

April 10, 2024

Maureen Doherty NB-Orange-Ulster BOCES 53 Gibson Road Goshen, NY 10924

Project Location: NFA South Project Number: Newburgh ECSD

Laboratory Work Order Number: 24C3305

Enclosed are results of analyses for samples received by the laboratory on March 28, 2024. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Project Manager



NB-Orange-Ulster BOCES

53 Gibson Road
REPORT DATE: 4/10/2024
Goshen, NY 10924
PURCHASE ORDER NUMBER: A24-00300

ATTN: Maureen Doherty

PROJECT NUMBER: Newburgh ECSD

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 24C3305

The results of analyses performed on the following samples submitted to Pace Analytical Services, LLC - Newburgh are found in this report.

PROJECT LOCATION: NFA South

Next to Dunce Studio DF 244305-01 Drinking Water EPA 2008 Rev 5.4 Next to Dunce Studio DF 2443305-42 Drinking Water EPA 2008 Rev 5.4 Across from Elevator BF 2443305-49 Drinking Water EPA 2008 Rev 5.4 Next to gift sgm BF 2443305-50 Drinking Water EPA 2008 Rev 5.4 Next to gift sgm DF 2443305-60 Drinking Water EPA 2008 Rev 5.4 Cafe DF 2443305-60 Drinking Water EPA 2008 Rev 5.4 Kitchen Kertle 2443305-60 Drinking Water EPA 2008 Rev 5.4 Kitchen Kertle 2443305-10 Drinking Water EPA 2008 Rev 5.4 Across Rm 122 BF 2443305-11 Drinking Water EPA 2008 Rev 5.4 Across Rm 122 BF 2443305-12 Drinking Water EPA 2008 Rev 5.4 Across Rm 122 BF 2443305-13 Drinking Water EPA 2008 Rev 5.4 Across Rm 122 BF 2443305-14 Drinking Water EPA 2008 Rev 5.4 Health Office Ne sum room 2443305-15 Drinking Water EPA 2008 Rev 5.4 Health Office Ne sum room 2443305-15 Drinking Water	FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
Across from Elevator DF 24C3305-03 Drinking Water EPA 200.8 Rev 5.4 Across from Elevator DF 24C3305-04 Drinking Water EPA 200.8 Rev 5.4 Next to girls gom DF 24C3305-06 Drinking Water EPA 200.8 Rev 5.4 Next to girls gom DF 24C3305-06 Drinking Water EPA 200.8 Rev 5.4 Cafe DF 24C3305-07 Drinking Water EPA 200.8 Rev 5.4 Cafe DF 24C3305-09 Drinking Water EPA 200.8 Rev 5.4 Kitchen Kettle 24C3305-09 Drinking Water EPA 200.8 Rev 5.4 Flood prep KS (left side) 24C3305-09 Drinking Water EPA 200.8 Rev 5.4 Across Rm 122 DF 24C3305-11 Drinking Water EPA 200.8 Rev 5.4 Across Rm 122 DF 24C3305-12 Drinking Water EPA 200.8 Rev 5.4 Across Rm 122 DF 24C3305-12 Drinking Water EPA 200.8 Rev 5.4 Across Rm 112 DF 24C3305-13 Drinking Water EPA 200.8 Rev 5.4 Across Rm 119 DF 24C3305-14 Drinking Water EPA 200.8 Rev 5.4 Health Office NS exam room 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Health Office NS exam room 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Main entrance DF 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Main entrance DF 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Near library DF 24C3305-17 Drinking Water EPA 200.8 Rev 5.4 Near library DF 24C3305-18 Drinking Water EPA 200.8 Rev 5.4 Near library DF 24C3305-19 Drinking Water EPA 200.8 Rev 5.4 Rn 100 Sink #1 24C3305-20 Drinking Water EPA 200.8 Rev 5.4 Rn 100 Sink #2 24C3305-23 Drinking Water EPA 200.8 Rev 5.4 Rn 100 Sink #3 24C3305-23 Drinking Water EPA 200.8 Rev 5.4 Rn 100 Sink #3 24C3305-23 Drinking Water EPA 200.8 Rev 5.4 Rn 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rn 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rn 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rn 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rn 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rn 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rn 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rn 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rn 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rn 100 Sink #3 24C3305-25 Drink	Next to Dance Studio BF	24C3305-01	Drinking Water		EPA 200.8 Rev 5	.4
Across from Elevator DF 24C3305-04 Drinking Water EPA 200.8 Rev 5.4 Next to girls gym BF 24C3305-05 Drinking Water EPA 200.8 Rev 5.4 Cafe DF 24C3305-07 Drinking Water EPA 200.8 Rev 5.4 Cafe DF 24C3305-08 Drinking Water EPA 200.8 Rev 5.4 Cafe DF 24C3305-08 Drinking Water EPA 200.8 Rev 5.4 Cafe DF 24C3305-09 Drinking Water EPA 200.8 Rev 5.4 Flood prop KS (left side) 24C3305-10 Drinking Water EPA 200.8 Rev 5.4 Flood prop KS (left side) 24C3305-10 Drinking Water EPA 200.8 Rev 5.4 Across Rm 122 BF 24C3305-11 Drinking Water EPA 200.8 Rev 5.4 Across Rm 122 DF 24C3305-12 Drinking Water EPA 200.8 Rev 5.4 Across Rm 119 BF 24C3305-13 Drinking Water EPA 200.8 Rev 5.4 Across Rm 119 BF 24C3305-13 Drinking Water EPA 200.8 Rev 5.4 Health Office NS exam room 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Health Office NS exam room 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Main entrance BF 24C3305-16 Drinking Water EPA 200.8 Rev 5.4 Main entrance BF 24C3305-17 Drinking Water EPA 200.8 Rev 5.4 Noar Beary BF 24C3305-18 Drinking Water EPA 200.8 Rev 5.4 Noar Beary BF 24C3305-19 Drinking Water EPA 200.8 Rev 5.4 Noar Beary BF 24C3305-19 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 BF 24C3305-19 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 BF 24C3305-20 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #1 24C3305-21 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #2 24C3305-21 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #2 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #1 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Es ink #1 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Es ink #3 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Es ink #3 24C3305-33 Drin	Next to Dance Studio DF	24C3305-02	Drinking Water		EPA 200.8 Rev 5	.4
Next to girls gym BF	Across from Elevator BF	24C3305-03	Drinking Water		EPA 200.8 Rev 5	.4
Next to girle gym DF	Across from Elevator DF	24C3305-04	Drinking Water		EPA 200.8 Rev 5	.4
Cafe BF 24C305-07 Drinking Water EPA 200.8 Rev 5.4 Cafe DF 24C3305-08 Drinking Water EPA 200.8 Rev 5.4 Kitchen Kettle 24C3305-10 Drinking Water EPA 200.8 Rev 5.4 Food prep KS (left side) 24C3305-11 Drinking Water EPA 200.8 Rev 5.4 Across Rm 122 BF 24C3305-12 Drinking Water EPA 200.8 Rev 5.4 Across Rm 19 BF 24C3305-13 Drinking Water EPA 200.8 Rev 5.4 Across Rm 119 DF 24C3305-13 Drinking Water EPA 200.8 Rev 5.4 Health Office NS exam room 24C3305-14 Drinking Water EPA 200.8 Rev 5.4 Main entrance DF 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Near library BF 24C3305-16 Drinking Water EPA 200.8 Rev 5.4 Near library BF 24C3305-19 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 100 BF 24C3305-19 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 100 BF 24C3305-20 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #1 24C3305-22 Drinking Water EPA 200.8 R	Next to girls gym BF	24C3305-05	Drinking Water		EPA 200.8 Rev 5	.4
Cafe DF	Next to girls gym DF	24C3305-06	Drinking Water		EPA 200.8 Rev 5	.4
Kitchen Kettle 24C3305-09 Drinking Water EPA 200.8 Rev 5.4 Food prep KS (left side) 24C3305-10 Drinking Water EPA 200.8 Rev 5.4 Across Rm 122 BF 24C3305-11 Drinking Water EPA 200.8 Rev 5.4 Across Rm 119 BF 24C3305-13 Drinking Water EPA 200.8 Rev 5.4 Across Rm 119 DF 24C3305-14 Drinking Water EPA 200.8 Rev 5.4 Health Office NS exam room 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Main entrance DF 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Main entrance DF 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Near library DF 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Near library DF 24C3305-19 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 100 BF 24C3305-20 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 100 PF 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #1 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #2 24C3305-24 Drinking Water	Cafe BF	24C3305-07	Drinking Water		EPA 200.8 Rev 5	.4
