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: Lot ID: 1125300

 Report To:
 School District #35
 ID:
 Control Number:
 C-0075431

 20260 - 64th Ave
 Name:
 Date Received:
 Mar 4, 2016

Langley, BC, Canada Location: Date Reported: Mar 4, 2016
V3A 4P7 LSD: Report Number: 2086644

Attn: Terry Walker P.O.:

Sampled By: Acct code:

Company:

Reference Number 1125300-1 Sample Date March 02, 2016

Sample Time NA

Sample Location

Sample Description Country Line Elem.
Sample Matrix Drinking Water

Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractable)					
Lead	Extractable	mg/L	0.0008	0.0001	0.01	Below MAC

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Analytical Report

Bill To: School District #35 Project:

Lot ID: 1125300 Report To: School District #35 ID:

Control Number: C-0075431 20260 - 64th Ave Name: Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644 Attn: Terry Walker P.O.:

Sampled By: Acct code:

Company:

Reference Number 1125300-2 Sample Date March 02, 2016

Sample Time

Sample Location

Sample Description Parkside Elem Sample Matrix **Drinking Water**

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable 0.0004 0.0001 0.01 Below MAC mg/L

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Analytical Report

Bill To: School District #35 Project: Lot ID: 1125300

 Report To:
 School District #35
 ID:
 Control Number:
 C-0075431

 20260 - 64th Ave
 Name:
 Date Received:
 Mar 4, 2016

Langley, BC, Canada Location: Date Reported: Mar 8, 2016
V3A 4P7 LSD: Report Number: 2086644

Attn: Terry Walker P.O.:

Sampled By: Acct code:

Company:

Reference Number 1125300-3

Sample Date March 02, 2016

Sample Time NA Sample Location

Sample Description A.C.S.

Sample Matrix Drinking Water

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable < 0.0001 0.0001 0.01 Below MAC mg/L

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Analytical Report

Bill To: School District #35 Project: Lot ID: 1125300

Report To: School District #35 ID:

Control Number: C-0075431 20260 - 64th Ave Name: Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644 Attn: Terry Walker P.O.:

Sampled By: Acct code:

Company:

Reference Number 1125300-4 Sample Date March 02, 2016

Sample Time NA

Sample Location

Sample Description Betty Gilbert Mid. Sample Matrix **Drinking Water**

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable 0.0002 0.0001 0.01 Below MAC mg/L

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Analytical Report

Bill To: School District #35 Project: Lot ID: 1125300

 Report To:
 School District #35
 ID:
 Control Number:
 C-0075431

 20260 - 64th Ave
 Name:
 Date Received:
 Mar 4, 2016

 20260 - 64th Ave
 Name:
 Date Received:
 Mar 4, 2016

 Langley, BC, Canada
 Location:
 Date Reported:
 Mar 8, 2016

 V3A 4P7
 LSD:
 Report Number:
 2086644

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

Company:

Reference Number 1125300-5 Sample Date March 02, 2016

Sample Time NA

Sample Location

Sample Description Shortreed Elem
Sample Matrix Drinking Water

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable 0.0002 0.0001 0.01 Below MAC mg/L

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Analytical Report

Bill To: School District #35 Project:

P.O.:

Lot ID: 1125300 Report To: School District #35 ID:

Control Number: C-0075431 20260 - 64th Ave Name: Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644

Attn: Terry Walker Sampled By: Acct code:

Company:

Reference Number 1125300-6

Sample Date March 02, 2016 NA

Sample Time Sample Location

Sample Description R.C.Garnett

Sample Matrix **Drinking Water**

Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractable						
Lead	Extractable	mg/L	0.0001	0.0001	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:

Lot ID: 1125300 Report To: School District #35 ID:

Control Number: C-0075431 20260 - 64th Ave Name: Mar 4, 2016 Date Received: Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644 P.O.:

Attn: Terry Walker Sampled By: Acct code:

Company:

Reference Number 1125300-7

Sample Date March 02, 2016 NA

Sample Time Sample Location

Sample Description Mountain Sec.

