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Fulcrum Environmental Ryan Mathews 406 N. 2nd Street Yakima, WA 98901

RE: Kennewick SD Drinking Water-Sunset View Elementary

Work Order Number: 1704068

April 07, 2017

Attention Ryan Mathews:

Fremont Analytical, Inc. received 5 sample(s) on 4/6/2017 for the analyses presented in the following report.

Drinking Water Metals by EPA Method 200.8

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

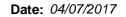
All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Chelsea Ward Project Manager

DoD/ELAP Certification #L2371, ISO/IEC 17025:2005 ORELAP Certification: WA 100009-007 (NELAP Recognized)





CLIENT: Fulcrum Environmental Work Order Sample Summary

Project: Kennewick SD Drinking Water-Sunset View

Work Order: 1704068

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1704068-001	SVE4517-P-OF-03	04/05/2017 9:00 AM	04/06/2017 10:31 AM
1704068-002	SVE4517-S-OF-03	04/05/2017 9:00 AM	04/06/2017 10:31 AM
1704068-003	SVE4517-T-OF-03	04/05/2017 9:00 AM	04/06/2017 10:31 AM
1704068-004	SVE4517-P-BF-52	04/05/2017 9:00 AM	04/06/2017 10:31 AM
1704068-005	SVE4517-P-DF-53	04/05/2017 9:00 AM	04/06/2017 10:31 AM



Case Narrative

WO#: **1704068**Date: **4/7/2017**

CLIENT: Fulcrum Environmental

Project: Kennewick SD Drinking Water-Sunset View Elementary

WorkOrder Narrative:

I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

II. GENERAL REPORTING COMMENTS:

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report ("mg/kg-dry" or "ug/kg-dry").

Matrix Spike (MS) and MS Duplicate (MSD) samples are tested from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the laboratory. The sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire analytical process.

III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.

Prep Sample Comments:

1704068-001A 214537: Prep Comments for EPA200.8, Sample 1704068-001A: Turbidity: 0.36 NTU 1704068-004A 214538: Prep Comments for EPA200.8, Sample 1704068-004A: Turbidity: 0.01 NTU 1704068-005A 214539: Prep Comments for EPA200.8, Sample 1704068-005A: Turbidity: 0.00 NTU



Qualifiers & Acronyms

WO#: **1704068**

Date Reported: 4/7/2017

Qualifiers:

- * Flagged value is not within established control limits
- B Analyte detected in the associated Method Blank
- D Dilution was required
- E Value above quantitation range
- H Holding times for preparation or analysis exceeded
- I Analyte with an internal standard that does not meet established acceptance criteria
- J Analyte detected below Reporting Limit
- N Tentatively Identified Compound (TIC)
- Q Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S Spike recovery outside accepted recovery limits
- ND Not detected at the Reporting Limit
- R High relative percent difference observed

Acronyms:

%Rec - Percent Recovery

CCB - Continued Calibration Blank

CCV - Continued Calibration Verification

DF - Dilution Factor

HEM - Hexane Extractable Material

ICV - Initial Calibration Verification

LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate

MB or MBLANK - Method Blank

MDL - Method Detection Limit

MS/MSD - Matrix Spike / Matrix Spike Duplicate

PDS - Post Digestion Spike

Ref Val - Reference Value

RL - Reporting Limit

RPD - Relative Percent Difference

SD - Serial Dilution

SGT - Silica Gel Treatment

SPK - Spike

Surr - Surrogate



Analytical Report

Work Order: 1704068

Date Reported: **4/7/2017**

CLIENT: Fulcrum Environmental

Project: Kennewick SD Drinking Water-Sunset View Elementary

Lab ID: 1704068-001 **Collection Date:** 4/5/2017 9:00:00 AM

Client Sample ID: SVE4517-P-OF-03 Matrix: Drinking Water

Analyses Result RL Qual Units DF Date Analyzed

<u>Drinking Water Metals by EPA Method 200.8</u>

Batch ID: 16722 Analyst: TN

Copper 105 0.500 µg/L 1 4/7/2017 2:29:21 PM

Lab ID: 1704068-004 **Collection Date:** 4/5/2017 9:00:00 AM

Client Sample ID: SVE4517-P-BF-52 Matrix: Drinking Water

Analyses Result RL Qual Units DF Date Analyzed

<u>Drinking Water Metals by EPA Method 200.8</u>

Batch ID: 16722

Analyst: TN

Copper ND 0.500 µg/L 1 4/7/2017 2:33:22 PM

Lab ID: 1704068-005 **Collection Date:** 4/5/2017 9:00:00 AM

Client Sample ID: SVE4517-P-DF-53 Matrix: Drinking Water

Analyses Result RL Qual Units DF Date Analyzed

<u>Drinking Water Metals by EPA Method 200.8</u>

Batch ID: 16722

Analyst: TN

Copper 1,270 0.500 µg/L 1 4/7/2017 2:37:24 PM

Date: 4/7/2017



Work Order: 1704068

Copper

1,140

0.500

200.0

QC SUMMARY REPORT

4.82

30

CLIENT: Fulcrum Environmental

	SD Drinking Water-S	unset Vie	\M			D	rinking Wate	er Metals by E	PA Metho	d 200.
Sample ID MB-16722	SampType: MBLK	discr vic		Units: µg/L		Prep Date:	4/7/2017	RunNo: 3	5427	
Client ID: MBLKW	Batch ID: 16722					Analysis Date:	4/7/2017	SeqNo: 6	78405	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit H	ighLimit RPD Re	f Val %RPD	RPDLimit	Qual
Copper	ND	0.500								
Sample ID LCS-16722	SampType: LCS			Units: µg/L		Prep Date:	4/7/2017	RunNo: 3	 5427	
Client ID: LCSW	Batch ID: 16722					Analysis Date:	4/7/2017	SeqNo: 6	78406	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit H	ighLimit RPD Re	f Val %RPD	RPDLimit	Qual
Copper	98.2	0.500	100.0	0	98.2	85	115			
Sample ID 1704067-001ADUP	SampType: DUP			Units: µg/L		Prep Date:	4/7/2017	RunNo: 3	 5427	
Client ID: BATCH	Batch ID: 16722					Analysis Date:	4/7/2017	SeqNo: 6	78408	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit H	ighLimit RPD Re	f Val %RPD	RPDLimit	Qual
Copper	963	0.500					Ş	3.19	30	
Sample ID 1704067-001AMS	SampType: MS			Units: µg/L		Prep Date:	4/7/2017	RunNo: 3	 5427	
Client ID: BATCH	Batch ID: 16722					Analysis Date:	4/7/2017	SeqNo: 6	78409	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit H	ighLimit RPD Re	f Val %RPD	RPDLimit	Qual
Copper NOTES:	1,190	0.500	200.0	932.8	131	70	130			S
S - Outlying spike recovery(ies)	observed. A duplicate anal	lysis was pe	erformed and r	ecovered within rang	ge.					
Sample ID 1704067-001AMSD	SampType: MSD			Units: µg/L		Prep Date:	4/7/2017	RunNo: 3	5427	
Client ID: BATCH	Batch ID: 16722					Analysis Date:	4/7/2017	SeqNo: 6	78410	
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit H	ighLimit RPD Re	f Val %RPD	RPDLimit	Qual

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932.8

70

130

1,195

103



Sample Log-In Check List

Client Name: FE	Work Order Numb	per: 1704068	
Logged by: Erica Silva	Date Received:	4/6/2017 1	10:31:00 AM
Chain of Custody			
1. Is Chain of Custody complete?	Yes 🗹	No 🗌	Not Present
2. How was the sample delivered?	<u>FedEx</u>		
<u>Log In</u>			
3. Coolers are present?	Yes 🗹	No 🗌	na 🗆
· ·			
4. Shipping container/cooler in good condition?	Yes 🗸	No \square	
Custody Seals present on shipping container/cooler? (Refer to comments for Custody Seals not intact)	Yes	No 🗌	Not Required 🗹
6. Was an attempt made to cool the samples?	Yes 🗸	No \square	NA 🗌
7. Were all items received at a temperature of >0°C to 10.0°C*	Yes 🗸	No 🗆	na 🗆
8. Sample(s) in proper container(s)?	Yes 🗸	No 🗌	
9. Sufficient sample volume for indicated test(s)?	Yes 🗹	No \square	
10. Are samples properly preserved?	Yes 🗹	No \square	
11. Was preservative added to bottles?	Yes 🗸	No \square	NA \square
		1H	NO3 to 002A, 003A
12. Is there headspace in the VOA vials?	Yes 🗌	No 🗌	NA 🗸
13. Did all samples containers arrive in good condition(unbroken)?	Yes 🗹	No 🗌	
14. Does paperwork match bottle labels?	Yes 🗹	No 🗀	
15. Are matrices correctly identified on Chain of Custody?	Yes 🗸	No 🗌	
16. Is it clear what analyses were requested?	Yes 🗸	No \square	
17. Were all holding times able to be met?	Yes 🗹	No \square	
Special Handling (if applicable)			
18. Was client notified of all discrepancies with this order?	Yes	No 🗌	NA 🗸
Person Notified: Dat	e l		
By Whom: Via:	p.	one Fax [In Person
Regarding:	Jonan _ Th		
Client Instructions:			
19. Additional remarks:			

Item Information

Item #	Temp °C
Cooler 1	2.2
Cooler 2	0.9
Sample 1	2.9
Sample 2	1.1

* Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C

^Please coordinate with the lab in advance			×				×
TAT → SameDay [^] NextDay [^] 2 Day 3 Day STD			Received		Date/Time		Relinquished
IRI TO	Date/Time (0.3)	1 4	x Received	1500	1, 1017/3/4 Date/Time	ADI	Refinquished ×
1 AxAo	d above, that I have verified Client's	I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above, that I have agreement to each of the terms on the front and backside of this Agreement.	n Fremont Analytical or greement.	I represent that I am authorized to enter into this Agreement with Fremont agreement to each of the terms on the front and backside of this Agreement.	ized to enter into ns on the front an	I am author h of the tern	I represent that agreement to eac
place present all my or	f. A fee may be on the following business day.	Disposal by Lab (Samples will be held for 30 days unless otherwise noted. A fee may be assessed if samples are retained after 30 days.)	Disposal by Lab (Samples will be held for 30 days.) assessed if samples are retained after 30 days.	Disposal by La assessed if sar	Return to Client		Sample Disposal:
Special Remarks:	Turn-around times for samples received after 4:00pm will begin	hate Fluoride Nitr	Bromide O-Phosphate	Chloride Sulfate	Nitrite C	: Nitrate	***Anions (Circle):
b Sb Se Sr Sn Ti Tl U V Zn	Co Cr Cy Fe Hg K Mg Mn Mo Na Ni Pb	Ag Al As B Ba Be Ca Cd	s TAL <i>Individual:</i> Ag	Priority Pollutants	MTCA-5 RCRA-8	1 1	**Metals Analysis (Circle):
				year had consider an	A STATE OF THE A		10
							9
							8
							7
	The control of the co						6
<			*	\	-63 V	70-9-	5 SUE4517-P-DF-53
HNO3 preserved					-62	-P-8F	45VE4517-P-BF-52
(OF-03		3 SVEY517-T-
HOLD; uspreserved			7		-03	5-OF	25VE4517-5-0F-03
thos perind	(X)		WO	4/5/2017 0900		-P-OF	1 SNE45 7-P-OF-03
Comments	\$\\ Colored to the colored to	A Solito Para Company	Sample Sept Sept Sept Sept Sept Sept Sept Sep	Sample Date Time	Samp		Sample Name
SW = Storm Water, WW = Waste Water	ng Water, GW = Ground Water,	SL = Solid, W = Water,	t, S = Soil, SD = Sediment,	O = Other, P = Product, S = Soil,	AQ = Aqueous, B = Bulk,	1 1	*Matrix Codes: A = Air,
fulcrum.net	rmathews@efulcrum.net; cc: aenbysk@efulcrum.net	PM Email:	Fax: 509.575.8453	Fax: 5	509.574.0839		Telephone:
		Report To (PM):	Control of the Contro	001	Yakima, WA, 98901		City, State, Zip:
ewick, WA	w Elementery, K	Location:		d Street	406 North Second Street		Address:
Collected by: Amanda Enbysk	11:+10eg	Project No:		ental Consulting	Fulcrum Environmental Consulting		Client:
	Page:	Project Name:		2-3790 52-7178	Tel: 206-352-3790 Fax: 206-352-7178	t Ave N. 98103	3600 Fremont Ave N. Seattle, WA 98103
Laboratory Project No (internal): 1704068	Date: 4/6/2017			cal	Analytical		
Chain of Custody Record and Laboratory Services Agreement	stody Record and Lal	Chain of Cu		7	romoni	Ž	