

626 NE Division St. - P.O. Box 609 Myrtle Creek, Oregon 97457 (541) 863-5201 Fax: (541) 863-6199

E-mail: Lab@URCmail.net Internet: http://ChemLab.cc ORELAP ID# OR100031

Jefferson County School District

445 SE Buff St. Madras, OR 97741 Project: General

Project #: Madras Elementary School

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ANALYSIS REPORT

URC# 7012507

Date Reported: 01/27/17

Date Received: 01/25/17 09:00

Sampled By: Darryl Smith

Client Contact: Darryl Smith

Method: EP	A 200.8							Matrix: Drinking Water
112011041 222	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed #Analyst Qualifier
7012507-01 Lead (‡)	Sample Location: I	MA Health F 1030	0.003	mg/L	0.002	0.02	01/20/17 05:20	01/26/17 DJP
7012507-02 Lead (‡)	Sample Location:	MA Cafeteri 1030	a DF ND	mg/L	0.002	0.02	01/20/17 05:20	01/26/17 (1. DJP
7012507-03 Lead (‡)	Sample Location:	MA Hallway 1030	West DF	mg/L	0.002	0.02	01/20/17 05:25	01/26/17 DJP Sm ¹
7012507-04 Lead (‡)	Sample Location:	MA Room 3 1030	ND	mg/L	0.002	0.02	01/20/17 05:29	01/26/17DJP ந்கள்
7012507-05 Lead (‡)	Sample Location:	MA Room 4 1030	ND	mg/L	0.002	0.02	01/20/17 05:30	01/26/17 DJP
7012507-06 Lead (‡)	Sample Location:	MA Room 5 1030	ND	mg/L	0.002	0.02	01/20/17 05:31	01/26/17 DJP
7012507-07 Lead (‡)	Sample Location:	MA Room 6 1030	ND	mg/L	0.002	0.02	01/20/17 05:38	01/26/17 X\} DJP
7012507-08 Lead (‡)	Sample Location:	MA Room 7 1030	ND	mg/L	0.002	0.02	01/20/17 05:42	01/26/17 DJP
7012507-09 Lead (‡)	Sample Location:	MA Room 8 1030	ND	mg/L	0.002	0.02	01/20/17 05:38	01/26/17 DJP
7012507-10 Lead (‡)	Sample Location:	MA Room 9 1030	ND	mg/L	0.002	0.02	01/20/17 05:41	01/26/17 DJP
7012507-11 Lead (‡)	Sample Location:	MA Room 2 1030	ND	mg/L	0.002	0.02	01/20/17 05:27	
7012507-12 Lead (‡)	Sample Location:	MA Room	ND	mg/L	0.002	0.02	01/20/17 05:40	01/26/17 DJP

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Tom Williams, Laboratory Manager

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E-mail: Lab@URCmail.net Internet: http://ChemLab.cc ORELAP ID# OR100031 ANALYSIS REPORT URC # 7012507

