

**CONFIRMATION-RECEIPT OF SAMPLES FOR ANALYSIS****Maxxam Job # B274498**

Client Project #: DLCU/LANDFILL MONITORING 78 Samples  
PO #: 2012 KITIKMEOT  
Site Location: CAM-1 JENNY LIND ISLAND

Samples Received 2012/08/20  
Client Confirmation 2012/08/21  
**Expected Report Delivery 2012/08/28 18:00**

Report will be sent to:  
ANDREW PASSALIS  
EGE ENGINEERING LTD.  
511 PEPPERLOAF CRESCENT  
WINNIPEG  
R3R 1E6  
Ph 204-226-7378  
Fax 204-837-6473  
[apassalis@mts.net](mailto:apassalis@mts.net)

Invoice will be sent to:  
ACCOUNTS PAYABLE  
SILA REMEDIATION  
QUEBEC  
GIP 2T7

Copy of Report  
will be sent to:  
AVALLIERES

**We have received the following samples:**

<b>C112-1A</b>	Sampled 2012/08/16	COC# 324000	Matrix: SOIL
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Maxxam #: EG5287

\*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

<b>C112-1B</b>	Sampled 2012/08/16
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Maxxam #: EG5288

\*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

<b>C112-2A</b>	Sampled 2012/08/16
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Maxxam #: EG5289

\*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

**C112-2B** Sampled 2012/08/16

Maxxam #: EG5290

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\*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

**C112-3A** Sampled 2012/08/16

Maxxam #: EG5291

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\*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

**C112-3B** Sampled 2012/08/16

Maxxam #: EG5292

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\*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

**C112-4A** Sampled 2012/08/16

Maxxam #: EG5293

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\*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

**C112-4B** Sampled 2012/08/16

Maxxam #: EG5294

\*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

**C112-5A** Sampled 2012/08/16

Maxxam #: EG5296

\*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

**C112-5B** Sampled 2012/08/16

Maxxam #: EG5297

\*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

**C112-6A** Sampled 2012/08/16

Maxxam #: EG5298

\*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

**C112-6B** Sampled 2012/08/16Maxxam #: EG5302

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\*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

**C112-7A** Sampled 2012/08/16Maxxam #: EG5303

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\*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

**C112-7B** Sampled 2012/08/16Maxxam #: EG5304

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\*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

**C112-8A** Sampled 2012/08/16Maxxam #: EG5305

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\*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

**C112-8B** Sampled 2012/08/16Maxxam #: EG5306

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\*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

**C112-9A** Sampled 2012/08/16

Maxxam #: EG5346

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\*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

**C112-9B** Sampled 2012/08/16

Maxxam #: EG5347

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\*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

**C112-10A** Sampled 2012/08/16

Maxxam #: EG5348

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\*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

**C112-10B** Sampled 2012/08/16

Maxxam #: EG5349

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\*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

**C112-11A** Sampled 2012/08/16

Maxxam #: EG5350

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\*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

**C112-11B** Sampled 2012/08/16

Maxxam #: EG5351

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\*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

**C112-12A** Sampled 2012/08/16

Maxxam #: EG5352

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\*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

**C112-12B** Sampled 2012/08/16

Maxxam #: EG5353

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\*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

**C112-13A** Sampled 2012/08/16

Maxxam #: EG5354

\*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

**C112-13B** Sampled 2012/08/16

Maxxam #: EG5355

\*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

**C112-14A** Sampled 2012/08/16

Maxxam #: EG5356

\*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

**C112-14B** Sampled 2012/08/16

Maxxam #: EG5357

\*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

**C112-15A** Sampled 2012/08/16Maxxam #: EG5358

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\*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

**C112-15B** Sampled 2012/08/16Maxxam #: EG5359

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\*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

**C112-16A** Sampled 2012/08/16Maxxam #: EG5360

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\*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

**C112-16B** Sampled 2012/08/16Maxxam #: EG5361

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\*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

**C112-17A** Sampled 2012/08/16Maxxam #: EG5362

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\*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

**C112-17B** Sampled 2012/08/16

Maxxam #: EG5363

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\*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

**C112-18A** Sampled 2012/08/16

Maxxam #: EG5364

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\*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

**C112-18B** Sampled 2012/08/16

Maxxam #: EG5365

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\*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

**C112-19A** Sampled 2012/08/16

Maxxam #: EG5366

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\*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

**C112-19B** Sampled 2012/08/16

Maxxam #: EG5367

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\*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

**C112-20A** Sampled 2012/08/16

Maxxam #: EG5368

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\*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

**C112-20B** Sampled 2012/08/16

Maxxam #: EG5369

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\*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

**C112-21A** Sampled 2012/08/17

Maxxam #: EG5370

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\*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

**C112-21B** Sampled 2012/08/17

Maxxam #: EG5371

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\*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

**C112-22A** Sampled 2012/08/17

Maxxam #: EG5372

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\*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

**C112-22B** Sampled 2012/08/17

Maxxam #: EG5373

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\*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

**C112-23A** Sampled 2012/08/17

Maxxam #: EG5374

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\*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

