

January 30, 2017

Bill Yester North Bend School District 13 1913 Meade Street North Bend, OR 97459

TEL: (541) 751-6798

FAX

RE: Middle School Order No.: 1701160

Dear Bill Yester:

Analytical Laboratory Group received 35 sample(s) on 1/6/2017 for the analyses presented in the following report.

Kimberly Reever Morghan

Kimberly J. Keeven Morghan

Quality Manager 361 West 5th Ave Eugene, OR 97401



Case Narrative

WO#: **1701160**Date: **1/30/2017**

CLIENT: North Bend School District 13

Project: Middle School

This report presents the results of the analyses of the sample(s) received on the date above and assigned the listed ALG lab report numbers. Test results relate only to the parameters tested and to the samples as received by the laboratory.

This report shall not be reproduced, except in full, without written consent of Analytical Laboratory Group, Inc.

All analyses were performed according to the Analytical Laboratory Group, Inc. Quality Assurance Program.

All QA/QC requirements were met except as noted below.

Analytical comments are noted with data flags on the reports and/or below.



Analytical Report

Date Reported

Collection Date: 12/28/2016 2:24:00 P

1/30/2017

WO#: 1701160

CLIENT: North Bend School District 13

Project: Middle School

PWS Number: Sample Source:

Lab ID: 1701160-003

Received Date: 1/6/2017 2:00:00 PM Sampler Name Raymond Marshall **Matrix: Drinking Water**

Sample Type:

Lab ID: 1701160-001	Client Sample	ID MS Rm 5 F	Co	Date: 12/28/2016 2:	:18:00 P
Analyses	Method	Result MCL	RL Qual Uni	its Date Analyzed	Analys
Lead	SM 3113 B	0.00323 0.0200	0.00200 m	ng/L 1/24/2017 4:01:00 PM	SN
Lab ID: 1701160-002	Client Sample	ID MS N Hall E DF	Co	ollection Date: 12/28/2016 2:	:22:00 P
Analyses	Method	Result MCL	RL Qual Uni	its Date Analyzed	Analys
Lead	SM 3113 B	ND 0.0200	0.00200 m	ng/L 1/24/2017 4:01:00 PM	SN

Lab ID: 1701160-003	Client Sample	Collection Date: 12/28/2016 2:24:00 P				
Analyses	Method	Result MCL	RL Qual U	Units Da	ate Analyzed	Analys
Lead	SM 3113 B	ND 0.0200	0.00200	mg/L	1/24/2017 4:01:00 PM	SN

Lab ID: 1701160-004	Client Sample	ID MS N Hall G F	Collection Date: 12/28/2016 2:26:00 P			
Analyses	Method	Result MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND 0.0200	0.00200	ma/l	1/26/2017 3:17:00 PM	SN

Lab ID: 1701160-005	Client Sample	ID MS N Hall BEF	Co	Collection Date: 12/28/2016 2:28:00 P			
Analyses	Method	Result MCL	RL Qual Un	its Date Analyzed	Analys		
Lead	SM 3113 B	ND 0.0200	0.00200 m	ıg/L 1/26/2017 3:17:00 PM	SN		

Lab ID: 1701160-006	Client Sample 1	ID MS N Hall BWF	Collection Date: 12/28/2016 2:30:00 P			
Analyses	Method	Result MCL	RL Qual Units	Date Analyzed	Analys	
Lead	SM 3113 B	ND 0.0200	0.00200 mg/L	1/26/2017 3:17:00 PM	SN	

Lab ID: 1701160-007	Client Sample II	MS Mrs	Yester Sp	Ed F	Collect	tion Date: 12/28/2016 2:	35:00 P
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	1/26/2017 3:17:00 PM	SN

Lab ID: 1701160-008				Collection Date: 12/28/2016 2:37:00 P			
Analyses	Method	Result M	ICL	RL Qua	al Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	1/26/2017 3:17:00 PM	SN

Value exceeds Maximum Contaminant Level (MCL) Qualifiers:

- C Value is below Minimum Compound Limit.
- Н Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit

- Α Accredited by ORELAP
- E Value above quantitation range
- LOD Limit of Detection
- NAR See note in Case Narrative
- PL Permit Limit
 - Page 3 of 10

Original



Analytical Report

Date Reported

1/30/2017

WO#: 1701160

CLIENT: North Bend School District 13

Project: Middle School

PWS Number: Sample Source:

Received Date: 1/6/2017 2:00:00 PM **Sampler Name** Raymond Marshall

Matrix: Drinking Water

Sample Type:

Lab ID: 1701160-009	Client Sample ID	Ms Rm	72 Br E. F		Collec	tion Date: 12/28/2016 2	39:00 P
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	1/26/2017 3:17:00 PM	SN
Lab ID: 1701160-010	Client Sample ID	Ms Rm	72 Br W. F		Collec	tion Date: 12/28/2016 2	:40:00 P
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	1/26/2017 3:17:00 PM	SN
Lab ID: 1701160-011	Client Sample ID	Ms Kit	Prep LF		Collec	tion Date: 12/29/2016 7:	10:00 A
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	1/26/2017 3:17:00 PM	SN
Lab ID: 1701160-012	Client Sample ID	Ms Kit	Prep CF		Collec	tion Date: 12/29/2016 7	12:00 A
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00279	0.0200	0.00200	mg/L	1/26/2017 3:17:00 PM	SN
Lab ID: 1701160-013	Client Sample ID	Ms Kit	Prep RF		Collec	tion Date: 12/29/2016 7	14:00 A
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	1/26/2017 3:17:00 PM	SN
Lab ID: 1701160-014	Client Sample ID	Ms Kit	Pot Filler		Collec	tion Date: 12/29/2016 7:	16:00 A
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00308	0.0200	0.00200	mg/L	1/26/2017 3:17:00 PM	SN
Lab ID: 1701160-015	Client Sample ID	Ms Kit	Counter F		Collec	tion Date: 12/29/2016 7:	18:00 A
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00265	0.0200	0.00200	mg/L	1/26/2017 3:17:00 PM	SN

Oualifiers:	Value exceeds Maximum	Contaminant Level	(MCL)
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C Value is below Minimum Compound Limit.

H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

ND Not Detected at the Reporting Limit

A Accredited by ORELAP

E Value above quantitation range

LOD Limit of Detection

NAR See note in Case Narrative

PL Permit Limit



Analytical Report

Date Reported

Drinking Water

Received Date: 1/6/2017 2:00:00 PM

Sampler Name Raymond Marshall

1/30/2017

Original

Page 5 of 10

WO#: 1701160

CLIENT: North Bend School District 13

Project: Middle School

Qualifiers:

C

Н

PWS Number:

iddle School Matrix:
Sample Type:

Sample Source:								
Lab ID: 1701160-016	Client Sample ID	MS Kit	Bath F			Collec	tion Date: 12/29/2016 7	:20:00 A
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.0020	00	mg/L	1/26/2017 3:17:00 PM	SN
Lab ID: 1701160-017	Client Sample ID	MS Kit	Hall Bath	BRF		Collec	tion Date: 12/29/2016 7	:22:00 A
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.0020	00	mg/L	1/26/2017 3:17:00 PM	SN
Lab ID: 1701160-018	Client Sample ID	MS Kit	Hall Bath	BLF		Collec	tion Date: 12/29/2016 7	:24:00 A
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.0020	00	mg/L	1/26/2017 3:17:00 PM	SN
Lab ID: 1701160-019	Client Sample ID	MS Kit	Hall Bath	GRF		Collec	tion Date: 12/29/2016 7	:28:00 A
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.0020	00	mg/L	1/26/2017 3:17:00 PM	SN
Lab ID: 1701160-020	Client Sample ID	MS Kit	Hall Bath	GLF		Collec	tion Date: 12/29/2016 7	:30:00 A
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00380	0.0200	0.0020	00	mg/L	1/26/2017 3:17:00 PM	SN
Lab ID: 1701160-021	Client Sample ID	MS Kit	Hall DF			Collec	tion Date: 12/29/2016 7	:33:00 A
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.0020	00	mg/L	1/26/2017 3:17:00 PM	SN
Lab ID: 1701160-022	Client Sample ID	MS Gy	m Hall DF	,		Collec	tion Date: 12/29/2016 7	:36:00 A
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.0020	00	mg/L	1/26/2017 3:17:00 PM	SN
Lab ID: 1701160-023	Client Sample ID	MS Co	ncession F	1		Collec	tion Date: 12/29/2016 7	:38:00 A
Analyses	Method	Result	MCL	RL	Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.0552	0.0200	0.0080	00 *	mg/L	1/27/2017 4:42:00 PM	KG

