057	F7 HALL 85 LEFT	EPA 200.8	209289		
0172578058	F8 HALL 85 RIGHT	EPA 200.8	209289		
0172578059	CS42 88	EPA 200.8	209289		
0172578060	CS43 59	EPA 200.8	209289		
0172578061	CS44 41	EPA 200.8	209289		
0172578062	CS45 44	EPA 200.8	209289		
0172578063	CS46 42	EPA 200.8	209290		
0172578064	CS47 40	EPA 200.8	209290		
0172578065	CS48 370-1	EPA 200.8	209290		
0172578066	CS49 370-2	EPA 200.8	209290		
0172578067	CS50 370-3	EPA 200.8	209290		
0172578068	CS51 370-4	EPA 200.8	209290		
0172578069	CS52 376-1	EPA 200.8	209290		
0172578070	CS53 376-2	EPA 200.8	209290		
0172578071	CS54 376-3	EPA 200.8	209290		
)172578072	CS55 376-4	EPA 200.8	209290		
172578073	CS56 35-1	EPA 200.8	209290		
172578074	CS57 35-2	EPA 200.8	209290		
172578075	CS58 35-3	EPA 200.8	209290		
172578076	CS59 38	EPA 200.8	209290		
172578077	F9 HALL AT 33	EPA 200.8	209290		
0172578078	CS60 6TH GRADE BREAK	EPA 200.8	209290		
172578079	CS61 28	EPA 200.8	209290		
0172578080	CS62 31	EPA 200.8	209290		
172578081	CS63 26	EPA 200.8	209290		
172578082	CS64 24	EPA 200.8	209290		
0172578083	CS65 29	EPA 200.8	209291		
0172578084	F10 HALL AT 29	EPA 200.8	209291		
)172578085	CS66 22 LEFT	EPA 200.8	209291		
)172578086	CS67 22 RIGHT	EPA 200.8	209291		
0172578087	CS68 25-1				
)172578088	CS69 25-2	EPA 200.8	209291		
)172578089		EPA 200.8	209291		
	CS70 25-3	EPA 200.8	209291		
172578090		EPA 200.8	209291		
172578091	CS72 LIBRARY WORLD	EPA 200.8	209291		
172578092	H1 DOCK LEFT	EPA 200.8	209291		
0172578093	H2 DOCK RIGHT	EPA 200.8	209291		
172578094	H3 DOOR 10A	EPA 200.8	209291		
0172578095	H4 DOOR 2	EPA 200.8	209291		
0172578096	H5 KITCHEN	EPA 200.8	209291		
172578097	H6 DOOR 7	EPA 200.8	209291		
0172578098	H7 DOOR 8	EPA 200.8	209291		

REPORT OF LABORATORY ANALYSIS



Project: MIDDLE SCHOOL 5/4 Pace Project No.: 70172578

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172578099	LS1 OUT GIRLS LEFT	EPA 200.8	209291		
70172578100	LS2 OUT GIRLS RIGHT	EPA 200.8	209291		
70172578101	LS3 OUT BOYS LEFT	EPA 200.8	209291		
70172578102	LS4 OUT BOYS RIGHT	EPA 200.8	209291		
70172578103	F11 OUT LEFT	EPA 200.8	209292		
70172578104	F2 @ 21	EPA 200.8	209292		
70172578105	KL1 KITCHEN LAV	EPA 200.8	209292		

REPORT OF LABORATORY ANALYSIS



Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 (631)694-3040

May 25, 2021

Mike McClain Canandaigua Schools 143 North Pearl Street Canandaigua, NY 14424

RE: Project: OPERATIONS CENTER Pace Project No.: 70172570

Dear Mike McClain:

Enclosed are the analytical results for sample(s) received by the laboratory on May 11, 2021. 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,

Nicolette Lovari

Nicolette M. Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures





Project: OPERATIONS CENTER

Pace Project No.: 70172570

Pace Analytical Services Long Island

Virginia Certification # 460302 Delaware Certification # NY10478 Delaware Certification # NY10478 575 Broad Hollow Rd, Melville, NY 11747 New York Certification #: 10478 Primary Accrediting Body New Jersey Certification #: NY158 Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Maryland Certification #: 208 Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987

