Defence Construction Canada

The Collection of Landfill Monitoring Data at the CAM-2 Gladman Point Site

privileged and confidential • draft for discussion

Prepared by:

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Date:

November, 2008

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November 14, 2008 Project Number: 80-297

Mr. Kourosh Khazan
Contract Co-ordinator
Defence Construction Canada
Constitution Square, Suite 1720
350 Albert Street
Ottawa, Ontario K1A 0K3

privileged and confidential draft for discussion

Dear Mr. Khazan:

Re: DRAFT Report for the 2008 Collection of Landfill Monitoring Data at the CAM-2 Dew Line Site, Gladman Point, Nunavut

AECOM is pleased to submit two hard copies of the 2008 Draft Report on collection of Landfill Monitoring Data at the CAM-2 DEW Line Site at Gladman Point, Nunavut. This report documents the data collected from the site visit to the CAM-2 Site between August 18, and 20, 2008. In addition to the hard copy reports, also attached is one digital data disc to the report which contains:

- All numeric data files including analytical results, thermistor data and associated graphs, submitted in MS Excel 2003;
- All text files submitted in MS Word 2003;
- All Drawings submitted in AutoCAD Version 2008;
- All photographic records of the soil samples collected at each landfill. These have been provided as an attachment to the main report and include and index of the photo numbers and the locations:
- All photographic records of the condition of the thermistor casings and dataloggers, along with maintenance report forms;
- All photographic records of the condition of the monitoring wells. These have been provided as attachments to the main report and include and index of the photo numbers and the locations; and,
- All field notes have been attaché to each specific landfill investigation report.

The digital information contained on the CD/DVD disc has also been uploaded to the DCC FTP server.

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Visual inspections were completed at the Station Area Landfill, the West Landfills – North and South, the Non-hazardous Waste Landfill, and the DCC Tier II Soil Disposal Facility. Both the Station and West landfills appear stable and show no indication of slope movement or significantly degraded cover condition.

Thin tension cracks, typically on the order of 1mm to 5mm width, were observed around the crest and perimeter of both the Tier II and NHW landfills. In all instances, the cracks were roughly parallel to the toe of slope and in multiple locations there were several roughly parallel sets of cracks between the toe of slope and crest. The cracks were initially observed in 2007; and documented in detail to facilitate ongoing monitoring. Care was taken to compare the condition of the previously noted tension cracks (from 2007 inspection photos) with those observed in 2008 and to also look for new cracks. In general, the tension cracks appeared essentially unchanged from 2007 with no indication of subsequent movement and no significant new cracks. Many of the previously noted cracks were difficult to locate in 2008 due to partially obscured due to partial infilled with fine sediments. The landfill slopes appear to be stable and are not in imminent danger of large-scale movement.

From the visual analysis during the site visit, there does not appear to be any significant erosion or cover issues that require immediate attention or that would be expected to lead to degraded cover performance in the near term. No immediate action is warranted. Areas of observed tension cracks should continue to be monitored.

Soil samples were collected at two depths from test pits at the Station Area Landfill, the West Landfills – North and South, the Non-hazardous Waste Landfill, and the DCC Tier II Soil Disposal Facility. Sample results are located within each specific landfill report. It is recommended by AECOM that DCC compare the laboratory results to their internal DEW Line Site Guidelines to confirm whether the analytical results are in compliance.

All eight (8) wells monitored in 2008 contained sufficient water to collect a sample for analysis. Sample results are located within each specific landfill report. It is recommended by AECOM that DCC compare the laboratory results to their internal DEW Line Site Guidelines to confirm whether the analytical results are in compliance.

Data from the four thermistors at the DCC Tier II Soil Disposal Facility were downloaded successfully. Data loggers were reset in accordance with the instructions provided by DCC.

If you have any questions or comments concerning this report, please do not hesitate to call me.

Sincerely,

Gartner Lee Limited doing business as AECOM

James A. Theriault, P.Eng. Jim.Theriault@aecom.com
JT:pc Attach.



Signature Page

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- B. West Landfills North and South
- C. DCC Tier II Soil Disposal Facility
- D. Non-hazardous Waste Landfill
- E. Laboratory Reports
- F. Quality Assurance/Quality Control

1. Introduction

The Department of National Defence (DND) in co-operation with Nunavut Tunngavik Incorporated (NTI) has developed a Landfill Monitoring Plan to address post closure monitoring requirements for the landfills at the DEW Line sites. Defence Construction Canada (DCC) is managing the clean-up monitoring programs on behalf of DND. Kitnuna Projects Inc. (Kitnuna) and AECOM, in a joint venture, were awarded the contract for the purposes of providing services for the collection of landfill monitoring data at the CAM-2 Gladman Point Site in the Nunavut Settlement Area for 2008. This report will provide the procedures and the results for interpretation on the monitoring completed in 2008.

2. Background

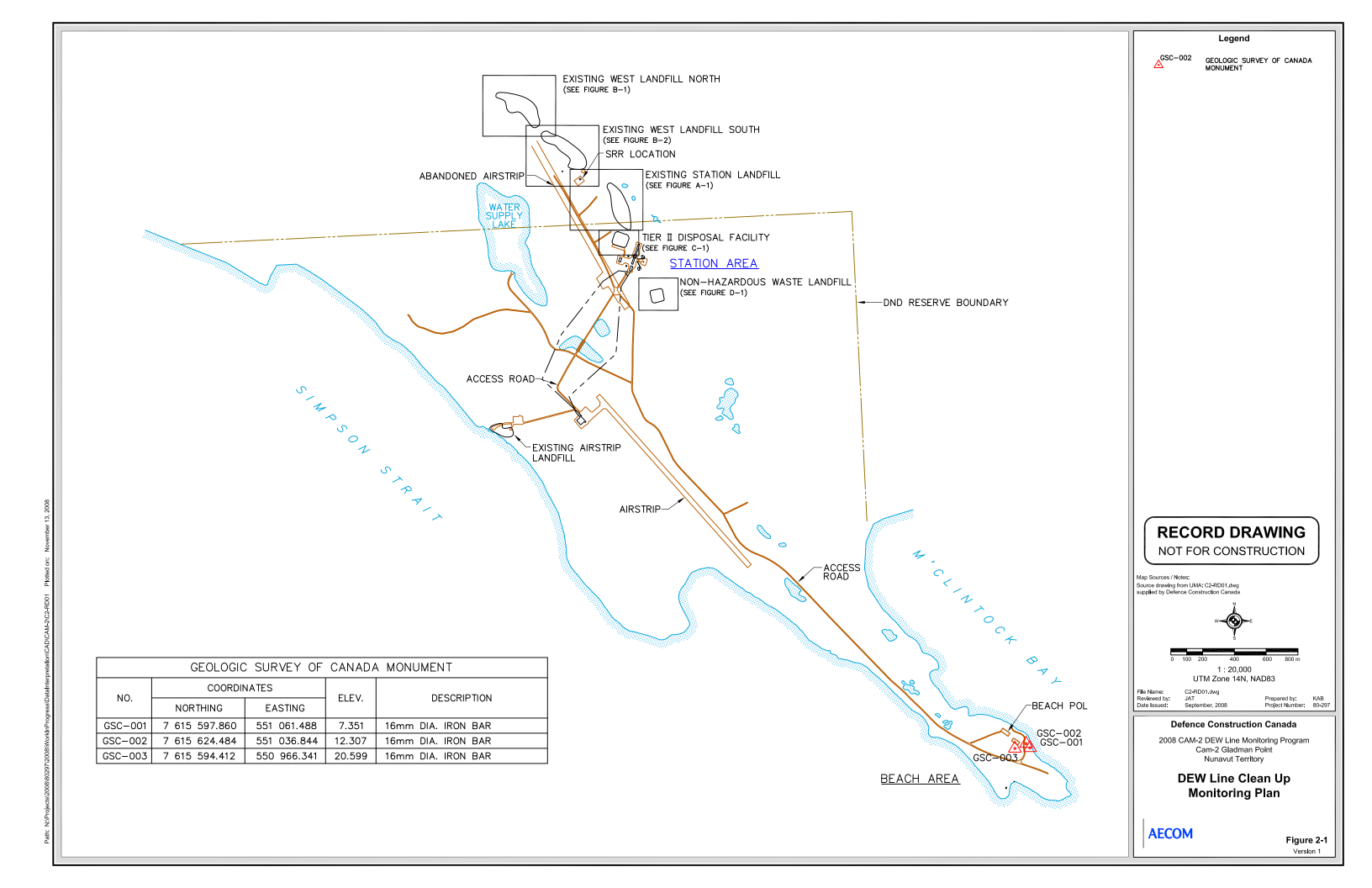
The CAM-2 Gladman Point DEW Line site is located on the south side of King William Island, at 68° 40' north latitude and 97° 49' west longitude. The site is located approximately 75 kilometres west of Gjoa Haven and 300 kilometres east of Cambridge Bay.

CAM-2 was converted to a Short Range Radar (SRR) site in the early 1990s. The environmental cleanup and demolition of facilities not required for the operation of the SRR site commenced in 2003 and was completed during the summer of 2005. The cleanup includes the closure and remediation of four existing landfills as well as the construction of a landfill for the disposal of non-hazardous wastes generated from demolition, and collection of site debris. A DCC Tier II soil disposal facility has been constructed at this site. These landfills, as shown on the overall site plan, Figure 2-1 include:

- 1. Station Area Landfill;
- West Landfill North;
- 3. West Landfill South;
- 4. Airstrip Landfill (completely excavated, no monitoring required);
- 5. DCC Tier II Soil Disposal Facility; and
- Non-Hazardous Waste Landfill.

Access to the landfills was gained through on-site roads by way of ATV. The baseline monitoring of the landfills commenced in 2006. AECOM understands that monitoring is to occur every year until 2008, after which, monitoring frequency at this site will decrease.

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2.1 Project Objectives

The objective of the landfill monitoring program is to collect sufficient information to assess the performance of the landfill from a geotechnical and environmental perspective. The Landfill Monitoring Plan specified the requirements for the visual inspection as well as the chemical and thermal monitoring of the landfills. The long term monitoring plan consists of visual monitoring for signs of settlement, erosion and/or slope instability, collection of soil and groundwater samples to evaluate the effectiveness of the leachate containment systems, and monitoring of the sub-surface ground temperatures along the toe of and within the main body of specific landfills.

2.2 2008 Monitoring Event

Between August 18, and 20, 2008 field data collection was conducted at the CAM-2 DEW Line site. The monitoring event consisted of visual inspections of all landfill locations, as well as soil and groundwater sampling, and thermal monitoring. The landfill monitoring requirements as outlined in the Terms of Reference (TOR) are displayed in Table 1 below.

Table 1. Summary of Landfill Monitoring Requirements for 2008

Landfill Designation	Visual Inspection	Soil Sampling	Groundwater Sampling	Thermal Monitoring
YEAR 2008				
CAM-2 Gladman Point				
Station Area Landfill	✓	✓		
West Landfill - North	✓	✓		
West Landfill - South	✓	✓		
DCC Tier II Disposal Facility	✓	✓	✓	✓
Non-hazardous Waste Facility	✓	✓	✓	

At each of the landfill locations, a field inspection was conducted to observe whether there were any visual signs of impact (such as seepage or stressed vegetation caused by the landfill) and for physical stability. Photographic records were taken to show the condition of the landfill and any area of concern that was observed. The observations and the photographic record for each of the landfills are discussed individually in the landfill reports presented in Appendices A through D.

Soil sampling was conducted at the Station Area Landfill, the West Landfills – North and South, the Non-hazardous Waste Landfill, and the DCC Tier II Soil Disposal Facility for 2008. Generally, soil samples were collected at depths of approximately 0.1m and approximately 0.4-0.5m, although there were some variations in sample depths dependent on the ground conditions. The soil samples were analyzed for Polychlorinated Biphenyls (PCBs) analyzed for Total Aroclors, Total Petroleum Hydrocarbons (TPHs) as defined by the Canadian Council of Ministers of the Environment (CCME) Canada Wide Standards (CWS) Fraction 1 to Fraction 3 and inorganic elements analyzed for total metals using low level detection

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limits. The analytical results for each sampled landfill are discussed individually in the landfill reports presented in Appendices A through D.

Where possible, groundwater elevations were measured using an interface meter at each observation well at the DCC Tier II Soil Disposal Facility and the Non-hazardous Waste Landfill. The monitoring conditions and field measurements were documented and collected at each monitoring well. The field measurements included the following: presence and thickness of free product (if present), depth to bottom of well, stick up height and visual condition of the observation well. Prior to sampling, wells were purged to remove at least one well volume of water, and field chemistry was monitored using a flow-through cell and a digital probe for stability of the following parameters: Temperature, pH, conductivity, and turbidity. Following purging, groundwater samples were collected from observation wells that had sufficient water volumes to obtain samples. The groundwater samples were analyzed for PCBs, TPH, and inorganic elements. Both purging and collection of water samples were conducted using a peristaltic pump for low flow extraction with disposable tubing used for each well. Further discussion regarding the field measurements, the field chemistry and the analytical results are discussed in the landfill reports presented in Appendices C and D. The well sampling records are appended to the relevant sections in Appendices C and D.

Thermal Monitoring was conducted at the DCC Tier II Soil Disposal Facility in 2008. The data was downloaded from the system using the Lakewoods Systems Ltd. Software *Prolog*. The information downloaded is further discussed in the individual landfill reports presented in Appendix C.

3. Landfill Monitoring

As requested by DCC, AECOM has presented the landfill monitoring reports as individual reports under the cover of this main report. The Landfill Monitoring Reports for each locality are presented in the appendices of this main report as follows:

Appendix A Station Area Landfill;

Appendix B West Landfills – North and South;

Appendix C DCC Tier II Soil Disposal Facility; and,

Appendix D Non-hazardous Waste Landfill.

All information collected that is relevant to these individual areas is presented in these sections or as attachments at the end of the respective appendices.