Α

E

Accredited by ORELAP

NAR See note in Case Narrative

LOD Limit of Detection

PL Permit Limit

Value above quantitation range

Value exceeds Maximum Contaminant Level (MCL)

Holding times for preparation or analysis exceeded

Value is below Minimum Compound Limit.

Not Detected at the Reporting Limit

MCL Maximum Contaminant Level



Analytical Report

Date Reported

1/30/2017

WO#: 1701160

CLIENT: North Bend School District 13

Project: Middle School

PWS Number: Sample Source:

Received Date: 1/6/2017 2:00:00 PM

Sampler Name Raymond Marshall

Matrix: Drinking Water

Sample Type:

Sumple Source:							
Lab ID: 1701160-024	Client Sample ID	MS Gir	l Coach F		Collec	etion Date: 12/29/2016 7:	40:00 A
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00344	0.0200	0.00200	mg/L	1/27/2017 4:42:00 PM	KG
Lab ID: 1701160-025	Client Sample ID	MS Gir	l Locker RF		Collec	etion Date: 12/29/2016 7:	42:00 A
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	1/27/2017 4:42:00 PM	KG
Lab ID: 1701160-026	Client Sample ID	MS Gir	l Locker LF		Collec	etion Date: 12/29/2016 7:	44:00 A
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	1/27/2017 4:42:00 PM	KG
Lab ID: 1701160-027	Client Sample ID	MS Boy	Locker RF		Collec	etion Date: 12/29/2016 7:	46:00 A
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	1/27/2017 4:42:00 PM	KG
Lab ID: 1701160-028	Client Sample ID	MS Boy	Coach F		Collec	etion Date: 12/29/2016 7:	48:00 A
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.0247	0.0200	0.00400 *	mg/L	1/27/2017 4:42:00 PM	KG
Lab ID: 1701160-029	Client Sample ID	MS Boy	Locker LF		Collec	etion Date: 12/29/2016 7:	50:00 A
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	1/27/2017 4:42:00 PM	KG
Lab ID: 1701160-030	Client Sample ID	MS Gyr	m E DF		Collec	etion Date: 12/29/2016 7:	53:00 A
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	1/27/2017 4:42:00 PM	KG

Qualifiers:

- Value exceeds Maximum Contaminant Level (MCL)
- C Value is below Minimum Compound Limit.

Not Detected at the Reporting Limit

- Н Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level

- Α Accredited by ORELAP
- E Value above quantitation range
- LOD Limit of Detection
- NAR See note in Case Narrative
- PL Permit Limit



Analytical Report

Date Reported

Raymond Marshall

Drinking Water

Collection Date: 12/29/2016 7:55:00 A

1/30/2017

WO#: 1701160

CLIENT: North Bend School District 13

Project: Middle School

PWS Number: Sample Source:

Analyses

Lead

M: 441 - C -1- - -1

Lab ID: 1701160-031 Client Sample ID Ms Mat Rm DF

SM 3113 B

Method Result MCL

0.0140 0.0200

RL Qual Units

nits Date Analyzedmg/L 1/27/2017 4:42:00 PM

Received Date: 1/6/2017 2:00:00 PM

Sampler Name

Sample Type:

Matrix:

Analys KG

Analys

KG

 Analyses
 Method
 Result
 MCL
 RL
 Qual
 Units
 Date Analyzed

 Lead
 SM 3113 B
 0.00774
 0.0200
 0.00200
 mg/L
 1/27/2017 4:42:00 PM

Lab ID: 1701160-033 Client Sample ID MS Rm 71 #1 F Collection Date: 12/29/2016 8:12:00 A

Analyses Method Result MCL RL Qual Units Date Analyzed Analys

Lead SM 3113 B 0.00396 0.0200 0.00200 mg/L 1/27/2017 4:42:00 PM KG

Lab ID:1701160-034Client Sample IDMs Rm 71 #2 FCollection Date:12/29/2016 8:14:00 AAnalysesMethodResultMCLRL QualUnitsDate AnalyzedAnalyse

Lead SM 3113 B 0.00377 0.0200 0.00200 mg/L 1/27/2017 4:42:00 PM KG

Lab ID:1701160-035Client Sample IDMs Rm 71 #3 FCollection Date:12/29/2016 8:16:00 AAnalysesMethodResultMCLRL QualUnitsDate AnalyzedAnalyse

Lead SM 3113 B 0.00498 0.0200 0.00200 mg/L 1/27/2017 4:42:00 PM KG

MCL Maximum Contaminant Level

Qualifiers:

ND Not Detected at the Reporting Limit

NAR See note in Case Narrative

PL Permit Limit

Original

Page 7 of 10

C Value is below Minimum Compound Limit.

H Holding times for preparation or analysis exceeded

E Value above quantitation range

LOD Limit of Detection



Definition Base

WO#: **1701160**Date: **1/30/2017**

Definitions:

Qualifiers:

* Value exceeds Maximum Contaminant Level (MCL)

A Accredited by ORELAP

C Value is below Minimum Compound Limit.

E Value above quantitation range

H Holding times for preparation or analysis exceeded

LOD Limit of Detection

MCL Maximum Contaminant Level NAR See note in Case Narrative

ND Not Detected at the Reporting Limit

PL Permit Limit

R RPD outside accepted recovery limits

RL Reporting Detection Limit
U Samples with CalcVal < MDL

W Sample container temperature is out of limit as specified at testcode



Accreditation Program Analytes Report

WO#: **1701160**

30-Jan-17

Client: North Bend School District 13

Project: Middle School

Program Name	Sample ID	ClientSampleID	Matrix Test Name	Analyte	Status
ORELAP	1701160-001A	MS Rm 5 F	Drinking Water AA Metals by SM 3113 Schools 250mL	Lead	A
	1701160-002A	MS N Hall E DF		Lead	A
	1701160-003A	MS N Hall W DF		Lead	A
	1701160-004A	MS N Hall G F		Lead	A
	1701160-005A	MS N Hall BEF		Lead	A
	1701160-006A	MS N Hall BWF		Lead	A
	1701160-007A	MS Mrs Yester Sp Ed F		Lead	A
	1701160-008A	Ms Rm 72 Kit F		Lead	A
	1701160-009A	Ms Rm 72 Br E. F		Lead	A
	1701160-010A	Ms Rm 72 Br W. F		Lead	A
	1701160-011A	Ms Kit Prep LF		Lead	A
	1701160-012A	Ms Kit Prep CF		Lead	A
	1701160-013A	Ms Kit Prep RF		Lead	A
	1701160-014A	Ms Kit Pot Filler		Lead	A
	1701160-015A	Ms Kit Counter F		Lead	A
	1701160-016A	MS Kit Bath F		Lead	A
	1701160-017A	MS Kit Hall Bath BRF		Lead	A
	1701160-018A	MS Kit Hall Bath BLF		Lead	A
	1701160-019A	MS Kit Hall Bath GRF		Lead	A
	1701160-020A	MS Kit Hall Bath GLF		Lead	A
	1701160-021A	MS Kit Hall DF		Lead	A
	1701160-022A	MS Gym Hall DF		Lead	A
	1701160-023A	MS Concession F		Lead	A
	1701160-024A	MS Girl Coach F		Lead	A
	1701160-025A	MS Girl Locker RF		Lead	A
	1701160-026A	MS Girl Locker LF		Lead	A
	1701160-027A	MS Boy Locker RF		Lead	A
	1701160-028A	MS Boy Coach F		Lead	A
	1701160-029A	MS Boy Locker LF		Lead	A



Website:

Accreditation Program
Analytes Report

WO#: **1701160**

30-Jan-17

Client: North Bend School District 13

Project: Middle School

Program Name	Sample ID	ClientSampleID	Matrix	Test Name	Analyte	Status
ORELAP	1701160-030A	MS Gym E DF	Drinking Water	AA Metals by SM 3113 Schools 250mL	Lead	A
	1701160-031A	Ms Mat Rm DF			Lead	A
	1701160-032A	Ms Rm 71 Teacher F			Lead	A
	1701160-033A	MS Rm 71 #1 F			Lead	A
	1701160-034A	Ms Rm 71 #2 F			Lead	A
	1701160-035A	Ms Rm 71 #3 F			Lead	A

Analytical Laboratory Group, Inc.

361 WEST FIFTH AVENUE **EUGENE, OREGON 97401** 800-262-5973/541-485-8404 Fax 541-484-5995

Email: alglabs@alglabsinc.com



Attention: Bill Yester Client: North Bend School District	A A A A A	
Client MIDDLE SCHOOL Sampler: Print Sampler: Signature Project: Ralmon D Marchall Ralmon D Mar	A A A A	
Client MIDDLE SCHOOL Sampler: Print Sampler: Signature Project: Raymon o Marchall Sampler: Signature Raymon o Marchall Sampler: Lab Use Only Type # Pres T°C Lab Use Only Type T°C Lab Use Only Type T°	A A A A	
Client MIDDLE SCHOOL Project: Client ID Sample Matrix & Collection Bottles Lab Use Only Type # Pres T°C Lal Type # Pre	A A A A	
Project: RANMON D MARSHALL Square Square Sample Matrix 8. Grab/Comp Date Time Time Type # Pres T°C Lal Type T	A A A A	
Client ID Sample Matrix & Collection Date Time Type # Pres T°C Lal	A A A A	
MS MS F DW/Grab 12-28 2: 18 Lead P 1 No. 15 N. Hall E. OF DW/Grab 2: 22 Lead P 1 No. 15 N. Hall B. F DW/Grab 2: 28 Lead P 1 No. 15 N. Hall B. F DW/Grab 2: 28 Lead P 1 No. 15 N. Hall B. F DW/Grab 2: 28 Lead P 1 No. 15 N. Hall B. F DW/Grab 2: 28 Lead P 1 No. 15 N. Hall B. F DW/Grab 2: 35 Lead P 1 No. 15 N. Hall B. F DW/Grab 2: 35 Lead P 1 No. 15 N. Hall B. F DW/Grab 2: 37 Lead P 1 No. 15 N. Hall B. F DW/Grab 2: 37 Lead P 1 No. 15 N. Hall B. F DW/Grab 2: 37 Lead P 1 No. 15 N. Hall B. F DW/Grab 2: 37 Lead P 1 No. 15 No. 15 N. Hall B. F DW/Grab 2: 37 Lead P 1 No. 15 N	A A A A	
MS N. Hall E. OF DW/Grab 2: ZZ Lead P 1 005 MS N. Hall W. DF DW/Grab 2: 26 Lead P 1 005 MS N. Hall B. E. F DW/Grab 2: 28 Lead P 1 005 MS N. Hall B W. F DW/Grab 2: 36 Lead P 1 006 MS N. Hall B W. F DW/Grab 2: 35 Lead P 1 005 MS N. Hall B W. F DW/Grab 2: 37 Lead P 1 005 Rm 72 Kit F DW/Grab 2: 37 Lead P 1 005 MS Notes: Preservation Check	A A A	
MS N. Hall E. OF DW/Grab 2: ZZ Lead P 1 005 MS N. Hall W. DF DW/Grab 2: 26 Lead P 1 005 MS N. Hall B. E. F DW/Grab 2: 28 Lead P 1 005 MS N. Hall B W. F DW/Grab 2: 36 Lead P 1 006 MS N. Hall B W. F DW/Grab 2: 35 Lead P 1 005 MS N. Hall B W. F DW/Grab 2: 37 Lead P 1 005 Rm 72 Kit F DW/Grab 2: 37 Lead P 1 005 MS Notes: Preservation Check	A A	
