



Committed to Quality and Service

Analytical Report

Client: Mark Bocy

Company: RDSB - Confederation Secondary School

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(705) 671-2442 Fax:

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Estimated Standing Time >10 hours Notes:

SAMPLES TAKEN FROM STAFF ROOM

Work Order Number:

246090 **Date Order Received:** 6/26/2015

Regulation: O.Reg. 243/07

PO #: Project #:

DWS#:

500111593

Analyses were performed on the following samples submitted with your order.

The results relate only to the items tested.

Sample Name Lab# Comments **Time Collected** Matrix **Type** Date Collected

CSS-STAN 6:05 649167 Water Plumbing 6/26/2015 CSS-FLU 649168 6/26/2015 6:40 Water Plumbing

The following instrumentation and reference methods were used for your sample(s)

Method Name Description Reference

Based on SW846-6020A **ICPMS** Water Determination of Metals in Water by ICP/MS

Instrument group: Perkin Elmer ICPMS

This report has been approved by:

Khaled Omari, Ph.D. Laboratory Director



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RDSB - Confederation Secondary School Work Order: 246090

Sample Data:

Sample Name: CSS-STAN Date: 6/26/2015 Matrix: Water Lab #: 649167

ICPMS Water							
Parameter	MDL	Result	Units	QAQCID			
Lead	0.1	4.68	ug/L	20150630.R13-5o4			

Sample Name: CSS-FLU Date: 6/26/2015 Matrix: Water Lab #: 649168

ICPMS Water				
Parameter	MDL	Result	Units	QAQCID
Lead	0.1	9.78	ug/L	20150630.R13-5o4

MDL Method detection limit or minimum reporting limit.

% Rec Surrogate compounds are added to the sample in some cases and the recovery is reported as a percent recovered.

QAQCID This is a unique reference to the quality control data set used to generate the reported value.

Data reported for organic analysis in soil samples are corrected for moisture content

Matrix If the matrix is a leachate, the sample was extracted according to regulation 558.

INT Interferences

TNTC Too numerous to count

ND Not detected

NDOGN No Data, Overgrown with Non-Target NDOGT No Data, Overgrown with Target NDOGHPC No Data, Overgrown HPC



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Quality Control Data:

ICPMS Water

Parameter	MDL	Units	LCL	Result	UCL	QAQCID			
Lead	N/A	%	0	N/A	20	20150630.R13-5o4			
EP-L-3									
EP-L-3 Parameter	MDL	Units	LCL	Result	UCL	QAQCID			

Lab Control Sample											
Parameter	MDL	Units	LCL	Result	UCL	QAQCID					
Lead	N/A	%	80	93	120	20150630.R13-5o4					

Matrix Spike								
Parameter	MDL	Units	LCL	Result	UCL	QAQCID		
Lead	N/A	% Rec	70	110	130	20150630.R13-5o4		

Method Blank								
Parameter	MDL	Units	LCL	Result	UCL	QAQCID		
Lead	1	ug/L	<1	<1	1	20150630.R13-5o4		

UCL Upper Control Limit LCL Lower Control Limit

TESTMARK Laboratories Ltd.					Client:			RDSB-CONFEDERATION S.S. #303						Tes	Testmark Quote #:								_			
Committed to Quality and Service			Address:					69	You	ng St	reet			Clie	Client P.O. #:								_			
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(Garson, ON CANADA P3L 1E1 Sault Ste. Marie, ON CANADA P6B 1J4			Contact:				Ма	rk Be	ocy/	Mike	Lava	llee		F-mail Address.					ym@rainbowschools.ca allm@rainbowschools.ca						
f	Phone: (705) 6	93-1121 F	ax: (705) 693-	-1124 Phone: (7	05) 254-7117 Fax: (705) 254-3820	Pho									t 653 t 633		Fax:					(705)-566-2732				Ī
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REGULATION								KING	Are the results reportable at O.Reg 170/318/319 Only:						-				(705) 522-9200)	1			
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Client

RDSB-CONFEDERATION S.S. #303

Testmark Quote #: