

CONFIRMATION-RECEIPT OF SAMPLES FOR ANALYSIS

Maxxam Job # B274455

Client Project #: DLCU/LANDFILL MONITORING 16 Samples Samples Received 2012/08/20 PO #: 2012 KITIKMEOT Client Confirmation 2012/08/21

Site Location: CAM-1 JENNY LIND ISLAND Expected Report Delivery 2012/08/28 18:00

Report will be sent to:

ANDREW PASSALIS

SILA REMEDIATION

Invoice will be sent to:

ACCOUNTS PAYABLE

SILA REMEDIATION

AVALUERES

AVAILABLE

QUEBEC QUEBEC GIP 2T7 GIP 2T7

Ph 204-791-4938 Fax 418-781-0186 apassalis@mts.net

We have received the following samples:

C112-1WA Sampled 2012/08/17 COC# 324000-01-01 Matrix: SOIL

Maxxam #: EG4698

*AT1 BTEX and F1-F4 in Soil Acid Digestion for Metals - Soils

Drying and Grinding

*Elements by ICPMS - Soils

Environmental Sample Disposal Fee

PCB Extraction

Polychlorinated Biphenyls

Sample Shipping & Handling

Sub Sample for Dry Grind

Sub-sample for metals

C112-1WB Sampled 2012/08/17

Maxxam #: EG4753

*AT1 BTEX and F1-F4 in Soil

Acid Digestion for Metals - Soils

Drying and Grinding

*Elements by ICPMS - Soils

Environmental Sample Disposal Fee

PCB Extraction

Polychlorinated Biphenyls

Sub Sample for Dry Grind

Sub-sample for metals

C112-2WA Sampled 2012/08/17

Maxxam #: EG4754

*AT1 BTEX and F1-F4 in Soil

Acid Digestion for Metals - Soils

Drying and Grinding

*Elements by ICPMS - Soils



Environmental Sample Disposal Fee

PCB Extraction

Polychlorinated Biphenyls

Sub Sample for Dry Grind

Sub-sample for metals

C112-2WB

Sampled 2012/08/17

Maxxam #: EG4755

*AT1 BTEX and F1-F4 in Soil

Acid Digestion for Metals - Soils

Drying and Grinding

*Elements by ICPMS - Soils

Environmental Sample Disposal Fee

PCB Extraction

Polychlorinated Biphenyls

Sub Sample for Dry Grind

Sub-sample for metals

C112-3WA

Sampled 2012/08/17

Maxxam #: EG4756

*AT1 BTEX and F1-F4 in Soil

Acid Digestion for Metals - Soils

Drying and Grinding

*Elements by ICPMS - Soils

Environmental Sample Disposal Fee

PCB Extraction

Polychlorinated Biphenyls

Sub Sample for Dry Grind

Sub-sample for metals

C112-3WB

Sampled 2012/08/17

Maxxam #: EG4757

*AT1 BTEX and F1-F4 in Soil

Acid Digestion for Metals - Soils

Drying and Grinding

*Elements by ICPMS - Soils

Environmental Sample Disposal Fee

PCB Extraction

Polychlorinated Biphenyls

Sub Sample for Dry Grind

Sub-sample for metals

C112-4WA

Sampled 2012/08/17

Maxxam #: EG4758

*AT1 BTEX and F1-F4 in Soil

Acid Digestion for Metals - Soils

Drying and Grinding

*Elements by ICPMS - Soils

Environmental Sample Disposal Fee

PCB Extraction

Polychlorinated Biphenyls



Sub Sample for Dry Grind Sub-sample for metals

C112-4WB

Sampled 2012/08/17

Maxxam #: EG4759

*AT1 BTEX and F1-F4 in Soil

Acid Digestion for Metals - Soils

Drying and Grinding

*Elements by ICPMS - Soils

Environmental Sample Disposal Fee

PCB Extraction

Polychlorinated Biphenyls

Sub Sample for Dry Grind

Sub-sample for metals

C112-5WA

Sampled 2012/08/17

Maxxam #: EG4760

*AT1 BTEX and F1-F4 in Soil

Acid Digestion for Metals - Soils

Drying and Grinding

*Elements by ICPMS - Soils

Environmental Sample Disposal Fee

PCB Extraction

Polychlorinated Biphenyls

Sub Sample for Dry Grind

Sub-sample for metals

C112-5WB

Sampled 2012/08/17

Maxxam #: EG4761

*AT1 BTEX and F1-F4 in Soil

Acid Digestion for Metals - Soils

Drying and Grinding

*Elements by ICPMS - Soils

Environmental Sample Disposal Fee

PCB Extraction

Polychlorinated Biphenyls

Sub Sample for Dry Grind

Sub-sample for metals

C112-6WA

Sampled 2012/08/17

Maxxam #: EG4762

*AT1 BTEX and F1-F4 in Soil

Acid Digestion for Metals - Soils

Drying and Grinding

*Elements by ICPMS - Soils

Environmental Sample Disposal Fee

PCB Extraction

Polychlorinated Biphenyls

Sub Sample for Dry Grind

Sub-sample for metals



C112-6WB

Sampled 2012/08/17

Maxxam #: EG4763

*AT1 BTEX and F1-F4 in Soil

Acid Digestion for Metals - Soils

Drying and Grinding

*Elements by ICPMS - Soils

Environmental Sample Disposal Fee

PCB Extraction

Polychlorinated Biphenyls

Sub Sample for Dry Grind

Sub-sample for metals

C112-7WA

Sampled 2012/08/17

Maxxam #: EG4772

*AT1 BTEX and F1-F4 in Soil

Acid Digestion for Metals - Soils

Drying and Grinding

*Elements by ICPMS - Soils

Environmental Sample Disposal Fee

PCB Extraction

Polychlorinated Biphenyls

Sub Sample for Dry Grind

Sub-sample for metals

C112-7WB

Sampled 2012/08/17

Maxxam #: EG4784

*AT1 BTEX and F1-F4 in Soil

Acid Digestion for Metals - Soils

Drying and Grinding

*Elements by ICPMS - Soils

Environmental Sample Disposal Fee

PCB Extraction

Polychlorinated Biphenyls

Sub Sample for Dry Grind

Sub-sample for metals

C112-8WA

Sampled 2012/08/17

Maxxam #: EG4786

*AT1 BTEX and F1-F4 in Soil

Acid Digestion for Metals - Soils

Drying and Grinding

*Elements by ICPMS - Soils

Environmental Sample Disposal Fee

PCB Extraction

Polychlorinated Biphenyls

Sub Sample for Dry Grind

Sub-sample for metals

C112-8WB

Sampled 2012/08/17

Maxxam #: EG4787

*AT1 BTEX and F1-F4 in Soil



Acid Digestion for Metals - Soils
Drying and Grinding
*Elements by ICPMS - Soils
Environmental Sample Disposal Fee
PCB Extraction
Polychlorinated Biphenyls
Sub Sample for Dry Grind
Sub-sample for metals

Comments:

- Unless special storage arrangements are made, all samples will be discarded 60 days after receipt of samples.
- Non-regular samples are flagged as (C) Composite by lab, (H) Hold, or (L) Leachate.
- If there are any problems with the submitted samples, a Sample Integrity Form (SIF) detailing conditions will be included in this confirmation.
- For revisions please contact your Maxxam Project Management team at Ph (403) 291-3077 or Fax (403) 291-9468. Your Project Manager is: Ioana Stoica

	INVOICE INFORMATION:				PROJECT INFORMATION:				Page of 2 Laboratory Use Only:						
Company Name:	#4781 SILA REMEDIATION	Company Name:	#25854 EGE ENGINEERING LTD.						A90192				MAXXAM JOB #:	BOTTLE ORDER #:	
Contact Name:	ACCOUNTS PAYABLE	Contact Name:	ANDREW PA	SSALIS				P.O. #:	2012 KITIKMEOT			0 0000			
Address:	4495 WILFRID-HAMEL BLVD, SUITE 200, QUEBE	Address:	511 PEPPERLOAF CRESCENT					Project#	DLCU/Landfill Monitoring				B 274455	324000	
	QUEBEC PQ GIP 2T7		WINNIPEG M	AND DESCRIPTION OF STREET				Project Name:	CAM-1 JENNY LIND ISLAND			CHAIN OF CUSTODY #:	PROJECT MANAGER: Tanya Eugine		
Phone:	(418)653-4422 x5485 Fax	Phone:	(204)791-493					Site #: Sampled By:				C#324000-01-01			
Email: Email: apassalis@mtt REGULATORY CRITERIA: SPECIAL INSTRUCTIONS					The state of the s				(Please be specific):				TURNAROUND TIME (TAT)	REQUIRED:	
								H THE				PLEASE PROVIDE ADVANCE NOTICE FOR RUSH PROJECTS			
ATI				S L	PKG (-							or (Standard) TAT:	[7]	
CCME				2 1	ALS	F4 ii	otal					100	applied if Rush TAT is not specified): ind TAT = 5-7 Working days for most tests.	M	
OTHER				F /	METALS F	1	d To			-		-553	note: Standard TAT for certain tests are > 5 er for details	days - contact your Project	
				Filtered 7	20	and	s an						pecific Rush TAT (if applies to entire subm	ission)	
	White a second		11 113	leid 1	REGULATED - SOIL	AT1 BTEX and F1-F4 Water	Total Metals and Total Mercury - WATER					Date Re	equired		
/ - SA	IPLES MUST BE KEPT COOL (< 10°C) FROM TIME OF SAMPLING U	NTIL DELIVERY TO MAX	XAM	Metals F	GUI	1 BJ	al N	۵				Rush Co	onfirmation Number. (call)	ab for #)	
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9	- 5WA			X	X	11		X			6,91	an	gn	*	
10	-5WB			X	X			X		Se l	-,	"(* * * * * * * * * * * * * * * * * * *		
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					1	0		0. 1		14:		l		Yes No	

CHAIN OF CUSTODY RECORD

	9331 - 48th Street, Edmonton, Alberta Canada T68 2R4 Tel: (780) 577-7100 Toll-free 800-653-6266 F INVOICE INFORMATION: REPORT INFORMATION (# differ								deals					d marity ratio			Page Z of			
Company Name:	#4781 SILA	Company	REPORT INFORMATION (if differs from invoice):							PROJECT INFORMATION: Quotation #: A90192						Laboratory Use Only:				
Contact Name:	ontact Name: ACCOUNTS PAYABLE					Company Name: #25854 EGE ENGINEERING LTD. Contact Name: ANDREW PASSALIS							A90192					MAXXAM JOB #:		BOTTLE ORDER #:
Address:						Address: 511 PEPPERLOAF CRESCENT						-	2012 KITIKMEOT DLCU/Landfill Monitoring				WI	B27445		324000
QUEBEC PQ GIP 2T7					WINNIPEG MB R3R 1E6								DEGO/Landini Worldoring					1001100		
Phone: (418)653-4422 x5485 Fax				Phone									CAM-1 JENNY LIND ISLAND					CHAIN OF CUSTODY #:		PROJECT MANAGER:
Email:				Email:		apassalis@n	nts.net; avallieres@biogenie-env.com				Sampled By:	15	AP.				<u> </u>	C#324000-01-01		Tanya Eugine
REGULATORY CI	RITERIA:			SPECIAL	INSTRUCT	IONS				ANALY	SIS REQUESTE	D (Pleas	se be specific	:):				TURNAROUNI	TIME (TAT)	REQUIRED:
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OTHER								MET	7 E	ER							Please note: Standard TAT for certain tests are > 5 days - contact your Project Manager for details			
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Sample Bard	code Label	Sample (Location) Ide	ntification	Date Sampled	Time Sam	pled Matrix	Metals	8	Na Wa	Tot	PCB	-					# of Bottles		Comment	b for #)
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