2218 Railroad Avenue Redding, California 96001 fax 530.243.7494

voice 530.243.7234

3860 Morrow Lane, Suite F Chico, California 95928

voice 530.894.8966 fax 530.894.5143

January 24, 2018

Lab ID: 18A0618

RICHARD BEALL **ENTEK CONSULTING GROUP** 4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677

RE: CHICO STATE LEAD TESTING 17-4612

Dear RICHARD BEALL,

Enclosed are the analysis results for Work Order number 18A0618. All analyses were performed under strict adherence to our established Quality Assurance Plan. Any abnormalities are listed in the qualifier section of this report.

If you have any questions regarding these results, please feel free to contact us at any time. We appreciate the opportunity to service your environmental testing needs.

Sincerely,

Ricky D. Jensen Laboratory Director

California ELAP Certification Number 1677



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voice 530.243.7234

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voice 530.894.8966 fax 530.894.5143

Lab No: 18A0618

(916) 632-6800

Reported: 01/24/18

Phone:

P.O. #

ENTEK CONSULTING GROUP Report To:

4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

Attention: RICHARD BEALL

Project:

CHICO STATE LEAD TESTING 17-4612

Metals - Total

Analyte	Unit	s Results	Qualifier	MDL	RL	Method	Analyzed	Prepared	Batch
UV-BLDG05-K01A - Grab	Drinking Water	(18A0618-01)	Sampled:01/11	/18 07:25	Receive	d:01/12/18	12:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG05-083 - Grab	Drinking Water	(18A0618-02)	Sampled:01/11/1	L8 07:26	Received	:01/12/18 1	2:48		······································
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG05-082 - Grab	Drinking Water	(18A0618-03)	Sampled:01/11/1	8 07:27	Received	:01/12/18 1	2:48		
Lead	ug/l	7.2			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG05-081 - Grab	Drinking Water	(18A0618-04)	Sampled:01/11/1	8 07:28	Received	:01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG05-084 - Grab	Drinking Water	(18A0618-05)	Sampled:01/11/1	8 07:28	Received	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG06-K01B - Grab	Drinking Water	(18A0618-06)	Sampled:01/11/	18 07:32	Receive	d:01/12/18	12:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG06-111 - Grab	Drinking Water	(18A0618-07)	Sampled:01/11/1	8 07:33	Received	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG06-110 - Grab	Drinking Water	(18A0618-08)	Sampled:01/11/1	8 07:34	Received	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG06-112 - Grab	Drinking Water	(18A0618-09)	Sampled:01/11/1	8 07:34	Received:	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG06-109 - Grab	Drinking Water	(18A0618-10)	Sampled:01/11/1	8 07:35	Received:	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG06-K01A - Grab	Drinking Water	(18A0618-11)	Sampled:01/11/	18 07:37	Receive	d:01/12/18	12:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG06-107 - Grab	Drinking Water	(18A0618-12)	Sampled:01/11/1	8 07:38	Received:	01/12/18 1:	2:48		
Lead	ug/l	6.9			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG06-106 - Grab	Drinking Water	(18A0618-13)	Sampled:01/11/1	8 07:39	Received:	01/12/18 1:	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG06-105 - Grab	Drinking Water	(18A0618-14)	Sampled:01/11/1	8 07:40	Received:	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG06-108 - Grab	Drinking Water	(18A0618-15)	Sampled:01/11/1	8 07:40	Received:	01/12/18 12	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG06-K02A - Grab	Drinking Water	(18A0618-16)	Sampled:01/11/	18 07:43	Received	i:01/12/18 :	12:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG06-115 - Grab	Drinking Water	(18A0618-17)	Sampled:01/11/18	8 07:43	Received:	01/12/18 12	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG06-114 - Grab	Drinking Water	(18A0618-18)	Sampled:01/11/18	8 07:44	Received:	01/12/18 12	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG06-113 - Grab	Drinking Water	(18A0618-19)	Sampled:01/11/18	3 07:45	Received:	01/12/18 12	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG06-116 - Grab	Drinking Water	(18A0618-20)	Sampled:01/11/18	3 07:46	Received:	01/12/18 12	2:48		
Lead	ug/i	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1356
UV-BLDG06-K02B - Grab	Drinking Water	(18A0618-21)	Sampled:01/11/:	18 07:47	Received	:01/12/18 1	12:48		
Lead	ug/l	ND			5.0	EPA 200.8		01/21/18	B8A1357
UV-BLDG06-119 - Grab I	Orinking Water ((18A0618-22)	Sampled:01/11/18	3 07:48	Received:	01/12/18 12	:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1357



Basic Laboratory Inc

California ELAP Cert #1677 and #2718



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P.O. #

Lab No: 18A0618

01/24/18

(916) 632-6800

Report To: **ENTEK CONSULTING GROUP**

4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

Attention: RICHARD BEALL

CHICO STATE LEAD TESTING 17-4612 Project:

Metals - Total

Analyte	Unit		Qualifier	MDL	RL	Method		Prepared	Batch
UV-BLDG06-117 - Grab	Drinking Water	(18A0618-23)	Sampled:01/11/	18 07:49	Received	:01/12/18	12:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1357
UV-BLDG06-120 - Grab	Drinking Water	(18A0618-24)	Sampled:01/11/:	18 07:50	Received	:01/12/18	12:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1357
UV-BLDG06-118 - Grab	Drinking Water	(18A0618-25)	Sampled:01/11/:	18 07:51	Received	:01/12/18	12:48		
Lead	ug/i	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1357
UV-BLDG22-377 - Grab	Drinking Water	(18A0618-26)	Sampled:01/11/:	L8 07:57	Received	:01/12/18	12:48		
Lead	ug/i	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1357
UV-BLDG22-378 - Grab	Drinking Water	(18A0618-27)	Sampled:01/11/1	L8 07:58	Received	:01/12/18	12:48		
Lead	ug/l				5.0	EPA 200.8	01/21/18	01/21/18	B8A1357
UV-BLDG22-390 - Grab	Drinking Water	(18A0618-28)	Sampled:01/11/1	L8 08:00	Received	:01/12/18	12:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1357
UV-BLDG22-389 - Grab	Drinking Water	(18A0618-29)	Sampled:01/11/1	18 08:01	Received	01/12/18	L2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1357
UV-BLDG22-381 - Grab	Drinking Water	(18A0618-30)	Sampled:01/11/1	8 08:02	Received	:01/12/18	L2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1357
UV-BLDG22-380 - Grab	Drinking Water	(18A0618-31)	Sampled:01/11/1	8 08:03	Received	01/12/18	L2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1357
UV-BLDG22-379 - Grab	Drinking Water	(18A0618-32)	Sampled:01/11/1	8 08:04	Received	01/12/18 1	12:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1357
UV-BLDG22-382 - Grab	Drinking Water	(18A0618-33)	Sampled:01/11/1	.8 08:05	Received	01/12/18 1	12:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1357
UV-BLDG22-391 - Grab	Drinking Water	(18A0618-34)	Sampled:01/11/1	8 08:07	Received	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1357
UV-BLDG22-392 - Grab	Drinking Water	(18A0618-35)	Sampled:01/11/1	8 08:07	Received:	01/12/18 1	.2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1357
UV-BLDG22-393 - Grab	Drinking Water	(18A0618-36)	Sampled:01/11/1	8 08:08	Received:	01/12/18 1	.2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1357
UV-BLDG22-394 - Grab	Drinking Water	(18A0618-37)	Sampled:01/11/1	8 08:09	Received:	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1357
UV-BLDG22-384 - Grab	Drinking Water	(18A0618-38)	Sampled:01/11/1	8 08:11	Received:	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1357
UV-BLDG22-383 - Grab	Drinking Water	(18A0618-39)	Sampled:01/11/1	8 08:12	Received:	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1357
UV-BLDG22-385 - Grab	Drinking Water	(18A0618-40)	Sampled:01/11/1	8 08:12	Received:	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1357
UV-BLDG22-386 - Grab	Drinking Water	(18A0618-41)	Sampled:01/11/1	8 08:13	Received:	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1358
UV-BLDG22-396 - Grab	Drinking Water	(18A0618-42)	Sampled:01/11/1	8 08:15	Received:	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1358
UV-BLDG22-395 - Grab	Drinking Water	(18A0618-43)	Sampled:01/11/1	8 08:16	Received:	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1358
UV-BLDG22-397 - Grab	Drinking Water	(18A0618-44)	Sampled:01/11/1	8 08:17	Received:	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1358
	-								

Approved By

Basic Laboratory Inc

California ELAP Cert #1677 and #2718



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Lab No: 18A0618

01/24/18

(916) 632-6800

Report To: ENTEK CONSULTING GROUP

4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

Attention: RICHARD BEALL

Project:

CHICO STATE LEAD TESTING 17-4612

Metals - Total

Analyte	Unit	s Results	Qualifier MDI	. RL	Method	Analyzed	Prepared	Batch
UV-BLDG22-398 - Grab	Drinking Water	(18A0618-45)	Sampled:01/11/18 08:1	7 Receive	1:01/12/18	12:48		
Lead	ug/l	ND		5.0	EPA 200.8	01/21/18	01/21/18	B8A1358
UV-BLDG22-387 - Grab	Drinking Water	(18A0618-46)	Sampled:01/11/18 08:2	0 Receive	1:01/12/18	L2:48		
Lead	ug/l	ND		5.0	EPA 200.8	01/21/18	01/21/18	B8A1358
UV-BLDG22-388 - Grab	Drinking Water	(18A0618-47)	Sampled:01/11/18 08:2	1 Received	1:01/12/18	12:48		
Lead	ug/l	ND		5.0	EPA 200.8	01/21/18	01/21/18	B8A1358
UV-BLDG22-399 - Grab	Drinking Water	(18A0618-48)	Sampled:01/11/18 08:2	2 Received	i:01/12/18 :	L2:48		
Lead	ug/l	ND		5.0	EPA 200.8	01/21/18	01/21/18	B8A1358
UV-BLDG22-400 - Grab	Drinking Water	(18A0618-49)	Sampled:01/11/18 08:2:	3 Received	1:01/12/18 1	l2:48		
Lead	ug/l	ND		5.0	EPA 200.8	01/21/18	01/21/18	B8A1358
UV-BLDG23-K01C - Grab	Drinking Water	(18A0618-50)	Sampled:01/11/18 08:	27 Receive	ed:01/12/18	12:48		
Lead	ug/l	ND		5.0	EPA 200.8	01/21/18	01/21/18	B8A1358
UV-BLDG23-402 - Grab	Drinking Water	(18A0618-51)	Sampled:01/11/18 08:2	3 Received	1:01/12/18 1	2:48		
Lead	ug/l	ND		5.0	EPA 200.8	01/21/18	01/21/18	B8A1358
UV-BLDG23-403 - Grab	Drinking Water	(18A0618-52)	Sampled:01/11/18 08:29	Received	1:01/12/18 1	.2:48		
Lead	ug/l	ND		5.0	EPA 200.8	01/21/18	01/21/18	B8A1358
UV-BLDG23-404 - Grab	Drinking Water	(18A0618-53)	Sampled:01/11/18 08:29	Received	1:01/12/18 1	.2:48		
Lead	ug/l	ND		5.0	EPA 200.8	01/21/18	01/21/18	B8A1358
UV-BLDG23-401 - Grab	Drinking Water	(18A0618-54)	Sampled:01/11/18 08:30) Received	:01/12/18 1	.2:48		
Lead	ug/l	ND		5.0	EPA 200.8	01/21/18	01/21/18	B8A1358
UV-BLDG23-K02B - Grab	Drinking Water	(18A0618-55)	Sampled:01/11/18 08:3	33 Receive	ed:01/12/18	12:48		
Lead	ug/l	ND		5.0	EPA 200.8	01/21/18	01/21/18	B8A1358
UV-BLDG23-419 - Grab	Drinking Water	(18A0618-56)	Sampled:01/11/18 08:34	Received	:01/12/18 1	2:48		
Lead	ug/l	ND		5.0	EPA 200.8	01/22/18	01/21/18	B8A1367
UV-BLDG23-418 - Grab	Drinking Water	(18A0618-57)	Sampled:01/11/18 08:34	Received	:01/12/18 1	2:48		
Lead	ug/l	ND		5.0	EPA 200.8	01/21/18	01/21/18	B8A1358
UV-BLDG23-420 - Grab	Drinking Water	(18A0618-58)	Sampled:01/11/18 08:35	Received	:01/12/18 1	2:48		
Lead	ug/l	ND		5.0	EPA 200.8		01/21/18	B8A1358
UV-BLDG23-417 - Grab	Drinking Water	(18A0618-59)	Sampled:01/11/18 08:36	Received	:01/12/18 1	2:48		
Lead	ug/l	ND		5.0	EPA 200.8		01/21/18	B8A1358
UV-BLDG23-K02A - Grab	Drinking Water	(18A0618-60)	Sampled:01/11/18 08:3	8 Receive	d:01/12/18	12:48		
Lead	ug/l	ND		5.0	EPA 200.8	01/21/18	01/21/18	B8A1358
UV-BLDG23-423 - Grab	Drinking Water	(18A0618-61)	Sampled:01/11/18 08:38	Received	:01/12/18 1	2:48		
Lead	ug/l	ND		5.0	EPA 200.8	01/21/18	01/21/18	B8A1359
UV-BLDG23-422 - Grab	Drinking Water	(18A0618-62)	Sampled:01/11/18 08:39	Received	:01/12/18 1	2:48		
Lead	ug/l	ND		5.0	EPA 200.8		01/21/18	B8A1359
UV-BLDG23-424 - Grab	Drinking Water	(18A0618-63)	Sampled:01/11/18 08:40	Received	:01/12/18 1	2:48		
Lead	ug/l	ND		5.0	EPA 200.8		01/21/18	B8A1359
UV-BLDG23-421 - Grab	Drinking Water	(18A0618-64)	Sampled:01/11/18 08:41	Received	01/12/18 1	2:48		
Lead	ug/l	ND		5.0	EPA 200.8	01/21/18	01/21/18	B8A1359
UV-BLDG24-K01C - Grab	Drinking Water	(18A0618-65)	Sampled:01/11/18 08:4	7 Receive	d:01/12/18	12:48		
Lead	ug/l	ND		5.0	EPA 200.8	01/21/18	01/21/18	B8A1359
UV-BLDG24-426 - Grab	Drinking Water	(18A0618-66)	Sampled:01/11/18 08:49	Received	01/12/18 1	2:48		
Lead	ug/l	ND		5.0	EPA 200.8	01/21/18	01/21/18	B8A1359



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ENTEK CONSULTING GROUP Report To:

4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

RICHARD BEALL **Attention: Project:**

CHICO STATE LEAD TESTING 17-4612

Lab No: 18A0618 **Reported:** 01/24/18

Phone: (916) 632-6800

P.O. #

Metals - Total

Analyte	Unit	s Results	Qualifier	MDL	RL	Method	Analyzed	Prepared	Batch
UV-BLDG24-427 - Grab	Drinking Water	(18A0618-67)	Sampled:01/11/18 (08:50	Received	01/12/18	L2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1359
UV-BLDG24-425 - Grab	Drinking Water	(18A0618-68)	Sampled:01/11/18 (08:51	Received:	01/12/18 1	12:48		
Lead	ug/l	7.3			5.0	EPA 200.8	01/21/18	01/21/18	B8A1359
UV-BLDG24-428 - Grab	Drinking Water	(18A0618-69)	Sampled:01/11/18 (08:52	Received:	01/12/18 1	12:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1359
UV-BLDG24-K01A - Grat	Drinking Water	(18A0618-70) Sampled:01/11/18	08:54	Receive	d:01/12/18	12:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1359
UV-BLDG24-435 - Grab	Drinking Water	(18A0618-71)	Sampled:01/11/18 0	08:55	Received:	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1359
UV-BLDG24-434 - Grab	Drinking Water	(18A0618-72)	Sampled:01/11/18 0	08:56	Received:	01/12/18 1	2:48		
Lead	ug/l	ND		·····	5.0	EPA 200.8	01/21/18	01/21/18	B8A1359
UV-BLDG24-433 - Grab	Drinking Water	(18A0618-73)	Sampled:01/11/18 0	08:57	Received:	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1359
UV-BLDG24-436 - Grab	Drinking Water	(18A0618-74)	Sampled:01/11/18 0	08:58	Received:	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/22/18	01/21/18	B8A1367
UV-BLDG24-K02A - Grab	Drinking Water	(18A0618-75)	Sampled:01/11/18	09:01	Received	1:01/12/18	12:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/22/18	01/21/18	B8A1367
UV-BLDG24-447 - Grab	Drinking Water	(18A0618-76)	Sampled:01/11/18 0	9:02	Received:	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/22/18	01/21/18	B8A1367
UV-BLDG24-446 - Grab	Drinking Water	(18A0618-77)	Sampled:01/11/18 0	9:03	Received:	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1359
UV-BLDG24-445 - Grab	Drinking Water	(18A0618-78)	Sampled:01/11/18 0	9:03	Received:	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1359
UV-BLDG24-448 - Grab	Drinking Water	(18A0618-79)	Sampled:01/11/18 0	9:04	Received:	01/12/18 1		,	
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1359
UV-BLDG25-K01A - Grab		(18A0618-80)	Sampled:01/11/18	09:08	Received	1:01/12/18			
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1359
UV-BLDG25-450 - Grab		(18A0618-81)	Sampled:01/11/18 0	9:09		01/12/18 1		//	
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1360
		(18A0618-82)	Sampled:01/11/18 0	9:11		01/12/18 1		,	
Lead	uq/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1360
		(18A0618-83)	Sampled:01/11/18 0	9:10		01/12/18 1		02/22/20	
Lead	ug/l	ND ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1360
		(18A0618-84)	Sampled:01/11/18 0	9:12		01/12/18 1		01/01/10	
Lead	ug/l	ND ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1360
		(18A0618-85)	Sampled:01/11/18 0	9:13		01/12/18 1		01/21/10	50/11500
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1360
		(18A0618-86)	Sampled:01/11/18 0	9:14		1/12/18 1		01/21/10	CONTOO
Lead	ug/l	ND	Campiculor, 22, 20 v.		5.0	EPA 200.8	01/21/18	01/21/18	B8A1360
		(18A0618-87)	Sampled:01/11/18 0	9:15		1/12/18 1		01/21/10	POVIDO
Lead		ND	Pellibicarori III 10 A:		5.0	EPA 200.8	01/21/18	01/21/18	B8A1360
	ug/l Drinking Water	(18A0618-88)	Sampled:01/11/18 09	0.16)1/12/18 1		01/21/10	DOWIDOO
		`	3ampieu.v1/11/10 0:	2.10	5.0	EPA 200.8		01/21/10	B8A1360
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	D0X1300

Basic Laboratory Inc

California ELAP Cert #1677 and #2718

Page 5 of 7



2218 Railroad Avenue Redding, California 96001 fax 530.243.7494

voice 530.243.7234

3860 Morrow Lane, Suite F Chico, California 95928

voice **530.894.8966** fax 530.894.5143

Report To: **ENTEK CONSULTING GROUP**

4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

Attention: RICHARD BEALL

CHICO STATE LEAD TESTING 17-4612 Project:

Lab No: 18A0618 **Reported:** 01/24/18

Phone: (916) 632-6800

P.O. #

Metals - Total

Analyte	Unit	s Results	Qualifier	MDL	RL	Method	Analyzed	Prepared	Batch
UV-BLDG25-454 - Grab	Drinking Water	(18A0618-89)	Sampled:01/11/1	8 09:16	Received	:01/12/18	L2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1360
UV-BLD25-K04A - Grab	Drinking Water	(18A0618-90)	Sampled:01/11/1	8 09:18	Received	:01/12/18	L2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1360
UV-BLDG25-462 - Grab	Drinking Water	(18A0618-91)	Sampled:01/11/1	8 09:19	Received	:01/12/18	L2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/22/18	01/21/18	B8A1367
UV-BLDG25-463 - Grab	Drinking Water	(18A0618-92)	Sampled:01/11/1	8 09:20	Received	:01/12/18 1	L2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1360
UV-BLDG25-464 - Grab	Drinking Water	(18A0618-93)	Sampled:01/11/1	8 09:21	Received	:01/12/18 1	L2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1360
UV-BLDG25-461 - Grab	Drinking Water	(18A0618-94)	Sampled:01/11/1	8 09:21	Received	:01/12/18 1	12:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1360
UV-BLD25-K03A - Grab	Drinking Water	(18A0618-95)	Sampled:01/11/1	8 09:23	Received	01/12/18 1	12:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1360
UV-BLDG25-459 - Grab	Drinking Water	(18A0618-96)	Sampled:01/11/1	8 09:24	Received	:01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1360
UV-BLDG25-458 - Grab	Drinking Water	(18A0618-97)	Sampled:01/11/1	8 09:25	Received	01/12/18 1	2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/21/18	01/21/18	B8A1360
UV-BLDG25-460 - Grab	Drinking Water	(18A0618-98)	Sampled:01/11/1	8 09:26	Received	:01/12/18 1	.2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/22/18	01/21/18	B8A1367
UV-BLDG25-457 - Grab	Drinking Water	(18A0618-99)	Sampled:01/11/1	8 09:27	Received	01/12/18 1	.2:48		
Lead	ug/l	ND			5.0	EPA 200.8	01/22/18	01/21/18	B8A1367

Approved By

Basic Laboratory Inc California ELAP Cert #1677 and #2718

Page 6 of 7



2218 Railroad Avenue Redding, California 96001 voice 530.243.7234 fax 530.243.7494

3860 Morrow Lane, Suite F Chico, California 95928 voice 530.894.8966 fax 530.894.5143

Report To: ENTEK CONSULTING GROUP

4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

Attention: RICHARD BEALL

Project: CHICO STATE LEAD TESTING 17-4612

Lab No: 18A0618 **Reported:** 01/24/18

01/24/18 (916) 632-6800

Phone: P.O. #

Notes and Definitions

DET Analyte DETECTED ND Analyte NOT DETECTED at or above the detection limit NR Not Reported Sample results reported on a dry weight basis dry **RPD** Relative Percent Difference Less than reporting limit Less than or equal to reporting limit ≤ Greater than reporting limit Greater than or equal to reporting limit Method Detection Limit MDL

RL/ML Minimum Level of Quantitation

MCL/AL Maxium Contaminant Level/Action Level mg/kg Results reported as wet weight TTLC Total Threshold Limit Concentration

TTLC Total Threshold Limit Concentration

STLC Soluble Threshold Limit Concentration

TCLP Toxicity Characteristic Leachate Procedure

Note 1 Received Temperature - according to EPA guidelines, samples for most chemistry methods should be held at ≤6 degrees C after collection, including during

transportation, unless the time from sampling to delivery is <2 hours. Regulating agencies may invalidate results if temperature requirements are not met.

Note 2 According to 40 CFR Part 136 Table II, the following tests should be analyzed in the field within 15 minutes of sampling: pH, chlorine, dissolved oxygen, and sulfite.

Approved By

Basic Laboratory Inc California ELAP Cert #1677 and #2718



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677 (916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

1 / 1 (/18

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, #F Chico, CA 95928

Job Number:

17-4612

California State University, Chico

Turnaround Time:

Collected by:

8-10 Day

Client Name: Site Address:

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Special Instruction:

Campus Wide Water Quality Testing for Lead

Chico, California

Andy Roed

Please e-mail results as soon as available and include copy of submittal with those results to mainoffice@entekgroup.com, rbeall@entekgroup.com, rmetzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Label for Each Sampl	e Information	1
UV-BLDG05-K01A)-11-18 Sample Number Date AR 07:25 Initials 24 HR Time C	Building: 5 Floor: Location: KAtchen	Manufacturer: Manufacturer: Aerator:
UV-BLDG05-083 Sample Number Date O7:26 Initials 24 HR Time	Floor: I I Location: Rm 83	Manufacturer: Delta 2 Filter: Aerator:
UV-BLDG05-082 Sample Number AR Date OTAT Initials 24 HR Time	Floor: / N	Outlet BF Manufacturer: Delta Filter: Aerator:
*Outlet Type: DW = Drinking Water Bubbler CF = Classroom Faucet CM = Coffee Machine Delivered by:	Wesevied HNO3 Ph 2 Loggica TZW 12-18 /- WC = Water Cooler BS = Bottle Filling Station KF = Kitchen Faucet BF = Bathroom Faucet GF = Glass Filler Date: 1 118 1 118 1 12-18	



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677 (916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

Lab: Basic Laboratory, Inc. 2218 Railroad Avenue

Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, #F Chico, CA 95928

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Special Instruction:

Campus Wide Water Quality Testing for Lead

Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

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mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Labe	el for Each Sample	Information				
Sample Number AC nitials	1~11~18 Date 0り28 24 HR Time COC	Building: 5 Floor: Location: km & Description/Observation/Comments:	*Outlet BF Manufacturer: Delta Filter: Aerator: 11.5			
UV-BLDG05-084 Sample Number AC Initials	1-1/-18 Date 07:28 24 HR Time COC	Building: 5 Floor: / Location: Rm 84 Description/Observation/Comments:	*Outlet BF Manufacturer: Delta Filter: Aerator:			
UV-BLDG06-K01B Sample Number AR Initials	/~1/~18 Date <u>のかいろ</u> 24 HR Time COC	Building: 6 Floor: 1 Location: & K. + chan Description/Observation/Comments:	*Outlet KF Manufacturer: JIA Filter: Aerator:			

*Outlet	Type:
---------	-------

DW = Drinking Water Bubbler

WC = Water Cooler

BS = Bottle Filling Station

WD = Water Dispenser

CF = Classroom Faucet CM = Coffee Machine

KF = Kitchen Faucet GF = Glass Filler

BF = Bathroom Faucet

IM = Ice Maker

Time:

Delivered by:

Elinquistia By:

111 /18 Date:

Relinguished Date

Received by:

Date:

1 1 /18



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

(916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

,1(/18

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Andy Roed

Basic Laboratory, Inc. 3860 Morrow Lane, #F Chico, CA 95928

1840618

Job Number:

17-4612

California State University, Chico

Collected by:

Client Name:

Turnaround Time:

8-10 Day

Site Address:

Campus Wide Water Quality Testing for Lead

Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Special Instruction:

Please e-mail results as soon as available and include copy of submittal with those results to

mainoffice@entekgroup.com, rbeall@entekgroup.com, metzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Lab	el for Each Sample	Informat	tion
JV-BI DG06-111	1. 11-15	Building: (*Outlet BF Manufacturer: De Ha
ample Number R itials	1-11-18- Date 0 133 24 HR Time COC	Location: &m III Description/Observation/Comments:	Filter: Aerator:
	<u>/- / / - / 8</u> Date <u> </u>	Building: 6 Floor: 1 Location: RM 110 Description/Observation/Comments:	*Outlet BF Manufacturer: De He Filter: Aerator: 11,6°
UV-BLDG06-112 Sample Number AR nitials	<u> - - ළ</u> Date <u> 0 かっ</u> るく 24 HR Time COC	Building: 6 Floor: / Location: Rm 112 Description/Observation/Comments:	*Outlet BF Manufacturer: De Ha Filter: Aerator:

*Outlet	Type:

DW = Drinking Water Bubbler

WC = Water Cooler

BS = Bottle Filling Station

WD = Water Dispenser

CF = Classroom Faucet

KF = Kitchen Faucet

BF = Bathroom Faucet

IM = Ice Maker

Time:

CM = Coffee Machine

GF = Glass Filler

Date: Relinguished By:

/18

Received by:

Delivered by:

Date:



TOWNER

ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677 (916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

/ 1 /18

Lab: Basic Laboratory, Inc. 2218 Railroad Avenue

Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, #F Chico, CA 95928

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Special Instruction:

Campus Wide Water Quality Testing for Lead

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Chico, California

Please e-mail results as soon as available and include copy of submittal with those results to

mainoffice@entekgroup.com, rbeall@entekgroup.com, rmetzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Lab	el for Each Sample	Informat	ion
		Building: 6	*Outlet RF
V-BLDG06-109	1~11- 18 Date	Floor:	Manufacturer: De Ha
ample Number AR	Date	Location: Rm 109	Filter: Aerator:
nitials	24 HR Time COC	Description/Observation/Comments:	11.8"
	4.4.4.2.4 (0.0.4.4 (0.0.	Building: 6	*Outlet KF
V DI DOOG KO1A	1-11-18	Floor:	Manufacturer: De Ho
V-BLDG06-K01A ample Number	Date	Location: K. Tohan	Filter: Aerator:
AR	0737	Description/Observation/Comments:	11.2
itials	24 HR Time COC		·
	-	Building: 6	*Outlet BF
	1-11-10	Floor:	Manufacturer: De Ha
/-BLDG06-107	1-11-18 Date	Location: Rm 107	Filter: Aerator:
imple Number \mathcal{AR} itials	24 HR Time COC	Description/Observation/Comments:	11·2°

*Outlet	Type:

CF = Classroom Faucet

KF = Kitchen Faucet

BF = Bathroom Faucet

IM = Ice Maker

CM = Coffee Machine

GF = Glass Filler

Date: /18

Time: 1/12/18

Time:

Delivered by:

helingushed by:

Date:

/18





4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

(916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, #F Chico, CA 95928

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Campus Wide Water Quality Testing for Lead

Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Special Instruction:

Please e-mail results as soon as available and include copy of submittal with those results to

mainoffice@entekgroup.com, rbeall@entekgroup.com, metzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Labe	l for Each Sample	Informati	tion
UV-BLDG06-106 Sample Number AC Initials	1-11-18 Date 07:39 24 HR Time COC	Building: 6 Floor: 1 Location: Rm 106 Description/Observation/Comments:	*Outlet B F Manufacturer: Dc Hc Filter: Aerator: 10.8°
UV-BLDG06-105 Sample Number AC Initials	1-11-18 Date 07:40 24 HR Time COC	Building: 6 Floor: Location: Rm 105 Description/Observation/Comments:	*Outlet BF Manufacturer: Or Ka Filter: Aerator:
UV-BLDG06-108 Sample Number AR Initials	/- //-/8 Date	Building: C Floor: Location: Rm 108 Description/Observation/Comments:	*Outlet BF Manufacturer: De Ha Filter: Aerator:

*Outlet	Type

DW = Drinking Water Bubbler

WC = Water Cooler

BS = Bottle Filling Station

WD = Water Dispenser

CF = Classroom Faucet

KF = Kitchen Faucet

BF = Bathroom Faucet

Date:

IM = Ice Maker

CM = Coffee Machine

GF = Glass Filler

Time:

Delivered by:

helinguished 134: Date:

, 11

12:02 AM/PM



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677 (916) 632-6800 PHONE

(916) 632-6812 FAX

Date	of	Samp	oling:
------	----	------	--------

/18

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, # F Chico, CA 95928

1840618

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Special Instruction:

Campus Wide Water Quality Testing for Lead

Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

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mainoffice@entekgroup.com, rbeall@entekgroup.com, metzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Labe	l for Each Sample	Informat	tion
SUV-BLDG06-K02A Sample Number A C nitials	1-1-18 Date <u>07:43</u> 24 HR Time COC	Building: & C Floor: Location: K+tchen Description/Observation/Comments:	*Outlet KF Manufacturer: Delta Filter: Aerator:
UV-BLDG06-115 Sample Number AR Initials	/- 1/-18 Date ○ ?: Ч 3 24 HR Time COC	Building: 6 Floor: 2 Location: RM 115 Description/Observation/Comments:	*Outlet BF Manufacturer: De He Filter: Aerator:
UV-BLDG06-114 Sample Number AR nitials	1-11-18 Date 	Building: 6 Floor: 2 Location: Rm 1/4 Description/Observation/Comments:	*Outlet BF Manufacturer: De Ho Filter: Aerator:

*Outlet Type:

DW = Drinking Water Bubbler

BS = Bottle Filling Station

CF = Classroom Faucet

KF = Kitchen Faucet

BF = Bathroom Faucet

Date:

IM = Ice Maker

CM = Coffee Machine

GF = Glass Filler

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/18

Time:

Delivered by:

helinguished By Date:

1 / 11

12:02 AM/PM



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

(916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

, / \ /18

Lab: Basic Laboratory, Inc. 2218 Railroad Avenue

Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, #F Chico, CA 95928

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Special Instruction:

Campus Wide Water Quality Testing for Lead

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Chico, California

Please e-mail results as soon as available and include copy of submittal with those results to

mainoffice@entekgroup.com, rbeall@entekgroup.com, rmetzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Label for Each Sample		Information	
		Building: 6	*Outlet BF
UV-BLDG06-113 Sample Number	1-11-18 Date 07:45 24 HR Time COC	Floor: 2 Location: Rm 113 Description/Observation/Comments:	Manufacturer: De Ha Filter: Aerator:
		Building: 6 Floor: 2 Location: Rm 116 Description/Observation/Comments:	*Outlet BF Manufacturer: De Ha Filter: Aerator:
JV-BLDG06-K02B ample Number A R nitials	/- / /- / 8 Date 	Building: 6 Floor: 2 Location: K+then Description/Observation/Comments:	*Outlet KF Manufacturer: Delta Filter: Aerator: 11.3

*Outlet Type:

DW = Drinking Water Bubbler

CF = Classroom Faucet

WC = Water Cooler KF = Kitchen Faucet BS = Bottle Filling Station

WD = Water Dispenser

CM = Coffee Machine

GF = Glass Filler

BF = Bathroom Faucet

IM = Ice Maker

Delivered by:

helmquered By:

Date:

/ //- /18

Time:

Received by:

Date:



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677 (916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

, [(/18

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, #F Chico, CA 95928

1840618

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Campus Wide Water Quality Testing for Lead

Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Special Instruction:

Please e-mail results as soon as available and include copy of submittal with those results to

mainoffice@entekgroup.com, rbeall@entekgroup.com, rmetzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

el for Each Sample	Information	
	Building: 6	*Outlet BF
1-11-18	Floor: 2	Manufacturer: Dr Ha
	Location: Rm 119	Filter: Aerator:
24 HR Time COC	Description/Observation/Comments:	11.4
	Building:	*Outlet BF
1-11-18	Floor: 2	Manufacturer: De Ita
Date	Location: Rm 117	Filter: Aerator:
24 HR Time COC	Description/Observation/Comments:	11.9°
	Building:	*Outlet BF
1-11-18	Floor: 2	Manufacturer: De Ha
Date	Location: Rm 120	Filter: Aerator:
24 HR Time COC	Description/Observation/Comments:	12.36
	1-11-18 Date 0948 24 HR Time COC 1-11-18 Date 0924 HR Time COC	Building: 6 Floor: 2 Location: Rm 119 Description/Observation/Comments: 1-11-18 Building: 6 Floor: 2 Location: Rm 119 Date Date Description/Observation/Comments: 1-11-18 Description/Observation/Comments: Description/Observation/Comments: Date Location: Rm 120 Description/Observation/Comments: Date Location: Rm 120 Description/Observation/Comments: Desc

CM = Coffee Machine

GF = Glass Filler

Date:

Delivered by:

Adinquished By Date:

111

/18

111

Time:



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677 (916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

1 (/18

Lab: Basic Laboratory, Inc. 2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, # F Chico, CA 95928

1840618

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Campus Wide Water Quality Testing for Lead

Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Special Instruction:

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mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Label for Each Sample		Information	
		Building: 6	*Outlet BF Manufacturer: De Ha
Sample Number ${\cal R}$	1-11-18 Date 07:51 24 HR Time COC	Location: R 118 Description/Observation/Comments:	Filter: Aerator:
	/-1/-18 Date 0 1 : 51 24 HR Time COC	Building: 22 Floor: Location: Rm 377 Description/Observation/Comments:	*Outlet KF Manufacturer: N/A Filter: Aerator:
UV-BLDG22-378 Sample Number A Initials	1-) 1-18 Date C1:58 24 HR Time COC	Building: 22 Floor: 1 Location: l 378 Description/Observation/Comments:	*Outlet K = Manufacturer: NIA Filter: Aerator: 11.74

*Outlet	Type

DW = Drinking Water Bubbler

CF = Classroom Faucet

WC = Water Cooler

BS = Bottle Filling Station

WD = Water Dispenser

CM = Coffee Machine

KF = Kitchen Faucet GF = Glass Filler

BF = Bathroom Faucet

IM = Ice Maker

12/18 Time:

Delivered by:

Pulling ushed By:

(/ /18

Time:

Received by:

Date:

Date:



1840618

ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677 (916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, # F Chico, CA 95928

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Campus Wide Water Quality Testing for Lead

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Chico, California

Special Instruction:

Please e-mail results as soon as available and include copy of submittal with those results to

mainoffice@entekgroup.com, rbeall@entekgroup.com, rmetzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Label for Each Sample	Informati	tion	
	Building: 2)	*Outlet KF	
UV-BLDG22-390 1−11-18 Sample Number Date AR U8:00	Floor: 2	Manufacturer: ∼ /A]]]
Sample Number Date AR USIO	Location: Rm 390	Filter: Aerator:	
Initials 24 HR Time COC	Description/Observation/Comments:	12.4	
	Building: 2 え	*Outlet KF	1,
UV-BLDG22-389	Floor: 2	Manufacturer: N/A	1 2
UV-BLDG22-389 / / / / / / / / / / Sample Number Date	Location: Rm 389	Filter: Aerator:	
AR 08:01	Description/Observation/Comments:	12.86	
Initials 24 HR Time COC			
	Building: 교고	*Outlet KF	
1-1/-18	Floor:	Manufacturer: √/A-	1 3
UV-BLDG22-381	Location: RA 381	Filter: Aerator:	
AR 08:02	Description/Observation/Comments:	12.5	
Initials 24 HR Time COC	1		

*Outlet	Tyna
Outlet	, Abc

DW = Drinking Water Bubbler

WC = Water Cooler

BS = Bottle Filling Station

WD = Water Dispenser

CF = Classroom Faucet CM = Coffee Machine

KF = Kitchen Faucet GF = Glass Filler

BF = Bathroom Faucet

Date:

IM = Ice Maker

Delivered by:

Pelinquisted by: Date:

Time:

116

12:02 AM/PM



18AU618

ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

(916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

B 11 ct 33 Basic Laboratory, Inc. 3860 Morrow Lane, #F Chico, CA 95928

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Campus Wide Water Quality Testing for Lead

Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Special Instruction:

Please e-mail results as soon as available and include copy of submittal with those results to

mainoffice@entekgroup.com, rbeall@entekgroup.com, rmetzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Label for Each Sample	Informa	tion
UV-BLDG22-380	Building: 22 Floor: Location: R ~ 3 80 Description/Observation/Comments:	*Outlet KF Manufacturer: ~/A Filter: Aerator:
UV-BLDG22-379 /- I(-) & Sample Number Date AR 08:04 Initials 24 HR Time COC	Building: 22 Floor: / Location: Rm 379 Description/Observation/Comments:	*Outlet K = Manufacturer: \sim / \mathcal{A} Filter: Aerator:
UV-BLDG22-382 Sample Number AR OS:05 Initials 24 HR Time COC	Building: 22 Floor: Location: Rm 382 Description/Observation/Comments:	*Outlet K F Manufacturer: N/A Filter: Aerator:

*Outlet Type:

DW = Drinking Water Bubbler

WC = Water Cooler

BS = Bottle Filling Station

WD = Water Dispenser

CF = Classroom Faucet CM = Coffee Machine

KF = Kitchen Faucet GF = Glass Filler

BF = Bathroom Faucet

Date:

IM = Ice Maker

Time:

Delivered by:

helinquished by:

/18 1,11



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

(916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

/ 1 / /18

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, # F Chico, CA 95928

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Special Instruction:

Campus Wide Water Quality Testing for Lead

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Chico, California

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mainoffice@entekgroup.com, rbeall@entekgroup.com, rmetzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Label for Each Sample		Information	
UV-BLDG22-391 Sample Number AR Initials	<u>/-//-/8</u> Date <u>() € 0 '?</u> 24 HR Time COC	Building: 22 Floor: 2 Location: Rm 39 (Description/Observation/Comments:	*Outlet KF Manufacturer: NJA Filter: Aerator:
UV-BLDG22-392 Sample Number AR Initials	<u>1-11-1 </u>	Building: 2 Floor: \text{Location: Rm 39 \text{Description/Observation/Comments:}	*Outlet KF Manufacturer: N/A Filter: Aerator:
UV-BLDG22-393 Sample Number AR Initials	1-11-18 Date 08:08 24 HR Time COC	Building: 22 Floor: Location: Rm 393 Description/Observation/Comments:	*Outlet KF Manufacturer: N/A Filter: Aerator: 12.6

*Outlet Type:

DW = Drinking Water Bubbler

WC = Water Cooler

BS = Bottle Filling Station

WD = Water Dispenser

CF = Classroom Faucet CM = Coffee Machine

KF = Kitchen Faucet GF = Glass Filler

BF = Bathroom Faucet

IM = Ice Maker

Delivered by:

Date:

Time:

Received by:

Date:

12:02 AM/PM



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677 (916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

Lab: Basic Laboratory, Inc. 2218 Railroad Avenue

Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, #F Chico, CA 95928

18A0618

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Special Instruction:

Campus Wide Water Quality Testing for Lead

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Chico, California

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mainoffice@entekgroup.com, rbeall@entekgroup.com, metzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Labe	l for Each Sample	Information	
		Building: 22	*Outlet KF
UV-BLDG22-394 Sample Number	7-77-) 8 Date	Floor: 2	Manufacturer: N/A
AR	08:09	Location: Rm 394	Filter: Aerator:
Initials	24 HR Time COC	Description/Observation/Comments:	12.2
		Building: 22	*Outlet KF
UV-BLDG22-384	1-11-18	Floor:	Manufacturer: √/A
Sample Number	Date	Location: Rm 384	Filter: Aerator:
AR	OS: // 24 HR Time COC	Description/Observation/Comments:	10.7
		Building: 22	*Outlet KF
UV-BLDG22-383	1-11-18	Floor:	Manufacturer: №/A
	/-//-/ 8/ Date	Location: Rm 383	Filter: Aerator:
A R Initials	24 HR Time COC	Description/Observation/Comments:	9.4°

CM = Coffee Machine

Date:

GF = Glass Filler

Time:

Delivered by:

he linguished by Date:

Received by:

111

/18





4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677 (916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

/18

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, # F Chico, CA 95928

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Campus Wide Water Quality Testing for Lead

Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Special Instruction:

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mainoffice@entekgroup.com, rbeall@entekgroup.com, rmetzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

		tion
	Building: 2入	*Outlet KF
UV-BLDG22-385 /- 11-18	Floor:	Manufacturer: N/A
Sample Number Date AR 08:12	Location: Rm 385	Filter: Aerator:
AR 08.12 Initials 24 HR Time COC	Description/Observation/Comments:	10.1
Management of the second of th	Building: 22	*Outlet KF
V-BLDG22-386 /-//-/8	Floor:	Manufacturer: N/A
imple Number Date	Location: Rm 386	Filter: Aerator:
$\frac{AR}{\text{itials}} = \frac{O8.13}{24 \text{ HR Time}} = \frac{COC}{COC}$	Description/Observation/Comments:	11:6
	Building: 22	*Outlet KF
1-11-16	Floor: 2	Manufacturer: N/A
/-BLDG22-396	Location: RM 396	Filter: Aerator:
AR 08:15	Description/Observation/Comments:	10.3
tials 24 HR Time COC		
O DW = Drinking Water Bubbler	WC = Water Cooler BS = Bottle Filling Station	WD = Water Dispenser

CM = Coffee Machine

GF = Glass Filler

Delivered by:

Relinquished By

1 / /18 Date:

Time:

Received by:

Date:

AM/PM 10:00



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677 (916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

, ⁽(<u>/18</u>

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, # F Chico, CA 95928

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Campus Wide Water Quality Testing for Lead

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Special Instruction:

Chico, California

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mainoffice@entekgroup.com, rbeall@entekgroup.com, rmetzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Label	for Each Sample	Informat	ion
UV-BLDG22-395 Sample Number A C Initials	1-11-18 Date	Building: 22 Floor: Rm 395 Description/Observation/Comments:	*Outlet K F Manufacturer: N/A Filter: Aerator:
	1-11-18 Date 08:17 24 HR Time COC	Building: 22 Floor: 2 Location: Rm 397 Description/Observation/Comments:	*Outlet KF Manufacturer: N/A Filter: Aerator:
UV-BLDG22-398 Sample Number AR nitials	1-11-18 Date 0817 24 HR Time COC	Building: 22 Floor: 2 Location: Rm 398 Description/Observation/Comments:	*Outlet KF Manufacturer: N/A Filter: Aerator:

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DW = Drinking Water Bubbler

WC = Water Cooler

BS = Bottle Filling Station

WD = Water Dispenser

CF = Classroom Faucet

KF = Kitchen Faucet

BF = Bathroom Faucet

IM = Ice Maker

CM = Coffee Machine

GF = Glass Filler

/18

Delivered by:

Re Impursive By Received by:

Date:

Date:

1 / / /

Time:



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

(916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, # F Chico, CA 95928

1840618

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Campus Wide Water Quality Testing for Lead

Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

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mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Labe	el for Each Sample	Informat	tion
UV-BLDG22-387 Sample Number A Q Initials	***************************************	Building: 22 Floor: Location: Rm 367 Description/Observation/Comments:	*Outlet KF Manufacturer: V/A Filter: Aerator:
UV-BLDG22-388 Sample Number AR Initials	7-11-18 Date 08:31 24 HR Time COC	Building: 22 Floor: Location: Rm 368 Description/Observation/Comments:	*Outlet KF Manufacturer: NIA Filter: Aerator: 327 70 9.66
JV-BLDG22-399 Sample Number AR nitials	<u> </u>	Building: 2 2 Floor:	*Outlet KF Manufacturer: NA Filter: Aerator:

CM = Coffee Machine

GF = Glass Filler

Date:

Time:

Delivered by:

Relinquished By Date:

/ []

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Time: リ2ー以



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

(916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

, (<u>/18</u>

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, # F

B17 433

Chico, CA 95928

Job Number:

17-4612

California State University, Chico

Collected by:

8-10 Day

Andy Roed

Client Name: Site Address:

Turnaround Time:

Campus Wide Water Quality Testing for Lead

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Chico, California

Special Instruction:

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mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Labe	l for Each Sample	Informati	tion
		Building: 2 \(\)	*Outlet KF
V-BLDG22-400	1-11-18 Date 06:23	Floor: 2	Manufacturer: NIA
ample Number	Date () ϵ : λ β	Location: Rm L/VV	Filter: Aerator:
AR nitials	24 HR Time COC	Description/Observation/Comments:	9.40
		Building: 23	*Outlet K F
IV-BLDG23-K01C	1-11-16	Floor:	Manufacturer: ルA
imple Number	1~1/~/ <i>§</i> Date	Location: & Kitchen	Filter: Aerator:
HKtials	24 HR Time COC	Description/Observation/Comments:	8.50
		Building: 2 3	*Outlet $B\bar{\mathcal{F}}$
V-BLDG23-402	<u>/-/ /-/ 8</u> Date	Floor:	Manufacturer: CFG
mple Number	Date	Location: RM 402	Filter: Aerator:
AR tials	<u>08128</u> 24 HR Time COC	Description/Observation/Comments:	8.90

*Outlet	Type:
---------	-------

DW = Drinking Water Bubbler

WC = Water Cooler

BS = Bottle Filling Station

WD = Water Dispenser

CF = Classroom Faucet

KF = Kitchen Faucet

BF = Bathroom Faucet

IM = Ice Maker

CM = Coffee Machine

GF = Glass Filler

Time:

Delivered by:

Relinquished By:

Received by:

Date:

/18



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

(916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, #F Chico, CA 95928

Pg 180433

Job Number: **Client Name:** 17-4612

California State University, Chico

Collected by:

Andy Roed

Turnaround Time:

8-10 Day

Site Address:

Special Instruction:

Campus Wide Water Quality Testing for Lead

Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

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mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Label for Each Sample	Informat	ion
	Building: 23	*Outlet
<u>UV-BLDG23-403</u> Sample Number AR Date ○8:24	Floor: (Manufacturer: CFG
Sample Number Date AR OSIA Initials 24 HR Time COC	Location: Rm 403 Description/Observation/Comments:	Filter: Aerator:
	Building: 23	*Outlet BF
UV-BLDG23-404 1-11-18	Floor:	Manufacturer: CFG
Sample Number Date	Location: RM 404	Filter: Aerator:
Initials 24 HR Time COC	Description/Observation/Comments:	9. & c
	Building: 23	*Outlet BF
JV-BLDG23-401 /-1 /-1 /8	Floor:	Manufacturer: CFG
Sample Number Date	Location: Rm 401	Filter: Aerator:
Initials 24 HR Time COC	Description/Observation/Comments:	8.90

*Outlet	Tyne:

DW = Drinking Water Bubbler

WC = Water Cooler

BS = Bottle Filling Station

WD = Water Dispenser

CF = Classroom Faucet

KF = Kitchen Faucet

BF = Bathroom Faucet

IM = Ice Maker

CM = Coffee Machine

GF = Glass Filler

Delivered by:

he impulshed by:

Date:

Time: AM/PM)



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ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677 (916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, # F Chico, CA 95928

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Special Instruction:

Campus Wide Water Quality Testing for Lead

Chico, California

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mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Label	for Each Sample	Informat	ion
UV-BLDG23-K02B Sample Number A A Initials		Building: 23 Floor: 2 Location: 18 Kitchen Description/Observation/Comments:	*Outlet KF Manufacturer: MA Filter: Aerator:
UV-BLDG23-419 Sample Number A-R Initials	•	Building: 23 Floor: 2 Location: Room 419 Description/Observation/Comments:	*Outlet BF Manufacturer: CFG Filter: Aerator: 9.0
		Building: 23 Floor: Z Location: Rm 418 Description/Observation/Comments:	*Outlet B F Manufacturer: CFC Filter: Aerator: 10.3

	*Outlet	Type
--	---------	------

CF = Classroom Faucet

CM = Coffee Machine

KF = Kitchen Faucet GF = Glass Filler

BF = Bathroom Faucet

Date:

IM = Ice Maker

Time:

Delivered by:

helmquished By: Date: [/ /18

Received by:

Time:



18A0618

ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

(916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

1 / 1/ /18

pg 20 af 33 Lab: Basic Laboratory, Inc.

> 2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, # F Chico, CA 95928

Job Number:

17-4612

California State University, Chico

Collected by: **Turnaround Time:**

8-10 Day

Client Name: Site Address:

Special Instruction:

Campus Wide Water Quality Testing for Lead Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Andy Roed

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mainoffice@entekgroup.com, rbeall@entekgroup.com, rmetzen@entekgroup.com, mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Label for Each Sample	Informa	tion
	Building: 23	*Outlet BF
UV-BLDG23-420 1-11-18	Floor: 2	Manufacturer: CFG
Sample Number Date AR 08:35	Location: RM 420	Filter: Aerator:
Initials 24 HR Time CO	C Description/Observation/Comments:	10.10
	Building: 23	*Outlet BF
JV-BLDG23-417 /-//>	Floor: 2	Manufacturer: CFG
Sample Number Date	Location: Rm 417	Filter: Aerator:
nitials 24 HR Time COC	Description/Observation/Comments:	il.4°
	Building: 23	*Outlet KF
UV-BLDG23-K02A 1-11-18	Floor: 2	Manufacturer: N/A
Sample Number Date	Location: Kitchen	Filter: Aerator:
$\frac{\text{AR}}{\text{Initials}} \qquad \frac{\text{O8:38}}{\text{24 HR Time}} \qquad \text{CO}$	Description/Observation/Comments:	10.2

*Outlet Type:

DW = Drinking Water Bubbler

CF = Classroom Faucet

WC = Water Cooler

BS = Bottle Filling Station

WD = Water Dispenser

CM = Coffee Machine

KF = Kitchen Faucet GF = Glass Filler

BF = Bathroom Faucet

IM = Ice Maker

Delivered by:

Relinquished By

/18 Date:

Time:

Received by:

Date:

Time:



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

(916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

[[/18

Pg 21 04 33

Lab: Basic Laboratory, Inc. 2218 Railroad Avenue

Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, #F Chico, CA 95928

18A0618

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Campus Wide Water Quality Testing for Lead

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

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mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Labe	I for Each Sample	Informat	ion	
		Building: 23	*Outlet BF	
UV-BLDG23-423 Sample Number	1-1(-18	Floor: 2 Location: Rn 423	Manufacturer: CFG	
AR Initials	24 HR Time COC	Location: KA 4 2 5 Description/Observation/Comments:	Filter: Aerator:	
		Building: 23	*Outlet BF	
IV-BLDG23-422_	1-11-18	Floor: 2	Manufacturer: CF6	
ample Number	Date	Location: Rm 422	Filter: Aerator:	ູ ່
AR	24 HR Time COC	Description/Observation/Comments:	10.4	
		Building: 23	*Outlet BF	1
	1-11-18	Floor: 2	Manufacturer: CFG	V
UV-BLDG23-424 Sample Number	Date	Location: Rm 424	Filter: Aerator:	
$\frac{\mathcal{AR}}{\text{Initials}}$	24 HR Time COC	Description/Observation/Comments:	8.4"	

DW = Drinking Water Bubbler

CF = Classroom Faucet

WC = Water Cooler KF = Kitchen Faucet GF = Glass Filler

BS = Bottle Filling Station

WD = Water Dispenser

CM = Coffee Machine

BF = Bathroom Faucet

IM = Ice Maker

Delivered by:

fe linguished by

// /18 Date:

AM/PM

Date:

Time:

12:02 AM/PM



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

(916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

1 11/18

Pa 22 0/33

Andy Roed

Lab: Basic Laboratory, Inc. 2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, #F Chico, CA 95928

Job Number:

17-4612

Turnaround Time:

Collected by:

8-10 Day

Client Name: Site Address:

California State University, Chico

Campus Wide Water Quality Testing for Lead Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Special Instruction:

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mainoffice@entekgroup.com, rbeall@entekgroup.com, rmetzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Label	for Each Sample	Informati	ion
UV-BLDG23-421 Sample Number AR Initials	1-11-18 Date O8:41 24 HR Time COC	Building: 23 Floor: 2 Location: Rn 41 Description/Observation/Comments:	*Outlet BF Manufacturer: CFG Filter: Aerator: 9.4
UV-BLDG24-K01C Sample Number AR Initials	<u> - - 8</u> Date <u> 08:4 ウ</u> 24 HR Time COC	Building: 24 Floor: Location: Kitcher Description/Observation/Comments: Spay Norzel	*Outlet KF Manufacturer: NJA Filter: Aerator: 9.8
UV-BLDG24-426 Sample Number AR Initials	1-11-1 C Date 0849 24 HR Time COC	Building: 24 Floor: Location: Rm 426 Description/Observation/Comments:	*Outlet BF Manufacturer: CFC Filter: Aerator:

*Outlet	Type:

DW = Drinking Water Bubbler

CF = Classroom Faucet

CM = Coffee Machine

WC = Water Cooler KF = Kitchen Faucet BS = Bottle Filling Station

WD = Water Dispenser

GF = Glass Filler

BF = Bathroom Faucet

IM = Ice Maker

Delivered by:

Relinguished by:

Date:

Time:

AM/RM

Received by:

Date:



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677 (916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

/ (/18

Pg 23 0433 Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, # F Chico, CA 95928

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Special Instruction:

Campus Wide Water Quality Testing for Lead

Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Please e-mail results as soon as available and include copy of submittal with those results to mainoffice@entekgroup.com, rbeall@entekgroup.com, rmetzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

	let BF
UV-BLDG24-427 Sample Number AR Date Location: RM 427 Filte	ufacturer: CFG
AR 08:50 Location: Rn 427 Filte	r: Aerator:
Initials 24 HR Time COC Description/Observation/Comments:	0.1
Building: 24 *Out	let BF
	ufacturer: CFG
Sample Number Date Location: Rn 425 Filte	
Initials	1.60
Building: 24 *Out	let BF
	ufacturer: CFG
UV-BLDG24-428 Sample Number Date Floor: Man	
Description/Observation/Comments: 10	1.6
Initials 24 HR Time COC	

*Outlet	Type:
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DW = Drinking Water Bubbler

CF = Classroom Faucet

CM = Coffee Machine

WC = Water Cooler KF = Kitchen Faucet

GF = Glass Filler

BS = Bottle Filling Station

BF = Bathroom Faucet

WD = Water Dispenser

IM = Ice Maker

Delivered by:

Relinquisted by

Time:

AM/PM

Received by:

Date:

Time:



1840618

ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

(916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

1 /(/18

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001 Basic Laboratory, Inc. 3860 Morrow Lane, # F Chico, CA 95928

pg 24 433

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Special Instruction:

Campus Wide Water Quality Testing for Lead

Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

<u>Please e-mail results as soon as available and include copy of submittal with those results to mainoffice@entekgroup.com, rbeall@entekgroup.com, metzen@entekgroup.com,</u>

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Label for Each Samp	ole Infor	rmation
	Building: 24	*Outlet K
UV-BLDG24-K01A I - I / - I & Sample Number Date		Manufacturer:
AR 08:50	Location: Kitchen	Filter: Aerator:
Initials 24 HR Time	·	ts: /0.1
	Building: 2 닉	*Outlet BF
UV-BLDG24-435 1-11-18	Floor:	Manufacturer: CFG
Sample Number Date	Location: RM 435	Filter: Aerator:
Initials 24 HR Time COC	Description/Observation/Comment	s: 10.3°
	Building: 국니	*Outlet BF
1-11-18	Floor:	Manufacturer: LFG
ample Number Date		Filter: Aerator:
AR 08:56	Description/Observation/Comments	s: 9,1
nitials 24 HR Time C		, .

*Out	let	Type
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DW = Drinking Water Bubbler

WC = Water Cooler

BS = Bottle Filling Station

WD = Water Dispenser

CF = Classroom Faucet
CM = Coffee Machine

KF = Kitchen Faucet GF = Glass Filler BF = Bathroom Faucet

IM = Ice Maker

Delivered by:

Received by:

Date:

/ / // /18 / Time:

/18

AM/PN

12:02 AM/PM

moo



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677 (916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

pg 25 0633

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, # F Chico, CA 95928

18A0618

Job Number:

17-4612

Collected by:

Andy Roed

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Client Name:

Campus Wide Water Quality Testing for Lead

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Chico, California

Special Instruction:

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mainoffice@entekgroup.com, rbeall@entekgroup.com, rmetzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Label for Each Sample	Informati	ion
	Building: 2Ц	*Outlet BF
UV-BLDG24-433 Sample Number AR Date OS! 57 Initials 24 HR Time COC	Floor: Location: Rm 433 Description/Observation/Comments:	Manufacturer: CFG Filter: Aerator: 980
1-11-18 PSU DV-BLDG24-436 Comple Number Date Date DS! 58 AR nitials 24 HR Time COC	Building: 24 Floor: 1 Location: RM 436 Description/Observation/Comments:	*Outlet BF Manufacturer: CFG Filter: Aerator: 9.7°
UV-BLDG24-K02A	Building: 24 Floor: R Location: R Krtuk Description/Observation/Comments:	*Outlet KF Manufacturer: */A Filter: Aerator: 1:3

*Outlet -	Туре
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DW = Drinking Water Bubbler

CF = Classroom Faucet

WC = Water Cooler

BS = Bottle Filling Station

WD = Water Dispenser

CM = Coffee Machine

KF = Kitchen Faucet GF = Glass Filler

BF = Bathroom Faucet

Date:

IM = Ice Maker

Delivered by:

Received by:

Religioned By

Date:

AM/PM

12-18 Time: 112



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677 (916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

Pg 2604 33

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, #F Chico, CA 95928

18A0618

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Campus Wide Water Quality Testing for Lead

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Chico, California Special Instruction:

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mainoffice@entekgroup.com, rbeall@entekgroup.com, rmetzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Label for Each Sample	Informat	ion
	Building: 24	*Outlet BF
UV-BLDG24-447 j-l(-r © Date	Floor: 2	Manufacturer: CFG
Sample Number Date	Location: Rm 447	Filter: Aerator:
Initials DQOQ 24 HR Time COC	Description/Observation/Comments:	10.4
	Building: 24	*Outlet BF
JV-BLDG24-446 1-1/-18 Date	1 1001.	Manufacturer: CF6
AR 09:03	Location: Rn 446	Filter: Aerator:
nitials 24 HR Time COC	Description/Observation/Comments:	4.3
	Building: 24	*Outlet BF
V-BLDG24-445	Floor: 2	Manufacturer: CFG
	Location: Rm 445	Filter: Aerator:
AR 09:03 itials 24 HR Time COC	Description/Observation/Comments:	4.8
Clients\Chico State\17-4612 Campus Wide Water Testing	Lead\Water COC & Forms\Water Request Andy.wpd	
DW = Drinking Water Bubbler W	C = Water Cooler BS = Bottle Filling Station	WD = Water Dispenser

CM = Coffee Machine

GF = Glass Filler

Delivered by:

Reinguisted By

1 / / /18 Date:

Received by:

Date:

12:02

AM/PM/10:00

AM/PM)



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677 (916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

, l (<u>/18</u>

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, # F Chico, CA 95928

pg 27 g 33

Job Number:

17-4612

Collected by:

8-10 Day

Client Name: Site Address: California State University, Chico

Turnaround Time:

Special Instruction:

Campus Wide Water Quality Testing for Lead

Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Andy Roed

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mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Label for Each Sample	Information				
UV-BLDG24-448 /-(/-/8	Building: 24 Floor: 2	*Outlet B F Manufacturer: CFG			
UV-BLDG24-448 Sample Number A C O O O O O O O O O O O O O O O O O O	Location: RM 448 Description/Observation/Comments:	Filter: Aerator:			
Sample Number Date AR OACOS Initials 24 HR Time COC	Building: 25 Floor: 1 Location: Kitcher Description/Observation/Comments:	*Outlet KF Manufacturer: N/A Filter: Aerator:			
UV-BLDG25-450	Building: 25 Floor: 1 Location: Rn 450 Description/Observation/Comments:	*Outlet BF Manufacturer: CFG Filter: Aerator:			

*Outlet	Туре
---------	------

CF = Classroom Faucet

CM = Coffee Machine

KF = Kitchen Faucet

BF = Bathroom Faucet

IM = Ice Maker

GF = Glass Filler

Relinquished By

Date:

Received by:

Delivered by:

Date:

12:07 AM/PM/10:00



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677 (916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

280433

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Andy Roed

Basic Laboratory, Inc. 3860 Morrow Lane, #F Chico, CA 95928

18A0618

Job Number: 17-4612

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Special Instruction:

Client Name:

Campus Wide Water Quality Testing for Lead

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Collected by:

Chico, California

Please e-mail results as soon as available and include copy of submittal with those results to

mainoffice@entekgroup.com, rbeall@entekgroup.com, rmetzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Labe	I for Each Sample	Information				
	1-11-6	Building: 25	*Outlet B	F		
UV-BLDG25-449	1-11-18	Floor:	Manufacturer	: CFG		
Sample Number A-R	Date	Location: Rm 449	Filter:	Aerator:		
Initials	24 HR Time BOTTLE	Description/Observation/Comments:	6.1	4.04.00.00.00.00.00		
		Building: 25	*Outlet B	F		
<u>UV-BLDG25-451</u>	1-11-18	Floor:	Manufacturer:	CF6		
	Location: Rm 45	Filter:	Aerator:			
A-R	09269	Description/Observation/Comments:	5.3			
Initials 24 HR Time COC		+ off bottle-clarification				
	4.000	Building: 25	*Outlet B	F		
		Floor:	Manufacturer:	CF6		
JV-BLDG25-452	1-(1-(8- Date	Location: Rm 251	Filter:	Aerator:		
AR	QS/Q 24 HR Time COC	Description/Observation/Comments:	5.8			

*Outlet	I	ype
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CF = Classroom Faucet

CM = Coffee Machine

KF = Kitchen Faucet

GF = Glass Filler

Time:

Delivered by:

Reluquished By Received by:

Date:

Date:

BF = Bathroom Faucet

Time:

/18

IM = Ice Maker



IONACIO

ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

(916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

1 /11 /18

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001 Basic Laboratory, Inc. 3860 Morrow Lane, # F Chico, CA 95928

lg 29 0633

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Special Instruction:

Campus Wide Water Quality Testing for Lead

ead

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Chico, California

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Please e-mail results as soon as available and include copy of submittal with those results to

mainoffice@entekgroup.com, rbeall@entekgroup.com, rmetzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Label for Each Sample	Informat	ion
Sample Number Date AR 0913 nitials 24 HR Time COC	Building: 25 Floor: Location: K-1 Low Description/Observation/Comments:	*Outlet K F Manufacturer: MA Filter: Aerator:
UV-BLDG25-455 Sample Number AR O9:14 Initials 24 HR Time COC	Building: 25 Floor: Location: Rn 455 Description/Observation/Comments:	*Outlet BF Manufacturer: CFG Filter: Aerator:
UV-BLDG25-456 Sample Number Date O9515 Initials 24 HR Time COC	Building: 25 Floor: 1 Location: RM 456 Description/Observation/Comments:	*Outlet BF Manufacturer: CFG Filter: Aerator: 2.5°
*Outlet Type: CF = Classroom Faucet KF	C = Water Cooler BS = Bottle Filling Station F = Kitchen Faucet BF = Bathroom Faucet F = Glass Filler Date:	WD = Water Dispenser IM = Ice Maker /18 Time: \(\) \(\) \(\) AM/PM



4200 ROCKLIN ROAD, SUITE 7 ROCKLIN, CA 95677

(916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

/ ((/18

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, # F Chico, CA 95928

18A0618

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Special Instruction:

Campus Wide Water Quality Testing for Lead

Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Please e-mail results as soon as available and include copy of submittal with those results to mainoffice@entekgroup.com, rbeall@entekgroup.com, rmetzen@entekgroup.com,

mpratt@csuchico.edu and rperrelli@csuchico.edu

l for Each Sample	Information			
	Building: 25	*Outlet BF		
1-11-18	Floor:	Manufacturer: CF		
Date AGSAG	Location: Rm 453	Filter: Aerator		
24 HR Time COC	Description/Observation/Comments:	1.30		
	Building: 25	*Outlet BF		
$\frac{\text{DV-BLDG25-454}}{\text{lample Number}} = \frac{1 - 11 - 18}{\text{Date}}$ $\frac{\text{Date}}{\text{Date}} = \frac{0.9 \cdot 16}{\text{24 HR Time}} = \frac{\text{COC}}{\text{COC}}$	Floor:	Manufacturer: CFG		
	Location: Rm 454	Filter: Aerator		
24 HR Time COC	Description/Observation/Comments:	0.2		
	Building: 25	*Outlet KF		
1-11-08	Floor: 2	Manufacturer: N/A		
Date	Location: Kitchen	Filter: Aerator:		
24 HR Time COC	Description/Observation/Comments:	2.8		
	1-11-18 Date 09:16 24 HR Time COC 1-11-18 Date 09:16 24 HR Time COC	Building: 25 Floor: 1 Location: RM 453 Description/Observation/Comments: Building: 25 Floor: 1 Location: RM 454 Description/Observation/Comments: Building: 25 Floor: 1 Location: RM 454 Description/Observation/Comments: Building: 25 Floor: 1 Location: RM 454 Description/Observation/Comments: Building: 25 Floor: 2 Location: K:44M Description/Observation/Comments:		

*Outlet	Type

CF = Classroom Faucet CM = Coffee Machine

KF = Kitchen Faucet

BF = Bathroom Faucet

IM = ice Maker

Time:

GF = Glass Filler

Delivered by:

helinguished by Date:

Date:

Time:

/18



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

(916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

/ \ (/18

Lab: Basic Laboratory, Inc.

Basic Laboratory, Inc. 2218 Railroad Avenue

Redding, CA 96001

3860 Morrow Lane, #F

Chico, CA 95928

310433

Job Number: 17-4612 Collected by:

California State University, Chico

8-10 Day

Site Address:

Client Name:

Turnaround Time:

Special Instruction:

Campus Wide Water Quality Testing for Lead

Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Andy Roed

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mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Labe	el for Each Sample	Information				
		Building: 25	*Outlet	BF		
<u>UV-BLDG25-462</u>)-11-18 Date	Floor: 2	Manufad	cturer: CF6		
Sample Number	Date 09:19	Location: Rm 462	Filter:	Aerator:		
Initials	24 HR Time COC	Description/Observation/Comments:		8.80		
		Building: 25	1	D C		
JV-BLDG25-463	1-11-18	7	1	BF		
Sample Number	1-11-18 Date	0 11/12		turer: CFG		
	0920		Filter:	Aerator:		
nitials 	24 HR Time COC	Description/Observation/Comments:		8,4		
		Building: 25	*Outlet	BF		
JV-BLDG25-464	1-11-18	Floor: 2	Manufac	turer: CF6		
ample Number AR	Date 09:31	Location: Rm 464	Filter:	Aerator:		
nitials	24 HR Time COC	Description/Observation/Comments:	4.3			

*Outlet	Ţ	y	p	E
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CF = Classroom Faucet

KF = Kitchen Faucet

BF = Bathroom Faucet

Date:

IM = Ice Maker

CM = Coffee Machine

GF = Glass Filler

Time:

Delivered by:

Relinguished By
Date:

/18



4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

(916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

pg 32 of 33

Lab: Basic Laboratory, Inc.

2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, # F Chico, CA 95928

Job Number:

17-4612

California State University, Chico

Andy Roed Collected by:

8-10 Day

Client Name: Site Address:

Turnaround Time:

Special Instruction:

Campus Wide Water Quality Testing for Lead

Chico, California

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

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mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Label for Each Samp	le Informa	ition		
	Building: 25	*Outlet		
UV-BLDG25-461	— Floor: A	Manufac	turer: CF6	
Sample Number Date AQ 09 \(\lambda \)	Location: Rm 461	Filter:	Aerator:	
110	Description/Observation/Comments:	4.60		
	Building: 25 Floor: 2	*Outlet	KF	
	Floor: 2	Manufact	turer: CF6	
UVBLDZS-KOSA 1-11-1	Location: & Kitchen	Filter:	Aerator:	
Sample Number Date AQ 09123	<u></u>	4.50		
Initials 24 HR Time	coc			
	Building: 25	*Outlet	BF	
LIV-BI DG25-459 /-1/- (8	Floor: 2	Manufact	turer: CF6	
UV-BLDG25-459 Date	Location: Rn 459	Filter:	Aerator:	
AR 0924	Description/Observation/Comments:	7.85		
Interes				

*Outlet Type:	DW = Drinking Water Bubbler CF = Classroom Faucet CM = Coffee Machine	WC = Water Cooler KF = Kitchen Faucet GF = Glass Filler	BS = Bottle		•			WD = Water	•	
Delivered by:	CM = Corree Machine	GF = Glass Filler	Date:	1	1	1(/18	Time:	12:00	AM/PM
Received by:		De helinguis	hod by Date:		1	11	/18/	Time: 2-18	12:62	AM/PM / 10:.00

1840618

ENTEK CONSULTING GROUP, INC.

4200 ROCKLIN ROAD, SUITE 7

ROCKLIN, CA 95677

(916) 632-6800 PHONE

(916) 632-6812 FAX

Date of Sampling:

/ [[<u>/18</u>

pg 33 433

Lab: Basic Laboratory, Inc. 2218 Railroad Avenue Redding, CA 96001

Basic Laboratory, Inc. 3860 Morrow Lane, # F Chico, CA 95928

Job Number:

17-4612

Collected by:

Andy Roed

Client Name:

California State University, Chico

Turnaround Time:

8-10 Day

Site Address:

Campus Wide Water Quality Testing for Lead

ANALYSIS REQUESTED: Lead in Water by EPA 200.8

Special Instruction:

Chico, California

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mainoffice@entekgroup.com, rbeall@entekgroup.com, metzen@entekgroup.com, mpratt@csuchico.edu and rperrelli@csuchico.edu

Place Labe	I for Each Sample	Informat	ion
	1 1/	Building: 25	*Outlet BF
UV-BLDG25-458 Sample Number	1-11-18 Date	Floor: 2	Manufacturer: CF6
	09125	Location: Rm 458	Filter: Aerator:
Initials	24 HR Time COC	Description/Observation/Comments:	5.40
		Building: 25	*Outlet BF
, IIV BI DC3E 460	1-11-18	Building: 25 Floor: 2	Manufacturer: CF6
Sample Number	Date	Location: Rm 460	Filter: Aerator:
AR Initials		Description/Observation/Comments:	3. 8°
		Building: 25	*Outlet BF
UV-BLDG25-457	1-11-18	Floor: 3	Manufacturer: C F6
Sample Number	Date	Location: RM 457	Filter: Aerator:
AR Initials	<u> </u>	Description/Observation/Comments:	3.2

****	T
*Outlet	1 ype

DW = Drinking Water Bubbler

CF = Classroom Faucet

WC = Water Cooler

BS = Bottle Filling Station

WD = Water Dispenser

CM = Coffee Machine

KF = Kitchen Faucet GF = Glass Filler

BF = Bathroom Faucet

IM = Ice Maker

Delivered by:

Ringuished By

Date:

Time: AM/PM

Received by:

Date:

Time:

12:02