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4. Quality Assurance/Quality Control

For the soil and groundwater samples collected, a blind duplicate was collected with a frequency of approximately one in ten samples collected. Tables used for the calculation of RSDs are located in Appendix F.

Four (4) blind duplicate soil sample and one (1) blind duplicate groundwater sample were collected for submission. All duplicate samples were submitted to both ALS Environmental and Cantest Ltd. for analysis. As well, duplicate soil samples were sent to the Environmental Services Group for archival purposes. The soil and water samples submitted and the corresponding sample locations are documented in Table 2.

Table 2. Blind Duplicates

Sample Identification	Duplicate of Sample	Sample Location	Depth (m)	Matrix (soil/water)	Landfill
C2-MW-9A	C2-MW-2A	MW-2	0.1	Soil	Tier II
C2-MW-10A	C2-MW-5A	MW-5	0.1	Soil	Non-haz
C2-15A	C2-6A	C2-6	0.1	Soil	West LF-North
C2-16A	C2-1A	C2-1	0.1	Soil	Station LF
C2-MW-9	C2-MW-6	MW-6	-	Water	Non-haz

Each set of blind duplicate soil samples were analyzed for fourteen (14) parameters yielding a total of 56 sets of numbers to be calculated for relative standard deviation (RSD). Of the 56 RSD values calculated, 42 returned a value of "n/a" due to one or more concentration being below the detection limit. Eleven (11) results returned an acceptable value of below 20% for inorganic elements. Three (3) results returned an unacceptable RSD value.

The blind duplicate samples collected at a depth of 0.1m and located at MW-5 at the Non-hazardous Waste Landfill returned an RSD value of 20% for zinc. The detected levels of zinc in the samples are close to the detection limit and therefore a higher RSD value is expected. The blind duplicate samples collected at a depth of 0.1m and located at C2-6 at the West Landfill - North returned an RSD value of 28% for zinc. The detected levels of zinc in the samples are close to the detection limit and therefore a higher RSD value is expected. For both the duplicates collected at MW-5 and C2-6, the detected results are below 6.0mg/kg whereas the Ontario site condition standard for zinc in soil in a potable groundwater condition is 600mg/kg. The results are not considered by AECOM to be of significance.

Each blind duplicate water sample was analyzed for eleven (11) parameters. All the RSD values calculated for each parameter returned a result of "n/a" due to one or more concentration being below the detection limit. None of the results which provided detectable levels for an individual sample and parameter were considered by AECOM to be of significance.

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5. Conclusions

Visual inspections were conducted at the following landfills: Tier II, Non Hazardous Waste (NHW), Station and West. Both the Station and West landfills appear stable and show no indication of slope movement or significantly degraded cover condition. Thin tension cracks, typically on the order of 1mm to 5mm width, were observed around the crest and perimeter of both the Tier II and NHW landfills. In all instances, the cracks were roughly parallel to the toe of slope and in multiple locations there were several roughly parallel sets of cracks between the toe of slope and crest. The tension cracks were initially observed during the 2007 inspection and documented in detail to facilitate ongoing monitoring. The areas of previously identified tension cracks were carefully examined during the 2008 inspection and were found to have stabilized and, in many instances, become largely obscured by subsequent infilling with fines. This suggests negligible subsequent slope movement. The areas of observed tension cracks at the Tier II and NWH landfills should continue to be monitored for changes or indication of slope movement.

The landfill slopes appear to be stable and are not in imminent danger of large-scale movement. From the visual analysis during the site visit, there does not appear to be any significant erosion or cover issues that require immediate attention or that would be expected to lead to degraded cover performance in the near term. No immediate action is warranted.

Soil samples were collected at the each of the four remaining landfills at the CAM-2 site in 2008 as required by the TOR. Minor concentrations of detectable hydrocarbons were noted in two of the test pits located at the Tier II Soil Disposal Facility. PCB were not detected in any soil samples collected in 2008, and any detectable levels of inorganic elements are not considered to be of significance by AECOM.

In 2008, groundwater samples were collected from all the wells located at the Main Landfill, however MW-7 had only sufficient water for inorganic elements analysis. Groundwater samples were also collected from two of the four wells at the Tier II Soil Disposal Facility in 2008. There does not appear to be any significant issues with groundwater quality.

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6. Limitations

This report has been prepared as an assessment of the environmental condition of the subject site located at near Gladman Point, Nunavut. The monitoring and investigation programs as described in this report, were conducted in a manner consistent with that level of care and skill normally exercised by other members of the engineering and science professions currently practising under similar conditions, subject to the time limits and financial and physical constraints applicable to the services and in agreement with the Terms of Reference prepared by Defence Construction Canada.

The assessment of environmental conditions and possible hazards at this site has been made using the results of chemical analysis of soil/sediment and groundwater from a limited number of locations. The site conditions between sampling locations have been inferred based on conditions observed at sampling locations. Subsurface conditions may vary from those encountered at the sample locations.

Any use which a third party makes of this report, or any reliance on, or decisions to be made based on it, are the responsibility of such third parties. AECOM accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on the information contained in this report.

The content of this report is based on information collected during our investigation, our present understanding of the site conditions, and our professional judgement in light of such information at the time of this report. This report provides a professional opinion and therefore no warranty is either expressed, implied, or made as to the conclusions, advice and recommendations offered in this report. This report does not provide a legal opinion regarding compliance with applicable laws. With respect to regulatory compliance issues, it should be noted that regulatory statutes and the interpretation of regulatory statutes are subject to change.

The findings and conclusions of this report are valid only as of the date of this report. If new information is discovered in future work, including excavations, borings, or other studies, AECOM should be requested to re-evaluate the conclusions of this report, and to provide amendments as required.

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Appendix A

Station Area Landfill

- A1 Site Condition/Visual Inspection Records
- A2 Geotechnical Inspection Photographic Records
- A3 Monitoring Photographic Records
- A4 Field Notes



Appendix A

Station Area Non-hazardous Landfill

A1.1 Landfill Summary

The main landfill is located approximately 800m west of the main station area and encompasses an area of approximately 61,000 m². The average thickness of the landfill is approximately 1.5 m. The landfill configuration and 2008 photograph and sample locations are shown on Figure A-1. Prior to the remedial work in 2004, DCC had previously classified this site as a moderate to high potential environmental risk. The remedial work for this landfill included the installation of a synthetic liner anchored into the permafrost along the toe of the landfill and re-grading, with the placement of additional granular fill material sufficient to promote permafrost aggradation through the landfill contents. The cover of the landfill has no vegetation. The surface consists of a veneer of pebbles and cobbles overlying the silty sand and gravel cover.

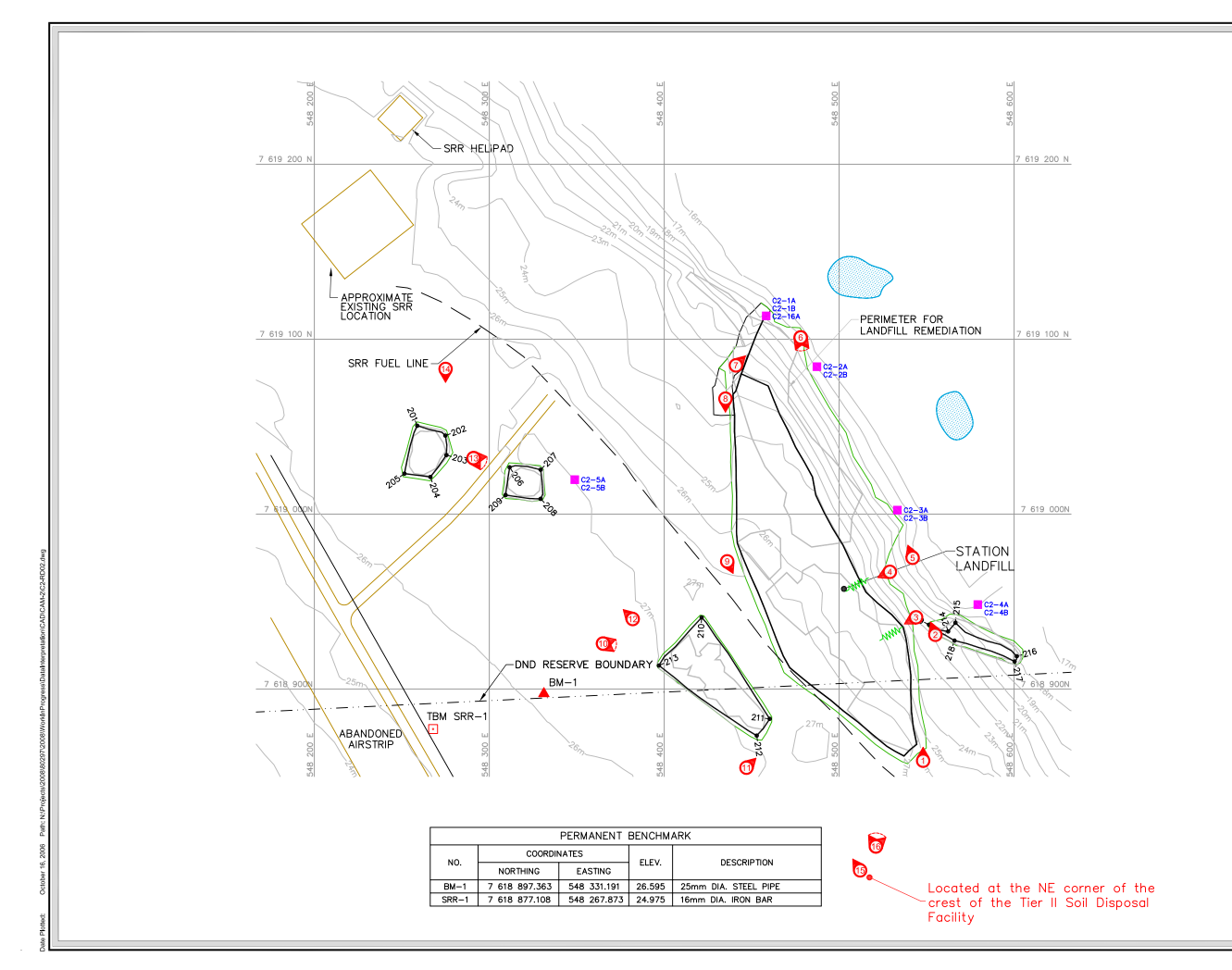
For 2008, the monitoring requirements for the Station Area Landfill included visual inspection and soil sampling.

A1.2 Visual Monitoring

A visual inspection of the Station Area Landfill was completed on August 19, 2008. Based on the visual inspection, the Station Area Landfill appears to be in good condition and continues to function as designed. The condition of the Station Area Landfill appears substantially unchanged from the description provided from last year's inspection.

Minor surficial erosion, which appears to be associated with surface runoff, was noted at several locations along the eastern slope of the granular cover (refer to Photos 3 and 4). These areas of minor surficial erosion were first documented in 2006 (inspection by EBA) and re-evaluated in 2007 at the time of last years inspection. The granular cover in the areas of observed surficial erosion appears to be self armouring with limited potential for significant further degradation. None of the areas of observed surficial erosion appear to warrant remediation at this time.

In general, the granular landfill cover shows no evidence of problematic or degraded conditions.



Legend

¹⁴ ☐ TEMPORARY BENCHMARK

M−1 PERMANENT BENCHMARK

* COORDINATE POINT

-5A -5B MONITORING SOIL SAMPLE LOCATION

◆ PHOTOGRAPH LOCATION

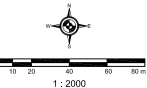
-WW- SURFICIAL EROSION

	COORDINATE POINTS (AS-BUILT) STATION LANDFILL AREA REGRADING									
NO.	NORTHING	EASTING								
201	7 619 050.5	548 258.8								
202	7 619 044.9	548 274.9								
203	7 619 033.7	548 275.5								
204	7 619 021.2	548 266.3								
205	7 619 023.1	548 251.5								
206	7 619 026.7	548 311.6								
207	7 619 025.4	548 329.4								
208	7 619 008.7	548 329.3								
209	7 619 010.9	548 309.3								
210	7 618 940.9	548 421.4								
211	7 618 883.0	548 460.3								
212	7 618 873.4	548 452.9								
213	7 618 913.4	548 397.0								
214	7 618 932.9	548 562.3								
215	7 618 937.8	548 566.5								
216	7 618 918.8	548 601.5								
217	7 618 915.8	548 600.3								
218	7 618 927.7	548 565.9								
219	7 618 936.8	548 551.3								

RECORD DRAWING

NOT FOR CONSTRUCTION

Map Sources / Notes: Source drawing from UMA: C2-RD02.dwg



UTM Zone 14N, NAD83

File Name: C2-RD02.dwg
Reviewed by: JAT
Date Issued: September, 2008

Prepared by K Project Number: 8

Defence Construction Canada

2008 DEW Line Monitoring Program CAM-2 Gladman Point Nunavut Territory

STATION LANDFILL

AECOM

Figure A-1
Version 1



A1.3 Soil Sampling

Soil samples were collected at the designated locations of C2-1, C2-2, C2-3, C2-4, and C2-5. The sampling locations are shown on Figure A-1. At each location, where possible, two samples were collected at approximately 0.1m below ground and between 0.4-0.5m below ground. The test pits at C2-1, C2-2, and C2-4 were excavated to a depth of 0.2m before the water table was reached. Samples C2-1B, C2-2B, and C2-4B were collected at this depth. A photograph of the test pit at each location sampled is shown in Appendix A3.

AECOM did not identify any hydrocarbon odours, staining, or free product, at any of the sampling locations at the Station Area Landfill. Detectable concentrations of TPH (C6-34) were identified in the soil sample collected from location C2-2 however AECOM does not consider the detected concentration to be of significance. The laboratory results indicate no detectable levels of PCB in any soil samples collected from the Station Area Landfill. Low levels of copper, Nickel, cobalt, lead, zinc and chromium were detected in the various soil samples from the Station Area Landfill, however none of the results are considered to be of significance. It is recommended by AECOM that these results be evaluated in the context of the DEW Line Landfill Monitoring Plan.