Sample Matrix **Drinking Water**

Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractable						
Lead	Extractable	mg/L	0.0001	0.0001	0.01	Below MAC

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Below MAC

Lot ID: 1125300

Analytical Report

Bill To: School District #35 Project:

Report To: School District #35 ID: Control Number: C-0075431 20260 - 64th Ave Name:

Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644 Attn: Terry Walker P.O.:

Sampled By: Acct code:

Extractable

Company:

Lead

Reference Number 1125300-8

Sample Date March 02, 2016 NA

Sample Time

mg/L

Sample Location

Sample Description Willoughby Elem. Sample Matrix **Drinking Water**

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable

0.0004

0.0001

0.01

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Analytical Report

Bill To: School District #35 Project: Lot ID: 1125300

 Report To:
 School District #35
 ID:
 Control Number:
 C-0075431

 20260 - 64th Ave
 Name:
 Date Received:
 Mar 4, 2016

Langley, BC, CanadaLocation:Date Reported:Mar 8, 2016V3A 4P7LSD:Report Number:2086644Terry WalkerP.O.:

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

Company:

Reference Number 1125300-9

Sample Date March 02, 2016

Sample Time NA

Sample Location

Sample Description R. Bulpitt Elem

Sample Matrix Drinking Water

Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractable						
Lead	Extractable	mg/L	0.0002	0.0001	0.01	Below MAC

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Analytical Report

Bill To: School District #35 Project:

Report To: School District #35

ID: 20260 - 64th Ave Name: Langley, BC, Canada Location: V3A 4P7 LSD: Attn: Terry Walker P.O.:

Sampled By: Acct code:

Company:

Control Number: C-0075431

Date Received: Mar 4, 2016 Date Reported: Mar 8, 2016 Report Number: 2086644

Lot ID: 1125300

Reference Number 1125300-10 Sample Date March 02, 2016 NA

Sample Time Sample Location

Sample Description Sample Matrix

Lynn Fripps Elem **Drinking Water**

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable 0.0005 0.0001 0.01 Below MAC mg/L

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Analytical Report

Bill To: School District #35 Project:

Lot ID: 1125300 Report To: School District #35 ID:

Control Number: C-0075431 20260 - 64th Ave Name: Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644 P.O.:

Attn: Terry Walker Sampled By: Acct code:

Company:

Reference Number 1125300-11 Sample Date March 02, 2016

Sample Time

Sample Location

Sample Description Yorkson Mid Sample Matrix **Drinking Water**

Nominal Detection Guideline Guideline Limit Limit Analyte Units Result

Comments Metals Extractable Lead Extractable 0.0001 0.0001 0.01 Below MAC mg/L

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Analytical Report

Bill To: School District #35 Project: Lot ID: 1125300

Report To: School District #35 ID: Control Number: C-0075431

20260 - 64th Ave Name: Date Received: Mar 4, 2016
Langley, BC, Canada Location: Date Reported: Mar 8, 2016
V3A 4P7 LSD: Report Number: 2086644
Attn: Terry Walker P.O.:

Sampled By: Acct code:

Company:

Reference Number 1125300-12 Sample Date March 02, 2016

Sample Time NA

Sample Location

Sample Description D.Peacock
Sample Matrix Drinking Water

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable 0.0003 0.0001 0.01 Below MAC mg/L

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Analytical Report

Bill To: School District #35 Project: Lot ID: 1125300

 Report To:
 School District #35
 ID:
 Control Number:
 C-0075431

 20260 - 64th Ave
 Name:
 Date Received:
 Mar 4, 2016

 Langley, BC, Canada
 Location:
 Date Reported:
 Mar 8, 2016

V3A 4P7 LSD: Report Number: 2086644
Attn: Terry Walker P.O.:

Sampled By: Acct code:

Company:

Reference Number 1125300-13 Sample Date March 02, 2016

Sample Time NA

Sample Location

Sample Description Walnut Grove Sec.
Sample Matrix Drinking Water

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable 0.0001 0.0001 0.01 Below MAC mg/L

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Analytical Report

Bill To: School District #35 Project:

Lot ID: 1125300 Report To: School District #35 ID: Control Number: C-0075431

20260 - 64th Ave Name: Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644 Attn: Terry Walker P.O.:

Sampled By: Acct code:

Company:

Reference Number 1125300-14 Sample Date March 02, 2016

Sample Time NA

Sample Location

Sample Description Gordon Greenwood Sample Matrix **Drinking Water**

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable 0.0002 0.0001 0.01 Below MAC mg/L

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Below MAC

Analytical Report

Bill To: School District #35 Project:

Lot ID: 1125300 Report To: School District #35 ID: Control Number: C-0075431

20260 - 64th Ave Name: Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644 Attn: Terry Walker P.O.:

Sampled By: Acct code:

Extractable

Company:

Lead

Reference Number 1125300-15 Sample Date March 03, 2016

Sample Time NA

mg/L

Sample Location

Sample Description Alex Hope Elem Sample Matrix **Drinking Water**

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable

0.0003

0.0001

0.01

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Analytical Report

Bill To: School District #35 Project:

Lot ID: 1125300 Report To: School District #35 ID:

Control Number: C-0075431 20260 - 64th Ave Name: Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644

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

Company:

Reference Number 1125300-16 Sample Date March 03, 2016

Sample Time NA

Sample Location

Sample Description James Kennedy Elem.

