

These samples really ARE for Guildford Park.
Confirmed Nancy Johnston in consult with
sample taker Aug 22/2016.



Analytical Report

Bill To: School District #36
Report To: School District #36
District Education Centre
14033 92nd Avenue
Surrey, BC, Canada
V3V 0B7
Attn: Mary Campbell
Sampled By:
Company:

Project:
ID: L.A. Matheson Secondary
Name: 047
Location:
LSD:
P.O.:
Acct code:

Lot ID: **1155078**
Control Number:
Date Received: Aug 15, 2016
Date Reported: Aug 19, 2016
Report Number: 2125166

Sample Id	Description	Results	Guideline Limit	Guideline Comments	Analyte	Lead
					Description	Element
	Unit of Measure					
	Nominal Detection Limit					0.0001
5483172	047 / W.F. by Room C211 / static / 24.6°C	0.279	0.01	Above MAC		
5483173	047 / W.F. by Room C211 / flushed / 24.6°C	0.0061	0.01	Below MAC		
5483174	047 / W.F. by Weight Room / static / 24.6°C	0.0009	0.01	Below MAC		
5483175	047 / W.F. by Weight Room / flushed / 24.6°C	<0.0001	0.01	Below MAC		
5483176	047 / W.F. outside Gym / static / 24.6°C	0.0003	0.01	Below MAC		
5483177	047 / W.F. outside Gym / flushed / 24.6°C	<0.0001	0.01	Below MAC		
5483178	047 / Staff Room Sink / static / 24.6°C	0.0031	0.01	Below MAC		
5483179	047 / Staff Room Sink / flushed / 24.6°C	0.0002	0.01	Below MAC		
5483180	047 / W.F. by Room C110 / static / 24.6°C	0.0243	0.01	Above MAC		
5483181	047 / W.F. by Room C110 / flushed / 24.6°C	0.0024	0.01	Below MAC		
5483182	047 / Foods Room D101 Sink / static / 24.6°C	0.0019	0.01	Below MAC		
5483183	047 / Foods Room D101 Sink / flushed / 24.6°C	0.0002	0.01	Below MAC		
5483184	047 / Kitchen Room Sink in C103 / static / 24.6°C	0.0058	0.01	Below MAC		
5483185	047 / Kitchen Room Sink in C103 / flushed / 24.6°C	0.0003	0.01	Below MAC		
5483186	047 / Community Building - Lounge Area Sink / static / 24.6°C	0.0041	0.01	Below MAC		
5483187	047 / Community Building - Lounge Area Sink / flushed / 24.6°C	0.0032	0.01	Below MAC		
5483188	047 / Kitchen Sink in Daycare Centre / static / 24.6°C	0.0009	0.01	Below MAC		
5483189	047 / Kitchen Sink in Daycare Centre / flushed / 24.6°C	0.0008	0.01	Below MAC		

Approved by: 

Matthew Norman, BSc, PChem
Operations Chemist

Methodology and Notes

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Method of Analysis

Method Name	Reference	Method	Date Analysis Started	Location
Trace Metals (extractable) in Water (Surrey)	US EPA	* Determination of Trace Elements in Waters and Wastes by ICP-MS, 200.8 <i>* Reference Method Modified</i>	15-Aug-16	Exova Surrey

References

US EPA US Environmental Protection Agency Test Methods

Guidelines

Guideline Description Health Canada GCDWQ
Guideline Source Guidelines for Canadian Drinking Water Quality, Health Canada, October 2014
Guideline Comments MAC = Maximum Acceptable Concentration
AO = Aesthetic Objective
OG = Operational Guideline for Water Treatment Plants
Refer to Health Canada GCDWQ for complete guidelines and additional drinking water information at www.hc-sc.gc.ca

Comments:

The comparison of test results to guideline limits is provided for information purposes only. This is not to be taken as a statement of conformance / nonconformance to any guideline, regulation or limit. The data user is responsible for all conclusions drawn with respect to the data and is advised to consult official regulatory references when evaluating compliance.

Please direct any inquiries regarding this report to our Client Services group.
Results relate only to samples as submitted.

The test report shall not be reproduced except in full, without the written approval of the laboratory.