

October 27, 2025

Nate Evenson Kane Environmental, Inc. 4015 13th Avenue West Seattle, WA 98119

Re: Analytical Data for Project 75038-3.4

Laboratory Reference No. 2510-289

Dear Nate:

Enclosed are the analytical results and associated quality control data for samples submitted on October 20, 2025.

The standard policy of OnSite Environmental, Inc. is to store your samples for 30 days from the date of receipt. If you require longer storage, please contact the laboratory.

We appreciate the opportunity to be of service to you on this project. If you have any questions concerning the data, or need additional information, please feel free to call me.

Sincerely,

David Baumeister Project Manager

Enclosures

Project: 75038-3.4

Case Narrative

Samples were collected on October 18, 2025 and received by the laboratory on October 20, 2025. They were maintained at the laboratory at a temperature of 2° C to 6° C.

Please note that any and all soil sample results are reported on a dry-weight basis, unless otherwise noted below. However the soil results for the QA/QC samples are reported on a wet-weight basis.

General QA/QC issues associated with the analytical data enclosed in this laboratory report will be indicated with a reference to a comment or explanation on the Data Qualifier page. More complex and involved QA/QC issues will be discussed in detail below.

DRINKING WATER LEAD EPA 200.8

Matrix: Water Units: ug/L (ppb)

Offits. ug/L (ppt) 			Date	Date		
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags	MDL
Client ID:	B1980_R113_S1			•		•	
Laboratory ID:	10-289-01						
Lead	ND	1.0	EPA 200.8		10-24-25		0.15
Client ID:	B1980_R113_S2						
Laboratory ID:	10-289-02						
Lead	0.16	1.0	EPA 200.8		10-24-25	J	0.15
Client ID:	B1980_R113_S3						
Laboratory ID:	10-289-03						
Lead	0.93	1.0	EPA 200.8		10-24-25	J	0.15
Client ID:	B1980_R114_S4						
Laboratory ID:	10-289-04						
Lead	ND	1.0	EPA 200.8		10-24-25		0.15
Client ID:	B1980_R114_S5						
Laboratory ID:	10-289-05						
Lead	0.29	1.0	EPA 200.8		10-24-25	J	0.15
Client ID:	B1980_R114_S6						
Laboratory ID:	10-289-06						
Lead	ND	1.0	EPA 200.8		10-24-25		0.15
Client ID:	B1980_R115_S7						
Laboratory ID:	10-289-07						
	ND	1.0	EPA 200.8		10-24-25		0.15
<u>Lead</u>	ND	1.0	LI A 200.0		10-24-23		0.13
Client ID:	B1980_R116_S8						
Laboratory ID:	10-289-08						
Lead	ND	1.0	EPA 200.8	<u> </u>	10-24-25		0.15

DRINKING WATER LEAD EPA 200.8

Water Matrix: Units: ug/L (ppb)

Offits. ug/L (pp	,,,,			Date	Date		
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags	MDL
Client ID:	B1980_R116_A1						
Laboratory ID:	10-289-09						
Lead	ND	1.0	EPA 200.8		10-24-25		0.15
Client ID:	B1980_R116_S9						
Laboratory ID:	10-289-10						
Lead	ND	1.0	EPA 200.8		10-24-25		0.15
Client ID:	B1980_R117_S10						
Laboratory ID:	10-289-11						
Lead	0.34	1.0	EPA 200.8		10-24-25	J	0.15
Client ID:	B1980_R117_A2						
Laboratory ID:	10-289-12						
Lead	0.20	1.0	EPA 200.8		10-24-25	J	0.15
Client ID:	B1980_R117_S11						
Laboratory ID:	10-289-13						
Lead	0.19	1.0	EPA 200.8		10-24-25	J	0.15
Client ID:	B1980_R119_S12						
Laboratory ID:	10-289-14						
Lead	0.43	1.0	EPA 200.8		10-24-25	J	0.15
Client ID:	B1980_R119_A3						
Laboratory ID:	10-289-15						
Lead	ND	1.0	EPA 200.8		10-24-25		0.15
Client ID:	B1980_R119_S13						
Laboratory ID:	10-289-16						
Lead	0.48	1.0	EPA 200.8		10-27-25	J	0.15

DRINKING WATER LEAD EPA 200.8

Water Matrix: Units: ug/L (ppb)

