



Environmental and Laboratory Services
90 ½ West Blackwell St., Dover, New Jersey 07801
(973) 989-0010 P, (973) 989-0156 F

Analytical Results

Date: June 26, 2017
Client: Jefferson BOE / Stanlick Elementary School
Address: 121B Shawnee Trail
Wharton, NJ 07885
Project: Arthur Stanlick Elementary School

Sample description: Drinking Water / 1st Draw / DWS5679-1
Sample location: Field Blank
Sampled by: J. MacDonald / S. Berta / S. Flyte
Sample date: 06/10/17
Time: 12:23
Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 µg/L	15 µg/L	06/15/17	17:40	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-2
Sample location: JTAS-BR-Sink Art Rm 100
Sampled by: J. MacDonald / S. Berta / S. Flyte
Sample date: 06/10/17
Time: 12:30
Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	30.2 µg/L	15 µg/L	06/15/17	17:56	2	4.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-3
Sample location: JTAS-DWB-Rm 108
Sampled by: J. MacDonald / S. Berta / S. Flyte
Sample date: 06/10/17
Time: 12:32
Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	19.4 µg/L	15 µg/L	06/15/17	18:03	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-4
Sample location: JTAS-DW-Rm 108
Sampled by: J. MacDonald / S. Berta / S. Flyte
Sample date: 06/10/17
Time: 12:32
Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	28.4 µg/L	15 µg/L	06/15/17	18:12	2	4.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-5
 Sample location: JTAS-WF-Left
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:33
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	6.37 µg/L	15 µg/L	06/15/17	18:19	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-6
 Sample location: JTAS-WF-Right
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:33
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	2.06 µg/L	15 µg/L	06/15/17	18:25	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-7
 Sample location: JTAS-DWB-Rm 109
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:34
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	33.7 µg/L	15 µg/L	06/15/17	18:35	2	4.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-8
 Sample location: JTAS-DW-Rm 109
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:34
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	13.1 µg/L	15 µg/L	06/15/17	18:41	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-9
 Sample location: JTAS-NS-Sink 1
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:36
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	2.62 µg/L	15 µg/L	06/15/17	19:00	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-10
 Sample location: JTAS-NS-Sink 2
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:37
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	5.70 µg/L	15 µg/L	06/15/17	19:07	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-11
 Sample location: JTAS-NS-BRSINK-10
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:38
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 µg/L	15 µg/L	06/15/17	19:12	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-12
 Sample location: JTAS-DW-RM250-11
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:39
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	45.5 µg/L	15 µg/L	06/15/17	19:31	4	8.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-13
 Sample location: JTAS-KC-HW-SINK-12
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:40
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	6.78 µg/L	15 µg/L	06/15/17	20:04	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-14
 Sample location: JTAS-KC-DW-SINK-13
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:40
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	4.81 µg/L	15 µg/L	06/15/17	20:17	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-15
 Sample location: JTAS-DWB-RM107-15
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:45
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	18.5 µg/L	15 µg/L	06/15/17	20:23	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-16
 Sample location: JTAS-DW-RM107-16
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:45
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	16.8 µg/L	15 µg/L	06/15/17	20:30	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-17
 Sample location: JTAS-DWB-RM105-17
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:46
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead (1)	SM3113B	47.1 µg/L	15 µg/L	06/15/17	20:42	4	8.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-18
 Sample location: JTAS-DW-RM105-18
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:46
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	34.3 µg/L	15 µg/L	06/15/17	20:52	2	4.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-19
 Sample location: JTAS-DWB-RM106-19
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:48
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	20.3 µg/L	15 µg/L	06/15/17	20:58	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-20
 Sample location: JTAS-DW-RM106-20
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:48
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	4.01 µg/L	15 µg/L	06/15/17	21:04	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-21
 Sample location: JTAS-DWB-RM104-21
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:49
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	28.1 µg/L	15 µg/L	06/15/17	21:26	2	4.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-22
 Sample location: JTAS-DW-RM104-22
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:50
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	13.6 µg/L	15 µg/L	06/15/17	21:33	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-23
 Sample location: JTAS-WF-LEFT-23
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:50
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 µg/L	15 µg/L	06/15/17	21:39	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-24
 Sample location: JTAS-WF-RIGHT-24
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:50
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 µg/L	15 µg/L	06/15/17	21:46	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-25
 Sample location: JTAS-TL-DW-RM 302-25
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:51
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	3.50 µg/L	15 µg/L	06/15/17	21:53	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-26
 Sample location: JTAS-WF-LEFT-26
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:54
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 µg/L	15 µg/L	06/15/17	21:59	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-27
 Sample location: JTAS-WF-LEFT-27
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:55
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 µg/L	15 µg/L	06/15/17	22:06	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-28
 Sample location: JTAS-WF-LEFT-28
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:56
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	3.52 µg/L	15 µg/L	06/15/17	22:12	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-29
 Sample location: JTAS-WF-RIGHT-29
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:57
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	3.70 µg/L	15 µg/L	06/15/17	22:19	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5679-30
 Sample location: JTAS-WF-LEFT-30
 Sampled by: J. MacDonald / S. Berta / S. Flyte
 Sample date: 06/10/17
 Time: 12:59
 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 µg/L	15 µg/L	06/15/17	22:32	1	2.00 µg/L

