

Environment Testing

ANALYTICAL REPORT

PREPARED FOR

Attn: Terri Choy AECOM 1001 Bishop Street Honolulu, Hawaii 96813 Generated 4/12/2023 4:15:10 PM

JOB DESCRIPTION

Red Hill - AFFF Assessment Sampling

JOB NUMBER

580-125689-1

Eurofins Seattle 5755 8th Street East Tacoma WA 98424



Eurofins Seattle

Job Notes

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The data in the report relate to the field sample(s) as received by the laboratory and associated QC. All results have been reviewed and have been found to be compliant with laboratory and accreditation requirements, with the exception of the noted deviation(s). For questions, please contact the Project Manager.

The test results in this report relate only to the samples as received by the laboratory and will meet all requirements of the methodology, with any exceptions noted. This report shall not be reproduced except in full, without the express written approval of the laboratory. All questions should be directed to the Eurofins Environment Testing Northwest, LLC Project Manager.

Authorization

M. Elaine Walker

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Authorized for release by Marie Walker, Senior Project Manager M.Elaine.Walker@et.eurofinsus.com (253)248-4972

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Job ID: 580-125689-1

Laboratory: Eurofins Seattle

Narrative

CASE NARRATIVE

Case Narrative

Client: AECOM Project: Red Hill - AFFF Assessment Sampling Report Number: 580-125689-1

This case narrative is in the form of an exception report, where only the anomalies related to this report, method specific performance and/or QA/QC issues are discussed. If there are no issues to report, this narrative will include a statement that documents that there are no relevant data issues.

It should be noted that samples with elevated Reporting Limits (RLs) resulting from a dilution may not be able to satisfy customer reporting limits in some cases. Such increases in the RLs are an unavoidable but acceptable consequence of sample dilution that enables quantification of target analytes within the calibration range of the instrument or that reduces the interferences thereby enabling the quantification of target analytes.

Calculations are performed before rounding to avoid round-off errors in calculated results.

All holding times were met and proper preservation noted for the methods performed on these samples, unless otherwise detailed in the individual sections below.

<u>RECEIPT</u>

Five samples were received on 4/5/2023 10:30 AM. Unless otherwise noted below, the samples arrived in good condition, and where required, properly preserved and on ice. The temperature of the cooler at receipt was 1.5° C.

Note: All samples which require thermal preservation are considered acceptable if the arrival temperature is within 2C of the required temperature or method specified range. For samples with a specified temperature of 4C, samples with a temperature ranging from just above freezing temperature of water to 6C shall be acceptable. Samples that are hand delivered immediately following collection may not meet these criteria, however they will be deemed acceptable according to NELAC standards, if there is evidence that the chilling process has begun, such as arrival on ice, etc.

<u>GLYCOLS</u>

Samples AF-RHMW12A-WGN01LF-2304W1 (580-125689-1), AF-RHMW12A-WGFD01LF-2304W1 (580-125689-2), AF-RHMW16-WGN01LF-2304W1 (580-125689-3), AF-RHMW06-WGN01LF-2304W1 (580-125689-4) and AF-RHMW04-WGN01LF-2304W1 (580-125689-5) were analyzed for glycols in accordance with EPA SW-846 Method 8015B - DAI. The samples were analyzed on 04/11/2023.

2-(2-Butoxyethoxy)ethanol failed the recovery criteria low for the MS of sample AF-RHMW04-WGN01LF-2304W1MS (580-125689-5) in batch 680-772684. 2-(2-Butoxyethoxy)ethanol exceeded the RPD limit for the MSD of sample AF-RHMW04-WGN01LF-2304W1MSD (580-125689-5) in batch 680-772684. The associated LCS/LCSD was within acceptance limits.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

Definitions/Glossary

Client: AECOM Project/Site: Red Hill - AFFF Assessment Sampling

Decision Level Concentration (Radiochemistry)

EPA recommended "Maximum Contaminant Level"

Minimum Detectable Concentration (Radiochemistry)

Not Detected at the reporting limit (or MDL or EDL if shown)

Reporting Limit or Requested Limit (Radiochemistry)

Relative Percent Difference, a measure of the relative difference between two points

Minimum Detectable Activity (Radiochemistry)

Estimated Detection Limit (Dioxin)

Limit of Detection (DoD/DOE)

Method Detection Limit Minimum Level (Dioxin)

Most Probable Number

Not Calculated

Negative / Absent

Positive / Present

Presumptive

Quality Control

Method Quantitation Limit

Practical Quantitation Limit

Relative Error Ratio (Radiochemistry)

Toxicity Equivalent Factor (Dioxin)

Too Numerous To Count

Toxicity Equivalent Quotient (Dioxin)

Limit of Quantitation (DoD/DOE)

Job ID: 580-125689-1

Qualifiers

DLC EDL

LOD

LOQ

MCL MDA

MDC

MDL

ML MPN

MQL

NC

ND

NEG

POS

PQL PRES

QC

RL

RER

RPD

TEF

TEQ

TNTC

Α	
Qualifier Description	4
Estimated: The quantitation is an estimation due to discrepancies in meeting certain analyte-specific quality control criteria.	
Manual integrated compound.	5
Undetected at the Limit of Detection.	
These commonly used abbreviations may or may not be present in this report.	
Listed under the "D" column to designate that the result is reported on a dry weight basis	
Percent Recovery	0
Contains Free Liquid	Ο
Colony Forming Unit	
Contains No Free Liquid	9
Duplicate Error Ratio (normalized absolute difference)	
Dilution Factor	
Detection Limit (DoD/DOE)	
Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample	
	Qualifier Description Estimated: The quantitation is an estimation due to discrepancies in meeting certain analyte-specific quality control criteria. Manual integrated compound. Undetected at the Limit of Detection. These commonly used abbreviations may or may not be present in this report. Listed under the "D" column to designate that the result is reported on a dry weight basis Percent Recovery Contains Free Liquid Contains No Free Liquid Duplicate Error Ratio (normalized absolute difference) Dilution Factor Detection Limit (DoD/DOE)

Job ID: 580-125689-1

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Client: AECOM Project/Site: Red Hill - AFFF Assessment Sampling

Client Sample ID: AF-RHMW12A-WGN01LF-2304W1 Lab Sample ID: 580-125689-1 Date Collected: 04/03/23 09:28 Matrix: Water Date Received: 04/05/23 10:30 Method: SW846 8015C GLY - Glycols- Direct Injection (GC/FID) Result Qualifier Analyte LOQ DL Unit D Prepared Analyzed Dil Fac 3.0 U M 04/11/23 21:56 2-(2-Butoxyethoxy)ethanol 5.0 1.1 mg/L 1

Job ID: 580-125689-1

5

Client: AECOM Project/Site: Red Hill - AFFF Assessment Sampling

Client Sample ID: AF-RHMW12A-WGFD01LF-2304W1 Lab Sample ID: 580-125689-2 Date Collected: 04/03/23 09:28 Matrix: Water Date Received: 04/05/23 10:30 Method: SW846 8015C GLY - Glycols- Direct Injection (GC/FID) Result Qualifier Analyte LOQ DL Unit D Prepared Analyzed Dil Fac 3.0 U 04/11/23 22:19 2-(2-Butoxyethoxy)ethanol 5.0 1.1 mg/L 1

Job ID: 580-125689-1

5

Client: AECOM Project/Site: Red Hill - AFFF Assessment Sampling

Client Sample ID: AF-RHMW16-WGN01LF-2304W1 Lab Sample ID: 580-125689-3 Date Collected: 04/03/23 12:16 Matrix: Water Date Received: 04/05/23 10:30 Method: SW846 8015C GLY - Glycols- Direct Injection (GC/FID) Result Qualifier Analyte LOQ DL Unit D Prepared Analyzed Dil Fac 3.0 U M 04/11/23 22:42 2-(2-Butoxyethoxy)ethanol 5.0 1.1 mg/L 1

Job ID: 580-125689-1

5

Client: AECOM Project/Site: Red Hill - AFFF Assessment Sampling

Client Sample ID: AF-RHMW06-WGN01LF-2304W1 Lab Sample ID: 580-125689-4 Date Collected: 04/03/23 11:05 Matrix: Water Date Received: 04/05/23 10:30 Method: SW846 8015C GLY - Glycols- Direct Injection (GC/FID) Result Qualifier Analyte LOQ DL Unit D Prepared Analyzed Dil Fac 3.0 U M 04/11/23 23:05 2-(2-Butoxyethoxy)ethanol 5.0 1.1 mg/L 1

Job ID: 580-125689-1

5

Client: AECOM Project/Site: Red Hill - AFFF Assessment Sampling

Client Sample ID: AF-RHMW04-WGN01LF-2304W1 Lab Sample ID: 580-125689-5 Date Collected: 04/03/23 12:50 Matrix: Water Date Received: 04/05/23 10:30 Method: SW846 8015C GLY - Glycols- Direct Injection (GC/FID) Result Qualifier Analyte LOQ DL Unit D Prepared Analyzed Dil Fac 3.0 UMJ1 04/11/23 23:28 2-(2-Butoxyethoxy)ethanol 5.0 1.1 mg/L 1

QC Sample Results

Client: AECOM Project/Site: Red Hill - AFFF Assessment Sampling

Job ID: 580-125689-1

5 6 7

Method: 8015C GLY - Glycols- Direct Injection (GC/FID)

Lab Sample ID: MB 680-772	2684/9									C	Clie	nt Sam	ple ID: M		
Matrix: Water													Prep Ty	pe: Tot	al/N/
Analysis Batch: 772684															
Analyta		MB N	/IB Qualifier		LOQ		DL U	1		D	п.		A nobr		Dil Fa
Analyte 2-(2-Butoxyethoxy)ethanol	Ke:		JM		5.0		1.1 r			<u> </u>	PI	repared	_ Analyz 04/11/23		
		5.0 0			5.0		1.1 1	ng/L					04/11/23	10.25	
Lab Sample ID: LCS 680-77	72684/5								Cli	ent	Sar	nple ID	: Lab Con	trol Sa	ample
Matrix: Water													Prep Ty		
Analysis Batch: 772684															
-				Spike	I	CS	LCS						%Rec		
Analyte				Added	Re	sult	Quali	fier	Unit		D	%Rec	Limits		
2-(2-Butoxyethoxy)ethanol				20.0		8.0			mg/L		_	90	50 - 150		
								_							_
Lab Sample ID: LCSD 680-	772684/6							C	lient s	Sam	ole	ID: Lab	Control		
Matrix: Water													Prep Ty	pe: lot	al/N
Analysis Batch: 772684				Spike		00	LCSD						%Rec		RP
Analyte				Added			Quali		Unit		D	%Rec	Limits	RPD	Lim
2-(2-Butoxyethoxy)ethanol				20.0		7.6	Quali		mg/L		_		50 - 150	2	5
				20.0		7.0			iiig/L			00	50 - 150	2	0
Lab Cample ID, 500 405000	9-5 MS						Clien	t Sa	mple	ID: A	F-I	RHMW	4-WGN0 ²	1LF-23	04W
Lab Sample ID: 580-12568													Prep Ty	pe: Tot	al/N/
Matrix: Water															
Matrix: Water	Sample	Sampl	le	Spike		MS	MS						%Rec		
Matrix: Water Analysis Batch: 772684 Analyte	Result	Qualif	fier	Added		sult	Quali	fier	Unit		D	%Rec	Limits		
Matrix: Water Analysis Batch: 772684 ^{Analyte}	Result	•	fier	•		-	Quali	fier	Unit mg/L		D	%Rec			
Matrix: Water Analysis Batch: 772684 Analyte 2-(2-Butoxyethoxy)ethanol	Result 3.0	Qualif	fier	Added		sult .84	Quali J1		mg/L		<u> </u>	49	Limits 50 - 150		
Matrix: Water Analysis Batch: 772684 Analyte 2-(2-Butoxyethoxy)ethanol Lab Sample ID: 580-125688	Result 3.0	Qualif	fier	Added		sult .84	Quali J1		mg/L	ID: A	<u> </u>	49	Limits 50 - 150		
Matrix: Water Analysis Batch: 772684 Analyte 2-(2-Butoxyethoxy)ethanol Lab Sample ID: 580-125689 Matrix: Water	Result 3.0	Qualif	fier	Added		sult .84	Quali J1		mg/L	ID: A	<u> </u>	49	Limits 50 - 150		
Matrix: Water Analysis Batch: 772684 Analyte 2-(2-Butoxyethoxy)ethanol Lab Sample ID: 580-125689 Matrix: Water	Result 3.0 9-5 MSD	Qualif	fier1	Added 20.0		sult .84	Quali J1 Clien		mg/L	ID: <i>A</i>	<u> </u>	49	Limits 50 - 150 04-WGN0' Prep Ty		04W al/N/
Lab Sample ID: 580-125689 Matrix: Water Analysis Batch: 772684 2-(2-Butoxyethoxy)ethanol Lab Sample ID: 580-125689 Matrix: Water Analysis Batch: 772684 Analyte	Result 3.0	Qualif U M J ² Sampl	fier 1	Added	9	SD	Quali J1 Clien	t Sa	mg/L	ID: <i>A</i>	<u> </u>	49	Limits 50 - 150		

Client Sam Date Collecte Date Receive	d: 04/03/23 0		VGN01LF	-2304W1			Lab	Sample ID:	580-125689- Matrix: Wate
_	Batch	Batch		Dilution	Batch			Prepared	
Prep Type	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed	
Total/NA	Analysis	8015C GLY		1	772684	JCK	EET SAV	04/11/23 21:56	
Client Sam	ple ID: AF-	RHMW12A-V	VGFD01L	F-2304W	1		Lab	Sample ID:	580-125689-2
Date Collecte Date Receive								-	Matrix: Wate
_	Batch	Batch		Dilution	Batch			Prepared	
Prep Type	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed	
Total/NA	Analysis	8015C GLY		1	772684	JCK	EET SAV	04/11/23 22:19	
Date Collecte	d: 04/03/23 1		GN01LF-2	2304W1			Lab	Sample ID:	
Date Collecte	d: 04/03/23 1	2:16	GN01LF-2	2304W1 Dilution	Batch		Lab	Sample ID:	
Date Collecte	d: 04/03/23 1 d: 04/05/23 1	2:16 0:30	GN01LF-2			Analyst	Lab	· ·	
Date Collecte Date Receive	d: 04/03/23 1 d: 04/05/23 1 Batch	2:16 0:30 Batch		Dilution				Prepared	
Date Collecte Date Received Prep Type Total/NA Client Sam Date Collecte	d: 04/03/23 1 d: 04/05/23 1 Batch Type Analysis ple ID: AF- d: 04/03/23 1	2:16 0:30 Batch Method 8015C GLY RHMW06-W0 1:05	Run	Dilution 1	Number		Lab EET SAV	Prepared or Analyzed 04/11/23 22:42	Matrix: Wate
Date Collecte Date Received Prep Type Total/NA Client Sam Date Collecte	d: 04/03/23 1 d: 04/05/23 1 Batch Type Analysis ple ID: AF- d: 04/03/23 1	2:16 0:30 Batch Method 8015C GLY RHMW06-W0 1:05	Run	Dilution 1	Number		Lab EET SAV	Prepared or Analyzed 04/11/23 22:42	Matrix: Wate
Date Collecte Date Received Prep Type Total/NA Client Sam Date Collecte	d: 04/03/23 1 d: 04/05/23 1 Batch Type Analysis ple ID: AF- d: 04/03/23 1 d: 04/05/23 1	2:16 0:30 Batch Method 8015C GLY RHMW06-W0 1:05 0:30	Run	Dilution Factor 1 2304W1	Number 772684 Batch		Lab EET SAV	Prepared or Analyzed 04/11/23 22:42 Sample ID: 4 Prepared or Analyzed	Matrix: Wate
Date Collecte Date Received Prep Type Total/NA Client Sam Date Collecte Date Received	d: 04/03/23 1 d: 04/05/23 1 Batch <u>Type</u> Analysis ple ID: AF- d: 04/03/23 1 d: 04/05/23 1 Batch	2:16 0:30 Batch Method 8015C GLY RHMW06-W0 1:05 0:30 Batch	Run GN01LF-2	Dilution Factor 1 2304W1 Dilution	Number 772684 Batch	JCK Analyst	EET SAV	Prepared or Analyzed 04/11/23 22:42 Sample ID: 4 Prepared	Matrix: Wate
Date Collecte Date Received Prep Type Total/NA Client Sam Date Collecte Date Received Prep Type Total/NA Client Sam Date Collecte	d: 04/03/23 1 d: 04/05/23 1 Batch Type Analysis ple ID: AF- d: 04/03/23 1 d: 04/05/23 1 Batch Type Analysis ple ID: AF- d: 04/03/23 1	2:16 0:30 Batch Method 8015C GLY RHMW06-W(1:05 0:30 Batch Method 8015C GLY RHMW04-W(2:50	<u>Run</u> BN01LF-2	Dilution Factor 1 2304W1 Dilution Factor 1	Number 772684 Batch Number	JCK Analyst	Lab EET SAV Lab	Prepared or Analyzed 04/11/23 22:42 Sample ID: Prepared or Analyzed 04/11/23 23:05	Matrix: Wate 580-125689- Matrix: Wate 580-125689-
Date Collecte Date Received Prep Type Total/NA Client Sam Date Collecte Date Received Prep Type Total/NA Client Sam Date Collecte	d: 04/03/23 1 d: 04/05/23 1 Batch Type Analysis ple ID: AF- d: 04/03/23 1 d: 04/05/23 1 Batch Type Analysis ple ID: AF- d: 04/03/23 1	2:16 0:30 Batch Method 8015C GLY RHMW06-W(1:05 0:30 Batch Method 8015C GLY RHMW04-W(2:50	<u>Run</u> BN01LF-2	Dilution Factor 1 2304W1 Dilution Factor 1	Number 772684 Batch Number	JCK Analyst	Lab EET SAV Lab	Prepared or Analyzed 04/11/23 22:42 Sample ID: 4 Prepared or Analyzed 04/11/23 23:05 Sample ID: 4	580-125689-4 Matrix: Wate 580-125689-4 Matrix: Wate 580-125689-4 Matrix: Wate
Date Collecte Date Received Total/NA Client Sam Date Collecte Date Received Prep Type Total/NA	d: 04/03/23 1 d: 04/05/23 1 Batch Type Analysis ple ID: AF- d: 04/03/23 1 d: 04/05/23 1 Batch Type Analysis ple ID: AF- d: 04/03/23 1 d: 04/03/23 1 d: 04/05/23 1	2:16 0:30 Batch Method 8015C GLY RHMW06-W0 1:05 0:30 Batch Method 8015C GLY RHMW04-W0 2:50 0:30	<u>Run</u> BN01LF-2	Dilution Factor 1 2304W1 Dilution Factor 1 2304W1	Number 772684 Batch Number 772684 Batch	JCK Analyst	Lab EET SAV Lab	Prepared or Analyzed 04/11/23 22:42 Sample ID: Prepared or Analyzed 04/11/23 23:05	Matrix: Wate 580-125689-4 Matrix: Wate 580-125689-4

Lab Chronicle

Laboratory References:

Client: AECOM

EET SAV = Eurofins Savannah, 5102 LaRoche Avenue, Savannah, GA 31404, TEL (912)354-7858

Job ID: 580-125689-1

Accreditation/Certification Summary

Client: AECOM Project/Site: Red Hill - AFFF Assessment Sampling

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8 9 10

Laboratory: Eurofins Savannah

Unless otherwise noted, all analytes for this laboratory were covered under each accreditation/certification below.

Authority ANAB	Program Dept. of Defense ELAP	L2463	Expiration Date 09-22-24
The following analytes are inclu the agency does not offer certif	ided in this report, but the laboratory is not ce ication.	rtified by the governing authority.	This list may include analytes for which

 Analysis Method
 Prep Method
 Matrix
 Analyte

 8015C GLY
 Water
 2-(2-Butoxyethoxy)ethanol

Client: AECOM Project/Site: Red Hill - AFFF Assessment Sampling

Job ID: 580-125689-1

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
580-125689-1	AF-RHMW12A-WGN01LF-2304W1	Water	04/03/23 09:28	04/05/23 10:30
580-125689-2	AF-RHMW12A-WGFD01LF-2304W1	Water	04/03/23 09:28	04/05/23 10:30
580-125689-3	AF-RHMW16-WGN01LF-2304W1	Water	04/03/23 12:16	04/05/23 10:30
580-125689-4	AF-RHMW06-WGN01LF-2304W1	Water	04/03/23 11:05	04/05/23 10:30
580-125689-5	AF-RHMW04-WGN01LF-2304W1	Water	04/03/23 12:50	04/05/23 10:30

125689

Eurofins FGS, Seattle

5755 8th Street East Tacoma, WA 98424

Chain of Custody Record

Environment Testing

Client Information	Sampler:	et van	ready		ab PM: Elaine 1	Walke							Carri Fed		icking	No(s):			COC No: 2304W1AFE	405	
Client Contact:	Change.			E	-Mali:								State	of O	nigin:					Page:		
	673-	645-74		<u> </u>	A.Elain	e.Wai	ikera	Eurol	finsE	T.cor	ņ		Haw	ali						Page 1 of 1		
Company: AECOM			PWSID:						A	naly	/sis	Req	jues	ted	I					Job #:		
Address: 1001 Bishop St. Suite 1600	Due Date Request see subcontrac						Τ	Τ		Γ									1	Preservation (
City:	TAT Requested (d	lays):																	1. 10 - 10 2. 10 - 10	A - HCL B - NaOH	N - No	
Honolulu State, Zip:	-1	Rush	ASAP			3	ē												100	C - Zn Acetate D - Nitric Acid		sNaO2 a2O4S
Hawaii 96813	Compliance Proje	ct ∆Yes	A No				8 H B				11	17								E - NaHSO4 F - MeOH		a2SO3 a2S2O3
Phone: 608-954-4512 / 770-331-0794	PO #:				or No)	BD (Yes of No)	Loxy			١,	~ I	3/	2]	\geq					11 - U.	G - Amchlor H - Ascorbic Aci	S - H2	
Email: Watson Tanji (watson.tanj)@aecom.com)/ Mark Kromis (mark.kromis@aecom.com)	WQ #:				1000	ION	oxye				ויין		\square						320	I - ice J - Di Water	U – A¢ V - MC	CAA
Project Name: CTO N6274223F0104	Project # 60697810					19-bu	10-2												-tet	K - EDTA L - EDA	W-pł Z-onth	H 4-5 ter (specify)
Sile: RHSF	SSOW#:			<u> </u>	Sampl	000													3	Other:		
Sample Identification	Sample Date	Sample Time	Sample Type (C=comp, G=grab)	Matrix (Wewster, Sesolid, Cryveste/ol STuTicsus, Ar	Field Filtered	Partions MS/MBD (Yea or 80160 DAI GL DH 242440	5												Total Number	Special	instruct	ions/Note:
		> <		tion Code	and the second se	X7		198			388		62.2	20					X	(h) (2) out the option of		
AF-RHMW12A-WGN01LF-2304W1	4/2/22	0125	G	w	N	NX	<	1									T		3		- AND CONTRACTOR OF CONTRACTOR OFONTO	
AF-RHMW12A-WGFD01LF-2304W1	4/1/20	0728	G	w	N	NX	<											a transfer	3			<u></u>
														T								
	JM	4	10.0														Ī	() () () () () () () () () ()				
		475	123																			
						1	•															
																	Τ	1				
Possible Hazard Identification	3 Unknown		ological					sposa n To I			nay l	<u>8</u>	ssess ispos			-	es an			ed longer that		-
Non-Hazard Flammable Skin Imitant Polson E Deliverable Requested: I, II, IV, Other (specify)	Prelim data (Lev	/el 1or2)=se	e TAT abo	ve. DoD S	tage S						quire						iect.	7	u Cra	ive For	M(onths
	4 report standar										-											
Emoty Kit Relinquiched by	I	Date			ITim	A.							M	lethor	d of S	hipm	ent:					
Emoty Kit Relinguished by:	Date/Times /27		40	AECOM		Rec	celved	by: () ~	ne	<u>s</u> 1	Ma			10	Date/T	ime:	41	3	123 134	2	AECOM
Relinquished by: James Masin	Date/Time: 4/3/23			AECC	~	Rec	ceived		V	X					D)ate/	ime: 1-5	23	2	1030	Compar 7	
Relinquished by:	Date/Time:	-		Company	<u></u>	Rec	eived	by:			····					Date/T					Compar	
Custody Seals Infact Custody Seal No.:	l					Coo	sier Tei	mperati	ure(s)	°C ani	d Othe	r Ren	1arks:			•		7				
																7.	5	11.	5	× · · · · · · · · · · · · · · · · · · ·	Ver: 0)	1/16/2019



Eurofins FGS, Seattle 5755 8th Street East

Tacoma, WA 98424

Chain of Custody Record

Reurofins Environment Testing America

	Sempler				5 PM:										ing No				COC No:	
Client Information	Sampler:	No Uhr	بل الم		aine V	/aker							FedE		ang Ng	(\$):			2304W1AFEA	06
Client Contact:	Phone:		-		Mail:								State o		n:				Page	<u></u>
	Phone: 224-0	(+) (19)	1	М.	Elaine	.Walk	er@E	urofi	nsET.	.റ്റെ			lawa						Page 1 of 1	
Company: AECOM			PWSID:						An	aly	sis F	lea	Jest	ed					Job #:	
Address:	Due Date Reques						1	T	1	Ĩ	1	1	T	- T		T	1	2.2	Preservation C	odes:
1001 Bishop St. Suite 1600 City:	see subcontrat				_		Î			- 1						1			A-HCL	M - Hexane
Honolulu	TAT Requested (c	nays): Rush	ASAP																B - NaOH C - Zn Acetate	N - None O - AsNaO2
State, Zip:	-																Ł		D - Nibic Add	P - Na2O4S
Hawaii 96813	Compliance Proje	ct: A Yes	A No			i i							4			1		相関	E - NaHSO4 F - MeOH	Q - Na2SO3
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Eurofins FGS, Seattle 5755 8th Street East

Tacoma, WA 98424

Chain of Custody Record

	Semaior 4			li e	b PM:							Camer	Tennel		-).			COC No:		
Client Information	GAR	HEL 1	MM		aine W	alker						FedE		ng No(sj:			2304W1AFEA0	8	
Client Contact:	Sampler. AAA Phone: 301-4	1 2A- 84	<u>zy</u>	E-/	Mail: .Elaine.		er@Eu	rofins	ET.co) m		State o Hawa		1 :		**********		Page: Page 1 of 1		*********
Company:	1		PWSID:		T											·····		Job #:		
AECOM Address:	Due Date Reques					285	·····		Anal	ysis	Keq	uest	ed				0-2-R			
1001 Bishop St. Suite 1600	see subcontrac						1											Preservation Co A - HCL	des: M - Hexane	
City.	TAT Requested (d						171	ト										B - NaOH	N - None	
Honolulu State, Zip:	-4	Rush -	ASAP			5			N									C - Zn Acetate D - Nitric Acid	0 - AsNaO2 P - Na2O4S	
Hawaii 96813	Compliance Proje	ct: ∆Yes	A No			the second				X	9	\sim						E - NaHSO4	Q - Na2SO3	
Phone: 808-954-4512 / 770-331-0794	PO #:				- 0	loxy]-e			\$			Ę					3	F - MeOH G - Amchlor H - Ascorbic Acid	R - Na2S2O3 S - H2SO4 T - TSP Dodecahy	
Email: Watson Tanji (watson.tanji@aecom.com)/ Mark Kromis (mark.kromis@aecom.com)	WO #:				Not No)	2-(2-butoxyethoxy)-ethanoi						H.	7				\$ S2	I - Ice J - DI Water	U - Acetone V - MCAA	
Project Name: CTO N6274223F0104	Project #: 60697810				l 	(2-bu							3			1 Aller A		K - EDTA L - EDA	W - pH 4-5 Z - other (specify)	
Site: RHSF	SSOW#:				Samp	D5/2		İ				Ŵ	Þ	1		1. DEC.	ei ce	Other:		
Sample Identification	Sample Date	Sample Time	Sample Type (C=comp, G=grab)	Matrix (Wexater, Smolid, Omvesteroll, BT+Theue, Anal	eld Filtered Mann 2480	DALG						S					Total Number of containan	Special In	structions/Note	1:
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Possible Hazard Identification					Sa	mple	Dispo	sal ()	A fee	may l	be as	sesse	d if s	ampi	les ar	e retz	aine	d longer than 1	month)	
Non-Hazard Flammable Skin Irritant Poison B			ological				eturn T					sposa					rchi	ve For	Months	
Deliverable Requested: I, II, III, IV, Other (specify)	Prelim data (Lev 4 report standar	el 10r2)=se 1 TAT AF	e TAT abo	ve. DoD Sta	age Sp	ecial	Instruc	tions/	QC R	equire	ment	s: DC	D QS	SM pr	oject.		• "			
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ns FGS, S	Street East	WA 98424
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Client Information	Sampler < < ***		R	Lab PM Elaine	Lab PM: Elaine Walker			FedEx	Carrier Tracking No(s): FedEx	1	COC No. 2304W1AFEA05	5
	Phone: 224-64	2 5	ر	E-Mail: M Ela	ine Walk	er@Euro	E-Mail: M Elaine Walker@EurofinsET com	State of Origin. Hawaii	rigin.		Page: Page 1 of 1	
Company AECOM		<u>a.</u>	DISMd				Analys	Analysis Requested	_		Job #:	
hop St. Suite 1600	Due Date Requested: see subcontract										Preservation Codes: A - HCL M	odes: M - Hexane
	TAT Requested (days): F): Rush - ASAP	AP		le						B - NaOH C - Zn Acetate	N - None O - AsNaO2
ip: 196813	Compliance Project:	Δ Yes Δ	∆ No		onsdie			Ĺ	/	<u></u>	D - Nitric Acid E - NaHSO4 E - MeOH	P - Na204S Q - Na2SO3 R - Na2SO3
/ 770-331-0794	:# Od) 4	12/27			G - Amchlor H - Ascorbic Acid	
gaecom.com)/ Mark Kromis (mark.kromis@aecom.com)	:# OM				(on .		5					
	Project #: 60697810				10 S ƏY						in the second	W - pH 4-5 Z - other (specify)
	:#MOSS) asv						0 Other	
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Custody Seals Intact: Custody Seal No.					ů	ler Temper	ature(s) °C and	Cooler Temperature(s) °C and Other Remarks:				Ver. 01/16/2010
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ns FGS,	8th Street East	WA 98424
Eurofins	5755 8th	l'acoma,

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Tacoma, WA 98424					AIT EI 192
Client Information	Sampler J 20 VILLE	tab Pr غرب Elain	Lab PM Elaine Walker	Carrier Tracking No(s): FedEx	COC No: 2304W1AFEA06
Client Contact	Phone: Wut * >	E-Mail M Etc	E-Mait: M Elaine Walker@EurofinsET com	State of Origin: Hawaıı	Page: Page 1 of 1
Company AECOM	0ISM4		Analysis Requested	quested	Job #:
Address: 1001 Bishop St. Suite 1600	Due Date Requested. see subcontract				170
City Honolulu	TAT Requested (days): Rush - ASAP	<u>م</u>	loi		B - NaOH N - None C Zn Acetate O - AsNaO2 D Mittar Acid D M30045
State, Zip: Hawaii 96813	Compilance Project: A Yes A No		nsríte-	Σ	
Phone: 808-954-4512 / 770-331-0794	PO#;		(Λχου		
Email. Watson Tanji (watson.tanji@aecom.com)/ Mark Kromis (mark.kromis@aecom.com)	# OM		(oN)		I⊷ice U J∸Di Water V-
Project Name: CTO N6274223F0104	Project #: 60697810		o səY		540.000 million and
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	Sample	Matrix (W=water S=solid, O=wastefoll,	015C_DAL_GI	admuki isto	
Sample Identification	-	Preservation Code:	٩X		
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Possible Hazard Identificatuon	B Unknown Kadiological	ical	Sample Disposal (A fee may be assessed if samples are retained ionger than 1 month CREATUR To Client Disposal By Lab Archive For Month	e assessed if samples are retai Disposal By Lab	etained longer than 1 month) Archive For Months
/ Other (specify)	Prelim data (Level 1or 4 report standard TAT	AT above DoD Stag	Spec	DOD QSM project.	
Empty Kit Relinquished by			Time	Method of Shipment:	
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Relinquished by	Date/Time:	Company	Received by	Date/Time:	Company
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					Ver 01/16/2019

4/12/2023



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Tacoma, WA 98424				AITE, ca
Client Information	Sampler ALEN	Lab PM. Elaine Walker		COC № 2304W1AFEA09
act	-6 39-8434	E-Mail M Elaine Walker@EurofinsET com	State of Origin [.] hawau	Page: Page 1 of 1
Company AECOM	-DWSID-	Ana	Analysis Requested	+4 00L
Address: 1001 Bishop St. Suite 1600	Due Date Requested see subcontract	\langle		õ
City Honolulu	TAT Requested (days) [.] Rush - ASAP	[01		B - NaOH N None C - Zn Acetate O - AsNaO2
State. Zip Hawaii 96813	Compliance Project: 🛛 Yes 🛆 No	Д 		
Phone: 808-954-4512 / 770-331-0794	PO#:		Ą	or ic Acid
Email: Watson Tanji (v. atson.tanji@aecom.com)/ Mark Kromis (mark.kromis@aecom.com)	#OM	(on J		I - Ice J + DI Water
Project Name: CTO N6274223F0104	Project #: 60697810	o eeY	A A A A A A A	
Site: RHSF	SSOW#:) asn	2	Other
	Sample (C=comp.	Matrix Matrix Sessolid. Berform MS/I Berform MS/I Berform MS/I DAL_GEL		
Sample Identification	Sample Date Lime G=grab)	XE		Special Instructions/Note:
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nda Denemo	3/23 / 1405	KOM	DateTime	1030 Company
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Eurofins FGS, Seattle
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Tacoma WA 98424
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Client Information	Sampler GAPPOLC D	aner I	Lab PM: Elaine Walker	L	Carrier Tracking No(s): FedEx		COC No: 2304W1AFEA08	
Client Contact	G.		∺Mail. A Elaine Wa	E-Mail. M Elaine Walker@EurofinsET com	State of Origin. Hawaii		Page Page 1 of 1	
Company		DISM					Job #:	
AECOM				Analysis	Analysis Requested			
address: 1001 Bishop St. Suite 1600	Due Date Requested: see subcontract			Ź			р С	es. M - Hexane
City Honolulu	TAT Requested (days): Rush - ASAP	SAP						I - None) - AsNaO2
State, Zp: Hawaii 96813	Compliance Project: ∆ Yes ∠	∆ No	T		Ş		D - Nitric Acid E - NaHSO4	P - Na204S Q - Na2S03
Phone: 808-954-4512 / 770-331-0794					1]		σ	R - Na2S203 S - H2SO4 T - TSP Dodecahvdrate
Email: Watson Tanji (watson.tanji@aecom.com)/ Mark Kromis (mark.kromis@aecom.com)	WO #:		(on	//	ŀ,ſĮ ţ			U - Acetone V - MCAA
Project Name: CTO N6274223F0104	Project #: 60697810		10 59)		h		K - EDTA L - EDA	W - pH 4-5 Z - other (specify)
Site: RHSF	SSOW#:) asv	z /90	I A	<	Other ⁻	
		Sample Matrix Type (W=water (C=Como s=solid.	d Filtered form MS/A	19_161_0.	<u>}</u>	iedmuN le		
Sample Identification	Sample Date Time	6	(0)न 109	SLUB		Tou	Special Inst	Special Instructions/Note:
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sted I, II, III IV Other (specify)	Prelir A rep	e TAT above. DoD	Stage Spec	ial Instructions/QC Requ	rements. DOD OSN			
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Rélinquished by		Company	NON YOUNG	Received by Received by		Date/Time: 23		Company
	Date/Time-	Company		Received by-		Date/Time:		Company
Custody Seals Intact: Custody Seal No	-	-	0	Cooler Temperature(s) °C and Other Remarks:	ther Remarks:	57/127		
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Seattle		
ns FGS,	5755 8th Street East	WA 98424
Eurofii	5755 8th :	acoma

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Client Information	Sampler ~ 20.4m	いてい	37	Lab PM Elaine	Lab PM: Elaine Walker			-	Carrier Tracking No(s) FedEx	No(s):	COC No: 2304W1AFEA05	FEA05		
	Phone:	re str-	5	E-Mail. M Ela	ine Walk	er@Euro	E-Mail. M Elaine Walker@EurofinsET com		State of Origin Hawaii		Page: Page 1 of 1	-		1
Company AECOM			PWSID-				Analy	sis Rec	lested		;# qor			1
hop St. Suite 1600	Due Date Requested see subcontract						·				Preservation Codes	Code	is. M - Hexane	T
	TAT Requested (days)	/s): Rush - ASAP	AP)(/	B - NaOH C - Zn Acetate		N - None O - AsNaO2	
State, Zp: Hawaii 96813	Compliance Project:	: ∆Yes ∆No	No		onsdie			LE			E - NaHSO4 E - MeOH		P - Na204S Q - Na2SO3 R - Na2S203	
/ 770-331-0794	PO #:			101				5/3	47		G - Amchlor H - Ascorbic		H2SO4 TSP Dodecahydrate	
Email: Watson Tanji (watson tanji@aecom.com)/ Mark Kromis (mark.kromis@aecom.com)	:# OM				(oN)			2					U - Acetone V - MCAA	
Project Name: CTO N6274223F0104	Project #: 60697810				10 SØJ						10110-10-10-	- Z	W - pH 4-5 Z - other (specify)	
	SSOW#:) asv						r of cu Other			
					ield Filtered "erform MSM "15C_DAI_GL						edmuN lsto	cial lactor	Socorial Incentioner/Made.	
Sample Identification			Preservation Code:	<u> </u>	<u>ال</u>				-					
AF-RHMW12A-WGN01LF-2304W1	43 23	ں ٹی	U		x z z						8			
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									580-125	580-125689 Chain of Custody	of Custody			
Possible Hazard Identification		Radiolonical	noical		Samp	l le Disposal (A 1 Return To Client	ial (A fee Olient	may be a	assessed if san Disposal Bv I ab	amples are	Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)	than 1 mc	onth) Months	
ested I II, III IV Other (specify)	Prelim data (4 report stan)=see TAT above Do AECOM EQuIS EDD	e DoD Stage EDD		I Instruct	ons/QC R	Special Instructions/QC Requirements	ts DOD QS	DOD QSM project.				
		Date.			Time		,		Method of	Shipment:				- T
	12	0421				Received by:	بالمحمة ل	es Man	ζ	b 🔨 Date/Time: 1	4/3/23	1340	AECON	
Relinquished by C) and S 12200	Date/Time: 4/3/23	5 14	400	Company AECON		Received by	SA			Date/Time:	23 103	0	Company	
	Date/Time:		<u>0</u>	Company		Received by-				Date/Time:		Ö	Company	_
Custody Seals Intact: Custody Seal No					č	iler Temper	ature(s) °C a	Cooler Temperature(s) [°] C and Other Remarks	narks:			Vei	Ver. 01/16/2019	
										1 - 1	1.S			

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ns FGS,	Street East	WA 98424
Eurofin	5755 8th Street	acoma

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Tacoma WA 98424			•						Ame: ca
Client Information	Sampler	s and	Lab PM Elaine Walker	Walker		Carrier Tracking No(s): FedEx	No(s):	COC No: 2304W1AFEA06	6
	Phone: The second	5 3	E-Mail: M Elair	le Walk	E-Mait: M Elaine Walker@EurofinsET com	State of Origin. Hawaii		Page: Page 1 of 1	
Company AECOM		DMSID			Analysis I	Analysis Requested		Job #:	
hop St. Suite 1600	Due Date Requested ⁻ Isee subcontract								des M Herrie
	TAT Requested (days) F	Rush - ASAP		lor				B + NaOH C - Zh Acetate	N None 0 - AsNaO2 D N32045
State, Zip: Hawaii 96813	iance Project:	A Yes A No		nedta.		Σ			P N42045 Q - Na2SO3 R - Na2S2O3
Phone: 808-954-4512 / 770-331-0794	PO#		(ON						S - H2SO4 T - TSP Dodecahydrate
walson.tanji@aecom.com// Mark.Kromis (mark.kromis@aecom.com)	*O #:		62 OL	(oN 1	1/2 2	c. C	9191	1 - Ice J - DI Water	U Acetone V MCAA
Project Name: CTO N62742350104	Project #: 60697810		<u>, A) elc</u>	0 5 9,			11stor	K + EDTA L - EDA	W pH 4-5 Z - other (specify)
	:#MOSS		IMES) asv	<u>\</u>			Other	
Samela Idaatification	Samnla Data	Sample Type Sample (C=comp, Time G=crah)	le Matrix ed matrix s=selid, np, 0=wateloil, dd	1/SM mohe ^c 9415C_DAI_GL			ədmu N letol		Snerial Instructions/Note-
			ation Code:	łX				4	
AF-RHMW16-WGN01LF-2304W1	411	5	Z A	z			3		
	ΣΖ								
	413/23								
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Possible Hazard Identification	Dinknown	Fadiological		Samp	Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)	y be assessed if san	amples are reta b D An	etained longer than Archive For	1 month) Months
ested. I II III IV Other (specify)	Prelim da	ta (Level 1or2)=see TAT above. Dol teodard TAT _AECOM EOulS EDD	ta (Level 1or2)=see TAT above. DoD Stage		Special Instructions/QC Requirements. DOD QSM project.	ments. DOD QSI	M project.		
Empty Kit Relinquished by	T ENUL SIGNATURA Date	e		Time		Method of Shipment:	Shipment:		
Relinquished by	Date/Time:	1340	Company AECOM	Re	Received by James	Massa	Date/Time: 4/3/23	0h21 21	Company
Relinquished by James Mason	Date/Time: L1/3/23	1400	Company AECO 1		Received by AM		Date/Time:	1030	Company
Relinquished by	Date/Time:	2	Company	8	Received by		Date/Time:		Company
Custody Seals Intact Custody Seal No				റ്	Cooler Temperature(s) °C and Other Remarks.	er Remarks.	1.5/2.1		
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4/12/2023



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Tacoma, WA 98424				Ame, La
Client Information	Sampler ABELL AUEN	Lab PM Elaine Walker	Çarrier Tracking No(s): FedEx	COC No: 2304W1AFEA09
Client Contact	1528-25 C	E-Mail M Elaine Walker@EurofinsET com		Page: Påge 1 of 1
Company AECOM	DISMA	1	sis Req	Lob #
Address. 1001 Bishop St. Suite 1600	Due Date Requested see subcontract	{		
City Honolulu	TAT Requested (days): Rush - ASAP	[C		
State, Zip: Hawaii 96813	Compliance Project: A Yes A No		2	
Phone: 808-954-4512 / 770-331-0794	PO#:		Ą	F + MeUH K - Na2S2U3 G - Amchlor S - H2SO4 H - Ascorbic Acid T TSP Dodecahvdrate
Email: Watson Tanji (∿ atson.tanji@aecom.com)/ Mark Kromis (mark.kromis@aecom.com)	MO #:	(oN 1		I - Ice J + DI Water
Project Name: CTO N6274235F0104	Project # 60697810	o səy	hr Al	K - EDTA L - EDA
Site: RHSF	SSOW#) asv		Other
	Sample	Matrix Matrix Mercana Mercana Matrix		edmuXi ist
Sample Identification	Sample Date Time G=grab)	BT=Tissue, A=Air)		Special Instructions/Note.
AF-RHMW06-WGN01LF-2304W1	NH/NS/2 11/2 G			C c
11 10 10 10 10 10 10 10 10 10 10 10 10 1	<i>CV</i> .			
50/20	51/5			
Possible Hazard Identification Mon-Hazard Elammable Skin Irriant Poison B		Sample Disposal (ēΠ	etained longer than 1 month) Archive For Months
ested I II III IV Other (specify)	Prelim data (Level 10		Special Instructions/QC Requirements. DOD QSM project.	
Empty Kit Relinquished by	* termi sianadu i Al. AFCOM FOU	Time	Method of Shipment:	
Autor Ald	Date/Time 123 / 1400	Company Received by AECOM N/CX //	19 DECOMO 413/23	ACCH
Relinquished by Miranda Derrino	Date/time: / 1405	Company Com Receiveday	DateTime:	1d3 o Company
	Date/Time:	Company Received by	Date/Time:	Company
Custody Seals Intact Custody Seal No △ Yes △ No		Cooler Temperature(Cooler Temperature(s) °C and Other Remarks.	
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5755 8th Street East Tacoma WA 98424	Chain of	Chain of Custody Record	Record				En ronne ^T esting America
Client Information	Sampler GARADEL M		Lab PM: Elaine Walker		Carrier Tracking No(s): FedEx	COC No: 2304W1AFEA08	
act	243		E-Mail: M Elaine Walker@EurofinsET com		State of Origin Hawaii	Page: Page 1 of 1	
Company ⁻ AECOM	14	DISMA	Ar	Analysis Requested	ed	Job #:	
hop St. Suite 1600	Due Date Requested: see subcontract		Ź				es: M - Hexane
	TAT Requested (days): Rush - ASAP	AP				B - NaOH C - Zn Acetate	N - None O - AsNaO2
	Compliance Project: Δ Yes Δ No	No	onsite	\$ 			P - Na204S Q - Na2S03 P - Na2S03
Phone: 808-954-4512 / 770-331-0794	# Od			1] 			N - Na23203 S - H2SO4 T - TSP Dodecahvdrate
om)/ Mark Kromis (mark.kromis@aecom.com)			(on J	Ţ,	sie	I - Ice J - DI Water	U - Acetone V - MCAA
Project Name: CTO N6274223F0104	Project #: 60697810		o sej	f))) Define	K - EDA L - EDA	w - pH 4-5 Z - other (specify)
	SSOW#:) asv	A	1 of cc	Other	
	Sample	Sample Matrix Type ^{Mawater} (C=comp, ^{S=solid}	bərəfilfə biə Məməfra 1,2M məfra 1,20 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,5)			
Sample Identification	Sample Date Time 0	G=grab) BT=Tissue, A=Air) Dracenuation Fode:					Special Instructions/Note.
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00	44 2%						
	en lea						
Possible Hazard Identification		orical	Sample Disposal (A 1	fee may be asses:	Sample Disposal (A fee may be assessed if samples are retained longer than 1 month) Return To Client Mon	etained longer than 1 Archive For	l month) Months
ssted 1 II, III, IV Other (specify)	Prelim data	(Level 1or2)=see TAT above DoD Stage	Speci	C Requirements D	project.		
Empty Kit Relinquished by			Time	<u>2</u>	Method of Shipment:		
Relinguated by	Date/Time: Date/Time: 1400		Received by M M M M	ta Dela	312	3 1400	Company At Corr
ad Delann	Date/Time: 125/140	S Company	COM Received by A	2	Date/Time: -23	\$ 1030	Company
	Date/Time:	Company	Received by		Date/Time:		Company
Custody Seals Intact: Custody Seal No			Cooler Temperature(s)	Cooler Temperature(s) °C and Other Remarks:	57//57		
			-				Ver 01/16/2019

Login Sample Receipt Checklist

Client: AECOM

Login Number: 125689 List Number: 1 Creator: Presley, Kim A

Question	Answer	Comment
Radioactivity wasn't checked or is = background as measured by a survey meter.</td <td>N/A</td> <td></td>	N/A	
The cooler's custody seal, if present, is intact.	N/A	
Sample custody seals, if present, are intact.	N/A	
The cooler or samples do not appear to have been compromised or tampered with.	N/A	
Samples were received on ice.	N/A	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	N/A	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	N/A	
Containers are not broken or leaking.	N/A	
Sample collection date/times are provided.	N/A	
Appropriate sample containers are used.	N/A	
Sample bottles are completely filled.	N/A	
Sample Preservation Verified.	N/A	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	N/A	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	N/A	
Multiphasic samples are not present.	N/A	
Samples do not require splitting or compositing.	N/A	
Residual Chlorine Checked.	N/A	

List Source: Eurofins Seattle

Login Sample Receipt Checklist

Client: AECOM

Login Number: 125689 List Number: 2 Creator: Johnson, Corey M

Question	Answer	Comment
Radioactivity wasn't checked or is = background as measured by a survey meter.</td <td>N/A</td> <td></td>	N/A	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	N/A	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	N/A	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

List Source: Eurofins Savannah

List Creation: 04/08/23 02:53 PM