

CONFIRMATION-RECEIPT OF SAMPLES FOR ANALYSIS

Samples Received 2012/08/20

Maxxam Job # B274498

Client Project #: DLCU/LANDFILL MONITORING 78 Samples

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

EGE ENGINEERING LTD.

Invoice will be sent to:

ACCOUNTS PAYABLE

SILA REMEDIATION

Copy of Report will be sent to:

AVALLIERES

511 PEPPERLOAF CRESCENT QUEBEC WINNIPEG GIP 2T7

R3R 1E6

Ph 204-226-7378 Fax 204-837-6473 apassalis@mts.net

We have received the following samples:

C112-1A Sampled 2012/08/16 COC# 324000 Matrix: SOIL

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

C112-1B Sampled 2012/08/16

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

C112-2A Sampled 2012/08/16

Maxxam #: EG5289

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

Drying and Grinding



PCB Extraction

Polychlorinated Biphenyls

Sub Sample for Dry Grind

Sub-sample for metals

C112-2B

Sampled 2012/08/16

Maxxam #: EG5290

*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

*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

*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

*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



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 2012/08/16

Maxxam #: EG5302

*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 2012/08/16

Maxxam #: EG5303

*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 2012/08/16

Maxxam #: EG5304

*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 2012/08/16

Maxxam #: EG5305

*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 2012/08/16

Maxxam #: EG5306

*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

*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

*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

*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

*AT1 BTEX and F1-F4 in Soil

Acid Digestion for Metals - Soils

Drying and Grinding



PCB Extraction

Polychlorinated Biphenyls

Sub Sample for Dry Grind

Sub-sample for metals

C112-11A

Sampled 2012/08/16

Maxxam #: EG5350

*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

*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

*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

*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



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 Maxxam # Sampled 2012/08/16

Maxxam #: EG5358

*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 2012/08/16

Maxxam #: EG5359

*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 2012/08/16

Maxxam #: EG5360

*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 2012/08/16

Maxxam #: EG5361

*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 2012/08/16

Maxxam #: EG5362

*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

*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

*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

*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

*AT1 BTEX and F1-F4 in Soil

Acid Digestion for Metals - Soils

Drying and Grinding



PCB Extraction

Polychlorinated Biphenyls

Sub Sample for Dry Grind

Sub-sample for metals

C112-19B

Sampled 2012/08/16

Maxxam #: EG5367

*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

*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

*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

*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



C112-21B

Sampled 2012/08/17

Maxxam #: EG5371

*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

*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

*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

*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 2012/08/17

Maxxam #: 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 2012/08/17

Maxxam #: 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 2012/08/17

Maxxam #: 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 2012/08/17

Maxxam #: 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 2012/08/17

Maxxam #: 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



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



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 2012/08/15

Maxxam #: EG5406

*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 2012/08/15

Maxxam #: EG5407

*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 2012/08/15

Maxxam #: EG5408

*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 2012/08/15

Maxxam #: EG5409

*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 2012/08/15

Maxxam #: EG5410

*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

*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

*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

*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

*AT1 BTEX and F1-F4 in Soil

Acid Digestion for Metals - Soils

Drying and Grinding



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



C112-BD6

Sampled 2012/08/17

Maxxam #: EG5420

*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

*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

*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

| | INV | OICE INFORMATION: | | Det 1 | REPO | RT INFORMATIO | N (if differs fr | om invoice |): | | | P | ROJECT IN | NFORMATIO | ON: | | | Laboratory U | se Only: |
|----------------|-------------|----------------------------------|--|-------------|--------------|---------------|------------------|---------------------------------------|--------------|-----------------|---------------|--------|---------------|------------|-------------|-------------------|--|---|-------------------------------|
| Company Name: | #4781 SI | ILA REMEDIATION | | Company I | 100 | 25854 EGE | SERVICE STATE | | | | Quotation #: | A | 90192 | | | | | MAXXAM JOB #: | BOTTLE ORDER #: |
| Contact Name: | | TS PAYABLE | | Contact Na | 100 CO | NDREW PAS | SALIS | | | | P.O. #. | 20 | 012 KITII | KMEOT | | | | 00 1109 | 324000 |
| Address: | 4495 WIL | FRID-HAMEL BLVD, SUITE | 200, QUEBE | Address: | 5 | 11 PEPPERL | DAF CRES | CENT | | | Project #: | D | LCU/Lan | ndfill Mon | itoring | | | 0274476 | 324000 |
| | QUEBEC | PQ GIP 2T7 | No. of the last of | J. 1885 S | ZA J N | INNIPEG ME | R3R 1E6 | TOTAL . | | 200 | Project Name: | | Blanch | E THE | Liv. | | | CHAIN OF CUSTODY #: | PROJECT MANAGER: |
| Phone: | (418)653- | 4422 x5485 Fax | | Phone: | make | 04)791-4938 | | | 04)837-64 | | Site #: | C | AM-1 JE | NNY LIN | ID ISLA | ND | 111 | C#324000-01-01 | Tanya Eugine |
| Email: | | <u> </u> | | Email: | - | passalis@mts | .net; avalli | eres@bio | ogenie-en | THE THEFT | Sampled By: | | | | | | | W/W-025220000 | |
| REGULATORY | CRITERIA: | | | SPECIAL | INSTRUCTIONS | | | | | ANALYS | SIS REQUESTED | Please | e be specific | c): | | | | TURNAROUND TIME (TA PLEASE PROVIDE ADVANCE NOTIC | |
| ATI COME OTHER | | | | | | | Filtered ? (Y/N) | REGULATED METALS PKG - SOIL See LIST) | and F1-F4 in | ATER TO | | | | 101 | | | (will be a Standard Please no Manager | (Standard) TAT: pplied if Rush TAT is not specified): ITAT = 5-7 Working days for most tests ofe: Standard TAT for certain tests are > for details cific Rush TAT (if applies to entire su | 5 days - contact your Project |
| , SAI | | KEPT COOL (< 10°C) FROM TIME C | OF SAMPLING UNT | TIL DELIVER | Y TO MAXXAM | - 1 311 | tals Field | GULATED | Water †C+1 | Total Metals ar | 8 | | | | | | | nfirmation Number: | all lab for#) |
| Sample Ba | rcode Label | Sample (Location) Identificat | ion Dat | e Sampled | Time Sampled | Matrix | Me Me | R. | R 3 | 5 ₹ | PCB | | | | | | # of Bottles | Comr | nents |
| 1 | | C112-1A | 16 | 18/12 | | SOIL | X | X | | | χ | H | | | | 1 911 | 1411 | sag | 4.67 |
| 2 | | -1B | 4 | 1 | | ₩ W | X | X | we I | | χ | | | | | | 1 | | \(\frac{1}{2}\) |
| 3 | | -2A | 77- | ei 1 | | | X | X | | | X | | | 1- | | | | 15 | 2 |
| 4 | 11.70 | -2B | | | | | X | X | | | X | | | | | | | 1/2/15 | |
| 5 | | -3A | | | | | X | X | | | X | | | | | | | Car Car | 500 |
| 6 | | -3B | | | | | X | X | | | X | ==1 | AI | RRIVE | DAT | DEPOT | | P21 5 | ~ 1 |
| 7 | | -4A | | | | | X | X | | 174 | X | - | | AUG | 202 | 012 | | | <u> </u> |
| 8 | | -4B | | | p ďZ le | | X | X | | | X | | T | EMP: | 39 | 8/ | 6:0 | υ | y. |
| 9 | | -5A | | | li Ka | (Ap) | X | X | | | X | | | | - 1 | de av | | 1.9 | 8 |
| 10 | | -5B | | 1 | | 1 | X | X | | | X | | | | | 1/11 | | | * |
| *REL | NOUISHED BY | | Date: (YY/MM/DD) 2 8 1 8 | 4 | me: | | /ED BY: (Sign | ature/Print | 1 | 50 | Date: (YY/MM/ | - | 116 | ime: | III SANGERA | Used and ubmitted | Time Sr | | Contrato Contratant on |

| • | Will | 9331 - 48th Street, Edmo | | | 22446 | ATORES DATE: CHO | CIADAD WORLD | 500 S = 0.00 co. | CONTRACTOR | | CH310.E.D. | | nno mo | | TION. | | | Laboratory Hoo | Page 2 of S |
|--|-----------------|---|------------------|-------------------------------------|--------------|------------------------------------|-----------------------------------|----------------------|---------------------------------------|-----------------------------|---|---------------------------------|---|-------------|------------|--|--|---|---------------------------------------|
| X III | 50000000000 ATM | /OICE INFORMATION: | T CHIC. | | 4 120 | RT INFORMAT | STREET, STREET, | number of the second | Service Services | | | 0.12.1 | 101000000000000000000000000000000000000 | INFORMA | HON: | | | Laboratory Use MAXXAM JOB #: | BOTTLE ORDER #: |
| Company Name: Contact Name: Address: | ACCOUN | ILA REMEDIATION TS PAYABLE FRID-HAMEL BLVD, SUITE | 200 OLIERE | Company N Contact Na Address: | me: Al | 25854 EGI NDREW PA 11 PEPPER | ASSALI | S | | | | Quotation #: P.O. #: Project #: | | TIKMEOT | 1000 E | | | 274499 | 324000 |
| Audress. | | PQ GIP 2T7 | 200, QUEDE | Muuless, | | INNIPEG N | - | | JEIN | | Noise. | Project Name | DECORE | andini ivic | Amorning | TPSV. | | AIN OF CUSTODY #: | PROJECT MANAGER |
| Phone; | | 4422 x5485 Fax | | Phone: | | 04)791-493 | | - Handalla | Fax: (20 | 4)837-64 | 173 | Site #: | CAM-1 | JENNY L | IND ISLAND | | | CALL STREET, CALL | Tanya Eugine |
| Email: | - | MES SEVER II SOLL | | Email: | | passalis@m | | | | | | Sampled By: | 1 1 2 10 | AP. | | | (| C#324000-01-01 | Tanya Lagno |
| REGULATORY | CRITERIA: | | | SPECIAL I | NSTRUCTIONS | | | | | | ANALYS | I. SIS REQUESTED (I | Please be spe- | cific): | | | FR VIII | TURNAROUND TIME (TAT) | REQUIRED: |
| ATI CCME OTHER | MPLES MUST BE | KEPT COOL (< 10°C) FROM TIME | OF SAMPLING UNT | IL DELIVERY | TO MAXXAM | on o | Metals Field Filtered ? (Y / N) | BEXELFY FI-F3 | REGULATED METALS PKG - SOIL CAR LAST. | AT1 BTEX and E1-F4 in Water | Total Metals and Total Mercury - WATER | 82 | | | | (will b Stand Pleas Mana Job S Date R | ar (Standard a applied if Re ard TAT = 5-7 a note: Standa per for details pecific Rush dequired: | ush TAT is not specified): 7 Working days for most tests. and TAT for certain tests are > 5 TAT (if applies to entire subm | days - contact your Project |
| Sample Ba | arcode Label | Sample (Location) Identific | cation Dat | e Sampled | Time Sampled | Matrix | Me . | 9 | -S | ΑŠ | P ≥ | PCB | 14 | | | # o Bottl | es | Commer | nts. |
| 1 | | C112-6A | 16 | 18/12 | Ŋį. | SOIL | | X | X | | | χ | XT | | | 1+ | 1 pag | pine" in a | |
| 2 | | -63 | | 1 | - 1- | 1-4 | | X | X | | | X | od – | | | | 0 | | |
| 3 | | -7A | | | tovia | | | X | χ | | | X | | liji i | MA STEEL | | | | |
| 4 | | -7B | | | | | | X | X | | 211 | X | | | | | | | |
| 5 | | - 8A | | | | | | X | X | | | χ | | | | | | 141 | · · |
| 6 | | -8E | 3 | | | | | X | X | | | X | AI | RIVEI | AT DEP | OT: | | | |
| Ž. | | -9A | VI WILL | | | | | X | X | rju | | X | | AUG 1 | 0 2012 | | | 1 1 | 9 |
| 3 | | -95 | 3 | 4 | | المراث | | X | X | į t | | X | 7 | EMP: | 1918 | 3 | | | , , , , , , , , , , , , , , , , , , , |
| 9 | | -101 | 4 | | | | | X | χ | 1 | | X | | 31 | | | | | * |
| 10 | | -10 | B | | | | 5 A | X | 义 | y | | X | | | - 11 | 8 | | * | 8 8 8 |
| *REL | INOUISHED BY: | (Signature/Print) | Date: (YY/MM/DD) | | ne: | | | | ature/Print) | | | Date: (YY/MM/DI | | Time: | # Jars Use | d and | | Laboratory Use On | |
| 1 | 11/1 | | 12/8/18 | 110 | Box | It Kinc | - Bus | 20 | to 1 | 4 | 0 | 018/08/0 | 1 10 | 0,0 | Not Subm | itter! Tim | e Sensitive | Temperature (*C) on Receipt | Custody Seal Intact on Cooler? |

| IN. | VOICE INFORMATION: | | REPORT INFORMATI | ON (if o | differs fron | n invoice): | | | | PR | OJECT IN | FORMATI | ON: | | Laboratory Use | Only: |
|----------------------|--|-------------------------|--|----------|--------------|-----------------|-------------------|---|---------------|-----------|-------------|-----------|-----------------|------------------------|---|----------------------------|
| mpany Name: #4781 | SILA REMEDIATION | Company Name: | #25854 EGE | ENG | INEERII | NG LTD. | | | Quotation #: | A9 | 0192 | | | Ш | MAXXAM JOB #: | BOTTLE ORDER |
| intact Name: ACCOUN | NTS PAYABLE | Contact Name: | ANDREW PA | SSAL | .IS | | | | P.O.#; | 201 | 12 KITIK | KMEOT | | | 60011160 | 324000 |
| dress: 4495 WI | LFRID-HAMEL BLVD, SUITE 200, QUE | BE Address: | 511 PEPPER | LOAF | CRESC | ENT | | | Project #: | DL | CU/Lan | dfill Mon | nitoring | | 6274498 | 324000 |
| | PQ GIP 2T7 | all of which | WINNIPEG N | IB R3 | R 1E6 | 65 2 | | MILE. | Project Name: | | Martin | - 117 | | | CHAIN OF CUSTODY #: | PROJECT MANAGE |
| one: (418)653 | -4422 x5485 Fax | Phone: | (204)791-493 | 8 | Y | Fax: (204 |)837-64 | 73 | Site #: | CA | M-1,1F | NNY LIN | ND ISLAND | | | Tanya Eugine |
| nail: | 976 | Email: | apassalis@m | ts.net | ; avallier | es@biog | enie-env | v.com | Sampled By: | 1 3 | MP | 7700 | | | C#324000-01-01 | 384 |
| REGULATORY CRITERIA: | | SPECIAL INSTRUC | CTIONS | | | | | ANALYS | IS REQUESTED | (Please b | be specific | c): | | | TURNAROUND TIME (TAT) | REQUIRED: |
| | | | | 100 | | O | | | | | | | | | PLEASE PROVIDE ADVANCE NOTICE | FOR RUȘH PROJECTS |
| ATI | | | | î | - 1 | PKG | 200 | | | | | | | D12522-257-75220 | (Standard) TAT: | |
| CCME | | | | > | | STI | i 4 | <u>m</u> | | | | | | 5000 | pplied if Rush TAT is not specified): I TAT = 5-7 Working days for most tests. | |
| | | | | 0 2 p | MA | 4 | F1-F4 | H A | | | | | | Per Attendance Control | ote: Standard TAT for certain tests are > 5 | days - contact your Projec |
| OTHER | | | | Filtered | IL | M | and F | and | | | | | | | for details | destest |
| | | | | E | # , | EX | a a | W | 1 | 2 - 7 | | | | Date Req | cific Rush TAT (if applies to entire subm | assion) |
| | The state of the s | | No. of the last of | Field | +1 | \$ | Œ | Met. | | | | | | | | |
| SAMPLES MUST B | E KEPT COOL (< 10°C) FROM TIME OF SAMPLII | IG UNTIL DELIVERY TO MA | XXAM | Metals | TY I | REGULATED METAL | AT1 BTEX Water | Total Metals and Total Mercury - WATER | PCB | 3 | | 4 | | V 2008 (400-0) | nfirmation Number: (call | lab for #) |
| Sample Barcode Label | Sample (Location) Identification | Date Sampled Time S | ampled Matrix | ž | 2 | Z . | ₹\$ | μŠ | J M | | | | | # of Bottles | Comme | nts |
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| | C112-11A | 16/8/12 | SOIL | . 11 | X | X | 1 | | X | | | , 1 | | ITI | beg | |
| | | | | . 11 | | \/ | | | 1/2 | | | | | | | |
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| 1 | 1840/650 W = 1 | NEUR II | T T T | | | | 7. 1 | Ţ | 1. | 11.1 | | | | | | |
| | -12A | A CIVIL PART | | | X | V | | | X | | | | 40.7 | | | |
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| | -120 | 100 | | | / | /~ | | | | - | - | | | | | |
| | 120 | | 548 | | V | V | | | V | | | | | | W." | * |
| | -134 | | | 11, | ^ | / | | | ^ | _ | | | | _ | | |
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| | -13B | | . \ | i n | X | | | | 1 | | | | | 111 | | |
| | - Miller West Street | Digital Street No. 1 | | Tetr | 1. | 1 | 11 | | 1 | | | AUG | 2 9 2012 | | | 8 |
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| | -15B | , | 30 | | V | | | | X | | | | | | | |
| | | | | | ^ | \wedge | | | | | | | | | | |
| RELINQUISTED BY | | | | | BY: (Signal | ture/Print) | - | _ | Date: (YY/MM/ | 711177 | | ime: | # Jars Used and | | Laboratory Use Or | Custody Seal Infac |
| (M) | 12/8/ | 18 11:00. | SOSH KINI | 53 | UNJ- | m | T |) | 180/610 | 21 | 16 | 1) 2 | Not Submitted | Time S | ensitive Temperature (*C) on Receipt | - Cooler? |
| | | | | | / | U | / | | 75 (GH) | | | | | L - | - | Yes |

| | INVOICE INFORMATION: | dmonton, Alberta Canada | | | RT INFORMATI | | | | | n a | | PROJEC | T INFORMAT | ON: | | | | Laboratory U | |
|--------------------------|--|-------------------------|----------------|-------------|--|----------------------------------|----------------|-------------------------------------|--------------------------------|---|---------------|--------------|------------|-----------|---------|--|---|--|--|
| nany Nama: | #4781 SILA REMEDIATION | V Walley V V | Company Nan | ne: #2 | 5854 EGE | ENG | INEERII | NG LTD | | YA | Quotation #. | A90192 | | 17. | | | MA | AXXAM JOB #: | BOTTLE ORDE |
| pany Name: tact Name: | ACCOUNTS PAYABLE | | Contact Name | 102 | NDREW PA | | 1774 | | W | | P.O. #: | | ITIKMEOT | | | | D | 274498 | 32,4000 |
| ess: | 4495 WILFRID-HAMEL BLVD, SU | ITE 200. QUEBE | Address: | Sections | 1 PEPPERI | LOAF | CRESC | ENT | | | Project #: | DLCU/ | andfill Mo | nitoring | | | 0 | 714918 | |
| 633. | QUEBEC PQ GIP 2T7 | | | W | INNIPEG M | IB R3F | R 1E6 | 19 4 | | | Project Name: | TING OF | | | of the | | .990497400 | OF CUSTODY #: | PROJECT MANA |
| ne: | (418)653-4422 x5485 Fax | | Phone: | (2) | 04)791-4938 | 8 | | Fax: (20 | 4)837-64 | 73 | Site #: | CAM-1 | JENNY LI | ND ISLAN | 0 | _ 111 | | 24000-01-01 | Tanya Eugin |
| if: | | A KEE ALL STATE OF | Email: | ap | assalis@m | ts.net; | avallier | es@bio | genie-en | v.com | Sampled By: | Walter I | A.P. | 14/4-12-1 | | | 13 | | |
| EGULATORY CR | RITERIA | | SPECIAL INS | TRUCTIONS | | | | | | ANALYS | IS REQUESTED | Please be sp | ecific): | | _ | // - | | RNAROUND TIME (TA | T) REQUIRED: E FOR RUSH PROJECTS |
| ATI COME OTHER SAMF | PLES MUST BE KEPT COOL (< 10°C) FROM | TIME OF SAMPLING UNI | TIL DELIVERY T | O MAXXAM | Total State of the | Metals Field Filtered ? (Y / N) | RIEXEPE4 F1-F3 | REGULATED METALS PKG - SOIL SE LEST | AT1 BTEX and F1-F4 in Water | Total Metals and Total Mercury - WATER | PCB | | | | | Regular (will be a) Standard Please no Manager Job Spec | Standard) T oplied if Rush TAT = 5-7 W ote: Standard for details cific Rush Ta | AT: TAT is not specified): Vorking days for most tests TAT for certain tests are > AT (if applies to entire su | 5 days - contact your Proje bmission) all lab for #) |
| Sample Baro | ode Label Sample (Location) Id- | entification Dat | e Sampled T | ime Sampled | Matrix | Ž | M | α ; | ₹\$ | řΣ | 1 | | | | | | | Com | ments |
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| | 100 mm - (| tA I | | | | | X | X | | | X | | DIG. | 1 10 | | | | | |
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| | - Dyelin - C | Zn I | | | | | X | X | | | 入 | | RRIVED | וער דע | OT | | | 4 | 8 |
| | E PER C | | mik ii | | | | X | X | | | V | A | HUUVED | | 011 | | | A - | |
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| | | ZOR | | | 1 | | X | V | | | V | | | | , | 1 | | 8 | * |
| 14.00.007 | NOUNCHED BY: (Cinnature/Delay) | Date: (YY/MM/DE |) Tim | e: | REC | CEIVED | BY: (Sign | ature/Print |) | | Date: (YY/MM/ | | Time: | # Jars U | sed and | | - | Laboratory Use | |
| *RELI | NQUISHED BY: (Signature/Print) | 12/8/18 | 100 | - | 5314 K | مادي | 3027 | 9 | 1 | 75 | 2018/08 | | 6:52 | Not Sul | mitted | Time S | ensitive | Temperature (°C) on Rece | Custody Seal In Cooler? |

that we wromen the second of t

| | INV | /OICE INFORMATION: | | REPOR | T INFORMATI | ION (if | f differs fro | om invoice) | | | | PROJECT | NFORMATION: | | | Laboratory Use | Only: |
|---|---------------|--|---|---------|-------------|----------------------------|--|----------------------|-------------------|---|----------------|------------------|-------------------|-------------------------|--|--|------------------------------|
| npany Name: | WWW. 01 | ILA REMEDIATION | Company Name: | 939ece | 5854 EGE | | essitivis contre | ONE CONTRACTOR | | WI I | Quotation #: | A90192 | | | 74 | MAXXAM JOB #: | BOTTLE ORDER |
| ntact Name: | - | TS PAYABLE | Contact Name: | | DREW PA | 1000 C | A CONTRACTOR OF THE PARTY OF TH | | | | P.O.#: | 2012 KIT | IKMEOT | | | 12/ | |
| fress: | | FRID-HAMEL BLVD, SUITE 200, QUEB | 100000000000000000000000000000000000000 | | 1 PEPPERI | 11000 | 11100000000 | CENT | | | Project# | F100102457000000 | ndfill Monitoring | | | B274498 | 324000 |
| , | | PQ GIP 2T7 | | 2100 | NNIPEG M | 200 | | | | VIE | Project Name: | | | BILLY | | CHAIN OF CUSTODY #: | PROJECT MANAG |
| one: | | 4422 x5485 Fax: | Phone: | 1000000 | 4)791-4938 | OLD DATE OF | | Fax: (20 | 4)837-64 | 173 | Site #: | CAM-1 J | ENNY LIND ISL | AND | 1111 | | Tanya Eugine |
| ail: | | | Email: | - | assalis@mt | | et; avallie | | | | Sampled By: | A.C | | HH I | | C#324000-01-01 | Tanya Lugnio |
| REGULATORY C | RITERIA: | The section of the se | SPECIAL INSTR | JCTIONS | | | | | | ANALYS | IS REQUESTED | | | | | TURNAROUND TIME (TAT) | REQUIRED: |
| ATI COME OTHER | | CR : Expense of the control of the c | | | | Field Filtered ? (Y / N) | FAFTA F1-F9 | REGULATED METALS PKG | BTEX and F1-F4 in | Total Metals and Total Mercury - WATER | | | | | Regular (S (will be app Standard T. Please note Manager fo Job Specif | ic Rush TAT (if applies to entire submed | days - contact your Projec |
| | 17 10 2 11 11 | KEPT COOL (< 10°C) FROM TIME OF SAMPLING | | | 11.50 | Metals | NULL PARK | SOIL | AT1 B Water | otal N | PCB | | | | 1955019 055100 | Contraction of the Contraction o | lab for #) |
| Sample Bar | code Label | Sample (Location) Identification | Date Sampled Time | Sampled | Matrix | 2 | ф | α, | 45 | -2 | Δ. | - | | - | # of Bottles | Commer | nts |
| | | C112-218A | 17/8/12 | | SOIL | | X | X | | | X | | | 1 0 | 1+1 | xx | |
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| | | PROPERTY - 22A | Dog Gri | | | | X | X | | | X | | in- Indi | | | | |
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| | | - 23A | 5 | | | | X | X | | | X | | | | | 37 | |
| | | -238 | | | | | V | X | | 47 | X | | ARRIVED | AT DE | POT. | | |
| | | | Total | 7 101 | | | X | Y | | - | V | | ALG 2 | 1 | | |) |
| | | -24A -24B | | | , | | X | X | | | X | | TEMP: ? | 19/3 | / | | Ŧ. |
| | | 219 | | | 4 | | X | X | | | X | | | 6:00 | A, W | | |
| | | -25B | | | | 1 | 1 | · V | 10 | | X | | | 1 | | | * 1 2 |
| | - | | | | 1 | The second | Y | 1 | | | / | | | | , ' | | × 1 4 |
| *RELI | VQUISHED BY: | (Signature/Print) Date: (YY/MM) | | 5.JS | 1/41 | | BY: (Sign | ature/Print) | 4 | 72 | Date: (YY/MM/D | 1 | ~> | s Used and Submitted | Time Sens | Laboratory Use On Temperature (*C) on Receipt | Custody Seal Inta Cooler? |
| | , | IE RELINQUISHER TO ENSURE THE ACCURACY O | | | | | | | V | | | | | HILLIAN . | | , | Yes |

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| Email: | E LIE III | List III II | ETT LET AROUNT | Email: | | apassalis@r | nts.ne | t; avallie | eres@bio | genie-ei | | Sampled By: | V ty | | 1.P | | | | - | G#324000+01+01 | |
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** ALL SAMPLES ARE HELD FOR BUILDAYS REYER SAME REPORT, FOR SPECIAL REQUESTS CONTACT YOUR PROJECT MANAGER

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