**C112-23B** Sampled 2012/08/17Maxxam #: EG5375

\*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

**C112-24A** Sampled 2012/08/17Maxxam #: EG5376

\*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

**C112-24B** Sampled 2012/08/17Maxxam #: EG5381

\*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

**C112-25A** Sampled 2012/08/17Maxxam #: EG5382

\*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

**C112-25B** Sampled 2012/08/17Maxxam #: EG5383

\*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

**C112-26A** Sampled 2012/08/17

Maxxam #: EG5384

\*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

**C112-26B** Sampled 2012/08/17

Maxxam #: EG5385

\*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

**C112-27A** Sampled 2012/08/15

Maxxam #: EG5386

\*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

**C112-27B** Sampled 2012/08/15

Maxxam #: EG5387

\*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

**C112-28A** Sampled 2012/08/15

Maxxam #: EG5388

\*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

**C112-28B** Sampled 2012/08/15

Maxxam #: EG5389

\*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

**C112-29A** Sampled 2012/08/15

Maxxam #: EG5390

\*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

**C112-29B** Sampled 2012/08/15

Maxxam #: EG5401

\*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

**C112-30A** Sampled 2012/08/15

Maxxam #: EG5402

\*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

**C112-30B** Sampled 2012/08/15

Maxxam #: EG5403

\*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

**C112-31A** Sampled 2012/08/15

Maxxam #: EG5404

\*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

**C112-31B** Sampled 2012/08/15

Maxxam #: EG5405

\*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

**C112-32A** Sampled 2012/08/15Maxxam #: EG5406

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\*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

**C112-32B** Sampled 2012/08/15Maxxam #: EG5407

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\*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

**C112-33A** Sampled 2012/08/15Maxxam #: EG5408

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\*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

**C112-33B** Sampled 2012/08/15Maxxam #: EG5409

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\*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

**C112-34A** Sampled 2012/08/15Maxxam #: EG5410

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\*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

**C112-34B** Sampled 2012/08/15

Maxxam #: EG5411

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\*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

**C112-35A** Sampled 2012/08/15

Maxxam #: EG5412

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\*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

**C112-35B** Sampled 2012/08/15

Maxxam #: EG5413

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\*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-BD1** Sampled 2012/08/15

Maxxam #: EG5415

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\*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-BD2** Sampled 2012/08/15

Maxxam #: EG5416

\*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-BD3** Sampled 2012/08/16

Maxxam #: EG5417

\*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-BD4** Sampled 2012/08/16

Maxxam #: EG5418

\*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-BD5** Sampled 2012/08/17

Maxxam #: EG5419

\*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-BD6** Sampled 2012/08/17

Maxxam #: EG5420

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\*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-BD7** Sampled 2012/08/17

Maxxam #: EG5421

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\*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-BD8** Sampled 2012/08/17



Maxxam #: EG5422

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\*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:		REPORT INFORMATION (if differs from invoice):		PROJECT INFORMATION:		Laboratory Use Only:	
Company Name:	#4781 SILA REMEDIATION	Company Name:	#25854 EGE ENGINEERING LTD.	Quotation #:	A90192	MAXXAM JOB #:	BOTTLE ORDER #:
Contact Name:	ACCOUNTS PAYABLE	Contact Name:	ANDREW PASSALIS	P.O. #:	2012 KITIKMEOT	<b>6274498</b>	
Address:	4495 WILFRID-HAMEL BLVD, SUITE 200, QUEBEC QUEBEC PQ GIP 2T7	Address:	511 PEPPERLOAF CRESCENT WINNIPEG MB R3R 1E6	Project #:	DLCU/Landfill Monitoring	CHAIN OF CUSTODY #:	PROJECT MANAGER:
Phone:	(418)653-4422 x5485	Phone:	(204)791-4938	Project Name:	CAM-1 JENNY LIND ISLAND		Tanya Eugene
Email:		Email:	apassalis@mts.net; avallieres@biogenie-env.com	Site #:		C#324000-01-01	
				Sampled By:	<b>AE</b>		

REGULATORY CRITERIA:	SPECIAL INSTRUCTIONS	ANALYSIS REQUESTED (Please be specific):	TURNAROUND TIME (TAT) REQUIRED:
<input type="checkbox"/> ATI <input type="checkbox"/> CCME <input type="checkbox"/> OTHER		Metals Field Filtered ? (Y/N) <b>F3 F1-</b> REGULATED METALS PKG - SOIL (See List) <b>ATLAS and F1-F4 in Water FH (C6-C32)</b> Total Metals and Total Mercury WATER (See List) PCB	PLEASE PROVIDE ADVANCE NOTICE FOR RUSH PROJECTS Regular (Standard) TAT: (will be applied if Rush TAT is not specified): Standard TAT = 5-7 Working days for most tests. Please note: Standard TAT for certain tests are > 5 days - contact your Project Manager for details. <input checked="" type="checkbox"/>
SAMPLES MUST BE KEPT COOL (< 10°C) FROM TIME OF SAMPLING UNTIL DELIVERY TO MAXXAM			Job Specific Rush TAT (if applies to entire submission) Date Required: <input type="checkbox"/> Rush Confirmation Number: _____ (call lab for #)

Sample Barcode Label	Sample (Location) Identification	Date Sampled	Time Sampled	Matrix	Metals Field Filtered ? (Y/N)	REGULATED METALS PKG - SOIL (See List)	ATLAS and F1-F4 in Water FH (C6-C32)	Total Metals and Total Mercury WATER (See List)	PCB	# of Bottles	Comments
1	C112-1A	16/8/12		SOIL		X	X		X	141 bag	
2	-1B					X	X		X		
3	-2A					X	X		X		
4	-2B					X	X		X		
5	-3A					X	X		X		
6	-3B					X	X		X		
7	-4A					X	X		X		
8	-4B					X	X		X		
9	-5A					X	X		X		
10	-5B					X	X		X		

ARRIVED AT DEPOT:

AUG 20 2012

TEMP: **89.8** 6:00 A.M.