> Sample Matrix **Drinking Water**

Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractab	le					
Lead	Extractable	mg/L	0.0001	0.0001	0.01	Below MAC

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Analytical Report

Bill To: School District #35 Project: Lot ID: 1125300

 Report To:
 School District #35
 ID:
 Control Number:
 C-0075431

 20260 - 64th Ave
 Name:
 Date Received:
 Mar 4, 2016

Langley, BC, Canada Location:

V3A 4P7

LSD:

Report Number: 2086644

Terry Walker

P.O.:

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

Company:

Reference Number 1125300-17 Sample Date March 03, 2016

Sample Time NA

Sample Location

Sample Description West Langley Elem
Sample Matrix Drinking Water

Nominal Detection Guideline Guideline Analyte Units Result Limit Limit Comments

Metals Extractable
Lead Extractable mg/L 0.0002 0.0001 0.01 Below MAC

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Below MAC

Analytical Report

Bill To: School District #35 Project:

Lot ID: 1125300 Report To: School District #35 ID: Control Number: C-0075431

20260 - 64th Ave Name: Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644 P.O.:

Attn: Terry Walker

Extractable

Sampled By: Acct code:

Company:

Lead

Reference Number 1125300-18 Sample Date March 03, 2016

Sample Time NA

mg/L

Sample Location

Sample Description Topham Elem Sample Matrix **Drinking Water**

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable

0.0018

0.0001

0.01

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Analytical Report

Bill To: School District #35 Project:

Report To: School District #35

ID: 20260 - 64th Ave Name: Langley, BC, Canada Location: V3A 4P7 LSD:

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

Company:

Lot ID: 1125300

Control Number: C-0075431 Mar 4, 2016 Date Received: Date Reported: Mar 8, 2016 Report Number: 2086644

Reference Number 1125300-19 Sample Date March 03, 2016

> Sample Time NA

Sample Location

Sample Description Sample Matrix

Langley Fine Arts **Drinking Water**

Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractable						
Lead	Extractable	mg/L	0.0006	0.0001	0.01	Below MAC

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Analytical Report

Bill To: School District #35

Lot ID: 1125300

Report To: School District #35 20260 - 64th Ave

ID: Name:

Project:

Control Number: C-0075431 Mar 4, 2016 Date Received:

Langley, BC, Canada V3A 4P7

Location: LSD:

Date Reported: Mar 8, 2016

Attn: Terry Walker

P.O.:

Report Number: 2086644

Sampled By:

Acct code:

Company:

Reference Number

1125300-20

Sample Date

March 03, 2016

Sample Time

NA

Sample Location Sample Description

Fort Langley Elem

Sample Matrix

Drinking Water

Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractable						
Lead	Extractable	mg/L	0.0008	0.0001	0.01	Below MAC

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Analytical Report

Bill To: School District #35 Project: Lot ID: 1125300

 Report To:
 School District #35
 ID:
 Control Number:
 C-0075431

 20260 - 64th Ave
 Name:
 Date Received:
 Mar 4, 2016

Sampled By: Acct code:

Company:

Reference Number 1125300-21 Sample Date March 03, 2016

Sample Time NA

Sample Location

Sample Description North Otter Elem
Sample Matrix Drinking Water

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable 0.0003 0.0001 0.01 Below MAC mg/L

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Analytical Report

Bill To: School District #35 Project:

Lot ID: 1125300 Report To: School District #35 ID:

Control Number: C-0075431 20260 - 64th Ave Name: Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644 P.O.:

Attn: Terry Walker Sampled By: Acct code:

Company:

Reference Number 1125300-22 Sample Date March 03, 2016

Sample Time NA

Sample Location

Sample Description Coghlan Elem

Sample Matrix **Drinking Water**

Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractable						
Lead	Extractable	mg/L	0.0001	0.0001	0.01	Below MAC