µg/L = micrograms per liter

Field Notes:

**Automatic flushing toilet system in operation at time of sampling
 DWS5679-17: Low pressure**

All testing was done within the required holding time.

I certify that these samples were analyzed in accordance with procedures approved by the New Jersey Department of Environmental Protection.

Susan VanVeen (For SU)
 Susan VanVeen, Lab Manager
 NJ Laboratory Certification ID # 14013

July 8, 2017
 Date

CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

_____ Asc./HCl Vials pH: _____
 # _____ HCl Vials pH: _____
 # _____ Na₂S₂O₃ Cl₂: _____
 # 31 HNO₃ (50ml) pH: 12
 # _____ H₂SO₄ pH: _____
 # _____ NaOH pH: _____
 # _____ unpreserved _____
 # _____ other _____
 # _____ other _____

Customer Name: <u>Arthur Stanlick Elementary</u>	report to: _____	Agra Environmental Services
Address: <u>131 B West Shawnee trail</u> <u>Wharton, NJ 07885</u>		90½ West Blackwell Street Dover, NJ 07801
County/Municipality: _____		Phone: (973) 989-0010
Phone: <u>973-663-0520</u>		Fax: (973) 989-0156
Work: _____		

Matrix Abbreviations: D - Drinking Water G- Groundwater W- Wastewater S- Soil SL- Sludge P-Pool L-Lake

Project:	Collection	PWSID# NJ					for laboratory use only	Field Analysis					
Field ID	Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANALYSIS REQUESTED					
<u>DW55679</u>													
<u>Field Blank</u>	<u>6/12/17</u>	<u>1233</u>	<u>X</u>			<u>1</u>	<u>HNO3</u>	<u>1 st Draw Pb < 2 ug/L</u>	<u>6/15/17</u>	<u>1740</u>	<u>1740</u>	<u>1740</u>	<u>1740</u>
<u>STAS - BR - sink A2 Rm 100-1</u>		<u>1230</u>						<u>1 st Draw Pb 30.2 ug/L</u>		<u>1756</u>			<u>1:2</u>
<u>STAS - DWB - Rm 108-1</u>		<u>1232</u>						<u>1 st Draw Pb 19.4 ug/L</u>		<u>1803</u>			
<u>STAS - DW - Rm 108-3</u>		<u>1232</u>						<u>1 st Draw Pb 28.4 ug/L</u>		<u>1812</u>			<u>1:2</u>
<u>STAS - WE - Rest - 4</u>		<u>1233</u>						<u>1 st Draw Pb 6.37 ug/L</u>		<u>1819</u>			
<u>STAS - WE - Rm 108-5</u>		<u>1233</u>						<u>1 st Draw Pb 2.06 ug/L</u>		<u>1825</u>			
<u>STAS - DWB - Rm 109-6</u>		<u>1234</u>						<u>1 st Draw Pb 33.7 ug/L</u>		<u>1835</u>			<u>1:2</u>
<u>STAS - DW - Rm 109-7</u>		<u>1234</u>						<u>1 st Draw Pb 13.1 ug/L</u>		<u>1841</u>			
<u>STAS - NS - sink 1-8</u>		<u>1236</u>						<u>1 st Draw Pb 2.62 ug/L</u>		<u>1900</u>			
<u>STAS - NS - sink 2-9</u>		<u>1237</u>						<u>1 st Draw Pb 5.70 ug/L</u>		<u>1907</u>			

