

Environmental and Laboratory Services

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

Analytical Results

Date: December 5, 2017

Client: iLearn Schools, Inc. Address: 465 Boulevard

Elmwood Park, NJ 07407

Project: Passaic Arts & Science Charter School (Passaic Campus)

Sample description: Drinking Water / 1st Draw / DWS7121-1

Sample location: Field Blank

Sampled by: D. Diaz / D. Pineda

Sample date: 11/18/17 Time: 12:43 Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 μg/L	15 ug/L	11/22/17	16:43	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS7121-2

Sample location: Gym Water Cooler Sampled by: D. Diaz / D. Pineda

Sample date: 11/18/17 Time: 12:44 Analyst: B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	11/22/17	17:07	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS7121-3

Sample location: WC by Nurse's Office Sampled by: D. Diaz / D. Pineda

Sample date: 11/18/17 Time: 12:48 Analyst: B. Moraga

İ		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	11/22/17	17:13	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS7121-4

Sample location: Nurse's Office Sink Sampled by: D. Diaz / D. Pineda

Sample date: 11/18/17 Time: 12:53 Analyst: B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	11/22/17	17:19	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS7121-5

Sample location: Sampled by:

WC by Teacher's Lounge

Sample date:

D. Diaz / D. Pineda 11/18/17

Time:

13:04

Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	11/22/17	17:25	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS7121-6

Sample location:

Teacher's Lounge Sink

Sampled by: Sample date: D. Diaz / D. Pineda 11/18/17

Time:

13:06

Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	11/28/17	17:56	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS7121-7

Sample location:

WC by Room 305 D. Diaz / D. Pineda

Sampled by: Sample date:

11/18/17

Time:

13:10

Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	11/22/17	17:38	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS7121-8

Sample location:

WC by Room 404

Sampled by:

D. Diaz / D. Pineda

Sample date:

11/18/17

Time: Analyst: 13:13 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	11/22/17	17:43	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS7121-9

Sample location: Sampled by:

Kitchen 3-Bay D. Diaz / D. Pineda

Sample date:

11/18/17

Time:

13:18

Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	11/22/17	17:56	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS7121-10

Sample location: Sampled by:

Kitchen Food Prep D. Diaz / D. Pineda

Sample date:

11/18/17

Analyst:

13:20

Time: 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	11/22/17	18:02	1	2.00 μg/L

 μ g/L = micrograms per liter

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.

Laurette Ung(For SV)
Susan VanVeen, Lab Manager

NJ Laboratory Certification ID # 14013

December (0,2017

973652-0368 Na₂S₂O₃ HNO3 350 Passaic Arts and Sciences Charter School Customer Name: Agra Environmental Services report to: H₂SO₄ Address: Passaic Campus Recep Arslan 901/2 West Blackwell Street NaOH 188 1st St 347-523-1659 Dover, NJ 07801 County/Municipality: Passaic NJ 07055 unpreserved farslan@ilearnschools.org Phone: (973) 989-0010 Phone: Fax: (973) 989-0156 other Work: other Matrix Abbreviations: D - Drinking Water G- Groundwater W- Wastewater S- Soil SL- Sludge P-Pool L-Lake Collection PWSID# NJ Project: for laboratory use only Field Analysis Preservative of Bottles DW57121 Comp Matrix Grab Field ID Lab ID: Date Time ANALYSIS REQUESTED Field Blank NHO3 11/18/17 1243 X D 1 1st Draw PBCU 11/22/17 1643 BM C2 ugil Gym Water Cooler 1st Draw PBÇÜ ZZ Mall 1707 244 X D 1 NH_O3 Gym Water Cooler 20 259 X D 1 30 sec Flush NHO3 mon WC by Nurse's Office 1st Draw PBCD < 2 ugl X D 1 **ИНОЗ** 1713 WC by Nurse's Office 1303 D Compressor Not and D 15 Mm 1 NHO3 30 sec Flush Flosh Nurse Office Sink 1st Draw PBCU < 2 mg/L ~ U X D 1 NHO3 1719 Nurse Office Sink X D 30 sec Flush - L/ 0 1 NHO3 WC by Teacher Lounge LE X D 1 1st Draw PBC 22 mg/L 1304 NHO3 1725 WC by Teacher Lounge X D 1 30-sec Flush NHO3 Teacher Lounge Sink 1st Draw PBC0 < 2 49/2 11/28/17 X D 1 **ИНО3** 0 306 1756 BM Teacher Lounge Sink 30 sec Flush D NHO3 Sampled By (name/company): State Forms Needed (circle one): Yes or indicate laboratory location where analysis requested was performed NJDEP Laboratory Certification (Dover, NJ) #14013 NJDEP Laboratory Certification (Marlboro, NJ) #13033 Cooler Temperature Upon Receipt at lab: Other NJReporting Requirements (Check Box): Standard (Specify) Reduced Sample Custody Exchanges (Please use full legal signature) Scanned Relinquished By: Time: Received By: Date: Time: 11124 0911 Relinguished By: Time: Received By: Date: Date: Time: Relinquished By: Time: Received By: Date: Date Faxed Date: Time: 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

Asc./HCI Vials pH:

HCI Vials

HCI Vials CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST # Na₂S₂O₃ HNO3 & SO M DH: Customer Name: Passaic Arts and Sciences Charter School Agra Environmental Services H2SO4 report to: 901/2 West Blackwell Street Recep Arslan NaOH Address: Passaic Campus Dover, NJ 07801 347-523-1659 188 1st St unpreserved Phone: (973) 989-0010 farslan@ilearnschools.org County/Municipality: Passaic NJ 07055 other Fax: (973) 989-0156 Phone: other Work: S- Soil SL- Sludge P-Pool L-Lake Page of __1 Matrix Abbreviations: D - Drinking Water G- Groundwater W- Wastewater Field Analysis PWSID# NJ for laboratory use only Collection Project: Preservative Bottles Matrix to ANALYSIS REQUESTED Lab ID: Date Time Field ID 11/22/17 NHO3 1st Draw PBCU BM 11/18/17 X D 62 month 1738 WC by Room 305 1310 1 um X 30 sec Flush WC by Room 305 325 D 1 NHO3 1st Draw PBCU 42461 1743 WC by Room 404 9 X D 1 NHO3 313 80 MM X D 1 NHO3 30-sec Flush WC by Room 404 328 1st Draw PBÇÚ 1756 D 42 mg/ Kitchen 3-Bay a X 1 NH₀3 D 1 30 sec Flush Kitchen 3-Bay X NHO3 1319 1st Draw PBCป 22 mg/1 1802 D 1 **ИНОЗ** Kitchen Food Prep X 410 1320 30 sec Flush D Х NHO3 Kitchen Food Prep -10a 1321 State Forms Needed (circle one): Yes or No indicate laboratory location where analysis requested was performed Sampled By (name/company): NJDEP Laboratory Certification (Dover, NJ) #14013 NJDEP Laboratory Certification (Marlboro, NJ) #13033 Cooler Temperature Upon Receipt at lab: Other NJ (Specify) Reporting Requirements (Check Box): Reduced Standard Scanned Sample Custody Exchanges (Please use full legal signature) Time: Relinquished By: Date: Time: Received By: Date: 0911 MOH Date: Time: Received By: Time: Relinguished By: Date: Received By: Date: Time: Date Faxed Relinguished By: Time: Date: Invoice Number Is sample known to be hazardous? (circle one) Date: Time: Received By:

Time:

Date:

Relinquished By:

Asc./HCI Vials pH:

Yes or No