Analytical results and depths of samples are provided in Table A-1 and the laboratory certificate is provided in Appendix E.



Table A-1 Summary of 2008 Soil Analysis – Station Area Landfill

Table A-1. CAM-2 Gladman Point, Summary of 2008 Soil Analysis - Station Area Landfill

Sample Ident.	Sa	ample Locatio	n	Depth	Copper Cu	Nickel Ni	Cobalt Co	Cadmium Cd	Lead Pb	Zinc Zn	Chromium Cr	Arsenic As	Mercury Hg	PCB Total Aroclors	F1 C6-C10	F2 C10-C16	F3 C16-C34	TPH C6-34
,	Location Id.	Northing	Easting	(m)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
Upgradient Samples																		
C2-5A	C2-5	7619020	548349	0.1	3.7	<5.0	<2.0	<0.50	2.5	3.8	2.3	<5.0	<0.050	< 0.050	<10	<30	<50	-
C2-5B	C2-5	7619020	548349	0.5	4.8	<5.0	<2.0	<0.50	6.1	6.8	5.9	<5.0	<0.050	< 0.050	<10	<30	<50	•
Downgradient	Samples																	
C2-1A	C2-1	7619113	548458	0.1	4.2	<5.0	<2.0	<0.50	4.4	6.9	5.9	<5.0	<0.050	< 0.050	<10	<30	<50	-
C2-1B	C2-1	7619113	548458	0.2	4.1	<5.0	<2.0	<0.50	4.7	6.6	6.2	<5.0	<0.050	< 0.050	<10	<30	<50	-
C2-16A *	C2-1	7619113	548458	0.1	3.3	<5.0	<2.0	<0.50	4.2	5.9	5.3	<5.0	<0.050	< 0.050	<10	<30	<50	-
C2-2A	C2-2	7619084	548487	0.1	11.6	6.1	2.3	<0.50	4.5	9.1	6.7	<5.0	<0.050	< 0.070	<10	<30	136	136
C2-2B	C2-2	7619084	548487	0.2	2.5	<5.0	<2.0	<0.50	<2.0	3	2.3	<5.0	<0.050	< 0.050	<10	<30	<50	-
C2-3A	C2-3	7619002	548533	0.1	1.2	<5.0	<2.0	<0.50	2.2	3.1	2.9	<5.0	<0.050	< 0.050	<10	<30	<50	-
C2-3B	C2-3	7619002	548533	0.4	1.8	<5.0	<2.0	<0.50	2.4	3	2.5	<5.0	<0.050	< 0.050	<10	<30	<50	-
C2-4A	C2-4	7618948	548579	0.1	1.1	<5.0	<2.0	<0.50	<2.0	3.8	2.9	<5.0	<0.050	< 0.050	<10	<30	<50	-
C2-4B	C2-4	7618948	548579	0.2	1.9	<5.0	<2.0	<0.50	2.3	3.7	3.6	<5.0	<0.050	<0.050	<10	<30	<50	-

^{*} Denotes duplicate sample. (Further information located in Table 2 of main report)

Note: mg/kg = ug/g



A1 –Site Condition/Visual Inspection Records

Visual Inspection Checklist Inspection Report – Page 1 of 2

SITE NAME:	CAM-2 Gladman Point
LANDFILL/AREA DESIGNATION:	Station Area Landfill
DATE OF INSPECTION:	August 19, 2008
DATE OF PREVIOUS INSPECTION:	August 25, 2007
INSPECTED BY:	Jim Theriault
REPORT PREPARED BY:	Jim Theriault

The preparer represents to the best of the preparer's knowledge, the following statements and correct and to the best of the preparer's actual knowledge, no material facts have been suppressed

Preliminary Stability Assessment

Feature	Severity Rating	Extent				
Settlement	Not Observable	None				
Erosion	Acceptable	Isolated				
Frost Action	Not Observable	None				
Animal Burrows	Not Observable	None				
Vegetation	Not Observable	None				
Staining	Not Observable	None				
Vegetation Stress	Not Observable	None				
Seepage Points	Not Observable	None				
Debris Exposed	Not Observable	None				
Tension Crack	Not Observable	None				
Overall Landfill	Acceptable					
Performance	Acceptable					

Inspection Report - Page 2 of 2

	Present			Dimensions	s (m)	Extent		Photographic Records	Additional Comments/ Preliminary	
Checklist Item	Yes/No	Location	Length	Width	Depth	(% Landfill Surface)	Description	(Photos referenced in photolog and in figures)	Stability Assessment	
Settlement	No	N/A	N/A	N/A	N/A	None	N/A N/A		N/A	
Erosion	Yes	See Figure A-1		a) 0.05 - 0.20 b) 0.10 - 0.25	a) 0.03 to 0.06 b) 0.10 to 0.25	Occasional (<1%)	Minor surficial erosion.	Photos 3, 4 (a, b respectively)	Minor surficial erosion, self-armouring. Not problematic. Acceptable.	
Frost Action	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A	
Animal Burrows	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A	
Vegetation	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A	
Staining	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A	
Vegetation Stress	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A	
Seepage Points	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A	
Debris Exposed	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A	
Presence/ Condition of Monitoring Instruments	No	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Other Features of Note.	No	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Additional Photos	Yes	Refer to Figure A-1	N/A	N/A	N/A	N/A	Additional Photos	Photos 1, 2 and 5 thru 16	General photos for documentation, no features of note	



A2 – Geotechnical Inspection Photographic Records





Photograph STA-1. Looking N from SE corner of main (larger eastern) landfill cell.



Photograph STA-2. Looking NNW along E toe of main landfill cell.

-1-





Photograph STA-3. Looking upslope to area of minor surficial erosion. Condition is essentially uncharged from last year. Granular cover is self-armouring. ♠



Photograph STA-4. Looking upslope to area of minor surficial erosion. Condition is essentially unchanged from last year. Granular cover is self-armouring. ♠

- 2 -





Photograph STA-5. Looking NNW along E slope of landfill looking to the NE corner of the main landfill cell. ♠



Photograph STA-6. Looking SSE along E slope. Slope appears stable.

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Photograph STA-7. Looking NE to NE toe of main landfill cell. Granular cover appears stable No features of note. ♠



Photograph STA-8. Looking S from the NW corner of the main landfill cell along W side.

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Photograph STA-9. Looking SSE along W side of the main cell of the Station landfill to the SW corner.

Minor relief. Granular cover appears stable. ↑



Photograph STA-10. Looking E to NW corner of the small SW cell of the Station Landfill. Granular cover appears stable. Honda parked adjacent to main cell on the extreme left of the photo. Tier II landfill (NE corner) visible in the background. ↑

- 5 -





Photograph STA-11. Looking NE to the SW corner of small SW cell. Main Station Landfill cell is visible in the background. ♠



Photograph STA-12. Looking NW to the two small cells NW of the main Station Landfill cell. No features of note upon detailed inspection. ↑

- 6 -





Photograph STA-13. Looking SE to the NW corner of the SE most of the two small landfill cells. Granular cover appears stable. No features of note. ↑



Photograph STA-14. Looking S to the NE corner of the NW most of the 2 small cells. Granular cover appears stable. No features of note. ♠

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Photograph STA-15. Looking NNW from top of Tier II to the 3 cells to the west of the main Station Landfill cell. Standing on crest at NE corner of Tier II. ♠



Photograph STA-16. Panoramic of the main Station Landfill cell looking N from the NE crest of the Tier II Landfill. ♠



A3 – Monitoring Photographic Records





Photograph 1. Test pit at C2-1. Samples C2-1A, C2-1B, and C2-16A (Duplicate) collected. Water table 0.20m.♠



Photograph 2. Test pit at C2-2. Samples C2-2A and C2-2B collected. Water table at 0.20m.↑

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Photograph 3. Test pit at C2-3. Samples C2-3A and C2-3B collected. Water table at 0.40m. ↑



Photograph 4. Test pit at C2-4. Samples C2-4A and C2-4B collected. Water table at 0.10m.↑

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Photograph 5. Test pit at C2-5. Samples C2-5A and C2-5B collected.↑

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$\Delta \Delta$		чи	INC	ITAS:

80297-2 Aug 19/20089 After lunch wind has picked up to about 35 knots - tents had to be reinforced as the wind was almost flattening the small tents STATION LANDFILL -initial Visual inspection included that conditions are essentially unchanged from last year I will report the same photo sequence from last year and add the three small landfills to the west which were not photographed last year 5ta-1 (103.0043) 548548 7618859 Looking N from SE corner of anothill Sta-2 (103-0044) 548555 7618931 Looking NNW along eastern toe of landfill Sta-3 (103-0015) 548544 7618941 Looking apolope to area of minor suficial erosion, Photographed last year

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80297-2 10 CAM-2 Sta-4 (103-0046) 513529 76/8967 Looking upslope to area of minor surticial erosion Sta. 5 (103-0047) 548542 7618975 Looking NNW alon, eastern slope of landfill looking to the NE corner Sta 6 (103-0048,0049) 548478 7619101 Looking SSE along eastern slope Sta 7 (103-0050) 548:14/ 76/9085 Looking NE to NE toc Sta B (103-0051) 548435 7619066 Looking 5 clong west side of HE from NW COLNET Photo Timber Wolf track Sta 9 (103-0053) 548436 7618973 Looking SSE along west side of Station, It to the SCI corner

Sunny strong winds, 1°C Aug 19 11 Sto 10 (103-0054, 0055) 5485 7618926 Looking Eto NW corner, no problems Harla beside main LF and Tier I in background Stall (103-056) 548448 7618855 Looking NE to SW corner of SW cell with Main Station LF in backgrant Sto 12 (103-0057) 548382 7618946 Looking NW to the two small & ells NW of the Main LF - no testures of note upon detailed inspection Station LF 13(103-0058,0059) 548291 Looking to the NW corner of the SE mat of the two small cells Sta 14 (103-000) 548275 76/9083 Looking S to the NE corner of the NW most of the 2 small cells

Extreme winds and cold prevented us from Completing more inspections last night - call to Peter Armstrong informed as that bad weather was moving in and that we had to prepare for a rough (er) ride extreme winds and snow overnight Tapidly disappearing with the wind Wind has eased to about 25 to 30 knots and temp Fising to around -1°C We are still on track a 2 pm pick-up, weather permitting Ta-1 (104-0001) 548557 7618829 Parotomic of North side of LF looking W from about 30 NE y NE Pen frozen -> switching to pencil T2-2 (104-0003) 548542 7618819 Looking cull along toe of slave from N6 toe

CAM-2 - 20

Aug 20/200813

19 MW-7 water Station Landfill N 7619113 E 548458 CZ-MW-7 4XIL AG ZXVOC Vial Photo 18-MW-7 Plastic CZ-1A Surface CZ-1B Depth So: 1-529 muddy w/+@ 20cm So. 1 C2-MW-7A Shallow Photo 22 CZ-MW 7B Depth Photo 19 - Test pit CZ-16A Duplicate MW-8 nater CZ-MW-8 LXIL AG ZXVOC Vial CZ-Z N 7619084 E 548487 CZ-ZA Surface CZ-2B Depth 1x 250 ml Plastic Soil-organic peat @ surface
586. @ depth wft@ 20cm Photo 20-MW-8 Photo 23 CZ-MW-BA Surface CZ-MW-8B Dapth water table @ 20 cm N 7619002 E 548533 CZ-3 Photo ZI -Test pit CZ-3A Surface C2-3B Septh Soil-S&G W/L@40cm Photo 24

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Appendix B

Station Area Landfill

- B1 Site Condition/Visual Inspection Records
- B2 Geotechnical Inspection Photographic Records
- B3 Monitoring Photographic Records
- B4 Field Notes



Appendix B

B1.1 Landfill Summary

The South Landfill consists of an eastern and western portion and is located approximately 1.5km south of the main facilities area. The area of the south shore landfill has an area of approximately 40,000m² with an estimated depth of 1.0m. The location of the landfill is shown on Figure C-1.

The original landfills consisted of 4 "lobes" – 3 lobes north of the access road and 1 lobe south of the access road. Based on a previously completed evaluation, the lobes north of the access road were classified as a low to moderate potential environmental risk and the lobe south of the access road was classified as a moderate potential environmental risk. The lobes north of the access road were remediated by regrading and placing additional granular fill overtop. The lobe south of the access road was completely excavated. No evidence of contaminated soil was detected after remediation.

For 2008, the monitoring requirements for the West Landfills included visual inspection and soil sampling.

B1.2 Visual Monitoring

A visual inspection of the West Landfill was conducted on August 19, 2008. Based on the visual inspection, both the West Landfill North and West Landfill South appear to be in good condition and consistent with the condition depicted in the photographic documentation from last years inspection. The granular covers showed no visible signs of problematic settlement or erosion. There are a few shallow erosion rills on the slopes along the margins of the landfill. However, the cover is relatively coarse and therefore stable.

The site inspection record for the landfill is appended as an attachment to this section. Overall performance of the landfill is considered acceptable.

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ctober 16, 2006 Path: N.Projects\2008\80297\2008\WorkInProgress\DataInterpr

Plotted.

WLF-1 7 619 608.092 547 859.834 25.563 16mm DIA. IRON BAR WLF-2 7 619 670.688 547 689.789 24.878 16mm DIA. IRON BAR

Figure B-1
Version 1

AECOM

Legend



B1.3 Soil Sampling

Soil samples were collected at the designated locations of C2-6, C2-7, C2-8, C2-9, and C2-10 at the West Landfill – North and C2-11, C2-12, C2-13, and C2-14 at the West Landfill South. The sampling locations are shown on Figures B-1 and B-2. Two samples were collected at each location at approximately 0.1m below ground and between 0.4-0.5m below ground. A photograph of the test pit at each location sampled is shown in Appendix A3.

AECOM did not identify any hydrocarbon odours, staining, or free product, at any of the sampling locations at the West Landfill. No detectable concentrations of TPH (C6-34) were identified in the soil samples collected from the West Landfill. The laboratory results indicate no detectable levels of PCB in any soil samples collected from the West Landfill. Low levels of copper, Nickel, cobalt, lead, zinc and chromium were detected in the various soil samples from the West Landfill, however none of the results are considered by AECOM to be of significance. It is recommended by AECOM that these results be evaluated in the context of the DEW Line Landfill Monitoring Plan.