REPORT OF LABORATORY ANALYSIS



Project:	OPERATIONS CENTER
Pace Project No .:	70172570

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172570001	CS1 MENS LAV MAINT	EPA 200.8	210187		
70172570002	SHOWER 1 MENS MAINT	EPA 200.8	210187		
70172570003	CS2 120	EPA 200.8	210187		
70172570004	CS3 MENS DRIVERS LAV B	EPA 200.8	210187		
70172570005	SHOWER 2 MENS DRIVERS	EPA 200.8	210187		
70172570006	CS4 MENS DRIVERS L	EPA 200.8	210187		
70172570007	CS5 MENS DRIVERS R	EPA 200.8	210187		
70172570008	CS6 WOMENS DRIVERS LAV B	EPA 200.8	210187		
70172570009	SHOWER 3 WOMENS DRIVER SHO	EPA 200.8	210187		
70172570010	CS7 WOMENS DIRVER L	EPA 200.8	210187		
70172570011	CS8 WOMENS DRIVERS R	EPA 200.8	210187		
70172570012	F1 HALL AT 113	EPA 200.8	210187		
70172570013	CS9 PREP ROOM	EPA 200.8	210187		
70172570014	CS10 DRIVERS LOUNGE	EPA 200.8	210187		
70172570015	CS11 LAV 109	EPA 200.8	210188		
70172570016	SHOWER 4 MECHANIC LAV	EPA 200.8	210188		
70172570017	CS12 MECHANIC LAV	EPA 200.8	210188		
70172570018	CS13 GARAGE AT 134	EPA 200.8	210188		
70172570019	F2 AT FLUID ROOM	EPA 200.8	210188		
70172570020	CS16 PAINT ROOM	EPA 200.8	210188		
70172570021	CS17 WOODSHOP LEFT	EPA 200.8	210188		
70172570022	F3 WOODSHOP	EPA 200.8	210188		
70172570023	H1 ROOM 145	EPA 200.8	210188		
70172570024	H2 OUT FRONT	EPA 200.8	210188		
70172570025	H3 OUT DRIVERS LOUNGE	EPA 200.8	210188		
70172570026	H4 BAY 1-2	EPA 200.8	210188		
70172570027	H5 OUT NORTH	EPA 200.8	210188		
70172570028	H6 OUT BAY 13	EPA 200.8	210188		



Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 (631)694-3040

June 01, 2021

Mike McClain Canandaigua Schools 143 North Pearl Street Canandaigua, NY 14424

RE: Project: CANANDAIGUA SCHOOLS - PRIMARY Pace Project No.: 70172760

Dear Mike McClain:

Enclosed are the analytical results for sample(s) received by the laboratory on May 11, 2021. 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,

nicolette Lovari

Nicolette M. Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures





Project: CANANDAIGUA SCHOOLS - PRIMARY Pace Project No.: 70172760

Pace Analytical Services Long Island Virginia Certification # 460302 Delaware Certification # NY10478 Delaware Certification # NY10478 575 Broad Hollow Rd, Melville, NY 11747 New York Certification #: 10478 Primary Accrediting Body New Jersey Certification #: NY158

Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Maryland Certification #: 208 Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987

REPORT OF LABORATORY ANALYSIS



QUALIFIERS

Project: CANANDAIGUA SCHOOLS - PRIMARY Pace Project No.: 70172760

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.

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

TNI - The NELAC Institute.