Matrix: Drinking Water

Method: EP	Method: EPA 200.8 Matrix: Drinking Water								
1120110111 = 21	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed Analyst Q	ualifier
7012507-13	Sample Location: M		1,5					11 43	
Lead (‡)		1030	ND	mg/L	0.002	0.02	01/20/17 05:39	01/26/17 DJP	
7012507-14	Sample Location: M	A Room	12 -					1. 17	
7012307-14 Lead (‡)	Sample Location, iv	1030	ND	mg/L	0.002	0.02	01/20/17 05:37	01/26/17 S DJP	
	8							#	
7012507-15	Sample Location: M			mg/L	0.002	0.02	01/20/17 05:33	01/26/17 DJP	
Lead (‡)		1030	ND	nig/L	0.002	0.02	01/20/1/		
7012507-16	Sample Location: N			247		0.00	01/00/17 05:46	01/26/17 DJP	
Lead (‡)	** #1	1030	ND	mg/L	0.002	0.02	01/20/17 05:46	1720/17 DJF	
7012507-17	Sample Location: N	AA Room	17 U					i 🚶 . yst Q	, ,
Lead (‡)	· .	1030	ND	mg/L	0.002	0.02	01/20/17 05:48	01/26/17 DJP	
7012507-18	Sample Location: N	/A Room	19.					ДP	
Lead (‡)	bumpie Beeumeni i	1030	ND	mg/L	0.002	0.02	01/20/17 05:58	01/26/17 DJP	
	Commis I postions N	AA Doom	20					Self Age	
7012507-19 Lead (‡)	Sample Location: N	1030	0.002	mg/L	0.002	0.02	01/20/17 05:50	01/26/17 # DJP	
7012507-20	Sample Location: N		21 C ND	mg/L	0.002	0.02	01/20/17 05:59	01/26/17 DJP	
Lead (‡)		1030	ND	mgr	0.002	0.02	01/20/1/ 00:05		
7012507-21	Sample Location: N						01/00/15 05 10	01/06/17 DIB	Ę.
Lead (‡)	y-	1030	ND	mg/L	0.002	0.02	01/20/17 05:49	01/26/17 DJP	0.
7012507-22	Sample Location: N	MA Hallwa	ay Rm 17	_				Commence of the commence of th	
Lead (‡)		1030	ND	mg/L	0.002	0.02	01/20/17 05:44	01/26/17 DJP	
7012507-23	Sample Location: I	MA Room	23 -					***************************************	
Lead (‡)		1030	ND	mg/L	0.002	0.02	01/20/17 05:55	01/26/17 DJP	
	Sample Location: I	MA Doom	24					į.	
7012507-24 Lead (‡)	Sample Location.	1030	ND	mg/L	0.002	0.02	01/20/17 05:58	01/26/17 DJP	
								J	
7012507-25	Sample Location: l		ay Rm 5 ~ ND	mg/L	0.002	0.02	01/20/17 05:32	01/26/17 DJP	
Lead (‡)		1030	ND	llig/L	0.002	0.02	0.7.2 01.2. 00.1.11	486°	
7012507-26	Sample Location:				2 222	0.00	01/20/17 05-40	01/26/17 DJP	è
Lead (‡)	* 6	1030	ND	mg/L	0.002	0.02	01/20/17 05:40	01/26/17 DJP	
7012507-27	Sample Location:	MA Hallw	ay Library					73: - 13*	
								A	

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E-mail: Lab@URCmail.net Internet: http://ChemLab.cc ORELAP ID# OR100031 ANALYSIS REPORT URC # 7012507

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Jein : Water

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Method: El	PA 200.8							Matrix: Dr	inking Water
11201110111 22	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
Lead (‡)		1030	ND	mg/L	0.002	0.02	01/20/17 05:41	01/26/17	DJP
7012507-28 Lead (‡)	Sample Location: I	MA Gym 1030	ND	mg/L	0.002	0.02	01/20/17 05:50	The state of the s	DJP S
7012507-29 Lead (‡)	Sample Location: 1	MA Room 1030	1 22 ND	mg/L	0.002	0.02	01/20/17 05:55	01/26/17	
7012507-30 Lead (‡)	Sample Location: l	MA Staff 1030	Rm ND	mg/L	0.002	0.02	01/20/17 06:02	01/26/17	DJP

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Jefferson County School District

445 SE Buff St.

Madras, OR 97741

Project: General

Project #: Buff Elementary School

Date Reported: 01/30/17

Date Received: 01/25/17 09:00

ANALYSIS REPORT

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URC# 7012512

Sampled By: Darryl Smith

Client Contact: Darryl Smith

Method: EP	'A 200.8							Matrix: Drinking Water
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed #Analyst Qualifier
7012512-01 Lead (‡)	Sample Location: I	3101 1030	ND	mg/L	0.002	0.02	01/20/17 06:16	01/27/17 DJP
7012512-02 Lead (‡)	Sample Location: (C114 1030	ND	mg/L	0.002	0.02	01/20/17 06:29	01/27/17 <u>I: 0</u> DJP _{1.7}
7012512-03 Lead (‡)	Sample Location: I	Hallway b	oy 150 ND	mg/L	0.002	0.02	01/20/17 06:20	01/27/17 DJP
7012512-04 Lead (‡)	Sample Location: 1	102 1030	ND	mg/L	0.002	0.02	01/20/17 06:19	01/27/17 DJP
7012512-05 Lead (‡)	Sample Location: (C120 1030	ND	mg/L	0.002	0.02	01/20/17 06:35	01/27/17 DJP
7012512-06 Lead (‡)	Sample Location: I	B120 1030	ND	mg/L	0.002	0.02	01/20/17 06:18	01/27/17 DJP
7012512-07 Lead (‡)	Sample Location:	C119 1030	ND	mg/L	0.002	0.02	01/20/17 06:34	01/27/17 DJP
7012512-08 Lead (‡)	Sample Location: A	A120 1030	ND	mg/L	0.002	0.02	01/20/17 06:12	01/27/17 DJP
7012512-09 . Lead (‡)	Sample Location: I	B121 1030	ND	mg/L	0.002	0.02	01/20/17 06:20	01/27/17 ₁ DJP
7012512-10 Lead (‡)	Sample Location:	122 1030	ND	mg/L	0.002	0.02	01/20/17 06:15	01/27/17 DJP
7012512-11 Lead (‡)	Sample Location: (C115 1030	ND	mg/L	0.002	0.02	01/20/17 06:30	01/27/17 ; () DJP; ;
7012512-12 Lead (‡)	Sample Location: I	B122 1030	ND	mg/L	0.002	0.02	01/20/17 06:17	01/27/17 DJP

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Internet: http://ChemLab.cc ORELAP ID# OR100031

Method: EPA 200.8

Matrix: Drinking Water

ANALYSIS REPORT

URC# 7012512

Method: EPA 200.8 Matrix: Drinking Water									nking Water
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
7012512-13	Sample Location: S	Staff Sink						4	- 1411
Lead (‡)		1030	ND	mg/L	0.002	0.02	01/20/17 06:13	01/27/17	DJP
7012512-14	Sample Location: (2110							
Lead (‡)	Sample Location.	1030	ND	mg/L	0.002	0.02	01/20/17 06:28	01/27/17	DJP
	9 8		11.0	mg 2	01002	0.02	0.720717 00.20	1.4	(10
7012512-15	Sample Location: (ا ب	Victorian
Lead (‡)		1030	ND	mg/L	0.002	0.02	01/20/17 06:35	01/27/17	DJP
7012512-16	Sample Location: I	3140							
Lead (‡)		1030	ND	mg/L	0.002	0.02	01/20/17 06:22	01/27/17	DJP
7012512-17	Sample Location: I	2150						, jili	- 111
Lead (‡)	Sample Location. I	1030	ND	mg/L	0.002	0.02	01/20/17 06:23	01/27/17	t.yst DIP
			TID	III G L	0.002	0.02	01/20/17 00:23	01/2//17	
7012512-18	Sample Location: I							4	λ) -
Lead (‡)		1030	ND	mg/L	0.002	0.02	01/20/17 06:25	01/27/17	DJP
7012512-19	Sample Location: 1	113						£ 1	.
Lead (‡)	179	1030	ND	mg/L	0.002	0.02	01/20/17 06:27	01/27/17	DJP
7012512-20	Comple Leastions	2111						. 1	1
Lead (‡)	Sample Location: (1030	ND	mg/L	0.002	0.02	01/20/17 06:28	01/27/17	DJP
		1050	ND	mgL	0.002	0.02	01/20/17 00.20	01/2//17	D31
7012512-21	Sample Location: A							· Agr	
Lead (‡)		1030	ND	mg/L	0.002	0.02	01/20/17 06:11	01/27/17	DJP
7012512-22	Sample Location: I	Health Sin	ık						du.
Lead (‡)	• • • • • • • • • • • • • • • • • • • •	1030	ND	mg/L	0.002	0.02	01/20/17 06:14	01/27/17	DJP
7012512-23	Sample Location: I	2105							
Lead (‡)	Sample Location: I	1030	ND	mg/L	0.002	0.02	01/20/17 06:21	01/27/17	DJP
20dd (4)		1030	ND	mgL	0.002	0.02	01/20/17 00.21	011211177.	
7012512-24	Sample Location: I	Hall by A l	22					,	
Lead (‡)		1030	ND	mg/L	0.002	0.02	01/20/17 06:17	01/27/17	DJP
7012512-25	Sample Location: (Gym						28	9
Lead (‡)	•	1030	ND	mg/L	0.002	0.02	01/20/17 06:16	01/27/17	DJP
7012512-26	Comple I!- I	0.1.60						5 W	
7012312-26 Lead (‡)	Sample Location: I	1030	ND	ma/I	0.002	0.02	01/20/17 06:24	01/27/17	DJP
road (†)		1030	ND	mg/L	0.002	0.02	01/20/17 00.24	01/2//17	DII

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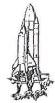
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Tom Williams, Laboratory Manager

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E-mail: Lab@URCmail.net Internet: http://ChemLab.cc ORELAP ID# OR100031

Jefferson County School District

445 SE Buff St. Madras, OR 97741 Project: General

Project #: Bridges Career and Technical High

School

Client Contact: Darryl Smith

ANALYSIS REPORT URC # 7012509

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Date Reported: 01/30/17

Date Received: 01/25/17 09:00

Sampled By: Darryl Smith

Method: El	PA 200.8							Matrix: Drinking Water
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed Analyst Qualifier
7012509-01	Sample Location: 1	Hall by 5						-57-1
Lead (‡)		1030	ND	mg/L	0.002	0.02	01/20/17 07:35	01/27/17 DJP
7012509-02	Sample Location: (Office						
Lead (‡)		1030	ND	mg/L	0.002	0.02	01/20/17 07:47	01/27/17 _d DJP
7012509-03	Sample Location:	ΓC Sink						$a = i \cdot 0 + \cdots $
Lead (‡)		1030	ND	mg/L	0.002	0.02	01/20/17 07:51	01/27/17 DJP 50 H.
7012509-04	Sample Location: (Computer	Lab Drink F	aucet				et el ²
Lead (‡)	e 9	1030	0.002	mg/L	0.002	0.02	01/20/17 07:36	01/27/17 DJP
7012509-05	Sample Location: (Gym						ene KanZi
Lead (‡)		1030	ND	mg/L	0.002	0.02	01/20/17 07:43	01/27/17 DJP
7012509-06	Sample Location: U	Jpper Gy	m					
Lead (‡)		1030	ND	mg/L	0.002	0.02	01/20/17 07:48	01/27/17 DJP
7012509-07	Sample Location: \	WS DF						• (0.
Lead (‡)		1030	ND	mg/L	0.002	0.02	01/21/17 13:50	01/27/17 DJP
7012509-08	Sample Location: V	WS Food	Prep					D ann
Lead (‡)	25 25	1030	ND	mg/L	0.002	0.02	01/21/17 13:52	01/27/17 DJP
								70.

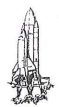
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Tom Williams, Laboratory Manager

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E-mail: Lab@URCmail.net Internet: http://ChemLab.cc ORELAP ID# OR100031

Jefferson County School District

445 SE Buff St.

Madras, OR 97741

Project: General

Project #: Metolius Elementary School

Date Reported: 01/30/17

Date Received: 01/25/17 09:00

ANALYSIS REPORT

URC# 7012508

Sampled By: "C Darryl Smith

Client Contact: Darryl Smith

Method: EF	PA 200.8		50					Matrix: Drihl	cing Water
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed A	nalyst Qualifier
7012508-01 Lead (‡)	Sample Location: I	ME 1 1030	ND	mg/L	0.002	0.02	01/20/17 07:00	01/26/17	DJP
7012508-02 Lead (‡)	Sample Location: I	ME 15 1030	ND	mg/L	0.002	0.02	01/20/17 06:57	01/26/17 1: 01	DJP
7012508-03 Lead (‡)	Sample Location: I	ME Drink 1030	ing Fountain ND	by Rm 1 mg/L	0.002	0.02	01/20/17 07:01]: C 01/27/17 ¹³	DĴP
7012508-04 Lead (‡)	Sample Location: I	ME 16 1030	ND	mg/L	0.002	0.02	01/20/17 06:52	01/27/17	DJP National
7012508-05 Lead (‡)	Sample Location: I	ME Couns 1030	seling ND	mg/L	0.002	0.02	01/20/17 07:04	01/27/17	DJP
7012508-06 Lead (‡)	Sample Location: I	ME Rm 6 1030	ND	mg/L	0.002	0.02	01/20/17 06:59	01/27/17	Dìb Dìr
7012508-07 Lead (‡)	Sample Location: I	ME Rm 1' 1030	7 ND	mg/L	0.002	0.02	01/20/17 06:57	(元)) 01/27/17 泊 ()	
7012508-08 Lead (‡)	Sample Location: I	ME Rm 3 1030	ND	mg/L	0.002	0.02	01/20/17 07:07	01/27/17	DJP
7012508-09 Lead (‡)	Sample Location: I	ME Rm 14 1030	4 ND	mg/L	0.002	0.02	01/20/17 06:54	01/27/17	DJP
7012508-10 Lead (‡)	Sample Location: I	ME Rm 5 1030	ND	mg/L	0.002	0.02	01/20/17 06:58	01/27/17	DJP
7012508-11 Lead (‡)	Sample Location: I	ME Rm 9 1030	ND	mg/L	0.002	0.02	01/20/17 06:46	01/27/17 : ()	DJP
7012508-12 Lead (‡)	Sample Location: I	ME Staff 1 1030	Rm ND	mg/L	0.002	0.02	01/20/17 06:51	01/27/17	DJP