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Analytical Report

Bill To: School District #35 Project:

Lot ID: 1125300 Report To: School District #35 ID:

Control Number: C-0075431 20260 - 64th Ave Name: Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644

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

Company:

Reference Number 1125300-23 Sample Date March 03, 2016

Sample Time NA

Sample Location

Sample Description D.W. Poppy Sec Sample Matrix **Drinking Water**

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable < 0.0001 0.0001 0.01 Below MAC mg/L

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Analytical Report

Bill To: School District #35 Project:

Report To: School District #35

ID: 20260 - 64th Ave Name: Langley, BC, Canada Location: V3A 4P7 LSD:

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

Company:

Lot ID: 1125300

Control Number: C-0075431 Date Received: Mar 4, 2016 Date Reported: Mar 8, 2016 Report Number: 2086644

Reference Number 1125300-24 Sample Date March 03, 2016

Sample Time NA

Sample Location Sample Description

Peterson Rd. Sample Matrix **Drinking Water**

Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractabl	le					
Lead	Extractable	mg/L	< 0.0001	0.0001	0.01	Below MAC

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Lot ID: 1125300

Analytical Report

Bill To: School District #35 Project:

Report To: School District #35 ID:

Control Number: C-0075431 20260 - 64th Ave Name: Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644

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

Company:

Reference Number 1125300-25 Sample Date March 03, 2016

Sample Time NA

Sample Location

Wix Brown Elem **Sample Description** Sample Matrix **Drinking Water**

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable < 0.0001 0.0001 0.01 Below MAC mg/L

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Analytical Report

Bill To: School District #35 Project:

Lot ID: 1125300 Report To: School District #35 ID:

Control Number: C-0075431 20260 - 64th Ave Name: Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644 Attn: Terry Walker P.O.:

Sampled By: Acct code:

Company:

Reference Number 1125300-26 Sample Date March 03, 2016

Sample Time NA

Sample Location Sample Description

Lochiel Sch Sample Matrix **Drinking Water**

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable 0.0015 0.0001 0.01 Below MAC mg/L

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Analytical Report

Bill To: School District #35 Project: Lot ID: 1125300

 Report To:
 School District #35
 ID:
 Control Number:
 C-0075431

 20260 - 64th Ave
 Name:
 Date Received:
 Mar 4, 2016

Langley, BC, Canada Location: Date Reported: Mar 8, 2016
V3A 4P7 LSD: Report Number: 2086644

Attn: Terry Walker P.O.:

Sampled By: Acct code:

Company:

Reference Number 1125300-27 Sample Date March 03, 2016

Sample Time NA

Sample Location

Sample Description Glenwood
Sample Matrix Drinking Water

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable 0.0002 0.0001 0.01 Below MAC mg/L

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Analytical Report

Bill To: School District #35 Project:

Lot ID: 1125300 Report To: School District #35 ID:

Control Number: C-0075431 20260 - 64th Ave Name: Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644 Attn: Terry Walker P.O.:

Sampled By: Acct code:

Company:

Reference Number 1125300-28 Sample Date March 03, 2016

Sample Time NA

Sample Location

Sample Description Noel Booth Sample Matrix **Drinking Water**

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable 0.0005 0.0001 0.01 Below MAC mg/L

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Lot ID: 1125300

Analytical Report

Bill To: School District #35

Report To: School District #35

20260 - 64th Ave Langley, BC, Canada V3A 4P7

Attn: Terry Walker Sampled By:

Company:

Project:

Control Number: C-0075431 Name: Date Received: Mar 4, 2016 Location: Date Reported: Mar 8, 2016 LSD: Report Number: 2086644

P.O.: Acct code:

ID:

Reference Number Sample Date

Sample Time

Sample Location Sample Description

Sample Matrix

1125300-29

March 03, 2016 NA

Belmont Elem

Drinking Water

Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractable						
Lead	Extractable	mg/L	0.0002	0.0001	0.01	Below MAC

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Analytical Report

Bill To: School District #35 Project:

Lot ID: 1125300 Report To: School District #35 ID:

Control Number: C-0075431 20260 - 64th Ave Name: Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644 Attn: Terry Walker P.O.:

Sampled By: Acct code:

Company:

Reference Number 1125300-30 Sample Date March 03, 2016

Sample Time NA

Sample Location

Sample Description H.D. Stafford Mid Sample Matrix **Drinking Water**

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable 0.0003 0.0001 0.01 Below MAC mg/L

