APPENDIX G1 CHAIN-OF-CUSTODY FORMS - SAMPLES

	CHAIN-OF-CUSTODY/TEST REQUEST FORM																							
Project/Client N	ame: <u>LDV</u>	V RI-Subsurface Sediment Chem	istry	Sh	ip to:				Ana	lytic	al R	esou	rces	, Inc	c., 4	611	: S 13	4th P	i Suit	te 10	0; Tukw	ila. WA	98168	3-3240
Project Number:	05-	-08-06-32		At	n:				Sue										pping			2	1610	
Contact Name:	Mai	rina Mitchell		Sh	pper:			-	Han	d de	elive	red						-	oill Nu			N/	/ 	Ψ
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Project Number:	_05-	-08-06-32		Attn:					Dun				6 6 6	15.0	Phy.	1		ping	2.7		
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Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

Date of receipt::	Laboratory W,O	#.	
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Project Number:		-08-06-32			Attn:					Dun				, ,,,,,			, 12		pping !					
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Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

Date of receipt::	Laboratory W.O. #:
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Project Number:	05-	08-06-32			Attn:				Sue D						•		Shippi			-	104	<u> </u>
Contact Name:	_Mar	ina Mitchell			Shipper	:		_	Hand	deliv	ered						Airbill	-		N/A	100	
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	1140	LDW-SC 42 -	2 - 4	6	Sediment	X	X	X	X	ΚX	•		2	X	X		X		geotech	10 Z.	2'-08	1.1
	1145	LDW-SC_42	4 - 6	2	Sediment	·							-	X		X			J	1 @ 20	W <i>-5C</i> 42	24
i	1150	LDW-SC_42_	6 - 8	2	Sediment									X	·	X				100	ts/MSD grain S	2.0
	1/55	LDW-SC_42-		2_	Sediment									×		X					licate	
4	1200	LDW-SC 42 -		2_	Sediment									×		X			1			=
	To	tal Number of C	ontainers		Purchase Or	der	/ Sta	iten	nent	of W	ork :	/						**********				
ار (1) Released by:			1) Rec'd by:	2 / 1		2)	Relea	ased	by:							2) R	ec'd by:	:				
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Company: Wind				KI	Company:																	
Date/Time: 2	NO B	1000	Date/Time:	2/8/00	1600		Date	/Tim	e:			. · · · · ·	•			Ι	ate/Tin	ne:				
	1	1 *						٠		Т	o be	cor	nple	etec	d by	Lal	orate	ory u	pon samp	le rece	ipt:	
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Date of receipt:		Laboratory W.C	*	
Condition upon receipt:		Time of receipt		
Gooler temperature:		Received by:		

Project/Client N	ame: LDV	V RI-Subsurface Se	diment Chemi	stry	Ship to:			_	Analy	/tical	Res	source	s, Ir	nc., 4	611	S 13	34th	Pl., St	ite 1	00; Tukv	vila, W <i>A</i>	98168	3-3240	
Project Number:	05-	-08-06-32			Attn:					Dunn									g Dat			218/		
Contact Name:	Mai	rina Mitchell			Shipper			_	Hanc	deli	vere	ed					– Ai	rbill N	Numb	er:	N,			
Sampled By:	JF	SR.SP: N	B; RG		Form fil	orm filled out by: Angie Rodriquez effannon Pier										e>	Turnaround requested:							
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							Test(s) Requested (check test(s) re									eauir	ed)					/ Instructure /		
Sample Collection Date (m/d/y)	Time	Sample Iden	itification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	ls		IS	Pesticides TBT	n Siza	12.0		Ach 100 Brein	Sur			DO N	OT FRE	EEZE AR	CHIVE	
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2/8/06	1330	LDW-SC_48		4	Sediment	X	X	X	X	x >	<u> </u>		5	4 >	X					geoteci	hal	7.41		
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	To	tal Number of C	ontainers		Purchase Or	der	/ St	ater	nent	of W	Vorl	k #												
1) Released by: Print name:	2) Released by: Print name:								2)	Rec	'd by:					ppermed our cours pump alone of our of all included by shall be								
Signature: C	$3.\mathcal{V}$	nmental, LLC	Company:	ARI	•			ature ipany								_	Con	npany	;	***		4 4 4 1 1 TORING CREATE TO THE		
Date/Time: 7		1600	Date/Time:	2/8/06	1600		Dat	e/Tin	1e:								Dat	e/Tim	e:			VII TAT		
<u> </u>						er i get er	natur n		real of Pariso	T	o k	be co	mp	olete	d b	y L	abo	rato	ry u	pon sa	mple	receip	t:	

Wind Ward environmental LLC

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364

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Fax:	(206)	21	7-	9343

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Date of receipt::	Laboratory W.O. #:	
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of	_6		CHAIN-C	OF-CUSTO	DY/TE	ST F	REC	วูป	ES'	T F	OI	RM							•	
Project/Client N	lame: LD\	W RI-Subsurface Se	diment Chemi	stry	Ship t	o;			Ana	lytic	al Re	esou	rces	, Inc	., 46	511 S	134	^{‡th} Pl., Suite	100; Tukwil	a, WA 98168-3240
Project Number	: <u>05</u> -	-08-06-32			Attn:					Dun								Shipping [2.9.06
Contact Name:	Ma	rina Mitchell			Shipp	er:		_	Han	ıd de	liver	red			•			Airbill Nur	nber:	N/A
Sampled By:	A	2, JF, SR, NB	RG. JN		Form	filled	out l	by:	Ang	ie R	odric	quez	:/Sh	enne	on-Pi	erce			nd requested:	· · · · · · · · · · · · · · · · · · ·
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									est(s) Re	ques	ted	(che	ck t	est(s) req	ui 🎎	d)		ents / Instructions tag number(s)]
Sample Collection Date (m/d/y)	Time	Sample Iden	tification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	Metals	TOC	Total Solids	Pesticides	T8T	Grain Size	Archive	GeoTech	Archive Grains		¥DO NO¹ GRAII	T FREEZE ARCHIVE N SIZE SAMPLES
		LDW-SCF	RB		Water			<u> </u>									,		_	
2.9.06	0840	LDW-SC!	0 - 2	4	Sediment	×	X	X	×	×	X		×	×	×	X			GesTe	ch e 1.6ft
	0845	LDW-SC_/	2 - 4	4	Sediment	X	>	X	X	X	X		X	X						che31ft
	0850	LDW-SC_/	4-6	2	Sediment										X		×			
	0900	LDW-SC/	<u> </u>	1	Sediment										メ				Must b.	e homogenized
	0903	LDW-SC_/	, <u>5</u> /_	1	Sediment										X					1
	0906	LDW-SC_/	11.5) .	Sediment		ļ				`				Х					1
	0909	 	1,5 _ 2	1	Sediment										У				-	<u> </u>
	09012		2 - 2.5	1	Sediment										X		_			
	0915	 	2,5 _ 3	1	Sediment										×					
	0913	LDW-SC	3 -3.5	J	Sediment								-		×					
J	0921	LDW-SCl	3,5-4	1	Sediment										×					
	To	tal Number of C			Purchase (Order	/ St	tater	nen	t of	Wor	rk #								
1) Released by:			1) Rec'd by:	Bob Congles.		2) Rele	eased	ьу:			· · · · · · · · · · · · · · · · · · ·					2) F	Rec'd by:		
Print name:	Joann	aflorer		126 Grall	to		Prin	it nan	1e:										· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Signature:	J. Hu		Company:	105	·			nature								J	(Company:		
Company: Wirk		nmental, LLC		ARA	<u> </u>			npany									<u> </u>	D-1-171		
Date/Time: 2	19/0K	1700	Date/Time;	4/9/04	1700		Dat	e/Tin	ne:									Date/Time:	<u></u>	
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	/:	<u>/</u> -	200 wes Suite 40	it Mercer Street 1	-Da	e⊹of r	eceir	it								lla	bor	atory W.O.	#	
Wir	10^{10}	Ward ronmental LLC	Seattle, '	WA 98119 5) 378-1364	Co	iditio	upo	on re	ceip	it:				130	especial Vision Section	Ti	me (of receipt:		
V V .A.A.	envi	ronmental LLC		6) 217-9343	Co	ler te	mpe	ratur	e.	Maria. Kali						Re	celv	ed by:		

of	_0		CHAIN-	JF-CU51C	DDA/1F2	H	(E(Įυ	F2	1	O	₹M												
Project/Client N	ame: <u>LDV</u>	V RI-Subsurface Se	diment Chem	istry	Ship to:			_	Ana	lytica	al Re	sour	ces,	inc.	, 46	11 S	134	th P	., Suit	te 16	ጋዐ; Tukw	/ila, V	VA 98168	3-3240
Project Number:	05-	-08-06-32			Attn:				Sue								_		ping		7.00		2.9.06	
Contact Name:	Mai	rina Mitchell	·····		Shipper	:		_	Han	d de	liver	ed						Airb	oill Nu	um b	er:		N/A	
Sampled By:	AI	GJE, SR, 1	VB (RETE	C), RG (MCS)	JA Form fil	led (out Ł	ру: _	Ang	ie Ro	odric	quez,	Sha	יסממ	n Pie	¥F€e		Tur	narou	und i	requeste	_		
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Sample Collection Date (m/d/y)	Time	Sample Iden	tification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	ls	TOC	Total Solids	icides		2e	Archive	بح	Att shive Grain Sing			}	¥ DO NO	OT FR	REEZE ARG	CHIVE
		LDW-SCF	₹B		Water		ļ																	
2.9.06	0924	LDW-SC/	4 - 45	1	Sediment										X						Must	be	homog	ewized
	0927	LDW-SC_/	45-5	/	Sediment										χĺ							j	J	
	0930	LDW-SC_/	5 -5.5	1	Sediment									[χĺ							\neg		
	0933	LDW-SC/:	575-6	1	Sediment									ľ	X							V		
	0950	LDW-SC_ <u></u> 4	0_1	4	Sediment	X	X	×	X	X	×		×	\mathbf{x}^{T}	×	×				(reo c	ch c	20.41	Ft
	0955	LDW-SC_4	1 -2	4	Sediment	×	×	Ж	×	*	×		Χĺ	Ý.	×	X	60						@1.91	
	1000	LDW-SC_4	2-4	3	Sediment	×	×	×	×	X	×	,	<u>×</u>	ياير	×		9							
	1005	LDW-SC '	4-6	2	Sediment										×		×							
	1010	LDW-SC_4	6 - 7.7	2	Sediment					!				j.	×		\mathbf{x}							
	1245	LDW-SC_2	0 - 2	3	Sediment	×	×	X	χ	X	*	×		أخ	کا									
<u> </u>	1250	LDW-SC_2	2-4	4	Sediment	×	×	×	×	X	X	Х	╝	×	×						Geo Te	<u>ڪماء</u>	2.9 Ft	,
	То	tal Number of C	ontainers		Purchase Or	der	/ St	ater	nent	of	Wor	k #												
1) Released by: Print name:	509 MN	aFlorer	1) Rec'd by:	Bol Con	glates	2)	Rele Prin	ased t nan				······································		**********	***********		2) R	lec'd	by:					
Signature:	\mathcal{L}^{0}	λ ¹	Company:	10-			Sign	ature	e:								C	omp	any:					
Company: Wind	7			Mã		\bot	Con	ıpanı	/ :					· · · · · · · · · · · · · · · · · · ·										
Date/Time: 2	9/06	1700	Date/Time:	2/2/06	1700		Date	e/TIn	1e:								[[ate/	Time:					~
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Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

Date of receipt::	Laboratory W.O. #:
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Project/Client Na	ame: LDV	N RI-Subsurface Sedime	nt Chemis	stry	Ship t	to:		_	Anal	lytica	al Re	sour	ces,	Inc.,	461	1 <u>S 1</u> :	34th Pl.	, Suite	100; Tul	kwila,	WA 9816	38-3240	
Project Number:	05-	-08-06-32			Attn:						niho							ping D			2.9.06	***	
Contact Name:		rina Mitchell		•	Shipp						liver						– Airbi	ill Num	nber:	_	N/A	<u>, </u>	_
Sampled By:	A	R, JF, SR, N	BIRET	EC), AF (RE	TEC), Form	filled	out	by:	Ang	ie Rc	odria	juez,	/Shar	поп	Plei	ce	Turn	naroun	d request	_			-
The second	<u> </u>	<u>-6'(mcs)</u>			1												.						_ _
!								Τε	est(s)) Rec	ques	ted (checi	k tes	<u>t(s)</u> i	requit					ts / Instru g number		
Sample Collection Date (m/d/y)	Time	Sample Identifica		Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	ls		S	Pesticides		ze	le T	Stolure Sun	, all the				FREEZE AR SIZE SAMF		
		LDW-SCRB			Water																		
2.9.06	1255	LDW-SC_24_		3	Sediment	:									<u> </u>	×			Geo	Tah	e 4.7	7f+	
	1300	LDW-SC_26_	<u>- & </u>	2	Sediment	:									<u>, </u>	_ <u>'X</u>							
	1305	LDW-SC_28_	<i>i.</i> Q	2	Sediment										4	*							
	1310	LDW-SC 2 -10		2	Sediment										ζ [×]
	1315	LDW-SC_210.7		2	Sediment										X	×							
	1320	LDW-SC_212_	13_	2	Sediment									X									
	1325	LDW-SC_20_	- 5	1	Sediment									\Box	$\sqrt{1}$				Must	be	home	aenizal	N
	1328	LDW-SC_25	1	١	Sediment								floor	\Box	ΧL						(] 	٦
	1331		- <u>15</u>	1	Sediment	<u>. </u>							\prod		×								٦
	1334	LDW-SC_21.5	- 2	ì	Sediment									Y	4			1					
	1337		-2.5	١	Sediment								\prod		X					7	./		
V	То	tal Number of Conta	iners		Purchase C	Order	/ St	aten	nent	t of	Wor	k #											
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Signature:	ナラ		ompany:	ME				nature								-	Compa	any:					
Company: Wings Date/Time: 2			ate/Time:	2/9/06	1700			mpany :e/Tim								_	Date/T	Cime:	······································				-
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	/		200 West Suite 401	t Mercer Street	Dat	te of re	eceir	jt.			To I	be c	:omi	plet	15 E		and the second	itory ι W.Θ. #	and the state of the state of	ampl	e receip)t:	10
Win	idi	X/ard :	Seattle, W	VA 98119) 378-1364	Cor	ndition	i üpr	on re	ceipt	Ē.		Alakari				Time	of rec	eipt:					
y y _254_45	envir			5) 217-9343	Cor	oler tei	mpe	ratur	e		-/A**					Rece	ived by	j)					

Cooler temperature:

Received by:

of	6	(CHAIN-(OF-CUSTO	DY/TES	TF	REC	JU.	ES	ΓF	O	RM											
Project/Client Na	ame: LDV	V RI–Subsurface Se	diment Chem	istry	Ship to:			_	Ana	lytica	al Re	esoui	ces	, Inc	., 46	511 \$	5 134	4th Pi	., Suite	: 100; Ti	ukwila,	WA 98168-3240)
Project Number:	_05-	08-06-32			Attn:				Sue										ping (2.9.06	
Contact Name:	Mar	ina Mitchell			Shipper	:			Han	d de	liver	red						Airt	ill Nur	nber:	-	N/A	
Sampled By:	An	2, JF, SR, N	B & AF (R	ETED, RGLA	165) Form fi	lled	out l	ру: <u>_</u>	Ang	ie Ro	odric	quez	نط2/	anne	n P i	erce		-Т ыг	narour	nd reque:	-		•
	<u> </u>			<u>'</u>	<u> </u>	Γ									·					T C	mmen	ts / Instructions	
									est(s) Rec	ques	ted (che	ck te	est(s) rec	uik	d)				g number(s)]	
Sample Collection Date (m/d/y)	Time	Sample Iden	tification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	Metals	TOC	Total Solids	Pesticides	TBT	Grain Size	Archive	Geo Tech	Mrchik Grains					FREEZE ARCHIVE SIZE SAMPLES	
		LDW-SCF	RB		Water												,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
2.9.06	1340	LDW-SC_2		į	Sediment										X					Mu	st by	e homogeniza	
1	1343	LDW-SC_2		1	Sediment										X						1	1	
\	134	LDW-SC_2	3,5 <u>- 4</u>	1	Sediment										Х								_
	1349	LDW-SC_2	4 -4,5	1	Sediment										Х								•
	1352		45 - 5	l l	Sediment										Х								
	135 4	LDW-SC_2	5 -5.5	1	Sediment								ï		X								
	359	LDW-SC_2	5,5-6	1	Sediment										X						,	J	
	1505	LDW-SC_3	0 -2	5	Sediment	×	×	X	×	×	×		X	×	Ł	×				Geo	Tech	.e.7ft	
	1510	LDW-SC_3	2 - 4	5	Sediment	×		X		Х	×		×	×	×	×				Geá	Teel	ne 2 ft	
	1515	LDW-SC_3	4-6	2	Sediment										X		×						
	1520	LDW-SC_3	6-8	2	Sediment										×		Х						
	То	tal Number of C	ontainers		Purchase Or	der	/ St	ater	nen	t of	IOW	rk#											
1) Released by:	Dank	a Flora	1) Rec'd by:	Bol Congo	uts	2) Rele Prin	ased t nar			,						2)	Rec'd	by:				
Signature:)()	<u> </u>	Company:	10-			Sigr	natur	e:									Comp	any:				
Company: Wind			Date/Time;	2/9/106	1700	_		npan e/Tin					<u> </u>				 	Date/	Time:				
Date, Time, 2	7-704	0 1700	1 Baccy rimes	4700	1700			_,									<u></u>						
		/	200 Wee	t Mercer Street	<u> </u>			e regeries	972 - 177 (N) 1 178 (N)	vi, viji	To	be (con	nple	etec	a by	/ La	bor.	atory	upon s	samp	le receipt:	

Wind Ward Ward LLC

Date of receipt::	Laboratory W.O. #:
Condition upon receipt:	Time of receipt:
Cooler temperature:	Received by:

	6	· CHAIN-	OF-CUSTO	DDY/TES	ΓF	REC	ĮUΙ	ES	TF	O	RM	1								
Project/Client N	ame: LD\	W RI-Subsurface Sediment Chem	nistry	Ship to:			_	Ana	lytic	al R	esou	irces	, Inc	:., 46	5115	134	th Pl.	, Suite	100; Tukwila,	WA 98168-3240
Project Number:	05-	-08-06-32		Attn:					Dun									ping [2,9.06
Contact Name:	Mai	rina Mitchell		Shipper	:		_	Han	d de	live	red						Airbi	ill Nun	nber:	N/A
Sampled By:	A	E, JF, SR, NBS AF	(RETEC) RE	(incs)Form fil	led •	out b	эγ:	Ang	ie R	odri	que	z/Sh	ann	on Pi	erce		Turn	aroun	d requested:	
	T	. , /	7		,															
							Te	est(s) Rec	aues	sted	(che	eck t	estís	a) req	uire	d).			nts / Instructions ag number(s)]
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	Metals	T0C	Total Solids	Pesticides	TBT	Grain Size	Archive				3	DO NOT	FREEZE ARCHIVE SIZE SAMPLES
		LDW-SCRB		Water											ĺ					
2.9.06	1525	LDW-SC_3 - 0 - 15		Sediment										×					must b	e homogenize
1	1528	LDW-SC 35 - 1	1	Sediment										×						1
	1531	LDW-SC_3 - 1 - 1.5	1	Sediment										×						
	1534	LDW-SC 3 -1.5 - Z	1	Sediment										×						
<u> </u>	1537	LDW-SC 3 - 2 - 2,5	1	Sediment										×						
	1540	LDW-SC_3_2.5_3	ĺ	Sediment										X						
	1543	LDW-SC 3 - 3 -3.5		Sediment										×						
	1547	LDW-SC 3 - 3,5 - 4	1	Sediment	<u>.</u>									メ						
	1550	LDW-SC_34-45	1	Sediment										X						
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Signature:	J ,)	Company:	ARE				ature									, C	ompa	iny:		
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Wind Ward environmental LLC

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Project/Client N	Name: LD	W RI-Subsurface Sediment Chem	istry	Ship to:				Anal	lytica	al Re	sou	rces	, inc	., 4 (511 S	134	th Pl.	Suite	100: T	ukwila	, WA 98	168-32	40
Project Number	r: <u>05</u> -	-08-06-32		Attn:					Dun									oing C				-06	
Contact Name:		rina Mitchell		Shipper					d de									li Nun			N/A	706	
Sampled By:	A	RJF, SR, NB & AF	(RETEC) RG	 (<i>Mら</i>) Form fil	led o	out b	y: .	Angi	ie Ro	odrio	quez	:/Sh	zi i i i c	OTI P	erce		Turn	aroun	d reque	ested:			
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(m/d/y)	Time	Sample Identification	Containers	Matrix	2	SV	\$	ž	۲	۲	P	TBT	ڻ	Ā									
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Signature: Company: Win	J. T.	Company:	ART		-	Sign	ature pany									Ç	ompa	ny:					
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Wind Ward Ward ELC

Date of receipt:	Laboratory W.O. #:
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of	4	(OF-CUSTO	NDV /TEST			, / HE		_				J	B	7	O						
Project/Client N	ame: LDV	 V RI-Subsurface Se			Ship to:		LQ						Inc.	46	11 S	134	th Pl	Suite	100: To	ıkwila	WA GR	168-3240
Project Number:		08-06-32			Attn:				ie Du				*****	.,				oing D		ikviia,		10.00
Contact Name:	Mar	rina Mitchell			 Shipper	:		H	and d	elive	red						- '	ll Nun		-	N/A	701070
Sampled By:	A	MUSF, SR, SP,	NB RG	AF	Form fil		out by	/: Ai	ngie-F	odri	quez /	/Sha	nno	n Pie	rce				d reque	sted:	,	
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Sample Collection Date (m/d/y)	Time	Sample Ideni	tification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM		Solids	Pesticides pa		Grain Size	Archive - (V. Kn (G))	HWE GAINS	MS-MSD		DO	(Jar ta	ig numb	ARCHIVE
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	1025	LDW-SC_ <u>\beta</u>	0 -65	1	Sediment									X					Mus	A be	home	genized
	1028	LDW-SC_ <u>\hat{\text{\$\psi}}</u> - <u>\text{\$\psi}</u>	0. <u>5</u> i	j j	Sediment									X							<u> </u>	<i>J</i>
	1031	LDW-SC_L	11.5		Sediment									X								
	1034	LDW-SC_ <i>[ម</i>	<u> 15 - 2</u>	/	Sediment								_	X	_	_ _						
	1037	LDW-SC_&	2 - 2.5	1	Sediment				1_					X					ļ			
Ψ	1040	LDW-SC_&	<u> 25-3</u>	1	Sediment					<u> </u>		L		X						<u></u>		
	То	tal Number of Co	ontainers		Purchase Or	der	/ Sta	teme	nt of	Wo	rk #											
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Signature:			Company:	Aca .	5		Signa	ture:								C	ompa	ny:				

Date/Time:

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200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

Date/Time: 2

To be completed by Laboratory upon sample receipt:										
Date of receipt::	Laboratory W.O. #:									
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of	4	_ CHAIN-	DY/TES	T F	REC	QU	ES'	T F	- 0	RM			2,	2	/ l	, ,	1	ક	JE	32	U		
Project/Client N	ame: LD	W RI-Subsurface Sediment Chem	istry	Ship to:	:			Ana	lytic	al Re	esou	rces,	inc	., 46	511	S 13	4th P	վ., Su	iite 1	00; Tukw	vila, V	/A 9816	58-3240
Project Number:	05	-08-06-32		Attn:			_	Sue	Dur	nnihe	00						Shi	pping	g Dat	e:	-	02-1	000
Contact Name:	Ma	rina Mitchell		Shipper	Shipper: Hand delivered											Airbill Number: N/A							
Sampled By:	_Jr	F, SR, SF, NB, RG, AF	2	Form fi	lled	out l	by:	Ang	jie R	odri	quez	/Sha	ınnc	n Pi	erce	2	Tu	rnaro	und r	requeste	:d:		
	T		i	<u> </u>	Т		<u></u>							•									
							т	est(s) Re	ques	sted ((che	ck te	est(s) red	quire	ed)					/ Instru number	
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	Metals	T0C	Total Solids	Pesticides	TBT	Grain Size	Archive - คับъ	प्रमा <i>र्थ</i>	aremye grain				DO NO	OT FR	REEZE AF ZE SAM	RCHIVE
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<u> </u>	1046	LDW-SC 4 - 3.5 - 4	1	Sediment										X								1	
	1049	LDW-SC 4 - 4 - 45	1	Sediment										×						•			
	1052	LDW-SC 4 - 45 - 5	1	Sediment						·				X									
	1055	LDW-SC 4 - 5 - 5.5	1	Sediment	<u> </u>									×									
	1058	LDW-SC 6 - 55 - 6	1	Sediment			<u></u>							X								₩	
	1120	LDW-SC_5 01	45	Sediment	X	X	X	X	X	X			X	X	2					geotec	h6) U (¢ '
	1125	LDW-SC 5 - 1 - 2.2	3	Sediment	X	X	X	X	X	X			X	X	,					<i></i>			
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1	1135	LDW-SC 5 - 4 - 4	2_	Sediment			<u> </u>							X		X			`	J			
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	То	tal Number of Containers		Purchase Or	der	/ St	ater	men	t of	Wor	k #												,
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Signature:

Company:

Date/Time:

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VVLL	environmental LLC

Company: Windward Environmental, LLC

Date/Time: 02./0.06

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364

Company:

Date/Time:

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To be com	pleted by Laboratory upon sample receipt:
Date of receipt::	Laboratory W.O. #:
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3 of	3 of 1 CHAIN-OF-CUSTODY/TEST REQUEST FORM 2, 2, 1, 9, 8 JB20																						
Project/Client Na	ame: LDV	V RI-Subsurface Sec	diment Chemi	stry	Ship to:			A	Analy	yticai	Reso	ource	s, Ind	., 46	511 S	5 134	ith Pi	Suite	e 10(0: Tukwila	L, WA 981	68-3241	n
Project Number:	_05-	-08-06-32			Attn:					Dunn			-	•	•			oing C				0.06	
Contact Name:	Mar	rina Mitchell			Shipper	:		 -	lanc	i deli	vered	<u> </u>						ll Nun			N/A	<u> v 4</u>	
Sampled By:	_31	F,SR,SP,N	B, RG, A	F	Form fil	led o	out b	y: #	\ngi	e-Roc	Iriqu	ez/Sh	ann	on Pi	ierce					·· eauested:			
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								Tes	st(s)	Real	jeste	d (ch	-ck t	estís	:) red	nuire	d)				nts / Instri ag numbe		
Sample Collection Date (m/d/y)	Time	Sample Ident	tification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	C/MS SIM	S		lotal Solids Posticidos		Grain Size	ozen		drehive grain	<u> </u>			DO NOT	FREEZE A SIZE SAM	RCHIVE	
		EDW Se			- Huge															يرووا	<u> </u>		
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	1315 LDW-SC-8-4-6 2												r	X	/	X			\top	J	16-	<u>~</u>	
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	1325	LDW-SC_&	8-10	2-	Sediment									×		X					***************************************		
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<u></u>	То	tal Number of Co	ontainers		Purchase Or	der	/ Sta	tem	ent	of V	/ork	#											
1) Released by:	oanna	Flores	1) Rec'd by:	Bal Cong		2)	Relea	sed b	by:							2) F	Rec'd b	y:				•	
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of	4		CHAIN-(OF-CUSTO	DDY/TEST	ΓR	REC) Մ	EST	۲F	OR	M	O			•	2,	2,	(, 9)	85	
Project/Client N	ame: LD\	W RI-Subsurface Se	diment Chem	lstry	Ship to:				Anal	ytica	l Res	ources	s, Inc	c., 46	511 S	134	th Pl., S	uite	ر 100; Tukwil	a, WA 98168	-3240
Project Number:	05-	-08-06-32			Attn:						ihoo						Shippi			02.10.	
Contact Name:	Ma	rina Mitchell			Shipper	:		_	Hand	d del	ivere	d					Airbill			N/A	
Sampled By:	UF	SR, SP, NB	, RB.AF		Form fil	Form filled out by: Angie Backhare // Shannon Pierce Turnaround requested:															
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						ors)		MS:			<u>v</u>			, 6 R		32					
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(m/d/y)	Time	Sample Iden	tification	Containers	Matrix	۱٣	S	S	ž	임	P 8	TBT	ؾ	Ar	18	,					
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1) Rec'd by: School Print name: Print name: Signature: Company: Windward Environmental, LLC Print name: Company: Windward Environmental, LLC Company: Windward Environmental, LLC Company: C																					
Print name:	-7-			1266 Co	ig his	╁		t nan													
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Wind Ward