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E-mail: Lab@URCmail.net Internet: http://ChemLab.cc ORELAP ID# OR100031

Jefferson County School District

445 SE Buff St.

Madras, OR 97741

Project: General

Project #: Madras High School

Date Reported: 02/01/17

Date Received: 01/25/17 09:00

ANALYSIS REPORT

URC# 7012506

Sampled By: Darryl Smith

Client Contact: Darryl Smith

Method: EF	PA 200.8							Matrix: Drinking Water
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed #Analyst Qualifier
7012506-01	Sample(Location:	MHS Boy	s Locker Rm	1 -				
Lead (‡)	8	1030	ND	mg/L	0.002	0.02	12/29/16 10:50	01/26/17 DJP
7012506-02	Sample Location:	MHS Boy	s Locker Rm	12				# # # # # # # # # # # # # # # # # # #
Lead (‡)		1030	ND	mg/L	0.002	0.02	12/29/16 10:52	01/26/17 02/DJP
7012506-03	Sample Location:	MHS Girl	s Locker Rm	_				. 01
Lead (‡)	Sample Botation.	1030	ND	mg/L	0.002	0.02	12/29/16 10:55	01/26/17 ¹ DJP
7012506-04	Sample Location:	MHS Kitc	hen –					
Lead (‡)	5p.v 250	1030	ND	mg/L	0.002	0.02	12/29/16 12:01	01/26/17 DJP
7012506-05	Sample Location:	MHS Gyn	1 ~					. Hit - 1. sh Q1-7
Lead (‡)	1/4	1030	ND	mg/L	0.002	0.02	12/29/16 12:08	01/26/17 DJP
7012506-06	Sample Location:	MHS Wei	ght Rm 💆					h_1
Lead (‡)	r	1030	ND	mg/L	0.002	0.02	12/29/16 12:12	01/26/17 DJP
7012506-07	Sample Location:	MHS Con	struction Sho	op ~				$\overline{W}(y)$.
Lead (‡)	campio zoranioni	1030	ND	mg/L	0.002	0.02	12/29/16 12:18	01/26/17 . 07 DJP
7012506-08	Sample Location:	MHS Mar	uufacturing					, t -
Lead (‡)	oumple Eccution.	1030	0.012	mg/L	0.002	0.02	12/29/16 12:26	01/26/17 DJP
7012506-09	Sample Location:	MUS Troi	ring Lob					AN X
Lead (‡)	Sample Location.	1030	ND	mg/L	0.002	0.02	12/29/16 12:36	
	C Lit							A STATE OF THE STA
7012506-10 Lead (‡)	Sample Location:	1030	ND	mg/L	0.002	0.02	12/29/16 12:45	01/26/17 DJP
	1000 XXV 4010 PM2							DJ,
7012506-11	Sample Location:	MHS Ban 1030	d ND	mg/L	0.002	0.02	12/29/16 08:35	or where t
Lead (‡)				шЯг	0.002	0.02	12/2/10 00.33	01/20/17 (** DJ1
7012506-12	Sample Location:				0.000	0.00	10/00/16 00 27	**
Lead (‡)		1030	ND	mg/L	0.002	0.02	12/29/16 08:37	01/26/17 DJP

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E-mail: Lab@URCmail.net Internet: http://ChemLab.cc ORELAP ID# OR100031