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Lot ID: 1125300

Mar 4, 2016

Mar 8, 2016

Control Number: C-0075431

Report Number: 2086644

Date Received:

Date Reported:

Analytical Report

Bill To: School District #35 Report To: School District #35

20260 - 64th Ave

V3A 4P7

Attn: Terry Walker

Langley, BC, Canada

Project: ID:

Name:

Location:

LSD:

P.O.:

Sampled By: Acct code:

Company:

Reference Number

1125300-31

Sample Date

March 03, 2016

Sample Time

NA

Sample Location **Sample Description**

Alice Brown Elem

Sample Matrix

Drinking Water

		oumpro mum	2ga.	••		
				Nominal Detection	Guideline	Guideline
Analyte		Units	Result	Limit	Limit	Comments
Metals Extractable						
Lead	Extractable	mg/L	0.0002	0.0001	0.01	Below MAC

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Analytical Report

Bill To: School District #35

40E

Lot ID: 1125300

Report To: School District #35 20260 - 64th Ave ID: Name:

Project:

Control Number: C-0075431 Date Received: Mar 4, 2016

Langley, BC, Canada V3A 4P7 Location: LSD:

Date Reported: Mar 8, 2016

Attn: Terry Walker

P.O.:

Report Number: 2086644

Sampled By:

Acct code:

Acc

Company:

Reference Number

1125300-32

Sample Date

March 04, 2016

Sample Time

NA

Sample Location Sample Description

Langley Meadows

Sample Matrix

Drinking Water

			3	•		
				Nominal Detection	Guideline	Guideline
Analyte		Units	Result	Limit	Limit	Comments
Metals Extractable						
Lead	Extractable	mg/L	0.0003	0.0001	0.01	Below MAC

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Lot ID: 1125300

C-0075431

Mar 4, 2016

Mar 8, 2016

2086644

Control Number:

Date Received:

Date Reported:

Report Number:

Analytical Report

Bill To: School District #35 Project:

Report To: School District #35

ID: 20260 - 64th Ave Name: Langley, BC, Canada Location: V3A 4P7 LSD:

Attn: Terry Walker P.O.:

Sampled By: Acct code:

Company:

Reference Number 1125300-33

> Sample Date March 04, 2016 NA

Sample Time

Sample Location

Sample Description Nicomekl Elem Sample Matrix **Drinking Water**

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable 0.0003 0.0001 0.01 Below MAC mg/L

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:

Lot ID: 1125300 Report To: School District #35 ID:

Control Number: C-0075431 20260 - 64th Ave Name: Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644 P.O.:

Attn: Terry Walker

Sampled By: Acct code:

Company:

Reference Number 1125300-34 Sample Date March 04, 2016

Sample Time NA

Sample Location

Sample Description Blacklock Elem Sample Matrix **Drinking Water**

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable 0.0006 0.0001 0.01 Below MAC mg/L

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Analytical Report

Bill To: School District #35

Report To: School District #35

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

V3A 4P7

Attn: Terry Walker P.O.:

Sampled By: Company:

Lot ID: 1125300

Control Number: C-0075431 Mar 4, 2016 Date Received: Date Reported: Mar 8, 2016

Report Number: 2086644

Reference Number Sample Date

Project:

LSD:

Acct code:

1125300-35 March 04, 2016

Sample Time

NA

Sample Location

Douglas Park Elem

Sample Description

Sample Matrix **Drinking Water**

Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractable						
Lead	Extractable	mg/L	0.0002	0.0001	0.01	Below MAC

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Analytical Report

Bill To: School District #35 Project:

Lot ID: 1125300 Report To: School District #35 ID:

Control Number: C-0075431 20260 - 64th Ave Name: Mar 4, 2016 Date Received: Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644

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

Company:

Reference Number

1125300-36 Sample Date March 04, 2016

Sample Time NA **Sample Location**

Sample Description Otter Elem

Sample Matrix **Drinking Water**

Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractable						
Lead	Extractable	mg/L	0.0001	0.0001	0.01	Below MAC

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Lot ID: 1125300

Analytical Report

Bill To: School District #35 Project:

Report To: School District #35 ID:

Control Number: C-0075431 20260 - 64th Ave Name: Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644 Attn: Terry Walker P.O.:

Sampled By: Acct code:

Company:

Reference Number 1125300-37 Sample Date March 04, 2016

Sample Time NA

Sample Location

Sample Description Langley Secondary School

Sample Matrix **Drinking Water**

Nominal Detection Guideline Guideline Limit Limit Comments Analyte Units Result Metals Extractable Lead Extractable 0.0005 0.0001 0.01 Below MAC mg/L

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Analytical Report

Bill To: School District #35 Project:

Report To: School District #35 ID:

20260 - 64th Ave Name:
Langley, BC, Canada Location:
V3A 4P7 LSD:

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

Company:

Name: Date Received: Mar 4, 2016

Date Reported: Mar 8, 2016 Report Number: 2086644

Control Number: C-0075431

Lot ID: 1125300

Reference Number 1125300-38
Sample Date March 04, 2016

Sample Time NA

Sample Location Sample Description

ample Description Langley Fundamental Elem

Sample Matrix Drinking Water

		•				
Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractal	ole					
Lead	Extractable	mg/L	0.0003	0.0001	0.01	Below MAC

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Analytical Report

Bill To: School District #35 Project: Lot ID: 1125300

Report To: School District #35 ID: Control Number: C-0075431

20260 - 64th Ave Name: Date Received: Mar 4, 2016

 20260 - 64th Ave
 Name:
 Date Received:
 Mar 4, 2016

 Langley, BC, Canada
 Location:
 Date Reported:
 Mar 8, 2016

 V3A 4P7
 LSD:
 Report Number:
 2086644

 Attn:
 Terry Walker
 P.O.:

Sampled By: Acct code:

Company:

Reference Number 1125300-39
Sample Date March 04, 2016

Sample Time NA

Sample Location

Sample Description James Hill Elem
Sample Matrix Drinking Water

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable < 0.0001 0.0001 0.01 Below MAC mg/L

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Analytical Report

Bill To: School District #35 Project: Lot ID: 1125300

 Report To:
 School District #35
 ID:
 Control Number:
 C-0075431

 20260 - 64th Ave
 Name:
 Date Received:
 Mar 4, 2016

Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644

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

Company:

Reference Number 1125300-40
Sample Date March 04, 2016

Sample Time NA

Sample Location

Sample Description Langely Fundamental Mid Sec.

Sample Matrix Drinking Water

Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractab	ole					
Lead	Extractable	mg/L	0.0002	0.0001	0.01	Below MAC

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Lot ID: 1125300

Analytical Report

Bill To: School District #35 Project:

Report To: School District #35 ID:

Control Number: C-0075431 20260 - 64th Ave Name: Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644 Attn: Terry Walker P.O.:

Sampled By: Acct code:

Company:

Reference Number 1125300-41 Sample Date March 04, 2016

Sample Time NA

Sample Location

Sample Description Brookswood Sec Sample Matrix **Drinking Water**

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable < 0.0001 0.0001 0.01 Below MAC mg/L

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Analytical Report

Bill To: School District #35 Project:

Lot ID: 1125300 Report To: School District #35 ID:

Control Number: C-0075431 20260 - 64th Ave Name: Date Received: Mar 4, 2016 Langley, BC, Canada Location: Date Reported: Mar 8, 2016 V3A 4P7 LSD: Report Number: 2086644

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

Company:

Reference Number 1125300-42 Sample Date March 04, 2016

Sample Time NA

Sample Location

Sample Description Simonds Elem Sample Matrix **Drinking Water**

Nominal Detection Guideline Guideline Limit Comments Limit Analyte Units Result Metals Extractable Lead Extractable 0.0003 0.0001 0.01 Below MAC mg/L

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Lot ID: 1125300

Mar 4, 2016

Mar 8, 2016

Control Number: C-0075431

Report Number: 2086644

Date Received:

Date Reported:

Analytical Report

Bill To: School District #35

Report To: School District #35

ID: 20260 - 64th Ave Name: Langley, BC, Canada V3A 4P7

Attn: Terry Walker Sampled By:

Company:

Project:

Location: LSD: P.O.:

Acct code:

Sample Date

Reference Number

1125300-43 March 04, 2016 NA

Sample Time

Sample Location

Sample Description

Uplands

Sample Matrix

Drinking Water

Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractable						
Lead	Extractable	mg/L	0.0004	0.0001	0.01	Below MAC

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Analytical Report

Bill To: School District #35

Project:

Lot ID: 1125300

Report To: School District #35

ID: Name:

Control Number: C-0075431

20260 - 64th Ave Langley, BC, Canada

Date Received: Mar 4, 2016 Location: Date Reported:

V3A 4P7

LSD:

Mar 8, 2016 Report Number:

Attn: Terry Walker

P.O.:

2086644

Sampled By: Company:

Reference Number

Acct code:

1125300-44

Sample Date

March 04, 2016

Sample Time

Sample Location Sample Description

J.Anderson Pass

Sample Matrix

Drinking Water

Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractable						
Lead	Extractable	mg/L	0.0008	0.0001	0.01	Below MAC

Approved by:

Carol Nam, Dipl. T. **Quality Officer**

Page 45 of 45 **EXOVO**

Methodology and Notes

Bill To: School District #35 Project:

Report To: School District #35 ID:

20260 - 64th Ave Name:
Langley, BC, Canada Location:
V3A 4P7 LSD:
Attn: Terry Walker P.O.:

Sampled By: Company: Lot ID: 1125300

Exova Surrey

Control Number: C-0075431

Date Received: Mar 4, 2016

Date Reported: Mar 8, 2016

Report Number: 2086644

Method of Analysis

Method Name Reference Method Date Analysis Location Started

Trace Metals (extractable) in Water US EPA * Determination of Trace Elements in 07-Mar-16

Acct code:

(Surrey) Waters and Wastes by ICP-MS, 200.8

* Reference Method Modified

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.

ED 120-02 Page 14 13 12 \exists 10 Please indicate any potentially hazardous samples Submission of this form acknowledges acceptance of Exova's Standard Terms and Conditions (http://www.exova.com/about/terms-and-conditions/) ω www.exova.com EXOVO ø 7 0 Ŋ 4 ω 0 Project Information Project Location: Project Name: Quote # Proj. Acct. Code: PO/AFE#: Legal Location: Project ID: Date Required: Special Instructions/Comments (please include contact information including ph. # if different from above). Site I.D. Emergency (contact lab for turnaround and pricing) Urgent 2-3 working days (50% surcharge) Priority 1-2 working days (100% surcharge) HICX gordon breen wood 으 カイスへ 7 DOVI reacoc Oughby Sample Description ED 120-02 Jarnet Testing, calibrating, advising HODE SACIO ログ 110 reed Flem 53 Control # 0 CM em start RUSH Priority Fax: Cell: Copy of report: Agreement ID: Phone: Invoice to: E-mail: in cm m Address: Company: Attention: Depth end Signature: Mai NON the lab prior to submitting RUSH samples. If not all samples require When "ASAP" is requested, turn around will default to a 100% RUSH Nav Vlar VIQV NO RUSH, please indicate in the special instructions. priority, with pricing and turn around time to match. Please contact Vas 200 VIQI VIQI 20 Vias Nav Vav Date/Time Sampled N 4 N 6 6 6 C 0 0 J 0 Lot: 1125300 coc Matrix Sampling Method E-mail 1: Fax: Cell: Phone: Copy of invoice: E-mail 2: Address: Company: Report To: Attention: **Number of Containers** \leftarrow (√ relevant samples below) Enter tests above Shipping: # and size of coolers Received by: Temp. received: 600 Waybill Delivery Method: Fax Online deficiencies by the corresponding Company: Sample Custody (please print) Excel PDF Mail Date/Time stamp: Sampled by: QA/QC Results number. Indicate in the space allotted any This section for Lab use only E-Mail Report \preceq Z 7. Indicate any samples where sufficient volume was not received 6. Indicate any samples that 5. Indicate any missing or Indicate any samples not received within the required hold time or temp. were not clearly labeled container received in an inappropriate Indicate any samples were received broken Indicate any samples that extra samples received in Exova supplies 2. Indicate any samples not were not packaged well Indicate any samples that Other (list below) HCDWQG Requirement **BCCSR** SPIGEC Ab Tier 1 Regulatory

