

of _____

4242
C1
2222

Ship to: ARL

Attn:

Shipping Date: 7/8/24

Shipper:

Airbill Number: _____

Form filled out by:

Turnaround requested: Std.

Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	Test(s) Requested (check test(s) required)					Comments / Instructions* (jar tag number(s))	
					PCBs	DIF	Metals (Hq)	Total Solids	SVOCs		Archive
7/18/24	0933	10224-SC1311	4	Sediment	X	-	-	X	NA	X	
	1052	-SC1312A	4		X	-	-	X	NA	X	
	1255	-SC1409E	4		X	-	-	X	NA	X	
	1255	-SC1409D	4		X	-	-	X	NA	X	
	1255	-SC1409G	4		X	-	-	X	NA	X	
	1255	-SC1409I	4		X	-	-	X	NA	X	
	1255	-SC1409K	4		X	-	-	X	NA	X	
	1424	-TPX 1411A	4	Sediment	X	-	-	X	NA	X	
	1517	-TP 1501	3	Sediment	X	-	-	X	NA	X	
7/18/24	1525	-SS1507	3		X	-	-	X	-	X	
		102718/24	38								
Total Number of Containers			38	Purchase Order / Statement of Work # APT 050224 AOC5 ARL							

1) Released by: <u>Angela Vanderhoff</u>	1) Rec'd by: <u>M. UCL</u>	2) Released by:	2) Rec'd by: <u>H</u>
Print name: <u>Angela Vanderhoff</u>	Company: <u>D. V</u>	Print name:	Company:
Signature: <u>[Signature]</u>	Company:	Signature:	Company:
Company: <u>[Signature]</u>	Date/Time: <u>7/18/24 1672</u>	Company:	Date/Time:

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

To be completed by Laboratory upon sample receipt:

**200 1st Ave W, Suite 500
Seattle, WA 98119**

Windward LLC

Laboratory W.Q. #:

Time of receipt:

Received by:

2 of 2

CHAIN-OF-CUSTODY/TEST REQUEST FORM

110 3483

Project/Client Name: AOC5 MR Phase 11
Project Number: 210075.01.03
Contact Name: Amara Vandervort
Sampled By: Windward

Ship to: ARL
Attn: Sue Dunnahoo
Shipping Date: 7/8/24
Shipper: Courier
Airbill Number:
Form filled out by: CC
Turnaround requested: Std

Sample Collection Date (m/d/y)	Time	Sample Identification	Volume of Sample / # of Containers	Matrix	Test(s) Requested (check test(s) required)						Comments / Instructions (jar tag number(s))	
					D/F	Metals/ Hg	Toc/TS	Svcs	Archives	Sulfides		Ammonia
7/8/24	0857	LDW24-SS1322	5	sediment	X	-	X	-	X	X	X	7 day hold - for PCB/TOC/TS
	0933	LDW24-SS1474	5		-	-	-	-	X	X	X	7 day hold
	0933	LDW24-SS1474-FD	5		-	-	-	-	X	X	X	7 day hold
	1040	LDW24-SS1568	5		-	-	-	-	X	X	X	7 day hold
	1107	LDW24-SS1319	4		X	-	X	NA	X	NA	NA	
	1130	LDW24-SS1367	4		X	X	X	-	X	NA	NA	no D/F
	1155	LDW24-SS1366	4		X	-	X	NA	X	NA	NA	
	1247	LDW24-SS1339-SS1391	4		X	-	X	-	X	NA	NA	
	1318	LDW24-SS1304	4		X	X	X	-	X	NA	NA	
	1337	LDW24-SS1300	5		-	-	-	-	X	X	X	7 day hold
	1417	LDW24-SS1575	4		X	-	X	NA	X	NA	NA	
7/8/24	1433	LDW24-SS1576	4	sediment	X	-	X	NA	X	NA	NA	
		Total Number of Containers	50	Purchase Order / Statement of Work # APJ-050224-AOC5-ARL								

1) Released by:	2) Released by:
Print name: <u>Clare Christensen</u>	Print name:
Signature: <u>Amara Vandervort</u>	Signature:
Company: <u>Windward</u>	Company:
Date/Time: <u>7/8/24 1622</u>	Date/Time:
2) Rec'd by:	
Print name:	
Signature:	
Company:	
Date/Time:	

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

To be completed by Laboratory upon sample receipt:

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

200 1st Ave W, Suite 500
Seattle, WA 98119

206.378.1364

Windward
environmental LLC