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

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of	4	CHAIN-0	OF-CUSTO	DY/TEST	T R	EC)UE	ST	FC)R	M										
Project/Client Na	ame: LDV	V RI-Subsurface Sediment Chem	istry	Ship to:				Analy	ytical	Res	ource	s, In	c., 4	611	S 13	4th P	I., Sul	ite 10	00; Tukwil	a, WA 98	3168-3240
Project Number:	05-	-08-06-32	····	Attn:			_\$	Sue [Dunni	ihoo)					Shi	ppin <u>c</u>	g Dat	e:		
Contact Name:	Mai	rina Mitchell	Shipper	:		H	Hanc	d deliv	vere	d					- Airl	bill N	umbe	er:	N/A		
Sampled By:		B, EO, SP, NB, AF, RG		Form fi	lled o	ut b	y: A	Angi	e Rod	iriqu	iez/Sh	ann	on P	ierc	e	- Tur	naro	und r	equested:		
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	111 ©	LDW-SC 33 - 4 - 6	2	Sediment									X		X				0		
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	1/20	LDW-SC 33 - 8 - 10	7	Sediment									X		X						
	1125	LDW-SC <u>33 - 0 - 0.5</u>	1	Sediment									X						must b	e home	genized
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	1/3/	LDW-SC_33 / - /.5	/	Sediment									X								
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l l	1140	LDW-SC33 - 2.3- 3	/	Sediment									\perp	1						$\sqrt{}$	
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Wind Ward ELC

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	4	CHAIN-(OF-CUSTO	DY/TEST	ΓR	EC	U	ĒS7	ΓF	OF	۲M									
Project/Client Na	ame: LDV	V RI-Subsurface Sediment Chemi	stry	Ship to:				Anal	ytica	al Re	sour	ces,	, Inc	., 46	311 :	S 13	4th F	ا., St	uite 1	100; Tukwila, WA 98168-3240
Project Number:	05-	-08-06-32	·	Attn:					Duni									ppin		
Contact Name:	Mar	rina Mitchell		Shipper	:			Hand	d del	liver	ed		•				Air	bill N	lumi	
Sampled By:		B, ED, SP, NB, AF, RG		Form fil	led c	ut b	y: _	Angi	e Pa	clria	ucz/	/Sha	ınno	n Pi	erce	:	Τú	rnarc	ound	requested:
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							Te	st(s)	Red	iues	ted (che	ck te	est(s) red	ouire	ed)			Comments / Instructions [Jar tag number(s)]
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			·	,	ors)		MS	ŀ		<u>v</u>				Archive - fozer	_	15	,			
			_		(Aroclors)		SVOC GC/MS			Total Solids	des		Grain Size	e - 6	422	<u>ئ</u> بر				DO NOT FREEZE ARCHIVE GRAIN SIZE SAMPLES
Sample Collection Date		,	Volume of Sample / # of		B (A	SVOC	8	Metals	T0C	tal	Pesticides	⊢	ain (chiv	pot	Th.				GIVAIN SIZE SAINT EES
(m/d/y)	Time	Sample Identification	Containers	Matrix	PCB	S	8	ž	의	မှ	Pe	TBT	ؿ	Ar	Ü	Archive-grain				
				water																
02.11.04	1143	LDW-SC 33-3 -3.5	1	Sediment										Χ						must be homogenized
1	1146	LDW-SC 33 - 3.5- 4	1	Sediment										X						1
	1149	LDW-SC33 - 4 4.5	1	Sediment										Χ						
	1152	LDW-SC33 - 4.5- 5	1	Sediment										Х						
	1155	LDW-SC 33 - 5 - 55	1	Sediment										\times						
	1158	LDW-SC <u>33 - 5.5 - 6</u>	1	Sediment										X						
	1200	LDW-SC <u>33 - 95 - 10</u>	1	Sediment										X						V
	1245	LDW-SC <u>201 - 0 - 1.5</u>	3	Sediment	X	X	X	X	X	X			Χ	X						
	1250	LDW-SC201 - 1.5 - 4	3	Sediment	χ	X	X	X	X	X			X	X						
	1255	LDW-SC <u>201 - 4 - 6</u>	2	Sediment										X		Х				
4	1300	LDW-SC 201 - 6 - 8	2	Sediment								[•	X		X				
	To	tal Number of Containers		Purchase Or	der	/ Sta	aten	nent	of \	Wor	k#									
1) Released by:		1) Rec'd by:	10 50	4 1	2)	Rele	ased	by:				· · · · · · ·				2)	Rec'o	by:		
		en lura Jume	92 mite	wee	-		nam													
0	ham	Company:	eRMita Acal Roso		-		ature						·			-	Com	pany:		
Company: Wind Date/Time: <i>O</i>		<u>-</u>			1-	Com Date	pany /Tim		·····							<u> </u>	Date	/Time		
Date/ Hitte. U	4-11.04	0 1455 Date/Time:	2/11/06	14:55			., . ,,,,,									<u> </u>				

Wind Ward ELLC

Date of receipt:	Laboratory W.O. #:
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Sooler temperature:	Received by:

<u>3</u> of	4	_ CHAIN-(OF-CUSTO	DY/TES	ΤR	EC)UE	EST	Γ F (ЭR	M											
Project/Client Na	ame. LDV	V RI-Subsurface Sediment Chem	istry	Ship to:	:			Anal	ytical	Res	ource	s, In	c., 4	611	S 13	34th	PI., S	uite	100; Tukwi	la, WA	98168-3	3240
Project Number:	05-	08-06-32		Attn:					Dunn									ng Da			· U.O	
Contact Name:		rina Mitchell		Shipper	:			Han	d deli	vere	d					_ _ Ai	irbill	Num	iber:	N/A		,
Sampled By:		, ED, SP, NB, AF, RG.		Form fi	lled d	out b	οy: <u>/</u>	Angi	9.00	Hq	ez/SI	nann	on P	ierc	е	Tı	urņar	ounc	d requested	l:		
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	C/MS SIM	ls		15	Pesticides pa	n Size	387	I	gair				[jar DO NO	tag nur OT FREEZ	nstructio mber(s)] ZE ARCHI SAMPLES	IVE
		LDW~SCNb		water																		ينك
02-11.06	130.5	LDW-SC 201-8 -10	2	Sediment								Т	$\mathbf{I}_{\mathbf{X}}$		X							
	1308	LDW-SC 20] - 10 - 11.8	2	Sediment								l	X		X							
	1310	LDW-SC 20/ - 0 - 0.5	,	Sediment									×		1				must h	re hon	1698112	ed
	/3/3	LDW-SC 20/ - 0.5 - /	I	Sediment									X								7	
	1316	LDW-SC 20/ -/ -/-S	1	Sediment									X									
	1319	LDW-SC_2011.5 2_	1	Sediment									X								7	
	1322	LDW-SC 201 - 2 - 2.5	1	Sediment									X								T	
	1325	LDW-SC_20/ -2.5 - 3	/	Sediment									X									
	1328	LDW-SC 201 -3 - 3.5	,	Sediment									X									
	133/	LDW-SC <u>201</u> -3 5 - 4	1	Sediment									X	<u> </u>								
	1334	LDW-SC 201 - 4 -4.5	/	Sediment									\times	L							<u>/</u>	
	То	tal Number of Containers		Purchase Or	der	/ St	atem	nent	of V	Vork	(#				,							
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									T	o b	e co	mp	ete	d b	y La	abo	rato	ry ι	upon sam	iple re	ceipt:	

Win	d/Ward
AATTI	environmental LLC

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364

rei:	(200)	3/8-1304	
Fax:	(206)	217-9343	

Date of receipt:	Laboratory W.O.	#.	
ondition upon receipt	Time of receipt:		
poler temperature:	Received by:		

of Project/Client No	4	CHAIN—(W RI-Subsurface Sediment Chem	OF-CUSTO	**		EC	-															
Project Number:		-08-06-32	istry	Ship to:								ces,	inc.	., 46	511	<u>S 13</u>					ila, WA 98168-32	
Contact Name:		rina Mitchell		Attn:			-	Sue I									-		_	Date:	02.11.00	<u>@</u>
Sampled By:				Shipper			-	Hanc									-			nber:	N/A	
bumpied by:	_ <u></u>	B, ED, SP, NB, AF, QC,		Form fil	nea c	outc	ру: -	Angi	e-140		# 2 Z/	Sha	nno	n Pi	erce	<u> </u>	Ti	ırnaı	roun	d requested	<u>1: </u>	
i							T _U	est(s)	Reg	uest	ed (d	hec	I		i	T .	1				nents / Instruction r tag number(s)]	15
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS	Metals	TOC	Total Solids	Pesticides	TBT	Grain Size	Archive - ROZE	Geotech	Archive grain					OT FREEZE ARCHIN NIN SIZE SAMPLES	/E
		EDW-2CKB		water											-							-
02.11.04	1337	LDW-SC 20 -4.5 - 5	1	Sediment										X						must b	e homogenize	ed,
	1340	LDW-SC 201 - 5 - 55	1	Sediment							-			X							1	
	1343	LDW-SC 201 - 55 - 6	1	Sediment										X							1	
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	To	tal Number of Containers		Purchase Or	der	/ St	ater	nent	of V	Vorl	〈 #											
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Signature: Company: Wind		inmental, LLC Analyt	ical Resou	nes Inc	<u> </u>		atur 1pan									_		npany	·			
Date/Time:	02160	6. 1435 Date/Time:	2/11/06 1	14:55		Date	e/Tin	ne:									Date	e/Tin	ne:			
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Wind Ward environmental LLC

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364

Fax: (206) 217-9343

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Project/Client Na	ame: LDV	V RI-Subsurface Sed	liment Chemi	stry	Ship to	:		Α	naly	tical R	lesour	ces	, Inc	., 46	511 5	5 1 3 ·	4th P	l., Suit	e 100): Tukw	vila. W	A 98168	3-3240
Project Number:	05-	-08-06-32			Attn:					unnih								pping					
Contact Name:		rina Mitchell			Shippe	: :		Н	land	delive	red			*			Airl	bill Nu	mber	·•	N	/A	i
Sampled By:	担	, BB, SP, AF	NB RG		Form fi	lled	out b	ру: <u>А</u>	ngie	مليدي	quez ,	/Sha	nnc	n Pi	erce		Tur	narou	nd re	queste			
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Sample Collection Date (m/d/y)	Time	Sample Identi	ification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	svoc	SVOC GC/MS	Metals	Total Solids	Pesticides	ТВТ	Grain Size	Archive - Rosen	geo tech	Arimue Sign						EEZE ARC ZE SAMPI	
		LDW-SCRI	B		Water																		•
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	1515	LDW-SC_32	1-2	4	Sediment	X	K	× /	x y	ĸχ			X	X	X				9	eotec	ha	-3-27	1.21
	1520	LDW-SC_32	<u> </u>	4	Sediment	X	X	×γ	<u>< ></u>	XX			X	X	X					В.		3.2	
	1525	LDW-SC_32		2	Sediment									X		×			0			-	
	1530	LDW-SC_32S		2	Sediment		ļ							X		X							
	1535	LDW-SC_32	8 - 10	2	Sediment	<u> </u>	<u> </u>							X		X							
4	1540	LDW-SC_32-1	<u> 1011_</u>	2	Sediment	ļ	<u> </u>			_				凶		X							
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·	То	tal Number of Co			Purchase O	der	/ St	ateme	ent	of-Wo	rk#												
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Print name: Signature:	- 71		Company:	ARI		-	Sigr	t name nature: npany:			***************************************			*****			Comp	oany:					
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v v	envi	ronmental LLC		6) 217-9343	Cóol	er te	mpe	rature:	- 194						R	eceiv	ved l	y.					

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of	<u>3</u> +	CHAIN-0	OF-CUSTO	DY/TES	T F	REC	ŲΨ	ES.	T F	FO	RN	1						,				
Project/Client Na	ame: LD\	W RI-Subsurface Sediment Chem	istry	Ship to	:			Ana	lytic	al Re	esou	rces	, Inc	., 4	611	S 13	4th	Pl., Su	iite I (00; Tukwila	a. WA 981	68-3240
Project Number:	05-	-08-06-32		Attn:			_		Dur									ipping			2.13	
Contact Name:	Mai	rina Mitchell		 Shipper	r:		-	Han	nd de	elive	red						-	irbill N	_		N/A	.06
Sampled By:	A	R, JF, SR, AFFNB	(RETEC) RACIO	ncs) Form fi	lled	out l	- ру:	Ang	ie R	odri	quez	/Sh	ann	on P	ierce		-			requested:		
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					PCB (Aroclors)		GC/MS			Solids	Ges		ize	Archive	Gestert	3				DO NOT	FREEZE A	RCHIVE
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(m/d/y)	Time	Sample Identification	Containers	Matrix	5	\S	2	Ψe	TOC	Total	Pe	TBT	Ü	Ϋ́	B	Archive Grain						
		LDW-SCRB		Water																		
2.13.06	1300	LDW-SC 14 - 0 - 1.4	4	Sediment	×	X	X	X	×	×	×	X.	X	х	X					Genter	401	•
j.	1305	LDW-SC 14 - 1.4 - 2	3	Sediment	X	X	X	×	×	×	 	×	X	Х						Geoter Geoter	h C 3	· AR
	1310	LDW-SC 14 - 2 - 41	4	Sediment	X	×	×	,	×	×		×	×	×	X				\top	GeoTec	he3'	
	1315	LDW-SC 14 - 41 - 6	2	Sediment										×		V				<u> </u>		
	1320	LDW-SC 14 - 6 - 87	2	Sediment										×		X						
	1325	LDW-SC_14_8,7_10	7	Sediment										X		X						
	1330	LDW-SC_141011_	2	Sediment										Х		×						
	1440	LDW-SC 11 - 0 B	3	Sediment	X	X	×	X	X	¥			メ	X							***************************************	
	1445	LDW-SC 11 - 18 - 2	4	Sediment	X	14	1	×	×	火			×	×	X					GeoTeil	10,91	
	1450	LDW-SC_11 _ 2 _ 3,4	33	Sediment	X	X	*	Ý	X	X			×	Σ	199							
1	1455	LDW-SC_11 - 34-4.1	2	Sediment	X	14	×	X	X	X			×	Z.								
	То	ital Number of Containers		Purchase Or	der	/ St	ater	nen	t of	Wo	rk#											
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Signature:	7		DOT				atur									- '	Con	npany:				
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Wind Ward ELC

Date of receipt::	Laboratory W.O. #:
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2 of Project/Client N	ame: ID	CHAIN—C W RI-Subsurface Sediment Chem	OF-CUSTO			REC							•				ast met						
Project Number:	•	-08-06-32	istry	Ship to Attn:	•		-	Sue				ces	inc	., 40	011	5 13				lukwila		98168-3	
Contact Name:		rina Mitchell		Shippe			-						 -				- '	oing C				. 13.0	<u> </u>
Sampled By:				·····					id de									ll Nun			N/A	<u> </u>	
Sampled by.	/12	LJF, SK, AF, NB, R	<u>61</u>	Form f	illea	out	by: _	Ang	jie R	odri	quez	بطد/	ınne	n Pi	erce	<u>-</u>	Turn	aroun	id requ	ested:			
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Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	Metals	TOC	Total Solids	Pesticides	твт	Grain Size	Archive	GRESTECH	Toruin Sas Art			*0	O NOT	F FREEZ N SIZE :	ZE ARCH SAMPLES	IVE ;
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2.13.06	1500	LDW-SC/1 - 4.1 - 5	2	Sediment										X		×							•••••
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	To	otal Number of Containers	_	Purchase O	rder	/ St	ater	nen	t of	Wo	rk #				E ,								
1) Released by:		ITA RODRIMG 7) Rec'd by:	4		ľ) Rele						•				2)	Rec'd b	у:					***************************************
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Signature:	Any	Company:	MOIL.			Sign	natur	e:								_	Compa	ny:					
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Date of receipt::	Laboratory W.O. #:
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Cooler temperature:	Received by:

Project/Client Na	ime: LDV	V RI–Subsurface Sediment Chem	istry	Ship to:	:		_	Anal	lytic	al Re	esou	rces	, Inc	., 46	511 9	5 134	th Pl.	, Suite	e 100	; Tukwi	ia, WA 98168-3240
Project Number:	_05-	-08-06-32		Attn:					Dun									ping [213.06
Contact Name:		rina Mitchell		Shipper	r:		_	Han	d de	live	red						Airbi	ill Nur	mber	:	N/A
Sampled By:	AP	Z, JF, SR, AF, NB, RG	7	Form fi	lled	out b	ру: <u> </u>	Ang	ie Ro	odrie	quez	z/Sha	mne	n P	erce		Turn	aroun	nd re	quested	:
					Τ						·····								7		ents / Instructions
						Τ		est(s)) Red	ques	ted I	(che	ck t	est(s) rec	uite	<u>d)</u>		_	[Jar	tag number(s)]
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	Metals	TOC	Total Solids	Pesticides	TBT	Grain Size	Archive	GeoTech	Archive Grainsi			*		T FREEZE ARCHIVE IN SIZE SAMPLES
	:	LDW-SCRB		Water												, tr					
2.13.06	1625	LDW-SC_132.5_3		Sediment										X					M	ust 1	re homogeniz
	1628	LDW-SC 13 - 3 - 3.5	1	Sediment						·				X							1
	1631	LDW-SC 13 - 3.5 - 4	1	Sediment										×							1
	1634	LDW-SC 13 - 4 - 4.5)	Sediment						,				X							
	1637	LDW-SC 13 - 4.5 - 5	1	Sediment										Χ							
	1640	LDW-SC 13 - 5 - 55	/	Sediment								:		X							
	1643	LDW-SC 13 - 5.5 - 6	1	Sediment										X							
	1710	LDW-SC_90_1	4	Sediment	X	X	Y	X	X	4	*		X	X	×				G	eoTe	ch 0,91
	1715	LDW-SC 9 - 1 - 2.6	4	Sediment	×	×	X.	X	X	×	у.		×	X	X				6	esTer	ch 0.91 ch e 2.5'
	1720	LDW-SC 9 - 2.6 - 4	Z	Sediment	X	1	1/4	1	10 J	3/	9		1	×	X	<u>~</u>					
	1725	LDW-SC 9 - 64-64	2_	Sediment										×	,	×					
		tal Number of Containers	\	Purchase Or	der	/ St	aten	nent	t of	Wo	rk #	:									
		7 RODRIQUEE 1) Rec'd by	-11		2) Rele	ased	by:					····			2) F	Rec'd b	ο y :			
Print name: /	77	TA RUSKICHEZ	\mathcal{N}			Prin	t nam	ie:											···		<u> </u>
Signature:		Company:	HRIL		-		ature									(Compa	iny:			
Company: Wind Date/Time: 2		nmental Cb9 Date/Time:	2/3/66	1815	= -		ıpany e/Tim				· · · · · · · · · · · · · · · · · · ·						Date/T	ime'	,		

Wind Ward LLC

Date of receipt::	Laboratory W.O. #:	
Condition upon receipt:	Time of receipt:	
Cooler temperature:	Received by:	

Project/Client N	ame: <u>LD</u>	W RI-Subsurface Sediment Chen	istry	Ship to	:			Ana	lytica	al Re	sou	rces,	Inc	., 46	115	134	th Pl.,	Suite 1	100; Tukw	rila, WA 98168-3:
Project Number:	_05	-08-06-32		Attn:					Dun									ing Da		2,13,00
Contact Name:		rina Mitchell	******	Shipper	r:			Han	d de	liver	ed						Airbil	Numl	ber:	N/A
Sampled By:	_4	R, JF, SR, AF, NB, RO	Á	Form fi	lled o	out b	ру: _	Ang	ie Ro	dric	uez	/S ha	mn	मा शि	er ce		Turna	round	l requeste	d:
							Τe	est(s) Rea	ues	ted	(chec	ck te	est(s)r&aqu	iirec			1	nents / Instructior r tag number(s)]
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	s		S	cides		Grain Size	Archive	meline Grain Sig					OT FREEZE ARCHIV
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		otal Number of Containers		Purchase Or	der	/ Sta	aten	nent	of \	Vor	k #									
		A ROOMIGUEZ 1) Rec'd by:	1	<u> </u>	2)		ased nam				***********					2) R	ec'd by	:		
Signature: Company: Wind		Company:	ARI		_		ature Ipany									C	ompan	у:	·	
Date/Time: 2	113/06	1815 Date/Time	2/13/06	1815		Date	:/Tim	e:								D	ate/Tir	ne:		

Wind Ward ELLC

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of	6		CHAIN-(OF-CUSTO	DY/TE	ST I	REC	QU	ES ⁻	ΤF	OI	RM												
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Project Number:	05-	-08-06-32			Attn:			-		Dun			· ·		-				ping l		, and		14.0	
Contact Name:	Mar	rina Mitchell			—— Shipp	er:		-	Han	d de	liver	ed						-	•	mber:		N/A		y
Sampled By:	KH	SR SP, LM	NB RC	<u></u>	Form	filled	out l	by:	Ang	ie Ro	odric	ue z/	Sha	nno	n Pi	erce	 ,				uested.			
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						-	<u> </u>	NIS.	est(s) Red	ques	ted (d	hec	_				d)			Comme [Jar t	nts / Ir tag nun		
Sample Collection Date (m/d/y)	Time	Sample Iden	tification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	svoc	SVOC GC/MS SI	Metals	TOC	Total Solids	Pesticides	TBT	Grain Size	Archive - Frozen	geotech	avenve-grains		-	C	OO NOT GRAIN	FREEZ N SIZE S		
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	0855	LDW-SC_22		5	Sediment	Y	X	X	X	X	X			X	X	2				UE	o tea	h (2)	1.9	7 3
	0900	LDW-SC 22 -	2-4	3	Sediment	Y	X	X	X	X	X			X	Х					V				
	0905	LDW-SC_22	4 4	2_	Sediment										X		X							
4	0910	LDW-SC_22-	6-27	2_	Sediment										χ		X							
	1010	LDW-SC_1&	C - 2-	5	Sediment		X	X	×	X	Х.			\times	×	2				ac	o tech	(a)	0.8	
	1015	LDW-SC_ <i>1@</i>	24	5	Sediment	X	X	X	X	X	X		1	X	X	2				CA	otech	Ò	2.51	<i>r</i>
	1020	LDW-SC_16	<u> 4-4</u>	2	Sediment										\times		X			J				
	1025	LDW-SC_ <i>I&_</i>	4-8	2	Sediment										×		X							
	1030	LDW-SC_/	8 - 10	2	Sediment		ļ								X		X							
V	1035	LDW-SC_ <u>((2</u>	10-10-8	2	Sediment]	X		X							
	То	tal Number of C	ontainers	,	Purchase (Order	/ St	ater	nen	t of	Wor	k#												
1) Released by: T Print name:	MAN G	>D 1>D	1) Rec'd by:	A-		2) Rele Prin	eased It nan									2) F	Rec'd I	by:					
Signature:	M		Company:	ARI			Sigr	natur	e:								. (Compa	any:					
Company Wind							Con	npan	<u> </u>	····-							ļ						·	
Date/Time: C	2140	6/1734	Date/Time:	02.14.06/1	}34		Dat	e/Tin	ne:				·				[Date/T	ime:					
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	,	/		t Mercer Street	Dat	e of r	eceip) t::		an in a sec	e a désira	Appropriate Control	ol-sono	Aklandes		L	abora	atory	w.o.	#:	The second			
Wir	M	Ward LLC ronmental LLC	Suite 40 Seattle, '	1 WA 98119 5) 378-1364		nditio			ceip	t:						100	77 78 (1947)	of rec	<u> </u>					
V V A.L.	envi	ronmental ^{LLC}	Fax: (20	6) 217-9343	C A	der te	mne	catio								 	eceiv	ed by	r:	*****				*****

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$\frac{1}{2}$ of	<u> </u>			OF-CUSTO	DDY/TES	T F	REC	QU	ES.	TF	FO	RN	1										
Project/Client N		W RI-Subsurface Se	diment Chem	istry	Ship to:	:		_	Ana	lytic	al Re	esou	ırces	, Inc	c., 4(511 S	134	th Pi	., Sulte	100; T	ukwila,	WA 9	8168-3240
Project Number:	05-	-08-06-32	- 1		Attn:			_	Sue	Dur	nniho	00						Ship	pping E	Date:		02.1	4.06
Contact Name:		rina Mitchell			Shipper	r:		_	Han	id de	elive	red						Airb	ill Nun	nber:	-	N/A	***************************************
Sampled By:	K	H, SR, SP, LA	1, NBR	<u> </u>	Form fi	lled	out l	ру:	Ang	rie:R	odrh	que:	z/Sh	ann	on P	erce		Tur	naroun	d requ	ested:		
		<u> </u>		<u> </u>	1	т-																	
								Т	est(s) Re	ques	sted	(che	ck t	est(s) req	uired	d)		C		ts / ins g num	structions ber(s)1
		,						SIM						<u> </u>					T			y	20.(5/)
						PCB (Aroclors)		GC/MS 9			lids	SS		Size	Legay-					Do	1 TON C	FREEZE	ARCHIVE
Sample	1			Volume of		\ <u>₹</u>	ں	Ų	als	l	I So	iġ		n Si	ive						GRAIN :	SIZE SA	AMPLES
Collection Date (m/d/y)	Time	Sample Ident	tification	Sample / # of Containers	Matrix	₽ 8	SVOC	SVOC	Metals	T0C	Total Solids	Pesticides	TBT	Grain	Archive								
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1	1043	LDW-SC_//يو	05-1	1	Sediment										X					123,144		1	J
	1046	LDW-SC_16	1 - 1:5	1	Sediment										×							\top	
	1049	LDW-SC_16)	Sediment										X								
	1052	LDW-SC_14	2-25	1	Sediment										×			T					
	1055	LDW-SC_14	<u> 25-3</u>	Ĭ	Sediment		Ī.								×								
	1058	LDW-SC_ <i>[lk</i>	3 -35	1	Sediment							-			X							1	***************************************
	1101	LDW-SC_16	3 <u>5 - 4</u>		Sediment										X							T	*****
	1104	LDW-SC_14	445	J	Sediment										X							7	
	1107	LDW-SC_16	4.5-5	1	Sediment										<i>*</i>								
	1110	LDW-SC_16	<u> 5.5 - 5.5 </u>		Sediment										X						<i>b</i>	/	
	То	tal Number of Co	ontainers		Purchase Or	der	/ St	ater	nen	t of	Woi	rk#	<u>.</u>										
	THAL		1) Rec'd by:	[0		2)) Rele	ased	by:								2) R	ec'd	by:				
Print name:	THAI	,00		1	<u> </u>		Prin	t nan	ne:														
Signature:	/////		Company	ARI		-		ature			·····						C	omp	any:				
Company Wind		nmental, LLC 6/1734		02.14.06/1	734			npany e/Tim	***********		···········			•				ate/	Time:				,
Date, Finer Oz		11434	1	02.(-7.04) (<u>l</u> .		_,										· · ·					
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Win	Ward
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Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