Analytical results and depths of samples are provided in Table B-1 for the West Landfill – North and in Table B-2 for the West Landfill – South. The laboratory certificate is provided in Appendix E.

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Table B-1. CAM-2 Gladman Point, Summary of 2008 Soil Analysis - West Landfill - North

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Sample Ident.	Sa	ample Locatio	on	Depth	Copper Cu	Nickel Ni	Cobalt Co	Cadmium Cd	Lead Pb	Zinc Zn	Chromium Cr	Arsenic As	Mercury Hg	PCB Total Aroclors	F1 C6-C10	F2 C10-C16	F3 C16-C34	TPH C6-34
	Location Id.	Northing	Easting	(m)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
Jpgradient Samples																		
C2-10A	C2-10	7619606	547773	0.1	2.7	<5.0	<2.0	< 0.50	3.4	6.9	4	<5.0	<0.050	< 0.050	<10	<30	52	52
C2-10B	C2-10	7619606	547773	0.5	2.6	<5.0	<2.0	< 0.50	3.2	6.2	3.5	<5.0	<0.050	< 0.050	<10	<30	<50	-
Downgradient	Samples																	
C2-6A	C2-6	7619713	547769	0.1	1.0	<5.0	<2.0	< 0.50	<2.0	3.5	<2.0	<5.0	<0.050	< 0.050	<10	<30	<50	-
C2-6B	C2-6	7619713	547769	0.5	1.4	<5.0	<2.0	< 0.50	<2.0	2.7	2.7	<5.0	< 0.050	< 0.050	<10	<30	<50	-
C2-15A *	C2-6	7619713	547769	0.1	1.1	<5.0	<2.0	< 0.50	<2.0	2.9	2.2	<5.0	< 0.050	< 0.050	<10	<30	<50	-
C2-7A	C2-7	7619689	547890	0.1	9.4	<5.0	<2.0	< 0.50	7.6	12.2	10.8	<5.0	<0.050	< 0.050	<10	<30	<50	-
C2-7B	C2-7	7619689	547890	0.5	2.1	<5.0	<2.0	< 0.50	2.2	4.3	3.8	<5.0	< 0.050	< 0.050	<10	<30	<50	-
C2-8A	C2-8	7619634	547945	0.1	6.3	<5.0	<2.0	< 0.50	2.5	4.5	3.7	<5.0	< 0.050	< 0.050	<10	<30	<50	-
C2-8B	C2-8	7619634	547945	0.5	2.4	-	<2.0	< 0.50	<2.0	3.6	3.1	<5.0	<0.050	< 0.050	<10	<30	<50	-
C2-9A	C2-9	7619567	548011	0.1	<1.0	<5.0	<2.0	< 0.50	<2.0	2.9	<2.0	<5.0	< 0.050	< 0.050	<10	<30	<50	
C2-9B	C2-9	7619567	548011	0.5	1.7	<5.0	<2.0	< 0.50	2.6	4.8	4.5	<5.0	< 0.050	< 0.050	<10	<30	<50	-

^{*} Denotes duplicate sample. (Further information located in Table 2 of main report) Note: mg/kg = ug/g

Table B-2. CAM-2 Gladman Point, Summary of 2008 Soil Analysis - West Landfill - South

AECOM

	92	mple Locatio	'n	Depth	Copper	Nickel	Cobalt	Cadmium	Lead	Zinc	Chromium	Arsenic	Mercury	PCB	F1	F2	F3	TPH
Sample Ident.		impic Locatio		Берии	Cu	Ni	Co	Cd	Pb	Zn	Cr	As	Hg	Total Aroclors	C6-C10	C10-C16	C16-C34	C6-34
	Location Id.	Northing	Easting	(m)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)						
Upgradient Sa	Jpgradient Samples																	
C2-14A	C2-14	7619264	548141	0.1	1.6	<5.0	<2.0	< 0.50	2	4.1	3.7	<5.0	< 0.050	< 0.050	<10	<30	<50	-
C2-14B	C2-14	7619264	548141	0.5	1.4	<5.0	<2.0	< 0.50	2.1	3.1	2.8	<5.0	< 0.050	< 0.050	<10	<30	<50	-
Downgradient	Samples																	
C2-11A	C2-11	7619432	548122	0.1	<1.0	<5.0	<2.0	< 0.50	<2.0	2.4	2.6	<5.0	<0.050	< 0.050	<10	<30	<50	-
C2-11B	C2-11	7619432	548122	0.5	8.1	7.6	3.7	< 0.50	9.1	18.4	13.1	<5.0	< 0.050	< 0.050	<10	<30	<50	-
C2-12A	C2-12	7619366	548209	0.1	1.4	<5.0	<2.0	< 0.50	<2.0	5.6	2	<5.0	<0.050	< 0.050	<10	<30	<50	-
C2-12B	C2-12	7619366	548209	0.5	3.3	<5.0	<2.0	< 0.50	2.7	6.9	4.2	<5.0	< 0.050	< 0.050	<10	<30	<50	-
C2-13A	C2-13	7619318	548263	0.1	1.9	<5.0	<2.0	< 0.50	<2.0	7.3	2.6	<5.0	<0.050	< 0.050	<10	<30	<50	-
C2-13B	C2-13	7619318	548263	0.5	<1.0	<5.0	<2.0	<0.50	<2.0	3.3	2.6	<5.0	<0.050	<0.050	<10	<30	<50	-

^{*} Denotes duplicate sample. (Further information located in Table 2 of main report)

Note: mg/kg = ug/g



B1 – Site Condition/Visual Inspection Records

Visual Inspection Checklist Inspection Report – Page 1 of 2

SITE NAME:	CAM-2 Gladman Point
LANDFILL/AREA DESIGNATION:	West Landfill - North and South
DATE OF INSPECTION:	August 19, 2008
DATE OF PREVIOUS INSPECTION:	August 26, 2007
INSPECTED BY:	Jim Theriault
REPORT PREPARED BY:	Jim Theriault

The preparer represents to the best of the preparer's knowledge, the following statements and correct and to the best of the preparer's actual knowledge, no material facts have been suppressed

Preliminary Stability Assessment

Feature	Severity Rating	Extent				
Settlement	Not Observable	None				
Erosion	Not Observable	None				
Frost Action	Not Observable	None				
Animal Burrows	Not Observable	None				
Vegetation	Not Observable	None				
Staining	Not Observable	None				
Vegetation Stress	Not Observable	None				
Seepage Points	Not Observable	None				
Debris Exposed	Not Observable	None				
Tension Crack	Not Observable	None				
Overall Landfill	Accentable					
Performance	Acceptable					

Inspection Report - Page 2 of 2

	Present		Dim	ensions (n	1)	Extent		Photographic Records	Additional Comments/ Preliminary	
Checklist Item	Yes/No	Location	Length	Width	Depth	(% Landfill Surface)	Description	(Photos referenced in photolog and in figures)	Stability Assessment	
Settlement	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A	
Erosion	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A	
Frost Action	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A	
Animal Burrows	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A	
Vegetation	No	N/A	N/A	N/A	N/A	None	N/A	N/A N/A		
Staining	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A	
Vegetation Stress	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A	
Seepage Points	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A	
Debris Exposed	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A	
Presence/ Condition of Monitoring Instruments	No	N/A	N/A	N/A	N/A	N/A	N/A	N/A N/A		
Other Features of Note.	No	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Additional Photos	Yes	Refer to Figures B-1 and B-2	N/A	N/A	N/A	N/A	Inspection photos		General photos for documentation, no features of note	



B2 – Geotechnical Inspection Photographic Records





Photograph WLFN-1. Looking SW to NE corner of northern most landfill cell. Granular cover appears stable. No features of note. ♠



Photograph WLFN-2. Looking E to NW corner of 2nd lobe from N. Backpack is near the SW corner for scale. No features of note. ♠

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Photograph WLFN-3. Looking SE along the northern side of the 3rd cell from the N. Backpack is on the NW corner of the cell. Radar ball tower is visible in the background. ↑



Photograph WLFN-4. Looking SE to the large central landfill cell from near north end of 3rd cell. The south side of the the 2nd cell from N is visible on left side of the photo. ↑

- 2 -





Photograph WLFN-5. Looking W to NE corner of the 2nd cell. Standing near the NW corner of the large central landfill cell. ↑



Photograph WLFN-6. Looking SSW along the W side of the large central landfill cell. Granular cover appears stable. 3rd cell is visible at the right side of the frame. ↑

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Photograph WLFN-7. Looking SE along N toe of the large central cell from NW corner. Granular cover and toe area appear stable. No problematic conditions observed. ↑



Photograph WLFN-8. Close-up of minor cracking along N corner of central cell. Crack observed to be about 4m long and 1 to 3mm wide. Several other similar type minor cracks observed for next 25m (discontinuous, partially in-filled). Trivial feature, not documented in detail. ♠

- 4 -





Photograph WLFN-9. Panoramic along top of the large central cell. Looking SE from N corner. No features of note. ♠



Photograph WLFN-10. Looking SE from SW corner of large central cell. Looking to NW corner of long SW cell. ATV in background. No features of note. ♠

(80297-cam2-appb2-visinspphotos-jat.doc) - 5 -





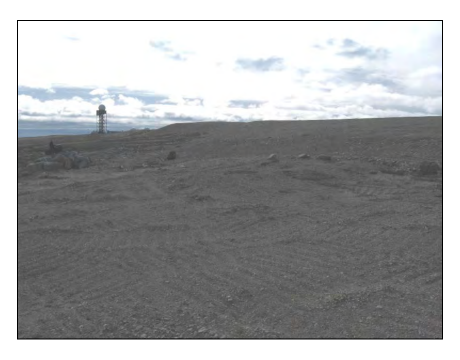
Photograph WLFN-11. Looking SW along S side of central cell from E corner. Long SW cell visible in left of frame. ↑



Photograph WLFN-12. Looking S to small eastern cell. Granular cover appears stable. Smallest SE cell visible in background. ↑

- 6 -





Photograph WLFN-13. Looking SSE along east side of long SW cell from near small E cell. ↑



Photograph WLFN-14. Looking WNW to SE corner of small E cell. Granular cover appears stable. No features of note. ↑

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Photograph WLFN-15. Looking W to smallest SE cell. Granular cover appears stable. Long SW landfill cell visible in background. ↑



Photograph WLFN-16. Looking N to the S end of the long SW cell. Note elevations difference to SE cell. ↑

- 8 -



Photograph WLFS-1. Looking S to N end of N cell. ↑



Photograph WLFS-2. Looking E to W side of N cell. ↑





Photograph WLFS-3. Looking NW along E side of N cell. ↑



Photograph WLFS-4. Looking S to N side of 2nd cell on the E side. Granular cover appears stable.

No features of note. ↑

(80297-cam2-appb2-visinspphotos-jat.doc) - 10 -





Photograph WLFS-5. Looking ESE along NE side of 3rd cell. No features of note. cover appears stable. ↑

Granular



Photograph WLFS-6. Looking E to NW corner of 3rd cell. Largest (southern most) landfill cell visible in the background. ↑

(80297-cam2-appb2-visinspphotos-jat.doc) - 11 -





Photograph WLFS-7. Looking NE to 2nd cell from near NW corner of 3rd cell. ↑



Photograph WLFS-8. Looking NW along east side of 3rd cell from NE corner of large S cell. Granular cover appears stable. ↑

(80297-cam2-appb2-visinspphotos-jat.doc) - 12 -



Photograph WLFS-9. Looking WSW along S side of 3rd cell. No features of note. ↑



Photograph WLFS-10. Looking W along N side of 4th cell. Ponded water appears to be associated with recent precipitation events. No staining or clear indications of seepage. ↑

(80297-cam2-appb2-visinspphotos-jat.doc) - 13 -





Photograph WLFS-11. Looking S along E side of largest, most southerly landfill cell. Viewed from NE corner. ↑



Photograph WLFS-12. Looking S along E side of large southern cell to the SE corner. Radar tower in background. ♠

(80297-cam2-appb2-visinspphotos-jat.doc) - 14 -





Photograph WLFS-13. Looking W to SE corner of large southern landfill cell. Drainage swale is visible, however it does not appear to be protected by erosion protection. **↑**



Photograph WLFS-14. Looking NNE from SW corner of the south cell.

