T: +1 (604) 514-3322 F: +1 (604) 514-3323 E: Surrey@exova.com W: www.exova.com



Report Transmission Cover Page

Bill To: School District #35 Project ID: Lot ID: 1241565

20260 - 64th AveProject Name:Control Number:C0066157Langley, BC, CanadaProject Location:Date Received:Nov 27, 2017V3A 4P7LSD:Date Reported:Nov 30, 2017

Attn: Terry Walker P.O.: Report Number: 2246615

Sampled By: Proj. Acct. code:

Company:

Contact	Company	Address
Terry Walker	School District #35	20260 - 64th Ave
		Langley, BC V3A 4P7
		Phone: (604) 534-3294 Fax: (604) 534-0841
		Email: tewalker@sd35.bc.ca
Delivery	<u>Format</u>	<u>Deliverables</u>
Email - Merge Reports	PDF	COC / Test Report
Email - Single Report	PDF	COA
Email - Single Report	PDF	Invoice

Notes To Clients:

The information contained on this and all other pages transmitted, is intended for the addressee only and is considered confidential.

If the reader is not the intended recipient, you are hereby notified that any use, dissemination, distribution or copy of this transmission is strictly prohibited.

If you receive this transmission by error, or if this transmission is not satisfactory, please notify us by telephone.

T: +1 (604) 514-3322 F: +1 (604) 514-3323 E: Surrey@exova.com W: www.exova.com



Analytical Report

Bill To: School District #35

20260 - 64th Ave

Project Name:

Project ID:

Lot ID: 1241565 Control Number: C0066157

Langley, BC, Canada

Project Location:

Date Received: Nov 27, 2017 Date Reported: Nov 30, 2017

V3A 4P7 Terry Walker Attn:

LSD: P.O.:

Report Number: 2246615

Sampled By:

Proj. Acct. code:

Company:

Reference Number

1241565-13

Sample Date

November 27, 2017

Sample Time **Sample Location**

NA

Sample Description

Uplands / Hall DF West - S / 17.5 °C

Sample Matrix

Drinking Water

Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractable						
Lead	Extractable	mg/L	0.00634	0.00001	0.01	Below MAC

T: +1 (604) 514-3322 F: +1 (604) 514-3323 E: Surrey@exova.com W: www.exova.com



Analytical Report

Bill To: School District #35 Project ID: Lot ID: 1241565

20260 - 64th AveProject Name:Control Number:C0066157Langley, BC, CanadaProject Location:Date Received:Nov 27, 2017V3A 4P7LSD:Date Reported:Nov 30, 2017Terry WalkerP.O.:Report Number:2246615

Attn: Terry Walker P.O.:
Sampled By: Proj. Acct. code:

Company:

Reference Number 1241565-14

Sample Date November 27, 2017

Sample Time NA

Sample Location

Sample Description Uplands / Hall DF West - F / 17.5 °C

Sample Matrix Drinking Water

		<u> </u>		N 1 15 4 4		
				Nominal Detection	Guideline	Guideline
Analyte		Units	Result	Limit	Limit	Comments
Metals Extractable						
Lead	Extractable	mg/L	0.00071	0.00001	0.01	Below MAC

T: +1 (604) 514-3322 F: +1 (604) 514-3323 E: Surrey@exova.com W: www.exova.com



Analytical Report

Lot ID: 1241565 Bill To: School District #35 Project ID:

20260 - 64th Ave Project Name: Control Number: C0066157 Langley, BC, Canada Project Location: Date Received: Nov 27, 2017 V3A 4P7 LSD: Date Reported: Nov 30, 2017 Report Number: 2246615

Terry Walker P.O.: Attn:

Sampled By: Proj. Acct. code: Company:

> Reference Number 1241565-15 Sample Date November 27, 2017

Sample Time NA **Sample Location**

Sample Description Uplands / DF by Counseling - S / 17.5 °C

Sample Matrix **Drinking Water**

			3			
				Nominal Detection	Guideline	Guideline
Analyte		Units	Result	Limit	Limit	Comments
Metals Extractable						
Lead	Extractable	mg/L	0.00466	0.00001	0.01	Below MAC

T: +1 (604) 514-3322 F: +1 (604) 514-3323 E: Surrey@exova.com W: www.exova.com



Analytical Report

Lot ID: 1241565 Bill To: School District #35 Project ID:

Project Name: Control Number: C0066157 20260 - 64th Ave Langley, BC, Canada Project Location: Date Received: Nov 27, 2017 V3A 4P7 LSD: Date Reported: Nov 30, 2017 Report Number: 2246615

Terry Walker P.O.: Attn:

Sampled By: Proj. Acct. code: Company:

> Reference Number 1241565-16 Sample Date November 27, 2017

Sample Time NA

Sample Location Sample Description Uplands / DF by Counseling - F / 17.5 °C

Sample Matrix **Drinking Water**

		<u> </u>				
				Nominal Detection	Guideline	Guideline
Analyte		Units	Result	Limit	Limit	Comments
Metals Extractable)					_
Lead	Extractable	mg/L	0.00048	0.00001	0.01	Below MAC