Project: CANANDAIGUA SCHOOLS - PRIMARY Pace Project No.: 70172760

		QC Batch	Analytical Method	Batch
WM PS BASEMENT	EPA 200.8	210368		
KS1 PS NORTH WALL	EPA 200.8	210368		
KS2 CENTER SINK	EPA 200.8	210368		
KS3 HAND SINK	EPA 200.8	210368		
KS4 BACK WALL	EPA 200.8	210368		
KS5 CORNER	EPA 200.8	210368		
KS 6 SERVING LINE	EPA 200.8	210368		
KS7 PS KITCHEN LAV	EPA 200.8	210368		
F1 EAST WING	EPA 200.8	210368		
F2 MAIN CAFE				
CS6 406 LAV	EPA 200.8	210368		
CS7 401	EPA 200.8	210369		
F7 401	EPA 200.8	210369		
CS8 401 LAV	EPA 200.8	210369		
CS9 402	EPA 200.8	210369		
F8 402	EPA 200.8	210369		
CS10 402 LAV	EPA 200.8	210369		
CS11 403		210369		
F9 403				
CS16 PS LARGE GYM COACH	EPA 200.8	210369		
LS7 PS GIRLS AT 521	EPA 200.8	210370		
LS8 PS BOYS AT 521	EPA 200.8	210370		
LS9 PS RIGHT OF FOUNTAIN	EPA 200.8	210370		
LS10 PS NORTH BY LIBRARY				
	KS2 CENTER SINK KS3 HAND SINK KS4 BACK WALL KS5 CORNER KS 6 SERVING LINE KS7 PS KITCHEN LAV F1 EAST WING F2 MAIN CAFE F3 LINK CAFE CS1 404 F4 PS 404 CS2 PS 404 LAV CS3 PS 405 F5 PS 405 CS4 PS 405 LAV CS5 405 F6 406 CS6 406 LAV CS7 401 F7 401 CS8 401 LAV CS9 402 F8 402 CS10 402 LAV CS11 403 F9 403 CS12 403 LAV LS1 PS MIAN ENT L LS2 PS MAIN OFFICE LAV F10 MAIN HALL BY GYM LS3 PS MAIN OFFICE LAV F10 MAIN HALL BY GYM LS3 PS MAIN HALL WOMEN L LS4 PS MAIN HALL WOMEN R LS5 PS MAIN HALL MENS R CS14 PS NURSE CS15 PS NURSE LAV CS16 PS LARGE GYM COACH LS7 PS GIRLS AT 521 LS9 PS RIGHT OF FOUNTAIN	KS2 CENTER SINK EPA 200.8 KS3 HAND SINK EPA 200.8 KS4 BACK WALL EPA 200.8 KS5 CORNER EPA 200.8 KS5 CORNER EPA 200.8 KS 6 SERVING LINE EPA 200.8 KS 7 PS KITCHEN LAV EPA 200.8 F1 EAST WING EPA 200.8 F2 MAIN CAFE EPA 200.8 CS1 404 EPA 200.8 CS1 404 EPA 200.8 CS2 PS 404 LAV EPA 200.8 CS3 PS 405 EPA 200.8 CS4 PS 404 EPA 200.8 CS5 405 EPA 200.8 CS6 406 LAV EPA 200.8 CS7 401 EPA 200.8 CS8 401 LAV EPA 200.8 CS1 402 EPA 200.8 CS1 403 EPA 200.8 CS1 4042 EPA 200.8 CS10 402 LAV EPA 200.8	KS2 CENTER SINK EPA 200.8 210368 KS3 HAND SINK EPA 200.8 210368 KS4 BACK WALL EPA 200.8 210368 KS5 CORNER EPA 200.8 210368 KS 6 SERVING LINE EPA 200.8 210368 KS 6 SERVING LINE EPA 200.8 210368 F1 EAST WING EPA 200.8 210368 F2 MAIN CAFE EPA 200.8 210368 F3 LINK CAFE EPA 200.8 210368 CS1 404 EPA 200.8 210368 CS1 404 EPA 200.8 210368 CS2 PS 404 LAV EPA 200.8 210368 CS4 PS 405 EPA 200.8 210368 CS4 PS 405 EPA 200.8 210368 CS4 PS 405 LAV EPA 200.8 210368 CS5 405 EPA 200.8 210368 CS5 405 EPA 200.8 210368 CS4 406 LAV EPA 200.8 210369 CS7 401 EPA 200.8 210369 CS4 402 EPA 200.8 210369 CS10 402 LAV EPA 200.8 </td <td>KS2 CENTER SINK EPA 200.8 210368 KS3 HAND SINK EPA 200.8 210368 KS4 BACK WALL EPA 200.8 210368 KS5 CORNER EPA 200.8 210368 KS & BERVING LINE EPA 200.8 210368 KS & SERVING LINE EPA 200.8 210368 F1 EAST WING EPA 200.8 210368 F2 MAIN CAFE EPA 200.8 210368 F3 LINK CAFE EPA 200.8 210368 C31 404 EPA 200.8 210368 C31 404 EPA 200.8 210368 C32 PS 404 LAV EPA 200.8 210368 C35 PS 405 EPA 200.8 210368 C35 PS 405 EPA 200.8 210368 CS4 PS 405 LAV EPA 200.8 210368 CS5 405 LAV EPA 200.8 210368 CS4 405 LAV EPA 200.8 210369 CS4 405 LAV EPA 200.8 210369 CS7 401 EPA 200.8 210369 CS4 402 LAV EPA 200.8 210369 CS4 402 EPA</td>	KS2 CENTER SINK EPA 200.8 210368 KS3 HAND SINK EPA 200.8 210368 KS4 BACK WALL EPA 200.8 210368 KS5 CORNER EPA 200.8 210368 KS & BERVING LINE EPA 200.8 210368 KS & SERVING LINE EPA 200.8 210368 F1 EAST WING EPA 200.8 210368 F2 MAIN CAFE EPA 200.8 210368 F3 LINK CAFE EPA 200.8 210368 C31 404 EPA 200.8 210368 C31 404 EPA 200.8 210368 C32 PS 404 LAV EPA 200.8 210368 C35 PS 405 EPA 200.8 210368 C35 PS 405 EPA 200.8 210368 CS4 PS 405 LAV EPA 200.8 210368 CS5 405 LAV EPA 200.8 210368 CS4 405 LAV EPA 200.8 210369 CS4 405 LAV EPA 200.8 210369 CS7 401 EPA 200.8 210369 CS4 402 LAV EPA 200.8 210369 CS4 402 EPA



