

WSP Canada Inc.

ATTN: Marc St-Germain

100 Commerce Valley Drive West

Thornhill ON L3T 0A1

Date Received: 19-JUN-20

Report Date: 30-JUN-20 07:49 (MT)

Version: FINAL

Client Phone: 905-882-4211

# Certificate of Analysis

Lab Work Order #: L2463837
Project P.O. #: 191-09337-01
Job Reference: 500372724

C of C Numbers: Legal Site Desc:

Candice Hunter Account Manager

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### **ANALYTICAL GUIDELINE REPORT**

L2463837 CONTD....

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500372724								30-JUN-20 07:49 (MT)
Sample Details Grouping Analyte	Result	Qualifier	D.L.	Units	Analyzed		Guidelir	ne Limits
L2463837-1 ~P1 ST. LUKE THE EVANGELIS		H112-BFI	F-S					
Sampled By: D. BUCK on 17-JUN-20 @ 14:28  Matrix: PLUMBING	3					#1	#2	
Total Metals Lead (Pb)	66.7		1.0	ug/L	29-JUN-20	*10		
L2463837-2 ~P2 ST. LUKE THE EVANGELIS		·H112-BFI						
Sampled By: D. BUCK on 17-JUN-20 @ 15:03						#4	#0	
Matrix: PLUMBING						#1	#2	
Total Metals	00.4		4.0		00 11111 00	*10		
Lead (Pb)	20.4		1.0	ug/L	29-JUN-20	*10		
** Detection Limit for regult eveneds Cuideling Lim	<del>!</del>				·	1	1	L

<sup>\*\*</sup> Detection Limit for result exceeds Guideline Limit. Assessment against Guideline Limit cannot be made.

<sup>\*</sup> Analytical result for this parameter exceeds Guideline Limit listed on this report. Guideline Limits applied:

### **Reference Information**

#### Methods Listed (if applicable):

LS Test Code Matrix Test Description			Method Reference***								
PB-ONT-DW-243-WT	Water	Lead (O.Reg 243/07)	EPA 200.8								
TURB-MET-WT	Water	Turbidity on preserved metals	APHA 2130 B								
by a standard reference	suspension un	der the same conditions. Sample	ered by the sample under defined condi- readings are obtained from a Nephelon	itions with the intensity of light scattered neter.							
Chain of Custody number	•	difficultions from specifica reference	e methods to improve performance.								
The last two letters of the	e above test c	ode(s) indicate the laboratory that	performed analytical analysis for that te	est. Refer to the list below:							
Laboratory Definition Code Laboratory Location Laboratory Definition Code Laboratory Location											
WT	ALSE	NVIRONMENTAL - WATERLOO									

### **GLOSSARY OF REPORT TERMS**

Surrogates are compounds that are similar in behaviour to target analyte(s), but that do not normally occur in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery. In reports that display the D.L. column, laboratory objectives for surrogates are listed there.

mg/kg - milligrams per kilogram based on dry weight of sample

mg/kg wwt - milligrams per kilogram based on wet weight of sample

mg/kg lwt - milligrams per kilogram based on lipid-adjusted weight

mg/L - unit of concentration based on volume, parts per million.

< - Less than.

D.L. - The reporting limit.

N/A - Result not available. Refer to qualifier code and definition for explanation.

ONTARIO, CANADA

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Analytical results in unsigned test reports with the DRAFT watermark are subject to change, pending final QC review.

Application of guidelines is provided "as is" without warranty of any kind, either expressed or implied, including, but not limited to, fitness for a particular purpose, or non-infringement. ALS assumes no responsibility for errors or omissions in the information. Guideline limits are not adjusted for the hardness, pH or temperature of the sample (the most conservative values are used). Measurement uncertainty is not applied to test results prior to comparison with specified criteria values.



