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EDD: N

Page 1 of 3 06-JUL-16 21:24 (MT)

Report Distribution:

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:

Hard Copy: N

Distribution:

Email: Y

MOUNT NANSEN 16-Y-0089

Job Reference #: Project PO #:

Legal Site Description: N/A

Quote #: Q55559

Workorder Summary:

Client Information:

Lab Work Order #: L1794268

Estimated completion date: 18-JUL-16

21 Samples received at ALS in VANCOUVER

Invoice Distribution:

Acct Name: EDI ENVIRONMENTAL DYNAMICS

INC.

Contact: Accounts Payable Address: 2195 2nd Avenue.

Whitehorse, YT, Y1A 3T8

Phone: 867-393-4882 867-393-4883

Invoice Email: sjenner@edynamics.com

Idoetzel@edynamics.com

Project #: Account #: EDI100

Date Sampled: 04-JUL-16 Date Received: 06-JUL-16

Sampled By:

Chain Of Custody: 1, 2, 3, 4

> MOUNT NANSEN 16-Y-0089 Client Job #:

Account Manager: Can Dang

Estimated sample disposal date: See Sample Disposal Information section

below.

Lab Sample ID	Client Sample ID	Date Sampled	Date Received	Sample Priority Due Date Flag	Sample Type	
L1794268-1	WQ-DC-DX+105	05-JUL-16 17:05	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-2	WQ-DC-DX+105-R	05-JUL-16 17:05	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-3	WQ-BC	05-JUL-16 11:55	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-4	WQ-MS-S-03	05-JUL-16 17:30	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-5	WQ-PC-D	05-JUL-16 08:30	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-6	WQ-DC-DX	05-JUL-16 17:45	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-7	WQ-PC-U	05-JUL-16 08:15	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-8	WQ-DC-B	05-JUL-16 15:00	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-9	WQ-VC-DBC-R	05-JUL-16 10:20	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-10	WQ-DC-U	05-JUL-16 13:40	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-11	WQ-TP	05-JUL-16 16:00	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-12	WQ-SEEP	05-JUL-16 14:10	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-13	WQ-VC-R	04-JUL-16 14:45	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-14	WQ-VC-DBC	05-JUL-16 10:15	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-15	WQ-VC-UMN	04-JUL-16 15:50	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-16	WQ-DC-D1B	06-JUL-16 09:10	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-17	WQ-DC-R	04-JUL-16 18:35	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-18	WQ-CH-P-13-01	06-JUL-16 08:40	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-19	WQ-VC-U	05-JUL-16 10:45	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-20	FIELD BLANK	06-JUL-16 11:15	06-JUL-16 15:00	18-JUL-16	Water	
L1794268-21	TRAVEL BLANK	06-JUL-16 00:00	06-JUL-16 15:00	18-JUL-16	Water	



Analysis Requested :	Alkalinity Species by Titration	Anions by Ion Chromatography	Cyanate	Thiocyanate by Colour	Total Cyanide in water by CFA	Weak Acid Diss. Cyanide in water by CFA	Conductivity [Automated]	Ion Balance Calculation	Dissolved Metals in Water + Hg [BC MDG]	Total Metals in Water + Hg [BC MDG]	Ammonia in Water by Fluorescence	pH by Meter [Automated]	TDS [Calculated]	Total Suspended Solids by Gravimetric	Sample Handling and Disposal Fee	Sample Handling and Disposal Fee	
WQ-DC-DX+105	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓ ✓ ✓		✓	✓	✓	✓	✓	
WQ-DC-DX+105-R	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓ ✓		✓	✓	✓	✓	
WQ-BC	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
WQ-MS-S-03	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
WQ-PC-D	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	
WQ-DC-DX	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
WQ-PC-U	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	\checkmark	✓	✓	
WQ-DC-B	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
WQ-VC-DBC-R	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
WQ-DC-U	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
WQ-TP	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
WQ-SEEP	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
WQ-VC-R	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
WQ-VC-DBC	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
WQ-VC-UMN	✓	✓	✓	√	✓	✓	√	✓	✓	✓	✓	√	✓	✓	✓	✓	
WQ-DC-D1B	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	
WQ-DC-R	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
WQ-CH-P-13-01	✓	✓	✓	√	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	
WQ-VC-U	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
FIELD BLANK	✓	✓	✓	✓	√	✓	✓	✓	✓	√	✓	✓	✓	✓	✓	✓	
TRAVEL BLANK	✓	✓	√	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	\checkmark	

Analysis Requested	Lab Sample ID	Recommended Hold Time	Date Sampled	Date Received
pH by Meter (Automated)	L1794268-13, 15, 17	0.25 hours	04-JUL-16	06-JUL-16
pH by Meter (Automated)	L1794268-1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14, 19	0.25 hours	05-JUL-16	06-JUL-16
pH by Meter (Automated)	L1794268-16, 18, 20, 21	0.25 hours	06-JUL-16	06-JUL-16

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



Notice of Sub-contract Laboratory Service

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

Sample Handling and Disposal Fee subcontracted to: ALS ENVIRONMENTAL - WHITEHORSE, YUKON, CANADA 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 Total Suspended Solids by Gravimetric subcontracted to: ALS ENVIRONMENTAL - WHITEHORSE, YUKON, CANADA Fluoride in Water by IC subcontracted to: ALS ENVIRONMENTAL - WHITEHORSE, YUKON, CANADA Cyanate subcontracted to: ALS ENVIRONMENTAL - WATERLOO, ONTARIO, 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.

Environmental

Chain of Custody (COC) / Analytical Request Form

L1794268-COFC

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COC Number: 14

Canada Toli Free: 1 800 668 9878

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			nstructions / Specify Criteria to add on report (client Use)				SAMPLE CONDITION AS RECEIVED (lab use only) Frozing SIE Observations Yes No. 11 (1) 2-2 Colpacts Yes Zignox El Qualody, seal injust. Yes III No. 22																	
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