

SGS Canada Inc.

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Works #: 500009023 **Project :** SFIS #: 10117

19-June-2017

PWBS-Brant Haldimand Norfolk DCSB (Reg243) Holy Trinity HS

Attn: Paul Viszy (PWBS)

Date Rec.: 06 June 2017

LR Report: CA19070-JUN17

174 Stanley St. Unit 300 Brantford, ON N3S 7S3,

Copy: #1

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CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature upon Delivery @ London Lab °C	Lead ug/L
1: Analysis Start Date			14-Jun-17
2: Analysis Start Time			13:30
3: Analysis Approval Date			14-Jun-17
4: Analysis Approval Time			16:15
5: MAC			10
6: MDL			0.01
7: TAP Standing - Cor 1016 Drinking Spout by Rm 1021	04-Jun-17 11:33	19.4	0.55
8: TAP Flushed - Cor 1016 Drinking Spout by Rm 1021	04-Jun-17 12:11	19.4	0.32
9: TAP Standing - Rm 1140 Tap on left	04-Jun-17 11:33	19.4	3.00
10: TAP Flushed - Rm 1140 Tap on left	04-Jun-17 12:11	19.4	1.81
11: TAP Standing - Cor 1016 Fountain by Rm 1028	04-Jun-17 11:33	19.4	0.60
12: TAP Flushed - Cor 1016 Fountain by Rm 1028	04-Jun-17 12:11	19.4	0.52
13: TAP Standing- Cor 1046 Fountain	04-Jun-17 11:33	19.4	1.98
14: TAP Flushed - Cor 1046 Fountain	04-Jun-17 12:11	19.4	0.93
15: TAP Standing - Cor 1087 Fountain	04-Jun-17 11:33	19.4	0.18
16: TAP Flushed - Cor 1087 Fountain	04-Jun-17 12:11	19.4	0.31

MAC - Maximum Acceptable Concentration MDL - SGS Method Detection Limit

Method Descriptions

Units	Description	SGS Method Code
ug/L	Lead by ICP-MS Drinking Water	ME-CA-[ENV]SPE-LAK-AN-006

Patti Stark

Project Specialist Environmental Services,

Analytical