Offits. ug/L (pp	00)			Date	Date		
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags	MDL
Client ID:	B1980_R120_S14	1 04.	Wictiou	rrepared	Anaryzou	i iugo	WIDE
Laboratory ID:	10-289-17						
Lead	0.17	1.0	EPA 200.8		10-27-25	J	0.15
LCau	0.17	1.0	LI A 200.0		10-21-23	<u> </u>	0.10
Client ID:	B1980_R120_A4						
Laboratory ID:	10-289-18						
Lead	ND	1.0	EPA 200.8		10-27-25		0.15
Client ID:	B1980_R120_S15						
Laboratory ID:	10-289-19						
Lead	0.80	1.0	EPA 200.8		10-27-25	J	0.15
Client ID:	B1980_R121_S16						
Laboratory ID:	10-289-20						
Lead	ND	1.0	EPA 200.8		10-27-25		0.15
Client ID:	B1980_R121_A5						
Laboratory ID:	10-289-21						
Lead	ND	1.0	EPA 200.8		10-27-25		0.15
Client ID:	B1980_R121_S17						
Laboratory ID:	10-289-22						
Lead	ND	1.0	EPA 200.8		10-27-25		0.15
Client ID:	B1980_EXT_HB1						
Laboratory ID:	10-289-23						
Lead	1.3	1.0	EPA 200.8		10-27-25		0.15
Loud		1.0	2177200.0		.0 21 20		0.10
Client ID:	B1980_R122_S18						
Laboratory ID:	10-289-24						
Lead	ND	1.0	EPA 200.8		10-27-25		0.15

DRINKING WATER LEAD EPA 200.8

Water Matrix: Units: ug/L (ppb)

Offits. ug/L (pp	5)			Date	Date		
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags	MDL
Client ID:	B1980_R122_S19						
Laboratory ID:	10-289-25						
Lead	0.66	1.0	EPA 200.8		10-27-25	J	0.15
Client ID:	B1980_R122_S20						
Laboratory ID:	10-289-26						
Lead	0.64	1.0	EPA 200.8		10-27-25	J	0.15
Client ID:	B1980_R123_S21						
Laboratory ID:	10-289-27						
Lead	ND	1.0	EPA 200.8		10-27-25		0.15
Client ID:	B1980_R123_S22						
Laboratory ID:	10-289-28						
Lead	ND	1.0	EPA 200.8		10-27-25		0.15
Client ID:	B1980_R124_S23						
Laboratory ID:	10-289-29						
Lead	ND	1.0	EPA 200.8		10-27-25		0.15
Client ID:	B1980_R124_S24						
Laboratory ID:	10-289-30						
Lead	0.21	1.0	EPA 200.8		10-27-25	J	0.15
Client ID:	B1980_HALL_BB1						
Laboratory ID:	10-289-31						
Lead	0.16	1.0	EPA 200.8		10-27-25	J	0.15
Client ID:	B1980_R105_S25						
Laboratory ID:	10-289-32						
Lead	0.46	1.0	EPA 200.8		10-27-25	J	0.15

DRINKING WATER LEAD EPA 200.8

Matrix: Water Units: ug/L (ppb)

Omis. ug/L (pp	,,,,			Date	Date		
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags	MDL
Client ID:	B1980_EXT_HB2						
Laboratory ID:	10-289-33						
Lead	5.6	1.0	EPA 200.8		10-27-25		0.15
Client ID:	B1980_R129_S27						
Laboratory ID:	10-289-34						
Lead	0.22	1.0	EPA 200.8		10-27-25	J	0.15
Client ID:	B1980_R129_S28						
Laboratory ID:	10-289-35						
Lead	8.4	1.0	EPA 200.8		10-27-25		0.15
Loud	5	1.0	LI 71 200.0		10 27 20		0.10
Client ID:	B1980_R129_S29						
Laboratory ID:	10-289-36						
Lead	4.0	1.0	EPA 200.8		10-27-25		0.15
Client ID:	B1980_R129_S30						
Laboratory ID:	10-289-37						
Lead	4.4	1.0	EPA 200.8		10-27-25		0.15
Client ID:	D4000 D420 C22						
	B1980_R130_S32						
Laboratory ID:	10-289-38 ND	1.0	EDA 200 9		10 27 25		0.15
Lead	ND	1.0	EPA 200.8		10-27-25		0.15
Client ID:	B1980_R130_S33						
Laboratory ID:	10-289-39						
Lead	2.9	1.0	EPA 200.8		10-27-25		0.15
Client ID:	B1980_R130_S34						
Laboratory ID:	10-289-40						
Lead	1.8	1.0	EPA 200.8		10-27-25		0.15