MS N. HAN G. F DW/Grab 2:26 Lead P 1 00 MS N. HAN B. E. F DW/Grab 2:28 Lead P 1 00 0 MS N. HAN B. W. F DW/Grab 9 1 00 0	A A	
MS HAN B. E. F DW/Grab 2:28 Lead P 1 005 MS N. HAN B. W. F DW/Grab 9 2:36 Lead P 1 006 MS N. HAN B. E. F DW/Grab 9 2:37 Lead P 1 006 MS N. HAN B. E. F DW/Grab 2:36 Lead P 1 006 MS N. HAN B. E. F DW/Grab 2:37 Lead P 1 006 MS N. HAN B. E. F DW/Grab 2:35 Lead P 1 006 MS N. HAN B. E. F DW/Grab 2:35 Lead P 1 006 MS N. HAN B. E. F DW/Grab 2:35 Lead P 1 006 MS N. HAN B. E. F. DW/Grab 2:35 Lead P 1 006 MS N. HAN B. E. F. DW/Grab 2:37 Lead P 1 006 MS N. HAN B. E. F. DW/Grab 2:37 Lead P 1 006 MS N. HAN B. E. F. DW/Grab	Á	
MS HAN B. E. F DW/Grab 2:28 Lead P 1 005 MS N. HAN B. W. F DW/Grab 9 2:36 Lead P 1 006 MS N. HAN B. E. F DW/Grab 9 2:37 Lead P 1 006 MS N. HAN B. E. F DW/Grab 2:36 Lead P 1 006 MS N. HAN B. E. F DW/Grab 2:37 Lead P 1 006 MS N. HAN B. E. F DW/Grab 2:35 Lead P 1 006 MS N. HAN B. E. F DW/Grab 2:35 Lead P 1 006 MS N. HAN B. E. F DW/Grab 2:35 Lead P 1 006 MS N. HAN B. E. F. DW/Grab 2:35 Lead P 1 006 MS N. HAN B. E. F. DW/Grab 2:37 Lead P 1 006 MS N. HAN B. E. F. DW/Grab 2:37 Lead P 1 006 MS N. HAN B. E. F. DW/Grab		
M5 N. HAII B W. F DW/Grab 9 1 006 M5 Mrs VESTOR Sp. Ed F DW/Grab 2:35 Lead P 1 00 RM72 kit F DW/Grab 2:37 Lead P 1 00 M5m72 Br E. F DW/Grab 2:39 Lead P 1 00° M5m72 Br W. F DW/Grab 12.28 2:40 Lead P 1 01° Notes: Preservation Check	4	
Mrs / ESTOR Sp. Ed /F DW/Grab 2:35 Lead P 1 00 RM72 kit F DW/Grab 2:37 Lead P 1 00 Ms 72 Br E. F DW/Grab 2:37 Lead P 1 00 Ms 72 Br W. F DW/Grab 12.28 2:40 Lead P 1 01 Notes: Preservation Check	\perp	
RM72 kit F DW/Grab 2:37 Lead P 1 00 M5 m72 Br E. F DW/Grab 2:39 Lead P 1 00° M5 m72 Br Wl. F DW/Grab 12.28 2:40 Lead P 1 01° Notes: Preservation Check	IA	
M5 P DW/Grab 2/39 Lead P 1 00° M5 P P 1 00° DW/Grab 12.28 2/40 Lead P 1 01° Notes: Preservation Check	00 8A	
M5 72 Br W. F DW/Grab 12-28 2:40 Lead P 1 010 Notes: Preservation Check	A	
Notes: Preservation Check	A	
Br = BATH200M Lab ID Date/Time Pre-Preserved pH		
	Tech	
Turn Around Time Requested (Rush incurs a Surcharge): Shipped Via: Refrigerated		
□ NORMAL □ RUSH Mort Coechel no		
Relinquish≱d by:	ne	
01/06/17 14:00		
Relinquished by: Date Time Received by: Date Ti	Time	
	1e	
Relinquished by: Date Time Received by Laboratory: Date Ti	ne	
	ne ne	
COCs General 7-28-16 Page / of /		

Analytical Laboratory Group, Inc.

361 WEST FIFTH AVENUE EUGENE, OREGON 97401 800-262-5973/541-485-8404 Fax 541-484-5995



Delivering more than

Email: alglabs@alglabsinc.com

			0 == 01mL 3	E 12-12-12-12-12-12-12-12-12-12-12-12-12-1							
Attention: Bill Yester				nt: North Bend School District							
Phone: 541-751-679	Address	ess: 1913 Meade Street									
Email:	City, State, Zip	tate, North Bend, OR 97459									
Client MIDDLE SCHOOL			Sampler	Sampler: Print Sampler: Signature							
Project:			RAUMA	NO MAR	SHAIL -		2 v	2 W . Y	(Q	
Client ID	Sample Matrix	Colle	ection			Bottles -Lab Use Only					
	& Grab/Comp		Time	Analysis Ro	equestea	Туре	#	Pres	T °C	Lat	b ID
MS KIT PREP LF	DW/Grab	12-29	7:10	Lea	d	Р	1			011	A
MS KIT Prep CF	DW/Grab	1	7112	Lea	d	Р	1			012	A
MS KIT RF	DW/Grab		7:14	Lea	d	Р	1			013	A
MS KIT POT FILLER MS KIT	DW/Grab		7:16	Lea	d	Р	1			014,	A
MS KIT COUNTER F MS KIT	DW/Grab		7:18	Lea	d	Р	1			D15A	
BATH	DW/Grab		7:20	Lea	d	Р	1		0164		
MS KIT HALL BATH BRF	DW/Grab		7:22	Lea	Р	1			0174		
MS KIT HALL BATH BLF	DW/Grab		7:24	Lea	Р	1			018A		
MS KIT HALL BATH GRF MS KIT HALL	DW/Grab		7,'28	Lea	d	Р	1			019A	
MS KIT HALL BATH G L F	DW/Grab	12-29	7.'30 Lead P 1						0204		
Notes:						Preservation Check					
			Lab ID	Date/Time	Pre-l	reserved	р	Н	Tech		
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Turn Around Time Requested (Rush incurs a Surcharge):				Shipped Via				Re	friae	erated	
□ NORMAL □ RUSH □				Mark Roechel no							
Relinquished by:/ Date			Time				Dat		e Time		ne
Diledi7		14:00	Trecorred by.			_ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1,1116				
Relinquished by: Date		Time	Received by: Date					Time			
• • • · · · · · · · · · · · · · · · · ·											
Relinquished by:		Date	Time	Received by Laboratory: Date				Time			
				9A / 1/40							
COCs General 7-28-16 Page 2 of 4								_=			

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Analytical Laboratory Group, Inc.

361 WEST FIFTH AVENUE **EUGENE, OREGON 97401**

800-262-5973/541-485-8404 Fax 541-484-5995

Email: alglabs@alglabsinc.com



CHAIN OF COSTOD I												
Attention: Bill Yester	Client: North Bend School District											
Phone: 541-751-679	Address	Address 1913 Meade Street										
Email:	City, State, Zip	NOOD BEID UK 9/409										
Client MIDDLE	School		Sampler	: Print		Sampler:	Sign	nature	1			
Client MIDDLE SCHOOL Project:			RAYMOND MARSHALL &			POM. LL						
Client ID	Sample Matrix	Colle	ction		nalysis Requested		Bott	les -Lab Us	e Only	,		
	& Grab/Comp	Date	Time	Allalysis Re	equesteu	Туре	#	Pres	T ºc	La	b ID	
KIT HALL DF	DW/Grab	12-29	7:33	Lea	d	Р	1			02	IA	
GYM HOLL DF MS CONSESSION	DW/Grab	12-29	7:36	Lea	d	Р	1			02	24	
F	DW/Grab		7:38	Lea	d	Р	1			02	3A	
MS GIRL COACH F	DW/Grab		7:40	Lea	Р	1			02	4A		
MS GIRL RF	DW/Grab		7:42	Lea	Р	1			02	SA		
M3 GIRL LOCKER LF	DW/Grab		7:44	Lea	Р	1			02	6A		
MS BOY RF	DW/Grab		7:46	Lea	Р	1			02	7A		
MS BOY COACH F	DW/Grab		7:48	Lea	Р	1			02	BA		
MS BOY LOCKER L F	DW/Grab		7:50	Lea	Р	1			02			
MS GYM E DF	DW/Grab	\	7:53	Lea	Р	1			034	A		
Notes:						Preservation Check						
					Lab ID	Date/Time	Pre-l	reserved	p	Н	Tech	
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Turn Around Time Requested (Rush incurs a Surcharge)				Shipped Via				R	efrig	erated		
□ NORMAL □ RUSH				Mark Loechel no								
Relinquished by: Date			Time	Received by:			Date	Date Time				
01/04/17			14:05									
Relinquished by: Date			Time	Received by: Date			Time					
Relinquished by:		Date	Time	Received by	Laborator	ry:		Date	•	Ti	me	
				July 114/1/140					100			
COCs Coporal 7	20.16		-				2000	3	of	4		

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361 WEST FIFTH AVENUE EUGENE, OREGON 97401

800-262-5973/541-485-8404 Fax 541-484-5995

Email: alglabs@alglabsinc.com



	O I	17-/114	<u> </u>	70010									
Attention: Bill Yester		Client: North Bend School District											
Phone: 541-751-679	Address: 1913 Meade Street												
Email:	City, State, Zip	North Deno. UK 3/403											
Client MIDDLE 3chool Project:			Sampler: Print RAYMOUD MARSHAll		Sampler: Signature								
Client ID Sample Matrix Collect			ction Analysis F			Bottles -Lab Use Only							
	& Grab/Comp	Date	Time			Type	#	Pres	T °C	La	b ID		
MS MATRM DF	DW/Grab	12-29	7:55	Lea	d	Р	1	U		03	IA		
M3 TEACHER F	DW/Grab		8:10	Lea	d	Р	1			03			
RM 70 #1 F	DW/Grab		8:12	Lea	d	Р	1			03			
2m 70 =2 F	DW/Grab)	8:14	Lea	Р	1			034	fA			
2m70 +3 F	DW/Grab	12-29	8:16	Lea	P	1			03	291			
	DW/Grab			Lea	d	Р	1						
	DW/Grab			Lea	d	Р	1						
DW/Grab				Lead		Р	1						
DW/Grab				Lead F			1						
	DW/Grab		Lea	Р	1		V						
Notes:			Preser	vati	on Che	ck							
#1 FAUCET CLO	SEST TO	ENTRY	DOBR		Lab ID	Date/Time	Pre-	Preserved	r	Н	Tech		
Rm 7	1/6/17	SAH											
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Turn Around Time Reque	charge): Shipped Via:			0		R	etrig	erated	1				
□ NORMAL □ RUSH				Mark Loed			chel no						
Relinquished by: Date			Time	Received by:				Date	9	Ti	me		
01/06/17			14205										
Relinquished by:		Date	Time	Received by: Date			Time						
Relinquished by:		Date	Time	Received by	Laborato	ry:		Date	9	Ti	me		
				9917/m 1/6/17 1					(00)				
000s Canaral 7	20.46					Г	2000	4	of	4			