

LOGIN NOTICE (Work Order 0022307)

CLIENT

Lakeshore Waterworks LTD

PO NUMBER **PROJECT**

Drinking Water

PROJECT INFO [none]

QUOTATION ID SUBMITTED BY

COC NO.

Lakeshore WW Master Bid

No Number

Receipt Details:

RECEIVED LOCATION

2020-02-28 08:40 Kelowna Lab

LOGGED IN **ACCOUNT MGR** 2020-02-28 10:24

Team CARO

Sample Condition Summary:

Quantity of Transport Vessels Received:

Receipt Temperature = 5°C

Broken Container(s) Cooling Initiated

Yes

Sampling Date(s) Missing Sample(s) Frozen

No

Incorrect Cont./Pres. Missing/Extra Samples No

No

Note: Sample transport temperatures of less than 8°C for microbiological parameters and less than or equal to 10°C for environmental parameters is recommended. Samples that exceed these values will still be processed. However, please note that the analytical results may be affected, especially for samples collected prior to the day of receipt.

REPORT TO

Mike Snair

Lakeshore Waterworks LTD PO 24073 Government Street Penticton, BC V2A 8L9

Tel: -

INCLUDE QC INCLUDE COC

EXTRAS

No No Guidelines

INVOICE TO

Mike Snair

Lakeshore Waterworks LTD PO 24073 Government Street Penticton, BC V2A 8L9

Tel: -

FREQUENCY GST EXEMPT Monthly

No

PAYMENT TERMS

Upon Receipt

MIN AMOUNT N/A

Delivery Plan:

REPORT DUE

2020-03-10 17:00 (5-7 day TAT)

Contact Name	Email / Fax / Cellular	Login Notice	Report	Invoice	EDD	EDD Format	CC to	Fax	Text	Mail
Mike Snair	southokanaganwaterworks@gm	nail ✓	✓	✓			southokanaganwaterworks@g mail.com speedway17@shaw.ca lakeshorewaterworks@gmail.co m			

Analysis Schedule:

Analysis / Version	Due	Expires 1	Status	Comments
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Sunnybrooke Stn. (0022307-01) | Matrix: Water | Sampled: 2020-02-27 13:30 |

Container(s) Submitted:

A = C07_300 mL Plastic (Micro-S)

Coliforms, Total & E. coli (MF-CCA) Pkg

2020-02-28 2020-03-10

Batched

Red font indicates that the analysis has already or is about to expire. In order to guarantee that your samples will be analyzed within the recommended holding time, they must be received at least one day prior to the expiry date (3 hours for microbiological testing). Note that all pH in water / Chlorine / Temperature / Dissolved Oxygen results will be automatically be qualified as they should be analyzed in the field for greatest accuracy.





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Packages and their respective Analyses included in this Work Order:

Coliforms, Total & E. coli (MF-CCA) Pkg

Coliforms, Total (MF-CCA)

E. coli (MF-CCA)

Each Analysis includes the following Analytes and their respective Reporting Limits [RLs]:										
Coliforms, Total (MF-CCA) in Water	Reference Method: SM 9222* (2017)	Units: CFU/100 mL								
Coliforms, Total [1]										
E. coli (MF-CCA) in Water	Reference Method: SM 9222* (2017)	Units: CFU/100 mL								
E. coli [1]										
Note: RLs on Final Report may be higher than expe	cted due to: 1) limited sample volume, 2) high moisture, 3) analytica	al interferences								

Please verify that all of the information included in this Login Notice is correct. If there are any errors, omissions, or concerns, please contact us at 1-888-311-8846.

You can expect to receive the analytical report via email on or after the due date shown above.

Thank you for using CARO!

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