DRINKING WATER LEAD EPA 200.8

Matrix: Water Units: ug/L (ppb)

Offits. ug/L (pp	2)			Date	Date		
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags	MDL
Client ID:	B1980_R130_S35						
Laboratory ID:	10-289-41						
Lead	1.5	1.0	EPA 200.8		10-27-25		0.15
Client ID:	B1980_R107_S36						
Laboratory ID:	10-289-42						
Lead	ND	1.0	EPA 200.8		10-27-25		0.15
Client ID:	B1980_R103_S37						
Laboratory ID: Lead	10-289-43 0.36	1.0	EPA 200.8		10-27-25	J	0.15
Leau	0.36	1.0	EPA 200.6		10-27-25	J	0.15
Client ID:	B1980_R103_S38						
Laboratory ID:	10-289-44						
Lead	0.18	1.0	EPA 200.8		10-27-25	J	0.15
Client ID:	B1980_R103_S39						
Laboratory ID:	10-289-45						
Lead	0.17	1.0	EPA 200.8		10-27-25	J	0.15
Client ID:	B1980_R103_SP1						
Laboratory ID:	10-289-46						
Lead	ND	1.0	EPA 200.8		10-27-25		0.15
Load	, ND	1.0	LI 77 200.0		10-21-20		0.10
Client ID:	B1980_R110_S40						
Laboratory ID:	10-289-47						
Lead	ND	1.0	EPA 200.8		10-27-25		0.15
Client ID:	B1980_EXT_HB4						
Laboratory ID:	10-289-48						
Lead	2.9	1.0	EPA 200.8		10-27-25		0.15

Project: 75038-3.4

DRINKING WATER LEAD EPA 200.8 QUALITY CONTROL

Matrix: Water
Units: ug/L (ppb)

				Date	Date		
Analyte	Result	PQL	Method	Prepared	Analyzed	Flags	MDL
METHOD BLANK							
Laboratory ID:	MB1024DW1						
Lead	< 0.15	1.0	EPA 200.8		10-24-25		0.15
Laboratory ID:	MB1027DW1						
Lead	< 0.15	1.0	EPA 200.8		10-27-25		0.15
Laboratory ID:	MB1027DW2						
Lead	< 0.15	1.0	EPA 200.8		10-27-25		0.15

Project: 75038-3.4

DRINKING WATER LEAD EPA 200.8 QUALITY CONTROL

Matrix: Water
Units: ug/L (ppb)

					Source	Per	cent	Recovery		RPD	
Analyte	Res	sult	Spike	Level	Result	Rec	overy	Limits	RPD	Limit	Flags
DUPLICATE											
Laboratory ID:	10-28	39-15									
	ORIG	DUP									
Lead	ND	ND	NA	NA		N	۱A	NA	NA	20	
Laboratory ID:	10-28	39-24									
	ORIG	DUP									
Lead	ND	ND	NA	NA		١	lΑ	NA	NA	20	
Laboratory ID:	10-28	39-38									
	ORIG	DUP									
Lead	ND	ND	NA	NA		١	IA	NA	NA	20	
MATRIX SPIKES											
Laboratory ID:	10-28	39-15									
•	MS	MSD	MS	MSD		MS	MSD				
Lead	75.9	76.5	80.0	80.0	ND	95	96	75-125	1	20	
Laboratory ID:	10-28	39-24									
	MS	MSD	MS	MSD		MS	MSD				
Lead	77.7	78.7	80.0	80.0	ND	97	98	75-125	1	20	
Laboratory ID:		39-38									
	MS	MSD	MS	MSD		MS	MSD				
Lead	75.5	78.5	80.0	80.0	ND	94	98	75-125	4	20	



Data Qualifiers and Abbreviations

- A Due to a high sample concentration, the amount spiked is insufficient for meaningful MS/MSD recovery data.
- B The analyte indicated was also found in the blank sample.
- C The duplicate RPD is outside control limits due to high result variability when analyte concentrations are within five times the quantitation limit.
- E The value reported exceeds the quantitation range and is an estimate.
- F Surrogate recovery data is not available due to the high concentration of coeluting target compounds.
- H The analyte indicated is a common laboratory solvent and may have been introduced during sample preparation, and be impacting the sample result.
- I Compound recovery is outside of the control limits.
- J The value reported was below the practical quantitation limit. The value is an estimate.
- K Sample duplicate RPD is outside control limits due to sample inhomogeneity. The sample was re-extracted and re-analyzed with similar results.
- L The RPD is outside of the control limits.
- M Hydrocarbons in the gasoline range are impacting the diesel range result.
- M1 Hydrocarbons in the gasoline range (toluene-naphthalene) are present in the sample.
- N Hydrocarbons in the lube oil range are impacting the diesel range result.
- N1 Hydrocarbons in diesel range are impacting lube oil range results.
- O Hydrocarbons indicative of heavier fuels are present in the sample and are impacting the gasoline result.
- P The RPD of the detected concentrations between the two columns is greater than 40.
- Q Surrogate recovery is outside of the control limits.
- S Surrogate recovery data is not available due to the necessary dilution of the sample.
- T The sample chromatogram is not similar to a typical .
- U The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- U1 The practical quantitation limit is elevated due to interferences present in the sample.
- V Matrix Spike/Matrix Spike Duplicate recoveries are outside control limits due to matrix effects.
- W Matrix Spike/Matrix Spike Duplicate RPD are outside control limits due to matrix effects.
- X Sample extract treated with a mercury cleanup procedure.
- X1 Sample extract treated with a sulfuric acid/silica gel cleanup procedure.
- X2 Sample extract treated with a silica gel cleanup procedure.
- Y The calibration verification for this analyte exceeded the 20% drift specified in methods 8260 & 8270, and therefore the reported result should be considered an estimate. The overall performance of the calibration verification standard met the acceptance criteria of the method.
- Y1 Negative effects of the matrix from this sample on the instrument caused values for this analyte in the bracketing continuing calibration verification standard (CCVs) to be outside of 20% acceptance criteria. Because of this, quantitation limits and sample concentrations should be considered estimates.

Z -

ND - Not Detected at PQL

PQL - Practical Quantitation Limit

RPD - Relative Percent Difference





Gustody

Page 1

of 6

Revi	Received	Relir	Received	Relir	Received	Relir		ã.	S	00	J	8	5	2	w	N	~	Lab ID	Sampled by:	Projec	Projec	Projec	Comp	3
Reviewed/Date	ived	Relinquished	sived	Relinquished	sived	Relinquished		B1980_R116_S9	B1980_R116_A1	B1980_R116_S8	B1980_R115_S7	B1980_R114_S6	B1980_R114_S5	B1980_R114_S4	B1980_R113_S3	B1980_R113_S2	B1980_R113_S1	Sar	ed by:	Nate	Project Name: NAVFAC LIPA -	Project Number: 75038-3.4	Company: Kane Env	14648 NE 95tt Phone: (425) 8
				3	/an	MA	Signature										alol a	Sample Identification	5	Evenson	LIPA - NSE Everett CDC	-3.4	Environmental	LIVII UIIIIGII (AI IIIGI 14648 NE 95th Street • Redmond, WA 98052 Phone: (425) 883-3881 • www.onsite-env.com
			The same of the sa					8/46/25	8/46/25	8/16/25	8/16/25	8/46/25	8/46/25	8/16/25	8/46/25	8/46/25	10/18 8/46/25	Date Sampled	100	л <u>=</u>	St.		□ Sa	Ju (
Reviewed/Date			0	S	0.	Lane,	Company	0931	8138	0929	500	0926	2200	0924	0426	0919	0918	Time Sampled	(other)	(IFFI dilalysis 5 Days)	d (7 Days		(Cneck One) Same Dav	(in working days)
ate			3	- Lynn	Spor	EW		DW	Matrix		Jays)		3 Days	☐ 1 Day	uest ys)									
						•		-	_	_	_	<u>.</u>	-	_	_	_	-	Section 1	er of Co	ntaine	s			
			to	10	10	10	Date	-							-				H-Gx/B	ГЕХ				Lab
			$/\!\!/ \omega$	20	/20	3	ė						3					NWTPI	H-Gx					Laboratory Num
			12	13.	12	35		6										NWTPI	H-Dx					ory
			1	12	IV	110	Time			. =		2				- 1			s 8260I					Nu
	,		6	220	0	00												Haloge		olatiles 270D/S				mber:
0	-	1	8	_						1			=	1				(with lo	w-level					Ä
hroma					ä		omm											PCBs 8				1		_
Chromatograms with final report							Comments/Special Instructions		1 1 1 2	1					-			Organo	chlorine	e Pestici	des 808	1A		0
s with							pecial	5		- 1								Organo	phospho	rus Pes	ticides 8	270D/SI	М	N
final re							Instru			(c)								Chlorin	ated Ac	id Herbi	cides 81	151A		200
port [ction					-,						Total R	CRA/N	ITCA M	etals (ci	rcle one	9)	C
							S		1					*		× .		TCLP N	/letals			. 1		
l									6									HEM (c	oil and g	rease) 1	664	-		
-								×	×	×	×	×	×	×	×	×	×	DW T	otal Le	ead - E	PA 200	8.0		
												-			1			MS/M	ISD				+	
										-			-			-								
													_			3								
								-										% Mois	sture				7	

Data Package: Level III
Level IV
Electronic Data Deliverables (EDDs)
Standard



	P
(a e
1	2
	으
	0
1	

v	Reviewed/Date	Received	Relinquished	Received	Relinquished	Received	Relinquished		6 B1980_R121_S16	\$ B1980_R120_S15	R B1980_R120_A4	/7 B1980_R120_S14	6 B1980_R119_S13	S B1980_R119_A3	Y B1980_R119_S12	3 B1980_R117_S11	12 B1980_R117_A2	B1980_R117_S10	Lab ID Sam	Sampled by:	Nate	Project Name: NAVFAC LIPA -	Project Number: 75038-3.4	Company: Kane Env	14648 NE 95th Phone: (425) 8
Dat					Jan	Jam	A	Signature 9 A										Jai	Sample Identification		Evenson	LIPA - NSE Everett CDC	3.4	Environmental	ENVIPORMENTAL INC. 14648 NE 95th Street • Redmond, WA 99052 Phone: (425) 883-3881 • www.onsite-env.com
a Package:								0	8/46/25	8/46/25	8/16/25	8/16/25	8/16/25	8/46/25	8/46/25	8/46/25	8/16/25	8/16/25	Date Sampled	U				 	Tu (
Data Package: Level III 📋 Level IV 📋 Electronic Data Deliverables (EDDs) 🗏 Standard	Reviewed/Date			B	S N	2 Company	TANK!	Company	DQU7 D	0 SHB0	o hhbo	09430	1400	2948	0939	0935	1934	0433	Time Sampled	(other)	(TPH analysis 5 Days)	d (7 Days)		(Check One)	Turnaround Request (in working days)
I IV □ Elect	-			M	1	3	EW.		DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	Matrix			austa	3 Days		st
ronic Da									_		_	_				_	_	->	Number NWTPH		ntainer	S			
ata Del				2	10/	10	6	Date											NWTPH	-Gx/BT	EX			_	Laboratory Num
iverabl				E	20/	1	m												NWTPH	-Gx			-		orat
es (ED		_		2	25	25	3	がある				,		-					NWTPH	-Dx					ory
Ds) 🔳				2	66/	_ \	110	Time											Volatiles						Z
Standa				Z	à	D	C.		-	, -									Halogen: Semivola						mber:
	오			U		-		C		-	(\$)		-						(with low PAHs 82	-level P	AHs)				ä
	romate							omme											PCBs 80					_	
	Chromatograms with final report							Comments/Special Instructions											Organoc	hlorine	Pesticio	les 808	1A		
	with f							ecial											Organoph	nosphor	us Pesti	cides 82	70D/SIN	1	N
	inal rep						9	Instru											Chlorinat	ted Acid	l Herbic	ides 81	51A		60
	ort							ctions											Total RCI	RA / M1	ГСА Ме	tals (cir	cle one)		
																			TCLP Me						
																			HEM (oil						
									×	×	×	×	×	×	×	×	×	×	DW To	tal Lea	ad - EF	PA 200	.8	_	
ľ										-	+	-		×	- 10		-		MS/MS	D				+	
							3				-	+	+	-	+										
																			-						
																			% Moistu	ire					



	Page
	က ယ
1	
	으
	6

Reviewed/Date	Received	Relinquished	Received	Relinquished	Received	Relinquished		3 B1980_R124_S24	3 B1980_R124_S23	B1980_R123_S22	23 B1980_R123_S21	26 B1980_R122_S20	X B1980_R122_S19	14 B1980_R122_S18	23 B1980_EXT_HB1	22 B1980_R121_S17	2) B1980_R121_A5	Lab ID	sampled by:	Project Manager: Nate	Project Name: NAVFAC LIPA - NSE	Project Number: 75038-3.4	Kane E	14648 NF Phone: (4
			R	Say	- Jan	A A A A A A A A A A A A A A A A A A A	Signature	24	23	22	21	20	19	18	31	17		Sample Identification		Evenson	AC LIPA - NSE Everett CDC	38-3.4	Kane Environmental	14648 NE 95th Street • Redmond, WA 98052 Phone: (425) 883-3881 • www.onsite-env.com
			Processor.			1	6	8/46/25	8/10/25	8/16/25	8/46/25	8/16/25	8/46/25	8/16/25	8/10/25	8/46/25	1918 _{8/16} /25	Date Sampled			. 🗆		 	Tu (
Reviewed/Date			Ó	SV.	(2)	Kane	Company	1006	1005	1004	E001	0958	0957	4569	1050	10949	8460	Time Sampled	(other)	(THE analysis 5 Days)	Standard (7 Days)	2 Days	(Crieck One) Same Dav	(in working days)
te		,	K	Jaks	ST.	AND		DW ·	DW	DW	DW	DW	DW	DW	DW	DW	DW	Matrix		Jays)		3 Days	☐ 1 Dav	uest ys)
-		-		1				_	_	_				_	_		_	Numbe	Service of	ntainer	' S			
,			7	16/	70	7	Date	1 1			7 X							NWTPH	I-Gx/B1	EX				Laboratory Num
			B	20/	20/	Salar		-:]										NWTPH						orato
1 :			4	Z.	25	1	Time		-									NWTPH	H-Dx s 8260E	3			_	bry I
			2	なな	110	1100	ne									-				olatiles 8	3260B	-	_	um
- 120 - 120 - 120			6			7		1 1 1		i.	-			-				Semivo (with lov		270D/SI PAHs)	IM			ber:
Chrom			O				Comr					- 1					14.1	PAHs 8		IM (low-	level)			-
Chromatograms with final report							Comments/Special Instructions				<u> </u>		7					PCBs 8		Pesticio	des 808	1Δ		0
ns with							Specia	-1 -	5.	5.8								Organor			11		м	
final re							Instru				-							Chlorina	ated Aci	d Herbio	cides 81	51A		00
port 🗆							ctions								7			Total RO	CRA / M	TCA Me	etals (ci	cle one)	0
IJ.							_								-			TCLP M						
								×	×	×	×	×	×	×	×	×	×	HEM (o						
								-	- 1-1 1		.G =			×	- 1		. 🗘 .	MS/M		ad - El	PA 200	0.8		
										3					-	<		IVIO/IVI	JD				+	
						2																		
						je.			_		-					-		% Moist	ure					



Z	7		

Received	Relinquished	Received	Relinquished	Received	Relinquished		31980	31980	3198	319	20	Ψ	1 00	1 177								_	. 1
	-		100			A CONTRACTOR	B1980_R130_S31	B1980_R129_S30	B1980_R129_S29	B1980_R129_S28	B1980_R129_S27	B1980_R129_A6	B1980_R129_S26	B1980_EXT_HB2	B1980_R105_S25	B1980_HALL_BB1	Sar	Sampled by:	Project Manager: Nate I	Project Name: NAVFAC LIPA - NSE	Project Number: 75038-3.4	Company: Kane Env	
		S. I.	Jam	Va	1	Signature					iq					2	Sample Identification		Nate Evenson	LIPA - NSE Everett CDC	-3.4	Environmental	() COC COCI - WWW.Oribite-cliv.Coll
							8/16/25	8/16/25	8/46/25	8/16/25	10/18 _{8/46/25}	8/16/25	8/16/25	8/46/25	8/4-9/25	346/25	Date Sampled						
		9	Splus	W	Koure	Company	Đ₩	1026 DW	1025 DW	1024 DW	1022 DW	DW	WG	MD 54-191	Ma fold!	1010 DW	Time Sampled	5 Business Days (other)	(TPH analysis 5 Days)	d (7 Days)	2 Days 3 Days	k One)	05-1-0-1-1
		M	1	288	SAN-			4			_	4	_	_		_	Matrix Number	of Cor	ntainer	5015/82/	Days		
	=	3/2/	1/0/20/2	10/20/2	10/20/2	Date									1	-0	NWTPH-	Gx/BTI	≣X				
		2 20	3/22	7111	110	Time					7						Volatiles	8260B	latiles 8	3260B			
		Ï	Gr.		0	Comm				-	-						(with low- PAHs 827	level Pa OD/SIN	AHs)	12.5			
						ents/Special Ir				>							Organoch	lorine		9 8 1001200			
						structions											Total RCF	RA / MT					The State of the S
							*	×	×	×	×	×	×	×	×						.8		ALC: CARTERINA MALE
																1	MS/MSI	D	×			+	SAN
						100				- 1													
			Male 122	10/20/25 1220 10/20/21 1220	120/25 1/10 120/25 / 22 120/26 / 22	120/25 1100 120/25 1110 120/25 122	ate Time 1/20/25 1/10 20/25 1/10 20/25 1/23	ate Time 20 25 100 20 25 1100 20 25 225 20 25 225 20 25 225	ate Time Comments/Special Instructions 20/25 1100 20/25 1110 20/25 1220 20/	Time Comments/Special Instructions	Time Comments/Special Instructions	ate Time Comments/Special Instructions 20/25 100 20/25 1220 51846 1220	### Time Comments/Special Instructions 100 120 122	### Time Comments/Special Instructions	Time Comments/Special Instructions	Time Comments/Special Instructions	Time Comments/Special Instructions **X * X * X * X * X * X * X * X * X *	Comments/Special Instructions Chlorinate X X X X X X X X X X X X X X X DW Tote NWTPH- NWTP	NWTPH-HCID NWTPH-Gx/BTI NWTPH-Dx NWTPH-Dx Volatiles 8260B Halogenated Vo Semivolatiles 82 (with low-level P PAHs 8270D/SIN PCBs 8082 Organophosphon Chlorinated Acid Total RCRA / MT TCLP Metals HEM (oil and gre	NWTPH-HCID NWTPH-Gx/BTEX NWTPH-Gx NWTPH-Dx Volatiles 8260B Halogenated Volatiles 8270D/SI (with low-level PAHs) PAHs 8270D/SIM (low-l PCBs 8082 Organophosphorus Pesticid Organophosphorus Pesticid Chlorinated Acid Herbic Total RCRA / MTCA Me TCLP Metals HEM (oil and grease) 16 X X X X X X X X X X X X X DW Total Lead - EF	NWTPH-HCID NWTPH-Gx/BTEX NWTPH-Gx NWTPH-Dx Volatiles 8260B Halogenated Volatiles 8270D/SIM (with low-level PAHs) PAHs 8270D/SIM (low-level) PCBs 8082 Organochlorine Pesticides 82 Organophosphorus Pesticides 82 Chlorinated Acid Herbicides 81 Total RCRA / MTCA Metals (cir TCLP Metals **X × X × X × X × X × X × X × DW Total Lead - EPA 200	NWTPH-HCID NWTPH-Gx/BTEX NWTPH-Dx Volatiles 8260B Halogenated Volatiles 8270D/SIM (with low-level PAHs) PAHs 8270D/SIM (low-level) PCBs 8082 Organochlorine Pesticides 801A Organophosphorus Pesticides 8270D/SIM Chlorinated Acid Herbicides 8151A Total RCRA / MTCA Metals (circle one) TCLP Metals HEM (oil and grease) 1664 X X X X X X X X X X X X X X X X X DW Total Lead - EPA 200.8	NWTPH-HCID NWTPH-Gx/BTEX NWTPH-Dx Volatiles 8260B Halogenated Volatiles 8260B Semivolatiles 8270D/SIM (with low-level PAHs) PAHs 8270D/SIM (low-level) PCBs 8082 Organophosphorus Pesticides 8270D/SIM Chlorinated Acid Herbicides 8270D/SIM Chlorinated Acid Herbicides 8151A Total RCRA / MTCA Metals (circle one) TCLP Metals HEM (oil and grease) 1664 X X X X X X X X X X X X X X DW Total Lead - EPA 200.8

Page 4 of 6



Page 5

Reviewed/Date	Received	Relinquished	Received	Relinquished	Received	Relinquished	Signature	45 B1980_R103_SP1	YS B1980_R103_S39	44 B1980_R103_S38	43 B1980_R103_S37	12 B1980_R107_S36	7 B1980_R130_S35	20 B1980_R130_S34	39 B1980_R130_S33	8 B1980_R130_S32	B1980_R130_A7	Lab ID Sample Identification	Sampled by:	Project Manager: Nate Evenson	Project Name: NAVFAC LIPA - NSE Everett CDC	Project Number: 75038-3.4	Company: Kane Environmental	LNVIPONMENTAL INC. 14648 NE 95th Street • Redmond, WA 98052 Phone: (425) 883-3881 • www.onsite-env.com
Reviewed/Date			0000	an Sply	Von Sily	Kame thy	Company	#16/25 LOYD DW 1	8446/25 1039 DW 1	8416/25 10-35 DW 1	8/46/25 DS DW 1	846/25 135 DW 1	8446/25) \$33 DW 1	8446/25 1032 DW 1	9/16/25 [63] DW 1	19/18/46/25 10:30 DW 1	8/16/25 DW	Date Time Sampled Sampled Matrix	5 Business Days (other)	(TPH analysis 5 Days)	Standard (7 Days)		(Check One) Same Day 1 Day	Turnaround Request (in working days)
			10/10/10 1220	10/20/2 1220	10/20/25 11/0	lopolis 1100	Date Time											NWTPH NWTPH NWTPH Volatiles Haloger Semivol	I-HCID I-Gx/BTE I-Gx I-Dx I-Dx I-atted Vol attles 82	EX latiles 8	3260B			Laboratory Number:
Chromatograms with final report							Comments/Special Instructions	×	×	×	×	×	×	×	×	× ×	*	PAHs 82 PCBs 86 Organoo Organoo Chlorina Total RC TCLP M HEM (oi	chlorine I chlorine I chosphore ted Acid FRA / MT etals and gre otal Lea	A (low-l Pesticions Pesticions Pe	des 808 cides 82 cides 81 cides 81	70D/SIN 51A cle one		10-289
																		% Moist	ure					

Data Package: Level III

Level IV

Electronic Data Deliverables (EDDs)

Standard



Chain of Custody Turnaround Request

Everett CC	Company Date Company Date Company Date Company Date Company Compan	Reviewed/Date	Received	Relinquished	Received	Relinquished	Received	Relinquished	Signature					B1980_EXT_HB4	9 B1980_R110_S40	Lab ID Sample Identification	Sampled by:	Project Manager: Nate Evenson	Project Name: NAVFAC LIPA - NSE	75038-3.4	Kane Environmental	Company:
Same Day 1 Day 1 Day 2 Days 3 Days 3 Days 3 Days 3 Days 3 Days 3 Days 4	PAHS 8270D/SIM (low-level) PCBs 8082 Organochlorine Pesticides 8081A Organophosphorus Pesticides 8270D/SIM Chlorinated Acid Herbicides 8151A Total RCRA / MTCA Metals (circle one)	Data Packa				Vann.	Vom	1								i			Everett CDC			
NWTPH-HCID NWTPH-Gx/BTEX NWTPH-Gx NWTPH-Dx Volatiles 8260B Halogenated Volatiles 8260B	PAHS 8270D/SIM (low-level) PCBs 8082 Organochlorine Pesticides 8081A Organophosphorus Pesticides 8270D/SIM Chlorinated Acid Herbicides 8151A Total RCRA / MTCA Metals (circle one)	Reviewed/Date			280	Splan	Solar	Edi	Company					MQ SS ON	1042 DW	Time Sampled Matrix	(other)	(TPH analysis 5 Days)	d (7 Days)		K Offe	Obsals Ossal
	PAHS 8270D/SIM (low-level) PCBs 8082 Organophorine Pesticides 8081A Organophosphorus Pesticides 8270D/SIM Chlorinated Acid Herbicides 8151A Total RCRA / MTCA Metals (circle one)	nic Data Deliverables (EDDs) 🔳 Standı			10/12/14 12.	10/20/25/220	10/20/25 11/0	- Z								NWTPH NWTPH NWTPH Volatiles Halogen	-Gx/BT -Gx -Gx -Dx 8260B ated Vo	EX	260B			
TCLP Metals HEM (oil and grease) 1664 × × DW Total Lead - EPA 200.8 MS/MSD																2/ Moietu	ro		mix-au			** 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日

Page 6 | | 6