T



B3 – Monitoring Photographic Records



Photograph 1. Test pit at C2-6. Samples C2-6A, C2-6B, and C2-15A (Duplicate) collected. ♠



Photograph 2. Test pit at C2-7. Samples C2-7A and C2-7B collected. Water table at 0.30m. ↑

(80297-cam2-appb3-monphotos.doc) - 1 -



Photograph 3. Test pit at C2-8. Samples C2-8A and C2-8B collected. Water table at 0.25m. ♠



Photograph 4. Test pit at C2-9. Samples C2-9A and C2-9B collected. Water table at 0.25m. ↑

(80297-cam2-appb3-monphotos.doc) - 2 -



Photograph 5. Test pit at C2-10. Samples C2-10A and C2-10B collected. ↑

(80297-cam2-appb3-monphotos.doc) - 3 -

B4 – Field Notes

2 Scinny 2°C Monday Ang 18/08 Flight from Cambridge Bay was concelled yesterday due to weather Teveryone was on standby all day but the flight was finally called of around 6:30 pm - flight delayed this morning until 10:30am due to weather -> fog and snow in Gjoa Haven - Jim, Ken and John first into camp, landing around 12:30 pm - Camp was pretty much set up by the time that Joe & Sisse arrived @ 4pm - we are now very pushed for time it we are to maintain original flight schedule - we will go out tonight and get started w West Landfill while we still have the light 7pm by the fine we arrived at Wet AF North - the shedows were too long for good photos 50 1 just did a walkower inspection of the West 4, Station LF and Tier I (north and wet ades) No problematic conditions observed, Essentially unchanged from last your movement st Tier it slove appears to have stabilized/stapped

fartly closely 200 Aug 19 Starting off with West LF North - I will add a few now photos from last years collection to capture more views 547704 WLF-N 1 (103-2001,0002) 7619740 Locking SW to ME corner of northern most WLF-N 2 (103-003) 204) 547728 76/9670 Looking to NW corner of 2 day loke WLF-N 3 (103-0005) 547750 7619656 Looking SE to North part and along E side of 3" cell from the north Kodar ball tower visible in background WLF-N 4 (103-0006,0007) 547776 7619649 Conting SE to ceptral cell from news hartheor of 314 cell South envist 2 nor cell from north visible in toregrand

WLF-9 (103-0014 XIS) 547844 7619688 Pararamie top central cell looking SE from Neuract WLF-N-10 (103-0016,0017) 547805 7619598 Looking SE from SW corner & f central cell laxing to NW corner of long SW Cell . ATV in brikg ou mil WLFN 11 (103-00/3) 547916 7619644 Looking Sul glong S side of & entral
cell from & corner Long SW CELL visible in left of frame WLF-N 12 (103,0019,0020) 547925 7619654 Looking 5 to small eastern cell Smallest SE cell visible in background WLF-N 13 (103-0021) \$47919 7619608 Looking Salon east side of long SW cell from mot near = mall cost cell

WLFS 4 (103-0030) 548072 7619441 Looking 5 to north side of 2" cell on cast side WIF-S 5 (103-0031) 548700 7619405 Locking ESE along NE side of third cell WLF-5 6 (103-0032,0033) 548073 7619 396 Look E to NW corner of third cell Large cell visible in the background WLFS 7 (103-0034) 548084 76/9383 Looking NE to 2nd cell from near NW course of 3 d Cell WLF S & (103-0035) S418173 7619364 Looking NW along east side third cell from NE corner st large south cell WLF 59(103-0036) 548172 7619372 Looking USW along & side of 3 cell

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80297-2 Aug 19/20089 After lunch wind has picked up to about 35 knots - tents had to be reinforced as the wind was almost flattening the small tents STATION LANDFILL -initial Visual inspection included that conditions are essentially unchanged from last year I will report the same photo sequence from last year and add the three small landfills to the west which were not photographed last year 5ta-1 (103.0043) 548548 7618859 Looking N from SE corner of anothill Sta-2 (103-0044) 548555 7618931 Looking NNW along eastern toe of landfill Sta-3 (103-0015) 548544 7618941 Looking apolope to area of minor suficial erosion, Photographed last year

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Weather & wady, cold, surny wiclouds Suplers : KB, SK MW-1 worter coilected 4x 11 AG 2x VOC Val C2-MW-1 1 x 25 CML Plastic Flore 6 - MW-1 Soil sample CZ-MW-1A Surface CZ-MW-1B Depth Photo 7 - Test t MW-Z water collected CZ-MW-2 4x 1 L AG 2x VOC Vial 1x 250 m Plastic Photo 8 - MW-2 Sol collected CZ-Mw-ZA Suface CZ-MW-2B Depth CZ-MW-9A Surface DUP

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Appendix C

Tier II Soil Disposal Facility

- C1 Site Condition/Visual Inspection Records
- C2 Geotechnical Inspection Photographic Records
- C3 Monitoring Photographic Records
- C4 Monitoring Well Sampling Records
- C5 Thermistor Maintenance Records
- C6 Thermistor Graphs
- C7 Field Notes



Appendix C1

Tier II Soil Disposal Facility

C1.1 Landfill Summary

The Tier II Disposal Facility is located south of the eastern portion of the airstrip and encompasses an area of approximately 16,250m². This landfill was constructed to contain contaminated soils. The landfill configuration is shown on Figure F-1.

The landfill has a double containment system that consists of a liner and the placement of granular fill overtop of the landfill to promote permafrost aggradation through the landfill contents. The liner was placed across the bottom of the landfill, along the berms and over the top of the landfill contents, thus fully encapsulating them.

For 2008, the monitoring requirements for the DCC Tier II Disposal Facility included visual inspection, soil sampling, groundwater sampling, and thermal monitoring.

C1.2 Visual Monitoring

A visual inspection of the Tier II Landfill was completed on August 20, 2008. Based on the visual inspection, the Tier II Soil Disposal Facility appears to be in reasonably good condition overall. The condition of the landfill is substantially unchanged since 2007. Previously noted tension cracks and areas of minor surficial erosion (noted at the time of the 2007 inspection) appear to have stabilized and show no indication of further degradation.

The granular cover appears to be self armouring and resistant to erosion. Areas of previously observed minor surficial erosion, described as washing out of finer material from the coarse granular matrix in the 2007 inspection report, appear to have stabilized and show no indication of further degradation. There are no erosional features that warrant remediation at this time.

Photos 1 thru 15 provide general overview documentation of the landfill slopes and upper surface. Photos 16 thru 30 document the observed tension cracks.

Numerous thin tension cracks, typically on the order of 1mm to 5mm width, were observed around the crest and perimeter of the north and west sides of the Tier II landfill. In all instances, the cracks were roughly parallel to the toe of slope and in multiple locations there were several roughly parallel sets of cracks between the toe of slope and crest. The tension cracks along the lower portion of the slope are essentially continuous, although portions of the crack were largely obscured by sediment infilling associated with fines washing out of the granular fill and being deposited in the cracks. Many of the



tension cracks that were observed in 2007 appear to have been infilled with fines and could not be located in 2008. The cracks that were observed showed clear signs of weathering (rounded sides, partial infilling) and no indications of recent movement.

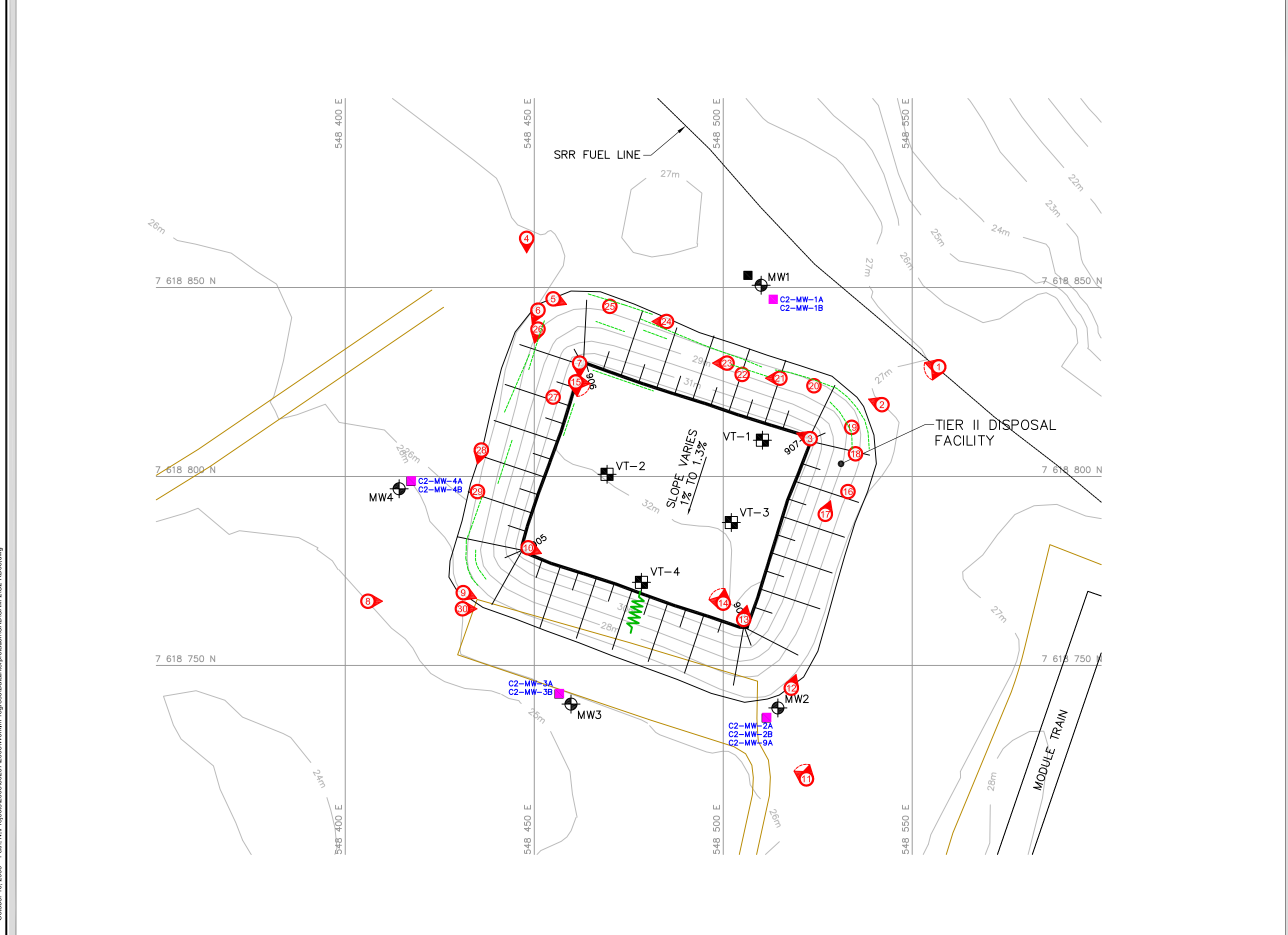
Based on a visual assessment, the granular cover material appears to contain sufficient fines (i.e., >5% silt sized particles) to make it potentially frost susceptible. Given the gradation of the granular cover, it is anticipated that some of the observed tension cracks may be related to freeze/thaw induced desiccation. Overall, the orientation and spacing of the tension cracks suggests minor slope movement, however, the landfill slopes appear to be stable and do not appear to be in imminent danger of large-scale movement.

Given the relatively large number of hairline cracks that were observed in 2007, combined with the tendency of washed fines to obscure visual identification of the tension cracks over time, it would appear that the bulk of the tension cracks that were observed in 2007 were recent. As discussed, the cracks that were observed in 2008 appear to be the weathered remnants of the earlier cracks with little indication of recent movement.

From the visual analysis during the site visit, there does not appear to be any significant erosion or cover issues that require immediate attention or that would be expected to lead to degraded cover performance in the near term. No immediate action is warranted. The tension cracks have been documented in detail to facilitate on-going monitoring. The overall preliminary stability assessment of the Tier II landfill is marginal.



Figure C-1 Tier II Soil Disposal Facility



Legend

01→ COORDINATE POINT

C2-MW-1A MONITORING SOIL SAMPLE LOCATION

MONITORING WELL LOCATION

VERTICAL THERMISTOR LOCATION

PHOTOGRAPH LOCATION

WW- EROSION

---- TENSION CRACK

С	COORDINATE POINTS (AS-BUILT) FINAL LANDFILL SURFACE									
NO.	NORTHING	EASTING	ELEV.							
905	7 618 780.0	548 447.2	31.6							
906	7 618 829.9	548 463.7	32.3							
907	7 618 810.7	548 522.1	32.4							
908	7 618 760.1	548 506.3	31.9							

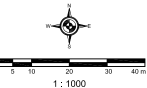
COORDINATE POINTS (AS-BUILT) VERTICAL THERMISTORS									
NO.	NORTHING	EASTING							
VT-1	7 618 809.6	548 510.4							
VT-2	7 618 800.6	548 469.3							
VT-3	7 618 787.8	548 502.1							
VT-4	7 618 772.0	548 478.4							

	COORDINATE POINTS (AS BUILT) MONITORING WELLS									
	NO.	NORTHING	EASTING	ELEV.						
Г	MW1	7 618 850.6	548 510.0	27.3						
	MW2	7 618 738.8	548 514.5	26.1						
	MW3	7 618 739.8	548 459.7	25.5						
Γ	MW4	7 618 796.7	548 414.3	26.0						

RECORD DRAWING

NOT FOR CONSTRUCTION

Map Sources / Notes: Source drawing from UMA: C2-RD05.dwg



UTM Zone 14N, NAD83

File Name: C2-RD05.dwg Reviewed by: JAT Date Issued: September, 2008

Prepared by: Project Number: 8

Defence Construction Canada

2008 DEW Line Monitoring Program CAM-2 Gladman Point Nunavut Territory

TIER II DISPOSAL FACILITY

AECOM

Figure C-1
Version 1



C1.3 Soil Sampling

Soil samples were collected at the designated locations of MW-1, MW-2, MW-3 and MW-4. The sampling locations are shown on Figure C-1. Two samples were collected at each location at approximately 0.1m below ground and between 0.4-0.5m below ground. A photograph of the test pit at each location sampled is shown in Appendix C3.

Gartner Lee Limited (GLL) did not identify any hydrocarbon odours, staining, or free product, at any of the sampling locations at the Tier II Soil Disposal Facility. No detectable concentrations of TPH (C6-34) were found in the soil samples collected from the Tier II Soil Disposal Facility. The laboratory results show a detectable level of PCB (0.125mg/kg) in the soil samples collected from the MW-1 location. GLL does not consider the detected PCB level to be of significance; however it is recommended that it is evaluated in the context of the DEW Line Landfill Monitoring Plan. Low levels of copper, lead, zinc and chromium were detected in the various soil samples from the Tier II Soil Disposal Facility, however none of the results are considered to be of significance. It is recommended that these results be evaluated in the context of the DEW Line Landfill Monitoring Plan.

Analytical results and depths of samples are provided in Table A-1 and the laboratory certificate is provided in Appendix G.



Table C-1 Summary of 2008 Soil Analysis – Tier II Soil Disposal Facility

Table C-1. CAM-2 Gladman Point, Summary of 2008 Soil Analysis - Tier II Soil Disposal Facility

AECOM

Sample Ident.	Sample Location	Depth	Copper Cu	Nickel Ni	Cobalt Co	Cadmium Cd	Lead Pb	Zinc Zn	Chromium Cr	Arsenic As	Mercury Ha	PCB Total Aroclors	F1 C6-C10	F2 C10-C16	F3 C16-C34
		(m)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
Upgradient Sampl	Upgradient Samples														
C2-MW-1A	MW-1	0.1	2.9	<5.0	<2.0	< 0.50	4.7	6.8	3.8	<5.0	<0.050	0.125	<10	<30	<50
C2-MW-1B	MW-1	0.5	2.8	<5.0	<2.0	< 0.50	3.2	5.0	2.9	<5.0	< 0.050	< 0.050	<10	<30	<50
Downgradient Sar	Downgradient Samples														
C2-MW-2A	MW-2	0.1	2.3	<5.0	<2.0	< 0.50	3.9	5.4	3.8	<5.0	< 0.050	< 0.050	<10	<30	<50
C2-MW-2B	MW-2	0.5	2.9	<5.0	<2.0	< 0.50	2.8	4.1	3.0	<5.0	< 0.050	< 0.050	<10	<30	<50
C2-MW-9A *	MW-2	0.1	2.5	<5.0	<2.0	< 0.50	10.3	6.0	4.0	<5.0	< 0.050	< 0.050	<10	<30	<50
C2-MW-3A	MW-3	0.1	8.2	<5.0	<2.0	< 0.50	6.0	9.2	4.0	<5.0	< 0.050	< 0.050	<10	<30	<50
C2-MW-3B	MW-3	0.5	2.4	<5.0	<2.0	< 0.50	5.3	3.6	2.8	<5.0	<0.050	< 0.050	<10	<30	<50
C2-MW-4A	MW-4	0.1	4.0	<5.0	<2.0	< 0.50	4.4	7.9	3.0	<5.0	< 0.050	< 0.050	<10	<30	<50
C2-MW-4B	MW-4	0.5	2.2	<5.0	<2.0	<0.50	2.6	5.2	4.6	<5.0	< 0.050	<0.050	<10	<30	<50

^{*} Denotes duplicate sample. (Further information located in Table 2 of main report)

Note: mg/kg = ug/g

##.##

Re-analyzed by laboratory to confirm result, may differ from result shown in laboratory report.



C1.4 Groundwater Sampling

Groundwater depths and monitoring well conditions were documented for wells MW-1, MW-2, MW-3 and MW-4. The monitoring well development records are provided in Appendix C4. Generally the monitoring wells appeared to be in good condition during GLL's site visit.

All of the wells at the Tier II Soil Disposal Facility contained sufficient water for sampling. Wells were purged and samples were collected at a maximum flow rate of 100mL/min using a peristaltic pump, and disposable LDPE tubing at each well. The groundwater samples were not filtered and not preserved as per the Terms of Reference, and were analyzed for total concentration of inorganic elements, TPH (C6-C32) and PCB.

The laboratory results revealed no detectable levels of petroleum hydrocarbons (TPH) or PCB and only very low concentrations of cobalt, zinc, and chromium. GLL does not consider any of the detectable levels to be of significance. It is recommended that these results be evaluated in the context of the DEW Line Landfill Monitoring Plan.

The results are presented in Table C-2 and the laboratory certificate is provided in Appendix G.



Table C-2 Summary of 2008 Groundwater Analysis – Tier II Soil Disposal Facility

Table C-2. CAM-2 Gladman Point, Summary of 2008 Groundwater Analysis - Tier II Soil Disposal Facility

AECOM

Sample Identification	Location	Groundwater Elevation	Copper Cu	Nickel Ni	Cobalt Co	Cadmium Cd	Lead Pb	Zinc Zn	Chromium Cr	Arsenic As	Mercury Hg	PCB Total Aroclors	F1 C6-C10	F2 C10-C16	F3 C16-C32	TPH C6-32
		(masl)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)
Upgradient Samples	pgradient Samples															
C2-MW-1	MW-1	25.93	< 0.0050	< 0.025	0.0068	< 0.00025	< 0.0050	10.9	< 0.0025	< 0.0050	< 0.00020	< 0.0010	<0.10			<1.0
Downgradient Samp	oles			-												
C2-MW-2	MW-2	25.10	<0.010	< 0.050	0.0086	< 0.00050	< 0.010	20.8	< 0.0050	< 0.010	<0.00020	< 0.0010	<0.10			<1.0
C2-MW-3	MW-3	24.47	<0.010	< 0.050	< 0.0050	< 0.00050	< 0.010	0.816	< 0.0050	< 0.010	<0.00020	<0.0010	<0.10			<1.0
C2-MW-4	MW-4	24.55	<0.0050	<0.025	<0.0025	<0.00025	<0.0050	16.4	0.0031	<0.0050	<0.00020	<0.0010	<0.10			<1.0

^{*} Denotes duplicate sample. (Further information located in Table 2 of main report, Note: mg/L = 1000~ug/L



C1.5 Thermal Monitoring

The manual readings taken from each thermistor from the Tier II Soil Disposal Facility are provided in the completed Maintenance Records located in Appendix C5. Selected data has been plotted into graphs for each thermistor which are provided as Graphs C-1 through C-4 located in Appendix C6.

Data were downloaded from all thermistors, and the data-loggers were reset in accordance with instructions provided by DCC. Batteries were not replaced as instructed by DCC. The batteries were last replaced in 2007.



C1 – Site Condition/Visual Inspection Records

Visual Inspection Checklist Inspection Report – Page 1 of 2

SITE NAME:	CAM-2 Gladman Point
LANDFILL/AREA DESIGNATION:	DCC Tier II Soil Disposal Facility
DATE OF INSPECTION:	August 20, 2008
DATE OF PREVIOUS INSPECTION:	August 25, 2007
INSPECTED BY:	Jim Theriault
REPORT PREPARED BY:	Jim Theriault

The preparer represents to the best of the preparer's knowledge, the following statements and correct and to the best of the preparer's actual knowledge, no material facts have been suppressed

Preliminary Stability Assessment

Feature	Severity Rating	Extent		
Settlement	Not Observable	None		
Erosion	Not Observable	None		
Frost Action	Not Observable	None		
Animal Burrows	Not Observable	None		
Vegetation	Not Observable	None		
Staining	Not Observable	None		
Vegetation Stress	Not Observable	None		
Seepage Points	Not Observable	None		
Debris Exposed	Not Observable	None		
Tension Cracks	Marginal	Numerous		
Overall Landfill	Mar	rinal		
Performance	Marginal			

Inspection Report - Page 2 of 2

Prese				Dimensions		Extent		Photographic Records	Additional Comments/ Preliminary
Checklist Item	Yes/No	Location	Length	Width	Depth	(% Landfill Surface)	Description	(Photos referenced in photolog and in figures)	Stability Assessment
Settlement	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A
Erosion	No	N/A	N/A	N/A	N/A	None	N/A	N/A	Areas of minor surficial erosion that were noted last year were self armoring and are stable.
Frost Action	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A
Animal Burrows	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A
Vegetation	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A
Staining	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A
Vegetation Stress	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A
Seepage Points	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A
Debris Exposed	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A
Presence/ Condition of Monitoring Instruments	Good	Refer to Figure C1	N/A	N/A	N/A	N/A	MW1, MW2, MW3, MW4, VT-1, VT-2, VT-3, VT-4	Refer to Appendix C3	All Tier II wells and thermistors were monitored in 2008
Other Features of Note.	Yes	Tension cracks along entire north and west slopes and NE corner of east slope (along toe, mid-slope and crest)	Variable, 5m to 50m	Hairline to 10mm	unknown	< 10%	Numerous thin tension cracks running parallel to the landfill slopes. Cracks were first observed in 2007. No indication of subsequent movement	Photos 9 and 16 thru 30	Cracks are likely, in part, related to freeze/thaw desiccation and small scale slope movement. The cracks appear partially weathered and infilled with sediments, suggesting no recent movement. (Marginal)
Additional Photos	Yes	Refer to Figure C1	N/A	N/A	N/A	N/A	Additional photos	Photos 1 thru 8, 10 thru 15	General photos for documentation, no features of note



C2 – Geotechnical Inspection Photographic Records





Photograph T2-1. Panoramic of N side of landfill looking SW from about 30m NE of NE corner.↑



Photograph T2-2. Looking WNW along toe of slope from NE toe. ↑

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Photograph T2-3. Looking WNW along crest. Thermistor VT-1 is visible. ↑



Photograph T2-4. Looking S along west slope of LF from about 30m NW of NW corner. ↑

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Photograph T2-5. Looking ESE along toe from NW corner of LF towards area where minor cracking was observed in 2007. The previously observed cracks (in foreground) are largely in-filled with sediments and show no indication of recent movement. ↑



Photograph T2-6. Looking S along toe of W slope from NW corner. ↑

(80297-cam2-appc2-visinspphotos-jat.doc) - 3 -





Photograph T2-7. Looking S along crest from NW corner. Minor cracks that were noted last year are barely visible and partially infilled. No sign of recent movement. ↑



Photograph T2-8. Looking E to SW corner from about 30m SW of SW corner. ↑

- 4 -





Photograph T2-9. Looking E along toe of S side from SE corner. 20m long tension crack (old) runs parallel to slope. ♠



Photograph T2-10. Looking E along crest from SW corner. ↑

(80297-cam2-appc2-visinspphotos-jat.doc) - 5 -





Photograph T2-11. Looking NW to SE corner of landfill. MW2 visible in foreground. ↑



Photograph T2-12. Looking NNE along toe of E slope from SE corner. ↑

(80297-cam2-appc2-visinspphotos-jat.doc) - 6 -





Photograph T2-13. Looking N along E crest from SE crest corner. ↑



Photograph T2-14. Looking NW from near SE corner. Panoramic showing about 2/3 of top surface of the landfill. Granular cover appears stable. ↑

(80297-cam2-appc2-visinspphotos-jat.doc)





Photograph T2-15. Looking ESE from NW corner. Panoramic showing upper surface of landfill. Granular cover appears stable with no indications of problematic conditions. ↑



Photograph T2-16. Start of fine crack that runs from 20m S of NE corner to about 20m W of NE corner.

1 to 4mm wide, parallel to toe, 5 m upslope from toe, portions in-filled. Crack was observed in 2007 and appears to have stabilized. No indications of recent movement or degraded condition. ↑

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Photograph T2-17. Looking N to NE corner. Fine crack starts between glove and pen and progresses around corner to just downslope of backpack and continues at roughly same elevation for another 35m, splays up to 1 m offset. No indications of recent movement. ↑



Photograph T2-18. Close-up of same crack as in T2-17. This photo is representative of much of the length of the crack. ♠

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Photograph T2-19. Close-up of crack, backpack in same location as photo T2-17. ↑



Photograph T2-20. Close-up of crack on N slope near NE toe. About 10m W of the NE corner of the landfill. Edges of the crack appear rounded (weathered) and portions of the crack are infilled with sediments. ◆

(80297-cam2-appc2-visinspphotos-jat.doc) - 10 -





Photograph T2-21. Standing on crack looking west to the end of the crack (at backpack). The crack is largely in-filled with fine sediments and there is no sign of recent movement. ♠



Photograph T2-22. Close-up of previous crack between gloves shown in photo T2-21. ↑

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Photograph T2-23. Looking W along N slope to old crack. 1 to 7mm wide, largely eroded/in-filled.

Backpack at end (starts 5m E, ends 12m W). ↑



Photograph T2-24. Looking W to NW corner along toe and old eroded tension crack. Heavy rains and wind has essentially in-filled the other cracks that were observed last year. ↑

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Photograph T2-25. Close-up of old crack noted in T2-24. No indications of recent movement. Slope appears stable. ♠



Photograph T2-26. Looking S from near NW corner along old crack. ↑

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Photograph T2-27. Close-up of representative crack. This crack continues, splaying into two parallel cracks, 1m to 2m apart, and back again along entire toe of slope. Crack was observed in 2007 and shows no indication of recent movement. ◆



Photograph T2-28. Looking S along toe of W slope along old, partially in-filled crack. Crack passes between gloves and ends at backpack. ♠

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Photograph T2-29. Close-up of crack between gloves. Partially infilled, no sign of recent movement.



Photograph T2-30. Looking E along toe from SW corner. Old crack runs between gloves and ends at backpack. All other cracks in this area that were observed in 2007 were either completely in-filled or not observed. ↑

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C3 – Monitoring Photographic Records





Photograph 1. Monitoring well MW-1. Sample C2-MW-1 collected. ↑



Photograph 2. Test pit at MW-1. Samples C2-MW-1A and C2-MW-1B collected. ↑

(80297-cam2-appc3-monphotos.doc) - 1 -





Photograph 3. Monitoring well MW-2. Sample C2-MW-2 collected. ↑



Photograph 4. Test pit at MW-2. Samples C2-MW-2A, C2-MW-2B, and C2-MW-9A (Duplicate) collected. ↑

(80297-cam2-appc3-monphotos.doc) - 2 -





Photograph 5. Monitoring well MW-3. Sample C2-MW-3 collected. ↑



Photograph 6. Test pit at MW-3. Samples C2-MW-3A and C2-MW-3B collected. ↑

(80297-cam2-appc3-monphotos.doc)





Photograph 7. Monitoring well MW-4. Sample C2-MW-4 collected. ↑



Photograph 8. Test pit at MW-4. Samples C2-MW-4A and C2-MW-4B collected. ↑

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Photograph 9. Vertical thermistor VT-1. ↑



Photograph 10. Vertical thermistor VT-2. ↑

(80297-cam2-appc3-monphotos.doc)





Photograph 11. Vertical thermistor VT-3. ↑



Photograph 12. Vertical thermistor VT-4. ↑

(80297-cam2-appc3-monphotos.doc)



C4 – Monitoring Well Sampling Records

2008 Monitoring Well Sampling Log (MW #1)

Site name: CAM-2 Date of sampling event: 19-Aug Names of samplers: Ken Boldt Susie Koaha Monitoring well ID: MW-1 Facility: Tier II Soil Disposal Facility Known Data Depth of installation* (m): 3.50 Length of screened section (m): 1.87 Depth to top of screen* (m): 0.60 Measured Data Condition of well: Good Procedure/Equipment: Interface Meter					
Names of samplers: Ken Boldt Susie Koaha Monitoring well ID: MW-1 Facility: Tier II Soil Disposal Facility Known Data Depth of installation* (m): 3.50 Length of screened section (m): 1.87 Depth to top of screen* (m): 0.60 Measured Data					
Susie Koaha Monitoring well ID: MW-1 Facility: Tier II Soil Disposal Facility Known Data Depth of installation* (m): 3.50 Length of screened section (m): 1.87 Depth to top of screen* (m): 0.60 Measured Data					
Monitoring well ID: MW-1 Facility: Tier II Soil Disposal Facility Known Data Depth of installation* (m): 3.50 Length of screened section (m): 1.87 Depth to top of screen* (m): 0.60 Measured Data					
Facility: Tier II Soil Disposal Facility Known Data Depth of installation* (m): 3.50 Length of screened section (m): 1.87 Depth to top of screen* (m): 0.60 Measured Data					
Known Data Depth of installation* (m): 3.50 Length of screened section (m): 1.87 Depth to top of screen* (m): 0.60 Measured Data					
Depth of installation* (m): 3.50 Length of screened section (m): 1.87 Depth to top of screen* (m): 0.60 Measured Data					
Depth of installation* (m): 3.50 Length of screened section (m): 1.87 Depth to top of screen* (m): 0.60 Measured Data					
Length of screened section (m): 1.87 Depth to top of screen* (m): 0.60 Measured Data					
Depth to top of screen* (m): 0.60 Measured Data					
Measured Data					
Condition of well: Good Procedure/Equipment: Interface Meter					
Procedure/Equipment: Measuring Tape Depth to water surface (m): 1.40					
Well height above ground (m): 0.47 Depth to bottom (m): 2.10					
Diameter of well (m): 0.05 Free product thickness (mm): -					
, , , , , , , , , , , , , , , , , , ,					
Calculations Notes					
Depth of water (m): 0.70 Evidence of sludge: -					
Well volume of water (L): 1.37 Evidence of freezing/siltation: -					
Static water level* (m): 0.93					
Length of screen collecting water (m): 0.70					
Development/Purging Information					
Equipment: Peristaltic pump, Horiba U-22 with flow-through cell, LDPE tubing					
Date & Time Volume Removed (L) Temperature (°C) pH Conductivity (µS/cm) Turbidity (NTU) Description of Wat					
Aug-19, 2008 09:20 1.5 2.7 6.91 2900 12.7 Clear, colourless					
Water Sampling Soil Sampling					
Date & Time Collected: Aug-19, 2008 09:30 Date and Time Collected: Aug-19, 2008 09:4					
Sample Number - Water: C2-MW-1 Sample Number - Soil: C2-MW-1A					
C2-MW-1B					
Sample Containers: 4 x 1L Amber Glass Sample Containers: 4 x 250mL Glass					
2 x VOC vials					
1 x 250mL Plastic					
Procedure/Equipment: Peristaltic Pump, LDPE Procedure/Equipment: SS Trowel Tubing					
Water Description: Clear, colourless Soil Description: Sand & gravel					
Sampling Equipment Decontamination (Y/N): Y Sampling Equipment Decontamination (Y/N): Y					
Number Washes: 1 Number Washes: 1					
Number Rinses: 1 Number Rinses: 1					

^{*}From ground surface. Unless this is stated, all measurments are assumed to be from the top of the casing.
n/a=not applicable
LDPE=Low Density Polyethylene
SS=Stainless Steel

2008 Monitoring Well Sampling Log (MW #2)

	Site name:	CAMA						
	Date of sampling event: 19-Aug Names of samplers: Ken Boldt							
	Names of samplers:							
	M '' ' IIID	Susie Koaha						
	Monitoring well ID:		. =					
	Facility:	Tier II Soil Disposa	Il Facility					
			1/10 00000 F	N-1-				
	Nonth of installation* (m):	3.50	Known I	Jata				
	epth of installation* (m):							
	of screened section (m):	1.85	0.65					
Depth to top of screen* (m): 0.65								
			/leasured	Data				
	Condition of well:		neasul EU	Data	Procedure/Equipment:	Interface Meter		
	Procedure/Equipment:			Dan	th to water surface (m):	1.03		
\//ell h	eight above ground (m):	0.30		Вер	Depth to bottom (m):	1.67		
VVEIIII	Diameter of well (m):	0.05		Free r	product thickness (mm):	-		
	Diameter of well (III).	0.00		1100	broduct triickriess (min).			
	Calculations				Notes			
	Depth of water (m):	0.64		Evidence of sludge:		-		
Well volume of water (L):				Evide	nce of freezing/siltation:	-		
Static water level* (m):		: 0.73			<u> </u>			
Length of screen collecting water (m):		0.64						
	(···)·		ent/Purai	ng Information				
	Equipment:			with flow-through cell, LE	DPE tubina			
	17.1	,						
Date & Time	Volume Removed (L)	Temperature (°C)	рН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water		
Aug-19, 2008 10:05	1.5	2.81	6.88	5640	1.0	Clear, colourless		
,						,		
	Water Samplin	g			Soil Sampling			
	Date & Time Collected:	Aug-19, 2008	10:15	Date and Time Collected:		Aug-19, 2008 10:20		
5	Sample Number - Water:	C2-MW-2			Sample Number - Soil:	C2-MW-2A		
				4 · · · · · · · · · · · · · · · · · · ·		C2-MW-2B		
						C2-MW-9A (Duplicate)		
	Sample Containers:	4 x 1L Amber Glas	s	Sample Containers: 10 x 250mL Gla		10 x 250mL Glass		
	·	2 x VOC vials			•			
		1 x 250mL Plastic						
	Procedure/Equipment:	Peristaltic Pump, L	.DPE		Procedure/Equipment:	SS Trowel		
1 1000dato/Equipment.		Tubing		i roccare/Equipment.				
	Water Description:	Clear, colourless			Soil Description:	Sand & gravel		
Water Bescription.					•			
Sampling Equipment	Decontamination (Y/N):	Y		Sampling Equipment	Decontamination (Y/N):	Υ		
	Number Washes:	1			Number Washes:	1		
	Number Rinses:	1			Number Rinses:	1		

^{*}From ground surface. Unless this is stated, all measurments are assumed to be from the top of the casing.
n/a=not applicable
LDPE=Low Density Polyethylene
SS=Stainless Steel

2008 Monitoring Well Sampling Log (MW #3)

0.14-11-11-11-11	CAMA					
Site name:	_					
Date of sampling event:						
Names of samplers:						
14 · · · · · · · · · · · · · · · · · · ·	Susie Koaha					
Monitoring well ID:		. =				
Facility:	Tier II Soil Disposa	al Facility				
		Manua F	No.to			
Don'th of installation* (m):	3.60	Known [Jata			
Depth of installation* (m):						
Length of screened section (m):	2.00					
Depth to top of screen* (m): 0.50						
		/leasured	Data			
Condition of well:		il casar ca		Procedure/Equipment:	Interface Meter	
Procedure/Equipment:			Den	th to water surface (m):	1.00	
Well height above ground (m):	0.47		200	Depth to bottom (m):	1.85	
Diameter of well (m):	0.05		Free p	product thickness (mm):	-	
			1			
Calculations			Notes			
Depth of water (m):	0.85		Evidence of sludge:		-	
Well volume of water (L):	1.67		Evide	nce of freezing/siltation:	-	
Static water level* (m):	0.53					
Length of screen collecting water (m):	0.85					
	Developme	ent/Purgi	ng Information			
Equipment:	Peristaltic pump, H	loriba U-22	with flow-through cell, LD	OPE tubing		
Date & Time Volume Removed (L)	Temperature (°C)	рН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water	
Aug-19, 2008 11:00 1.75	3.1	11.96	2900	35	Clear, colourless	
Water Samplin	g		Soil Sampling			
Date & Time Collected:	Aug-19, 2008 11:05		Date and Time Collected:		: Aug-19, 2008 11:15	
Sample Number - Water:	C2-MW-3		Sample Number - Soil:		C2-MW-3A	
	Note: well ran dry several				C2-MW-3B	
	times during sampling					
Sample Containers:	2 x 1L Amber Glass			Sample Containers:	4 x 250mL Glass	
	2 x VOC vials					
	1 x 250mL Plastic					
Procedure/Equipment:	Peristaltic Pump, L Tubing	.DPE	Procedure/Equipment:		SS Trowel	
Water Description:	clear, and colourles becoming cloudy, v			Soil Description:	Sand & gravel	
Sampling Equipment Decontamination (Y/N):	Y		Sampling Equipment	Decontamination (Y/N):	Υ	
· · · · · · · · · · · · · · · · · · ·			Number Washes:		1	
Number Washes:	1			Nullibel Washes.	I I	

^{*}From ground surface. Unless this is stated, all measurments are assumed to be from the top of the casing.
n/a=not applicable
LDPE=Low Density Polyethylene
SS=Stainless Steel

2008 Monitoring Well Sampling Log (MW #4)

	Site name:							
	Date of sampling event:	-						
	Names of samplers:							
		Susie Koaha						
	Monitoring well ID:							
	Facility:	Tier II Soil Disposa	l Facility					
			Known I	Data				
	epth of installation* (m):	3.30						
	of screened section (m):	1.00						
Dep	oth to top of screen* (m):	m): 0.40						
			<i>l</i> leasured	Data				
	Condition of well:				Procedure/Equipment:			
	Procedure/Equipment:			Dep	th to water surface (m):	1.47		
Well h	eight above ground (m):	0.75			Depth to bottom (m):	2.18		
	Diameter of well (m):	0.05		Free p	product thickness (mm):	-		
Calculations					Notes			
Depth of water (m): 0.71				Evidence of sludge:		-		
Well volume of water (L): 1.39				Evide	nce of freezing/siltation:	-		
Static water level* (m): 0.72								
Length of screen collecting water (m): 0.71								
				ng Information				
	Equipment:	Peristaltic pump, H	loriba U-22	with flow-through cell, LD	OPE tubing			
	Г	. 1		Г	Г			
Date & Time	Volume Removed (L)	Temperature (°C)	рН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water		
Aug-19, 2008 11:45	1.5	2.61	6.94	6040	15	Clear, colourless		
	Water Samplin			_	Soil Sampling			
	Date & Time Collected:	Aug-19, 2008	11:55	Date and Time Collected:		3 -,		
S	Sample Number - Water:	C2-MW-4			Sample Number - Soil:			
						C2-MW-4B		
		4 x 1L Amber Glass			Sample Containers:	4 x 250mL Glass		
		2 x VOC vials						
		1 x 250mL Plastic	DDE		B 1 /= :			
Procedure/Equipment:		Tubing	DFE		Procedure/Equipment:	55 Frowel		
2		Clear, colourless			Soil Description	Cond 9 graval		
Water Description:		Cicai, colouriess			Soil Description:	Sand & gravel		
0	D	V		0	D	V.		
Sampling Equipment	Decontamination (Y/N):	Y		Sampling Equipment	Decontamination (Y/N):	Y		
	Number Washes:	1			Number Washes:	1		
Number Rinses:		1			Number Rinses:	1		

^{*}From ground surface. Unless this is stated, all measurments are assumed to be from the top of the casing. n/a=not applicable LDPE=Low Density Polyethylene SS=Stainless Steel



C5 – Thermistor Maintenance Records

Thermal Monitoring Ground Temperature Annual Maintenance Report

Contarctor Name:	Gartner Lee Limited	Inspection Date: 20-Aug-08
Prepared By:	Ken Boldt	

Thermistor Information

Site Name:	CAM-2	Thermistor Location	Tier II Dispos	al Facility	
Thermistor Number:	VT1	Inclination	Vertical		
Install Date:	30-Aug-05	First Date Event	26-Aug-07 La	ast Date Event	20-Aug-08
Coordinates and Elev	ation	N 7618811	E 548508.81	Elev	32.48
Length of Cable (m)	11.9	Cable Lead Above Ground (m)	4.4 Nodal Points	16	
Datalogger Serial #	207019		Cable Serial N	lumber	1690

Code CAM-2VT1

Thermistor Inspection

	Good	Needs Maintenance
Casing	V	
Cover	V	
Data Logger	V	
Cable	V	
Beads	V	
Battery Installation Date	26-Aug-07	
Battery Levels	Main <u>11.34 V</u>	Aux <u>13.50 V</u>

Manual Ground Temperature Readings

Bead	ohms	Temp. (°C)
1	11900	6.3
2	11130	7.7
3	13180	4.2
4	12170	5.9
5	13110	4.3
6	14100	2.9
7	17620	-1.4
8	18870	-2.7

Bead	ohms	Temp. (°C)
9	20120	-4.0
10	21150	-4.9
11	22110	-5.8
12	23070	-6.6
13	23950	-7.3
14	24820	-8.0
15	25730	-8.6
16	26330	-9.1

Observations and Proposed Maintenance	
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Thermal Monitoring Ground Temperature Annual Maintenance Report

Contarcto	r Name:	Gartner Lee Lim	ited		Insp	ection Date:	20-Aug-0	08	
Prepared		Ken Boldt							
Thermisto	r Informatio	ın							
Site Name	e:	CAM-2		or Location		Tier II Disp	osal Facil	ity	
	r Number:		Inclination			Vertical			
Install Dat	e: es and Ele\	30-Aug-05	First Date 7618799		Е	26-Aug-07 548474.24		Elev	20-Aug-08 32.072
	Cable (m)			ove Ground (m)		Nodal Point		11	32.072
	er Serial #	207107		()		Cable Seria			1691
Code	CAM-2VT2								
Thermist	or Inspecti	<u>on</u>							
			Good	_		ds Maintena	nce		
	Casing		~						
	Cover		~						
	Data Logge	er	V						
	Cable		~						
	Beads				•	Bead 12 not wo manually	orking on data	alogger and no	ot reading
	Battery Ins	tallation Date	26-Aug-0	7		-			
	Battery Lev	/els	Main	11.34 V			Aux	13.02 V	
	,			-			_		
Manual G	round Ten	nperature Readin	as						
	Bead	ohms	Temp. (⁰C)	1		Bead	ohms	Ten	np. (ºC)
	1	13200	4.2			9	22130		-5.7
	2	12670	5.1			10	23250		-6.7
	3	12810	4.8			11	24170		-7.4
	4	13770	3.4						
	5	16490	-0.1						
	6	17930	-1.7						
	7	19200	-3.0						
	8	20710	-4.5						
Observat	ione and P	roposed Mainten	ance	_					
Observat	ions and r	roposed Mainten	ance						