## **Quality Control Report**

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Thornhill ON L3T 0A1

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Test		Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
PB-ONT-DW-243-W	VT	Water							
Batch R5	135631								
<b>WG3350852-4</b> Lead (Pb)	DUP		<b>WG3350852-3</b> <1.0	<1.0	RPD-NA	ug/L	N/A	20	29-JUN-20
<b>WG3350852-2</b> Lead (Pb)	LCS			96.1		%		70-130	29-JUN-20
<b>WG3350852-1</b> Lead (Pb)	MB			<1.0		ug/L		1	29-JUN-20
<b>WG3350852-5</b> Lead (Pb)	MS		WG3350852-3	87.2		%		70-130	29-JUN-20

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Legend:

Limit ALS Control Limit (Data Quality Objectives)

DUP Duplicate

RPD Relative Percent Difference

N/A Not Available

LCS Laboratory Control Sample SRM Standard Reference Material

MS Matrix Spike

MSD Matrix Spike Duplicate

ADE Average Desorption Efficiency

MB Method Blank

IRM Internal Reference Material
CRM Certified Reference Material
CCV Continuing Calibration Verification
CVS Calibration Verification Standard
LCSD Laboratory Control Sample Duplicate

### **Sample Parameter Qualifier Definitions:**

Qualifier	Description
RPD-NA	Relative Percent Difference Not Available due to result(s) being less than detection limit.

#### **Hold Time Exceedances:**

All test results reported with this submission were conducted within ALS recommended hold times.

ALS recommended hold times may vary by province. They are assigned to meet known provincial and/or federal government requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by the US EPA, APHA Standard Methods, or Environment Canada (where available). For more information, please contact ALS.

The ALS Quality Control Report is provided to ALS clients upon request. ALS includes comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined data quality objectives to provide confidence in the accuracy of associated test results.

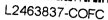
Please note that this report may contain QC results from anonymous Sample Duplicates and Matrix Spikes that do not originate from this Work Order.



**Environmental Di** 

ALS-Waterloo, 60 Northland Road, Unit 1, Waterloo, Ontario N2V 2B8 Phone: 519-886-6910 Fax: 519-886-9047 Toll-Free 1-800-668-9878







## **DRINKING WATER CHAIN OF CUSTODY**

ARE THE SAMPLES SUBJECT TO REGULATION 243/07?

YES Circle One NO

IF NO IS IT AVAILABLE FOR CONSUMPTION YES NO
Please place separate schools on a SEPARATE Chain of Custody

WORKS	LAB QUOT	E Q63028	CONTACT NAME			ANALYSES REQUESTED							FOR LAB USE ONLY			
Durham Catholic District School Board	PROJECT	)JEC <b>T</b>		Scott Grieve			Please indicate test for each sample by Checkmark in the box below								$\mathcal{M}$	
St. Like the Elect	gelst	SS twn Hean Rd	Scott.c	ACT PHONE/FA prieve@dcdsb.c st.germain@ws buck@wsp.con	<u>p.com</u>											<del>süвмыз</del> sion no. L246383 <sup>-1</sup>
MOE DWIS REGISTRATION#			LOCAL	PUBLIC HEALTI	H UNIT									,		RECEIVED BY:
Co-Locate Facility: NAME/DWIS#	School d	WORKS CATEGORY School Private School  Nursery		HEALTH UNIT CONTACT PHONE/FAX Tel: 905-668-7711 Fax: 905-666-6214		Lead	<b>D</b>				or attach):					DATE/TIME: OG/19/20 OCOG
SAMPLE DESCRIPTION - Please provide i to completely identify the sample location School Name, Room #, etc). This descript	n (e.g.	Plumbing Sample Point		Sampling Dat	te/Time	≥				:	Other (specify	Check if NOT ok	<2	me 1L	Che	TEMPERATURE AT RECEIPT:
appear on the Report.		Please indicate ONE		Date	Time	Out					Othe	Chec	뇗	Volume	Time	LAB ID
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FLUSHED	Flush Time (hh:mm)	TAP/ OTHER			***											<del> </del>
Length of Flushing Time													オ			I
500372724-16112-BFF-F	Sam	DF	\		15:03	X						V				
	1		-										$\exists$			
RESAMPLE YES NO	<del>/</del>	Please ensure bottl	e is lahe	elled similarly												
SAMPLED BY (print):  Den Buck				Contact Number			Other Comments/Cautions (Please identify known or suspected hazards) / Reference I Please invoice to marc.st.germain@wsp.com						nce In	fo (P.O. #, Proj #)		
SUBMITTED TO LAB BY: (SIGNATURE)	ne le		DATE	run 181	120									/T.EM	0275	f v05 Ren 243/07 CoC

Date: 28-Feb-15 Page: 1 of 1