**Metals**  
As, Co, Cr, Cu, Pb, Zn, Ni, Hg

*RELINQUISHED BY: (Signature/Print)	Date: (YY/MM/DD)	Time:	RECEIVED BY: (Signature/Print)	Date: (YY/MM/DD)	Time:	# Jars Used and Not Submitted	Laboratory Use Only
<b>AE</b>	12/8/18	11:00	<b>BRH KINGSBURY</b>	2018/08/21	16:52		Time Sensitive <input type="checkbox"/> Temperature (°C) on Receipt Custody Seal Intact on Cooler? <input type="checkbox"/> Yes <input type="checkbox"/> No

\* IT IS THE RESPONSIBILITY OF THE RELINQUISHER TO ENSURE THE ACCURACY OF THE CHAIN OF CUSTODY RECORD. ALL INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS.

\*\* ALL SAMPLES ARE HELD FOR 60 DAYS AFTER SAMPLE RECEIPT. FOR SPECIAL REQUESTS CONTACT YOUR PROJECT MANAGER.

White: Maxxam Yellow: Client



<b>INVOICE INFORMATION:</b>		<b>REPORT INFORMATION (if differs from invoice):</b>		<b>PROJECT INFORMATION:</b>		<b>Laboratory Use Only:</b>	
Company Name:	#4781 SILA REMEDIATION	Company Name:	#25854 EGE ENGINEERING LTD.	Quotation #:	A90192	MAXXAM JOB #:	BOTTLE ORDER #:
Contact Name:	ACCOUNTS PAYABLE	Contact Name:	ANDREW PASSALIS	P.O. #:	2012 KITIKMEOT	B274490	324000
Address:	4495 WILFRID-HAMEL BLVD, SUITE 200, QUEBEC QUEBEC PQ GIP 2T7	Address:	511 PEPPERLOAF CRESCENT WINNIPEG MB R3R 1E6	Project #:	DLCU/Landfill Monitoring	CHAIN OF CUSTODY #:	PROJECT MANAGER:
Phone:	(418)653-4422 x5485 Fax:	Phone:	(204)791-4938 Fax: (204)837-6473	Project Name:	CAM-1 JENNY LIND ISLAND	C#324000-01-01	Tanya Eugine
Email:		Email:	apassalis@mts.net; avallieres@biogenie-env.com	Sampled By:	AP.		

<b>REGULATORY CRITERIA:</b>		<b>SPECIAL INSTRUCTIONS</b>		<b>ANALYSIS REQUESTED (Please be specific):</b>		<b>TURNAROUND TIME (TAT) REQUIRED:</b>	
<input type="checkbox"/> ATI <input type="checkbox"/> CCME <input type="checkbox"/> OTHER				Metals Field Filtered ? (Y/N) BTEX F4 F1-F3 REGULATED METALS PKG - SOIL AT1 BTEX and F1-F4 in Water Total Metals and Total Mercury - WATER PCB		PLEASE PROVIDE ADVANCE NOTICE FOR RUSH PROJECTS Regular (Standard) TAT: (will be applied if Rush TAT is not specified): Standard TAT = 5-7 Working days for most tests. Please note: Standard TAT for certain tests are > 5 days - contact your Project Manager for details. Job Specific Rush TAT (if applies to entire submission) Date Required: <input type="checkbox"/> Rush Confirmation Number: (call lab for #)	

SAMPLES MUST BE KEPT COOL ( < 10°C ) FROM TIME OF SAMPLING UNTIL DELIVERY TO MAXXAM													
Sample Barcode Label	Sample (Location) Identification	Date Sampled	Time Sampled	Matrix	Metals Field Filtered ? (Y/N)	BTEX F4	F1-F3	REGULATED METALS PKG - SOIL	AT1 BTEX and F1-F4 in Water	Total Metals and Total Mercury - WATER	PCB	# of Bottles	Comments
1	C112-GA	16/8/12		SOIL		X	X	X			X		1+1 bag.
2	-6B					X	X	X			X		
3	-7A					X	X	X			X		
4	-7B					X	X	X			X		
5	-8A					X	X	X			X		
6	-8B					X	X	X			X		
7	-9A					X	X	X			X		ARRIVED AT DEPOT:
8	-9B					X	X	X			X		AUG 20 2012
9	-10A					X	X	X			X		TEMP: 19.18
10	-10B					X	X	X			X		

<b>RELINQUISHED BY: (Signature/Print)</b>		<b>Date: (YY/MM/DD)</b>		<b>Time:</b>		<b>RECEIVED BY: (Signature/Print)</b>		<b>Date: (YY/MM/DD)</b>		<b>Time:</b>		<b># Jars Used and</b>		<b>Laboratory Use Only</b>	
[Signature]		12/8/18		11:00		[Signature]		2012/08/21		16:52		Not Submitted		Time Sensitive <input type="checkbox"/> Temperature (°C) on Receipt Custody Seal Intact on Cooler? <input type="checkbox"/> Yes <input type="checkbox"/> No	

\* IT IS THE RESPONSIBILITY OF THE RELINQUISHER TO ENSURE THE ACCURACY OF THE CHAIN OF CUSTODY RECORD. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS.

