



**SGS Canada Inc.**

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**Works #:** 1156

**Project :** PO#017018

21-August-2015

**OCWA-Trent Valley (Quinte Mohawk School)**

Attn : James Taylor

**Date Rec. :** 18 August 2015

**LR Report:** CA16725-AUG15

Box 20157, 131 St. Paul St.  
Belleville, ON  
K8N 5V1,

**Copy:** #1

Phone: 613-962-5454  
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# CERTIFICATE OF ANALYSIS

## Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °C	Field Free Chlorine mg/L	Total Coliform cfu/100mL	E. Coli cfu/100mL	Heterotrophic Plate Count (HPC) cfu/1mL
1: Analysis Start Date		---	---	18-Aug-15	18-Aug-15	18-Aug-15
2: Analysis Start Time		---	---	16:10	16:10	15:40
3: Analysis Approval Date		--	--	20-Aug-15	20-Aug-15	20-Aug-15
4: Analysis Approval Time		--	--	15:59	15:59	15:59
5: MAC		--	--	0	0	---
6: 26F9D RW RW-QMS: Raw Water 26F9D RW	17-Aug-15 08:32	22.0	---	0	0	0
7: 6712 NR DW DW1-QMS Daycare 6712 NR/DW	17-Aug-15 08:54	22.0	1.09	0	0	2
8: 1F432 NR/DW DW3-QMS: Fountain Water Front Entrance 1F432 NR/DW	17-Aug-15 09:05	22.0	1.14	0	0	1

Not reportabl e under appl i cabl e Provi nci al dri nki ng wat er regul ati ons as per cli ent.

### Method Descri pti ons

Parameter	Description	SGS Method Code
E. Coli	E.Coli by membrane filtration on DC media	ME-CA-[ENV]MIC-LAK-AN-001
Heterotrophic Plate Count (HPC)	Heterotrophic Plate Count by membrane filtration	ME-CA-[ENV]MIC-LAK-AN-005
Total Coliform	Total Coliform by membrane filtration using DC media	ME-CA-[ENV]MIC-LAK-AN-001

Kimberley Didsbury  
Project Specialist  
Environmental Services, Analytical