

#### **CERTIFICATE OF ANALYSIS**

Client: Mark Bocy Work Order Number: 318827

Company: RDSB - Lockerby Composite School PO #: 706LW1736503
Address: 69 Young St Regulation: O.Reg. 243/07

Sudbury, ON, P3E 3G5 Project #:

Phone/Fax: (705) 690-0323 / (705) 671-2442 DWS #: 500040314

Email: bocym@rainbowschools.ca Sampled By:

Date Order Received: 10/13/2017 Analysis Started: 10/17/2017
Arrival Temperature: 15 °C Analysis Completed: 10/18/2017

#### **WORK ORDER SUMMARY**

ANALYSES WERE PERFORMED ON THE FOLLOWING SAMPLES. THE RESULTS RELATE ONLY TO THE ITEMS TESTED.

Sample Description	Lab ID	Matrix	Туре	Comments	Date Collected	Time Collected
SINK 11-C STANDING	1015609	Treated Water	Plumbing		10/13/2017	6:30 AM
SINK 11-C FLUSHING	1015610	Treated Water	Plumbing		10/13/2017	7:05 AM

### **METHODS AND INSTRUMENTATION**

THE FOLLOWING METHODS WERE USED FOR YOUR SAMPLE(S):

Method	Lab	Description	Reference
ICPMS Reg. Water (R13.1)	Garson	Determination of Metals in Water by ICP/MS	Based on SW846-6020A

#### REPORT COMMENTS

# **SINK 11-C ROOM 223**

This report has been approved by:

Khaled Omari, Ph.D. Laboratory Director



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# **WORK ORDER RESULTS**

Sample Description	SINK 11 - C STANDING		SINK 11 - C FLUSHING			
Lab ID	1015	1015609 1015610				
Metals	Result	MDL	Result	MDL	Units	Criteria: O.Reg. 243/07
Lead	0.4	0.1	0.12	0.1	ug/L	10

## **LEGEND**

Dates: Dates are formatted as mm/dd/year throughout this report.

MDL: Method detection limit or minimum reporting limit.

Quality Control: All associated Quality Control data is available on request.

LCL: Lower Control Limit.
UCL: Upper Control Limit.

QAQCID: This is a unique reference to the quality control data set used to generate the reported value. Contact our lab for this information, as it is traceable through our LIMS.

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# QUALITY CONTROL DATA

THIS SECTION REPORTS QC RESULTS ASSOCIATED WITH THE TEST BATCH; THESE ARE NOT YOUR SAMPLE RESULTS. QAQC details include only values where sufficient sample data allowed measurement.

Metals							
Method Blank							
Parameter	MDL	Units	LCL	Result	UCL	QAQCID	
Lead	1	ug/L	0	<1	1	20171017.R13-6o3	
Positive Control							
Parameter	MDL	Units	LCL	Result	UCL	QAQCID	
Lead	N/A	%	80	100	120	20171017.R13-6o3	
Reference Sample							
Parameter	MDL	Units	LCL	Result	UCL	QAQCID	
Lead	N/A	% Rec	80	96.2	120	20171017.R13-6o3	
Sample Spike							
Parameter	MDL	Units	LCL	Result	UCL	QAQCID	
Lead	N/A	% Rec	70	90.7	130	20171017.R13-6o3	

THIS INDEX SHOWS HOW YOUR SAMPLES ARE ASSOCIATED TO THE CONTROLS INCLUDED IN THE IDENTIFIED BATCHES.

Sample Description	Lab ID	Method	QAQCID	Prep QAQCID
SINK 11 - C FLUSHING	1015610	ICPMS Reg. Water (R13.1)	20171017.R13-6o3	20171017.A52P
SINK 11 - C STANDING	1015609	ICPMS Reg. Water (R13.1)	20171017.R13-6o3	20171017.A52P

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