Project: CANANDAIGUA SCHOOLS - PRIMARY Pace Project No.: 70172760

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172760049	CS20 PS 604	EPA 200.8	210370		
70172760050	CS24 PS 604 LAV	EPA 200.8	210370		
70172760051	F12 PS 604	EPA 200.8	210370		
0172760052	CS22 PS 605	EPA 200.8	210370		
70172760053	F13 PS 605	EPA 200.8	210370		
70172760054	CS23 PS 605 LAV	EPA 200.8	210370		
0172760055	CS24 PS 606	EPA 200.8	210370		
0172760056	F14 PS 606	EPA 200.8	210370		
0172760057	CS25 PS 606 LAV	EPA 200.8	210370		
0172760058	CS26 PS 607	EPA 200.8	210370		
70172760059	F15 PS 607	EPA 200.8	210370		
0172760060	CS27 PS607 LAV	EPA 200.8	210370		
0172760061	CS28 PS 608	EPA 200.8	210371		
0172760062	F16 PS 608	EPA 200.8	210371		
0172760063	CS29 PS 608 LAV	EPA 200.8	210371		
0172760064	CS30 NOC	EPA 200.8	210371		
0172760065	CS31 524 L	EPA 200.8	210371		
0172760066	CS32 524 R	EPA 200.8	210371		
0172760067	CS33 523 L	EPA 200.8	210371		
0172760068	CS34 523 R	EPA 200.8	210371		
0172760069	LS13 BOYS AT 524	EPA 200.8	210371		
0172760070	LS14 GIRLS AT 524	EPA 200.8	210371		
0172760071	CS35 602	EPA 200.8	210371		
0172760072	F17 602	EPA 200.8	210371		
0172760073	CS36 602 LAV	EPA 200.8	210371		
0172760074	CS37 603	EPA 200.8	210371		
0172760075	F18 603	EPA 200.8	210371		
0172760076	CS38 603 LAV	EPA 200.8	210371		
0172760077	CS39 600	EPA 200.8	210371		
0172760078	F19 600	EPA 200.8	210371		
0172760079	CS40 600 LAV	EPA 200.8	210371		
0172760080	CS41 601	EPA 200.8	210371		
0172760081	F20 601	EPA 200.8	210372		
0172760082	CS42 601 LAV	EPA 200.8	210372		
0172760083	ICE1 PS KITCHEN	EPA 200.8	210372		
0172760084	CS43 350	EPA 200.8	210372		
0172760085	F21 350	EPA 200.8	210372		
0172760086	CS44 350 LAV	EPA 200.8	210372		
0172760087	CS45 349	EPA 200.8	210372		
0172760088	F22 349	EPA 200.8	210372		
0172760089	CS46 349 LAV	EPA 200.8	210372		
0172760090	CS47 348	EPA 200.8	210372		
0172760091	F23 348	EPA 200.8	210372		
0172760092	CS48 348 LAV	EPA 200.8	210372		
0172760093	CS49 347	EPA 200.8	210372		
0172760094	F24 347	EPA 200.8	210372		
0172760095	CS50 347 LAV	EPA 200.8	210372		
0172760096	CS51 346	EPA 200.8	210372		

REPORT OF LABORATORY ANALYSIS



Project: CANANDAIGUA SCHOOLS - PRIMARY Pace Project No.: 70172760

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70172760097	F25 346	EPA 200.8	210372	-	
70172760098	CS53 346 LAV	EPA 200.8	210372		
70172760099	CS54 345	EPA 200.8	210372		
70172760100	F26 345	EPA 200.8	210372		
70172760101	CS54 345 LAV	EPA 200.8	210373		
70172760102	CS55 344	EPA 200.8	210373		
70172760103	F27 344	EPA 200.8	210373		
70172760104	CS56 344 LAV	EPA 200.8	210373		
70172760105	CS57 343	EPA 200.8	210373		
70172760106	F28 343	EPA 200.8	210373		
70172760107	WM ELM BASEMENT	EPA 200.8	210373		
0172760108	KS8 ELM BACK WALL	EPA 200.8	210373		
0172760109	KS9 ELM CAFE CLOSET	EPA 200.8	210373		
0172760110	KS10 ELM HAND SINK	EPA 200.8	210373		
0172760111	KS11 ELM DISPOSAL	EPA 200.8	210373		
0172760112	KS12 ELM CORNER	EPA 200.8	210373		
0172760113	KS13 LARGE SINK	EPA 200.8	210373		
0172760114	KL KITCHEN LAV	EPA 200.8	210373		
0172760115	F29 ELM CAFE	EPA 200.8	210373		
0172760116	F30 ELM MAIN HALL	EPA 200.8	210373		
0172760117	CS59 108	EPA 200.8	210373		
0172760118	CS60 110	EPA 200.8	210373		
0172760119	CS61 111	EPA 200.8	210373		
0172760120	CS62 112	EPA 200.8	210373		
0172760121	CS63 113	EPA 200.8	210374		
70172760122	LS15 GIRLS 113 L	EPA 200.8	210374		
0172760123	LS16 GIRLS 113 M	EPA 200.8	210374		
0172760124	LS17 GIRLS 113 R	EPA 200.8	210374		
0172760125	LS18 BOYS 113 L	EPA 200.8	210374		
0172760126	LS19 BOYS 113 M	EPA 200.8	210374		
0172760127	LS20 BOYS 113 R	EPA 200.8	210374		
0172760128	CS64 116	EPA 200.8	210374		
0172760129	CS65 ELEM OFFICE	EPA 200.8	210374		
0172760130	CS66 123	EPA 200.8	210374		
0172760131	CS67 124	EPA 200.8	210374		
0172760132	CS68 125	EPA 200.8	210374		
0172760133	CS69 126	EPA 200.8	210374		
0172760134	CS70 129	EPA 200.8	210374		
0172760135	CS71 130	EPA 200.8	210374		
0172760136	CS72 134	EPA 200.8	210374		
0172760137	CS73 135	EPA 200.8	210374		
0172760138	CS74 137	EPA 200.8	210374		
0172760139	CS75 138	EPA 200.8	210374		
0172760140	CS76 138 LAV	EPA 200.8	210374		
0172760141	CS77 139	EPA 200.8	210375		
0172760142	CS78 139 LAV	EPA 200.8	210375		
0172760143	LS21 BOYS 126 L	EPA 200.8	210375		



Project: CANANDAIGUA SCHOOLS - PRIMARY Pace Project No.: 70172760

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172760144	LS22 BOYS 126 M	EPA 200.8	210375		
70172760145	LS23 BOYS 126 R	EPA 200.8	210375		
0172760146	LS24 GIRLS 126 L	EPA 200.8	210375		
0172760147	LS25 GIRLS 126 M	EPA 200.8	210375		
0172760148	LS26 GIRLS 126 R	EPA 200.8	210375		
0172760149	F32 HALL 139 L	EPA 200.8	210375		
0172760150	F33 HALL 139 R	EPA 200.8	210375		
0172760151	CS79 140	EPA 200.8	210375		
0172760152	CS140 LAV	EPA 200.8	210375		
0172760153	CS81 141	EPA 200.8	210375		
0172760154	CS82 141 LAV	EPA 200.8	210375		
0172760155	CS83 142	EPA 200.8	210375		
0172760156	CS84 143	EPA 200.8	210375		
0172760157	F34 HALL 144				
0172760158	CS86 147	EPA 200.8	210375		
		EPA 200.8	210375		
70172760159	CS87 148	EPA 200.8	210375		
0172760160	LS27 BOYS 148 L	EPA 200.8	210375		
0172760161	CS58 343 LAV	EPA 200.8	210376		
0172760162	LS28 BOYS 148 R	EPA 200.8	210376		
0172760163	LS29 CUSTODIAL LAV	EPA 200.8	210376		
0172760164	LS30 GIRLS RECEPT L	EPA 200.8	210376		
0172760165	LS31 GIRLS RECEPT M	EPA 200.8	210376		
0172760166	LS32 GIRLS RECEPT R	EPA 200.8	210376		
0172760167	CS88 BOYS LOCKER ROOM	EPA 200.8	210376		
0172760168	CS89 NURSE MED ROOM	EPA 200.8	210376		
0172760169	CS90 NURSE SINIK	EPA 200.8	210376		
0172760170	CS91 NURSE LAV	EPA 200.8	210376		
0172760171	ICE2 NURSE	EPA 200.8	210376		
0172760172	F35 HAL AT NURSE	EPA 200.8	210376		
0172760173	CS92 COACH	EPA 200.8	210376		
0172760174	CS93 159	EPA 200.8	210376		
0172760175	CS94 159 LAV	EPA 200.8	210376		
0172760176	CS95 161 L	EPA 200.8	210376		
0172760177	CS96 161 R				
0172760178	CS97 158 L	EPA 200.8	210376		
0172760179		EPA 200.8	210376		
0172760180	CS98 158 R F36 HALL AT 202	EPA 200.8	210376		
0172700180	F30 HALL AT 202	EPA 200.8	210376		
0172760181	LS33 GIRLS 205 L	EPA 200.8	210377		
0172760182	LS34 GIRLS 205 M	EPA 200.8	210377		
0172760183	LS35 GIRLS 205 R	EPA 200.8	210377		
0172760184	LS36 BOYS 205 L	EPA 200.8	210377		
0172760185	LS37 BOYS 205 M	EPA 200.8	210377		
0172760186	LS38 BOYS 205 R	EPA 200.8	210377		
0172760187	CS99 208	EPA 200.8	210377		
0172760188	CS100 209	EPA 200.8	210377		
0172760189	CS101 210	EPA 200.8	210377		
0172760190	CS102 211	EPA 200.8	210377		
0172760191	CS103 212	EPA 200.8	210377		

REPORT OF LABORATORY ANALYSIS



Project: CANANDAIGUA SCHOOLS - PRIMARY Pace Project No.: 70172760

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172760192	CS104 213	EPA 200.8	210377		
70172760193	CS105 214	EPA 200.8	210377		
70172760194	LS39 BOYS 214 L	EPA 200.8	210377		
70172760195	LS40 BOYS 214 M	EPA 200.8	210377		
70172760196	LS41 BOYS 214 R	EPA 200.8	210377		
70172760197	LS42 GIRLS 214 L	EPA 200.8	210377		
70172760198	LS43 GIRLS 214 M	EPA 200.8	210377		
0172760199	LS44 GIRLS 214 R	EPA 200.8	210377		
0172760200	CS106 217	EPA 200.8	210377		
0172760201	F37 HALL 217	EPA 200.8	210378		
0172760202	CS107 219	EPA 200.8	210378		
0172760203	CS108 220	EPA 200.8	210378		
0172760204	F38 HALL 223	EPA 200.8	210378		
0172760205	LS45 FACULTY 223	EPA 200.8	210378		
0172760206	CS109 227	EPA 200.8	210378		
0172760207	CS110 228	EPA 200.8	210378		
0172760208	CS111 229	EPA 200.8	210378		
0172760209	CS112 230	EPA 200.8	210378		
0172760210	CS112 230	EPA 200.8	210378		
0172760210	LS46 GIRLS 231 L-1	EPA 200.8	210378		
0172760212	LS47 GIRLS 231 R-1				
0172760212	LS48 GIRLS 231 L-2	EPA 200.8 EPA 200.8	210378		
0172760213	LS49 GIRLS 231 L-2		210378		
		EPA 200.8	210378		
0172760215	LS50 BOYS 237 L-1	EPA 200.8	210378		
0172760216	LS51 BOYS 237 R-1	EPA 200.8	210378		
0172760217	LS52 BOYS 237 L-2	EPA 200.8	210378		
0172760218	LS53 BOYS 237 R-2	EPA 200.8	210378		
0172760219	CS114 237	EPA 200.8	210378		
0172760220	LS54 FACULTY 237	EPA 200.8	210378		
0172760221	CS115 240	EPA 200.8	210379		
0172760222	CS116 246	EPA 200.8	210379		
0172760223	F39 HALL 246	EPA 200.8	210379		
0172760224	CS117 247	EPA 200.8	210379		
0172760225	CS118 306	EPA 200.8	210379		
0172760226	CS119 304	EPA 200.8	210379		
0172760227	CS120 308	EPA 200.8	210379		
0172760228	CS121 308 LAV	EPA 200.8	210379		
0172760229	CS122 309	EPA 200.8	210379		
0172760230	CS123 310	EPA 200.8	210379		
0172760231	CS124 311	EPA 200.8	210379		
0172760232	F40 HALL AT 333	EPA 200.8	210379		
0172760233	CS125 312	EPA 200.8	210379		
0172760234	CS126 313	EPA 200.8	210379		
0172760235	LS55 355 LAV	EPA 200.8	210379		
0172760236	LS56 338 LAV	EPA 200.8	210379		
0172760237	CS127 314	EPA 200.8	210379		
0172760238	CS128 315	EPA 200.8	210379		
0172760239	LS57 BOYS LINK L	EPA 200.8	210379		



Project: CANANDAIGUA SCHOOLS - PRIMARY Pace Project No.: 70172760

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70172760240	LS58 BOYS LINK M	EPA 200.8	210379		
70172760241	LS59 BOYS LINK R	EPA 200.8	210381		
70172760242	LS60 GIRLS LINK L	EPA 200.8	210381		
0172760243	LS61 GIRLS LINK M	EPA 200.8	210381		
0172760244	LS62 GIRLS LINK R	EPA 200.8	210381		
0172760245	CS129 316 LAV	EPA 200.8	210381		
0172760246	CS130 317	EPA 200.8	210381		
0172760247	CS131 318	EPA 200.8	210381		
0172760248	CS132 319	EPA 200.8	210381		
0172760249	CS133 320	EPA 200.8	210381		
0172760250	LS63 MEN 337	EPA 200.8	210381		
0172760251	LS64 WOMEN 336 L	EPA 200.8	210381		
0172760252	LS65 WOMEN 336 R	EPA 200.8	210381		
0172760253	CS134 321	EPA 200.8	210381		
0172760254	CS135 322	EPA 200.8	210381		
0172760255	F41 AT 322	EPA 200.8	210381		
0172760256	CS136 323	EPA 200.8	210381		
0172760257	CS137 324	EPA 200.8	210381		
0172760258	CS137 324 CS138 325				
0172760259	CS138 325 LAV	EPA 200.8	210381		
0172760259		EPA 200.8	210381		
0172760260	F42 LINK GYM	EPA 200.8	210381		
0172760261	CS140 329	EPA 200.8	210383		
0172760262	H1 PS DOCK	EPA 200.8	210383		
0172760263	H2 OUT 450	EPA 200.8	210383		
0172760264	H3 OUT 527	EPA 200.8	210383		
0172760265	H4 OUT 523	EPA 200.8	210383		
0172760266	H5 OUT 521	EPA 200.8	210383		
0172760267	H6 OUT 409	EPA 200.8	210383		
0172760268	H7 OUT 411	EPA 200.8	210383		
0172760269	H8 OUT 420	EPA 200.8	210383		
0172760270	H9 OUT 402	EPA 200.8	210383		
0172760271	H10 OUT 347	EPA 200.8	210383		
0172760272	H11 OUT 315	EPA 200.8	210383		
0172760273	H12 OUT 311	EPA 200.8	210383		
0172760274	H13 OUT DOOR 18	EPA 200.8	210383		
0172760275	H14 OUT DOOR 22	EPA 200.8	210383		
0172760276	H15 OUT 116	EPA 200.8	210383		
0172760277	H16 OUT 126	EPA 200.8	210383		
0172760278	H17 OUT 138	EPA 200.8	210383		
0172760279	H18 OUT 142	EPA 200.8	210383		
0172760280	H19 OUT DOOR 9	EPA 200.8	210383		
0112100200	1119 OOT DOOR 9	EFA 200.0	210303		
0172760281	H20 CAS METER	EPA 200.8	210384		
0172760282	H21 OUT 327	EPA 200.8	210384		
0172760283	H22 OUT 322	EPA 200.8	210384		
0172760284	H23 OUT 317	EPA 200.8	210384		
0172760285	F43 PLAYGROUND ELM	EPA 200.8	210384		



Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 (631)694-3040

May 25, 2021

Mike McClain Canandaigua Schools 143 North Pearl Street Canandaigua, NY 14424

RE: Project: RED HOUSE 5/1 Pace Project No.: 70172495

Dear Mike McClain:

Enclosed are the analytical results for sample(s) received by the laboratory on May 11, 2021. 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,

Nicolette Lovani

Nicolette M. Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures



REPORT OF LABORATORY ANALYSIS



Project: RED HOUSE 5/1 Pace Project No.: 70172495

Pace Analytical Services Long Island

Virginia Certification # 460302 Delaware Certification # NY10478 Delaware Certification # NY10478 575 Broad Hollow Rd, Melville, NY 11747 New York Certification #: 10478 Primary Accrediting Body New Jersey Certification #: NY158 Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Maryland Certification #: 208 Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987

REPORT OF LABORATORY ANALYSIS



Project: RED HOUSE 5/1 Pace Project No.: 70172495

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172495001	CS1	EPA 200.8	210184		
70172495002	CS2	EPA 200.8	210184		
70172495003	CS3	EPA 200.8	210184		
70172495004	CS5	EPA 200.8	210184		
70172495005	CS6	EPA 200.8	210184		
70172495006	SHOWER 1	EPA 200.8	210184		
70172495007	SHOWER 2	EPA 200.8	210184		
70172495008	SHOWER 4	EPA 200.8	210184		
70172495009	H1	EPA 200.8	210184		

REPORT OF LABORATORY ANALYSIS