\*\* ALL SAMPLES ARE HELD FOR 60 DAYS AFTER SAMPLE RECEIPT, FOR SPECIAL REQUESTS CONTACT YOUR PROJECT MANAGER

White: Maxxam. Yellow: Client

<b>INVOICE INFORMATION:</b>		<b>REPORT INFORMATION (if differs from invoice):</b>		<b>PROJECT INFORMATION:</b>		<b>Laboratory Use Only:</b>	
Company Name:	#4781 SILA REMEDIATION	Company Name:	#25854 EGE ENGINEERING LTD.	Quotation #:	A90192	MAXXAM JOB #:	BOTTLE ORDER #:
Contact Name:	ACCOUNTS PAYABLE	Contact Name:	ANDREW PASSALIS	P.O. #:	2012 KITIKMEOT		
Address:	4495 WILFRID-HAMEL BLVD, SUITE 200, QUEBE QUEBEC PQ GIP 2T7	Address:	511 PEPPERLOAF CRESCENT WINNIPEG MB R3R 1E6	Project #:	DLCU/Landfill Monitoring		
Phone:	(418)653-4422 x5485 Fax:	Phone:	(204)791-4938 Fax: (204)837-6473	Project Name:	CAM-1 JENNY LIND ISLAND	CHAIN OF CUSTODY #:	PROJECT MANAGER:
Email:		Email:	apassalis@mts.net; avallieres@biogenie-env.com	Site #:			
				Sampled By:	AP		

<b>REGULATORY CRITERIA:</b>		<b>SPECIAL INSTRUCTIONS</b>		<b>ANALYSIS REQUESTED (Please be specific):</b>				<b>TURNAROUND TIME (TAT) REQUIRED:</b>	
<input type="checkbox"/> ATI <input type="checkbox"/> CCME <input type="checkbox"/> OTHER				Metals Field Filtered ? (Y/N) DTEPTT-F4 F1-F3 REGULATED METALS PKG - SOIL See List AT1 BTEX and F1-F4 in Water Total Metals and Total Mercury - WATER PCB				PLEASE PROVIDE ADVANCE NOTICE FOR RUSH PROJECTS Regular (Standard) TAT: (will be applied if Rush TAT is not specified) Standard TAT = 5-7 Working days for most tests. Please note: Standard TAT for certain tests are > 5 days - contact your Project Manager for details Job Specific Rush TAT (if applies to entire submission) Date Required: <input type="checkbox"/> Rush Confirmation Number: (call lab for #)	

SAMPLES MUST BE KEPT COOL (< 10°C) FROM TIME OF SAMPLING UNTIL DELIVERY TO MAXXAM									
Sample Barcode Label	Sample (Location) Identification	Date Sampled	Time Sampled	Matrix	Metals Field Filtered ? (Y/N)	REGULATED METALS PKG - SOIL	AT1 BTEX and F1-F4 in Water	Total Metals and Total Mercury - WATER	PCB
1	C112-11A	16/8/12		SOIL	X	X			X
2	-11B			AT	X	X			X
3	-12A				X	X			X
4	-12B				X	X			X
5	-13A				X	X			X
6	-13B				X	X			X
7	-14A				X	X			X
8	-14B				X	X			X
9	-15A				X	X			X
10	-15B				X	X			X



<b>*RELINQUISHED BY: (Signature/Print)</b>		<b>Date: (YY/MM/DD)</b>	<b>Time:</b>	<b>RECEIVED BY: (Signature/Print)</b>		<b>Date: (YY/MM/DD)</b>	<b>Time:</b>	<b># Jars Used and</b>	<b>Laboratory Use Only</b>	
[Signature]		12/8/15	11:00	[Signature]		2012/08/21	16:52	Not Submitted	Time Sensitive	Temperature (°C) on Receipt
									<input type="checkbox"/>	Custody Seal Intact on Cooler?
										<input type="checkbox"/> Yes <input type="checkbox"/> No

\* IT IS THE RESPONSIBILITY OF THE RELINQUISHER TO ENSURE THE ACCURACY OF THE CHAIN OF CUSTODY RECORD. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS.

\*\* ALL SAMPLES ARE HELD FOR 30 DAYS AFTER SAMPLE RECEIPT, FOR SPECIAL REQUESTS CONTACT YOUR PROJECT MANAGER

White: Maxxam Yellow: Client



INVOICE INFORMATION:		REPORT INFORMATION (if differs from invoice):		PROJECT INFORMATION:		Laboratory Use Only:	
Company Name:	#4781 SILA REMEDIATION	Company Name:	#25854 EGE ENGINEERING LTD.	Quotation #:	A90192	MAXXAM JOB #:	BOTTLE ORDER #:
Contact Name:	ACCOUNTS PAYABLE	Contact Name:	ANDREW PASSALIS	P.O. #:	2012 KITIKMEOT	<b>6274458</b>	 324000
Address:	4495 WILFRID-HAMEL BLVD, SUITE 200, QUEBEC QUEBEC PQ GIP 2T7	Address:	511 PEPPERLOAF CRESCENT WINNIPEG MB R3R 1E6	Project #:	DLCU/Landfill Monitoring	CHAIN OF CUSTODY #:	PROJECT MANAGER:
Phone:	(418)653-4422 x5485 Fax:	Phone:	(204)791-4938 Fax: (204)837-6473	Project Name:	CAM-1 JENNY LIND ISLAND	 C#324000-01-01	Tanya Eugene
Email:		Email:	apassalis@mts.net; avallieres@biogenie-env.com	Site #:	AP		
REGULATORY CRITERIA:		SPECIAL INSTRUCTIONS		ANALYSIS REQUESTED (Please be specific)		TURNAROUND TIME (TAT) REQUIRED:	
<input type="checkbox"/> ATI <input type="checkbox"/> CCME <input type="checkbox"/> OTHER				Metals Field Filtered ? (Y / N) BTEX F1-F4 F1-F3 REGULATED METALS PKG - SOIL See List AT1 BTEX and F1-F4 in Water Total Metals and Total Mercury - WATER PCB		PLEASE PROVIDE ADVANCE NOTICE FOR RUSH PROJECTS Regular (Standard) TAT: (will be applied if Rush TAT is not specified): Standard TAT = 5-7 Working days for most tests. Please note: Standard TAT for certain tests are > 5 days - contact your Project Manager for details. Job Specific Rush TAT (if applies to entire submission) Date Required: _____ Rush Confirmation Number: _____ (call lab for #)	
SAMPLES MUST BE KEPT COOL (< 10°C) FROM TIME OF SAMPLING UNTIL DELIVERY TO MAXXAM							
Sample Barcode Label	Sample (Location) Identification	Date Sampled	Time Sampled	Matrix	Metals Field Filtered ? (Y / N)		
1	C112-16A	16/8/12		SOIL	X	X	X
2	-16B	/			X	X	X
3	-17A		X	X	X		
4	-17B		X	X	X		
5	-18A		X	X	X		
6	-18B		X	X	X		
7	-19A		X	X	X		
8	-19B		X	X	X		
9	-20A		X	X	X		
10	-20B		X	X	X		
*RELINQUISHED BY: (Signature/Print)			Date: (YY/MM/DD)	Time:	RECEIVED BY: (Signature/Print)	Date: (YY/MM/DD)	Time:
C112		12/8/18	1:00	Sila Kincor	2018/08/21	16:52	Not Submitted
							Laboratory Use Only Time Sensitive <input type="checkbox"/> Temperature (°C) on Receipt Custody Seal Intact on Cooler? <input type="checkbox"/> Yes <input type="checkbox"/> No

\* IT IS THE RESPONSIBILITY OF THE RELINQUISHER TO ENSURE THE ACCURACY OF THE CHAIN OF CUSTODY RECORD. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS.  
 \*\* ALL SAMPLES ARE HELD FOR 60 DAYS AFTER SAMPLE RECEIPT, FOR SPECIAL REQUESTS CONTACT YOUR PROJECT MANAGER



INVOICE INFORMATION:		REPORT INFORMATION (if differs from invoice):		PROJECT INFORMATION:		Laboratory Use Only:	
Company Name:	#4781 SILA REMEDIATION	Company Name:	#25854 EGE ENGINEERING LTD.	Quotation #:	A90192	MAXXAM JOB #:	BOTTLE ORDER #:
Contact Name:	ACCOUNTS PAYABLE	Contact Name:	ANDREW PASSALIS	P.O. #:	2012 KITIKMEOT	B274498	324000
Address:	4495 WILFRID-HAMEL BLVD, SUITE 200, QUEBE QUEBEC PQ GIP 2T7	Address:	511 PEPPERLOAF CRESCENT WINNIPEG MB R3R 1E6	Project #:	DLCU/Landfill Monitoring	CHAIN OF CUSTODY #:	PROJECT MANAGER:
Phone:	(418)653-4422 x5485 Fax:	Phone:	(204)791-4938 Fax: (204)837-6473	Project Name:	CAM-1 JENNY LIND ISLAND	C#324000-01-01	Tanya Eugene
Email:		Email:	apassalis@mts.net; avallieres@biogenie-env.com	Sampled By:	AR		

REGULATORY CRITERIA:	SPECIAL INSTRUCTIONS	ANALYSIS REQUESTED (Please be specific):	TURNAROUND TIME (TAT) REQUIRED:																																																							
<input type="checkbox"/> ATI <input type="checkbox"/> CCME <input type="checkbox"/> OTHER		<table border="1"><thead><tr><th>Metals Field Filtered ? (Y/N)</th><th>REGULATED METALS PKG - SOIL</th><th>ATI BTEX and F1-F4 in Water</th><th>Total Metals and Total Mercury - WATER</th><th>PCB</th></tr></thead><tbody><tr><td>F1-F4</td><td>X</td><td>X</td><td>X</td><td>X</td></tr><tr><td></td><td>X</td><td>X</td><td>X</td><td>X</td></tr><tr><td></td><td>X</td><td>X</td><td>X</td><td>X</td></tr><tr><td></td><td>X</td><td>X</td><td>X</td><td>X</td></tr><tr><td></td><td>X</td><td>X</td><td>X</td><td>X</td></tr><tr><td></td><td>X</td><td>X</td><td>X</td><td>X</td></tr><tr><td></td><td>X</td><td>X</td><td>X</td><td>X</td></tr><tr><td></td><td>X</td><td>X</td><td>X</td><td>X</td></tr><tr><td></td><td>X</td><td>X</td><td>X</td><td>X</td></tr><tr><td></td><td>X</td><td>X</td><td>X</td><td>X</td></tr></tbody></table>	Metals Field Filtered ? (Y/N)	REGULATED METALS PKG - SOIL	ATI BTEX and F1-F4 in Water	Total Metals and Total Mercury - WATER	PCB	F1-F4	X	X	X	X		X	X	X	X		X	X	X	X		X	X	X	X		X	X	X	X		X	X	X	X		X	X	X	X		X	X	X	X		X	X	X	X		X	X	X	X	<p>Regular (Standard) TAT: (will be applied if Rush TAT is not specified): Standard TAT = 5-7 Working days for most tests. Please note: Standard TAT for certain tests are &gt; 5 days - contact your Project Manager for details</p> <p>Job Specific Rush TAT (if applies to entire submission)</p> <p>Date Required: _____</p> <p>Rush Confirmation Number: _____ (call lab for #)</p>
Metals Field Filtered ? (Y/N)	REGULATED METALS PKG - SOIL	ATI BTEX and F1-F4 in Water	Total Metals and Total Mercury - WATER	PCB																																																						
F1-F4	X	X	X	X																																																						
	X	X	X	X																																																						
	X	X	X	X																																																						
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	X	X	X	X																																																						
	X	X	X	X																																																						
	X	X	X	X																																																						

SAMPLES MUST BE KEPT COOL ( < 10°C ) FROM TIME OF SAMPLING UNTIL DELIVERY TO MAXXAM										# of Bottles	Comments
Sample Barcode Label	Sample (Location) Identification	Date Sampled	Time Sampled	Matrix	Metals Field Filtered ? (Y/N)	REGULATED METALS PKG - SOIL	ATI BTEX and F1-F4 in Water	Total Metals and Total Mercury - WATER	PCB		
1	C112-21BA	17/8/12		SOIL	X	X		X	X		1+1 bag
2	-21B				X	X		X	X		
3	-22A				X	X		X	X		
4	-22B				X	X		X	X		
5	-23A				X	X		X	X		
6	-23B				X	X		X	X		ARRIVED AT DEPOT
7	-24A				X	X		X	X		ALB 29/12/12
8	-24B				X	X		X	X		TEMP: 8/19/31
9	-25A				X	X		X	X		6:00 AM
10	-25B				X	X		X	X		

*RELINQUISHED BY: (Signature/Print)	Date: (YY/MM/DD)	Time:	RECEIVED BY: (Signature/Print)	Date: (YY/MM/DD)	Time:	# Jars Used and	Laboratory Use Only		
AR	12/8/18	11:00	SASH Kincubary	2018/08/21	16:52	Not Submitted	Time Sensitive	Temperature (°C) on Receipt	Custody Seal Intact on Cooler?
							<input type="checkbox"/>		<input type="checkbox"/> Yes <input type="checkbox"/> No

\* IT IS THE RESPONSIBILITY OF THE RELINQUISHER TO ENSURE THE ACCURACY OF THE CHAIN OF CUSTODY RECORD. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS.

\*\* ALL SAMPLES ARE HELD FOR 60 DAYS AFTER SAMPLE RECEIPT, FOR SPECIAL REQUESTS CONTACT YOUR PROJECT MANAGER

White: Maxxam Yellow: Client



<b>INVOICE INFORMATION:</b>		<b>REPORT INFORMATION (if differs from invoice):</b>		<b>PROJECT INFORMATION:</b>		<b>Laboratory Use Only:</b>	
Company Name:	#4781 SILA REMEDIATION	Company Name:	#25854 EGE ENGINEERING LTD.	Quotation #:	A90192	MAXXAM JOB #:	BOTTLE ORDER #:
Contact Name:	ACCOUNTS PAYABLE	Contact Name:	ANDREW PASSALIS	P.O. #:	2012 KITKMEOT		
Address:	4495 WILFRID-HAMEL BLVD, SUITE 200, QUEBEC QUEBEC PQ GIP 2T7	Address:	511 PEPPERLOAF CRESCENT WINNIPEG MB R3R 1E6	Project #:	DLCU/Landfill Monitoring		
Phone:	(418)653-4422 x5485	Phone:	(204)791-4938	Project Name:	CAM-1 JENNY LIND ISLAND	CHAIN OF CUSTODY #:	PROJECT MANAGER:
Fax:		Fax:	(204)837-6473	Site #:			
Email:		Email:	apassalis@mts.net; avallieres@biogenie-env.com	Sampled By:	AP		

<b>REGULATORY CRITERIA:</b>		<b>SPECIAL INSTRUCTIONS:</b>		<b>ANALYSIS REQUESTED (Please be specific):</b>						<b>TURNAROUND TIME (TAT) REQUIRED:</b>	
<input type="checkbox"/> ATI <input type="checkbox"/> CCME <input type="checkbox"/> OTHER				Metals Field Filtered ? (Y/N) BTEX F1-F4 REGULATED METALS PKG - SOIL AT1 BTEX and F1-F4 in Water Total Metals and Total Mercury - WATER PCB						PLEASE PROVIDE ADVANCE NOTICE FOR RUSH PROJECTS Regular (Standard) TAT: (will be applied if Rush TAT is not specified) Standard TAT = 5-7 Working days for most tests. Please note: Standard TAT for certain tests are > 5 days - contact your Project Manager for details Job Specific Rush TAT (if applies to entire submission) Date Required: _____ Rush Confirmation Number: _____ (call lab for #)	

SAMPLES MUST BE KEPT COOL (< 10°C) FROM TIME OF SAMPLING UNTIL DELIVERY TO MAXXAM

Sample Barcode Label	Sample (Location) Identification	Date Sampled	Time Sampled	Matrix	Metals Field Filtered ? (Y/N)	BTEX F1-F4	REGULATED METALS PKG - SOIL	AT1 BTEX and F1-F4 in Water	Total Metals and Total Mercury - WATER	PCB	# of Bottles	Comments
1	C112-26A	17/8/12		SOIL		X	X			X		1 + 1 bag
2	-26B	"				X	X			X		"
3	-27A	15/8/12				X	X			X		2
4	-27B					X	X			X		
5	-28A					X	X			X		
6	-28B					X	X			X		
7	-29A					X	X			X		
8	-29B					X	X			X		
9	-30A					X	X			X		
10	-30B					X	X			X		

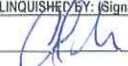
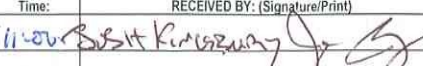
ARRIVED AT DEPOT:  
AUG 20 2012  
TEMP: 8.9/8.1  
6:00 AM

<b>RELINQUISHED BY: (Signature/Print)</b>		<b>Date: (YY/MM/DD)</b>	<b>Time:</b>	<b>RECEIVED BY: (Signature/Print)</b>		<b>Date: (YY/MM/DD)</b>	<b>Time:</b>	<b># Jars Used and</b>	<b>Laboratory Use Only</b>	
[Signature]		12/8/18	11:00	[Signature]		2012/08/11	16:52	Not Submitted	Time Sensitive	Temperature (°C) on Receipt
									<input type="checkbox"/>	Custody Seal Intact on Cooler?
										<input type="checkbox"/> Yes <input type="checkbox"/> No

\* IT IS THE RESPONSIBILITY OF THE RELINQUISHER TO ENSURE THE ACCURACY OF THE CHAIN OF CUSTODY RECORD. AN INCOMPLETE CHAIN OF CUSTODY MAY RESULT IN ANALYTICAL TAT DELAYS.  
 \*\* ALL SAMPLES ARE HELD FOR 14 DAYS AFTER SAMPLE RECEIPT. FOR SPECIAL REQUESTS CONTACT YOUR PROJECT MANAGER.

<b>INVOICE INFORMATION:</b>		<b>REPORT INFORMATION (if differs from invoice):</b>		<b>PROJECT INFORMATION:</b>		<b>Laboratory Use Only:</b>	
Company Name:	#4781 SILA REMEDIATION	Company Name:	#25854 EGE ENGINEERING LTD.	Quotation #:	A90192	MAXXAM JOB #:	BOTTLE ORDER #:
Contact Name:	ACCOUNTS PAYABLE	Contact Name:	ANDREW PASSALIS	P.O. #:	2012 KITIKMEOT	<b>6274458</b>	
Address:	4495 WILFRID-HAMEL BLVD, SUITE 200, QUEBEC QUEBEC PQ GIP 2T7	Address:	511 PEPPERLOAF CRESCENT WINNIPEG MB R3R 1E6	Project #:	DLCU/Landfill Monitoring	CHAIN OF CUSTODY #:	
Phone:	(418)653-4422 x5485	Phone:	(204)791-4938	Project Name:	CAM-1 JENNY LIND ISLAND	PROJECT MANAGER:	
Fax:		Fax:	(204)837-6473	Site #:	A.P	Tanya Eugene	
Email:		Email:	apassalis@mts.net; avallieres@biogenie-env.com	Sampled By:			

<b>REGULATORY CRITERIA:</b>					<b>SPECIAL INSTRUCTIONS</b>					<b>ANALYSIS REQUESTED (Please be specific):</b>										<b>TURNAROUND TIME (TAT) REQUIRED:</b>	
<input type="checkbox"/> ATI <input type="checkbox"/> CCME <input type="checkbox"/> OTHER										Metals Field Filtered ? (Y/N) BTEX-F1-F4 F1-F3 REGULATED METALS PKG - SOIL See List AT1 BTEX and F1-F4 in Water Total Metals and Total Mercury - WATER PCB										<b>PLEASE PROVIDE ADVANCE NOTICE FOR RUSH PROJECTS</b> Regular (Standard) TAT: (will be applied if Rush TAT is not specified): Standard TAT = 5-7 Working days for most tests. Please note: Standard TAT for certain tests are > 5 days - contact your Project Manager for details. <input checked="" type="checkbox"/>	
<b>SAMPLES MUST BE KEPT COOL (&lt; 10°C) FROM TIME OF SAMPLING UNTIL DELIVERY TO MAXXAM</b>																	Job Specific Rush TAT (if applies to entire submission) Date Required: <input type="checkbox"/> Rush Confirmation Number: _____ (call lab for #)				
Sample Barcode Label	Sample (Location) Identification	Date Sampled	Time Sampled	Matrix	Metals Field Filtered ? (Y/N)	BTEX-F1-F4	F1-F3	REGULATED METALS PKG - SOIL	AT1 BTEX and F1-F4 in Water	Total Metals and Total Mercury - WATER	PCB							# of Bottles	Comments		
1	C112-31A	15/8/12		SOIL	X	X	X	X			X							2111 bag			
2	-31B				X	X	X	X			X										
3	-32A				X	X	X	X			X										
4	-32B				X	X	X	X			X										
5	-33A				X	X	X	X			X										
6	-33B				X	X	X	X			X										
7	-34A				X	X	X	X			X										
8	-34B				X	X	X	X			X										
9	-35A				X	X	X	X			X										
10	-35B				X	X	X	X			X										

<b>*RELINQUISHED BY: (Signature/Print)</b>		<b>Date: (YY/MM/DD)</b>		<b>Time:</b>		<b>RECEIVED BY: (Signature/Print)</b>		<b>Date: (YY/MM/DD)</b>		<b>Time:</b>		<b># Jars Used and Not Submitted</b>		<b>Laboratory Use Only</b>			
		12/8/18		11:00				2018/8/21		16:52				Time Sensitive <input type="checkbox"/> Temperature (°C) on Receipt _____ Custody Seal Intact on Cooler? <input type="checkbox"/> Yes <input type="checkbox"/> No			



INVOICE INFORMATION:		REPORT INFORMATION (if differs from invoice):		PROJECT INFORMATION:		Laboratory Use Only:					
Company Name:	#4781 SILA REMEDIATION	Company Name:	#25854 EGE ENGINEERING LTD.	Quotation #:	A90192	MAXXAM JOB #:	BOTTLE ORDER #:				
Contact Name:	ACCOUNTS PAYABLE	Contact Name:	ANDREW PASSALIS	P.O. #:	2012 KITIKMEOT	3224458	324000				
Address:	4495 WILFRID-HAMEL BLVD, SUITE 200, QUEBEC QUEBEC PQ GIP 2T7	Address:	511 PEPPERLOAF CRESCENT WINNIPEG MB R3R 1E6	Project #:	DLCU/Landfill Monitoring	CHAIN OF CUSTODY #:	PROJECT MANAGER:				
Phone:	(418)653-4422 x5485 Fax:	Phone:	(204)791-4938 Fax: (204)837-6473	Project Name:	CAM-1 JENNY LIND ISLAND	C#324000-01-01	Tanya Eugene				
Email:		Email:	apassalis@mts.net; avallieres@biogenie-env.com	Site #:							
REGULATORY CRITERIA:		SPECIAL INSTRUCTIONS		ANALYSIS REQUESTED (Please be specific):		TURNAROUND TIME (TAT) REQUIRED:					
<input type="checkbox"/> ATI <input type="checkbox"/> CCME <input type="checkbox"/> OTHER				PLEASE PROVIDE ADVANCE NOTICE FOR RUSH PROJECTS Regular (Standard) TAT: (will be applied if Rush TAT is not specified): Standard TAT = 5-7 Working days for most tests. Please note: Standard TAT for certain tests are > 5 days - contact your Project Manager for details Job Specific Rush TAT (if applies to entire submission) Date Required: Rush Confirmation Number: (call lab for #)		<input checked="" type="checkbox"/>					
SAMPLES MUST BE KEPT COOL (< 10°C) FROM TIME OF SAMPLING UNTIL DELIVERY TO MAXXAM											
Sample Barcode Label	Sample (Location) Identification	Date Sampled	Time Sampled	Matrix	Metals Field Filtered ? (Y/N)	REGULATED METALS PKG - SOIL	AF-BTEX and FI-F4 in Water TL	Total Metals and Total Mercury - WATER	PCB	# of Bottles	Comments
1	C112-BD1	15/8/12		SOIL	X	X			X	1st bag	
2	-BD2	"			X	X			X	2nd bag	
3	-BD3	16/8/12			X	X			X	3rd bag	
4	-BD4	"			X	X			X		
5	-BD5	17/8/12			X	X			X		
6	-BD6				X	X			X		
7	-BD7				X	X			X		
8	-BD8				X	X			X		
9											
10											

Metals  
 As, Co, Cu, Cr, Hg, Ni, Zn

ARRIVED AT DEPOT:  
 AUG 20 2012  
 TEMP: 19.3  
 6:00 AM

*RELINQUISHED BY: (Signature/Print)	Date: (YY/MM/DD)	Time:	RECEIVED BY: (Signature/Print)	Date: (YY/MM/DD)	Time:	# Jars Used and Not Submitted	Laboratory Use Only	
OK	12/8/18	11:00	SSA K. Gussman	2012/08/21	16:52		Time Sensitive	Temperature (°C) on Receipt
							<input type="checkbox"/>	Custody Seal Intact on Cooler?
								<input type="checkbox"/> Yes <input type="checkbox"/> No