T: +1 (604) 514-3322 F: +1 (604) 514-3323 E: Surrey@exova.com W: www.exova.com



Analytical Report

Bill To: School District #35 Project ID: Lot ID: 1241565

20260 - 64th AveProject Name:Control Number:C0066157Langley, BC, CanadaProject Location:Date Received:Nov 27, 2017V3A 4P7LSD:Date Reported:Nov 30, 2017Terry WalkerP.O.:Report Number:2246615

Attn: Terry Walker P.O.:
Sampled By: Proj. Acct. code:

Company:

Reference Number 1241565-17

Sample Date November 27, 2017

Sample Time NA

Sample Location

Sample Description Uplands / Kindergarten - S / 17.5 °C

Sample Matrix Drinking Water

		<u> </u>	<u> </u>			
				Nominal Detection	Guideline	Guideline
Analyte		Units	Result	Limit	Limit	Comments
Metals Extractable	9					_
Lead	Extractable	mg/L	0.00350	0.00001	0.01	Below MAC

T: +1 (604) 514-3322 F: +1 (604) 514-3323 E: Surrey@exova.com W: www.exova.com



Analytical Report

Bill To: School District #35 Project ID: Lot ID: 1241565

20260 - 64th AveProject Name:Control Number:C0066157Langley, BC, CanadaProject Location:Date Received:Nov 27, 2017V3A 4P7LSD:Date Reported:Nov 30, 2017Terry WalkerP.O.:Report Number:2246615

Attn: Terry Walker P.O.:
d By: Proj. Acct. code:

Sampled By: Proj. Company:

Reference Number 1241565-18
Sample Date November 27, 2017

Sample Time NA Sample Location

Sample Description Uplands / Kindergarten - F / 17.5 °C

Sample Matrix Drinking Water

		<u>·</u>				
				Nominal Detection	Guideline	Guideline
Analyte		Units	Result	Limit	Limit	Comments
Metals Extractable						
Lead	Extractable	mg/L	0.00097	0.00001	0.01	Below MAC

T: +1 (604) 514-3322 F: +1 (604) 514-3323 E: Surrey@exova.com W: www.exova.com



Analytical Report

Lot ID: 1241565 Bill To: School District #35 Project ID:

20260 - 64th Ave Project Name: Control Number: C0066157 Langley, BC, Canada Project Location: Date Received: Nov 27, 2017 V3A 4P7 LSD: Date Reported: Nov 30, 2017 Report Number: 2246615

Terry Walker P.O.: Attn:

Sampled By: Proj. Acct. code: Company:

> Reference Number 1241565-19 Sample Date November 27, 2017

Sample Time NA **Sample Location**

Sample Description Uplands / DF by Staff Rm - S / 17.5 °C

Sample Matrix **Drinking Water**

			3			
Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
7 tilaly to		• · · · · ·	rtoourt			
Metals Extractable						_
Lead	Extractable	mg/L	0.01950	0.00001	0.01	Above MAC

T: +1 (604) 514-3322 F: +1 (604) 514-3323 E: Surrey@exova.com W: www.exova.com

Page 8 of 9 Exovo

Lot ID: 1241565

Nov 27, 2017

Nov 30, 2017

Control Number: C0066157

Report Number: 2246615

Date Received:

Date Reported:

Analytical Report

Bill To: School District #35 Project ID:

> 20260 - 64th Ave Project Name: Langley, BC, Canada Project Location:

V3A 4P7 LSD: Attn: Terry Walker P.O.:

Sampled By: Proj. Acct. code:

Company:

Reference Number 1241565-20

> Sample Date November 27, 2017

Sample Time NA **Sample Location**

Uplands / DF by Staff Rm - F / 17.5 °C **Sample Description**

Sample Matrix **Drinking Water**

			3			
Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractable						
Lead	Extractable	mg/L	0.00132	0.00001	0.01	Below MAC

Approved by:

Mathieu Simoneau

Mathier

Exova T: +1 (604) 514-3322 #104, 19575-55 A Ave. F: +1 (604) 514-3323 Surrey, British Columbia E: Surrey@exova.com V3S 8P8, Canada W: www.exova.com



Methodology and Notes

Bill To: School District #35 Project ID: Lot ID: 1241565

20260 - 64th AveProject Name:Control Number:C0066157Langley, BC, CanadaProject Location:Date Received:Nov 27, 2017V3A 4P7LSD:Date Reported:Nov 30, 2017Terry WalkerP.O.:Report Number:2246615

Attn: Terry Walker P.O.:
Sampled By: Proj. Acct. code:

Company:

Method of Analysis

 Method Name
 Reference
 Method
 Date Analysis Started
 Location

 Trace Metals (extractable) in Water
 US EPA
 * Determination of Trace Elements in
 Nov 28, 2017
 Exova Surrey

* Reference Method Modified

Waters and Wastes by ICP-MS, 200.8

References

(Surrey)

US EPA US Environmental Protection Agency Test Methods

Guidelines

Guideline Description Health Canada GCDWQ

Guideline Source Guidelines for Canadian Drinking Water Quality, Health Canada, February 2017

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

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 or to the Operations Manager at the coordinates indicated at the top left of this page.

Results relate only to samples as submitted.

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