ANALYSIS REPORT URC# 7012506

Method: EP	A 200.8	-						Matrix: Drin	king Water
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
7012506-13 Lead (‡)	Sample Location: 1	MHS Office 1030	Staff Rm ND	→ mg/L	0.002	0.02	12/29/16 08:45	01/26/17	DJP
7012506-14 Lead (‡)	Sample Location: 1	MHS Studer 1030	nt Services ND	Office — mg/L	0.002	0.02	12/29/16 08:50		(DJb;) \
7012506-15 Lead (‡)	Sample Location:	MHS Fresh	Hall DF ND	mg/L	0.002	0.02	12/29/16 09:45	: # 01/26/17	DJP
7012506-16 Lead (‡)	Sample Location:	MHS Soph 1 1030	Hall DF ND	mg/L	0.002	0.02	12/29/16 09:50	01/26/17	DJP kn
7012506-17 Lead (‡)	Sample Location:	MHS Rm 7	DF ND	mg/L	0.002	0.02	12/29/16 09:55	01/26/17	
7012506-18 Lead (‡)	Sample Location:	MHS Hall B 1030	3105 DF ND	mg/L	0.002	0.02	12/29/16 09:59	01/26/17	DJP
7012506-19 Lead (‡)	Sample Location:	MHS Rm B 1030	106 DF ND	mg/L	0.002	0.02	12/29/16 10:00		DJP 12
7012506-20 Lead (‡)	Sample Location:	MHS Rm B 1030	107 DF ND	mg/L	0.002	0.02	12/29/16 10:03	01/26/17	DJP
7012506-21 Lead (‡)	Sample Location:	MHS Hall b 1030	y Rm 25 ND	mg/L	0.002	0.02	12/29/16 10:05	01/26/17	OJ DJP
7012506-22 Lead (‡)	Sample Location:	MHS Rm 27 1030	7 ND	mg/L	0.002	0,02	12/29/16 10:10	01/26/17	DJP
7012506-23 Lead (‡)	Sample Location:	MHS Rm 28 1030	8 ND	mg/L	0.002	0.02	12/29/16 10:12	01/26/17	DJP
7012506-24 Lead (‡)	Sample Location:		0 ND	mg/L	0.002	0.02	12/29/16 10:14	01/26/17	DJP
7012506-25 Lead (‡)	Sample Location:	MHS Rm 33	3 ND	mg/L	0.002	0.02	12/29/16 10:25	01/26/17	ĎĴP
7012506-26 Lead (‡)	Sample Location:	MHS Rm 40 1030	6 ND	mg/L	0.002	0.02	12/29/16 10:32	01/26/17	DJP
7012506-27	Sample Location:	MHS Rm 4	5						

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Tom Williams, Laboratory Manager



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Method: EI	PA 200.8							Matrix: Drinking Water
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed Analyst Qualifier
Lead (‡)	× 110	1030	ND	mg/L	0.002	0.02	12/29/16 10:34	01/26/17 DJP
7012506-28	Sample Location: I	MHS Wre	stling Rm					
Lead (‡)		1030	ND	mg/L	0.002	0.02	12/29/16 10:38	01/26/17 DJP
7012506-29	Sample Location: 1	MHS Hall	by Rm 48					
Lead (‡)		1030	ND	mg/L	0.002	0.02	12/29/16 10:40	01/26/17 # DJP 137
7012506-30	Sample Location: I	MHS Hall	by Gym					5551 ii
Lead (‡)		1030	ND	mg/L	0.002	0.02	12/29/16 10:44	01/26/17 DJP

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2/1/17



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ANALYSIS REPORT URC# 7012506

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Qualifiers and Definitions

DET	Analyte DETECTED	
ND	Analyte NOT DETECTED at or above the MRL (minimum reporting limit)	
NA	Not Applicable	
NR	Not Reported	(0): 335.73
dry	Sample results reported on a dry weight basis	iš · PO.·
RPD	Relative Percent Difference	." 11"
MRL	Minimum Reporting Limit	
MDL	Minimum Detection Limit	* ₁ 5
MCL	Maximum Contamination Level	
(‡)	ORELAP Accredited Analyte	
(~)	Due to rounding of individual analytes, the "total" may vary slightly from the sum of the ind	ividual analyte values.

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2/1/17