May 8, 2018

City of Lompoc - Water Treatment Plant Lab ID : CC 1881007

Attn: Mary Erland Customer : 8-45

100 Civic Center Plaza Lompoc, CA 93436

Laboratory Report

Introduction: This report package contains total of 10 pages divided into 3 sections:

Case Narrative (2 pages): An overview of the work performed at FGL.

Sample Results (7 pages): Results for each sample submitted.

Quality Control (1 page): Supporting Quality Control (QC) results.

Case Narrative

This Case Narrative pertains to the following samples:

Sample Description	Date Sampled	Date Received	FGL Lab ID#	Matrix
LVMS-1st Floor Tunnel Ftn. Low	04/18/2018	04/19/2018	CC 1881007-001	DW
LVMS-Gym Interior Fountain	04/18/2018	04/19/2018	CC 1881007-002	DW
LVMS-Health Room Interior Ftn.	04/18/2018	04/19/2018	CC 1881007-003	DW
LVMS-IA Exterior Ftn. Low	04/18/2018	04/19/2018	CC 1881007-004	DW
LVMS-Lunch Patio Ext. Ftn. Low	04/18/2018	04/19/2018	CC 1881007-005	DW
LVMS-Room 48 Ext. Ftn. High	04/18/2018	04/19/2018	CC 1881007-006	DW
DISTRIBUTION SOURCE (SS21)	04/18/2018	04/19/2018	CC 1881007-007	DW

Sampling and Receipt Information: All samples were received in acceptable condition and within temperature requirements, unless noted on the Condition Upon Receipt (CUR) form. All samples arrived on ice. All samples were prepared and analyzed within the method specified hold time. All samples were checked for pH if acid or base preservation is required (except for VOAs). For details of sample receipt information, please see the attached Chain of Custody and Condition Upon Receipt Form.

Quality Control: All samples were prepared and analyzed according to the following tables:

Inorganic - Metals QC

200.8	04/20/2018:205569 All analysis quality controls are within established criteria
	04/20/2018:204517 All preparation quality controls are within established criteria

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Certification:: I certify that this data package is in compliance with ELAP standards, both technically and for completeness, except for any conditions listed above. Release of the data contained in this data package is authorized by the Laboratory Director or his designee, as verified by the following electronic signature.

KD:DMB

Approved By Kelly A. Dunnahoo, B.S.



Date of Report May 08, 2018 Sample ID CC 1881007-001

Approved By Kelly A. Dunnahoo, B.S. Digitally signed by Kelly signed by Signed b Laboratory Name **FGL Environmental**

Sampled On 04/18/2018-06:04

Received On 04/19/2018-14:00 Sampler Mary Erland

Employed By Completed On 04/20/2018 City of Lompoc Water

LOMPOC-CITY WATER UTILITY DIV System Name: Number: 4210006-AAI-**EDT**

Name Or Number of Sample Source: Lompoc Valley Middle-1st floor tunnel fo

User ID Station Number : 4210006-AAI-A **TAP**

Date/Time of Sample 1804180604 Laboratory Code 5 8 6 7

YYMMDDTTTT

Submitted By **FGL Environmental** Phone # (805) 392-2000

REGULATED INORGANIC

MCL	UNITS	CHEMICALS	CHEMICALS ENTRY RESULT		DLR
15	ug/L	Lead	01051	ND	5

MCL - Maximum Contaminant Level,

DLR -Detection Limit for Reporting Purpose,



Date of Report May 08, 2018 Sample ID : CC 1881007-002

Approved By Kelly A. Dunnahoo, B.S. Digitally signed by Kelly signed by Signed b Laboratory Name **FGL Environmental**

Sampled On 04/18/2018-06:13

Received On 04/19/2018-14:00 Sampler Mary Erland

Completed On Employed By City of Lompoc Water 04/20/2018

System Name: LOMPOC-CITY WATER UTILITY DIV Number: 4210006-AAI-**EDT**

Name Or Number of Sample Source: Lompoc Valley Middle-Gym interior founta

User ID **TAP** Station Number : 4210006-AAI-B

Date/Time of Sample 1804180613 Laboratory Code : 5 8 6 7

YYMMDDTTTT

Submitted By **FGL Environmental** Phone #: (805) 392-2000

REGULATED INORGANIC

MCL	UNITS	CHEMICALS	ENTRY	RESULT	DLR
15	ug/L	Lead	01051	ND	5

MCL - Maximum Contaminant Level,

DLR -Detection Limit for Reporting Purpose,



Date of Report May 08, 2018 Sample ID : CC 1881007-003

Approved By Kelly A. Dunnahoo, B.S. Digitally signed by Kelly signed by Signed b Laboratory Name **FGL Environmental**

Sampled On 04/18/2018-06:00

Received On 04/19/2018-14:00 Sampler Mary Erland

Completed On Employed By City of Lompoc Water 04/20/2018

LOMPOC-CITY WATER UTILITY DIV System Name: Number: 4210006-AAI-**EDT**

Name Or Number of Sample Source: Lompoc Valley Middle-Health room interio

User ID **TAP** Station Number : 4210006-AAI-C

Date/Time of Sample 1804180600 Laboratory Code : 5 8 6 7

YYMMDDTTTT

Submitted By **FGL Environmental** Phone #: (805) 392-2000

REGULATED INORGANIC

MCL	UNITS	CHEMICALS	ENTRY	RESULT	DLR
15	ug/L	Lead	01051	ND	5

MCL - Maximum Contaminant Level,

DLR -Detection Limit for Reporting Purpose,



Date of Report May 08, 2018 Sample ID : CC 1881007-004

Approved By Kelly A. Dunnahoo, B.S. Digitally signed by Kelly signed by Signed b Laboratory Name **FGL Environmental**

Sampled On 04/18/2018-06:08

Received On 04/19/2018-14:00 Sampler Mary Erland

Completed On Employed By City of Lompoc Water 04/20/2018

System Name: LOMPOC-CITY WATER UTILITY DIV Number: 4210006-AAI-**EDT**

Name Or Number of Sample Source: Lompoc Valley Middle-IA exterior fountai

User ID **TAP** Station Number : 4210006-AAI-D

Date/Time of Sample 1804180608 Laboratory Code : 5 8 6 7

YYMMDDTTTT

Submitted By **FGL Environmental** Phone #: (805) 392-2000

REGULATED INORGANIC

MCL	UNITS	CHEMICALS	ENTRY	RESULT	DLR
15	ug/L	Lead	01051	ND	5

MCL - Maximum Contaminant Level,

DLR -Detection Limit for Reporting Purpose,



Date of Report May 08, 2018 Sample ID CC 1881007-005

Approved By Kelly A. Dunnahoo, B.S. Digitally signed by Kelly signed by Signed b Laboratory Name **FGL Environmental**

Sampled On 04/18/2018-06:11

Received On 04/19/2018-14:00 Sampler Mary Erland

Completed On Employed By City of Lompoc Water 04/20/2018

System Name: LOMPOC-CITY WATER UTILITY DIV Number: 4210006-AAI-E **EDT**

Name Or Number of Sample Source: Lompoc Valley Middle-Lunch patio exterio

User ID **TAP** Station Number 4210006-AAI-E

Date/Time of Sample 1804180611 Laboratory Code 5 8 6 7

YYMMDDTTTT

Submitted By **FGL Environmental** (805) 392-2000 Phone #

REGULATED INORGANIC

MCL	UNITS	CHEMICALS	ENTRY	RESULT	DLR
15	ug/L	Lead	01051	ND	5

MCL - Maximum Contaminant Level,

DLR -Detection Limit for Reporting Purpose,



Date of Report May 08, 2018 Sample ID CC 1881007-006

Approved By Kelly A. Dunnahoo, B.S. Digitally signed by Kelly signed by Signed b Laboratory Name **FGL Environmental**

Sampled On 04/18/2018-06:06

Received On 04/19/2018-14:00 Sampler Mary Erland

Completed On Employed By City of Lompoc Water 04/20/2018

System Name: LOMPOC-CITY WATER UTILITY DIV Number: 4210006 **EDT**

Name Or Number of Sample Source: Lompoc Valley Middle-Room 48 exterior fo

User ID Station Number 4210006-AAI-F

Date/Time of Sample 1804180606 Laboratory Code 5 8 6 7

YYMMDDTTTT

Submitted By **FGL Environmental** (805) 392-2000 Phone #

REGULATED INORGANIC

MCL	UNITS	CHEMICALS	ENTRY	RESULT	DLR
15	ug/L	Lead	01051	ND	5

MCL - Maximum Contaminant Level,

DLR -Detection Limit for Reporting Purpose,



Date of Report May 08, 2018 Sample ID CC 1881007-007

Approved By Kelly A. Dunnahoo, B.S. Digitally signed by Kelly signed by Signed b Laboratory Name **FGL Environmental**

Sampled On 04/18/2018-07:06

Received On 04/19/2018-14:00 Sampler Mary Erland

Completed On Employed By City of Lompoc Water 04/20/2018

System Name: LOMPOC-CITY WATER UTILITY DIV Number: 4210006-AAI-Z **EDT**

Name Or Number of Sample Source: Lompoc Valley Middle-DISTRIBUTION SOURCE

User ID **TAP** Station Number 4210006-AAI-Z

Date/Time of Sample 1804180706 Laboratory Code 5 8 6 7

YYMMDDTTTT

Submitted By **FGL Environmental** (805) 392-2000 Phone #

REGULATED INORGANIC

MCL	UNITS	CHEMICALS	ENTRY	RESULT	DLR
15	ug/L	Lead	01051	ND	5

MCL - Maximum Contaminant Level,

DLR -Detection Limit for Reporting Purpose,



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Quality Control - Inorganic

Constituent		Method	Date/ID	Туре	Units	Conc.	QC Data	DQO	Note
Metals									
Lead		200.8	(CC 1881135-004)	MS MSD MSRPD	ug/L ug/L ug/L	5.000 5.000 5.000	110 % 116 % 4.3%	75-125 75-125 ≤20	
		200.8	04/20/18:205569AC	CCV CCB CCV CCB CCV CCB	ppb ppb ppb ppb ppb ppb	120.0 120.0 120.0	103 % -0.105 103 % -0.105 101 % -0.111	90-110 0.5 90-110 0.5 90-110 0.5	
Definition CCV : Continuing Calibration Verification - Analyzed to verify the instrument calibration is within criteria. CCB : Continuing Calibration Blank - Analyzed to verify the instrument baseline is within criteria. : Matrix Spikes - A random sample is spiked with a known amount of analyte. The recoveries are an indication of how that sample matrix affects analyte recovery. MSD : Matrix Spike Duplicate of MS/MSD pair - A random sample duplicate is spiked with a known amount of analyted. The recoveries are an indication of how that sample matrix affects analyte recovery.									

: Data Quality Objective - This is the criteria against which the quality control data is compared.

: MS/MSD Relative Percent Difference (RPD) - The MS relative percent difference is an indication of precision for the preparation

MSRPD

DQO

and analysis.