ED 120-02 Page 14 13 and Conditions (http://www.exova.com/about/terms-and-conditions/) 15 Submission of this form acknowledges acceptance of Exova's Standard Terms 12 \preceq Please indicate any potentially hazardous samples 10 9 ∞ 0 G 4 ω N EXOVO www.exova.com Project Information Quote # Proj. Acct. Code: Project Location: PO/AFE#: Project ID: Project Name: Legal Location: Special Instructions/Comments (please include contact information including ph. # if different from above) Date Required: Site I.D. Priority 1-2 working days (100% surcharge) Urgent 2-3 working days (50% surcharge) Emergency (contact lab for turnaround and pricing) B 5 F 5000 O Deter Shaka 50 blen wood NOVIT 으 Wes+ 6 rodulan Flem James OL Maley Fine opham Elem MONT Sample Description Stattord Brown Elem クスで ED 120-02 Testing, calibrating, advising rennedy 04+61 5001 Jangley しって THE W 5 Elem ロイナン Elem Mid 163 Elem Control # C 0027464 00 start RUSH Priority E-mail: Copy of report: Fax: Cell: Agreement ID: Phone: Company: Invoice to: Attention: Address: Depth cm m Signature: May Nav Nas NOS Mai Vicir RUSH, please indicate in the special instructions. the lab prior to submitting RUSH samples. If not all samples require When "ASAP" is requested, turn around will default to a 100% RUSH NIGY Mai priority, with pricing and turn around time to match. Please contact May NOU May VQV Mar 101 Date/Time Sampled S W ابر N w 116 6 0 6 6 0 0 0 0 0 0 0 7 Indicate lot # or affix barcode here Matrix Sampling Method E-mail 2: E-mail 1: Copy of invoice: Fax: Cell: Phone: Attention: Address: Company: Report To: -**Number of Containers** Enter tests above (√ relevant samples below) Received by: Temp. received: # and size of coolers Shipping: COD Waybill: Delivery Method: deficiencies by the corresponding number. Indicate in the space allotted any Date/Time stamp: Company: Sampled by: Sample Custody (please print) QA/QC Excel PDF Fax Online Mail This section for Lab use only E-Mail Report Results \leq Z 8. Indicate any samples received in an inappropriate container where sufficient volume was not received 6. Indicate any samples that 5. Indicate any missing or Indicate any samples not received within the required hold time or temp. 3. Indicate any samples that 7. Indicate any samples were received broken extra samples were not clearly labeled 2. Indicate any samples not received in Exova supplies were not packaged well 1. Indicate any samples that BCCSR SPIGEC Requirement Other (list below) Ab Tier 1 HCDWQG Regulatory





Invoice to:

Report To:

Report

Requirement

Regulatory

Company:

Address:

Company:

Project Information www.exova.com Project ID:

Project Location: Project Name: Quote # Proj. Acct. Code: PO/AFE#: Legal Location: ED 120-02

Copy of report:

E-mail: Fax: Cell: Agreement ID: Phone: Attention:

Address:

E-mail 1:

Fax: Cell: Phone: Attention:

E-mail 2:

Copy of invoice:

RUSH Priority

Sampled by:

Sample Custody (please print)

Company:

QA/QC Excel

PDF Fax Online Mail E-Mail Results

Other (list below)

BCCSR SPIGEC Ab Tier 1

HCDWQG

the lab prior to submitting RUSH samples. If not all samples require priority, with pricing and turn around time to match. Please contact

When "ASAP" is requested, turn around will default to a 100% RUSH

RUSH, please indicate in the special instructions.

Number of Containers

This section for Lab use only

Special Instructions/Comments (please include contact information including ph. # if different from above)

Signature:

Date Required:

Urgent 2-3 working days (50% surcharge) Priority 1-2 working days (100% surcharge) Emergency (contact lab for turnaround and pricing)

Site I.D.

Sample Description

start

Depth

⊒.

cm m

Date/Time Sampled

Matrix

Sampling Method

Alice STENS OF

CRORD

brem

Micadows

(√ relevant samples below) Enter tests above

Indicate in the space allotted any

deficiencies by the corresponding

Indicate any samples not Indicate any samples that were not packaged well

Indicate any samples that received in Exova supplies

were not clearly labeled

Indicate any samples not received within the required hold time or temp.

Indicate any missing or extra samples

6. Indicate any samples that were received broken

Delivery Method: z 8. Indicate any samples received in an inappropriate container

Shipping:

COD

 \preceq

Temp. received: # and size of coolers

Control # C

Page

으

ED 120-02

15

Submission of this form acknowledges acceptance of Exova's Standard Terms

and Conditions (http://www.exova.com/about/terms-and-conditions/)

Please indicate any potentially hazardous samples

14

13

101andS Spriomi DODNSNOOD

Anderson

Pass

Vav

5

0

Indicate lot # or affix barcode here

12 1

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May

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NOV Mar

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Mar

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May 4.1

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Elem 5

0075502

Waybill:

Received by:

7. Indicate any samples where sufficient volume was not received