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Date of receipt:	Laboratory W.O. #:
Condition upon receipt:	Time of receipt:
Gooler temperature:	Received by:

Project Number:	05-	08-06-32		Attn:				e Dur					<u>, </u>				g Date:		A 98168-32 2.14.06
Contact Name:	Mar	ina Mitchell		Shipper	:		Hai	nd de	eliver	red			****			1	- Iumber:		/A
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					Ī		Test/	's\ Re	CUAS	ted i	chec	l to	ct(c)	ragi	uired				/ Instruction number(s)]
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	110	LUM SCLEEL A		- Commone		((,	-			=		Ż					reach or	
-	1130	LDW-SC / / - / - 20					-	7	 			f	4					TECHTO V	
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	1310	LDW-SC 27 - 45- 4	2	Sediment	·								\mathbf{X}		X		0		
	1315	LDW-SC 27 - 6 - 7	<u>z</u> 2	Sediment									X		X				
	1320	LDW-SC 27 - 78 - 9.5	- 2	Sediment									X		<u> </u>				
	1325	LDW-SC_27 - 0 - 0.9	<u> </u>	Sediment							_	_	X				M	ust be ho	mogenze
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	Walu Ellyllo	/(734 Date/Ti	ne: 02.14.06/		4		ime:							- 1	_	ite/Time			



Seattle, WA 98119 Tel: (206) 378-1364

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Fax:	(206)	217-9343	3

Date of receipt:	Laboratory W.O.	#1	
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<u></u> of	6	CHAIN-0	OF-CUSTO	DY/TES	TF	REC	QU	ES'	T F	0	RM	1										. •	
Project/Client N	ame: LD\	W RI-Subsurface Sediment Chem	istry	Ship to:				Ana	llytic	al R	esou	ırces	, Inc	:., 46	511 5	134	tth P	1., Su	ite 1	00; Tuk	wila,	WA 98168-32	40
Project Number:	05-	-08-06-32		Attn:			_		Dur			·						pping				02.14.0	
Contact Name:	Ma	Shipper	Shipper:					elive	red						Air	bill N	- lumł	per:	-	N/A			
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J	1455	LDW-SC 30 - 2.5- 4	Š	Sediment	X	X	×	×	X	X			X	X	2					gest		Q 3.41	
	To	otal Number of Containers		Purchase Or	der	/ St	tate	men	t of	Wo	rk #			#i	A	t				· · · · · ·		<u> </u>	
1) Released by:			2/) Rel										2) F	Rec'd	by:				*	,
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Company Wind	lward Enviro	nmental, LLC	/·~·	·····		Cor	npan	y;															

Date/Time:

	/
Win	d/Ward
	environmental LLC

Date/Time: 02.14.06 /1734

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

Date/Time: 02,14,06/1734

To be completed	by Laboratory upon sample receipt:
Date of receipt::	Laboratory W.O. #:
Gondition upon receipt	Time of receipt:
Cooler temperature:	Received by:

Date/Time:

of Project/Client N Project Number:		CHAIN—(W RI-Subsurface Sediment Chem -08-06-32	OF-CUSTO	DY/TES Ship to:		REC	•	Ana		al Re	esou		, Inc	., 40	511	S 13			Suite ing D		Tukwil		A 981 2-14		-
Contact Name:		rina Mitchell		Shipper	r: Hand delivered							_ 	irbil	Nun	nber:		_	/A							
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Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	svoc	SVOC GC/MS SIM	Metals s)) Rec	Total Solids	Pesticides	(che	Grain Size	- Poèci	go tech	y rear				-	OO NO	tag T FR	numbe	er(s)] ARCHIN	
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02.14.06	1500	LDW-SC 30 - 4 - 5.9	2	Sediment	<u> </u>									X		X	_		-	<u> </u>					
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Total Number of C	ontainers / Purchase	e Order / Statement of Work #	£
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Print name: 744, 50		Print name:	
Signature:	Company:	Signature:	Company:
Company: Windward Environmental, LLC	7 77	Company:	
Date/Time: 02.14.06 /1734	Date/Time: 62.14.06/1734	Date/Time:	Date/Time:

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Wind Ward environmental LLC

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LDW-SC_30 - 2 - 2.5

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1520 LDW-SC30 - 25-

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1529 LDW-SC 30 - 4 - 4.5

1523 LDW-SC 30

To be completed	by Laboratory upon sample receipt:
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Cooler temperature:	Received by:

				OF-CUSTO	באו / זענ	ı K	יבר													
Project/Client Na		W RI-Subsurface Se	diment Chem	istry	Ship to:				Analy	tical F	Resou	rces,	Inc.	, 46	115	34 th	Pl., :	Suite	100; Tukwila, WA 98168-3240	
Project Number:	05-	-08-06-32			Attn:			_5	Sue D	unnih	100					S1	hippl	ng Da	ate: <u>02-14.06</u>	
Contact Name:		rina Mitchell			Shipper	Shipper: Hand delivered							Airbill Number: N/A							
Sampled By:	<u> Kl</u>	I,SR,SP,LM,	NB,RG		Form fil	led o	out b	y: _/	منوم	Rode	iquez	z/Sha	nno	n Pie	rce	Τ	urna	round	requested:	
								Та.	-+(-) !			/ ala a		(-)	· · · · · · · · · · · · · · · · · · ·	IV			Comments / Instructions	
						-		MIS	St(S) 1	Reque	stea	(cne	ck te	Ĭ			T	1	[Jar tag number(s)]	
Sample Collection Date (m/d/y)	Time	Sample Iden	tification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	C/MS	Metals	Total Solids	Pesticides	TBT	Grain Size	Archive - Race	geetech	archive year			DO NOT FREEZE ARCHIVE GRAIN SIZE SAMPLES	
12.14.06	1535	LDW-SC_30	<u> </u>	1	Sediment									X					must be homogenised	
	1538	LDW-SC_30\$	55_6	1	Sediment									M						
	1620	LDW-SC_28	<u> 6 - 1</u>	43	Sediment	X	X	X	X>	< <u> </u>		X	X	T	X			T	gootechie C. 9 Inct intact several	
	1025	LDW-SC_28	1-2	物 4	Sediment	X	X	X	XX	ΚX		X	X		2	1	7		aroteach P 1.9	
	1630	LDW-SC_28	2-29	3	Sediment	1	イー	X.	XX	X,		X	X	Х			1		0	
		LDW-SC			Sediment				,			ľ					7		UDW-SC-28-0-1 0	
		LDW-SC			Sediment						-								2-2.9 ON	
		LDW-SC			Sediment														HUM HOLD, DONOT	
		LDW-SC			Sediment						+_								ANALY TE UNTIL	
	***************************************	-LDW-SC			Sediment										\rightarrow			,	FURTHER NOTICE	
- American Market Marke		LDW-SC			Sediment													\		
	To	tal Number of Co	ontainers	1	Purchase Or	der	/ Sta	atem	ent (of Wo	ork #	;								
)Released by: 🗂	,		1) Rec'd by:	1		2)	Rele	ased l	by:	· · · · · · · · · · · · · · · · · · ·						2) Rec	d by	:		
	THAL	PO		$\mathcal{U}_{}$		-		name			··	·								
			Company:	ARI				ature: pany:								Cor	npan	y :		
Signature:	WATER CHISTON				·	_					······································					D-4				
Company: Wind		6/1734	Date/Time:	02.14.06/	11 7-54		Date	:/Time	e:						- 1	Dat	e/Tir	ne:		

Wind Ward LLC

Date of receipt:	Laboratory W.O. #:
Condition upon receipt:	Time of receipt:
Cooler temperature:	Received by:

of	5	_ CHAIN-(OF-CUSTO	DY/TES	T F	REC	QU	ES	T F	O	RM	1											
Project/Client Na	ame: LDW	V RI-Subsurface Sediment Chemi	stry	Ship to:				Ana	lytic	al Re	esou	rces	, Inc	., 46	511	S 13	4 th	Pl., Si	uite 1	00; Tukwii	la. WA 98	168-324	0
Project Number:	05-	08-06-32		Attn:			•	Sue				·							ıg Da		2.15		_
Contact Name:	Mar	ina Mitchell		Shipper	:		•	Han	ıd de	elive	red						- Ai	rbill I	Numb	per:	N/A	, <u>, , , , , , , , , , , , , , , , , , </u>	_
Sampled By:	AP	KH, ED, AFGLA	ALRETEL) RG	 GL/13KS)Form fil	lled	out l	by:	Ang	ie R	odri	quez	/Sha	nne	n P	erce		- Tu	rnar	ound	requested			_
					,																		_
							Т	est(s) Re	aues	sted	(che	ck t	est(s	:) re	nuire	-d)	ગ	ŀ		ents / Inst tag numb		
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	Metals	TOC	Total Solids	Pesticides	ТВТ	Grain Size	Archive	Ashire Grain Size	•		Grain Si	•	₽ DO NO	T FREEZE N SIZE SA	ARCHIVE	
		LDW-SCRB		Water		ļ	<u> </u>			<u></u>	Ĺ												
2,15.06	0920	LDW-SC_17 - 0 -i	3	Sediment	×	X	X	火	×	×			×	Х	L					P3			
1	0925	LDW-SC/7-1-2	3	Sediment	×			×	×	×			X	Χ.	<u> </u>				·	K3			
	0930	LDW-SC_17-2-4	3	Sediment	X	X	×	X	X	V.	,		X	×	L					R3			
	0935	LDW-SC_17 - 4 - 4.8	2	Sediment	ļ									乂	×					k3			
	1025	LDW-SC 21 - 0 - 1	3	Sediment	X	X	X	x	X				¥	×									
	1030	LDW-SC_21 - 1 - 2	4	Sediment	×	X	×	X	×				X	×		X				GroTech	01.1'		
	1035	LDW-SC_2124	6	Sediment	X	X	X	X	×				×	X		X	×	×		GeoTect	16 Z.Z'		
	1040	LDW-SC 21 - 4-6.2	2	Sediment	<u> </u>	ļ				<u> </u>				×	×								
	1045	LDW-SC_21 - 6.2 - 8	2	Sediment										X	×								
	1050	LDW-SC_21 - 8 -10	Z	Sediment										×	丞								
4	1055	LDW-SC_21 - 10 - 11.3	2	Sediment		<u>L</u>		<u></u>	<u> </u>	<u>. </u>				×	×								
	To	tal Number of Containers	32	Purchase Or	der	/ St	tate	men	t of	Wo	rk #	:											
		RODRIQUEZ 1) Rec'd by: .	Bol Com	1.5	2) Rele	easeo at nar				·					2)	Rec'	d by:					
Print name: Signature: Company: Wind	relp	Company:	'dela Cong ART			Sign	natur npan	e:								_	Con	ipany					
Date/Time: 2			2/15/06	1712		Dat	e/Tit	ne:									Date	e/Tim	e:				
<u> </u>			t Marcar Street	100 m			i ja kr			То	be	con	npl	ete	d b	y La	ιbo	rato	ry u	pon sam	ple rece	≘ipt:	

Wind Ward environmental LLC

Date of receipt::	Laboratory W.O. #:
Condition upon receipt:	Time of receipt:
Cooler temperature:	Received by:

of	5	_ (CHAIN-(DF-CUSTO	DY/TEST	ΓR	REC	UL	ST	FO	RN	1							•		
Project/Client Name: LDW RI-Subsurface Sediment Chemistry				Ship to:	Analytical Resources, Inc., 4611						311 S	134	th Pl.,	Suite	100; Tukwi	la, WA 98168-3	240				
Project Number: 05-08-06-32					Attn;		Sue Dunnihoo										2.15.06				
Contact Name: Marina Mitchell					Shipper	er: Hand delivered									N/A						
Sampled By: AR, KH, ED, LM & CB(RETE), RG (MCS)					265) Form fil	led out by: Angle Rodriquez/Shamron Pierce					erce										
	<u></u>			,																	
						Test(s) Requested (check test(s) rec) rea					nments / Instructions [jar tag number(s)]					
								SIM		7					ا	2	<u> </u>			449 (14111BC1(3)]	
						ors)		WS S		S					دبا	Ž					
·						PCB (Aroclors) SVOC		SVOC GC/MS		TOC Total Solids	Pesticides	sticides	Grain Size	Archive	Tec	6			₩DO NO	₩ DO NOT FREEZE ARCHIVE GRAIN SIZE SAMPLES	
Sample Collection Date				Volume of Sample / # of		8	SVOC		Metals				in S		6.	Ž			GRA		
(m/d/y)	Time	Sample Ident	ification	Containers	Matrix	8	Š	\$	₹ F	일 후	Peg	TBT	Ü	Arc	be Te	4					
		LDW-SCR	В		Water									***************************************							
2.15,00	1220	LDW-SC 35 - 6 - 2		APLY 5	Sediment	X	X	X	XX	(x			X	V.	×				Geo Te	che.91+1	100
1	1225	LDW-SC 35-	ow-sc 35 - 2 - 4		Sediment		X	x	x \	(X	(X	X	乂				Gente	che.9'+4 che2 9 '+4	100.
	1230	LDW-SC 35 - 4	1 -4.9	2	Sediment									\overline{x}		*		-	1 -1 -0 .		- 3
	1235	LDW-SC 35 - 5		2_	Sediment									X		X					
	1240	LDW-SC_35	6 -8	2_	Sediment									X		X					
	1245	LDW-SC 35 -	0 _ ,5	I	Sediment						T			X					Must	be homoger	MZE
	1248	LDW-SC_35	51	ì	Sediment									X						1	
	1251	LDW-SC_35			Sediment									Х							
	1254	LDW-SC_35		1	Sediment									×							
	1257	LDW-SC_35	2 - 2.5	1	Sediment									X							
	1300	LDW-SC_352	15 - 3	1	Sediment						<u> </u>			×						<u> </u>	
/					Purchase Or	chase Order / Statement of Work #															
1) Released by: ANGRIMA PODRIGUEZ 1) Rec'd by:						2) Released by:							2) Rec'd by:								
Print name: ANGOLITA PODPIQUEE 156 (5-3 LC				4	Print name:																
Signature: Signature: Company:					Signature: Company:							Company:									
Company: Windward Environmental LC WRX Date/Time: 2/15/06 / 17/12 Date/Time: 2/15/06				1712	Date/Time:							Date/Time:									
2,1	3106/	1110	-, -,	-11-100	1710	_!_					<u> </u>									-1	
		/	200 Was	t Mercer Street	3 (13)	20.E	'ay, 5		Park March	10	De	cor	npie	1.1.1.1.1.0.00	i by	E CALL CARRE	atter seems	ory (g den en en en en en en	ple receipt:	

Wind Ward environmental LLC

Date of receipt::		iLa	boratory W.O. #:	
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Cooler temperature	Q	Re	eceived by:	

	5	_ CHAIN-	OF-CUSTO	DDY/TES	TF	REC	QU	ES.	TF	0	RM												
Project/Client Na	ame: <u>LD\</u>	W RI-Subsurface Sediment Chem	istry	Ship to	:		_	Ana	lytic	al R	esou	rces	, Inc	:., 4	611	S 13	34th	PI., Su	ıite 1	00; Tuk	wila, WA	98168-32	40
Project Number:	05-	-08-06-32		Attn:			_	Sue										ipping				.15.06	
Contact Name:	Ma	rina Mitchell		Shipper	r:			Han	id de	elive	red						- Ai	rbill N	lumb	er:	N/		
Sampled By:	AR	KIT, ED, LM &CB, R	6	Form fi	lled (out l	by:]	Ang	jie R	odri	quez	/Sb	ann	en P	ierc	e	– Tu	ırnaro	und	requeste			
	<u> </u>	1			7					-													
							T	est(s) Re	ques	sted	(che	ck t	est(:	s) re	quí	ed)	3,2	,	_	,	(Instruction: umber(s)]	S
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	svoc	SVOC GC/MS SIM	Metals	T0C	Total Solids	Pestícides	TBT	Grain Size	Archive	Geotech	Przine Cyams.	MS/Msn	Grain		₩DO N GR	IOT FRE	EZE ARCHIV E SAMPLES	Έ
		LDW-SCRB		Water																			
2.15.06	1303	LDW-SC_35 _ 3 _3.5		Sediment										X						Must	-be h	omogeni.	 70i
	1306	LDW-SC 35 -35 -4		Sediment										×								- 	,
	1309	LDW-SC 35 - 4 - 4.5	1	Sediment										X									
	1312	LDW-SC 35 - 45 - 5		Sediment										Х									
	1315	LDW-SC 35 - 5 - 5.5	1	Sediment]									x									
	1318	LDW-SC 35 - 55 - 6	1	Sediment										\checkmark							\bot		
	1435	LDW-SC 20 - 0 - 2	5.	Sediment	X	×	×	×	X	×		X	X		×			1		GeoTe	ch O .	9-40	3
	1440	LDW-SC 20 - 2 - 4	5	Sediment	X	X	×					×	×		X		×			GeoTe	che	9'740	02
	1445	LDW-SC 20 - 4 - 6	2	Sediment										×	\$	メ							-,
	1450	LDW-SC 20 - 6 - B	2	Sediment										\times	·	*							
7	1455	LDW-SC 20 - 8 - 10	2	Sediment					L_					乂		×							
	To	otal Number of Containers	22	Purchase Or	rder	/ St	ater	nen	t of	Wo	rk#												
		A RODRIGUEZ 1) Rec'd by:	Bol Cong	also	2)		eased it nar				4					_ 2)	Rec'	d by:					
Signature: Company: Wind		Company:	ART				natur npan										Com	npany:				· · · · · · · · · · · · · · · · · · ·	
Date/Time: 2	15.06/	17/2 Date/Time	2/15/06	1712		Dat	e/Tir	ne:									Date	e/Tlme	<u>:</u> :				
L.			11							To	be	cor	npl	ete	d b	y La	abo	rator	rv u	pon sa	mple	receipt:	
		/ 200 We	st Mercer Street	Date	ofire	cejr)		() () () () () () () () () ()	* Y & *			Sarana Sarana					rv W.C	rije ette	3-17			

Win	Ward
AATTI	environmental LLC

Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

Date of receipt::	Laboratory W.O. #:
Condition upon receipt:	Time of receipt:
Gööler temperature:	Received by:

Project/Client Na	*********	N RI-Subsurface Sediment Chem	stry	Ship to:			An	alyt	ical R	esou	urces	, in	c., 4	611 5	13	4th P	I., Sui	te 100); Tukwila,	WA 98168-3240
Project Number:	05-	-08-06-32	·	Attn:			Sue	DL.	ınnih	00						Shi	pping	Date:	, •	2.15.06
Contact Name:		rina Mitchell		Shipper	:		Ha	nd d	delive	red						Air	bill Nu	umber	<u>-</u>	N/A
Sampled By:	AK	R, KH,ED, LM &CB, RG		Form fi	lled	out by:	An	gie	Rodri	que	z/Sh	ann	en-F	ierce		Tu	narou	ınd re	quested:	
	· · · · · · · · · · · · · · · · · · ·				T	 											·		Commen	ts / Instructions
					<u> </u>			s) R	leque:	sted	(che	ck t	test(s) rec	uire	d)				g number(s)]
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	(<u>M</u>	TOC	Total Solids	Pesticides	TBT	Grain Size	Archive							FREEZE ARCHIVE SIZE SAMPLES
		LDW-SCRB		Water																
2.15,06	1510	LDW-SC_20-0 -15)	Sediment									X					V	Must be	hamajemze
	1513	LDW-SC 20 - 15 - 1	1	Sediment									λ							1
	1516	LDW-SC <u>20</u> - 1 - 1.5	1	Sediment									X							
	1519	LDW-SC 20 - 1.5 - 2	1	Sediment									X							
	1522	LDW-SC 20 - 2 - 2.5	t	Sediment							L.		X							
	1525	LDW-SC 20 - 2.5 - 3	1	Sediment									X							
	1528	LDW-SC 20 - 3 - 3.5	/	Sediment									Lv							<u> </u>
	1531	LDW-SC 20 -3.5 - 4	ŧ	Sediment		ļ. ļ							X							
	1534	LDW-SC20 - 4 - 4.5	1	Sediment	<u> </u>					<u> </u>		ļ	X							
	1537	LDW-SC20 - 4.5 - 5		Sediment	<u> </u>			ļ					\mathbf{x}							
	1540	LDW-SC 20 - 5 - 5.5	1	Sediment	<u> </u>							<u>L</u>	<u> ×</u>							$\sqrt{}$
		tal Number of Containers	11	Purchase Or	der	/ Stat	emer	nt o	of Wo	rk #	#									
		A RODRIGUEZ 1) Rec'd by: RODRIGUEZ	36 Con	3 K	2) Releas Print n			·		********				2)	Rec'c	l by:			
Signature: Company: Wind			Bob Con ARX			Signat Comp										Com	pany:			
Date/Time: 2,	15,06	/ / 7/2 Date/Time:	2/15/06	1712		Date/1	Time:								<u> </u>	Date	/Time:			



Date of receipt::	Laboratory W.O. #:
Condition upon receipt:	Time of receipt:
Cooler temperature:	Received by:

	<u>5</u>	Ch W RI-Subsurface Sedim		OF-CUSTO	•		REC	•									104	AL 201	.			
Project Number:		-08-06-32	Tent Chemi	isti y	Ship to Attn:	•					ai Ke iniho		rces	, inc	., 46	115				***************************************	*****	98168-3240
Contact Name:		rina Mitchell		······································		. .					live								oing D			15.06
Sampled By:		***************************************	110	01.	Shippe								. (51-						l Num		N/A	· · · · · · · · · · · · · · · · · · ·
Jampieu by.	<u>#1</u>	e, KH, ED, LM	1200,1	G	Form r	illea (out	• -	Ang	ie K	oario	quez	/ <u>S</u> p	anno	on Pi	erce.	_	Turna	aroun	d requeste	:d:	.
							T		est(s) Re	ques	ted	(che	ck t	est(s) req	uired	d)			ments / Ir ar tag nun	nstructions nber(s)]
Sample Collection Date (m/d/y)	Time	Sample Identific	cation	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	Metals	T0C	Total Solids	Pesticides	TBT	Grain Size	Archive						OT FREEZ AIN SIZE S	E ARCHIVE SAMPLES
	1542	LDW-SCRB_			Water																	
2.15.06	1545	LDW-SC_20-55	5_6)	Sediment										X					Must	be ha	mogenize
		LDW-SC			Sediment																	-) -)*
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	То	tal Number of Cont	tainers	1	Purchase O	rder	/ St	ater	nen	t of	Wo	rk#										
1) Released by: 🔏			Rec'd by:	30 G		2)	Rele	ased	bу:								2) R	ec'd b	у:			
1		RODRIQUET		1916 0	ngloth			t nan										· ···-		· · · · · · · · · · · · · · · · · · ·		
Signature: Company: Wind			Company:	Sol Co ART				nature npany									C	ompai	ny: 			
Date/Time: 2		1712	Date/Time:	2/15/04	1712		Date	e/Tin	ne:								C	ate/Ti	me:			
			- 								То	be	cor	npl	etec	l by	Lat	orat	tory	upon sa	mple re	ceipt:



Date of receipt:	Laboratory-W.O. #:
Condition upon receipt:	Time of receipt:
Cooler temperature:	Received by:

of	4		OF-CUSTO			REC							,	÷								
Project/Client Na	***************************************	N RI-Subsurface Sediment Chem	istry	Ship to:			: -					ces,	Inc.,	46	11 S	134	4th F	યા., St	uite 1	00; Tukwila	a, WA 98168-3	240
Project Number:		-08-06-32		Attn:			-			niho						····	Shi	ippin	ig Dai	te:	2.16.06	
Contact Name:		rina Mitchell	4	Shipper				Han			_						Air	bill N	Numb	er:	N/A	
Sampled By:	_H	R, KH, ED, AF & LML	LETEC), KG (H	Form fi	lled	out l	bу: _	Ang	ie R	odri	quez	/Sha	nnor	1 Pic	rce		Tu	rnaro	ound	requested:	<u> </u>	
							T	est(s) Re	ques	sted (chec	k tes	st(s)	requ	uire	d)				nts / Instructio	ns
					lors)		GC/MS SIM			ds				archive								
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC,	Metals	T 0C	Total Solids	Pesticides	TBT	Grain Size	Grain size	Geotech	Archive	MS/MSD				FREEZE ARCHI N SIZE SAMPLES	
		LDW-SCRB		Water																		
2.16.06	0940	LDW-SC_36 - Q - 1	3	Sediment	X	1	X	X	χ	メ		×	x	\dashv	\dashv	×			<u></u>			
	0945	LDW-SC.36 - 1 - 2	3	Sediment	X	Ŷ		X	X			-	X		_	X						
	0950	LDW-SC36 - 2 - 4	4	Sediment	X	X	X		_	×		×	X	1	X	×				Septech	e 2.1 '	
	0953	LDW-SC 36 - 4 - 6	Z	Sediment									1	X		x	****		1			***************************************
	1000	LDW-SC 36 - 6 - 8	2	Sediment										×	•	X				·	•	
	1005	LDW-SC 36 - B - 10	2	Sediment									•	×	1	ζ.						
	1030	LDW-SC202 - 0 -1	3	Sediment	×	×	×	×	×	x		ж.	×			¥						
	1035	LDW-SC 202 - 1 - 2	3	Sediment	×	Х		×	×			*	X			×						
	1040	LDW-SC 202 - Z - 4	4	Sediment	×	×	×	×	×	×		`\	×		×	X				GeoTec	ne 2.1'	
	1045	LDW-SC 202 - 4 - 6	2	Sediment	-									X		×						
	1050	LDW-SC 202 - 6 - B	2	Sediment										×		×						
	То	tal Number of Containers	Λ	Purchase Or	der	/-St	ater	nen	t of	Wo	rk#											
		TA POSTIONE 1) Rec'd by:	11	p Jul 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		eased It nar									2) F	Rec'o	d-by:				
Signature: A	redt	Company:	ART	The same of the sa			natur npan									(Com	pany:	:			
Date/Time:2./		/ 1720 Date/Time:	2/16/1/21	720			e/Tin										Date	/Time	e: .			

