

SGS Canada Inc.

P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

02-October-2014

Project: PO#017018

Works #: 1156

Date Rec.: 30 September 2014 LR Report: CA16634-SEP14

Not Reportable as per Chain of Custody

Copy: #1

OCWA-Trent Valley (Quinte Mohawk School)

Attn: James Taylor

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

Phone: 613-962-5454 Fax:pdf-ID Plant

CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature	Total	Free T	otal Coliform	E. Coli I	Heterotrophic
		Upon Receipt °C	Chlorine mg/L	Chlorine mg/L	cfu/100mL	cfu/100mL	Plate Count (HPC) cfu/1mL
1: Analysis Start Date					30-Sep-14	30-Sep-14	30-Sep-14
2: Analysis Start Time					11:15	11:15	10:55
3: Analysis Approval Date					01-Oct-14	01-Oct-14	02-Oct-14
4: Analysis Approval Time					13:53	13:53	11:13
5: MAC					0	0	
6: 26F9D RW RW-QMS: Raw Water 26F9D RW	29-Sep-14 08:25	18.0			0	0	10
7: 6712 NR DW DW1-QMS Daycare 6712 NR/DW1	29-Sep-14 08:15	18.0	1.58	1.40	0	0	0
8: 13480 NR/DW DW3-QMS: Girls Washroom Fountain 13480 NR/DW3	29-Sep-14 08:05	18.0	1.49	1.31	0	0	4

Total and/or Free Residual Chlorine was not analyzed by SGS Environmental Services.

Method Descriptions

	Parameter	Unit	Description	SGS Method Code	
1	E. Coli	cfu/100mL	E.Coli by membrane filtration on DC media	ME-CA-[ENV]MIC-LAK-AN-001	
2	Heterotrophic Plate Count (HPC)	cfu/1mL	Heterotrophic Plate Count by membrane filtration	ME-CA-[ENV]MIC-LAK-AN-005	
3	Total Coliform	cfu/100mL	Total Coliform by membrane filtration using DC media	ME-CA-[ENV]MIC-LAK-AN-001	

Carrie Greenlaw Project Specialist

Environmental Services, Analytical