Food prep KS (left side) 24C3305-10 Drinking Water EPA 200.8 Rev 5.4 Across Rm 122 BF 24C3305-11 Drinking Water EPA 200.8 Rev 5.4 Across Rm 122 BF 24C3305-13 Drinking Water EPA 200.8 Rev 5.4 Across Rm 19 BF 24C3305-13 Drinking Water EPA 200.8 Rev 5.4 Across Rm 119 DF 24C3305-14 Drinking Water EPA 200.8 Rev 5.4 Health Office NS exam room 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Health Office NS exam room 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Main entrance DF 24C3305-16 Drinking Water EPA 200.8 Rev 5.4 Main entrance DF 24C3305-17 Drinking Water EPA 200.8 Rev 5.4 Near library BF 24C3305-10 Drinking Water EPA 200.8 Rev 5.4 Near library DF 24C3305-10 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 BF 24C3305-20 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 DF 24C3305-21 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #1 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #2 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Br 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Br 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Br 24C3305-37 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Br 24C3305-37 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Br 24C3305-37 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home ES Sink #1 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home ES Sink #3 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home ES Sink #4 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home ES Sink #4 24C3305-35 Drinking Wate	Cafe DF	24C3305-08	Drinking Water		EPA 200.8 Rev 5	.4
Across Rm 122 BF 24C3305-11 Drinking Water EPA 200.8 Rev 5.4 Across Rm 122 DF 24C3305-12 Drinking Water EPA 200.8 Rev 5.4 Across Rm 119 BF 24C3305-13 Drinking Water EPA 200.8 Rev 5.4 Across Rm 119 DF 24C3305-14 Drinking Water EPA 200.8 Rev 5.4 Health Office NS exam room 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Health Office NS exam room 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Main entrance DF 24C3305-17 Drinking Water EPA 200.8 Rev 5.4 Near library BF 24C3305-17 Drinking Water EPA 200.8 Rev 5.4 Near library DF 24C3305-18 Drinking Water EPA 200.8 Rev 5.4 Next library DF 24C3305-19 Drinking Water EPA 200.8 Rev 5.4 Next lo Rm 109 BF 24C3305-20 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 DF 24C3305-21 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #1 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #1 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-23 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-24 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-28 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-20 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home ES Rm 24 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home ES Sink #1 24C3305-32 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home ES Sink #1 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home ES Sink #1 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home ES Sink #1 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home ES Sink #1 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home ES Sink #1 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home ES Sink #1 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home ES Sink #1 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home ES Sink #1 24C3305-35 Drinking Wa	Kitchen Kettle	24C3305-09	Drinking Water		EPA 200.8 Rev 5	.4
Across Rm 122 DF 24C3305-12 Drinking Water EPA 200.8 Rev 5.4 Across Rm 119 BF 24C3305-13 Drinking Water EPA 200.8 Rev 5.4 Across Rm 119 DF 24C3305-14 Drinking Water EPA 200.8 Rev 5.4 Health Office NS exam room 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Main entrance BF 24C3305-16 Drinking Water EPA 200.8 Rev 5.4 Main entrance DF 24C3305-17 Drinking Water EPA 200.8 Rev 5.4 Main entrance DF 24C3305-18 Drinking Water EPA 200.8 Rev 5.4 Near library BF 24C3305-19 Drinking Water EPA 200.8 Rev 5.4 Next io Rm 109 BF 24C3305-20 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 DF 24C3305-20 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #1 24C3305-21 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #2 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-24 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Boys Gym DF 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Boys Gym DF 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Boys Gym DF 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Rr 100 Sink #1 EPA 200.8 Rev 5.4 Boys Gym DF 24C3305-29 Drinking Water EPA 200.8 Rev 5.4 Rr 100 Sink #1 EPA 200.8 Rev 5.4 Drinking Water EPA 200.8 Rev 5.4 Boys Gym DF 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Rr 200.8 Rev 5.4 Drinking Water EPA 200	Food prep KS (left side)	24C3305-10	Drinking Water		EPA 200.8 Rev 5	.4
Across Rm 119 BF 24C3305-13 Drinking Water EPA 200.8 Rev 5.4 Across Rm 119 DF 24C3305-14 Drinking Water EPA 200.8 Rev 5.4 Health Office NS exam room 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Main entrance BF 24C3305-16 Drinking Water EPA 200.8 Rev 5.4 Main entrance DF 24C3305-17 Drinking Water EPA 200.8 Rev 5.4 Near library BF 24C3305-18 Drinking Water EPA 200.8 Rev 5.4 Near library DF 24C3305-19 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 BF 24C3305-20 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 DF 24C3305-21 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #1 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #2 24C3305-23 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-24 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Sym DF 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Sym DF 24C3305-29 Drinking Water EPA 200.8 Rev 5.4 Rm 206 MB EPA 200.8 Rev 5.4 Drinking Water EPA 2	Across Rm 122 BF	24C3305-11	Drinking Water		EPA 200.8 Rev 5	.4
Across Rm 119 DF 24C3305-14 Drinking Water EPA 200.8 Rev 5.4 Health Office NS exam room 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Main entrance BF 24C3305-16 Drinking Water EPA 200.8 Rev 5.4 Main entrance DF 24C3305-17 Drinking Water EPA 200.8 Rev 5.4 Near library BF 24C3305-19 Drinking Water EPA 200.8 Rev 5.4 Near library DF 24C3305-19 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 BF 24C3305-20 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 DF 24C3305-21 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #1 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #2 24C3305-23 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-24 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Boys Gym BF 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Boys Gym DF 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 BF 24C3305-28 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 BF 24C3305-29 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #1 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #1 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-35 Drinking Wat	Across Rm 122 DF	24C3305-12	Drinking Water		EPA 200.8 Rev 5	.4
Health Office NS exam room 24C3305-15 Drinking Water EPA 200.8 Rev 5.4 Main entrance BF 24C3305-16 Drinking Water EPA 200.8 Rev 5.4 Main entrance DF 24C3305-17 Drinking Water EPA 200.8 Rev 5.4 Near library BF 24C3305-18 Drinking Water EPA 200.8 Rev 5.4 Near library DF 24C3305-19 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 BF 24C3305-20 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 DF 24C3305-21 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #1 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #2 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-24 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Boys Gym BF 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Boys Gym DF 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 BF 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 DF 24C3305-29 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 DF 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-33 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-33 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #1 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-36 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-37 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-38 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-36 Drinking Water EPA 200.8 Rev 5.4 EPA 200.8 Rev 5.4 EPA 200.8 Rev 5.4 EPA 200.8 Rev 5.4 EPA 200.8 Rev 5.4 EPA 200.8 Rev 5.4 EPA 200.8	Across Rm 119 BF	24C3305-13	Drinking Water		EPA 200.8 Rev 5	.4
Main entrance BF 24C3305-16 Drinking Water EPA 200.8 Rev 5.4 Main entrance DF 24C3305-17 Drinking Water EPA 200.8 Rev 5.4 Near library BF 24C3305-18 Drinking Water EPA 200.8 Rev 5.4 Next lor Rm 109 BF 24C3305-20 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 BF 24C3305-21 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 DF 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #1 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #2 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Boys Gym BF 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Boys Gym BF 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 BF 24C3305-28 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 DF 24C3305-32 Drinking Water EPA 200.8 Rev 5.4 <td>Across Rm 119 DF</td> <td>24C3305-14</td> <td>Drinking Water</td> <td></td> <td>EPA 200.8 Rev 5</td> <td>.4</td>	Across Rm 119 DF	24C3305-14	Drinking Water		EPA 200.8 Rev 5	.4
Main entrance DF 24C3305-17 Drinking Water EPA 200.8 Rev 5.4 Near library BF 24C3305-18 Drinking Water EPA 200.8 Rev 5.4 Near library DF 24C3305-20 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 BF 24C3305-21 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 DF 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #1 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #2 24C3305-24 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Boys Gym BF 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Boys Gym DF 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 BF 24C3305-29 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm DF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-32 Drinking Water EPA 200.8 Rev 5.4	Health Office NS exam room	24C3305-15	Drinking Water		EPA 200.8 Rev 5	.4
Near library BF 24C3305-18 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 BF 24C3305-20 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 DF 24C3305-21 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #1 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #2 24C3305-23 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Boys Gym BF 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Boys Gym DF 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 BF 24C3305-29 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-29 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm DF 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 DF 24C3305-32 Drinking Water EPA 200.8 Rev 5.4	Main entrance BF	24C3305-16	Drinking Water		EPA 200.8 Rev 5	.4
Near library DF 24C3305-9 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 BF 24C3305-20 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 DF 24C3305-21 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #1 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #2 24C3305-23 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Boys Gym BF 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Boys Gym DF 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 BF 24C3305-29 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm DF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-32 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 DF 24C3305-33 Drinking Water EPA 200.8 Rev 5.4	Main entrance DF	24C3305-17	Drinking Water		EPA 200.8 Rev 5	.4
Next to Rm 109 BF 24C3305-20 Drinking Water EPA 200.8 Rev 5.4 Next to Rm 109 DF 24C3305-21 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #1 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #2 24C3305-23 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-24 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Boys Gym BF 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 BF 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 BF 24C3305-28 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-29 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm DF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-32 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 Home Ec Sink #1 24C3305-33 Drinking Water EPA 200	Near library BF	24C3305-18	Drinking Water		EPA 200.8 Rev 5	.4
Next to Rm 109 DF 24C3305-21 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #1 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #2 24C3305-23 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-24 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Boys Gym BF 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 BF 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 DF 24C3305-29 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm DF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-32 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 Home Ec Sink #1 24C3305-33 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-36 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-36 Drinking Water	Near library DF	24C3305-19	Drinking Water		EPA 200.8 Rev 5	.4
Rm 100 Sink #1 24C3305-22 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #2 24C3305-23 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-24 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Boys Gym BF 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 BF 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 DF 24C3305-28 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 DF 24C3305-29 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm DF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-32 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 DF 24C3305-33 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #1 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-37	Next to Rm 109 BF	24C3305-20	Drinking Water		EPA 200.8 Rev 5	.4
Rm 100 Sink #2 24C3305-23 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #3 24C3305-24 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Boys Gym BF 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Boys Gym DF 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 BF 24C3305-28 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 DF 24C3305-29 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm DF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-32 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 DF 24C3305-33 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #1 24C3305-34 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #2 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-36 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-37	Next to Rm 109 DF	24C3305-21	Drinking Water		EPA 200.8 Rev 5	.4
Rm 100 Sink #3 24C3305-24 Drinking Water EPA 200.8 Rev 5.4 Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Boys Gym BF 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Boys Gym DF 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 BF 24C3305-28 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 DF 24C3305-29 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 DF 24C3305-32 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #1 24C3305-34 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #2 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-36 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-37 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-38 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C33	Rm 100 Sink #1	24C3305-22	Drinking Water		EPA 200.8 Rev 5	.4
Rm 100 Sink #4 24C3305-25 Drinking Water EPA 200.8 Rev 5.4 Boys Gym BF 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Boys Gym DF 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 BF 24C3305-28 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 DF 24C3305-29 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm DF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-32 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 Home Ec Sink #1 24C3305-34 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #2 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-36 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-37 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-38 Drinking Water EPA 200.8 Rev 5.4	Rm 100 Sink #2	24C3305-23	Drinking Water		EPA 200.8 Rev 5	.4
Boys Gym BF 24C3305-26 Drinking Water EPA 200.8 Rev 5.4 Boys Gym DF 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 BF 24C3305-28 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 DF 24C3305-29 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm DF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-32 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 DF 24C3305-33 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #1 24C3305-34 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #2 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-36 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-37 Drinking Water EPA 200.8 Rev 5.4 Across F/221 BF 24C3305-38 Drinking Water EPA 200.8 Rev 5.4	Rm 100 Sink #3	24C3305-24	Drinking Water		EPA 200.8 Rev 5	.4
Boys Gym DF 24C3305-27 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 BF 24C3305-28 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 DF 24C3305-29 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm DF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-32 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 DF 24C3305-33 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #1 24C3305-34 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #2 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-36 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-37 Drinking Water EPA 200.8 Rev 5.4 Across F/221 BF 24C3305-38 Drinking Water EPA 200.8 Rev 5.4	Rm 100 Sink #4	24C3305-25	Drinking Water		EPA 200.8 Rev 5	.4
Across Rm 218 BF 24C3305-28 Drinking Water EPA 200.8 Rev 5.4 Across Rm 218 DF 24C3305-29 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm DF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-32 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 DF 24C3305-33 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #1 24C3305-34 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #2 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-36 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-37 Drinking Water EPA 200.8 Rev 5.4 Across F/221 BF 24C3305-38 Drinking Water EPA 200.8 Rev 5.4	Boys Gym BF	24C3305-26	Drinking Water		EPA 200.8 Rev 5	.4
Across Rm 218 DF 24C3305-29 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm BF 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm DF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-32 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 DF 24C3305-33 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #1 24C3305-34 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #2 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-36 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-37 Drinking Water EPA 200.8 Rev 5.4 Across F/221 BF 24C3305-38 Drinking Water EPA 200.8 Rev 5.4	Boys Gym DF	24C3305-27	Drinking Water		EPA 200.8 Rev 5	.4
Near Staff Rm BF 24C3305-30 Drinking Water EPA 200.8 Rev 5.4 Near Staff Rm DF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-32 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 DF 24C3305-33 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #1 24C3305-34 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #2 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-36 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-37 Drinking Water EPA 200.8 Rev 5.4 Across F/221 BF 24C3305-38 Drinking Water EPA 200.8 Rev 5.4	Across Rm 218 BF	24C3305-28	Drinking Water		EPA 200.8 Rev 5	.4
Near Staff Rm DF 24C3305-31 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 BF 24C3305-32 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 DF 24C3305-33 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #1 24C3305-34 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #2 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-36 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-37 Drinking Water EPA 200.8 Rev 5.4 Across F/221 BF 24C3305-38 Drinking Water EPA 200.8 Rev 5.4	Across Rm 218 DF	24C3305-29	Drinking Water		EPA 200.8 Rev 5	.4
Near Rm 206 BF 24C3305-32 Drinking Water EPA 200.8 Rev 5.4 Near Rm 206 DF 24C3305-33 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #1 24C3305-34 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #2 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-36 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-37 Drinking Water EPA 200.8 Rev 5.4 Across F/221 BF 24C3305-38 Drinking Water EPA 200.8 Rev 5.4	Near Staff Rm BF	24C3305-30	Drinking Water		EPA 200.8 Rev 5	.4
Near Rm 206 DF 24C3305-33 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #1 24C3305-34 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #2 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-36 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-37 Drinking Water EPA 200.8 Rev 5.4 Across F/221 BF 24C3305-38 Drinking Water EPA 200.8 Rev 5.4	Near Staff Rm DF	24C3305-31	Drinking Water		EPA 200.8 Rev 5	.4
Rm 206 Home Ec Sink #1 24C3305-34 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #2 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-36 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-37 Drinking Water EPA 200.8 Rev 5.4 Across F/221 BF 24C3305-38 Drinking Water EPA 200.8 Rev 5.4	Near Rm 206 BF	24C3305-32	Drinking Water		EPA 200.8 Rev 5	.4
Rm 206 Home Ec Sink #2 24C3305-35 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #3 24C3305-36 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-37 Drinking Water EPA 200.8 Rev 5.4 Across F/221 BF 24C3305-38 Drinking Water EPA 200.8 Rev 5.4	Near Rm 206 DF	24C3305-33	Drinking Water		EPA 200.8 Rev 5	.4
Rm 206 Home Ec Sink #3 24C3305-36 Drinking Water EPA 200.8 Rev 5.4 Rm 206 Home Ec Sink #4 24C3305-37 Drinking Water EPA 200.8 Rev 5.4 Across F/221 BF 24C3305-38 Drinking Water EPA 200.8 Rev 5.4	Rm 206 Home Ec Sink #1	24C3305-34	Drinking Water		EPA 200.8 Rev 5	.4
Rm 206 Home Ec Sink #4 24C3305-37 Drinking Water EPA 200.8 Rev 5.4 Across F/221 BF 24C3305-38 Drinking Water EPA 200.8 Rev 5.4	Rm 206 Home Ec Sink #2	24C3305-35	Drinking Water		EPA 200.8 Rev 5	.4
Across F/221 BF 24C3305-38 Drinking Water EPA 200.8 Rev 5.4	Rm 206 Home Ec Sink #3	24C3305-36	Drinking Water		EPA 200.8 Rev 5	.4
e de la companya de	Rm 206 Home Ec Sink #4	24C3305-37	Drinking Water		EPA 200.8 Rev 5	.4
Across F/221 DF 24C3305-39 Drinking Water EPA 200.8 Rev 5.4	Across F/221 BF	24C3305-38	Drinking Water		EPA 200.8 Rev 5	.4
	Across F/221 DF	24C3305-39	Drinking Water		EPA 200.8 Rev 5	.4



CASE NARRATIVE SUMMARY

All reported results are within defined laboratory quality control objectives unless listed below or otherwise qualified in this report.

EPA 200.8 Rev 5.4

Qualifications:

Z-01

#

Analyte & Samples(s) Qualified:

Lead

24C3305-34RE1[Rm 206 Home Ec Sink #1]

The results of analyses reported only relate to samples submitted to the Pace Analytical Services, LLC - Newburgh for testing.

I certify that the analyses listed above, unless specifically listed as subcontracted, if any, were performed under my direction according to the approved methodologies listed in this document, and that based upon my inquiry of those individuals immediately responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete.

Felicia Morgan-Nichols Project Manager



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Next to Dance Studio BF Sampled: 3/28/2024 06:42

Sample ID: 24C3305-01
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)					_
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 18:37	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Next to Dance Studio DF Sampled: 3/28/2024 06:42

Sample ID: 24C3305-02
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)					
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 18:39	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Across from Elevator BF Sampled: 3/28/2024 06:40

Sample ID: 24C3305-03
Sample Matrix: Drinking Water

Metals Analyses (Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 18:41	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Across from Elevator DF Sampled: 3/28/2024 06:40

Sample ID: 24C3305-04
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)						
				MCL/SMCL					Date	Date/Time		
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst	
Lead		ND	1.0	15	μσ/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 18:46	AR3	



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Next to girls gym BF Sampled: 3/28/2024 06:44

Sample ID: 24C3305-05
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)					
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 18:48	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Next to girls gym DF Sampled: 3/28/2024 06:44

Sample ID: 24C3305-06
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)					
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 18:50	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Cafe BF Sampled: 3/28/2024 06:45

Sample ID: 24C3305-07
Sample Matrix: Drinking Water

Metals Analyses (Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	цg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 18:52	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Cafe DF Sampled: 3/28/2024 06:45

Sample ID: 24C3305-08
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)					
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 18:54	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024
Field Sample #: Kitchen Kettle

Sampled: 3/28/2024 06:47

Sample ID: 24C3305-09
Sample Matrix: Drinking Water

Metals Analyses (Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		9.3	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 18:58	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Food prep KS (left side) Sampled: 3/28/2024 06:46

Sample ID: 24C3305-10
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)					
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:00	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Across Rm 122 BF Sampled: 3/28/2024 06:36

Sample ID: 24C3305-11
Sample Matrix: Drinking Water

Metals Analyses (Total)	

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μσ/I	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:02	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Across Rm 122 DF Sampled: 3/28/2024 06:36

Sample ID: 24C3305-12
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:03	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

 $\mu g/L$

Date Received: 3/28/2024

Lead

Field Sample #: Across Rm 119 BF Sampled: 3/28/2024 06:37

RL

1.0

15

Results

ND

Sample ID: 24C3305-13
Sample Matrix: Drinking Water

Analyte

1	Metals Anal	lyses (Total)					
MCL/SMCL					Date	Date/Time	
	Units	Dilution	Flag/Oual	Method	Prepared	Analyzed	Analyst

EPA 200.8 Rev 5.4

4/8/24

AR3

4/8/24 19:09



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Across Rm 119 DF Sampled: 3/28/2024 06:37

Sample ID: 24C3305-14
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)					
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:11	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Health Office NS exam room Sampled: 3/28/2024 06:12

Sample ID: 24C3305-15
Sample Matrix: Drinking Water

Metals Analyses (Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		1.8	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:13	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Main entrance BF

Sample ID: 24C3305-16
Sample Matrix: Drinking Water

Sampled: 3/28/2024 06:05

Metals Analyses (Total)

			I	MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:15	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Main entrance DF Sampled: 3/28/2024 06:05

Sample ID: 24C3305-17
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)						
				MCL/SMCL					Date	Date/Time		
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst	
Lead		ND	1.0	15	μσ/I	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:17	AR3	



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Near library BF Sampled: 3/28/2024 06:07

Sample ID: 24C3305-18 Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:19	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Near library DF Sampled: 3/28/2024 06:07

Sample ID: 24C3305-19 Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)					
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	по/Г	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:26	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Next to Rm 109 BF Sampled: 3/28/2024 06:15

Sample ID: 24C3305-20
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)					
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	па/І	1		EPA 200 8 Rev 5 4	4/8/24	4/8/24 19:32	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Next to Rm 109 DF Sampled: 3/28/2024 06:15

Sample ID: 24C3305-21
Sample Matrix: Drinking Water

			1	MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:34	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Rm 100 Sink #1 Sampled: 3/28/2024 06:17

Sample ID: 24C3305-22 Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)					
			1	MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		7.7	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:36	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Rm 100 Sink #2 Sampled: 3/28/2024 06:17

Sample ID: 24C3305-23
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:38	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Rm 100 Sink #3 Sampled: 3/28/2024 06:17

Sample ID: 24C3305-24
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:40	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Rm 100 Sink #4 Sampled: 3/28/2024 06:18

Sample ID: 24C3305-25
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)					
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:42	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Boys Gym BF

Sampled: 3/28/2024 06:19

Sample ID: 24C3305-26
Sample Matrix: Drinking Water

Metals Analyses (Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	це/Г.	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:44	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024
Field Sample #: Boys Gym DF

Sampled: 3/28/2024 06:20

Sample ID: 24C3305-27
Sample Matrix: Drinking Water

Metals Analyses (Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	це/Г.	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:46	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Across Rm 218 BF Sampled: 3/28/2024 06:32

Sample ID: 24C3305-28
Sample Matrix: Drinking Water

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:48	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Across Rm 218 DF Sampled: 3/28/2024 06:32

Sample ID: 24C3305-29
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)						
				MCL/SMCL					Date	Date/Time		
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst	
Lead		ND	1.0	15	цо/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:55	AR3	



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Near Staff Rm BF Sampled: 3/28/2024 06:25

Sample ID: 24C3305-30
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)						
		MCL/SMCL										
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst	
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:57	AR3	



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Near Staff Rm DF Sampled: 3/28/2024 06:25

Sample ID: 24C3305-31
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)					
		Date	Date/Time								
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead	_	ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 19:59	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Near Rm 206 BF Sampled: 3/28/2024 06:27

Sample ID: 24C3305-32
Sample Matrix: Drinking Water

Metals Analyses (Total)											
		MCL/SMCL							Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 20:01	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Near Rm 206 DF Sampled: 3/28/2024 06:27

Sample ID: 24C3305-33
Sample Matrix: Drinking Water

Metals Analyses (Total)												
	MCL/SMCL							Date	Date/Time			
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst	
Lead		ND	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 20:03	AR3	



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Rm 206 Home Ec Sink #1 Sampled: 3/28/2024 06:28

Sample ID: 24C3305-34
Sample Matrix: Drinking Water

Metals Analyses (Total)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		1300	25	15	ug/L	25	Z-01	EPA 200.8 Rev 5.4	4/5/24	4/9/24 15:44	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Rm 206 Home Ec Sink #2 Sampled: 3/28/2024 06:28

Sample ID: 24C3305-35
Sample Matrix: Drinking Water

Metals Analyses (Total)

						, ,					
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		7.5	1.0	15	по/Г.	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 20:07	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Rm 206 Home Ec Sink #3 Sampled: 3/28/2024 06:29

Sample ID: 24C3305-36
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)					
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		1.7	1.0	15	μg/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 20:09	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Rm 206 Home Ec Sink #4 Sampled: 3/28/2024 06:29

Sample ID: 24C3305-37
Sample Matrix: Drinking Water

Metals Analyses (To	otal)

				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		2.1	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 20:11	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Across F/221 BF Sampled: 3/28/2024 06:34

Sample ID: 24C3305-38
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)					
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 20:12	AR3



Project Location: NFA South Sample Description: Work Order: 24C3305

Date Received: 3/28/2024

Field Sample #: Across F/221 DF Sampled: 3/28/2024 06:34

Sample ID: 24C3305-39
Sample Matrix: Drinking Water

					Metals Ana	lyses (Total)					
				MCL/SMCL					Date	Date/Time	
	Analyte	Results	RL		Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		ND	1.0	15	ug/L	1		EPA 200.8 Rev 5.4	4/8/24	4/8/24 20:24	AR3



FLAG/QUALIFIER SUMMARY

*	QC result is outside of established limits.
†	Wide recovery limits established for difficult compound.
‡	Wide RPD limits established for difficult compound.
#	Data exceeded client recommended or regulatory level
ND	Not Detected
RL	Reporting Limit is at the level of quantitation (LOQ)
DL	Detection Limit is the lower limit of detection determined by the MDL study
MCL	Maximum Contaminant Level
	Percent recoveries and relative percent differences (RPDs) are determined by the software using values in the calculation which have not been rounded.
	No results have been blank subtracted unless specified in the case narrative section.
Z-01	#



CERTIFICATIONS

Certified Analyses included in this Report

Analyte Certifications

EPA 200.8 Rev 5.4 in Drinking Water

Lead NB-CT,NB-NJ,NB-NY

Pace Analytical	Services, LCC operates under the following certifications and ac	creditations:	
Code	Description	Number	Expires
NB-CT	Connecticut Department of Public Health	PH-0823	09/30/2024
NB-NJ	New Jersey DEP	NY015 NELAP	06/30/2023
NB-NY	New York State Department of Health	10142 NELAP	04/1/2024

### PRICE Location Requested (City/State) Chark-course Continues Conti	Relinquished by/Company: (Signature)	Relinquished by/Company: (Sitnature)	Relinquished by/Gmpany Sig/ature	Relinquished by/Company: (Synature)		Additional Instructions from Pace®:	Food prep KS (left side) DW	Kitchen Kettle DW	Cafe DF DW	Cafe BF DW	Next to girls gym DF DW	Next to girls gym BF DW	Across from Elevator DF DW	Across from Elevator BF DW	Next to Dance Studio DF DW	Next to Dance Studio BF DW	Customer Sample ID Matrix *	SindBe (3r), cank (cv), reactiate (rr), piosonia (ps), onter (o1)	Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Wastew Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT)	Date Results Requested:		Control Cont	d: []AK []PT []MT	IN A GOURT	NIEA COLITA	City Callesian left (Facility D) (as any limited)	Project Name: Newburgh ECSD	Customer Project #:	Goshen, NY 10924	53 Gibson Road	Street Address:	Company Name: Orange-Ulster BOCES	Pace® Location Requested (City/State):
Scan OR Code for Institucions Sepecify Container Size** Specify Container Size** Identify Container Personality Types** Identify Container Personality Types** Institucions In	Date	Date	V.	Date				_		_			_				_		vater (WW), Pro		ired): []2 Day []	NCNA, etc.) as											/State):
Scan OR Code for Institucions Sepecify Container Size** Specify Container Size** Identify Container Personality Types** Identify Container Personality Types** Institucions In	e/Time:		1 1 86	11 185	Signature	Collected By Printed Nam											Date		duct (P), Soil/Solid (SS), Oil (OL), Wipe (WP), T]3 Day Other	applicable:	state origin of sample(s):	Quote #:	applicable): A24-00300	Burches Order #15	halina redner@ouboces or	Invoice to: Halina Redner	Cc E-Mail: Halina.redner@oubocc	E-Mail: Maureen.Doherty@oubo	Phone #: 845-781-4887	Contact/Report To: Maureen Dohe	
Scan OR Code for Institucions Sepecify Container Size** Specify Container Size** Identify Container Personality Types** Identify Container Personality Types** Institucions In	Received by/Company: (Signature)	Company:	Received by Lowns of Inature	Received by/Company: [Signature]	n	Byen	3/24 646	3/28 647	3/26 645	0	3/26 644	01			3/28 642	2/28 642	# Cont.	College of the Colleg	issue (TS), Bioassay (B), Vapor (V), Surface Water (SW),Se	Field Filtered (if applicable): [] Yes Analysis:	DW PWSID # or WW Permit # as applicable:	nepotable Xte	range County / New York			MARON ON THE STREET AND THE STREET AND THE STREET AND A STREET WAS TAKEN THE STREET, STREET AND ASSESSMENT ASSESSMENT AND ASSESSMENT			es.org	ces.org		arty	Analytical Request Docum
structions **Container Size: [1] 1.1, [2] 500m., [3] 250m., [4] 125m., [5] 100m., [6] 40m., vial, [7] Encore, [8] 7cm., [9] 20m., [10] 00ther *** Preservative Types: [1] None, [2] HNOS, [3] HAZOO, [6] Stad., [6] Stad., [7] Encore, [6] Table #: Proj. Mgr:	50		See.	fare			×	×	×	×	×	×	×	×	×	×	Units				ting				2		"	ają przed a dad diglako struktura piedniego jeji Advanterov				in the second	ent
Treate: (1) 1.1. (2) Soom. (3) 250m. (5) 100m. (6) 40m. Val. (7) Encore, two. (9) 50m. (10) Other valve Types: (1) None, (2) INOS, (10) Other valve Types: (1) None, (2) INOS, (10) Novol, (1) Other valve (7) NaHSOA, (10) Novol, (11) Other valve (7) Nample Comment Sample Comment Preservation non-conformance identified and (1) Person [10 to there valve (1) Other valve	Date/Time:	Date/Time:	3/28 /600	211 hope 15	Correction Factor (°C):	Special Committons / Possible Hazards:	2463					-										/		Analysis Requested	and A contained Lieses Advise 1 Abe	netify Container Preservative Type***	Specify Container Size ***		i	Scan QR Code for instru		してア	LAB USE ONLY: Affix Worker
4.	_	[]ups		Tracking Number:	Corrected Temp. ("C		2000							*						Profile / Template:	Table #:	AcctNum / Client ID:		Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other	(4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sov	(8) TerraCore, (9) 90mL, (10) Other	(4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore,	##Container Size: (1) 11 (2) 500ml (3) 250ml		uctions			rder/Login Label Here

5 J 3 Main entrance BF 5 Across Rm 119 DF 3 7 Main entrance DF Health Office NS exam room Near library DF Near library BF Next to Rm 109 BF Across Rm 122 DF Across Rm 122 BF Across Rm 119 BF Additional Instructions from Pace* Data Deliverables: Site Collection Info/Facility ID (as applicable): Goshen, NY 10924 53 Gibson Road NFA South Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT) [] Level II Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Wastewater (VW), Product (P), Soll/Solid (SS), Oil (O1), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Surface Water (SW), Sediment (SED) roject Name: ustomer Project #: ibmitting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace® Terms and Conditions found at https://www.pacelabs.com/resource-library/resource/pace-terms-and-conditions/ me Zone Collected: [] AK mpany Name: Orange-Ulster BOCES wburgh ECSD Pace® Location Requested (City/State):
Pace® Newburgh, NY] PT [] Level IV IM[] Rush (Pre-approval required): **Date Results** Regulatory Program (DW, RCRA, etc.) as []Same Day []1 Day []2 Day []3 Day Other DOH CT DW Matrix * G G G G G G G G G G Comp / County / State origin of sample(s): halina.redner@ouboces.org Cc E-Mail: Halina.redner@ouboces.org E-Mail: Maureen.Doherty@ouboces.org Quote #: applicable): A24-00300 **CHAIN-OF-CUSTODY Analytical Request Document** hone #: 845-781-4887 voice to: Halina Redner ntact/Report To: Maureen Doherty Composite Start Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Signature Printed Name Orange County / New York 3/28 DW PWSID # or WW Permit # as applicable: Collected or Composite End 3/28 129 174 Field Filtered (if applicable): [] Yes which 607 503 836 605 6/2 60 Reportable Yes [] No Welsh # Cont Residual Chlorine Lead Testing Remarks / Special Conditions / Possible Hazards Specify Container Size ** Correction Factor (°C): LAB USE ONLY- Affix Workorder/Login Label Here Scan QR Code for instructions Obs. Temp. (°C): Delivered by: [] In- Person Page: ENV-FRM-CORQ-0019_v02_110123 © *** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCJ, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Add, (10) MeOH, (11) Other Lab Use Only **Container Size: (1) 1 L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) TerraCore, (9) 90mL, (10) Other [] FedEX Corrected Temp. (*C): Proj. Mgr: AcctNum / Client ID: elog / Bottle Ord. ID: Sample Comment [] UPS [] Courier []Other [] On Ice Preservation non-conformance identified for sample. Page 46 of 49

5 17 Boys Gym DF 25 Rm 100 Sink # 4 5 Across Rm 218 BF 36 Boys Gym BF Rm 100 Sink # 3 Rm 100 Sink # 2 Across Rm 218 DF Rm 100 Sink #1 Next to Rm 109 DF Near staff Rm BF Additional Instructions from Pace®: Data Deliverables: **NFA South** 53 Gibson Road Goshen, NY 10924 [] Level II site Collection Info/Facility ID (as applicable) Sustomer Project #: Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT) Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Wastewater (WW), Product (P), Sol/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bloassay (B), Vapor (V), Surface Water (SW), Sediment (SED) lewburgh ECSD roject Name: Other ne Zone Collected: mpany Name: Orange-Ulster BOCES Pace Newburgh, NY nitting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace® Terms and Conditions found at https://www.pacelabs.com/resource-library/resource/pace-terms-and-conditions/ [] Level III Pace® Location Requested (City/State):] PT [] Level IV IMI Rush (Pre-approval required): Regulatory Program (DW, RCRA, etc.) as applicable: Date Results Same Day []1 Day []2 Day []3 Day Other CT X DW Comp / G G G 0 0 G 9 G G 0 County / State origin of sample(s): Quote #: applicable): A24-00300 halina.redner@ouboces.org Cc E-Mail: Halina.redner@ouboces.org E-Mail: Maureen.Doherty@ouboces.org nvoice E-mail: nvoice to: Halina Redner Contact/Report To: Maureen Doherty **CHAIN-OF-CUSTODY Analytical Request Document** one #: 845-781-4887 **Composite Start** Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Signature Printed Name Orange County / New York DW PWSID # or WW Permit # as applicable: **Collected or Composite End** 13 96 9 Field Filtered (if applicable): [] Yes 20,00 040 50 613 0 Reportable XYes [] No WISL Residual Chlorine Lead Testing Remarks / Special Conditions / Possible Hazards Scan QR Code for instructions LAB USE ONLY- Affix Workorder/Login Label Here Factor ("C): Obs. Temp. (*C): Delivered by: [] In- Person [] Courier Page: ENV-FRM-CORQ-0019_v02_110123 @ Lab Use Only *** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCJ, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other **Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) TerraCore, (9) 90mL, (10) Other Proj. Mgr: Corrected Temp. (°C): AcctNum / Client ID:] FedEX elog / Bottle Ord. ID: Sample Comment [] UPS [] Other [] On Ice Preservation non-conformance identified Page 47 of 49

死死 33 Near Rm 206 DF مد Near Rm 206 BF Rm 206 Home Ec Sink # 3 Rm 206 Home Ec Sink # 2 Rm 206 Home Ec Sink # 1 Rm 206 Home Ec Sink # 4 Near staff Rm DF 53 Gibson Road Goshen, NY 10924 Additional Instructions from Pace*: Data Deliverables: **NFA South** site Collection Info/Facility ID (as applicable): Sludge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT) [] Level II roject Name: ustomer Project #: Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Wastewater (WW), Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bloassay (B), Vapor (V), Surface Water (SW), Sediment (SED) ompany Name: Orange-Ulster BOCES ibmitting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace Terms and Conditions found at https://www.pacelabs.com/resource-library/resource/pace-terms-and-conditions, me Zone Collected: [] AK wburgh ECSD Pace® Location Requested (City/State):
Pace Newburgh, NY Accoss Hcross [] Level III h []PT 12 [] Level IV IM[] 38 7 Rush (Pre-approval required): Date Results Regulatory Program (DW, RCRA, etc.) as applicable: | Same Day []1 Day []2 Day []3 Day Other CT 8 DW Comp / G G G G G G G G G G County / State origin of sample(s): applicable): A24-00300 halina.redner@ouboces.org Cc E-Mail: Halina.redner@ouboces.org E-Mail: Maureen.Doherty@ouboces.org Quote #: nvoice to: Halina Redner **CHAIN-OF-CUSTODY Analytical Request Document** hone #: 845-781-4887 ontact/Report To: Maureen Doherty Composite Start Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Collected By: Printed Name S Orange County / New York 3/28 DW PWSID # or WW Permit # as applicable: Collected or Composite End 128 129 128 Field Filtered (if applicable): [] Yes 4 634 624 Time Reportable XYes [] No # Cont 2/15 Result Residual Chlorine Units Lead Testing Customer Remarks / Special Conditions / Possible Hazards LAB USE ONLY- Affix Workorder/Login Label Here Scan QR Code for instructions Factor (°C): 200 Obs. Temp. (°C): Delivered by: [] In- Person [] Courier Page: ENV-FRM-CORQ-0019_v02_110123 @ *** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCJ, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other Lab Use Only **Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) TerraCore, (9) 90mL, (10) Other Corrected Temp. (*C): Profile / Template: AcctNum / Client ID:] FedEX elog / Bottle Ord. ID: Sample Comment [] UPS [] Other [] On Ice Preservation non-conformance identified for sample. Page 48 of 49 DC#_Title: ENV-FRM-NEWB-0002 Sample Condition Upon Receipt Form Effective Date: 7/21/2022

Sample Condition Upon Receipt Form (SCUR)

Project # 24C33O5 Client Ou BOCCS Thermometer Used: State of Origin: State of Origin: Cooler #1 Temp. "C (Visual) (Correction Factor) (Actual) Courier: Fed Ex UPS USPS Client Commercial Pace Shipping Method: Priority Overnight Standard Overnight Groun	Date and Initials of person: Examining contents: Label: Deliver to location: pH: Samples on ice, cooling process has begun Other
Tracking # Yes No Seals intact: Yes No	ice: Wet Blue Melted None
Custody Seal on Coolers of Treasure	
Packing Material: Bubble Wrap Bubble Bags None Other	
Samples were collected by Pace employee	N/A
Comments:	
Chain of Custody Present	
Chain of Custody Filled Out	
Relinquished Signature on COC	
Sampler Name and Signature on COC	
Samples Arrived within Hold Time	
Rush TAT requested on COC	
Sufficient Volume	
Correct Containers Used	
Containers Intact	
Sample Labels match COC (sample IDs & date/time of	
collection) All containers needing acid/base preservation have Yes \(\subseteq \text{No } \subseteq \text{N/A} \) Preservative:	ion:
been checked. Lot #/Trace #	
All Containers needing preservation are found to be in compliance with EPA recommendation: Compliance with EPA recommendation: Compliance wit	Time:
Exceptions: Vials, Microbiology, O&G, Metals	
Headspace in VOA Vials? (>6mm):	
Trip Blank Present:	
Additional Login Comments:	
Client notification/ Resolution	
Person Contacted: Date/Time:	
Comments/Resolution:	