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Date of receipt::		Laboratory W.O. #:	
Condition upon receipt:		Time of receipt	
Cooler temperature:		Received by:	

of	4	CHAIN-	OF-CUSTO	DDY/TEST	T #	REC	QU	ES	TF	0	RM													
Project/Client Na	ame: LD	W RI-Subsurface Sediment Chem	istry	Ship to:	;		_	Ana	lytic	al R	esou	rces	, Inc	., 46	511:	5 1 3	4th F	l., Sui	te 10	0; Tukw	/ila, W	/A 981	68-37	240
Project Number:	05-	-08-06-32		Attn:				Sue										pping			-	.16.		-
Contact Name:	Ma	rina Mitchell		Shipper	.		_	Han	d de	elive	red						- Air	bill Nu	umbe	r:		I/A		
Sampled By:		FR, KH, ED, LM, RG		Form fil	iled	out l	by:	Ang	ie R	odri	quez	/Sh	anne	n P	erce		- Tu	rnarou	und re	equeste				•
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(m/d/y)	Time	Sample Identification	Containers	Matrix	5	Š	S	ğ	707	P	Pe	TBT	Ğ	ີ່ວັ	Ğ	Ā	MS				-		-	
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	1200	LDW-SC 39 - 4 - 6	2	Sediment							15741			×		×						<u></u>		-
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Wind Ward LLC

Date of receipt::	Laborat	tory W.O. #:	
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	ame: LDV	CHAIN-(W RI-Subsurface Sediment Chem	OF-CUSTO	DY / IES Ship to		(EC	•						. Inc	. 46	11 9	S 13	4th [i Si	uite '	100: 1	Tukwi	ila. V	/A 98168-3240
Project Number:	. —	-08-06-32	 	Attn:			-		Dun				J	.,					ng Da			**********	2.16.06
Contact Name:	Ma	rina Mitchell		Shippe	r:		•	Han	ıd de	live	red						Aiı	bill t	- Numl	ber:			1/A
Sampled By:	A	R,KH,ED,LM,RG		Form fi	lled	out b	эy: _	Ang	ie R	odri	quez	/Sha	nne	n Pi	erce		Tu	rnar	ound	requ	ested		
							,,,,,	est(s) Re	ques	sted	(che	ck t	a i) rec	quire	ed)	1		C			/ Instructions number(s)]
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	Metals	тос	Total Solids	Pesticides	TBT	Grain Size	Grain size archive	Geotech	Archive	MS/MSD			D			REEZE ARCHIVE IZE SAMPLES
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	1518	LDW-SC_1251	1	Sediment	<u> </u>					<u> </u>						X						1	1
	1521	LDW-SC 12 _ 1 _ 1.5		Sediment												X							
4	1524	LDW-SC 12 - 1.5 - 2	1	Sediment					<u> </u>							X							
	1527	LDW-SC 12 - 2 - 2.5		Sediment		<u> </u>		<u> </u>								X	<u>. </u>						
	1530	LDW-SC 12 - 2.5 - 3		Sediment	<u> </u>											X							
	1533	LDW-SC_12-3-3.5	l l	Sediment				<u> </u>								×						\perp	
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Signature: Company: Wind	ruelt	Company:	ARI	en en en en en en en en en en en en en e		Sigi	natur	e:									Con	ıpany	<i>r</i> :				
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Wir	d	X/210 Seattle.	WA 98119 6) 378-1364	.Con	ditio	n up	on r	eceip	ot:						1	ime	of r	eceil	pt:				
A A WY	envi	ironmental Fax: (20	06) 217-9343	Çoo	er te	mpe	ratu	re:							R	lece	ved	by:					

	4	CHAIN-	OF-CUSTO	DY/TES	TF	₹EC	QU	ES7	ΓF	OF	RM									
Project/Client Na	ame: LD	W RI-Subsurface Sediment Chem		Ship to:									lnc., ₄	£611	S 13	4th [el. Su	uite 1	100; Tukwila, WA 98	168-2240
Project Number:	05	-08-06-32		Attn:					Duni				,					ig Da		06
Contact Name:	_Ma	irina Mitchell		Shipper	:		_	Hand	d del	liver	red					-		Numb		1.06
Sampled By:	A	R, KH, ED, LM, RG	2	Form fil		out l	-			-		/Shar	non	Pierc	<u></u>	-			requested:	
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. !					PCB (Aroclors)		/MS			S			arc					.	<u></u>	
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Collection Date	,	0	Sample / # of		(e)	SVOC	00	Metals	700	otal	estic	TBT	Grain	Geotech	Archive	MS/MSD				
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	envi	ronmental Fax: (20	6) 217-9343	Coole	r ten	nper	atur	e:					7 (1) (2) 22 (4) 34 (4)	F	lecei	ved I	oy:∹			

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Project Number:	05-	08-06-32		Attn:			-			niho									g Date				نها ن ₋
Contact Name:	Mar	ina Mitchell		 Shipper:				Han	d de	elive	red				· · · ·		_		Numbe		N/A		,υφ
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Project/Client N	lame: <u>LD</u> '	W RI-Subsurface Se	ediment Chem	stry	Ship to:				Anal	ytica	al Re	soui	rces.	Inc.	. 46	11 :	S 13	4th F	d Su	ite 1	00° Tuky	vila W	A_98168-3	240
Project Number	: 05	-08-06-32			Attn:				Sue						<u> </u>				pping					
Contact Name:	. <u>Ма</u>	rina Mitchell			Shipper	:	٠.	_	Hand	d del	liver	ed	····					-	bill N	_			<u>2.17.0</u> /A	9
Sampled By:	<u></u>	HJFSP, LM	, RG	-	Form fil		out b	-					#Sha	nno	n Pie	erce		•			er. requeste	-	/ ^	
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Sample Collection Date (m/d/y)	Time	Sample Iden	tification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	Metals	T0C	Total Solids	Pesticides	T8T	Grain Size	Grain size archive	Geotech	Archive	MS/MSD			DO N	OT FRE	EEZE ARCHI E SAMPLES	VE
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WIII yenvironmental LLC

Tel: (206) 378-1364

	\- · · · /		
Fax:	(206)	217-	-9343

Daı	te of receipt:	170 (56 PK)	Laboratory W.O.	#:		
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Project/Client Na		V RI-Subsurface Se	ediment Chemi	stry	Ship to:			-				urc	es, Ir	ıc., 4	611	S 13	4th [l., Sui	te 100;	Tukwila, V	VA 98168	3-3240
Project Number:		08-06-32			Attn:				Sue D	unn	ihoo		٠.				Sh	ipping	Date:	0	217.	04
Contact Name:		ina Mitchell	. 6 6	,	Shipper			· .	Hand						····		Air	bill Nu	ımber:	1	N/A	
ampled By:	<u> L</u>	HUFSP, LM	, KG		Form fil	led (out Ł	oy: _	Augle	Roc	riqu	ez/S	hanr	on [Pierce	2	Tu	rnarou	ınd requ	ested:		
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.:	1325	LDW-SC 3/	0 - /	4	Sediment	X	X	X	X	ΧX		X		1	X	X			QP.	otechle	D 08	1
V	1330	LDW-SC <u>3/</u>	1 - 2.8	5	Sediment	X	χ	γ	XX	ζY	Cχ	X	12		X	X			1 . /		@ 2.	
7	To	tal Number of C	ontainers		Purchase Or	der	/ Sta	aten	nent	of W	ork	#		-	,			·	- /	यवर्ग के ड	diment	for gra
Released by:		Plans Flores	1) Rec'd by:	Sol Cong	(<u> </u>	2)	Rele	ased t nam	*							2)	Rec'o	by:				tripli
Signature:	<i>}; \</i>		Company:	ART		F	Sign	ature	:	, , ,				·			Com	pany:			i	. ,
Date/Time: 0			Date/Time:	ZIETOS	1550			/Tin						************	·····		Date	/Tlme:	·			
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Wind Ward ELC

Cooler temperature:	Condition upon receipt:	Date of receipt::
Received by:	Time of receipt:	Laboratory W.O. #:

roject Number:		V RI–Subsurface Sediment Chem -08–06–32	istry	Ship to: Attn:		-					urces	s, inc	., 4	611	5-13				Tukwil	a, WA 98168	
ontact Name:		ina Mitchell		The state of the s				Sue [. :					g Date:		02.17.	06
ampled By:		H. JF, SP, LM, RG		Shipper Form fil		ouit k	-			/ered	7/Sh	200		iore				lumber:		N/A	·····
						out i		Align	- 1100	ndae	2/311	ann	JII P	rerce	•	10	rnaro	und req	uested:		
Sample					(Aroclors)		GC/MS SIM		Requ	ested	(che	Size	size archive		reser.				jar OO NOT	ents / Instruc tag number(s T FREEZE ARC N SIZE SAMPL	i)] CHIVE
ollection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (A	SVOC	SVOC	Metals	TOC T	Pesticides	TBT	Grain S	Grain	Geotech	Archive	MS/MSD			GRAII	N 31ZE 3AMPL	
			And the second second	Wener														-	ينكائك		ļ
2.17.04	1335	LDW-SC 3/ - 2.8 - 4	44	Sediment	X	X	X	X	X)	X X	X	Х	*		Χ	人		a 4 લે)	la WP/W	SPane
	1370	LDW-SC 31 - 4 - 5,9	2_	Sediment									X		X					·	
	1440	LDW-SC_24 0 /	3	Sediment	X	X	X	X_{ℓ}	$\langle \rangle$		-	X		X	X	'		ge	<u>otech</u>	100,91	
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	1455	LDW-SC 24 - 4 - 6	2	Sediment Sediment	Δ.	X.	Δ	<u> </u>	$x \mid \lambda$	`	-			\sim	$\stackrel{\wedge}{\vee}$	<u> </u>		19	e0 c 0	cha z.s	<u> </u>
	1500	LDW-SC_24- &- 8	2	Sediment					-		-		$\overline{\nabla}$		$\stackrel{\wedge}{\rightarrow}$						
V	1505	LDW-SC 24 - 8 - 10	2	Sediment	<u> </u>			\dashv	-	 			$\frac{1}{\sqrt{2}}$		$\hat{\mathbf{x}}$				***		
		LDW-SC		Sediment			_														
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August Au		LDW-SC		Sediment					-	+				H							·············
		tal Number of Containers		Purchase Or								_									

Company:

Date/Time:

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TVI.	1/7/221	
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A A WY	environmental LLC	

Date/Time: 02 /7 .0 6

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364

Date/Time: 2

	(200) 310 (30	•
Fax:	(206) 217-934	3

To be completed	by Laboratory upon sample receipt:
Date of receipt:	Laboratory W.O. #:
Condition upon receipt:	Time of receipt:
Cooler temperature:	Received by:

Date/Time;

Project/Client Na Project Number:		N RI-Subsurface Sediment Chem -08-06-32	istry	Ship to: Attn:	•		-			ai R mih		irces	, Inc	., 46	11	S 13				00; Tukwila, WA 98168-3240
Contact Name:		rina Mitchell		Shipper			-			elive							_		ng Dai	
Sampled By:		TD, SR, AF (RUTEL)	CB CRETER),			out l	by:					z/Sba	nnc	n P	orec	<u> </u>	-		Numb ound	eer: N/A requested:
												····			******					Comments / Instructions
		•			-	T		est(s) Re	que:	ted	(che	ck te	est(s) red	quir I	ed) T	7		[Jar tag number(s)]
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	Metals	T0C	Total Solids	Pesticides	TBT	Grain Size	Grain size archive	Geotech	Archive	MS/MSD			DO NOT FREEZE ARCHIVE GRAIN SIZE SAMPLES
·		LDW-SCRB		Water																
2.18.06		LDW-SC 47- 0 - 1.2	4	Sediment	X	X	Х	×	Х	X			Χ	`	Х	X				GeoTech 0.7' Hour
	1330	LDW-SC 47- 1.1-2	4	Sediment	x	×	N/	×	×	X			×		X	×				GeoTach 01.7' HOLD
	1335	LDW-SC47 - 2 - 2.9	3	Sediment	X	×	×	×	×	×			×			×				* Please How for analys
	1040	LDW-SC 34 - 0 - 1	3	Sediment	X	X	4	X	X	X	X		X			X				
	1045	LDW-SC 34 - 1 - 2	3	Sediment	X	X	*	×	Ý	X	7		X			X				
	1050	LDW-SC_34-2-4	3	Sediment	X	1	X	Ý.	×	X	メ		X			×				
	1055	LDW-SC_34 - 4 - 6	Z	Sediment	7									X		X				
	1100	LDW-SC 34 - 6 - B	2	Sediment	3		<u> </u>	ļ	<u> </u>					メ		X				
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	111	1 DW 55 201 1	7						·			l f			Ι. Ι		1	ł	1 1	

1) Released by:
Print name: Aybeuth Pool Quez
Signature: Ayul 12
Company: Windward Environmental, LLC
Date/Time: 2.18.06 1580

1120

LDW-SC 203_

Total Number of Containers

1) Rec'd by:

1 The floor quez

Company:

Vikonmental, LLC

Company:

2) Released by:
Print name:
Signature:

Company:

2) Rec'd by:

Date/Time:

Date/Time: 218.06 1920

Date/Time:

Company:

Purchase Order / Statement of Work #

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GreTeche 1.1'

Wi	nd Ward
	Christian

To be completed	by Laboratory upon sample receipt:
Date of receipt::	Laboratory W.O. #:
Condition upon receipt:	Time of receipt:
Cooler temperature:	Received by:

Project/Client Na	ame: LDV	N RI-Subsurface Sediment Chem	istry	Ship to:	•		_	Ana	lytic	al Re	esour	ces,	, Inc	., 46	311 9	3 13	4th F	ી., Sui	te 100	0; Tukwila, WA 9	98168-3240	
Project Number:	05-	-08-06-32		Attn:			_	Sue	Dun	niho	00						Sh	ipping	Date	2.11	3.06	
Contact Name:	Mai	rina Mitchell		Shipper	Shipper: Hand delivered											Air	bill N					
Sampled By:	A	R, TD, SR, AF, CB, R	6	Form filled out by: Angle Rodriquez/Shannor										n Pi	eree		Tu	rnarou	und requested:			
	,				Test(s) Requested (check test(s) required)												Comments / Instructions [Jar tag number(s)]					
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	Metals	тос	Total Solids	Pesticides	TBT	Grain Size	Grain size archive	Geotech	Archive	MS/MSD			DO NOT FREEZ GRAIN SIZE S		
		LDW-SCRB		Water																		
2.18.06	1125	LDW-SC 203 - 2 -4	4	Sediment	X	K	X	X	×	X	X		X		X	X			_ (neoTech 03	a'	
	1130	LDW-SC203 _ 4 _ 6	2	Sediment	<u> </u>									×		×						
	1135	LDW-SC 203 - 6 - 8	2	Sediment	<u> </u>					\perp				×		¥						
1	1140	LDW-SC 203 - 8 - 8.8	2	Sediment										X		X						
	1340 2	LDW-SC_47-48	2	Sediment										X		X			P	lease HOLD	for analy	
	1420	LDW-SC 25 -0 -1	3	Sediment	X	X	XX	X	X	X		X	X			X				esteche		
	1425	LDW-SC_25 - 1 - 2	\$4	Sediment	X	χ	X	X	X	X		×	X			X			6	epTechQ 3:	2'CZ tube	
	1430	LDW-SC_25_2_4	5	Sediment	X	X	X	×	X	×		×	×			X					•	
	1435	LDW-SC_25_4_6	2	Sediment	Ì									X		X						
1/	1440	LDW-SC <u>25 - 6 - 8</u>	2	Sediment										X		X						
V	1445	LDW-SC25 - 8 - 9.1	2	Sediment		-								X		X						
	To	otal Number of Containers		Purchase O	rder	/ St	ater	nen	t of	Wo	rk#											
1) Released by: Print name: #	nGE2	1) Rec'd by:	H	>	2	Rele Prin	ased t nan									2)	Réc'	d by:				
Signature: Company: Wind	nell	Company:	松工			·····	nature npany									ļ ļ	Com	ipany:				
				1924	Date/Time:											Date/Time:						

W	md Ward Ward environmental LLC)

Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

Date of receipt::	Laboratory W.O. #:
Condition upon receipt:	Time of receipt

Project/Client Na	ame; <u>LDV</u>	N RI-Subsurface Sediment Chem	istry	Ship to:	:			Ana	lytic	al R	esou	ırces	, Inc	., 46	11.5	5 13	4th p	ا., Su	uite 10	00; Tukwi	la, WA 98	68-32
Project Number:		-08-06-32		Attn:			_	Sue	Dur	nih	00						Sh	ippin	g Dat	e:	2.21	.06
Contact Name:		rina Mitchell	·	Shipper	_	Han	d de	elive	red						Air	bill N	Numbe	er:	N/A			
Sampled By:	41	2, SR, KIT, LM CPRETE	c), RG(MCs)	Form fi	Angie Rodriquez/Shannon Pierce									rnarc	ound r	requested	:					
					Test(s) Requested (check test(s) required)											Comments / Instructions [Jar tag number(s)]						
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	SI	TOC	Total Solids	Pesticides	TBT	Size	Grain size archive	Geotech	Archive	MS/MSD			DO NO	T FREEZE / N SIZE SAI	ARCHIV
		LDW-SCRB		Water											-							
2.21.06	0415	LDW-SC_43-0_2	5	Sediment	1	1	4	メ	X	×			×		χ	X				GeoTech	C.6' +	40:
	0920	LDW-SC 43 - 2 - 4	5	Sediment	X	X	X	X	X	×			X		X	X				GeoTec	0.6' + h e z.b'	+40
	0925	LDW-SC 43 - 4 - 6	2_	Sediment										×		X						
	0930	LDW-SC <u>43 - 05</u>		Sediment]			×					•	
	0933	LDW-SC 435 - 1	1	Sediment											•	×						
	0936	LDW-SC 43 - 1 - 1.5	1	Sediment						·						X						,
	0939	LDW-SC 43 - 1.5 - 2	1	Sediment												X						
,	0942	LDW-SC 43 - 2 - 2.5	(Sediment												Х						
	0945	LDW-SC 43 - 25 - 3	1	Sediment												X						
	0948	LDW-SC 43 - 3 - 3.5	١	Sediment												Χ						
V	0951	LDW-SC 43 - 3.5 - 4	Υ	Sediment												Х						
	То	tal Number of Containers		Purchase Or	der	/ Sta	ater	nent	of	Wo	rk#											
Released by: Print name:		2)	Rele	ased nan				· · · · · · · · · · · · · · · · · · ·		·			2)	Rec'o	d by:							
Signature: Company: Wind			Sign Com	ature	2:								Company:									
Date/Time: 2,	21.06	/ 1812 Date/Time:	2.22-06	1812	Date/Time:											Date/Time:						

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TYZ	A/Ward
WII.	
	environmental LLC

Cooler temperature: Received by:	Date of receipt: Condition upon-receipt: Cooler temperature:
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Project/Client N		W RI-Subsurface Sediment Chem	istry _.	Ship to	:			Ana	alytic	al R	esou	irces	, Inc	., 4	511	S 13	4th F	ا., Su	uite 1	00; Tukwil	a, WA 981	68-3240	
Project Number:	05-	-08-06-32		Attn:						nnih									ıg Da				
Contact Name:	Ma	rina Mitchell		Shippe	Shipper: Hand delivered												Airbill Number: N/A						
Sampled By:	An	R,SR, KH, LM, RG		Form fi	lled	out l	bγ:	Ang	gie R	odri	que	z/Sh	anne	on P	erce	<u> </u>							
			1		· · · · · · ·				· · · · · ·		-												
		,					, T	est(s	s) Re	que	sted	(che	ck t	est(s) re	quire	ed)	ە كى	,		ents / Instr tag numbe		
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	1	TOC	Total Solids	Pesticides	TBT	Grain Size	Grain size archive	Geotech	Archive	MS/MSD	Fiplicate Grain		DO NO	T FREEZE A N SIZE SAN	RCHIVE	
		LDW-SCRB		Water	-																		
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	1003	LDW-SC 43 - 5.5 - 6	ì	Sediment	ļ						<u> </u>					X			_				
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	1035	LDW-SC 41 - 1 - 2	4	Sediment	X	X	'	X	×	X			XX	P	*	×				Gatech	C 1.21	****	
	1040	LDW-SC_4/24_	4	Sediment	X	×	X	X	×	_			X	奖	`×					GETECL			
	1045	LDW-SC 41 - 4 - 6	Z	Sediment										X		×				2120.0			
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	То	tal Number of Containers		Purchase Or	der	/ St	ater	men	t of	Wo	rk #												
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Print name: // Signature: //	Kasel	TH PROPIENCE	W.			·	t nan									-			· 				
Company: Wind	ward Enviro	Company:	RI		٠		npan							······································		1	Com	pany:					
Date/Time: Z			2.22.06	1812		*********	e/Tin	************									Date	/Time	 2:				
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V V 7.	1 /	/ 200 Wes V 7 1 Suite 40	t Mercer Street	Date	of re	ecelp	t :	(2) b	107(1\)	10	be	con	ipie	:tec	實物物	21.35		atoi yw.c	7911	pon sam	ne recei	pt:	

Wind Ward LLC environmental LLC

Date of receipt:	The second second second second second second second second second second second second second second second se	Laboratory W.O. #:	
Condition upon receipt		Time of receipt:	
Cooler temperature:		Received by:	

	5-08-06-32		Ship to:				Anal	lytic	al Re	sou	rces,	Inc.	46	11 S	134	4th P	., Suit	e 100;	Tukwila,	, WA 981	168-3240
Contact Name:	3 00 00 02		Attn:		•	_	Sue	Dun	niho	0						Shi	oping	Date:		2.21	.06
	Marina Mitchell		Shipper	:			Han	d de	liver	ed						Air	oill Nu	mber:		N/A	
Sampled By:	FE, SR, KH, LM, AF,	lG .	Form fi	lled (out b	y: _	Ang	ie R	odric	quez	/Sba	nno	n Pie	rce		Tur	narou	nd req	uested:		
						T	est(s) Re	aues	ted	(che	ck te	st(s)	rea	uire	ed)				nts / Inst	ructions er(s)]
Sample Collection Date		Volume of Sample / # of		PCB (Arociors)	SVOC	SVOC GC/MS SIM	ls	T0C	Total Solids	Pesticides		Size	e archive		Archive	MS/MSD			ро иот		ARCHIVE
(m/d/y) Time	<u>'`</u>	Containers	Matrix	-	8	S	2		-	۵.	_	9			٧	2					
2 21 01	LDW-SCRB	<u> </u>	Water	u./	. /	./	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						\dashv					1			Q i
2.21.06 125		5	Sediment	X	X.	У.	X	X	<u> </u>			시	_	X	X	X		G	ec (ec	he 3	8
	0 LDW-SC_45 - 4 - 5	2	Sediment			ļ	-						X		×		<u></u> -				
130	5 LDW-SC 45-5-6	2	Sediment	┼	-			ļ					Χļ		X						<u></u>
131		1 2	Sediment	<u> </u>	<u> </u>	<u> </u>		<u> </u>					X		X			Dis	crete s	ample	from CF
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, 152	3 LDW-SC_44-15-1	1	Sediment				<u> </u>	<u> </u>	<u> </u>						X						
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	Total Number of Containers		Purchase O	rder	/ St	atei	men	t of	Wo	rk#											
1) Released by:	1) Rec'd by:	4		2) Rele Prin	asec t nar									2)	Rec'o	by:				
Signature: free	Company	ARI			Sign	natur	e:									Com	pany:				
Company: Windward En		e: 2-72-06	1817			e/Tir										Date	/Time:				

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de la C				Laboratory W.O. #	🙀 💮 💮 💮 🖂 🖂 🖂 🖂 🖂 🖂 🖂	YV. 10 기가 되었다. 1 있다.
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Condit	ion upon r	eceint	. 在2. 可以15. 一类现代的25. 在1.	Time of receipt:		게 하늘에 되면 되었다. 4개 등 도둑하다
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To be completed by Laboratory upon sample receipt:

Project/Client Na Project Number:		VRI-Subsurface Sediment Chem 08-06-32		Ship to: Attn:								ccs,	IIIC.	., 70	,,,,	3 1 3					vila, WA 98	***************************************
Contact Name:		ina Mitchell		• .			-	Sue							···-		-		ng Da			21,06
Sampled By:			nc .	Shipper			-	Han									-		Numi		N/A	
sampled by.	71	1C, 1C/1, JE, 11 F, 1	<u>86</u>	Form fi	ilea (out r	·у: –	Ang	ie K	odri	quez	/Sha	inno	n Pi	erce	<u></u>	Τι	ırnar	ound	requeste	<u>d:</u>	
								(. '	\ D			I			······		- 15				ments / Inst	
						[SIM	251(5) Ke	ques	ted	(cne	CK TE	25 E(5) re	quire	ea) 	T	Γ	. Da	ar tag numb	er(s)]
			·		3		IS SI							archive								
					PCB (Aroclors)	٠.,	GC/MS			Solids	S		Size	size a	_		_				OT FREEZE	
Sample			Volume of		₹	ပ္က	50	als	١., ا	al Sc	ticid		in S	in si	fect	hive	MS/MSD			GR/	AIN SIZE SA	MPLES
Collection Date (m/d/y)	Time	Sample Identification	Sample / # of Containers	Matrix	PCB	SVO	SVOC	Metals	TOC	Total	Pesticides	TBT	Grain	Grain	Geotech	Archive	MS/			·		
		LDW-SCRB		Water		CLT MACE		-														
2,21.06	1529	LDW-SC 44 - 1.5 - 2	l	Sediment												X						
	1532	LDW-SC 44 - 2 -2.5	1	Sediment												X						
	1535	LDW-SC 44-2,5-3	1	Sediment												X						
	1538	LDW-SC 44-3 - 3,5	١	Sediment									ŀ			Х						
	1541	LDW-SC <u>44-315-4</u>		Sediment												×						
	1544	LDW-SC 44 - 4-5	1	Sediment		1.	:									X						
	1547	LDW-SC 44 - 45 - 5	1	Sediment	<u> </u>			L								X						
	1550	LDW-SC 44-5-55	1	Sediment	ļ											X	ļ					
\	1533	LDW-SC 44 - 5.5 - 6		Sediment							as)				X						
	1535	LDW-SC_29 - 0 1	5	Sediment	X	X	X	X	X	Х	(A)	(<u>a</u>	X			X				Gest	eche.e	<u> 3'</u>
\downarrow	1600	LDW-SC 29-1-2	3	Sediment	X	X	X	X	X	X	Ź		X			X						
	To	tal Number of Containers	1	Purchase Or	der	/ St	ater	nen	t of	Wo	rk#											
1) Released by:	1 1-	1) Rec'd by:	A. f.	and the same of th	2)) Rele								·,	· · · · · · · · · · · · · · · · · · ·	2)	Rec	'd by:				
Print name:	,	TA PUBRIQUEZ			-		t nan									┼						
Signature: // Company: Wind	ryel;		AKI	-			nature									1	con	npany	fi			
Date/Time: 2,			2.22.06	1812	1		e/Tin						• ••			1	Dat	e/Tim	ne:			

Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

Date of receipt:	Laboratory W.O. #:
ondition upon receipt:	Time of receipt:
ooler temperature:	Received by

