



Report Number: 22-014265/D002.R00

Report Date: 12/12/2022 **ORELAP#:** OR100028

Purchase Order:

Project Name: High School

Project No: Banks School Dist.

Cover Letter

Indy Safety 5010 NE Roselawn ST Portland Oregon 97218 United States of America (USA)

Dear Elessar Connolly-Fairchild,

Enclosed please find Columbia Laboratories analytical report for samples received as order number 22-014265 on 11/18/2022 at 15:34. Should you have any questions about this report or any other matter, please do not hesitate to contact us. We are here to help you.

The report has been revised to correct client sample IDs.

Thank you for allowing Columbia Laboratories to be of service to you, we appreciate your business.

Sincerely,

Derrick Tanner General Manager





Report Number: 22-014265/D002.R00

Report Date: 12/12/2022 **ORELAP#:** OR100028

Purchase Order:

Project Name: High School

Project No: Banks School Dist.

This is an amended version of report# 22-014265/D002.R00.

Sample Results

Sample: 22400300-011 BF 22A Collected: 11/18/22 05:15 Temp: 16.6 °C Matrix:

Lab ID: 22-014265-0001 Received: 11/18/22 15:34 Evidence of Cooling: N Drinking Water

Method: EPA 200.8 in mg/l

Result Limit **Units** LOQ Dil. **Batch** Start/Extract **Notes** Analyte **Analyzed** Lead¥ 9.24 15.000 0.2 1.00 2210102 11/28/22 08:37 μg/l

Sample Results

Lab ID: 22-014265-0002 Received: 11/18/22 15:34 Evidence of Cooling: N Drinking Water

Method: EPA 200.8 in mg/l

LOQ Dil. Analyte Result Limit Units Batch Start/Extract **Analyzed Notes** 11/28/22 08:38 Lead¥ 8.06 15.000 μg/l 0.2 1.00 2210102

Sample Results

 Sample:
 22400300-013 OS 22A
 Collected: 11/18/22 05:20
 Temp: 16.6 °C
 Matrix:

Lab ID: 22-014265-0003 Received: 11/18/22 15:34 Evidence of Cooling: N Drinking Water

Method: EPA 200.8 in mg/l

Result Limit Units LOQ Dil. Batch Start/Extract Analyte **Analyzed Notes** 11/28/22 08:39 15.000 0.2 2210102 Lead¥ 1.98 μg/l 1.00

Sample Results

Lab ID: 22-014265-0004 Received: 11/18/22 15:34 Evidence of Cooling: N Drinking Water

Method: EPA 200.8 in mg/l

Result Limit **Units** LOQ Dil. **Batch** Start/Extract **Analyzed Notes** Analyte Lead¥ 10.6 15.000 μg/l 0.2 1.00 2210102 11/28/22 08:40

Sample Results

Lab ID: 22-014265-0005 Received: 11/18/22 15:34 Evidence of Cooling: N Drinking Water

Method: EPA 200.8 in mg/l

Result Limit Units LOQ Dil. Batch Start/Extract Analyzed **Notes** Analyte 0.2 2210102 8.26 15.000 1.00 11/28/22 08:41 I ead¥ μg/l

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Report Number: 22-014265/D002.R00

Report Date: 12/12/2022 ORELAP#: OR100028

Purchase Order:

Project Name: High School

Project No: Banks School Dist.

Sample Results

Sample: 22400300-016 BF 22A

Collected: 11/18/22 05:25

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0006

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Lead¥

Analyte Result Units μg/l

Limit

Limit

Limit

15.000

Limit

15.000

15.000

15.000

LOQ Dil.

1.00

Batch 2210102

2210102

Start/Extract

Analyzed Notes

11/28/22 08:42

Sample Results

0.2

Sample: 22400300-017 BF 22A

17.9

Collected: 11/18/22 05:26

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0007

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte Result Lead¥ 18.5

Units μg/l

Units

μg/l

LOQ Dil. 0.2 1.00 Batch Start/Extract **Analyzed** 11/28/22 08:44

Notes

Sample Results

Sample: 22400300-018 BF 22A

Collected: 11/18/22 05:27

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0008

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte

Result 35.2 Lead¥

LOQ

0.2

Dil. **Batch** 2210102 1.00

Start/Extract

Analyzed Notes

11/28/22 08:45

Sample Results

Sample: 22400300-019 BF 22A

Collected: 11/18/22 05:28

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0009

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte

Result Lead¥ 21.4

Units μg/l

LOQ 0.2

Dil. **Batch** 1.00 2210102 Start/Extract

Analyzed

11/28/22 08:46

Notes

Sample Results

Sample: 22400300-020 CF 22A

Collected: 11/18/22 05:34

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0010

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte Result Limit Units LOQ Dil. Batch Start/Extract **Analyzed Notes** 2210102 11/28/22 08:47 Lead¥ 6.58 15.000 μg/l 0.2 1.00

Order 22-014265-0011

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Report Number: 22-014265/D002.R00

Report Date: 12/12/2022 ORELAP#: OR100028

Purchase Order:

Project Name: High School

Project No: Banks School Dist.

Sample Results

Sample: 22400300-021 DW 22A

Collected: 11/18/22 05:36

Matrix:

Lab ID: 22-014265-0011

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Lead¥

Analyte Result Units μg/l

Limit

Limit

15.000

15.000

LOQ Dil.

1.00

Batch 2210102

Start/Extract

Temp: 16.6 °C

Analyzed

11/28/22 08:55

Notes

Sample Results

0.2

Sample: 22400300-022 CF 22A

6.14

Collected: 11/18/22 05:35

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0012

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte Result Lead¥ 3.39

Units LOQ μg/l 0.2

Dil. Batch 2210102 1.00

Start/Extract

Analyzed Notes

11/28/22 08:56

Sample Results

Sample: 22400300-023 DW 22A

Collected: 11/18/22 05:38

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0013

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte

Result Limit < LOQ Lead¥ 15.000 LOQ Dil.

Batch 2210102 Start/Extract

Analyzed

Notes 11/28/22 08:58

Sample Results

Sample: 22400300-024 KF 22A

8.77

0.2

Collected: 11/18/22 05:40

1.00

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0014

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Lead¥

Analyte Result Limit **Units** 15.000 μg/l

Units

μg/l

LOQ 0.2

Dil. **Batch** 1.00 2210102 Start/Extract

Analyzed

11/28/22 08:59

Notes

Sample Results

Sample: 22400300-025 IM 22A

Collected: 11/18/22 05:41

Temp: 16.6 °C

Matrix:

Method: EPA 200.8 in mg/l

Lab ID: 22-014265-0015

Analyte Result Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Limit Units LOQ Dil. Batch Start/Extract **Analyzed Notes** 1.23 2210126 11/29/22 07:20 Lead¥ 15.000 μg/l 0.5 1.00

Order 22-014265-0016

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Report Number: 22-014265/D002.R00

Report Date: 12/12/2022 ORELAP#: OR100028

Purchase Order:

Project Name: High School

Project No: Banks School Dist.

Sample Results

Sample: 22400300-026 BF 22A

Collected: 11/18/22 05:44

Matrix:

Lab ID: 22-014265-0016

Lead¥

Received: 11/18/22 15:34

Evidence of Cooling: N

Temp: 16.6 °C

Drinking Water

Method: EPA 200.8 in mg/l

Analyte Result Units μg/l

Limit

Limit

Limit

15.000

Limit

15.000

15.000

LOQ Dil.

Start/Extract **Batch**

Analyzed

11/28/22 09:00

Notes

1.00

Dil.

1.00

1.00

Sample Results

0.2

Sample: 22400300-027 BF 22A

2.76

Collected: 11/18/22 05:45

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0017

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte Result Lead¥ 5.35

Units μg/l

LOQ 0.2

Batch 2210102

2210102

Start/Extract **Analyzed** **Notes**

11/28/22 09:01

Sample Results

Sample: 22400300-028 BF 22A

Collected: 11/18/22 05:46

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0018

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte

Result 7.07 Lead¥

LOQ Dil.

Batch 2210102 Start/Extract

Analyzed **Notes**

11/28/22 09:02

Sample Results

0.2

Sample: 22400300-029 BF 22A

Collected: 11/18/22 05:48

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0019

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte Result Lead¥ 7.72

Units 15.000 μg/l

Units

μg/l

LOQ 0.2

Dil. **Batch** 1.00 2210102 Start/Extract

Analyzed Notes

11/28/22 09:03

Sample Results

Sample: 22400300-030 BF 22A

Collected: 11/18/22 05:49

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0020

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte Result Limit Units LOQ Dil. Batch Start/Extract **Analyzed Notes** 2210102 11/28/22 09:04 Lead¥ 6.42 15.000 μg/l 0.2 1.00

Order 22-014265-0021

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Report Number: 22-014265/D002.R00

Report Date: 12/12/2022 ORELAP#: OR100028

Purchase Order:

Project Name: High School

Project No: Banks School Dist.

Sample Results

Sample: 22400300-031 BF 22A

Collected: 11/18/22 05:49

Dil.

1.00

Matrix:

Lab ID: 22-014265-0021

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Lead¥

Analyte Result Units μg/l

Limit

Limit

Limit

15.000

15.000

15.000

LOQ

0.2

Batch 2210102 Start/Extract

Temp: 16.6 °C

Analyzed 11/28/22 09:06

Notes

Sample Results

Sample: 22400300-032 CF 22A

7.50

Collected: 11/18/22 05:50

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0022

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte Result Lead¥ 4.53

Units μg/l

Units

μg/l

LOQ Dil. 0.2 1.00 Batch Start/Extract **Analyzed** 11/28/22 09:14

Notes

Sample Results

Sample: 22400300-033 NS 22A

Collected: 11/18/22 05:55

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0023

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte

Result Lead 27.5

LOQ Dil. 0.2 1.00

Batch 2210102

2210102

Start/Extract

Analyzed Notes

11/28/22 09:15

Sample Results

Sample: 22400300-034 SF 22A

Collected: 11/18/22 05:56

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0024

Received: 11/18/22 15:34

Method: EPA 200.8 in mg/l

Analyte Result

4.06

Evidence of Cooling: N

Drinking Water

Lead¥

Limit **Units** 15.000 μg/l

LOQ 0.2

Dil. 1.00

Batch 2210102 Start/Extract

Analyzed Notes

11/28/22 09:16

Sample Results

Sample: 22400300-035 BF 22A

Collected: 11/18/22 05:58

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0025

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte Result Limit Units LOQ Dil. Batch Start/Extract **Analyzed Notes** 2210102 11/28/22 09:17 Lead¥ 10.6 15.000 μg/l 0.2 1.00

Order 22-014265-0026

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Report Number: 22-014265/D002.R00

Report Date: 12/12/2022 ORELAP#: OR100028

Purchase Order:

Project Name: High School

Project No: Banks School Dist.

Sample Results

Sample: 22400300-036 BF 22A

Collected: 11/18/22 05:59

Temp: 16.6 °C Matrix:

Lab ID: 22-014265-0026

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Lead¥

Analyte Result

Units Limit μg/l

15.000

Limit

Limit

Limit

15.000

15.000

15.000

LOQ Dil. 0.2

1.00

Start/Extract **Batch**

2210102

Analyzed

11/28/22 09:18

11/28/22 09:20

11/28/22 09:21

Notes

Sample Results

Sample: 22400300-037 DW 22A

5.94

Collected: 11/18/22 06:00

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0027

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte Result Lead¥ 1.26

Units LOQ

μg/l

Units

μg/l

μg/l

Dil. Batch 2210102 1.00

Start/Extract

Analyzed Notes

Sample Results

0.2

Sample: 22400300-038 BF 22A

Collected: 11/18/22 06:01

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0028

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte Result

Lead¥ 14.9 LOQ Dil. 0.2 1.00

Batch 2210102 Start/Extract

Analyzed **Notes**

Sample Results

Sample: 22400300-039 BF 22A

Collected: 11/18/22 06:02

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0029

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Notes

Method: EPA 200.8 in mg/l

Analyte

Result Lead¥ 8.83

Units

LOQ Dil. 0.2 1.00

Batch 2210102 Start/Extract

Analyzed

11/28/22 09:22

Sample Results

Sample: 22400300-040 BF 22A

Collected: 11/18/22 06:03

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0030

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Notes

Method: EPA 200.8 in mg/l

Analyte Result Limit Units LOQ Dil. Batch Start/Extract **Analyzed** 2210102 11/28/22 09:23 Lead¥ 5.90 15.000 μg/l 0.2 1.00

Order 22-014265-0031

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Report Number: 22-014265/D002.R00

Report Date: 12/12/2022 ORELAP#: OR100028

Purchase Order:

Project Name: High School

Project No: Banks School Dist.

Sample Results

Sample: 22400300-041 BF 22A

Collected: 11/18/22 06:04

Temp: 16.6 °C Matrix:

Lab ID: 22-014265-0031

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Lead¥

Analyte Result Units μg/l

Limit

Limit

Limit

15.000

Limit

Limit

15.000

15.000

LOQ 0.2

Dil. **Batch** 2210102 1.00

Start/Extract

Analyzed Notes

11/28/22 09:24

Sample Results

Sample: 22400300-042 BF 22A

9.61

Collected: 11/18/22 06:07

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0032

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte Result Lead¥ 7.64

Units

μg/l

LOQ Dil. 0.2 1.00

Batch 2210102 Start/Extract

Analyzed Notes

11/28/22 09:32

Sample Results

Sample: 22400300-043 BF 22A

Collected: 11/18/22 06:08

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0033

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte

Result 8.27 Lead¥

LOQ Units

Dil. **Batch** 2210102 1.00

Start/Extract

Analyzed Notes

11/28/22 09:34

Sample Results

0.2

Sample: 22400300-044 BF 22A

Collected: 11/18/22 06:09

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0034

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Notes

Method: EPA 200.8 in mg/l

Analyte

Result Lead¥ 9.71

Units 15.000 μg/l

μg/l

LOQ 0.2

Dil. 1.00

Batch 2210102 Start/Extract

Analyzed 11/28/22 09:35

Sample Results

Sample: 22400300-045 CF 22A

Collected: 11/18/22 06:10

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0035

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte Result Units

LOQ Dil.

Batch 2210202 Start/Extract

Notes

Lead¥

110

15.000 μg/l

0.2

1.00

Analyzed 11/30/22 13:51

Order 22-014265-0036

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Report Number: 22-014265/D002.R00

Report Date: 12/12/2022 ORELAP#: OR100028

Purchase Order:

Project Name: High School

Project No: Banks School Dist.

Sample Results

Sample: 22400300-046 CF 22A

Collected: 11/18/22 06:31

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0036

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Lead¥

Analyte Result Limit Units μg/l

15.000

Limit

Limit

15.000

Limit

15.000

15.000

Dil. 1.00

Start/Extract **Batch**

2210102

Batch

2210102

Analyzed

11/28/22 09:37

Notes

Sample Results

LOQ

0.2

Sample: 22400300-047 BF 22A

3.45

Collected: 11/18/22 06:34

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0037

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte Result Lead¥ 3.86

Units μg/l

Dil. 1.00 Start/Extract

Analyzed Notes

11/28/22 09:38

Sample Results

LOQ

0.2

Sample: 22400300-048 KF 22A

Collected: 11/18/22 06:42

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0038

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte Result

Lead¥ 13.1 LOQ Dil. **Batch** 2210102 0.2 1.00

Start/Extract

Analyzed Notes

Sample Results

Sample: 22400300-049 KF 22A

Collected: 11/18/22 06:44

Temp: 16.6 °C

Matrix:

11/28/22 09:39

Lab ID: 22-014265-0039

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Notes

Method: EPA 200.8 in mg/l

Analyte Result Lead¥ 3.71

Units μg/l

Units

μg/l

LOQ 0.2

Dil. **Batch** 1.00 2210102 Start/Extract

Analyzed

11/28/22 09:41

Sample Results

Sample: 22400300-050 KF 22A

Collected: 11/18/22 06:44

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0040

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte Result

Limit Units μg/l

LOQ

Batch

Start/Extract

Analyzed

Lead¥ 36.6

15.000

0.2

2210102 1.00

Dil.

11/28/22 09:42

Notes

Order 22-014265-0041

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Report Number: 22-014265/D002.R00

Report Date: 12/12/2022 **ORELAP#:** OR100028

Purchase Order:

Project Name: High School

Project No: Banks School Dist.

Sample Results

Sample: 22400300-051 BF 22A

Collected: 11/18/22 06:50

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0041

Received: 11/18/22 15:34

Evidence of Cooling: N

Drinking Water

Method: EPA 200.8 in mg/l

Analyte Result
Lead* 5.53

Units μg/l

Units

μg/l

Limit

15.000

Limit

15.000

LOQ 0.2

Dil. Batch 1.00 2210102

Batch

2210102

Start/Extract

Analyzed Notes

11/28/22 09:43

Analyzed

11/28/22 09:51

Sample Results

LOQ

0.2

Sample: 22400300-052 BF 22A

Result

Collected: 11/18/22 06:51

Temp: 16.6 °C

Matrix:

Lab ID: 22-014265-0042

Received: 11/18/22 15:34

Dil.

1.00

Evidence of Cooling: N

Start/Extract

Drinking Water

Notes

Method: EPA 200.8 in mg/l

Lead[¥] 2.67

Units of Measure

μg/l = micrograms per liter

Abbreviations

Analyte

LOQ Limit of quantification

* = TNI accredited analyte.





Report Number: 22-014265/D002.R00

Report Date: 12/12/2022 ORELAP#: OR100028

Purchase Order:

Project Name: High School

Project No: Banks School Dist.



Environmental Chain of Custody Record

Revision: 4.00 Document Control: CF001 Revised: 01/18/2021 Effective: 03/16/2021



Please Inform us if you know or suspect that any part of your sample may contain hazardus materials or chemic PO Number: Analysis Requested Company: NOY SAFETY Project Number: BANCS SGHOOL DISTRIC Contact: ELES SAR CONTOCH FAIRCHURD Project Name: HIGH EHOOL Address: 5010 NE PESCALINI Custom Reporting: 21576 NO ONAR Report to State: Carl Carl Turn-around time": 5 Standard [] Other, Due: Rush: □4 day □ 3 day □ 2 day □ Next day *Ask for availability. Samples received after 3pm are considered as Billing (If different): received the following business day. Preservative code: Verification of type used t 22400300-010 BF 224 1482 515 22400 300-012 BF 234 516 520 22400 300 - UB OS 22A 22400 300-014 DW 22A 523 22400300-015 BF ZZA 524 22400300-016 35 224 525 22400 3 00-017 BF 22A 54 22400 300-018 134 224 22400 300-019 RF ZZA 528 22400 300-00 (220 534 Time Received By Time 16-63827 6/22 ☐ Shipped Via: 15/34 Evidence of cooling: \(\square\) yes \(\square\) No - Temp (°C): If temp out, proceed?: [] yes | [] No Cash | Check | CC | Net: Samples submitted to CL with testing requirements constitute an agreement for services in accordance with the current terms of service associated withinis COC. By signing "Relinquished by" you are agreeing to these terms.

12423 NE Whitaker Way Postland, OR 97230



P: (503) 254-1794 | Fax: (503) 254-1452 Info@columbialaboratories.com

www.columbialaboratories.com





Report Number: 22-014265/D002.R00

Report Date: 12/12/2022 **ORELAP#:** OR100028

Purchase Order:

Project Name: High School

Project No: Banks School Dist.



Environmental Chain of Custody Record

Revision: 4.00 Document Control: CF001 Revised: 01/18/2021 Effective: 03/16/2021

Please Inform us if you know o	SUSP	ect m	L any							PO Number:
Company: NOY SAFETY		1	-	Anal	ysis R	equest	ed :	·	1.11	Project Number: BANCS SCHOOL DISKUC
Contact: ELES SAR CONTOUN -FATRUHUS										Project Name: Half School
Address: 5010 NE BUS. ZLAWN										
POLITAND, ON 97218										Custom Reporting:
Emall: ELESS AR @ INDY -S AFETY. CO IN	1									☐ Report to State:
Phone: (3) =681-2193. Fax: ()	13	1								Turn-around time*: 5 Standard □ Other, Due:
Phone: (See) -881177. Fax:	. (y								Rush: □4 day □ 3 day □2 day □ Next day
Billing (If different):	1									*Ask for availability. Samples received after 3pm are considered as
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Report Number: 22-014265/D002.R00

Report Date: 12/12/2022 **ORELAP#:** OR100028

Purchase Order:

Project Name: High School

Project No: Banks School Dist.



Environmental Chain of Custody Record

Revision: 4.00 Document Control: CF001 Revised: 01/18/2021 Effective: 03/16/2021

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Project No: Banks School Dist.



Environmental Chain of Custody Record

Revision: 4.00 Document Control: CF001 Revised: 01/18/2021 Effective: 03/16/2021

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Postland, OR 97230

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Environmental Chain of Custody Record

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Please Inform us if you know o	rsuspo	ect that a	ny par	t of your	sample n	ay con	tain h	nazardous	materials o	or chemicals.
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Case Narrative

No Case Narrative notes to report.