Sampled By (name/company): <u>JM/SB/SE</u>	State Forms Needed (circle one): Yes or No		indicate laboratory location where analysis requested was performed	
	NJDEP Laboratory Certification (Dover, NJ) #14013			
	NJDEP Laboratory Certification (Marlboro, NJ) #13033			

Reporting Requirements (Check Box):	Standard	<input type="checkbox"/> NJ Reduced	<input type="checkbox"/> Other (Specify)	Cooler Temperature Upon Receipt at lab: <u> </u>
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Sample Custody Exchanges (Please use full legal signature)						Scanned _____
Relinquished By: <u>Sherry Guff</u>	Date: <u>6/12/17</u>	Time: <u>1000</u>	Received By: <u>[Signature]</u>	Date: <u>6/12/17</u>	Time: <u>1104</u>	Toilets Flashing
Relinquished By: _____	Date: _____	Time: _____	Received By: _____	Date: _____	Time: _____	
Relinquished By: _____	Date: _____	Time: _____	Received By: _____	Date: _____	Time: _____	
Relinquished By: _____	Date: _____	Time: _____	Received By: _____	Date: _____	Time: _____	

Date Faxed _____
 Invoice Number _____
 Is sample known to be hazardous? (circle one)
 Yes or No

CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST



Customer Name: Arthur Stanlick Elementary School	report to:	Agra Environmental Services
Address: 121 B West Shawnee Trail		90½ West Blackwell Street
Wharton NJ 07885		Dover, NJ 07801
County/Municipality:		Phone: (973) 989-0010
Phone: 973-663-0520		Fax: (973) 989-0156
Work:		

Matrix Abbreviations: D - Drinking Water G- Groundwater W- Wastewater S- Soil SL- Sludge P-Pool L-Lake Page 1 of 1

Project:	Collection	PWSID# NJ					for laboratory use only	Field Analysis	
Field ID	Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANALYSIS REQUESTED	
DW55679									
JTAS-NS-BRSINK-10 ⁻¹¹	6/15/17	1238	X			1	HNO3	1st Draw Pb <2 µg/L 6/15/17	1912 BM
JTAS-DW-RM250-11 ⁻¹²	6/15/17	1239						1st Draw Pb 45.5 µg/L	1931
JTAS-KC-HW-SINK-12 ⁻¹³	6/15/17	1240						1st Draw Pb 6.78 µg/L	2004
JTAS-KC-DW-SINK-13 ⁻¹⁴	6/15/17	1240						1st Draw Pb 4.81 µg/L	2017
JTAS-WF-BR-14 ⁻¹⁵								1st Draw Pb out of SVC	
JTAS-DWB-RM107-15 ⁻¹⁶	6/15/17	1245						1st Draw Pb 18.5 µg/L 6/15/17	2023 BM
JTAS-DW-RM107-16 ⁻¹⁷	6/15/17	1245						1st Draw Pb 16.8 µg/L	2030
JTAS-DWB-RM105-17 ⁻¹⁸	6/15/17	1246						1st Draw Pb low pressure 47.1 µg/L 6/15/17	2042 BM 1:4
JTAS-DW-RM105-18 ⁻¹⁹	6/15/17	1246						1st Draw Pb 34.3 µg/L 6/15/17	2052 BM 1:2
JTAS-DWB-RM106-19 ⁻²⁰	6/15/17	1248						1st Draw Pb 20.3 µg/L	2058