Project/Client Na	ame: <u>LDV</u>	V RI-Subsurface Sediment Chem	istry	Ship to:			_	Ana	lytic	al R	esou	rces,	Inc.	, 46	115	134	4th P	I., Su	ite 1	100; Tukwila, WA 98168-324
Project Number:	05-	08-06-32		Attn:				Sue	Dun	niho	00						Shi	pping	g Da	ite: 2.21.06
Contact Name:	Mar	ina Mitchell	·	Shipper	Shipper:			Han	d de	live	red						Air	bill N	umb	
Sampled By:	17	R, KH, SR, AF, RE	7	Form fi	lled	out b	ру: _	Ang	ie Ro	odri	quez	/Sha	nno	n Pi	rce		Tu	rnaro	und	requested:
					<u> </u>		T,	est(s	\ Red	THE	ted	(cho	-k to	e+/e	roc	uiro	طار د			Comments / Instructions
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	Metals	TOC	Total Solids	Pesticides	-	Size	e archive	Geotech		MS/MSD			[Jar tag number(s)] DO NOT FREEZE ARCHIVE GRAIN SIZE SAMPLES
		LDW-SCRB		Water																
2,21.06	1605	LDW-SC 29 - 2 - 3/6	3	Sediment	X	X	X	X	X	X			X			Х				
	1650	LDW-SC 38- 0-1	4	Sediment	X	X	X	X	\prec	X			\forall		×	X				6-esteche.3'
	1653	LDW-SC38 - 1 - 2	3	Sediment	X	X	X	X	X	X			X			X				
	1700	LDW-SC 30 - 2 - 3	3	Sediment	X	X	×	X	X	X			X			X				
	1705	LDW-SC 38 - 3 - 3.3	2_	Sediment	X	X	X	X	\forall	X			X							Discrete sample
		LDW-SC		Sediment		1														
		LDW-SC		Sediment																
		LDW-SC		Sediment																
<u> </u>		LDW-SC		Sediment												•				
		LDW-SC		Sediment																
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	To	tal Number of Containers	/	Purchase Or	der	/ St	ater	neni	tof	Woi	rk #								-	The state of the s
) Released by:	avs FUZ	1) Rec'd by:	The		2)) Rele	ased t nan	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								2) 1	Rec'c	by:		
	rent.	2 /2 Company:	ARI			Sign	nature	e;						,		,	Com	pany:		
Date/Time: 2,	21.06/	18/2 Date/Time:	2.22.00	; 1812	_	Date	e/Tin	ne:				· -					Date	/Time	:	

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Cooler temperature:	Received by:

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of	_5_	CHAIN-(OF-CUSTO	DY/TEST	ΓR	EQ	UE	ST	FC	RN	N						•		
Project/Client Na	ame: <u>LDV</u>	V RI-Subsurface Sediment Chemi	stry	Ship to:	Analytical Resources, Inc., 4611 S 134th Pl., Suite 100; Tukwila, WA 98168-3240														
Project Number:	Project Number: 05-08-06-32			Attn:			S	ue D	unnik	100						Shi	ppin	g Da	ite: 02.24.06
Contact Name:		rina Mitchell		Shipper	:		<u>H</u>	land	deliv	ered				<u>-</u>		Air	1 llic	luml	ber: N/A
Sampled By:	<u> H</u>	H, JF, SP, LM, RG		Form fil	led c	out by	r: <u>A</u>				Z/Sh	ann	on Pi	erce		Tur	naro	ound	requested:
					<u> </u>						-								Comments / Instructions
								t(s) I	<u>Reque</u>	estec	l (ch	eck t	est(s) rec	uire	<u>d)</u>	I		[Jar tag number(s)]
			:		(5)		GC/MS SIM	-				ľ	ięj S		35	1			
·					PCB (Aroclors)		<u>▼</u>		spile	S S		Size	ze a		-fr		17	اد	DO NOT FREEZE ARCHIVE
Sample		Α	Volume of		(Ar	၁	ပ္တ -	als	Total Solids	Pesticides		is Si	in si	tech	ηive	MSE	40	OC	GRAIN SIZE SAMPLES
Collection Date (m/d/y)	Time	Sample Identification	Sample / # of Containers	Matrix	PCB	SVOC	SVOC (Metals	<u> </u>	Pest	TBT	Grain	Grain size	Geotech	Archive	MS/MSD	Salini	7	· -
02.22-06	1700	LDW-SCRB_3	7	Water	2	X	×;	X		X	X							-	
02.22.06	0845	LDW-SC_50 - 0 - 1	84	Sediment	X	X	X	XX	< X	:		X		X	X				geotech@ 0.9 7 20
	0850	LDW-SC 50 - 1 - 2	3	Sediment	X	X	Ϋ́,	Χ,	×X			X			X				Sa
	0855	LDW-SC 50 - 2 - 4	5	Sediment	X	X	X	X	×Χ			X		X	X		X		geotech @ 3,0150
	0900	LDW-SC 50 - 4 - 4.5	2	Sediment				<u> </u>					Х		X				J /H01
	0848	LDW-SC 50 - 0 - 2	<u> </u>	Sediment													X		
	1130	LDW-SC_4901	<i></i>	Sediment														X	
	1133	LDW-SC_49 / _ 2_	/	Sediment					\perp									X	· · · · · · · · · · · · · · · · · · ·
	1/36	LDW-SC 49 - 2-3	/	Sediment			\perp	_		ļ								X	
	1139	LDW-SC_49 34	/	Sediment						\downarrow								X	
	1142	LDW-SC_49 4 S	/	Sediment			_			<u> </u>								X	
A	1145	LDW-SC_49 56_	/	Sediment														X	
	То	tal Number of Containers		Purchase Or	der	/ Sta	teme	ent d	of Wo	ork :	#								
1) Released by:		1) Rec'd by:			2)	Relea									2) 1	Rec'd	by:		
Print name:	Jes	tioner sept	Jucs			Print		:							<u> </u>				
Signature: Company: Wind			rľ		-	Signa Comp									Company:				
Date/Time: 2			2/22/00	1733		Date/		:			· · · · · ·					Date/	Time	e:	
				-,															

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To be completed	by Laboratory upon sample receipt:
Date of receipt:: 2/22/06	Laboratory W.O. #:
Condition upon receipt: OK	Time of receipt:
Cooler temperature:	Received by:

of	5	CHAIN-	OF-CUSTO	DDY/TES	T F	REC	QU			-0I		1 .												
Project/Client N	ame: LD\	W RI-Subsurface Sediment Chem	nistry	Ship to:	:		_	Ana	lytic	al Re	esou	rces	, Inc	c., 4	611	S 13	34 th	PI., S	Suite	e 10	0; Tuk	wila, V	VA 981	68-324
Project Number	: 05-	-08-06-32		Attn:			<u>-</u>	Sue	Dun	niho	00						Sh	ippi	ng	Date	a:	(02.2	2-06
Contact Name:	_Ma	rina Mitchell		Shipper	r:			Han	d de	eliver	red						 Ai	rbill	Nu	mbe	er:	1	N/A	
Sampled By:	7	F, FH, SP, LM, RG		Form fi	lled	out l	oy:	Ang	ie R	odric	१वस्य	=/Sh	anno	on P	ierce	<u> </u>	– Tu	ırnaı	roui	nd r	equest	_		
		I		<u> </u>	1							 -								7	Corr	ment	s / Inst	ructions
					<u></u>	1		est(s) Re	ques	ted	(che	ck t	est() re	quir	ed)	•	_	_			numbe	
Sample Collection Date (m/d/y)	Time	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	Metals	TOC	Total Solids	Pesticides	TBT	Grain Size	Grain size archiv	Geotech	Archive	MS/MSD	Salmiter	1/40	7000			REEZE A	ARCHIVE MPLES	
		EDW-3CKB		Water										Г				Т	Ė	T		السيد		
02.22.06	1148	LDW-SC 49 - 6 - 7	1	Sediment	<u> </u>	ļ	X																	
1	1151	LDW-SC_49	1	Sediment	<u> </u>	ļ													7	5				
	1154	LDW-SC_4989_	/	Sediment	<u> </u>														$ \rangle$	(
	1157	LDW-SC_44 - 9 - 10	/	Sediment	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$												<u>L</u>		Χ					
	1200	LDW-SC_49_1011_	/	Sediment	<u> </u>														\setminus					
	1203	LDW-SC_49_1112	/	Sediment		<u> </u>													\geq					
	1205	LDW-SC_490_2	/	Sediment		ļ .												Χ						
	1207	LDW-SC <u>49 - 2 - 4</u>	<i>j</i>	Sediment														X	L					
	1209	LDW-SC_49 - 4 - 6	<i>'</i> ,	Sediment														X						
	1211	LDW-SC_49 - 6 - 8	/	Sediment												'		X						
4	1213	LDW-SC_49 - 8 - 10	/	Sediment														X						
	Purchase Or	der	/ St	ater	nen	t of	noW	rk#																
1) Released by:		1) Rec'd by:	, 0		2) Rele	ased	by:								2)	Rec'	d by:	:					
Print name:	·	Print name:																						
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Company: Wind	1733			npany																				
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Condition upon receipt:	Time of receipt:
Cooler temperature:	Received by:

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_ <u>3</u> of	5	(CHAIN-C	OF-CUSTO	DY/TEST	T R	REC	QU	EST	ΓΕ	Ol	RM						٠.		
Project/Client N	ame: LDV	V RI-Subsurface Se	diment Chemi	stry	Ship to:				Anal	ytica	al Re	esoui	ces	, Inc	., 46	511	S 134	4th F	Pl., St	Suite 100; Tukwila, WA 98168-3240
Project Number:	05-	08-06-32			Attn:			_	Sue	Dun	niho	00						Sh	ippin	ng Date: 02, 22.06
Contact Name:	Mar	ina Mitchell			Shipper	:		٠.]	Han	d de	liver	red			, -			Air	bill 1	Number: N/A
Sampled By:	KH	LUFISP, LN	1,RG		Form fil	led (out k	oy: _	Ang	e Rr	rdric	juez	/Sha	anno	n Pi	erce	!	Tu	rnare	round requested:
					T		est(s)	Rec	ues	ted (che	ck t	est(s	rec	quire	ed)		Comments / Instructions [Jar tag number(s)]		
Sample Collection Date (m/d/y)	Time	Sample Iden	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	Metals	TOC	Total Solids	Pesticides	TBT	Grain Size	Grain size archiv	Geotech	Archive-fizzon	MS/MSD	SaliniA	DO NOT FREEZE ARCHIVE GRAIN SIZE SAMPLES		
		LDW-SCR	₹B		Water		•													
02.22.04	1215	LDW-SC_49	10 -12	1	Sediment															
1	1310	LDW-SC_ S1	0 - 2	6	Sediment	X	X	X	X	X	X			X		2	X		X	geotecna 1.0' Tsalinity sat
	1315	LDW-SC_ 57	2 _ 38	6	Sediment										geotech@2.51 - muct be homogen					
	1320	LDW-SC_5_1		3	Sediment	W.									X		X		X	salinity sample must be ho
	1325	LDW-SC <u>5/</u>	0 -0.5	/	Sediment	ļ	<u> </u>						╛				X			must be homogenized
	1328	LDW-SCS/	0.5-1	1	Sediment		<u> </u>										X			, 0
	1331	LDW-SC <u>S}_</u>	1-1.5	1	Sediment	<u> </u>	<u> </u>										7			
	1334	LDW-SC <u>ら/</u>	1.5-2	/	Sediment			<u> </u>									*			
	1337	LDW-SC <u>5/</u>	2-25		Sediment		<u> </u>	<u> </u>									4			
	1340	LDW-SC <u>51</u>	2.5_3		Sediment			ļ									7			12pm
₩	1343	LDW-SC <u>51</u>	<u> 3 - 35 </u>	1	Sediment			<u> </u>									1			John Son
	То	tal Number of C	ontainers		Purchase Or	der	/ St	ater	nent	of	Wor	rk #						'		
1) Released by: Print name:	oanna	Hone	1) Rec'd by	oh Luco	7	2)		eased It nan	***************************************								2)	Rec'	d by:	
Signature: C	Signature: Company: Company: Company:																			
Company: Wind			A.	य		_	Con	npan	y:								ļ.,			
Date/Time: 闪	.22.0	4 1733	Date/Time:	2122106	1733		Date	e/Tin	ne:									Date	/Tim	ie:
	,	/	200 Wes	t Mercer Street	Date	of re	eceip	it:		Owky See S	To	be o	con	nple	etec		43,754,6			ory upon sample receipt: .o. #:

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Date of receipt::	Laboratory W.O. #:
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<u> </u>	5		CHAIN-(OF-CUSTO	DY/TES	TF	REC	QUI	EST		OF									
Project/Client N	ame: LDV	— V RI-Subsurface Se	diment Chemi	stry	Ship to	:			Anal	lytica	al Re	sour	rces,	Inc.	, 46	511 5	5 1 3	4th P	I., Suite 100; Tukwila, WA 98168-3240	
Project Number:	05-	-08-06-32			Attn:			_			niho								pping Date: 02-22-06	-
Contact Name:	Mai	rina Mitchell			 Shippe	r:	•	_	Han	d de	liver	ed						- Air	oill Number: N/A	-
Sampled By:		F, KH, SP, IN	1, RG		Form f	illed	out i	by:	Ang	e R	driq	Uez ,	/Sha	nno	n Pi	erce		- Tu:	naround requested:	_
	1	, , , ,		1	<u> </u>	-														- ≒1
	:							Te	est(s)) Red	quest	ted ((che	k te	st(s) rec	uire	ed)	Comments / Instructions [Jar tag number(s)]	
						(3)		SIM						1	chive		يهجيرا		Jan 119	
						(Aroclors)		CC/MS			Solids	Si	١	e.	e ar		٠٤٠		DO NOT FREEZE ARCHIVE	
Sample				Volume of		(Aro	ں		sla		Sol	cide		n Siz	n siz	ech	ive	MSD	GRAIN SIZE SAMPLES	-
Collection Date (m/d/y)	Time	Sample Iden	tification	Sample / # of Containers	Matrix	82	SVOC	SVOC	Metals	5	Total	Pesticides	TBT	Grain	Grain	Geotech	Archive	MS/MSD		1
						#=														╣ 、
02.22.04	1346	LDW-SCI	35 9 Q	1	Water Sediment	+-	-					-	┨				X		much	1 5
02.22.04	1349	LDW-SC_ <u>51</u>	-	'	Sediment	+							-		Н		X		must be homogen 1 zed	15 8
	1352	LDW-SC_ <u>51</u>	45_ 5	1	Sediment											 	Le #			
	1355		5_ S.S	, , , , , , , , , , , , , , , , , , , 	Sediment	+-	 	-			-				H		χ			K. 24
	1358			,	Sediment	╁	1.				\dashv				H		X		1	17
	1445	LDW-SC 37 -	0 _ j	4	Sediment	X	X	X	X	X	X			X		Х	Ż	-	geotech (0.91	1
	1450	LDW-SC_32	1 - 2	4	Sediment	X	X	X	X	X	X			X			Y	\forall	dil las of for M3/MSD	1
	1455	LDW-SC_32-	2-4	5'	Sediment	Y	X	X	X	X	X			24		X	Y		geotech (2 2.2'; avo	red
	1500	LDW-SC_37	4 - 5.3	2	Sediment		Ľ.								X		X		Der grae	nsize Vicit
Ļ	1505	LDW-SC_37	53-69	2	Sediment						•				X		Y		•	
V	1600	LDW-SC_24	0 _ to /	3	Sediment	1	X	X	X	X	X		ΧJ	X			X			
	То	tal Number of C	ontainers		Purchase O	rder	/ St	tater	nent	t of	Wor	k #					,			
1) Released by:			1) Rec'd by:	0		2)	Rele	eased	by:								2)	Rec'd	by:	1.
Print name:	\sim		840	h Juis				nt nam									ļ			-
Signature: Company: Wind	7	nmental IIC	Company:	ı		-		nature npany										Com	pany:	
	Company: Windward Environmental, LLC TH Company: Date/Time: UL 2206 1733 Date/Time: 2/22/06 1733 Date/Time: Date/Time:																			
<u> </u>	***************************************		1	7 100	1133					,	Tol	20.0		nle	tec	Ĺhv	, 1 2	hor	atony upon sample receipt:	릭
	To be completed by Laboratory upon sample receipt: 200 West Mercer Street Date of receipt:: Laboratory W.O. #:																			
TVI.	Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Date of receipt:: Condition upon receipt: Time of receipt:																			
WIT	10/1	varq	Seattle, 'Tel: (206	WA 98119 5) 378-1364	Cond	lition	upo	on re	ceipt	Li		V.				Ti	me	of re	ceipt	

environmental LLC

Fax: (206) 217-9343

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Date of receipt::	Laboratory W.O. #:	
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Project/Client Na	ame: LD\	W RI-Subsurface Sedim	stry	Ship to:			•	Anal	ytica	Res	sour	ces,	Inc.,	46	11.9	13	4th	PI., S	uite 1	00: Tukv	vila. WA	98168-324	40	
Project Number:	05-	-08-06-32			Attn:		•		Sue 1											ng Da			22.00	
Contact Name:	Ma	rina Mitchell			Shipper	:			Hano	d del	ivere	ed						_		Numb		N/A		€
Sampled By:	7.	F.KH.SP, LN	n,RG		Form fil	lled c	out b	y:	Angr	e Ro	elatica:	ues/	Sha	nor	ı Pie	erce		-			requeste			
	<u> </u>				<u> </u>	T																		
								Тє	est(s)	Req	uest	ed (d	chec	k tes	st(s)	rec	uir	ad)				ments / Ir ar tag nun	nstructions mber(s)]	;
Sample Collection Date (m/d/y)	Time	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	svoc	SVOC GC/MS SIM	Į.		S.	icides		Size	ze archive	Geotech	Archive - Frozen	MS/MSD			DO N	OO NOT FREEZE ARCHIVE GRAIN SIZE SAMPLES				
																RESERVE Y				-				
02.22.06	1605	LDW-SC 24 - 1	- 2	4	Sediment	X	X	X	V	X.	X	-	XI.	X		X	X				acote	ch P	1.01	
	1610	LDW-SC_26 2		4	Sediment	Ÿ	Ϋ́	X	X	χ.	V		X	X		· X	Ý		_	I I				
	1615	***************************************	- W	2	Sediment					^-	-		1	Š	X		$\overline{\times}$				gare	on Q.	> . /	
	1620	LDW-SC_266	8	7-	Sediment																			
	1625	LDW-SC_24		7	Sediment								1		X		×							 .
<u> </u>	1630	LDW-SC_240 //.	1-12-1	<u>し</u>	Sediment										X		X							
		LDW-SC			Sediment				_					_	4	_								
		LDW-SC			Sediment						_	_		士	1	1							r	
		LDW-SC			Sediment								1		_									
		LDW-SC			Sediment									1										
	Sediment								-	-														
Total Number of Containers Purchase Order									nent	of V	Vork	(#												
1) Released by: Print name: Joanna France Steph Juca-								ased nam									2)	Rec'	d by:					
Signature: Company: Wind	7	nmental, LLC		RI				ature Ipany									<u> </u>	Com	pany	:				
Date/Time: 0	2-7.7.0	つろろ	7. 2. Date/Time: Date/Time:																					

	/
XXI.	in d/Ward
VV.	environmental LLC

To be completed	by Laboratory upon sample receipt:
Date of receipt:	Laboratory W.O. #.
Condition upon receipt:	Time of receipt
Cooler temperature:	Received by:

of	4	CHAIN-(OF-CUSTO	DY/TEST	ΓR	EQ	ĮUI	EST	ΓF	OF	RM			TO		3	2_						
Project/Client Na	ame: LDV	 V RI-Subsurface Sediment Chemi	stry	Ship to:				Anal	lytica	ai Re	source	s, In						te 100	; Tukwi	ila, W	'A 9816	58-3240	
Project Number:	05-	-08-06-32		Attn:			_		Dun	,							pping					3.06	
Contact Name:	Mar	rina Mitchell		Shipper			_	Han	d de	liver	ed				-	Airl	oill Nu	ımber:		-	I/A		
Sampled By:	A	R, SR, ED, LM, RG		Form fil	lled o	ut b	y: _	Ang	ie Ro	dric	uez/Sł	ann	on Pi	ercc	-	Tur	narou	nd rec	quested	1:			
				T T	T							·							Comm		/ Instru		
				`.	L,			est(s)) Rec	ques	ted (ch	eck 1) rec	quire	d)		_			number		
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	Metals	тос	Total Solids	Pesticides TBT	Grain Size	Grain size archive	Geotech	Archive	MS/MSD					EEZE AF ZE SAM		
		LDW-SCRB	Water																				
2.23.06	0910	LDW-SC 43 - 0 - 2	5	Sediment	X	-	X	X	×	X		×			×			G	coTec	he	9'+	403	
	0915		5	Sediment	X	X	×	X	×	χ		×		×	X			\mathcal{C}	GeoTeche. 9'+ 403 GeoTech @ 3.1'+ 403				
	0920		2	Sediment																			
	0925		2	Sediment									X		×							***************************************	
	0930		2	Sediment									X		×								
	0935	LDW-SC_43 _ 0 5	1	Sediment											×			N	<u>ust</u>	be	hom	ogenize	
	0938	LDW-SC_435-1	t	Sediment		. :									×					\perp			
	0941	LDW-SC_43 11.5	1	Sediment											×					\perp			
	0944	LDW-SC_431.5_2	1	Sediment											×								
<u> </u>	0947	LDW-SC 43 - 2 - 2.5	\	Sediment		·									×								
	0950	LDW-SC_43 _ 2.5 _ 3	1	Sediment											×					$\overline{4}$			
	То	otal Number of Containers		Purchase Or	der	/ Sta	aten	nent	t of	Wor	k #										<u> </u>		
1) Released by: Print name: A	WGEUT	>	2)	Relea Print									2)	Rec'd	by:								
Signature: Company: Wind	ward Enviro	nmental, LL	ALT			Sign:										Comp	oany:						
II .		5/1725 Date/Time:	02/23/06	1705		Date	/Tim	ie:								Date,	Time:	,					
					J					То	be co	mpl	ete	d by	/ La	bor	atory	/ upo	n san	nple	receip	pt:	
	- /	/ 200 Wes	t Mercer Street	Date	of re	ceipt	:: :							1	abor	atory	/ W.O.	#:					

Win	A/Ward
VV II.	environmental LLC

Con	dition	upon	recei	pt:	
Coo	ler ten	npera	ture:	20	رد

Laboratory W.O. #:
 Time of receipt:
Received by:

2	of	4	CHAIN	I-OF-CUSTO	DY/TES	TF	EC	QUI	ES	ΓF	:01	RM	1						CC	3 7	2			
Project/Clie	ent Na	ıme: LDV	V RI–Subsurface Sediment Ch	emistry	Ship to:	:		_	Anal	lytic	al Ro	esou	ırces	, Inc	., 46	511 S	134	4th P	I., Suit	te 10	0; Tukw	ila, W	4 9816	8-3240
Project Num	nber:	_05-	-08-06-32		Attn:				Sue										pping				. 23.	
Contact Nar	.me:	<u>Mar</u>	rina Mitchell		Shipper	r:		_	Han	d de	live	red						Air	bill Nu	ımbe	r:		/A	
Sampled By:	<i>j</i> :	Az	e, SR, ED, LM, RG	INB, CB	Form fil	lled	out ł	οу: _	Ang	ie Ro	odric	quez	z/Sh	anno	n Pi	erce		Tur	narou	ınd re	questec	1:		
			, , ,		1		******														Comp		/ Inchry	-4!
						L	· 		est(s)) Re	ques	<u>sted</u>	(che	ck t) reg	uire	d)		_			/ Instruction	
Sample Collection D (m/d/y)	Date	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	Metals	тос	Total Solids	Pesticides	TBT	Grain Size	Grain size archive	Geotech	Archive	MS/MSD					EEZE AR ZE SAMP	
			LDW-SCRB		Water																			
2.23.0	6	0953	LDW-SC 43 - 3 - 3.		Sediment												X				Must	be	hon	nogeni
		0956	LDW-SC 43-3.5-4		Sediment												X					1		J
		0959	LDW-SC 43-4 - 4.	<u>5</u> 1	Sediment												X					I_{\perp}		
		1002	LDW-SC 43 - 4.5 _ 5	<u>- </u>	Sediment												×			\Box				
		1005	LDW-SC 43 - 5 - 5.	5 1	Sediment												×							
		1008	LDW-SC 43 - 5.5 - 6		Sediment												X					σ_{-}		
		1240	LDW-SC 54 - 0 - 2	5	Sediment	\rfloor_{X}	<u>x</u>	X	X	X	X	X		×		Х	X			1	ieoTe.	che	1.2'	+403
		1245	LDW-SC 54 - 2 - 4	1 5	Sediment	×	X	X	X	X	×	×	,	X		×	X			(3esT	ech	@ 2.8	+403 34402
		1250	LDW-SC <u>54 - 4 - 5.</u>		Sediment										X		×							
		1255	LDW-SC 54 - 5.5 - 8	2	Sediment										×		X			\Box				
7		1304	LDW-SC 54 - 8 -10		Sediment										×		×							
			tal Number of Containers		Purchase Or	rder	/ St	ater	nen	t of	Wo	rk#	ŧ											
1) Released b	by: ie: A	NG EZ 17	1) Rec'd b	RuOalerlu	<u>~</u>	2)) Rele Prin	eased it nan									2)	Rec'd	by:					
Signature:	1	nelt.	ny: A TT		<u> </u>		nature									,	Comp	pany:						
		ward Environ	1725	_		npany e/Tim										Date	/Time:							
Date/ Thire	- U,	67.00	ime: 02/23/06	1100											· - •	Date/Time:								
			,		* . \$278.53	To be completed by										y Laboratory upon sample receipt:								
		- /·	/ 200 \ 	West Mercer Street • 401	Date	of re	eceip)t::								La	Laboratory W.O. #:							
XXX	11	NAK	X/2rd Seatt	Cont											1	Time of receipt:								

environmental LLC

Tel: (206) 378-1364 Fax: (206) 217-9343

Date of receipt::	Laboratory W.O. #:
Condition upon receipt:	Time of receipt:
Gooler temperature:	Received by:

_ 3 of	4	CHAIN-0	OF-CUSTO	DY/TEST	ΓR	REC	QUI	ES	ΓF	OF	RM						V	TC	32	-			
Project/Client Na	ıme: LDV	V RI-Subsurface Sediment Chemi	stry	Ship to:		•	_	Ana	lytica	l Re	sour	ces	, Inc	., 46	11.5	134	4th P	I., Suite	e 100;	Tukw	la, W/	98168	3-3240
Project Number:	05-	08-06-32		Attn:		•		Sue	Dunr	niho	o						Shi	pping (Date:		2.	23.0	6
Contact Name:	Mar	ina Mitchell		Shipper	:			Han	d del	iver	ed						Airl	bill Nur	mber:		N,	/A	
Sampled By:	A	R, SR, ED, LM, CB		Form fil	led o	out b	ру: _	Ang	ie Ro	driq	uez,	/Sha	mine	лт Pi	erce		Tur	rnarour	nd req	uestec	l:		
							Test(s) Requested (check) rec	uire	d)				/ Instruction		
					(S		SIM							archive							•	·	
		·			roclor		GC/MS			olids	Jes		Size	ize ar	ے	ا						EZE AR	
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC (Metals	TOC	Total Solids	Pesticides	TBT	Grain S	Grain size a	Geotech	Archive	MS/MSD			GRA	114 212	E SAMP	LE3
		LDW-SCRB		Water						ownanda									****				
2.23.06	1305	LDW-SC 54- 0 - · 5	1	Sediment												X			M	ust	be	hom	ogeniz
	1308	LDW-SC <u>545-1</u>	1	Sediment												X							7 - 7
	1311	LDW-SC <u>54</u> - 1 - 1.5	<u> </u>	Sediment												×					\perp		
	1314	LDW-SC_54-1.5-2	1	Sediment												メ					<u></u>		
	1317	LDW-SC54 - 2 - 2.5	l	Sediment												X					<u> </u>		
	1320	LDW-SC54 - 2.5 - 3	1	Sediment												×							
·	1323		l	Sediment												X							
	1326			Sediment												X							
	1329	LDW-SC 54 - 4 -4.5	1	Sediment		<u> </u>										×					<u> </u>		
	1332	LDW-SC 54 -4.5 - 5	Ì	Sediment		,										メ					1		
	1335	LDW-SC 54 -5,0 -5.5	l	Sediment												メ							
4/	То	tal Number of Containers		Purchase Or	der	/ St	aten	nen	t of \	Nor	k #												
1) Released by:		1) Rec'd/by	$\Omega \Omega R$		2)		ased									2) I	Rec'd	by:					
		4 PODRIQUEZ SU	MACON A	<u>~</u>			t nam			~~~~													
Signature: A			AM	·	-		nature									{ '	Lomp	pany:					
		/1275 Date/Time:	02/23/06	1725	\top		e/Tim										Date	/Time:					

IVI	d/Ward
AA III I	environmental LLC
	Cirrionnicia

To be completed	by Laboratory upon sample receipt:
Date of receipt::	Laboratory W.O. #:
Condition upon receipt:	Time of receipt:
Cooler temperature:	Received by:

				•																			
4 of	4	CHAIN-	OF-CUSTO	DY/TES	T F	RÉC	QU	ES ⁻	T F	FO	RM	1							,	TC3	2		
Project/Client Na	ame: LDV	— V RI-Subsurface Sediment Chem	istry	Ship to	:			Ana	lytic	al R	esou	rces,	, Inc	., 46	11:	S 13	4th [Pl., Si	uite 1	00; Tuk	wila, WA	98168	-3240
Project Number:	05-	08-06-32	,	Attn:				Sue											ıg Da		**	23.0	
Contact Name:	Maı	rina Mitchell		Shipper	r:			Han	nd de	elive	red						- Aiı	bill N	Numi	oer:	N/		
Sampled By:	A	R, SR, ED, LM, CB	1	Form fi	lled	out.l	by: _	Ang	jie R	odri	quez	/Sha	ınne	n Pi	erce	!	Turnaround requested:						
	<u></u>		<u> </u>	T					·····										Com	monte	Instruct	ione	
						·		est(s) Re	que	ted	(che	ck t	est(s) rec	quire	ed)	11			,	umber(s)	
					lors)		GC/MS SIM			ds			41	archive						50.1			
Sample Collection Date			Volume of Sample / # of		PCB (Aroclors)	SVOC	SVOC GC	Metals	70C	Total Solids	Pesticides	TBT	Grain Size	Grain size	Geotech	Archive	MS/MSD					EZE ARC E SAMPL	
(m/d/y)	Time	Sample Identification	Containers	Matrix		S	S	2		-	_		0	9	G	<	2						
		LDW-SCRB		Water					ļ <u>.</u>														
2,23,06	1340	LDW-SC 54 - 5.5 - 6	1	Sediment			<u> </u>									×				Must	be ho	mogei	ભંગ લ
	1445	LDW-SC_47-0 - 1	3	Sediment	X	X	X	X	X	X			X			X						,	J
	1450	LDW-SC 47-1-2	4	Sediment	ĽX	X	X	X	X	×			×		X	×				4e6	Tech	e1.4	
	1455		4	Sediment	X	×	X	×	×	X			X		×	×				Geo	Tech	e 1.4	3 '
	1500		3	Sediment	X	X	X	X	×	X			×			×							
	1505	LDW-SC 47-4-6	Z	Sediment			<u> </u>							×		×							
	1510	LDW-SC 47-6-8	2	Sediment			-							×		×							
	1515	LDW-SC 47 - 8 - 10	2	Sediment		ļ			<u> </u>					×		×							
		LDW-SC		Sediment												ļ							
		LDW-SC		Sediment						ļ							<u> </u>						
4/		LDW CC	1	Cadinaans	1	1		I		1	ı	1 1					I	1 1	1				

Total Number of Co	ntainers	Purchas	se Order / Statement of Work #		
1) Released by:	1) Rec'd by:	200	0	2) Released by:	2) Rec'd by:
Print name: ANGELITH PODRICU	EZ MU	wern	hui	Print name:	
Signature: Ingel to PR	Company:	A 1/8		Signature:	Company:
Company: Windward Environmental, LLC		True		Company:	
Date/Time: 2,23,06/1725	Date/Time: Z	1/23/06	1725	Date/Time:	Date/Time:

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

To be completed	by Laboratory upon sample receipt.
Date of receipt::	Laboratory W.O. #:
Condition upon receipt:	Time of receipt:
Cooler temperature:	Received by:

of	3	CHAIN-0	OF-CUSTO	DY/TES	T F	REC	QUI	EST	ΓF	OF	RM			20		16)						
Project/Client Na	ame: <u>LDV</u>	V RI-Subsurface Sediment Chem	istry	Ship to):		_	Anal	lytic	al Re	sour	ces,	Inc.,	46	11 5	13	4th F	վ., Տւ	uite 1	00; Tuk	wila, W	A 9816	58-3240
Project Number:	_05-	-08-06-32	·	Attn:				Sue	Dun	niho	0						Sh	ippin	g Da	te:	_2	. 24.	.06
Contact Name:		rina Mitchell		Shippe	r:		_	Han	d de	liver	ed						. Air	bill N	Numb	er:	N	l/A	
Sampled By:	A	C, SR, ED, LM &C	B CRETEC)	Form f	illed	out b	ру: _	Ang	ie Ro	odric	quez,	Sha	nnor	. Pie	erce		Tu	rnaro	ound	request	ed:		
				<u> </u>														*		Con	monte	/ Instru	stions
		·				,		est(s) Re	ques	ted (chec	k te	st(s)	rec	uire	ed)	5:3				number	
	·				PCB (Aroclors)		SVOC GC/MS SIM	•		Solids	ides		Size	size archive	ch	.e	SD	plicate Grain				EEZE AF ZE SAMI	
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (4	SVOC	SVOC	Metals	TOC	Total Solids	Pesticides	TBT	Grain	Grain	Geotech	Archive	MS/MSD	Tip	•				
		LDW-SCRB		Water																			
2.24.06	0915	LDW-SC 40-0 - 1.3	3	Sediment	X	Y	V	X	×	x	×		X			X							H. W.
	0920	LDW-SC 40 - 1.3 - 2	3	Sediment	X	×	1/2	×	×	Y.	X		×		X					GOTO	ich e	1.2'	
	0925	LDW-SC 40- 2-4	b	Sediment	X	×	×	V	×	×	×		X		X	χ	XXX			Gest	ech O	2.5	
	0930	LDW-SC_40 - 4 - 6	2	Sediment										X		X							
	0935	LDW-SC 40 - 6 - 8	2	Sediment										×		×							
	0940	LDW-SC 40 - 8 - 10	2	Sediment	_	ļ						_		X		X				 -			
	1025	LDW-SC17-0-1	3	Sediment	<u> </u>	. / -	X	×	×	X			×	4		Х							
	1030	LDW-SC_17 - 1 - 2	4	Sediment	<u> X</u>	X	X	Y	¥	X			× ¹	*	*	X				<u> seote</u>	ch c	2.3	
	1035	LDW-SC_17 Z_4_	4	Sediment	×	X	×	×	×	×		_	×		' X	*	_			Geot	<u>ide</u> C	2.3	
	1040	LDW-SQ17 - 4-6	2	Sediment								_		×		X							
	1048	1	2	Sediment		ļ							\perp	X		<u>×</u>							
	То	tal Number of Containers	L	Purchase O					t of	Woi	rk#												<u> </u>
1) Released by: Print name:	WAEL!	1) Rec'd by:	A		2) Rele Prin	ased t nan									2)	Rec'	d by:		No the standard was delicated addition			
Signature:		Company:	TRI		<u> </u>		natur										Com	pany:	:				
Company: Wind			2.24.0	C / 172	30/		npan e/Tin										Date	/Time	e:				
	1 100		221.4		<u> </u>					То	be o	:om	ple	ted	by	<u> </u>				pon sa	ımple	receir	 pt:
	Wind Ward Suite 401 Seattle, WA 98119 Tel: (206) 378–1364 Date of receipt:: Laboratory W.O. #: Condition upon receipt: Time of receipt::																						
Wir	10/	Con	ditior	upo	on re	ceip	t:						Ti	me	of r	eceip	t:						

Fax: (206) 217-9343

Date of receipt::	Laboratory W.O. #:
Condition upon receipt:	Time of receipt:
Cooler temperature:	Received by:

5 - Amb, Amb, 3, 4.8, 2.6

Project/Client Na		V RI-Subsurface Sediment Chemi	isci y	Ship to:			-					Les,	IIIC., 4	+011	3 13				, Tukwii		8168-3240
Project Number:		-08-06-32		Attn:						niho						-		g Date:			4.06
Contact Name:		rina Mitchell		Shipper			-			live						-		Number:		N/A	
Sampled By:	M	R, RH, ED, LM, CB	***************************************	Form fi	lled (out t	ру: -	Ang	ie R	odrio	quez/	Shar	non	Piere	e	Tu	rnare	ound rec	uested:	<u>:</u>	
							Ţ	est(s) Re	ques	ted (hecl	< test	(s) re	quir	ed)	***			ents / Ins tag num	structions ber(s)]
Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	SVOC	SVOC GC/MS SIM	Metals	TOC	Total Solids	Pesticides	TBT	Grain size archive	اج	Archive	MS/MSD	Salinity	•		T FREEZE N SIZE S/	E ARCHIVE AMPLES
		LDW-SCRB		Water																	
2,24,06	1240	LDW-SC 50 - 0 - 1	2	Sediment	X	X	X	×	X	×		•	X								
	1245	LDW-SC 50 - 1 - 2	4	Sediment	X	X	X	X	X	メ			L	X	×			6	reste	che L	.2 '
	1250	LDW-SC 50 - 2 - 2.8	3'	Sediment	X	X	X	X	X	X			×	×				50	يحه آور	chez.	5′
	1255	LDW-SC 50 - 2,8 - 4	4	Sediment	×	X	X	X	X	×			X		×		X	6	wie	her	- AR HOLE
	1300	LDW-SC50 - 4 - 6	3	Sediment									×	١	X		X	1 -			NITY SA
	1305	LDW-SC50 - 6 - 8	3	Sediment									×	:	×		X			}	
	1310	LDW-SC 50 - 8 - 9.8	3	Sediment									>	(×		X		-		
	1515	LDW-SC_19 01_	10 3 2	Sediment	X	V	×	X	×	×		,	X.		4	40					
	1520		3	Sediment	×	×	X		×	7-		7	×		X	,	ľ				· · · · · · · · · · · · · · · · · · ·
	1525	LDW-SC_1924	5	Sediment	×		-		×	×			X		×			Ge	Tech	C 2.2	1 \$ 3.2'
(1530	LDW-SC_19_4_6	2_	Sediment									>	۷	×						
	То	tal Number of Containers	. 1	Purchase Or	der	/ St	ater	nen	t of	Wo	'k #			•							
1) Released by:	NGET AT	A RODRIGUES 1) Rec'd by:	-4	The same and design an	2)	Rele Prin	ased t nan		*******************						2)	Rec'	d by:				
Signature: Company: Winds	welst	Company:	ARI			Sign	atur	e:								Com	pany		Market and the second s		
Date/Time: 2	24.06	1729 Date/Time:	2.24.0	DG /173	'9	Date	e/Tin	ne:							T	Date	/Tim	e:			

	. /
Wit	nd/Ward
AA TI	environmental LLC

Date of receipt::	ı	aboratory W.O.	#:		
Condition upon receipt:	1	Time of receipt:			
Cooler temperature:	F	Received by:			

Project/Client Na	me: LDV	V RI-Subsurface Sedim	ent Chemis	stry	Ship to:			_	Ana	lytica	al Re	esou	rces,	, Inc	., 46	11.5	5 134	4th P	l., Suit	te 10	0; Tukw	ila, WA 🤉	98168-3240
Project Number:	_05-	-08-06-32			Attn:			_	Sue	Dun	niho	00						Shi	pping	Date	:	2.	24.06
Contact Name:		rina Mitchell			Shipper	:		_	Han	d de	liver	ed					_	Air	oill Nu	ımbe	r:	N/A	
Sampled By:	A	R,ED, KH, L	-m \$	CB	Form fil	lled (out b	у: _	Ang	ie Ro	odrio	quez	/Sba	nne	n-Pi	eree	-	Tur	narou	ınd re	equested	<u>1:</u>	
								Te	est(s) Red	ques	ted	(che	ck te) rec	quire	d)				nents / Ir r tag nun	nstructions nber(s)]
Sample Collection Date (m/d/y)	Time	Sample Identifica	ation	Volume of Sample / # of Containers	Matrix	PCB (Aroclors)	svoc	SVOC GC/MS SIM	Metals	TOC	Total Solids	Pesticides	TBT	Grain Size	Grain size archive	Geotech	Archive	MS/MSD					ZE ARCHIVE SAMPLES
		LDW-SCRB			Water																		
2.24.06	1535	LDW-SC 19 _ 6	7_	2	Sediment										X		×						
	1540	LDW-SC_197	9	7	Sediment										X		Χ.						
	1545	LDW-SC_199_	- 11.9	2	Sediment										×		×						
	1620	LDW-SC 46 - 0	1	2	Sediment	X	X	×	X	Y	\times			\times									
	1625	LDW-SC 46 - 1	Z	4	Sediment	X	×	X	×	X	\times			X		×	X			(-	Tasc	eche	1.1.
	1630	LDW-SC 46- 2	<u>4</u>	4	Sediment	X	X	×	×	×	×			×		×	×				seut	ech e	2,24
	1635			2	Sediment	<u> </u>									Х		×						
	1640	LDW-SC_46-6.8	B_ B	2	Sediment	<u> </u>									メ		X						
	1645	LDW-SC46 - 8	- <u>10</u>	7	Sediment										×		×						
	1650	LDW-SC 46 - 10	11.2	2	Sediment										×		У						
V		LDW-SC			Sediment																		
	То	tal Number of Cont	ainers		Purchase Or	der	/ St	ater	nen	t of	Woı	rk#	:										
1) Released by:			Rec'd by:		Mante care a constant of any assessment	2)	Rele	ased	by:								2)	Rec'c	by:				
Print name: A	VGEZIT	74 ROBIGUEZ		4			Prin	t nan	ne:														
Signature: Company: Wind	mel-		Company:	AKI_		_		ature									'	Com	any:				
	14.06 /	1 1 5 7	Date/Time:	1 DA	1/~	CY		/Tim									1		Time:	•			

Date of receipt::	Laboratory W.O. #:
Condition upon receipt:	Time of receipt:
Cooler temperature:	Received by:

1 5		- /	
/	of	- /	

CHAIN-OF-CUSTODY/TEST REQUEST FORM

2360

Project/Client Na	ame: <i>LD</i>	WRI-Subsurfac	e Sev	liment Chi	mistry		Ship	to:	R/					
Project Num		5-08-06-32					Α	ttn: Si	w Dur	niho	0		Ship	pping Date: 02.27.06
Contact Na	ame: <i>Ma</i>	vina Mitchell								eliver				Il Number: N/A
Sample	d By: 7	O, WKH, SP, UM				Form	filled out					-		und requested:
							T P							
							\$	Test(s)	Requeste	ed (check	test(s) rec			
Sample Collection Date (m/d/y)	Time	Sample Identificati	on	Volume of Sample / # of Containers	Matrix		PCB/5VOC/ 5 voc GC/MSSI met=ed/TOC/	TBT	grain. Scibe	graint SIRC archine	gotech	Archive-		Comments / Instructions [Jar tag number(s)]
02.27.06	1000	LDW-SC28-0-1		2	Selime	nt	X	Χ	X					AL flecks in grain size jar from one tube
	1005	LOW-SC28-1-		5			X	X	X		2	X		geotech @ 2,0' anly 1/8 full
	1010	LDW-5C28-2	-4	5			X	X	X		2	×		geotech @ 3.9'
	1015	LOW-SC28-4	-5.5	2			(-)	·		Х		X		17-77
	1020	LOW-5028-5.5		2_						X		7		
	1025	LOW-5C28-7.5		2						Χ		*		
	1030	LOW-SC28-9.1	-12	2				·		X		X		
	1035	LOW- 8C28-12-	12.6	2	V					X		X		
												:		
		Total Number of Cont	ainers	ユレ	Purchase O	rder /	Stateme	nt of Wo	ork#					
1) Released by:	THAT D	D LAR	c'd by:		12	2)	Released I	oy:		-		2) Rec	c'd by:	
Print name:	THAL 9	0 /	<u> </u>		\ll		Print name);						
Signature:	M	Co	ompany:	\mathcal{L}		,	Signature:					Co	mpany:	
Company:	Indurar	 				_	Company							
Date/Time: 2	14/04)/305 D	ate/Time:	100/	1305		Date/Time	:				Dai	te/Time:	
Distribution: White o	copies accompa	ny shipment; yellow retained by	consignor.	,						T- L-		_41		
	,	200	West Mer	rcer Street			- 1.2¥3)			ro be	compi	etea by	/ Labor	ratory upon sample receipt:
***	1 /	Suite	e 401		Date of	of rece	ipt::				L	aboratory	W.O. #	
Win	Jenvironn	nental LLC Tel:	tle, WA 98 (206) 378	I-1364	Condi	ition u	pon receip	t:	Lucij		I	me of rec	ceipt:	
	Chynolin	Fax:	(206) 217	7-9343					g Truck			名が何で-19億分		

Cooler temperature: 0,22

Received by:

APPENDIX G2 CHAIN-OF-CUSTODY FORMS - CORES

Chain of Custody Record

Nº 100965

The RETEC Group, Inc.

1011 S.W. Klickitat Way, Suite 207 • Seattle, WA 98134-1162 (206) 624-9349 Phone • (206) 624-2839 Fax



Project Name: LDW Subsunfa (Project Nur	nber: 05 °C	8.06.32		T		7	7	/ /	7	7	7	7	7		
Send Report To:	Sampler (P	rint Name):	THAI D					/ /	'· /							Pageof
Address:	Sampler (P	rint Name):	···			ρφ,					/ ,	/ ,	Ι,		/ / /	
	Shipment N	lethod: HAZ	עלפת ע	41	1	To Requested		//	/ /	/ /	/ /					
	Airbill Numl						/ /	/ /								
Phone:	Laboratory	 Receiving:		 	4 4 A	/ /			/ ,	/ ,	/ /	/ /	/ /	/	/ Purchase Order #:	
Fax:] /	/-		//	/ /							
Field Sample ID	Sample Date	Sample Time	Sample Matrix	Number of Containers	1/ ,	/ /	/	/ /				Ι,	/ .		Comments, Special Instructions, etc.	Lab Sample ID (to be completed by lab)
LDW-5C55 R	1 02.06.0	0902	SEP	١												(to be completed by lab)
LDW-5055 R	2 0206.0		1	1												
LDW-5655 R																
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Relinguished by Signature	Received by: (Sig	inature)		Date:	T	ime:		Sample	Custodi	an Re	marke /	Comp	loted S	Sv I al	poratory):	
14////	Received by: (Signal August)	in Du	We.	02.06	·0)	700	ŀ		C Level			marou) Lai	Sample Re	ceipt
Relinguished by: (Signature)	Received by: (Sig	nature)	 	Date:	T.	ime:				_				-	tal # Containers Received?	
							ŀ			- 1	Routir 24 Ho			_	OC Seals Present? OC Seals Intact?	
Relinquished by: (Signature)	Received by: (Sig	nature)		Date:	Ti	ime:			III [1 Wee			\vdash	ceived Containers Intact?	
								Other]	Other			_	mperature?	
White: Lab Copy Yellow: PM Copy	Pink: Field Copy G	old: PM/QA/QC	Conv													

Chain of Custody Record

Nº 101349

The RETEC Group, Inc.

1011 S.W. Klickitat Way, Suite 207 • Seattle, WA 98134-1162 (206) 624-9349 Phone • (206) 624-2839 Fax



Project Name: LDW Subsufice	Project Numb	er:		****				7	/ /	/ /	7 ,	7 /	/ /	/ /	7	777	·	
Send Report To:	Sampler (Prir	nt Name):															Pagec	of
Address:	Sampler (Prir	it Name):	7,0_1			<i>,</i> 0	,/							/	/	/ / /	.	
	Shipment Me	thod:				Tuysis Requested	/ /	/	/ /	/ /	/ /	/ /	/ /		' /	' / /		
	Airbill Numbe	г:																
Phone:	Laboratory Re	eceiving:	F-18/100		4,		Ι,	/	/	Ι.	/	Ι.	Ι,	Ι,	Ι,	/ Purchase Order #:	1	
Fax:								/	' /		' /					/	, nw	
Field Sample ID	Sample Date	Sample Time	Sample Matrix	Number of Containers												Comments, Special Instructions, etc.	Lab Sample I (to be completed b	ID
LDW-SC 49		1244	5ED	١	<u> </u>						1					mondonono, etc.	(to be completed b	y iau)
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	Received by: (Sign			2/6/9		ISO			Mple (QA/Q((Com urnaro		By La	boratory): Sample R	aceint	
Reliarationed by: (Signature)	Received by: (Sign	ature)		Date:		Time:		+	AL A	J LGV6	1	'	umanu	, un lu	To	otal # Containers Received?		
	•	-							-			Rout				OC Seals Present?		
Relinquished by: (Signature)	Received by: (Sign	ature)		Date:	+	Time:		_	vel vel			24 H	lour eek			OC Seals Intact?		
									her				er		L	eceived Containers Intact? emperature?		
White: Lab Copy Yellow: PM Copy Pink: Fi	eld Copy Go	ld: PM/QA/QC	Copy															

Chain of Custody Record

Nº 101350

The RETEC Group, Inc.
1011 S.W. Klickitat Way, Suite 207 • Seattle, WA 98134-1162 (206) 624-9349 Phone • (206) 624-2839 Fax



Project Name: Dh Subsurface	Project Numb	er:	~~~				7	7	7	7	7	7	\overline{T}	7				
Send Report To:	Sampler (Prin	nt Name):	HAI D	>						/ ,	/ /		/ /	/ /	Pageof			
Address:	Sampler (Prin	it Name):	HAI D	0		<i>p</i> /	/ /	/ /	/ /	/ /								
	Shipment Met	thod: 410	HAI D	D		Palsanta								Ι.	/ / /			
	Airbill Number				,		/	/ ,		/ /	/ /	/ /	/ /	' /	′ / /			
Phone:	Laboratory Re	ecelving:			A Jag	' /	/ /	/ /							Purchase Order #:			
Fax:											/	/	/ ,	/ /	/ Joint Fr.			
Field Sample ID	Sample Date	Sample Time	Sample Matrix	Number of Containers	/ ,	/ ,	Ι,	/ /	/ ,	/ /	' /	/			Comments, Special Lab Sample ID Instructions, etc. (to be completed by lab)			
LDW-5C53	46/9		Seel						1			1		1	/ Instructions, etc. (to be completed by lab)			
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Rélinguis Red by: (Signature)	Received by: (Signa	aturte))	N	Date:		me:		QA	/QC L	evel		lum	around	L	Sample Receipt Total # Containers Received?			
	ribusiros oj. (oigin	<u>.</u>		Date.	"	iiic.	j	Level	1		Ro	outine			COC Seals Present?			
Relinquished by: (Signature)	Received by: (Signa	ature)		Date:	Tir	ne:		Level							COC Seals Intact?			
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t of			CH	AIN-OF-	CUSTO	DY/TES	T REQ	UEST	FOR	M	Nº 2336	
Project/Client Na	ame: LDW	Subsurface	-	ORE T	RANSF	E12		Prace			1000	
Project Num						Attn:					ng Date: <u>62.67,04</u>	
Contact Name: Berit Bergguist						Shipper: Hand-delivered				Airbill Number:		
Sampled By: TD, CB, RG(MCS)						Form filled out by: T.D.				Turnaround requested:		
	1	T T								- 		
						Test(s) Requested (check test(s) required)						
Sample Collection Date (m/d/y)	Time	Sample Iden	tification	Volume of Sample / # of Containers	ه. Matrix	Gre Procesing					Comments / Instructions [Jar tag number(s)]	
02.07.06	0925	LOW-505	6 RZ	Į	50)	×						
02.07.06	0958	LOW-SCS		1	SED	X						
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<u> </u>		Total Number of	Containers	1 448 applicant of the	Purchase Ord	er / Statement of	Work #				· water	
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Signature: CSWAT Com			Company:			Signature:				Company:		
Company:			MCS			Company:						
Date/Time: 2/7/66 10:50 Date/Time: 2/7			Date/Time:	66		Date/Time:				Date/Time:		
Distribution: White co	opies accompa	ny shipment; yellow reta		· · · · · · · · · · · · · · · · · · ·	<u> </u>		• • • • • • • • • • • • • • • • • • • •					
Wind Ward environmental LLC			200 West Me Suite 401	ercer Street	Date of I					by Laboratory upon sample receipt: ony W.O. #:		
			Seattle, WA 9 Tel: (206) 37	8-1364	Conditio	Condition upon receipt: Tim				ne of receipt:		
			Fax: (206) 217-9343			Cooler temperature:				Received by:		

Nº 101351

The RETEC Group, Inc.

