

Sample Receipt Confirmation

Page 1 of 2 04-AUG-16 20:07 (MT)

Invoice Distribution: Report Distribution: Acct Name: EDI ENVIRONMENTAL DYNAMICS

Company Name: **EDI ENVIRONMENTAL DYNAMICS**

INC.

Contact: Lyndsay Doetzel Address: 2195 - 2nd Ave,

Whitehorse, YT, Y1A 3T8

Phone: 867-393-4882

Fax:

Email: Idoetzel@edynamics.com

emilie.hamm@gov.yk.ca

erik.pit@gov.yk.ca

EDD Email:

Distribution: Hard Copy: N Email: Y

Fax: N

EDD: N

Project #:

Invoice Email:

Account #: EDI100

Date Sampled: 03-AUG-16

Address:

Phone:

INC.

Contact: Accounts Payable

2195 2nd Avenue.

867-393-4882

867-393-4883

Whitehorse, YT, Y1A 3T8

sjenner@edynamics.com

Idoetzel@edynamics.com

Client Information:

Workorder Summary:

Job Reference #: MOUNT NANSEN 16-Y-0089

Project PO #:

Legal Site Description: N/A

Quote #: Q55556

Sampled By: **Chain Of Custody:**

Date Received:

Lab Work Order #: L1808090

Estimated completion date: 16-AUG-16

1 Samples received at ALS in **VANCOUVER**

MOUNT NANSEN 16-Y-0089 Client Job #:

03-AUG-16

Account Manager: Can Dang

Estimated sample disposal date: See Sample Disposal Information section

below.

Lab Client Date Date Sample **Priority** Sample Sample ID Sample ID Sampled **Due Date** Type Received Flag WQ-PW 03-AUG-16 15:00 03-AUG-16 19:50 L1808090-1 16-AUG-16 Water

Analysis Requested:	
	Full Drinking Water Package [Total] Sample Handling and Disposal Fee

WQ-PW

Hold Time Exceedences: The following samples have exceeded recommended holding times prior to sample receipt.

Lab Sample ID **Date Sampled Date Received Analysis Requested Recommended Hold Time** pH by Meter (Automated) L1808090-1 0.25 hours 03-AUG-16 03-AUG-16

Sample Integrity Observations: No observations were identified for this work order submission.

ADDRESS 8081 Lougheed Highway, Burnaby, BC, Canada V5A 1W9 PHONE +1 604 253 4188 FAX +1 604 253 6700 ALS CANADA LTD. Part of the ALS Group A Campbell Brothers Limited Company



Notice of Sub-contract Laboratory Service

Please be advised that the following tests will be subcontracted to the corresponding laboratory:

Nitrite in Water by IC (Low Level) subcontracted to: ALS ENVIRONMENTAL - WHITEHORSE, YUKON, CANADA Nitrate in Water by IC (Low Level) subcontracted to: ALS ENVIRONMENTAL - WHITEHORSE, YUKON, CANADA Sulfate in Water by IC subcontracted to: ALS ENVIRONMENTAL - WHITEHORSE, YUKON, CANADA Fluoride in Water by IC subcontracted to: ALS ENVIRONMENTAL - WHITEHORSE, YUKON, CANADA Chloride in Water by IC subcontracted to: ALS ENVIRONMENTAL - WHITEHORSE, YUKON, CANADA

Please contact your Account Manager immediately should you have questions or concerns regarding this arrangement. Approval of this arrangement shall be implied unless otherwise notified by you.

Sample Disposal Information:

Where possible, ALS will store samples for 30 days from the date a final report is issued, or 30 days from the date samples are placed on hold without analytical requests, after which samples may be discarded. Air samples collected on re-usable media are an exception, and are stored for 7 days from the date a final report is issued. Longer storage times are available upon request.

For information about ALS accreditations and certifications please contact your Account Manager or visit our webpage at www.alsglobal.com (see Canada downloads).

ALS Group strives to deliver on-time results to our clients at all times. However, there are times when due to capacity issues or other unforeseen circumstances we are unable to meet our expected turnaround times. The information above is related to a recent workorder you have submitted to our laboratory. In the event that you have an inquiry, please refer to the Lab Work Order # when calling your Account Manager.

ALS Group appreciates your business. Thank you for the opportunity to work with you.

Chain of Custody (COC) / Analytical Request Form

L1808090-COFC

COC Number: 14 -

		•	
Page	of	2	

	www.alsglobal.co	ım	Ou.	illaua IVI	irfee; 1 600	000 3010	·													ļ			
Report To					T	Report Forma	it / Distribution	and the second	77.7		Jant Co	mulaa 1 -	und Fig.	45	<i>(</i>					<u> </u>			
Company:	EDI				Select Repor	-								Time (TA		available	for all te	ests)					
Contact:	Lyndsay Doetzel				Select Report Format:						R [2] Regular (Standard TAT if received by 3 pm - business days) P [2] Priority (2-4 bus, days if received by 3 pm) 50% surpharms - contact ALS to purify												
Address:	2195 - 2nd Avenue				Cfiteria on Report - provide details below if box checked					P Indirity (2-4 bus. days if received by 3pm) 50% surcharge - contact ALS to confirm TAY E Emergency (1-2 bus. days if received by 3pm) 100% surcharge - contact ALS to confirm TAY													
	Whitehorse, YT Y14	A 3T8	•		Select Distribution: DEMAI DMAIL DEAX					E2 Same day or weekend emergency - contact ALS to confirm TAT and surcharge													
Phone:	867-393-4882		-		Email 1 or Fax Idoetzel@edynamics.com							quired				liact A	re cou	nim IA	and su	rcharge			
					Email 2	Emilie.Hamm@g			1-6-	, 0.	10 110	quiica	10. L2	,2 01 1	-	L				,			
					Email 3	erik.pit@gov.yk.c	a		╅┈						naiysi	e Por	wort.			! :			
Invoice To	Same as Report To	₹.Yes	s l⊂No		Invoice Distribution						licate Fi	Itered (E	Prese					od (E/D)	halas				
	Copy of Invoice with	Report 7 Yes	s No		Select Invoice	Distribution:	EMAI MAIL	□FAX	 -	Indicate Filtered (F), Preserved (P) or Filtered and Preserved (F/P) below													
Company:	EDI				Email 1 or Fag	x sjenner@edynam			-	+	├─	┼	-	 	+			+	+-				
Contact:	S Jenner				Email 2 Idoetzel@edynamics.com						l		ľ	1] [i	Ī				
	Projec	t Information			0	il and Gas Require		use)	1						1 1	[1		έ		
	Q55556				Approver ID:		Cost Center:		1	1	1		1	1							, Leg		
Job#:	MOUNT NANSEN 1	6-Y-0089			Gl. Account:		Routing Code:		1					İ							Number of Containers		
PO/AFE:					Activity Code:				1]				[.		- 1		1		ğ		
LSD:					Location:		3 L S		-					ł	1 1	ľ		ŀ	1	ĺ	. <u>5</u>		
ALS Lab Worl	k Order# (lab use o	nku		級均額	A) C Cautant	D 0'		****	FULL-TOT-DW-WR					ł	1		i		1	l	Ž		
erarrin Lisa	or to the second of		物的变换物。	建设操	ALS Contact:	. Sean Sluggett	Sampler:		흔					ļ.				1					
ALS Sample #	Şa	mple identificati	on and/or Coord	inates		Date	Time	T	┫ ♀								- 1						
(lab use only)		his description wi	ill appear on the re	eport)		(dd-mmm-yy)	(hh:mm)	Sample Type	: ∄		ĺ					i							
Signer car	WQ-PW					03 - Aug-16	15:00	Water	R	\vdash				_	┯┼		_	+	1-	\dashv	3		
									-	_				1	┝╼╅	\dashv		+	Н				
·新文字。2572年								· · · · · · · · · · · · · · · · · · ·		-	-				┞╼╂	\dashv	-	+	 				
A grant days	·					 - · · · · · · · · · · · · · · · · · · 	 	 	+						\vdash			_					
PEROPRE			·			 	<u> </u>	ļ- <u></u>			L	\Box						_					
						 			1										1 1				
ESPECIAL PROPERTY AND			·									.											
											_									\dashv			
	·								 - -			_				-	+	╁	┞┈┤	\dashv			
	"		·												-	-+		+	 				
(State of the state of the stat								-	+									<u> </u>					
N. WED SO	·-·								╂┈┤						-4	_	_ _	ļ					
在1000mex																			<u>L_l</u>				
	······································	· · · · · · · · · · · · · · · · · · ·			,			<u> </u>								_							
Drinking V	Vater (DW) Samples	(client use)		Special Inst	ructions / Spec	ify Criteria to add on	report (client Us	e)			୍ଷ	AMPLI	CON	ADITIO	N AS	RECE	IVED (lab us	only)	939 E	11412		
re samples taker	n from a Regulated DW	System?				·	·		Froze	100		U,			SIF O	serva	ilions	Yes		No			
ΓYes			1						4.45	acks ng Initi		N	NO	Ц	Custoo	ly sea	l intact	Yes		No			
tre samples for h	uman drinking water u	s e?	1							74.4		EMPER/	Atribe	- 00 I	generalis Salatan				134		Maria de la composición dela composición de la composición dela composición de la co		
ΓYes	∏No		-					-	8		71					M	AL COOI	ER TEN	PERAT	JRES °C			
	SHIPMENT RELEA	SE (client use)		113 July 1444	INITIALS	HIPMENT RECEPT	ION:(lab use on	v) sand de casa n	D/K	7 : 1	1.0,	T-IA	0.0	9.6	TOPA	For	ON (lab						
Released by:		Date:	Time:	Received	by services	TO SEE CONTRACTOR OF THE SECTION		Time:	Rece	ived b	estă P Vestigată	THIVA	⊾ o⊓l	MEN		EPI1	UN (lab			ar of st Guston			
REFER TO BACK PAGE FOR ALS LOCATIONS AND SAMPLING INFORMATION				R. Fred	17:00x 17:00x						Received by Date: Time.												
EFER TO BACK F Biture to complete all	PAGE FOR ALS LOCAT I portions of this form may design a Regular	IONS AND SAMPLI	ING INFORMATION	1		//WHIT	E - LABORATOR	Y COPY YELL	OW - C	LIENT	COPY		17. 4. 5			124	FN4-0376# \09	Front Dist.	uary 2014				
If any water sample	s are taken from a Regula	ted Drinking Water (i	DW} System, please	submit using	əe u: uns form¶he ı an Authorizad D	user acknowledges and W COC form	agrees with the Terr	ns and Conditions a	s specific	ed on th	e back p	age of ti	he white	e • repo	т сору,								