Sampled By (name/company): <i>JM/SB/SE</i>	State Forms Needed (circle one): Yes or No			indicate laboratory location where analysis requested was performed	
	NJDEP Laboratory Certification (Dover, NJ) #14013				
	NJDEP Laboratory Certification (Marlboro, NJ) #13033				
Reporting Requirements (Check Box):	Standard	NJ Reduced	Other (Specify)	Cooler Temperature Upon Receipt at lab:	

Sample Custody Exchanges (Please use full legal signature)						Scanned _____
Relinquished By: <i>Sherry Puffe</i>	Date: 6/12/17	Time: 1000	Received By: <i>[Signature]</i>	Date: 6/12/17	Time: 1104	
Relinquished By:	Date:	Time:	Received By:	Date:	Time:	
Relinquished By:	Date:	Time:	Received By:	Date:	Time:	
Relinquished By:	Date:	Time:	Received By:	Date:	Time:	
Date Faxed _____						Invoice Number _____
Is sample known to be hazardous? (circle one) Yes or No						

CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

Customer Name: Arthur Stanlick Elementary School	report to:	Agra Environmental Services
Address: 121 B West Shawnee Trail		90½ West Blackwell Street
Wharton NJ 07885		Dover, NJ 07801
County/Municipality:		Phone: (973) 989-0010
Phone: 973-663-0520		Fax: (973) 989-0156
Work:		



Matrix Abbreviations: D - Drinking Water G- Groundwater W- Wastewater S- Soil SL- Sludge P-Pool L-Lake Page 1 of 1

Project:		Collection		PWSID# NJ					for laboratory use only		Field Analysis		
Field ID	Lab ID:	Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANALYSIS REQUESTED				
DWS5679		6/15/17	12:48	X			1	HMG3	1st Draw Pb	4.01 µg/L	6/15/17	2104	67
JTAS-DW-RM106-20	-20								1st Draw Pb	28.1 µg/L		2126	1:2
JTAS-DWB-RM104-21	-21		12:49						1st Draw Pb	13.6 µg/L		2133	
JTAS-DW-RM104-22	-22		12:50						1st Draw Pb	<2 µg/L		2139	
JTAS-WF-LEFT-23	-23		12:50						1st Draw Pb	<2 µg/L		2146	
JTAS-WF-RIGHT-24	-24		12:50						1st Draw Pb	3.50 µg/L		2153	
JTAS-TL-DW-RM 302-25	-25		12:51						1st Draw Pb	<2 µg/L		2159	
JTAS-WF-LEFT-26	-26		12:54						1st Draw Pb	<2 µg/L		2206	
JTAS-WF-LEFT-27	-27		12:55						1st Draw Pb	3.52 µg/L		2212	
JTAS-WF-LEFT-28	-28		12:56						1st Draw Pb	3.70 µg/L		2219	
JTAS-WF-RIGHT-29	-29		12:57						1st Draw Pb				

Sampled By (name/company): <i>JM/SB/SK</i>	State Forms Needed (circle one): Yes or No				indicate laboratory location where analysis requested was performed			
	NJDEP Laboratory Certification (Dover, NJ) #14013							
	NJDEP Laboratory Certification (Marlboro, NJ) #13033							
Reporting Requirements (Check Box):	Standard	NJ Reduced	Other (Specify)	Cooler Temperature Upon Receipt at lab:				

Sample Custody Exchanges (Please use full legal signature)						Scanned _____	
Relinquished By: <i>[Signature]</i>	Date: 6/15/17	Time: 1000	Received By: <i>[Signature]</i>	Date: 6/15/17	Time: 1104		
Relinquished By:	Date:	Time:	Received By:	Date:	Time:		
Relinquished By:	Date:	Time:	Received By:	Date:	Time:		
Relinquished By:	Date:	Time:	Received By:	Date:	Time:	Date Faxed _____	Invoice Number _____
Relinquished By:	Date:	Time:	Received By:	Date:	Time:	Is sample known to be hazardous? (circle one) Yes or No	

CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

Customer Name: Arthur Stanlick Elementary School	report to:	Agra Environmental Services
Address: 121 B West Shawnee Trail Wharton NJ 07885		90½ West Blackwell Street Dover, NJ 07801
County/Municipality:		Phone: (973) 989-0010
Phone: 973-663-0520		Fax: (973) 989-0156
Work:		

Matrix Abbreviations: D - Drinking Water G- Groundwater W- Wastewater S- Soil SL- Sludge P-Pool L-Lake Page 1 of 1

Project:	Collection	PWSID# NJ							for laboratory use only	Field Analysis	
Field ID	Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANALYSIS REQUESTED			
DW55679	6/10/17	1259	X			1	HNO ₃	1st Draw Pb < 2 µg/L 6/15/17	2232	BM	
JTAS-WF-LEFT-30 -30	6/10/17	1259	X			1	HNO ₃	1st Draw Pb			
JTAS-WF-RIGHT-31 -31	6/10/17		X			1		1st Draw Pb			
								1st Draw Pb			
								1st Draw Pb			
								1st Draw Pb			
								1st Draw Pb			
								1st Draw Pb			
								1st Draw Pb			
								1st Draw Pb			
								1st Draw Pb			
								1st Draw Pb			

Sampled By (name/company): <i>JM/SB</i>	State Forms Needed (circle one): Yes or No	indicate laboratory location where analysis requested was performed
	NJDEP Laboratory Certification (Dover, NJ) #14013	
	NJDEP Laboratory Certification (Marlboro, NJ) #13033	
Reporting Requirements (Check Box):	Standard <input type="checkbox"/> NJ Reduced <input type="checkbox"/> Other (Specify) <input type="checkbox"/>	Cooler Temperature Upon Receipt at lab:

Sample Custody Exchanges (Please use full legal signature)						Scanned _____
Relinquished By: <i>Sherry Ayle</i>	Date: 6/12/17	Time: 1000	Received By: <i>[Signature]</i>	Date: 6/12/17	Time: 1604	
Relinquished By:	Date:	Time:	Received By:	Date:	Time:	
Relinquished By:	Date:	Time:	Received By:	Date:	Time:	Date Faxed _____
Relinquished By:	Date:	Time:	Received By:	Date:	Time:	Invoice Number _____
Relinquished By:	Date:	Time:	Received By:	Date:	Time:	Is sample known to be hazardous? (circle one) Yes or No

Individual school project officer Name/Signature: Arthur Stanlick Date Completed: _____

# 22	Type	Location	Code	Operational ²³ (Y/N)	Signs of Corrosion ²⁴ (Y/N)	Filter ²⁵ (Y/N)	Brass Fittings, Faucets or valves? (Y/N)	Aerator/ Screen (Y/N)	Motion Activated (Y/N)	Chiller (Y/N)	Water Cooler		Comments
											Make	Model	
1	POE	BR SINK-ART RM 100	JTAS-BR-SINK ART RM100-1	Y	N	N	Y	Y	N	N			
2	DW	RM 108	JTAS-DWB- RM108-2	Y	N	N	Y	Y	N	N			
3	DW	RM 108	JTAS-DW- RM108-3	Y	N	N	Y	Y	N	N			
4	WF-WHTIE	HALLWAY BY CUSTODIAL OFFICE	JTAS-WF-LEFT- 4	Y	N	N	Y	Y	N	N			
5	WF-WHITE	HALLWAY BY CUSTODIAL OFFICE	JTAS-WF- RIGHT-5	Y	N	N	Y	Y	N	N			
6	DW	RM109	JTAS-DWB- RM109-6	Y	N	N	Y	Y	N	N			
7	DW	RM109	JTAS-DW- RM109-7	Y	N	N	Y	Y	N	N			
8	NS	NURSE'S OFFICE SINK	JTAS-NS- SINK1-8	Y	N	N	Y	Y	N	N			
9	NS	NURSE'S OFFICE SINK	JTAS-NS- SINK2-9	Y	N	N	Y	Y	N	N			
10	NS	NURSE'S OFFICE SINK	JTAS-NS- BRSINK-10	Y	N	N	Y	Y	N	N			
11	DW	GENERAL OFFICE RM250	JTAS-DW- RM250-11	Y	N	N	Y	Y	N	N			
12	FP	KITCHEN	JTAS-KC-HW- SINK-12	Y	N	N	Y	Y	N	N			

²² Number outlets starting at the closest outlet to the Point of Entry (POE).²³ Document if permanently or temporarily out of service on the Attachment B- Plumbing Profile.²⁴ Signs of corrosion detected, such as but not limited to frequent leaks, rust-colored water, or stained fixtures, dishes, or laundry.²⁵ Document on Attachment D- Filter Inventory.

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 May 25, 2017
 Version 1

13	FP	KITCHEN	JTAS-KC-DW-SINK-13	Y	N	N	Y	Y	N	N								
14	WF-WHITE	HALL BY BOILER RM	JTAS-WF-BR-14	Y	N	N	Y	Y	N	N								
15	DW	RM107	JTAS-DWB-RM107-15	Y	N	N	Y	Y	N	N								
16	DW	RM107	JTAS-DW-RM107-16	Y	N	N	Y	Y	N	N								
17	DW	RM 105	JTAS-DWB-RM105-17	Y	N	N	Y	Y	N	N								
18	DW	RM 105	JTAS-DW-RM105-18	Y	N	N	Y	Y	N	N								
19	DW	RM106	JTAS-DWB-RM106-19	Y	N	N	Y	Y	N	N								
20	DW	RM106	JTAS-DW-RM106-20	Y	N	N	Y	Y	N	N								
21	DW	RM104	JTAS-DWB-RM104-21	Y	N	N	Y	Y	N	N								
22	DW	RM104	JTAS-DW-RM104-22	Y	N	N	Y	Y	N	N								
23	WF-SILVER	HALL BY RM300	JTAS-WF-LEFT-23	Y	N	N	Y	Y	N	N								
24	WF-SILVER	HALL BY RM 300	JTAS-WF-RIGHT-24	Y	N	N	Y	Y	N	N								
25	TL	RM 302	JTAS-TL-DW-RM 302-25	Y	N	N	Y	Y	N	N								
26	WF-SILVER	BETWEEN G&B BATHROOM	JTAS-WF-LEFT-26	Y	N	N	Y	Y	N	N								
27	WF-SILVER	BETWEEN G&B BATHROOM	JTAS-WF-LEFT-27	Y	N	N	Y	Y	N	N								
28	WF-WHITE	BY RM114	JTAS-WF-LEFT-28	Y	N	N	Y	Y	N	N								
29	WF-WHITE	BY RM114	JTAS-WF-RIGHT-29	Y	N	N	Y	Y	N	N								
30	WF-SILVER	BY NEW GYM	JTAS-WF-LEFT-30	Y	N	N	Y	Y	N	N								
31	WF-SILVER	BY NEW GYM	JTAS-WF-RIGHT-31	Y	N	N	Y	Y	N	N								