1011 S.W. Klickitat Way, Suite 207 • Seattle, WA 98134-1162 (206) 624-9349 Phone • (206) 624-2839 Fax www.retec.com



Project Name: DW Subsur	face Sed.	Project Numb	er:		<u> </u>			\mathcal{T}	7	7	7		7	7	7—,	/ / / /			
Send Report To:	(Sampler (Prin	t Name):	/CB/LM/	GN/BS				/ /	/ /								Page	of
Address:		Sampler (Prin	t Name).	EPD	P/TH		æ/	/ /	/ //							///		, ago	
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Fax:	·· <u>·</u>	•	'7	^					/ /	/ /	/ /					/ Oldel #	·	W-04-04	_
Field Sample ID		Sample Date	Sample Time	Sample Matrix	Number of Containers	/ /	/ /	/ /	' /							Comments, Instruction	Special	Lab S	iample ID opleted by lab)
LDW-5C54	RI	2/7/04	1107	SED	{	-+	e/			EV.	1	1	D	17	2	O CES) (10 be com	pieted by lab)
LDW-5C54	RZ_		1152	7-7			Ť			Ţ.,		'		 '	_ _			11 A	
LDW-5C54 LDW-5C52	RI		1316					\top			1		<u> </u>						Ĺ <u>.</u>
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Relinguished by: (Signature)	Re	eceived by: (Signa	iture)		Date:	Tin	ne:	1	Sample	Custod	lian Re	marke	(Com	nleted	Rvi≏	aboratory);			
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Relinquished by: (Signature)	R	eceived by: (Signa	iture)	one	Date:	Tin	ne:								<u> </u>	otal # Containers R	eceived?		
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Relinquished by: (Signature)	Re	eceived by: (Signa	iture)		Date:	Tin	ne:		Level	III (- 1		eek		-	OC Seals Intact? eceived Containers	Intact?		
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Vhite: Lab Copy Yellow: PM Copy	Pink: Field	Copy Gold	d: PM/QA/QC	Copy															-

Nº 101352

The RETEC Group, Inc.
1011 S.W. Klickitat Way, Suite 207 • Seattle, WA 98134-1162 (206) 624-9349 Phone • (206) 624-2839 Fax



Project Name: LW Subsurface	Ged.	Project Numb				_		7	/	/ /	7	7	7	/ /	7	/ /	/ / / /	·
Project Name: Low Subsurface Send Report ToBerit Bergque	51	Sampler (Prin	t Name): ブロ	/CB/LM	/ER/DP													Page
Address:	,	Sampler (Prin	Name): 6 A	/CB/LM 1/BS	1 1		p _Q	Ι,									/ / /	***************************************
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Fax:																		
Field Sample ID		Sample Date	Sample Time	Sample Matrix	Number of Containers	/ /	/ ,										Comments, Special Instructions, etc.	Lab Sample ID (to be completed by lat
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Relinquished (1) Signature)	Red	ceived by: (Signa	iture)	,	Date:	Ti	me:		$\overline{}$				marks	(Com	pleted	By La	boratory):	<u> </u>
		ofert	Cul	now	2/7/06		64	5	C	QA/QC	Level		Т	urnaro	und		Sample F	Receipt
Relinquished by: (Signature)	Red	celved by: (Signa	iture)		Date:	Ti	me:		Lev	rel i	i [_	Routi	ine		<u> </u>	otal # Containers Received? OC Seals Present?	
Relinquished by: (Signature)	Rac	ceived by: (Signa	ture)		Date:	Ti	me:		Lev	el I	II [-	24 H	our			OC Seals Intact?	
quonou by. (orginature)	, Nec	owen by. Joigha			Date.	110	me.		Lev Oth]] [[ek •			eceived Containers Intact?	
White: Lab Copy Yellow: PM Copy	Pink: Field C	Conv Gold	: PM/QA/QC (CI			Otrie	r		Te	mperature?	

Nº 101353

The RETEC Group, Inc.

1011 S.W. Klickitat Way, Suite 207 • Seattle, WA 98134-1162 (206) 624-9349 Phone • (206) 624-2839 Fax www.retec.com



Project Name: LDW Subsurface		Project Numb	er: 05 · C	18.06.3	32_			<i>y</i>	V	$\overline{}$	7	\neg	$\overline{}$	\neg	7	7	/ / /				***
Project Name: LDW Subsurface Send Report To: Bent Bergquis	+	Sampler (Prin	t Name): TD	1LM/AF				10	∂}/_										í	Page	_of
Address: 200 W MERCER	_55	Sampler (Prin	t Name): 🏠 M	135/501	DP		ρ		Ι,	/ ,	/ ,	/ /	/ /	/ /	/ /	/	/ / /				,
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Phone: 206, 812, 540; Fax: 206, 217, 008	3	Laboratory Re	ceiving: -			4	(4)	/ /	/ /	/ /		/ /	/ /	' /		' 	/ Purchase Order #:				
Fax: 206,217,008	9					\c										/					
Field Sample ID		Sample Date	Sample Time	Sample Matrix	Number of Containers	/ `	/		/ ,	Ι,	Ι,	/ ,	/ /	/ /	/ ,	/-	Comments, Sp Instructions,	ecial etc.	L (to b	.ab Sampl e complete	e ID d by lab)
LDW-5C48	R2	2/8/06	0846	SED	1	午	2	An	5	E	12_	-	0	C	212	يح.	PROC	******			
LDW-SC42	RZ	2/8/06	0942		1	TA	7		7	- (1		-								
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Relinquished by: (Signature)	Rec	vived by: (Signa	ate)	<u> </u>	Date:		Time:	<u>_</u>	Sam	ple Cu	ıstodia	an Ren	narks (Compl	leted E	By Lat	oratory):				
Relinquished by: (Signature) Relinquished by: (Signature)		elved by: (Signa	A 1_		2/8/06	•	103	70	Q	A/QC	Level		Tur	narou	nd			Sample Re	eceipt		
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Nº 101355

The RETEC Group, Inc.

1011 S.W. Klickitat Way, Suite 207 • Seattle, WA 98134-1162 (206) 624-9349 Phone • (206) 624-2839 Fax



Project Name DW Subsurfa	ce	Project Number	er: 05.	08.06	32	T		7	/	$\overline{}$	/	7	7	7	. /		/ / / / / /		
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Address: 200 W MELLES	Γ.	Sampler (Print	Name): GP	/BS/EP/	DP/JN),ted		?	/ ,	/ .	Ι.	/ ,	/ ,	/ ,		/ / /		
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Nº 101356

The RETEC Group, Inc.

1011 S.W. Klickitat Way, Suite 207 • Seattle, WA 98134-1162 (206) 624-9349 Phone • (206) 624-2839 Fax



Project Name: LDW Sub surface Send Report To: Buit Benguist Address: 200 W Murcer St.	Project Numbe	r: 05	08,00	0132			7	7	7 ,	//	7	7 /	////	
Send Report To: Ben't Bengguist	Sampler (Print	Name): 170	/se/cx	· -				/ /	/ /		/ /		/ / /	Page of I
Address: 200 W Mercer St.	Sampler (Print	Name):6 M	185/88/	DR	,	ر الا	/. /	/ /		//			/ / /	U
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Fax: 206,217,0089		·			14	/ /		/ ,	/ /		/ /	' /	/	
Field Sample ID	Sample Date	Sample Time	Sample Matrix	Number of Containers	CAE Analysis Regues		/ /	/ /		//			Comments, Special instructions, etc.	Lab Sample ID (to be completed by lab)
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Nº 101357

The RETEC Group, Inc.
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Sample (Frencher) TO LM Page Lot L Address: 2.00 W. Metric St. Sample (Frencher) TO LM Suppress Melanois (AM Bod PD P) Suppress Melanois (AM Bod PD P) Philosophic Color, S.4C3 Fix 20 E. 1, 20 E. 1 Philosophic D Barrie Sample Manni Norther St. Sample Melanois (Continue) Fix 20 E. 1, 20 E. 1 Philosophic D Barrie Sample Manni Norther St. Sample Melanois (Continue) Fix 20 E. 1, 20 E. 1 Philosophic D Barrie Sample Manni Norther St. Sample Melanois (Continue) Fix 20 E. 1, 20 E. 1 Philosophic D Barrie Sample Manni Norther St. Sample Melanois (Continue) Fix 20 E. 1, 20 E. 1 Philosophic D Barrie Sample Melanois (Continue) Fix 20 E. 1, 20 E. 1 Philosophic D Barrie Sample Melanois (Continue) Fix 30 E. 1 Philosophic D Barrie Sample Melanois (Continue) Fix 30 E. 1 Philosophic D Barrie Sample Melanois (Continue) Fix 30 E. 1 Philosophic D Barrie Sample Melanois (Continue) Fix 30 E. 1 Philosophic D Barrie Sample Melanois (Continue) Fix 30 E. 1 Philosophic D Barrie Sample Melanois (Continue) Fix 30 E. 1 Barrie Sample Melanois (Continue) Fix 30 E. 1 Barrie Sample Melanois (Continue) Fix 30 E. 1 Barrie Sample Melanois (Continue) Fix 30 E. 1 Barrie Sample Melanois (Continue) Fix 30 E. 1 Barrie Sample Melanois (Continue) Fix 30 E. 1 Barrie Sample Melanois (Continue) Fix 30 E. 1 Barrie Sample Melanois (Continue) Fix 30 E. 1 Barrie Sample Melanois (Continue) Fix 30 E. 1 Barrie Sample Melanois (Continue) Fix 30 E. 1 Barrie Sample Melanois (Continue) Fix 30 E. 1 Barrie Sample Melanois (Continue) Fix 30 E. 1 Barrie Sample Melanois (Continue) Fix 30 E. 1 Barrie Sample Melanois (Continue) Fix 30 E. 1 Barrie Sample Melanois (Continue) Fix 4 E. 1 Barrie Sample Melanois (Continue) Fix 4 E. 1 Barrie Sample Melanois (Continue) Fix 4 E. 1 Barrie Sample Melanois (Continue) Fix 4 E. 1 Barrie Sample Melanois (Continue) Fix 4 E. 1 Barrie Sample Melanois (Continue) Fix 4 E. 1 Barrie Sample Melanois (Continue) Fix 4 E. 1 Barrie Sample Melanois (Continue) Fix 4 E. 1 Barr	Project Name: LDW Subsurface	Project Numi	ber 65 A	20 / -		т			7 7	,.com			,				`			L
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Nº 101358

The RETEC Group, Inc.

1011 S.W. Klickitat Way, Suite 207 • Seattle, WA 98134-1162 (206) 624-9349 Phone • (206) 624-2839 Fax



Project Name: LDW Subsurface	Sed.	Project Numb	oer: 05-66	3.06.32				7	7	7	7	7	7	7 /		7 7 7			
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Address: 200 W. Mercer A.		Sampler (Prin	it Name):				ieo)	/رُدُ /	/ /	/ /	/ /					/ / /		J	
Ste-401		Shipment Me	thod: hand	della	*******		, egues	m				/ /	/ /	/ /		′ / /			
Scrille, WA 981	19	Airbill Numbe			~~	Analysis			/ ,	/	/ /	/ /							
Phone: 206.812.5403		Laboratory Re	eceiving:			4/	(2)	4 /	' /				Ι.	/ /	Ι,	/ Purchase Order #:_	•		
Fax: 206,217,6089				TALL.		/,	#				/ ,	/ /				_			 -
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									Other			Othe	er	_	ļ	mperature?			
White: Lab Copy Yellow: PM Copy	Pink: Field (Copy Gol	d: PM/QA/QC	Copy												***			·

Nº 101359

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1011 S.W. Klickitat Way, Suite 207 • Seattle, WA 98134-1162 (206) 624-9349 Phone • (206) 624-2839 Fax



Project Name: LDW Swissunfa	u sed.	Project Num	ber: 75	08.063	~~	_			.retec.ci	om ——							`		1/C C(
Send Report to: Ben't Beirga	1NST	Sampler (Pri	nt Name):	00.003	<u> </u>	-				/ /	/ /	/ /			1/7	77			
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Relinguished by (signature)	Recei	ved by: (Signati	ure)		Date:	<u> </u>	ime:		mple C	\			٠.		<u> </u>				
	1/2	ved by: (Signatu	elma		2/10/64	. 14	740	30		Level	in Kem		mplete around		Laboratory):				
Relinguished by (Signature)	Recei	ved by: (Signati	rre)		Date:	Ti	me:							L	Total # Conta	iners Receive	Sample Reco	aipt	1
Relinquished by: (Signature)								Le ⁻				Routine	_		COC Seals F	resent?			
quoried by, (orginature)	Receiv	ved by: (Signatu	ire)		Date:	Ti	me;	Lev				4 Hour Week		<u> </u>	COC Seals In				
hite: Lab Copy Yellow: PM Copy	Disk Sints							Oth	ner		- 1	Other			Received Col Temperature?	ntainers Intact	7		
nite: Lab Copy Yellow: PM Copy	Pink: Field Cop	yj Gold:	PM/QA/QC Co	ру											, , , , , , , , , , , , , , , , , , , ,				

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Of		

CHAIN-OF-CUSTODY/TEST REQUEST FORM

 $N^{\underline{0}}$ 2337

Project/Client N	nher: 06	U Subsurfai	le Sed.			Shi	p to: 1	-117	- COR	EP	POCE	55126	TEAM
Contact N	lame: 12.4.	108.06.32	· · · · · · · · · · · · · · · · · · ·			•	Attn: AN	NE P	17ZPA	PRICK			pping Date:
Sample	d Bur -	it Bergquist				Ship	pper:\	and	della			Airbi	Il Number:
	ч ву. <u>ТУ</u> /	BM/BS/EV/	DP		Form	n filled ou	t by: <u>T</u>	Do.				Turnarou	und requested:
						1	T. (()			=			
<u></u>		<u> </u>				.,	l est(s)	Request	ed (check	test(s) red	quired)		_
Sample						COLE PLOCESONS					i		
Collection Date				Volume of Sample / # of	ľ	COLE PLACE							
(m/d/y)	Time	Sample Ider	ntification	Containers	Matrix	32							Comments / Instructions [Jar tag number(s)]
OZ.13.06	0834	LDW-SC14	RI	١	SEMMENT	Х							
02.13.06	0934	LDW-SC11	RI	(SEDIMENT					_			
62-13.66	(03)	LDW-SC9	RI	1	SEDIMENT	×		-				·	
02-13.06	1121	LOW-5613	RI	l	SEDIMENT	·							
,													<i></i>
			· · · · · · · · · · · · · · · · · · ·										
											/		
											<u> </u>		
		Total Number of	Containers	An	Purchase Order /	' Stateme	nt of Wo	rk #					
1) Released by: 74			1) Reord by:		2)	Released I	oy:				2) Re	c'd by:	
Print name: TH	41 00		400	4 Div	>	Print name	e:						
Signature:	mu-		Company:			Signature:			***		Со	mpany:	
Company:			LETEL			Company							
Date/Time: 02	1 / 2016.	w	Date/Time:	13.04/1200		Date/Time	:			ı	Da	te/Time:	
Distribution: White co	opies accompai	ny shipment; yellow reta											
			200314	C1	polici previ su este	14,000,000	S. Contracting		To be	comple	eted by	Labora	atory upon sample receipt:



lo be com	ipleted by Laboratory upon	sample receipt:
Date of receipt::	Laboratory W.O. #:	
Condition upon receipt:	Time of receipt:	
cooler temperature:	Received by:	

<u>'\</u> of	<u> </u>		CHA	AIN-OF-	CUSTO	DY/T	EST	REQ	UES	ST F	OR۸	1	Nº 2338
		w subsurface :	58P			Shi	o to: T	117 0	COVE	PPOCE	351116	TEN	
Project Nur	nber: <u>0</u> 5	.08.06.32						NNE F					pping Date:
Contact N	ame: 🚣	RIT BERGBUUT						and di				-	ll Number:
Sample	d By:	D/GM/85/EP/D	P		Forr	n filled out							und requested:
							Test(s)	Requeste	d (check	test(s) re	quired)		
Sample Collection Date (m/d/y)	Time	Sample Identific	ation	Volume of Sample / # of Containers	Matrix	cole							Comments / Instructions [Jar tag number(s)]
02.13.06	1352	UW-347	RZ.	l	SEDIMENT	X				 			
OZ 13.00	1431	LDW-546	RI	l	SEDMENT	×							
62:13.06	1520	LW-5C22	RI	l	SEDIMENT	×							
								<i>'</i>			<u> </u>		
												<u></u>	
											[
		Total Number of Cor	ntainers	3	Purchase Order	/ Stateme	nt of Wo	ork#			•		
1) Released by: T	HAM DO) 1)	Rec'd by:	/ · ·	2) Released	bv:				2) Re-	c'd bv:	

Print name:

Signature:

Company:

Date/Time:

* Distribution: White copies accompany shipment; yellow retained by consignor.



Company: WINDWARD ENV. UC

Print name: THAN DO

02.13.06/1602

Signature:

Date/Time:

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

MCS

Date/Time: 62.1306/1602

Company:

To be completed by Laboratory upon sample receipt:

Company:

Date/Time:

Condition upon receipt: Time of receipt:	
	1331
Date of receipt:: Laboratory W.O. #:	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

1	of	1
· · · · · · · · · · · · · · · · · · ·		

CHAIN-OF-CUSTODY/TEST REQUEST FORM

Nº 2339

Project Cheft No.	Project/Client Name: LDW Subsurface Sed.							Ship to: T-117 CORE PROCESSING TEAM					
Project Number: 05.08.06.32 Contact Name: Ben't Benquist Sampled By: TD/GM/B6/EP/DP Form fil							Attn: <u>Nì</u>						pping Date:
Contact Na	Contact Name: Best Benguist						Shipper: Nand del'd				Airbill Number:		
Sampled	Sampled By: 19/6M/BS/EP/DP Form fi						t by:	0				Turnarou	und requested:
						" 	T	D (171 (
						20	resu(s) i	Requeste	а (спеск	test(s) rec	uired)		-
Sample Collection Date (m/d/y)	Time	Sample Iden	itification	Volume of Sample / # of Containers	Matrix	PROCESSIFE							Comments / Instructions {Jar tag number(s)}
02.14.06	0837	LDW-SC27	RI	1	SEDINANT	- X							
02.14.06	0932	LDW-5028			SEDIMENT	- ×							Devama decision
02.14.06	1020	LDW-5C 30	RI	1	SEDIMENT								pending decision
02.14.06	1059	LOW-5C30	RZ		SEDIMENT	X							
						į.						/	
						1							
	/	<u> </u>											
								_/					
		Total Number of		- 4 -	Purchase Orde	r / Stateme	nt of Wor	k #					
1) Released by: 1			1) Recta by:	m Puni		2) Released		·			2) Rec	'd by:	
Print name: The Signature:	TALL		Company:	W RUUN		Print nam					+		
Company:	MOWARD	ENVILLE	, ,	pward		Signature: Company					Cor	npany:	
-	2.14.06/		Date/Time:	·tb/1139	PARCELLA TRANSPORTER LA CONTRACTOR LA CONTRA	Date/Time					Dat	e/Time:	
Distribution: White co	opies accompa	ny shipment; yellow reta	ined by consignor.						To be	comple	eted by	Labor	atory upon sample receipt:



Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

To be com	pieted by Laborator	y upon sam	pie receipt:
	Laboratory/W/O: #+		

Cooler temperature:	Received by:	, , , , , , , , , , , , , , , , , , ,
Condition upon receipt:	Time of receipt:	
Date of receipt::	Laboratory W.O. #:	

of \	CHAIN-OF-0	CUSTO	DY/TES	T REQ	UEST F	FORM	Nº 2340			
Project/Client Name: LTW Subsurfac	u Sid.					cessing team	11 2010			
Project Number: 06 .08 .06 .32			Attn:		pioc	<u> </u>	ping Date;			
Contact Name: Bent Benguist	Project Number: 05.08.06.32 Contact Name: Bent Bergguist Sampled By: TD/GM/Bb/EP/DP				Shipper: hand del'd					
Sampled By: TD/GMB5/EP/I	For	m filled out by:				Il Number:				
		····	Te	est(s) Requeste	d (check test(s) i	required)				
Sample Collection Date (m/d/y) Time Sample Iden	Volume of Sample / # of Containers	Matrix	Plovesing				Comments / Instructions [Jar tag number(s)]			
02.14.06 1237 LOW-SCI7	R3 \	SEX MONT								
62.14.06 1330 LDW-5CZ1	E 1	SÉDI MONT								
OZ.14.06 1429 LDW-5035	RI I	SEDIMENT	- ¥				Distard?			
02-14.06 1505 LOW-5C35	R2 1	SED MENT	<u> </u>							
					/					
/	/									
Total Number of	And a strong plant and the second plant and the sec	Purchase Order	/ Statement of	f Work #						
1) Released by: THAL DD	1) Rec'd by: Coffee Call		2) Released by:			2) Rec'd by:				
Print name: THAL DD	Cobert (ak	mm	Print name:				A A A A A A A A A A A A A A A A A A A			
	Company: MLS	-	Signature:			Company:				
Company:/ XVI NOWALD ENV. UL Date/Time:	Date/Time:		Company: Date/Time:			Date/Time:				
02-14.04/1956	02.4.04/1555		Date/Time:			Date/Time:				
Distribution: White copies accompany shipment; yellow reta						<u> </u>				
	_	**************************************	Company of the setting of the	Committee Contract Williams	To be com	pleted by Labor	atory upon sample receipt:			
_ /	200 West Mercer Street Suite 401	Date of red	Date of receipt::							
Wind Ward	Seattle, WA 98119 Tel: (206) 378-1364	Condition	upon receipt:			Time of receipt:				

Cooler temperature:

Received by:

Fax: (206) 217-9343

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CHAIN-OF-CUSTODY/TEST REQUEST FORM

Nº 2341

Project/Client N	lame: LDL	08,06.32	ace Sedim	ent		Shi	p to:	-117-	rore	DVD (A	ussina leau	M
Project Nui	mber: 05	100,06,32				,	Attn:	eslie	Milee		SI SI	nipping Date:
Contact Name: Devit Berggirist							Ship to: T-117 Core proc Attn: Leglic McKee Shipper: hand del'd					rbill Number:
Sample	Contact Name: Bent Bergavist Sampled By: TD/6WB6/ER/DP						t by:	J20_				ound requested:
							T :: -1/-)	D				
:						a _s	resus)	Request	ed (check to	est(s) requ	ired)	-
Sample						CORE NOTE PROCESSIONS					ļ	
Collection Date	1			Volume of Sample / # of		Egg						
(m/d/y)	Time	Sample Ide		Containers	Matrix	35						Comments / Instructions [Jar tag number(s)]
02-15.06		UDW-562		(SEDILUENA	X				= = =		
D215,06	1006	4W-562		_\	SEDILENT	_ ×						
0215.06	[13]	LDW-563	blk1)		SEDIMENT	· 😾						
		_/			/				/	<i>'</i>		
			 		·							
	ļ											
	/				·							
	/_											
	/											
								-				
/			•									
		Total Number of		3	Purchase Order	/ Stateme	nt of Wo	rk#				
1) Released by: 7			1) Rec'd by	it Color	· <u> :</u>	2) Released b	y:				2) Rec'd by:	
Print name: 7 Signature:			t	y Calley	your	Print name	:					
Company W		7	Company:	5	-	Signature:					Company:	
		74-1-1	Data/Time:			Company: Date/Time					Dut-/Time-	
Date/Time:	15:06/	1208	02.15.	06/1208		Date/ mile	•				Date/Time:	
Distribution: White o	opies accompar	ny shipment; yellow reta									L	
									To be c	omplet	ed by Labo	ratory upon sample receipt:



10 00 001	ipicica by Laboratory upon sain	this receibe
Date of receipt::	Laboratory W.O. #:	
Condition upon receipt:	Time of receipt:	
Cooler temperature:	Received by:	

of	<u>'</u>				CUSTO							Nº 2342	
Project/Client N	lame: LDL	U Subsurface	Sediment			Ship	to: T-117 ttn: Lestic per: Nand	7 Carc	Proce	ussing to	am		
Project Nun	nber: 1)5	.08.06.32				A	ttn: <u>lestie</u>	McKee	<u></u>		Shipping D	Date:	
Contact N	ame:	it Bergavish				Shipp	per: <u>Nand</u>	deld			Airbiil Num		-
Sample	d By:	1/6M/BS/ET	/DP		For	m filled out	by: _ T.tao				naround rec		
				 	T	- - - - - - - - - - 							
							Test(s) Reque	ested (check	test(s) req	uired)			
						3							
Sample Collection Date				Volume of		lart paessing							
(m/d/y)	Time	Sample Iden	tification	Sample / # of Containers	Matrix	\$ 5						Comments / Instructions	
02.15.04	1255	LTW-5C2		1	Sediment							[Jar tag number(s)]	
02-15.06	1353	LDW-563		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<u>×</u>		-					
0215.06	1500	LDW-564			SEDIMENT	×							
02-15,06	1538	LDW- 5C4		1.	SETTIMENT								
0247,00	0	1	U NL	1	SEDIMENT	X							
		 /-				 			\leftarrow				
						-		$ \!$					
					-/	-		1/-				/	
		/				 		$\overline{}$			/		
					/			4			_/_		
						-	/_	_			4		
							/			/			
	/									1_			
		Total Number of		<u></u>	Purchase Order	/ Statemen	t of Work #						
1) Released by: T			1) Rec'd by	her Kat	$\frac{1}{2}$) Released by	y:			2) Rec'd b	y:		
	HAI DO	***************************************	100	me cer	mon	Print name:	•						
Signature:	214 201 240	D ENV LIC	Company:	CS	ļ	Signature:			/	Compai	ny:		
Date/Time:		-	Date/Time:			Company: Date/Time:				Date/Ti	me:		
02.15	5.06/16	15	02-1	5.06/1023	5					200711			
Distribution: White o	opies accompa	ny shipment; yellow reta		/								_	
								To be	comple	ted by La	boratory	upon sample receipt	<u>:</u>

Cooler temperature:	Received by:	
Condition upon receipt:	Time of receipt:	
Date of receipt::	Laboratory W.O. #:	

		 	CH	AIN-OF-	CUSTO	DY/TES	T REC	QUE	ST F	OR	М	Nº 2343
Project/Client N	vame: LDI	N SWOSWE	ce Sedim	ent	<u> </u>	Ship to:	T-117	core	DOUS	sina l	cam	-
Project Nui	mber: <u>195</u>	08.06.32		<u></u>		Attn:	Leslie	McK	ee	- J-		oping Date:
Contact N	lame: <u>Bev</u>	n't Bergquist	· · · · · · · · · · · · · · · · · · ·				hand,				-	ill Number:
Sample	ed By: _TD/	JF/6 M/B5/ET	1/05		<u> </u>	orm filled out by:		· · · · ·				und requested:
	T			T -								
		·				1 1	st(s) Reques	ted (chec	k test(s) re	equired)		
Sample Collection Date (m/d/y)	Time	Sample Ider	itification	Volume of Sample / # of Containers	Matrix	bratesing						Comments / Instructions [Jar tag number(s)]
02.16.06	0851	LDW-SC15	PI	1	Sediment	×		·				3 18 17 10 3 (4)]
	0953	LDW-SC18	RI	1		X				 		
	1055	LDW-SC12	RI	1		+			 	†	 -	
02.16.06	1156	LDW-5623	RI	1	Sedimen	r +		-	· · · · ·		 	
									<u> </u>			
								1		 		
								<u> </u>		<u> </u>		
			-					 				
								<u> </u>			 	
										 	ļ	
								 				
		Total Number of	Containers	4-	Purchase Orde	er / Statement of '	Work #	<u> </u>				
1) Released by: \mathcal{H}	HAI DO		1) Rec'd by:		7	2) Released by:	TTOIK #			2) Pa	c'd by:	
Print name: 77			Roll	of Conto	word	Print name:				- 1 1 Ne	c u by:	
	M		Company:	11/5		Signature:			, ", t	Co	mpany:	
Company: Wi	JOUNG E	w uc		VICO		Company:						
Date/Time: 02・4	6.06/17	245	Date/Time:	02.16.06/12	45	Date/Time:				Da	ıte/Time:	
Distribution: White o	opies accompa	ny shipment; yellow reta	ined by consignor.									
* ******	1 /	4	200 West Me Suite 401	rcer Street	Date of r	eceipt::		To be	1.00 S.F. 128	THE CHAP	y Labora W.O. #:	atory upon sample receipt:
Win	d/Wa	ard LLC	Seattle, WA 9 Tel: (206) 378		Condition	n upon receipt:		£	1	ime of re	ceipt:	
	environm	cudi	Fax: (206) 21		Coolorto			e egg		**************************************	10.1815 (F.) 10.1815 (F.) 10.1815 (F.)	

	f	·	CH	AIN-OF-	CUSTO	DY/T	EST	REC	UES ⁻	T FOI	RM	Nº 2344	
Project/Client N	lame: المكان	Subsurfame 5.08.06.32 it Bergquist IT/6M/Bs/E							_			14- 2014	
Project Nur	mber: 05	5.08.06.32				J	Attn:	eclia	1000	10 CESSIVA	Ham Ship	noise Date	
Contact N	lame: Bev	it Beroquist										oping Date:	
Sample	d By: 17 /	77 /6 N/RC/#	2/14			المالات معالف المعالف المعالفة	oper: h	ua (iela			ill Number:	
	,	4 100 yust	770)			orm filled ou	т ву:	1/0		- <u>, </u>	Turnaro	und requested:	
							Test(s)) Request	ed (check te	est(s) require	d)		
Sample Collection Date (m/d/y)	Time	Sample Ide		Volume of Sample / # of Containers	Matrix	Core	program of					Comments / Instructions [Jar tag number(s)]	
02.16.06		LDW-SC-3	1- KI		SEDINE	TX							
02.16.66	1454	LDW-564	7 121	1	SEDIMENT	T ×							
			_/										
				٠.							/		
				٠						/			
		Total Number of	Containers	2	Purchase Ord	er / Stateme	ent of Wo	ork#					
1) Released by:			1) Rec'd by	160	,	2) Released	by:			2	Rec'd by:		
Print name: 50	anna Flo	iel	Kor	L Celm	none	Print nam	e:						
Signature:	Hope		Company:	1/5		Signature	:		···		Company:		
Company:			<u> </u>			Company					•		
Date/Time: 2	16/06	1535	Date/Time: "2/16	106 /1535		Date/Tim	e:				Date/Time:		
Distribution: White of	copies accompa	ıny shipment; yellow ret	ained by consignor.	. /					To be o	completer	l by Labor	atory upon sample receipt:	
	<u> </u>	_	200 West Me Suite 401	ercer Street	Date of	receipt::			10 00 0		tory W.O. #	ARTELIA DE	
Win	Jenvironn	ard LLC	Seattle, WA 9 Tel: (206) 37	8-1364	Conditio	n upon recei	pt:			Time o	of receipt:		
	Z.I.VII OIIII		Fax: (206) 21	7-9343	Cooler to	emperature:		Ye taka T		Receiv	Received by:		

Project/Client Na Project Num Contact Na Sampled	ober: 05 ame: Bevi	Ship to: TUT Rolessing Team Attn: Loslic Moke Shipper: Mand dol'd Form filled out by: To					Shipping Date: Airbill Number: Turnaround requested:					
Sample Collection Date (m/d/y)	Time	Sample Ider		Volume of Sample / # of Containers	Matrix	CORE	Test(s) Reque	sted (che	ck test(s) re	quired)		Comments / Instructions [Jar tag number(s)]
02.17.06	0936	10W-5C34	PI	1	Sediment	 						Rejected - discard
	10.43	DW 5034	<u>PZ</u>	1	Sediment	×						
• • • • • • • • • • • • • • • • • • • •	1119	17W-5C203	P	1	Sediment	X						
		LDW-5624	RI		Sediment	×						
	1210	150-5C25	RI	<u> </u>	Stanment	X			_			Rejected-discard
-2.(4.00	7245	12W-5C25	الاك		Schiment	×						
	-				/							/
	/											
				_/		<u></u>						
								/				
									<u> </u>			
		Total Number of	Containers	6	Purchase Order	/ Statement o	of Work #	<u> </u>		lL		
) Released by:		·····	1) Rec'd by		, 2) Released by:				2) Rec	'd by:	
Print name: 12	AM DD		/20h	(2fm	an	Print name:				7	/ .	
Signature:			Company:			Signature:				Con	npany:	
	NOWARD	ENV LLC	MCS	· · · · · · · · · · · · · · · · · · ·	-	Company:						
Date/Time:	7.06/1	74h	Date/Time: ひという。の	6/1340		Date/Time:	•			Date	e/Time:	

Wind Ward environmental LLC

10 20 0011	pieced by Eaboratory upon sample receip	JL
Date of receipt::	Laboratory W.O. #:	-21
Condition upon receipt:	Time of receipt:	
Cooler temperature:	Received by:	

d of	1	_	CHA	IN-OF-	CUSTO I	OY/TE	ST REC	QUES [†]	T FO	RM	Nº 2347
Project/Client Na	ıme: LDW	RI Substur	July Sedi	ment		Ship	to: <u>TU</u> 7	Process	ing Te	an	· · · · · · · · · · · · · · · · · · ·
Project Num	ber: 15	108.06.32	•				tn:				Shipping Date:
Contact Na	ime: <u>Ber</u> i	+ Bergguist	-			Shipp	er: hand	deld		A	irbill Number:
Sampled	Ву: ∑М	+ Bergquist			Foi	m filled out l	oy: _ JM	F		Turna	round requested:
							Test(s) Reque	sted (check to	est(s) requir	·ed)	
Sample Collection Date (m/d/y)	Time	Sample Ideni		Volume of Sample / # of Containers	Matrix	Corepracting					Comments / Instructions [Jar tag number(s)]
2/20/02	1456	10W-5C-U	15 81	ł	SEDIMEN	一人					
7 2064	1535	MW-SC-4	15 RZ	ŀ	SEDIMEN	1 4					
	,										
			- - "								
								1			
		Total Number of	Containers	2/4	Purchase Orde	r / Statemei	nt of Work #				
1) Released by:		<u></u>	1) Rec'd 19: 7	1		2) Released t	y:			2) Rec'd by	r.
Print name:	soayy A	JF boned		um f	rem	Print name	2:				100 miles (
Signature:	Sylve	J	Company.	snannon Po	i i	Signature:				Compan	ıy:
Company: W	NOWAR	D ENV LLC	1	Windward	2 BW UC	Company					
Date/Time()	10/or	1420	Date/Time てし	0/06 16	20	Date/Time	::			Date/Tir	ne:
Distribution: White	copies accompa	ıny shipment; yellow retz	ined by consignor					To be	complet	ed by La	boratory upon sample receipt:
	- /	_	200 West M Suite 401	ercer Street	Date of re	ceipt::			100	oratory W.C	
Win	Wanyirana	ard LLC	Seattle, WA Tel: (206) 37	⁷ 8-1364	Condition	upon receir			Tim	e of receipt	
_	CHAILOHN		Fax: (206) 2	17-9343	Cooler te	mperature:			Rec	eived by:	

<u> </u>		·		AIN-OF-	CUSTO	DY/T	EST R	EQUE	ST FC	DRM	N º 23	349
Project/Client N	lame:	W R(Sub 108:06:32	surface	Sediment		Shi	ip to: 111	2 Proves	Edwar Lon	wa.	•	
Project Nur	nber: <u>05</u>	108.06.32	J				ا ــــــــــــــــــــــــــــــــــــ	7 Proces	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Chi	pping Date:	 -,
Contact N	ame: _ 🔀	nt Berggui	st_			Shir	صعید مرا :per	nd del	d		phing Date:	
Sample	d By:	16MBS/EP/	R		 F	orm filled ou	t by:		<u> </u>	_	und requested:	
:: :::::::::::::::::::::::::::::::::::	·									Fulnato	and requested:	
						—————————————————————————————————————	Test(s) Re	equested (chec	k test(s) requ	ired)		
						ordessing					7	5
Sample				Volume of		28						
Collection Date (m/d/y)	Time	Sample Ider	ntification	Sample / # of Containers	Matrix	98	.				Comments / Insti	
02.21.06				Containers	Matrix						[Jar tag numb	er(s)]
0221.06	0818	LW-SCZA	<u>P2</u>	l l	Sadimen				 _ 			
02.21.06	1004	1010-514A	RZ		Sidiman		Po.					<u></u>
02,21.00	1105	LDW-SCAA		1	Sedimen				1			
00,21.00	1100	1	123	<u> </u>	Sdiwar	+ 4	ļi					
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.,	HAI Q		1) Rec'd by:	l (alm	me!	2) Released		· · · · · · · · · · · · · · · · · · ·		2) Rec'd by:		
Signature:	me		Company:	o carno	V-0	Print nam Signature:				Canana		
Company:	iduard	ENV LLC	M	CS		Company		**************************************	.,	Company:		
Date/Time: 07	71.06	/1145	Date/Time: /	221.06/	سيملار ا	Date/Time		****		Date/Time:		
				20104/1	143							
ustribution: White C	opies accompai	ny shipment; yellow reta	ined by consignor.					Ta h	a complet	ad by Labor	atory upon sample r	acoint:
	1		200 West Me	rcer Street	Date of re			100	14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			eceipti
* *7 7°	1 /	1	Suite 401		Date of re	ceipt::			Lab	oratory W.O. #	•	

Wind Ward environmental LLC

Date of receipt::	Laboratory W.O. #:	
Condition upon receipt:	Time of receipt:	
Cooler temperature:	Received by:	

Contact Name: 150	CH. U Subsurface Soding S. OB. Ob. 32 nit Bergquist D/GM/BS/EP/DP	CUSTO	Ship A Shipp	to: TII= ttn: LSI per: Van by: TD.	Roce Le Mck d del'	ssing	Team	Ship Airbil	Nº 2350 ping Date: Number:
Sample Collection Date (m/d/y) OZ. Zl. Ob 1245 OZ. Zl. Ob 1327 OZ. Zl. Dp 1445	Sample Identification LDW-SC50 RJ LDW-SCSO RZ LDW-SCAI RZ Total Number of Containers	Matrix Sediment Sediment Sediment Adiment	XXX Core	Test(s) Requ	ested (chec	k test(s) re	equired)		Comments / Instructions [Jar tag number(s)]

2) Released by:

Print name:

Signature:

Company:

Date/Time:

* Distribution: White copie	s accompany shipment;	yellow retained	by consignor.

PU

0221.06/1535

1) Released by: THA

Print name:



Company Drudward ENV. U.C.

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

Date/Time: 02.21.06/1535

1) Rec'd by

Company:

To be com	pleted by Laboratory upon sample receipt:
Date of receipt::	Laboratory W.O. #:
Condition upon receipt:	Time of receipt:
Cooler temperature:	Received by:

2) Rec'd by:

Company:

Date/Time:

	of <u>1</u>		CH	AIN-OF-	CUSTO)Y/T	EST	REC	UEST	FO	RM	Nº 2351
Project/Client	Name: LDu	U Subsurfac				Shi	p to: <u>T</u>	117_	Poussin	y Ten		
Contact	Name: 150	·08.0632	<u></u>			•	Attn:	حطاو	McKee	2	Shi	pping Date:
Samol	led By:	nt Bergavis	26000						del'd		Airt	pill Number:
oamp)	1ed by	/GPYCMY ET	/Dr/BS		Fori	ກ filled ou	t by:				Turnard	ound requested:
							Test(s) Request	ed (check tes	t(s) requi	red)	
						\$						
Sample				Volume of]	1553						
Collection Date (m/d/y)	Time	Sample Iden	tification	Sample / # of Containers	Matrix	Care proussing						Comments / Instructions
02.22.06	0758	UNW-565		Coramicis				ļ		-		[Jar tag number(s)]
02.22.de					Sediment Sediment	×						Pending decision
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		Total Number of	Containers	3	Purchase Order	/ Stateme	nt of Wo	ork#	L		1	
1) Released by: 7	HAN DO		1) Rec'd by:) Released					2) Rec'd by:	
Print name: *	71AN 00			ob CZL	man	Print nam	e:					
Signature:	m		Company:			Signature		,			Company:	

Company:

Date/Time:

 $\ ^*$ Distribution: White copies accompany shipment; yellow retained by consignor.

Wind Ward environmental LLC

Date/Time: 02.22.06/1055

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364

MCS

Date/Time: 02.22.06/1055

rer:	(ZUO)	3/0-1304
Fax:	(206)	217-9343

To be completed by Laboratory upon sample receipt:

Date/Time:

Cooler temperature:	Received by:	
Condition upon receipt:	Time of receipt:	
Date of receipt::	Laboratory W.O. #:	

l of	<u> </u>		CH	AIN-OF-(CUSTO	DY/T	EST	REQ	UEST	FO!	RM	№ 235 2	
Project/Client N	ame: LDu) Sulosurface OB:Ob:32	Schiment	-		Shi	ip to: <u> </u>	117 I	xoussin UKee	y Jean			
Project Nun	nber: <u>クラ</u> ・	06.06.32			" 		Attn:	<u>estic</u>	ckee	<u> </u>	SI	hipping Date:	
Contact N	ame:	it Bugguish GM/85/EP/C			···	Shi	oper: <u>V</u>	vand de	el'd			rbill Number:	
Sample	d By: 11/	GM/85/EP/0	P/SE		For	m filled ou	ıt by: 🔟	<u> </u>	·		Turnar	round requested:	
			· · · · · · · · · · · · · · · · · · ·	1			Tostic	· Doguage	ed (check tes				
						25	1630(3	Request	ed (Crieck Les	st(s) require	(a)		
Sample Collection Date (m/d/y)	Time	Sample Ide	ntification	Volume of Sample / # of Containers	Matrix	podesus						Comments / Instructions	
02.22.06	1126	LDW-SCZ										[Jar tag number(s)]	
02.22.ch	1228	LDW-5C3=			SEDIMENT	×							
	1000	/	1 1/1		3EDIMENT	+~-	 		,				
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		Total Number of	Containers	7_	Purchase Order	/ Stateme	ent of W	ork#			•		
1) Released by: 🎵			1) Rec'd by:	1	> 2	2) Released	by:			2	2) Rec'd by:		
Print name:	HAI DO		144			Print nam	ne:					•	
Signature:	Dulanto	ENVUL	Company: V	JIM DWHED WY	tuc -	Signature Company					Company:		
Date/Time: 02	.22.00/	1330	Date/Time:	12.06/13	30	Date/Tim		~*I - &			Date/Time	::	
Distribution: White c	opies accompa	ny shipment; yellow ret	ained by consignor.						Ta ba	omplet-	d by take	oroton, upon comple receipt	
		_	200 West Me Suite 401	ercer Street	Date of rec	eipt::			TO be C	PHORES	atory W.O.	oratory upon sample receipt: #:	
Win	South WA 08110					ipon recei	pt:			Time o	me of receipt:		

Cooler temperature:

Received by:

Tel: (206) 378-1364 Fax: (206) 217-9343

<u> </u>	·	 -	CH	AIN-OF-	CUSTO	OY/TE	ST R	EQU	JEST	FO	RM	№ 235 3		
Project/Client N	ame: <u>UU</u>) Subsurface										14 _ 2000		
Project Nur	nber: <u>05</u>	·08·06·32				At	tn: <u>Le</u> s	slie 11	ckee		y team Ship	Shipping Date:		
Contact N	ame: Bev	it Berguist GMBS/EP/I				Shipper: hand del'd						Airbill Number:		
Sample	d By: 1 D/	6M/B5/EP/7	DP		For	m filled out l	ру: <u>Т</u>	> 0		 .	Turnarou	nd requested:		
							Test(s) Re	eauested	(check test	(s) requir	ed)			
Sample Collection Date (m/d/y)	Time	Sample Ider	ntification	Volume of Sample / # of Containers	Matrix	LORE						Comments / Instructions Jar tag number(s))		
02.22.06	1359	LDW-5247	RZ	1	SEDIMENT	×								
07.22.06	1450	Ltw-5043	13	١	SEDIMENT									
brille	1539	UW-5C44	RZ	1	SEDINEUT									
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0.01	*****	Total Number of		<u> 3 </u>	Purchase Order			(#		1				
1) Released by:	HAI D		1) Rec'd by:	(6)	man !	 Released by Print name: 		*** **********************************			2) Rec'd by:			
Signature:	Mil		Company:	1007		Signature:	·				Company:			
Company	NOWALD	ENV. LIC	Company:	(3		Company:								
Date/Time: の とここの	6/1625		Date/Time: ひと、とろ、C	6/1025		Date/Time:					Date/Time:	·		
	+	any shipment; yellow reta	ained by consignor.		******				- 1	1 .				
	/		200 West Me	ercer Street	Date of rec	eipt::			lo be co	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ratory W.O. #:	atory upon sample receipt:		
Win	d/W	ard	Suite 401 Seattle, WA 9 Tel: (206) 37		Condition	upon receipt			200 - 100 -	1 2 2 3	of receipt:			
W. M. M. W.	environn													

of	! 	1	CH	AIN-OF-	CUSTO	DY/T	EST	REQ	UES	T FC	DRN	1	Nº	2354	
Project/Client Na	ame: UDI	N Subsurf	au Sedio	nent		Shi	p to:	[117 cshě	proce	King !	cam	1			
Project Num		5-08.06.3Z					Attn:	eshie	McKe	L		Shipp	oing Date:		
		vit Berggvist				Shi	per:	hane	l del	<u>'d</u>			Number:		
Sampled	d By: TD	1 NB/BT/1	>D/DY		Fo	rm filled ou	t by:	TD_				Turnaroui	nd requested:		
							Test(s) Requeste	d (check t	est(s) requ	uired)	1	7442	MANAGE.	
Sample Collection Date (m/d/y)	Time	Sample Iden	tification	Volume of Sample / # of Containers	Matrix	Corcord		:			;			nents / Instructions r tag number(s)}	
02.23.06	0920	UDW-565.	4 R3		Sediment	. 1									
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			•										***************************************		
		Total Number of	Containers	r A	Purchase Orde	r / Statem	ent of W	/ork #							
1) Released by: T	Hon 17	·	1) Rec'l by	() \		2) Released					2) Rec	c'd by:	·		
	ואסנון			mould	>	Print nar				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1.			
Signature:	M		Company:			Signature	::				Co	mpany:			
Company:	rwitum	o ew ne	M	l's		Compan	y:								
11	13,06/1		Date/Time:	,06/1010		Date/Tin	ie:				Da	ite/Time:			
		ny shipment; yellow reta							To he	comple	eted by	v Lahora	atory upon	sample receipt:	
200 West Mercer Street Suite 401					Date of re	ceipt::			10 50		and the first	eted by Laboratory upon sample receipt: ooratory W.O. #:			
Win	d/Wa	ard	Seattle, WA Tel: (206) 37		Condition	upon rece	pt:			Tiı	Time of receipt:				
Wind Ward Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343					Cooler ter							Received by:			

 of	1	_	CHA	AIN-OF-0	CUSTO	DY/TE	ST REQ	UEST FC	DRM	№ 2355
Project/Client Na	ıme: <u>VV</u>) Subsurface ?	Scol.			Ship	to: 71(7	Processi	in team	
Project Num	ber: <u>05</u>	-08.06-32					tn: Leslie.			ping Date:
		it Bengavist				Shipp	er: hand	dela		Number:
Sampled	By: TD	/BJ/DD/DY			Fo	rm filled out	by: TDo		Turnarou	nd requested:
Sample Collection Date (m/d/y)	Time	Sample Identifical	tion	Volume of Sample / # of Containers	Matrix	Cort. Processing	Test(s) Requeste	d (check test(s) requ	uired)	Comments / Instructions [Jar tag number(s)]
02.73.06	1030	LOWEC 40	R3	2	Sed	X				A&B
02.23.06	1130	20W-5647	R3	2	Sie(メ				core + cutter.
		/				1/				
	L					4				

Purchase Order / Statement of Work #

2) Released by:

Print name:

Signature:

Company: Date/Time:

Distribution: White copies accome	any shinment: w	ellow retains	ed by consid	mor

Total Number of Containers

1) Rec'd by



1) Released by: THAN DO

Print name:

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

Company: WINDUNDS END LIC

To be completed by Laboratory upon sample receipt:

2) Rec'd by:

Company:

Date/Time:

Detection	Laboratory W.O. #:	
Date of receipt::	Laboratory W.O. #:	
Condition upon receipt:	Time of receipt:	
Cooler temperature:	Received by:	

Project Number: 05-08-06-32	Shipping Date:
Contact Name: Bent Benguist Ship	ttn: USI7c McKec Shipping Date: ————————————————————————————————————
	by: T. 72 Turnaround requested:
	Test(s) Requested (check test(s) required)
iample volume of Sample / # of m/d/y) Time Sample Identification Containers Matrix	Comments / Instructions [Jar tag number(s)]
23.76 1415 LDW-5CZ8 P4 2 Sediment X	Core + cuter end
.23.96 1530 LDW-SC17 RS 2 Sediment X	core + cuter end
Total Number of Containers Purchase Order / Stateme	nt of Work #
leased by: THAT DO 1) Reg'd by: 2) Released I Print name: Print name	,
nature: Company: Signature:	Company:
mpanting with the windward EN LL Company te/Time: OL 73.06/1675 Date/Time: OL 73.06/1675	

Condition upon receipt:

Cooler temperature:

Time of receipt:

Received by:

Seattle, WA 98119

Tel: (206) 378-1364 Fax: (206) 217-9343

t of	- ,	· .		AIN-OF-	CUSTC	DY/TI	ST	REC	UE	ST F	ORM	١	№ 235 7	
Project/Client N	lame: LDU) Subsurfa :08:06:32 if Beraqui BJ/DD/DY	ce Sedim	ent		Ship	to: T	717	Proc	ussir	ia Tez	em		
Project Nun	mber: <u>05</u>	·08·06·32				A	ttn: L	csi	, M	ckee	ng Tez	Ship	ping Date:	
Contact N	lame: Bu	it Bergui	st						del			Airbill Number:		
Sample	d By:	BJ/DD/DY				Form filled out					T		nd requested:	
						Test(s) Requested (chec					s) required)			
Sample Collection Date (m/d/y)	Time	Sample Ider	ntification	Volume of Sample / # of Containers	Matrix	CORE PLOCESI 16							Comments / Instructions [Jar tag number(s)]	
02.24.06	0828	12W-5C50		2	SERMEN	ヤメ	•			****			core & cutter	
			/		,			<u> </u>	 	1			Love & conter	
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		Total Number of	Containers	2	Purchase Orc	ler / Stateme	nt of W	ork#						
1) Released by:			1) Rec's by:	1/ 00		2) Released b	oy:	***************************************			2) Rec'o	d by:		
	THAT PO Aneity 124					Print name			····					
Signature:	pany WINDWARD ENV LLC WINDWARD ENV. LLC					Signature: Company:			 		Com	pany:		
	5 . 50						:				Date	:/Time:		
0	2.24.00	1000	OLZA:	06/										
Distribution: White o	copies accompa	ny shipment; yellow reta	ined by consignor	·					To b	e comp	leted by	Labora	atory upon sample receipt:	
						receipt::					aboratory V		the control of the second of t	
South MA 09110				Condition	on upon receip	tı			Т	ime of rece	eipt:			
/	environmental LLC							Ţ.		R	eceived by	:		

of	1_	····	CHA	N-OF-	CUSTO	DY/T	EST	REC	QUES	T FO	RM	Nº 2358	
Project/Client Na	ame: LDW	Subsurface	Sediment			Shi	ip to: 1	H17 (Rocussio	ng tegu	A		
Project Num	nber: 05.	08.06.32					Attn:	eslic	McKee)		nipping Date:	
Contact Na	ime: <u>Bl</u>	it Beroquist						raind c				rbill Number:	
Sampled	1 By:	BI/DD/DY				Form filled ou						ound requested:	
					<u> </u>	·		****					
						72	Test(s	s) Request	ted (check to	est(s) requir	ed)	<u></u>	
Sample Collection Date (m/d/y)	Time	Sample Iden	tification	Volume of Sample / # of Containers	Matrix	LORE PROCESSINA		-		:		Comments / Instructions [Jar tag number(s)]	
02.24.06	1160	LIW-SCALO	PL	l	SETHEN	T メ							
0224.06	1340	12W-5C19	Pf	2	SEDIMEN	T X						Love & cuter	
D224.de	1355	UW-549	<u>ę5</u>	21	SEDILLES	rx						core & cuter	
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		Total Number of	Containers	4	Purchase Or	der / Statem	ent of W	/ork #					
1) Released by: 'T			1) Rec'd by	- 1/2		2) Released	l by:	·····			2) Rec'd by:		
Print name: T	HAI TO		IV. fl			Print nar							
Signature:		> 6. 11. 1.16	Company:	10.45	J	Signatur			<		Company	:	
Date/Time:		DENVILLE	Date/Time:	umed env. 06/1440		Compan Date/Tin					Date/Time	9:	
74,075	*	any shipment; yellow reta	lined by consignor						To be	complete	ed by Lah	oratory upon sample receipt:	
			200 West Me Suite 401	ercer Street	Date of	receipt::				To die die	oratory W.O.		
TV 7'					Conditi	Condition upon receipt: Time of receipt:							

Condition upon receipt:

Cooler temperature:

Received by:

Tel: (206) 378-1364 Fax: (206) 217-9343

of	 		CH	AIN-OF-	CUSTO	DY/TE	ST RE	QUES	T FO	RM	№ 235 9
Project/Client Na	ime: U)	W Subsur	Jace S	ediment		Ship t	o: <u>7117</u>	PLOCE	35(N6	PEAM	
Project Num	iber: <u></u>	.08.06.32	<u> </u>	·			n: <i>UESU</i>				oping Date:
Contact Na	ıme: <u>Be</u>	n't Berggi	<u> 134</u>				er: hand				ill Number:
Sampled	Ву:	/BJ/DD/1	×		Fo	m filled out b	y: 12)			und requested:
							Test(s) Requ	ested (check	test(s) requi	ired)	
Sample Collection Date (m/d/y)	Time	Sample Iden	tification	Volume of Sample / # of Containers	Matrix	PARESIN					Comments / Instructions (Jar tag number(s))
02.24.06	1500	LTW-SC28	R5	(SEXHEUT	- 🗡					
	 							_			
					,						
			/								
			_								
		Total Number of	Containers	M-t	Purshase Order	/ Statement	of Work #				
	HAN DO)	1) Rec'd by:			2) Released by				2) Rec'd by:	
Print name: (Signature:			Company:	7 4,	\bigvee	Print name: Signature:				Company:	
	NDWAN	DENVILL		JARD /ENV		Company:					
Date/Time: 67	24.06/1	545	Date/Time:	.04/1545)	Date/Time:				Date/Time:	
Distribution: White co	opies accompa	ny shipment; yellow reta	ined by consignor.					To bo	complet	ed by Labor	ratory upon sample receipt:
	/		200 West Me	ercer Street	Date of re	eipt::		10 00	17 17 17 17 17 (2)	oratory W.O. #	er ja alata di jarah di jarah kanala di jarah kanala di jarah kanala di jarah kanala di jarah kanala di jarah

Wind Ward Environmental LLC

Suite 401 Seattle, WA 98119

Tel: (206) 378-1364 Fax: (206) 217-9343

Cooler temperature:	Received by:
Condition upon receipt:	Time of receipt:
Date of receipt::	Laboratory W.O. #: