

Clinical Laboratory of San Bernardino, Inc.

Celebrating 50 Years of Analytical Service 1967-2017



Fullerton, City of
303 W. Commonwealth Ave.
Fullerton CA, 92832

Project: School Lead Program
Sub Project: Lead Sampling for FSD / Fister K-8
Project Manager: Phuong Nguyen

Work Order: 18A2203
Received: 01/25/18 15:00
Reported: 02/02/18

3010010-ACD-A 18A2203-01 (Water) Sample Date: 01/25/18 6:09 Sampler: Phillip Driesler

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	SM3113-B	ND	5.0	15	ug/L	01/31/18	01/31/18	1805067	
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3010010-ACD-B 18A2203-02 (Water) Sample Date: 01/25/18 6:14 Sampler: Phillip Driesler

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	SM3113-B	ND	5.0	15	ug/L	01/31/18	01/31/18	1805067	
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3010010-ACD-C 18A2203-03 (Water) Sample Date: 01/25/18 6:19 Sampler: Phillip Driesler

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	SM3113-B	ND	5.0	15	ug/L	01/31/18	01/31/18	1805067	
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3010010-ACD-D 18A2203-04 (Water) Sample Date: 01/25/18 6:25 Sampler: Phillip Driesler

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	SM3113-B	ND	5.0	15	ug/L	01/31/18	01/31/18	1805067	
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3010010-ACD-E 18A2203-05 (Water) Sample Date: 01/25/18 6:32 Sampler: Phillip Driesler

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	SM3113-B	ND	5.0	15	ug/L	01/31/18	01/31/18	1805067	
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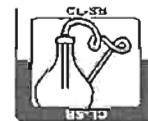
ND) Analyte NOT DETECTED at or above the reporting limit

Stu Styles

Client Services Manager

Clinical Laboratory of San Bernardino, Inc.

EDT Transfer Confirmation 1



Work Order: 18A2203

Report Date: 02/02/2018

Analyzing Lab: Clinical Laboratory of San Bernardino, Inc. ELAP 1088

CITY OF FULLERTON	User ID: TFE	System: 3010010
Robert C. Fisler Ele-Area 4 Drinking Fou	Station No.: 3010010-ACD-A	Sampled: 180125 06:09
LEAD	Result: ND Units: UG/L	Entry No.: 01051 Analyzed: 180131
Robert C. Fisler Ele-Area 4 Drinking Fou	Station No.: 3010010-ACD-B	Sampled: 180125 06:14
LEAD	Result: ND Units: UG/L	Entry No.: 01051 Analyzed: 180131
Robert C. Fisler Ele-Area 1 Drinking Fo	Station No.: 3010010-ACD-C	Sampled: 180125 06:19
LEAD	Result: ND Units: UG/L	Entry No.: 01051 Analyzed: 180131
Robert C. Fisler Ele-Area 6 Bubbler by C	Station No.: 3010010-ACD-D	Sampled: 180125 06:25
LEAD	Result: ND Units: UG/L	Entry No.: 01051 Analyzed: 180131
Robert C. Fisler Ele-Area 5 Drinking Fou	Station No.: 3010010-ACD-E	Sampled: 180125 06:32
LEAD	Result: ND Units: UG/L	Entry No.: 01051 Analyzed: 180131

Clinical Lab of San Bernardino, Inc.

18A2203

Chain of Custody

21881 Barton Road Grand Terrace CA 92313 909 825-7693 / Work Order: _____

Client		City of Fullerton		Destination Laboratory		Analysis Requested										Comments	Total Containers										
Address:		303 West Commonwealth Ave. Fullerton, CA 92832		[X] Clinical Grand Terrace / ELAP 1088																							
Client Contact: Jon Orndorff		Phone No.: (714) 738-6746 FAX No.: (714) 738-3115		[X] Hardcopy [] Client Connect																							
System No.: 3010010		Project: Lead Sampling for FSD		[X] Email																							
Sub Project: Fisler K-8		Sampled By: Phillip Dr. osler		No. of Preserved Cont.																							
		Container(s) ID	Matrix	Sample Type	Unpreserved	NAS203	NH4Cl	GH806	HN01	HQ1	NOH	NAS03	ZnCH604	Total Containers	Lead SM 3113B												
Date	Time	Sample Identification																									
1/25/2018	6:09	3010010-ACD-A		1	DW	1								1	X											7	
1/25/2018	6:14	3010010-ACD-B		2	DW	1								1	X											7	
1/25/2018	6:19	3010010-ACD-C		3	DW	1								1	X											7	
1/25/2018	6:25	3010010-ACD-D		4	DW	1								1	X											7	
1/25/2018	6:32	3010010-ACD-E		5	DW	1								1	X											7	
				6	DW																					7	
				7	DW																						
				8	DW																						
				9	DW																						
				10	DW																						
				11	DW																						
				12	DW																						
				13	DW																						
				14	DW																						
				15	DW																						

Matrix: DW - Drinking Water GW - Ground Water SW - Surface Water IV - Water WW - Wastewater SWR - Stormwater Runoff S - Sludge O - Other
 Use for Bacteria Samples / Sample Type: 1-Routine 2-Repeat 3-Replacement 4-Special D-Distribution W-Well TAT: (10) Ten Day (5) Five Day Rush (2) Two Day Rush

Relinquished By (Sign)	Print Name / Company	Date / Time	Receiver By (Sign)	Print Name / Company
	Phillip Dr. osler / COF	1-25-18 / 6:55		B Blumey / C.L.S.B.
	B Blumey	1/25/18 3:00		B Blumey / C.L.S.B.

(Lab Use Only)
 Condition: On Wet Ice On Blu Ice Intact Custody Seals Samples / COC Checked By: _____
 Receipt Comments: _____ Clinical Lab Receipt Temp.: 8 °C