

**Analytical Report**

Bill To: Pinchin West Ltd.	Project:	Lot ID: <b>1159961</b>
Report To: Pinchin West Ltd.	ID: 13882U	Control Number:
200, 13775 Commerce Parkway	Name: SD#36 Water Sampling	Date Received: Sep 12, 2016
Richmond, BC, Canada	Location: L.A. Matheson	Date Reported: Sep 13, 2016
V6V 2V4	Secondary	Report Number: 2131320
Attn: Hussien Jaffer	LSD: 9484 122 Street, Surrey	
Sampled By: Bettsetseg Ulziikhuu	P.O.:	
Company: Pinchin West	Acct code:	

<b>Analyte</b>	Lead
<b>Description</b>	Element
<b>Unit of Measure</b>	mg/L
<b>Nominal Detection Limit</b>	0.0001

Sample Id	Description	Results	Guideline Limit	Guideline Comments
5504715	079-1A / North West Hand Wash Sink in Mustang Cafe Kitchen / Static / 21.4 °C	0.0032	0.01	Below MAC
5504716	079-1B / North West Hand Wash Sink in Mustang Cafe Kitchen / Flushed / 21.4 °C	0.0003	0.01	Below MAC
5504717	079-2A / North East Sink in Mustang Cafe Kitchen / Static / 21.4 °C	0.0124	0.01	Above MAC
5504718	079-2B / North East Sink in Mustang Cafe Kitchen / Flushed / 21.4 °C	0.0005	0.01	Below MAC
5504719	079-3A / Double Wash Down Sink in the Centre of Mustang Cafe Kitchen / Static / 21.4 °C	0.0046	0.01	Below MAC
5504720	079-3B / Double Wash Down Sink in the Centre of Mustang Cafe Kitchen / Flushed / 21.4 °C	0.0005	0.01	Below MAC
5504721	079-4A / East Sink in Mustang Cafe Kitchen / Static / 21.4 °C	0.0155	0.01	Above MAC
5504722	079-4B / East Sink in Mustang Cafe Kitchen / Flushed / 21.4 °C	0.0003	0.01	Below MAC
5504723	079-5A / South East Sink in Mustang Cafe Kitchen / Static / 21.4 °C	0.0352	0.01	Above MAC
5504724	079-5B / South East Sink in Mustang Cafe Kitchen / Flushed / 21.4 °C	0.0008	0.01	Below MAC
5504725	079-6A / South Middle Sink in Mustang Cafe Kitchen / Static / 21.4 °C	0.0338	0.01	Above MAC
5504726	079-6B / South Middle Sink in Mustang Cafe Kitchen / Flushed / 21.4 °C	0.0006	0.01	Below MAC
5504727	079-7A / South West Single Wash Down Sink in Mustang Cafe Kitchen / Static / 21.4 °C	0.0489	0.01	Above MAC
5504728	079-7B / South West Single Wash Down Sink in Mustang Cafe Kitchen / Flushed / 21.4 °C	0.0055	0.01	Below MAC
5504729	079-8A / West Sink in Mustang Cafe Kitchen / Static / 21.4 °C	0.0420	0.01	Above MAC
5504730	079-8B / West Sink in Mustang Cafe Kitchen / Flushed / 21.4 °C	0.0007	0.01	Below MAC
5504731	079-9A / Soup Pot Filler Faucet in Mustang Cafe Kitchen / Static / 21.4 °C	0.010	0.01	Below MAC
5504732	079-9B / Soup Pot Filler Faucet in Mustang Cafe Kitchen / Flushed / 21.4 °C	0.0041	0.01	Below MAC
5504733	079-10A / Central Hand Wash Sink in Mustang Cafe Kitchen / Static / 21.4 °C	0.0087	0.01	Below MAC
5504734	079-10B / Central Hand Wash Sink in Mustang Cafe Kitchen / Flushed / 21.4 °C	0.0003	0.01	Below MAC
5504735	079-11A / North Sink in B124 Foods and Textiles / Static / 21.4 °C	0.0166	0.01	Above MAC
5504736	079-11B / North Sink in B124 Foods and Textiles / Flushed / 21.4 °C	0.0004	0.01	Below MAC
5504737	079-12A / North East Sink in B124 Foods and Textiles / Static / 21.4 °C	0.0133	0.01	Above MAC
5504738	079-12B / North East Sink in B124 Foods and Textiles / Flushed / 21.4 °C	0.0002	0.01	Below MAC
5504739	079-13A / North Middle Sink in B124 Foods and Textiles / Static / 21.4 °C	0.0179	0.01	Above MAC
5504740	079-13B / North Middle Sink in B124 Foods and Textiles / Flushed / 21.4 °C	0.0007	0.01	Below MAC
5504741	079-14A / South East Sink in B124 Foods and Textiles / Static	0.0085	0.01	Below MAC

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	Analyte Description	Lead Element		
	Unit of Measure	mg/L		
	Nominal Detection Limit	0.0001		
Sample Id	Description	Results	Guideline Limit	Guideline Comments
	/ 21.4 °C			
5504742	079-14B / South East Sink in B124 Foods and Textiles / Flushed / 21.4 °C	0.0002	0.01	Below MAC
5504743	079-15A / South West Sink in B124 Foods and Textiles / Static / 21.4 °C	0.0315	0.01	Above MAC
5504744	079-15B / South West Sink in B124 Foods and Textiles / Flushed / 21.4 °C	0.0007	0.01	Below MAC
5504745	079-16A / West Middle Sink in B124 Foods and Textiles / Static / 21.4 °C	0.0234	0.01	Above MAC
5504746	079-16B / West Middle Sink in B124 Foods and Textiles / Flushed / 21.4 °C	0.0006	0.01	Below MAC
5504747	079-17A / North West Sink in B124 foods and Textiles / Static / 21.4 °C	0.0167	0.01	Above MAC
5504748	079-17B / North West Sink in B124 foods and Textiles / Flushed / 21.4 °C	<0.0001	0.01	Below MAC
5504749	079-18A / West Sink (outside from entrance) in B120 Foods / Static / 21.4 °C	0.0089	0.01	Below MAC
5504750	079-18B / West Sink (outside from entrance) in B120 Foods / Flushed / 21.4 °C	0.0003	0.01	Below MAC
5504751	079-19A / North West Sink in B120 Foods / Static / 21.4 °C	0.0147	0.01	Above MAC
5504752	079-19B / North West Sink in B120 Foods / Flushed / 21.4 °C	0.0003	0.01	Below MAC
5504753	079-20A / North East Sink in B120 Foods / Static / 21.4 °C	0.0165	0.01	Above MAC
5504754	079-20B / North East Sink in B120 Foods / Flushed / 21.4 °C	0.0002	0.01	Below MAC
5504755	079-21A / East- North East Sink in B120 Foods / Static / 21.4 °C	0.0088	0.01	Below MAC
5504756	079-21B / East- North East Sink in B120 Foods / Flushed / 21.4 °C	0.0002	0.01	Below MAC
5504757	079-22A / East Sink in B120 Foods / Static / 21.4 °C	0.0120	0.01	Above MAC
5504758	079-22B / East Sink in B120 Foods / Flushed / 21.4 °C	0.0002	0.01	Below MAC
5504759	079-23A / South Sink in B120 Foods / Static / 21.4 °C	0.0093	0.01	Below MAC
5504760	079-23B / South Sink in B120 Foods / Flushed / 21.4 °C	0.0003	0.01	Below MAC
5504761	079-24A / South West Sink in B120 Foods / Static / 21.4 °C	0.0060	0.01	Below MAC
5504762	079-24B / South West Sink in B120 Foods / Flushed / 21.4 °C	0.0002	0.01	Below MAC
5504763	079-25A / Sink in D151 Textiles / Static / 21.4 °C	0.0003	0.01	Below MAC
5504764	079-25B / Sink in D151 Textiles / Flushed / 21.4 °C	0.0023	0.01	Below MAC

Approved by:   
 Mathieu Simoneau  
 Operations Manager

## 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>	12-Sep-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](http://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.