🐝 eı	urofins	PLEASE NOTE OL REMIT TO INFOR		lnv	oice	
		*** REMITTANCE ADVI		ICE NUMBER: ICE DATE: 10-		
no Seco 2 Seco ano	BILL TO: Attn: JADE DEAN		PROJECT: ACCOUNT:	UNCOMMON S	CHOOLS	2
	UNCOMMON SCHOOLS 826 BROADWAY 9TH FLOOR NEW YORK, NY 10003	5	P	ERMS: NET 30 D#: TATUS:		
		PLEASE RETURN TOP PORTION V	VITH PAYMENT		INVOICE TOTAL: \$	143.00
				a "xear tages"	AMOUNT PAID:	
	EUR	OFINS QC, INC INVOICE 1825016 - UNCOMMON SCHOOLS W09416	INVOICE DATE:10	-05-16		
LABORATORY SAMPLE NUMBER	MATRIX	SAMPLE ID	DATE RECEIVED	DATE SAMPLED	UNIT PRICE	SAMPLE SUBTOTAL
L6476536-1	WATER	120 LIVINGSTON ST, NEWARK NJ, 363385-KITCHEN LEAD	09/20/16	09/09/16	18.50	18.50
L6476536-2	WATER	363365-NURSE LEAD	09/20/16	09/09/16	18.50	18.50
L6476536-3	WATER	363373-COMMONS LEAD	09/20/16	09/09/16	18.50	18.50
L6476536-4	WATER	299075-CONVENT SINK LEAD	09/20/16	09/09/16	18.50	18.50
L6476536-5	WATER	299132-BASEMENT LEAD	09/20/16	09/09/16	18.50	18.50
L6476536-6	WATER	363399-3RD FLOOR LEAD	09/20/16	09/09/16	18.50	18.50

HARD COPY INVOICE CHARGE	7.00	
HARD COPY REPORT CHARGE	25.00	32.00
	L6476536 TOTAL:	143.00

Total Samples/Total Analyses: 6/6 **INVOICE TOTAL: \$** 143.00 Page 1 PLEASE REMIT TO: Eurofins QC, Inc. Dept# 2598 · PO BOX 11407 · Birmingham, AL 35246-2598 INVOICES OUTSTANDING 30 DAYS OR MORE WILL BE SUBECT TO A MONTHLY 1.5% INTEREST CHARGE. DISPUTED INVOICES MUST BE BROUGHT TO THE ATTENTION OF OUR CREDIT DEPARTMENT WITH 15 DAYS OF THE INVOICE DATE. All samples are subject to our standard terms and conditions. Please see www.qclaboratories.com/terms for a copy of our Terms and Conditions. Eurofins QC, Inc. 1 1205 Industrial Highway, P.O. Box 514, Southampton, PA 18966-0514 | Phone: 215-355-3900 | Fax: 215-355-7231 | www.EurofinsUS.com/QC

PP 88532

MISC.

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Serialized: 10/05/2016 07:42pm 0C21

JADE DEAN UNCOMMON SCHOOLS 826 BROADWAY 9TH FLOOR NEW YORK,NY 10003 Regarding:

UNCOMMON SCHOOLS 826 BROADWAY 9TH FLOOR NEW YORK, NY 10003

PROJECT ID:

W09416

LABORATORY REPORT NUMBER:

L6476536



Rozahad C. Fratti

Authorized by: Raphael C. Fratti, Laboratory Director

QCL Accreditations: Southampton Div: EPA ID PA00018; NELAP ID's: PA 09-00131, NJ PA166, NY 11223 State ID's: CT PH-0768, DE PA-018, MD 206, SC 89021001; FDA Reg. # : 2515238 Delaware Division: State ID's: DE 00011, MD 138 Vineland Division: State ID's: DE 00011, MD 138 Wind Gap Division: State ID's: PA 48-01334, NJ PA001 E. Rutherford Division: State ID: NJ 02015

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Eurofins QC, Inc.

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Printed 10/05/16 19:42 QC21

UNCOMMON SCHOOLS W09416

P.O. No: Inv. No: 1825016 PWSID:

JADE DEAN UNCOMMON SCHOOLS 826 BROADWAY 9TH FLOOR NEW YORK, NY 10003

Regarding: JADE DEAN UNCOMMON SCHOOLS 826 BROADWAY 9TH FLOOR NEW YORK, NY 10003

SAMPLE SUMMARY

Lab ID	Collected	Received	Matrix	Client ID
· · · · ·				······
L6476536-1	09/09/16 06:00	09/20/16 19:55	WATER	120 LIVINGSTON ST, NEWARK NJ,363385-KITCHEN
L6476536-2	09/09/16 06:00	09/20/16 19:55	WATER	363365-NURSE
L6476536-3	09/09/16 06:00	09/20/16 19:55	WATER	363373-COMMONS
L6476536-4	09/09/16 06:00	09/20/16 19:55	WATER	299075-CONVENT SINK
L6476536-5	09/09/16 06:00	09/20/16 19:55	WATER	299132-BASEMENT
L6476536-6	09/09/16 06:00	09/20/16 19:55	WATER	363399-3RD FLOOR

PIN: 88532

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Serial Number: 5927322

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.1 ULII.	IS QC, Inc	~•	Printed 10/05/16	ical Report
	Sample Description: Sample Number: Matrix: Received Temp:	120 LIVINGSTON S L6476536-1 WATER 24.5 C	T, NEWARK NJ,363385-KITCHEN Samp. Date/Time/Temp: Sampied by: Iced (Y/N):	09/09/16 06:00am NA C Customer N

Analytical Method: Dilution: Units:	EPA 200.8 rev 5.4 1 mg/l	 0/05/16 06:58AM PC		Workgroup: File ID: Basis:	L64765	36_1712326_v1.csv
Paramete Lead	er"	CAS 7439-92-1	Result 0.0051		MDL 0.0000540	RL 0.00100
Sample Comments []	Result Qualifiers:					

*=This limit was used in the evaluation of the final result.

U = ND evaluated at the RL or MDL, when shown.

PIN: 88532

Matrix:

Sample Description: Sample Number:

Received Temp:

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	L6476536-2	12			Sam
	WATER				Sam
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	24.5 C				lced

Analytical Report Printed 10/05/16 19:42

Samp. Date/Time/Temp: Sampled by: Iced (Y/N):

09/09/16 06:00am NA C Customer Ν

METALS (EUROFINS LANCASTER)

Analytical Method: Dilution: Units:	EPA 200.8 rev 5.4 1 mg/l	Run Date: Analyst: Instrument	10/05/16 07:00AM SPC :		Workgroup: File ID: Basis:		536_1712326_v1.csv
Paramete Lead	r		CAS 7439-92-1	Result 0.0024		MDL 0.0000540	RL 0.00100
Comple Commente I I	Deput Ovellifierer						

Sample Comments | Result Qualifiers:

U = ND evaluated at the RL or MDL, when shown.

*=This limit was used in the evaluation of the final result.

PIN: 88532

Serial Number: 5927322

Matrix:

Sample Description:

Sample Number:

Received Temp:

Analytical Report Printed 10/05/16 19:42

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Samp. Date/T Sampled by: i ime/i emp: Iced (Y/N): Ν

09/09/16 06:00am NA C Customer

METALS (EUROFINS LANCASTER)

Analytical Method: Dilution: Units:	EPA 200.8 rev 5.4 1 mg/l	10/05/16 07:01AM SPC		Workgroup: File ID: Basis:		536_1712326_v1.csv
Parameter Lead		CAS 7439-92-1	Result 0.00016 J		MDL 0.0000540	RL 0.00100
Sample Comments Re	esult Qualifiers:			· :		

363373-COMMONS

L6476536-3

WATER

24.5 C

U = ND evaluated at the RL or MDL, when shown.

*=This limit was used in the evaluation of the final result.

PIN: 88532

Analytical Report Printed 10/05/16 19:42

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Sample Description: 299075-CONVENT SINK Sample Number: L6476536-4 Matrix: WATER Received Temp: 24.5 C

Samp. Date/Time/Temp: Sampled by: lced (Y/N):

09/09/16 06:00am NA C Customer Ν

METALS (EUROFINS LANCASTER)

Analytical Method: Dilution: Units:	EPA 200.8 rev 5.4 1 mg/l	SPC		Workgroup: File ID: Basis:	L64765	36_1712326_v1.csv
Parameter Lead		CAS 7439-92-1	Result 0.0034		MDL 0.0000540	RL 0.00100

Sample Comments | Result Qualifiers:

U = ND evaluated at the RL or MDL, when shown.

*=This limit was used in the evaluation of the final result.

PIN: 88532

Analytical Report Printed 10/05/16 19:42

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Sample Description: 299132-BASEMENT 09/09/16 06:00am NA C Sample Number: L6476536-5 Samp. Date/Time/Temp: Matrix: WATER Sampled by: Customer Received Temp: Iced (Y/N): 24.5 C Ν

METALS (EUROFINS LANCASTER)

Analytical Method: Dilution: Units:	EPA 200.8 rev 5.4 1 mg/l	Run Date: Analyst: Instrument	10/05/16 09:26AM SPC :		Workgroup: File ID: Basis:	L64765	36_1712326_v1.csv
Parameter Lead	r		CAS 7439-92-1	Result 0.00016 J		/IDL .0000540	RL 0.00100

Sample Comments | Result Qualifiers:

U = ND evaluated at the RL or MDL, when shown.

*=This limit was used in the evaluation of the final result,

PIN: 88532

Analytical Report Printed 10/05/16 19:42

Sample Description: Sample Number: Matrix: Received Temp:	363399-3RD FLOOR L6476536-6 WATER 24.5 C	Samp. Date/Time/Temp: Sampled by: Iced (Y/N):	09/09/16 06:00am NA C Customer N
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METALS (EUROFINS LANCASTER)

Analytical Method: Dilution: Units:	EPA 200.8 rev 5.4 1 mg/l	Run Date: Analyst: Instrument	10/05/16 09:27AM SPC		Workgroup: File ID: Basis:	L64765	536_1712326_v1.csv
Parameter Lead	r		CAS 7439-92-1	Result 0.0119		MDL 0.0000540	RL 0.00100

Sample Comments | Result Qualifiers:

U = ND evaluated at the RL or MDL, when shown.



*=This limit was used in the evaluation of the final result.

DEFINITIONS

Eurofins OC, Inc. (EQC) The following terms or abbreviations are used in this report:						
CFU Colony POS Positiv NEG Negati PRES Presum MF Membr TNTC Too nu	CFUColony forming unitPOSPositive / PresentNEGNegative / AbsentPRESPresumptiveMFMembrane FiltrationTNTCToo numerous to count		Customer-specific limit Dilution Factor (For Microbiology, DF = volume of sample tested) Qualifier (Q) Nephelometric turbidity units Laboratory reporting limit or Limit of Quantitation (LOQ) EPA recommended "Maximum Contaminant Level" Method Detection Limit Analyte concentration not detected greater than the RL / MDL			
TIC	TIC Tentatively Identified Compounds (Library Search Compounds); concentrations are estimated values only.					
ppm (mg/l)	ppm (mg/l) Parts per million: equivalent to 1 milligram per kilogram (mg/Kg) for solids or one milligram per liter (mg/L) for aqueous samples.					
ppb (ug/L)	pb (ug/L) Parts per billion: equivalent to 1 microgram per kilogram (ug/Kg) for solids or one microgram per liter (ug/L) for aqueous samples.					
<	Less than: In conjunction with a numerical value, indicates a concentration less than RL / MDL.					
>	Greater than: In conjunction with a numerical value, indicates a concentration greater than RL / MDL.					

Data Qualifiers (EPA CLP Convention)

J	Estimated value \geq MDL but < RL.	E	Metals: Estimated value due to presence of interference
В	Analyte was detected in the method blank	E	Organics: Concentration exceeds calibration range.
U	Analyte not detected above RL or MDL, when MDL reported.	E	Microbiology: estimated CFU count
N	Presumptive evidence of compound in library search	M	Metals: Duplicate precision for an element outside control limit
P1 or P	Column precision criteria not met, report lower value	N	Metals: Spike recovery for an element outside control limits
P2	Column precision criteria not met, report higher value	С	Result confirmed by reanalysis
		Q	Defined in report or case narrative or data package
Т	Temperature receipt exceedance, refer to Sample Comments/ Results Qualifiers section.	V	Analyte concentration >100% between columns; reporting limit elevated

Warranties, Terms, and Conditions

- Unless otherwise specified in the Parameter field, analyses (excluding "Field Parameters") were performed at the EQC Southampton facility (1205 Industrial Boulevard, Southampton, PA 18966). Pharmaceutical testing is performed the EQC facility in Horsham (702 Electronic Drive, Horsham, PA 19044).
- The test results meet all TNI or other applicable regulatory agency requirements, including holding times and preservation, unless otherwise indicated.
- The report shall not be reproduced, except in full, without the written consent of the laboratory.
- All samples are collected as "grab" samples unless otherwise identified.
- The reported results relate only to the sample as tested. EQC is not responsible for sample integrity unless sampling has been performed by a member of our staff.
- EQC is not responsible for sampling and/or testing omissions. Note that regulatory authorities may assess substantial fines for testing omissions. Please track your sample collection schedules and results on a regular basis (e.g. weekly, monthly, or quarterly) to ensure compliance. EQC's internet program "LIVE ACCESS" will provide you with real-time access to collection dates and testing results. Please contact Customer Service for further information.
- The following personnel or their deputies have approved the results of the tests performed by EQC: Nicki Smith (Environmental Chemistry), Amanda Berd (Pharmaceutical), Sue Abbott (EQC Delaware).

EOC Accreditations

Southampton	EPA ID: NELAP IDs: State IDs: FDA Reg #:	PA00018 PA 09-00131; NJ PA166; NY 11223 CT PH-0768; DE PA-018; MD 206 2515238	Eurofins, Lancaster	PA 36-00037 NJ: PA011 NY: 10670 MD: 100	
Delaware Wind Gap East Rutherford	State IDs: State IDs: State ID:	DE 00011; MD 138 PA 48-01334; NJ PA001 NJ 02015		State ID: State ID:	PA 06-03543 NJ 06005