Thermal Monitoring Ground Temperature Annual Maintenance Report

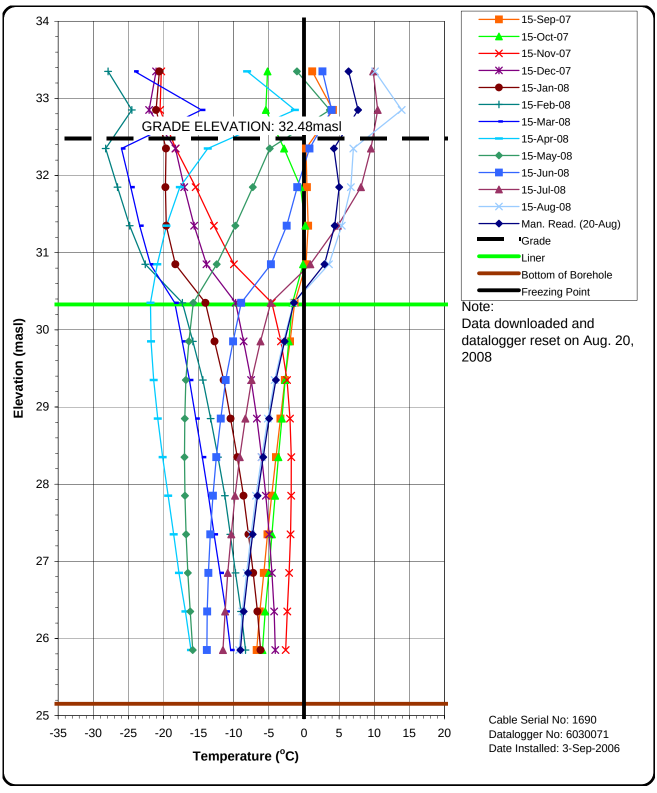
Contarcto	r Name:	Gartner Lee Lim	ited		Insp	ection Date	: 20-Aug-(08	
Prepared		Ken Boldt					<u> </u>		
Thermisto	r Informatio	on							
Site Name		CAM-2	Thermisto	or Location		Tier II Disp	osal Facil	ity	
	r Number:		Inclination			Vertical			
Install Dat	e: es and Elev	30-Aug-05 /ation N	First Date 7618792		_	26-Aug-0 548495.3	7 Last Date	Elev	20-Aug-08
	Cable (m)			ove Ground (m)	E 4 4	Nodal Poin		11	32.06
	er Serial #	5070039	DADIC LCAG / IDI	ove Ground (III)	7.7	Cable Seria		•••	1692
	CAM-2VT3								
Thermist	or Inspecti	<u>on</u>							
			Good	_		ds Maintena	ance		
	Casing		~						
	Cover		~						
	Data Logge	er	~						
	Cable		~						
	Beads				~	Beads 10 & 12 not reading ma		on datalogger,	beads 9 & 12
	Battery Ins	tallation Date	26-Aug-0	7					
	Battery Lev	vels	Main	11.34 V			Aux	13.07 V	
	·						_		
Manual G	round Ten	nperature Readin	as						
	Bead	ohms	Temp. (ºC)]		Bead	ohms	Ten	np. (ºC)
	1	11870	6.4			9			
	2	12730	5.0			10	23350		-6.8
	3	12660	5.1			11	24240		-7.5
	4	13550	3.7						
	5	15940	0.5						
	6	17450	-1.2						
	7	18810	-2.7						
	8	20880	-4.7						
Observat	ions and P	roposed Mainten	ance						
00001741	10110 0110 1	Topocou mama							

Thermal Monitoring

0 0	or Name:	Gartner Lee L	imited		Insp	ection Date:	20-Aug-08	i	
Prepared	d By:	Ken Boldt							
Thermist	or Information	1							
Site Nam	ne:	CAM-2		r Location		Tier II Disp	osal Facility	У	
Thermist nstall Da		VT4 30-Aug-05	Inclination First Date			Vertical	' Last Date F	-vent 20. -	Aug-
	ates and Eleva	ation	N 7618772		E	548479.02		Elev	31.
	f Cable (m)	11.9 2020130	Cable Lead Abo	ve Ground (m)	4.4	Nodal Point		16	4.0
Jatalogg ^{Code}	ger Serial #	2020130	1			Cable Seria	Number		16
hermis	tor Inspectio	<u>n</u>	Good		Nee	ds Maintena	nce		
	Casing		<u>~</u>						
	Cover		<u>~</u>						
	Data Logge	r	<u>~</u>						
	Cable		<u>~</u>						
	Beads				~	Bead 16 no	t working v	vith datalogge	r
	Battery Insta	allation Date	26-Aug-0	7					
	Battery Leve		Main	11.34 V			Aux 1	13.26 V	
Manual (Ground Tem	perature Read	lings			_			
	Bead	ohms	Temp. (°C)			Bead	ohms	Temp. (ºC	;)
	Dead							-3.7	
	1	10750	8.4			9	19880	-3.1	
		10750 11490	8.4 7.1			9	19880 20820	-4.6	
	1								
	1 2	11490	7.1			10	20820	-4.6	
	1 2 3	11490 13150	7.1 4.3			10 11	20820 21770	-4.6 -5.4	
	1 2 3 4	11490 13150 12920	7.1 4.3 4.6			10 11 12	20820 21770 22650	-4.6 -5.4 -6.2	
	1 2 3 4 5	11490 13150 12920 13680	7.1 4.3 4.6 3.5			10 11 12 13	20820 21770 22650 23450	-4.6 -5.4 -6.2 -6.9	
	1 2 3 4 5	11490 13150 12920 13680 16830	7.1 4.3 4.6 3.5 -0.5			10 11 12 13 14	20820 21770 22650 23450 24240	-4.6 -5.4 -6.2 -6.9 -7.5	
Dbserva	1 2 3 4 5 6 7 8	11490 13150 12920 13680 16830 17740	7.1 4.3 4.6 3.5 -0.5 -1.5			10 11 12 13 14 15	20820 21770 22650 23450 24240 24950	-4.6 -5.4 -6.2 -6.9 -7.5	
<u>bserva</u>	1 2 3 4 5 6 7 8	11490 13150 12920 13680 16830 17740 18820	7.1 4.3 4.6 3.5 -0.5 -1.5			10 11 12 13 14 15	20820 21770 22650 23450 24240 24950	-4.6 -5.4 -6.2 -6.9 -7.5	
· <u>bserva</u>	1 2 3 4 5 6 7 8	11490 13150 12920 13680 16830 17740 18820	7.1 4.3 4.6 3.5 -0.5 -1.5			10 11 12 13 14 15	20820 21770 22650 23450 24240 24950	-4.6 -5.4 -6.2 -6.9 -7.5	

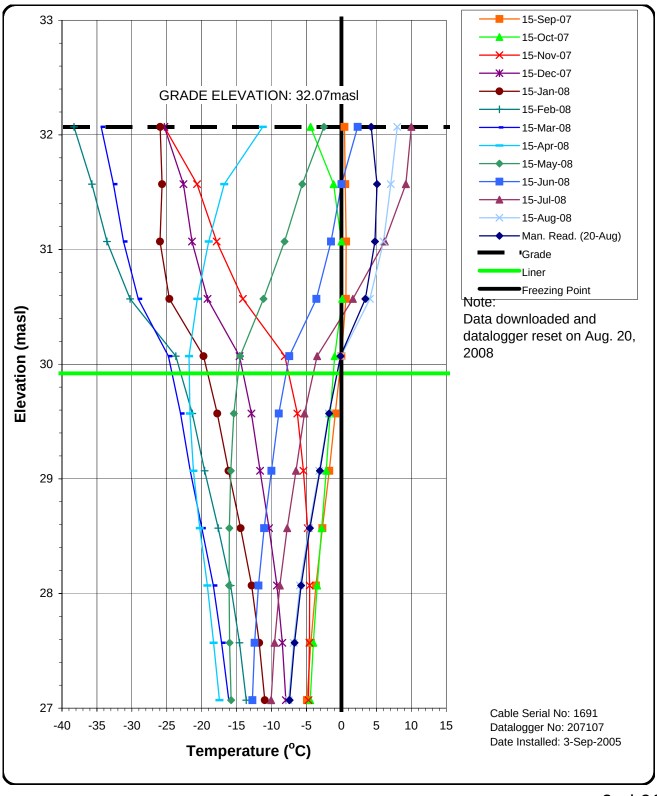


C6 – Thermistor Graphs



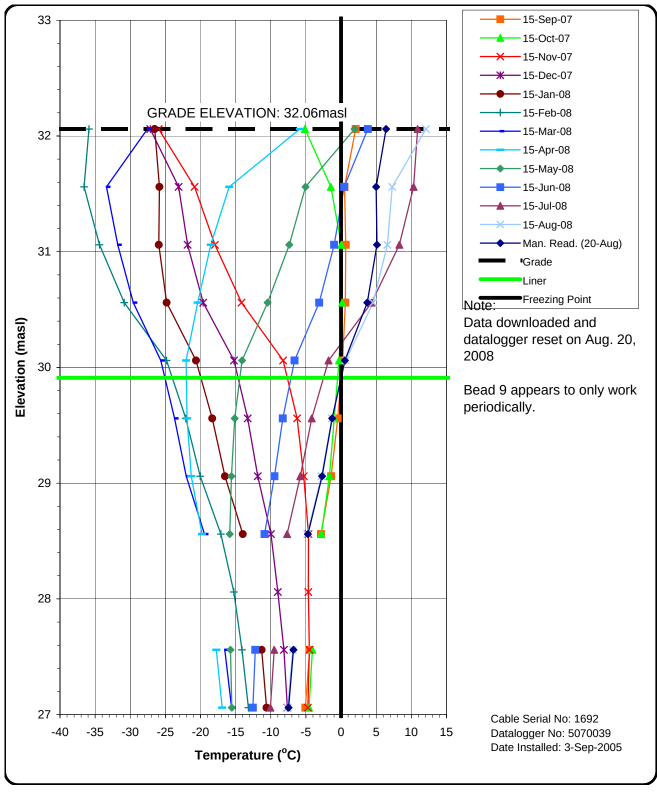
AECOM

Graph C-1 Ground Temperature Profile Tier II Soil Disposal Facility Vertical GTC VT-1



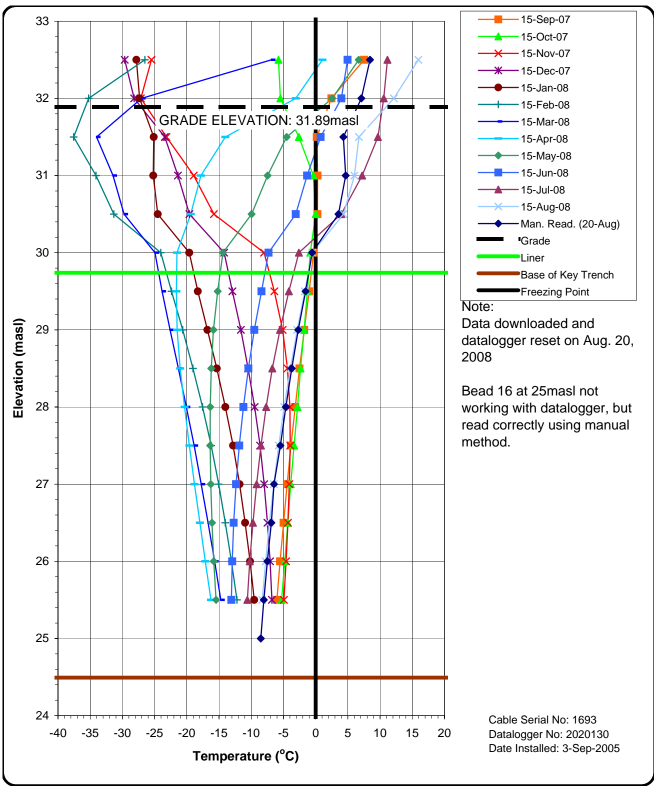
AECOM

Graph C-2 Ground Temperature Profile Tier II Soil Disposal Facility Vertical GTC VT-2



AECOM

Graph C-3 Ground Temperature Profile Tier II Soil Disposal Facility Vertical GTC VT-3





Graph C-4 Ground Temperature Profile Tier II Soil Disposal Facility Vertical GTC VT-4 C7 - Field Notes

Extreme winds and cold prevented us from Completing more inspections last night - call to Peter Armstrong informed as that bad weather was moving in and that we had to prepare for a rough (er) ride extreme winds and snow overnight Tapidly disappearing with the wind Wind has eased to about 25 to 30 knots and temp Fising to around -1°C We are still on track a 2 pm pick-up, weather permitting Ta-1 (104-0001) 548557 7618829 Parotomic of North side of LF looking W from about 30 NE y NE Pen frozen -> switching to pencil T2-2 (104-0003) 548542 7618819 Looking cull along toe of slave from N6 toe

CAM-2 - 20

Aug 20/200813

T2-3 (104-004) 548523 7618810 Looking WNW along crest Thermiste VT. Visible T2-4 (164-0005) 548448 7618863 Looking 5 along west slope of LF from about 30 m NW of NW corner T2-5 (104-0006) 548455 7618847 Looking ESE along toe from NW corner of LF towards area where miner cracking was previously observed last -cooking in foreground, largely in tilled -detailed photos will follow general photos Ta-6 (104-0007) 548451 7618844 Looking S along for of west slope from NW corner T2-7 (104-0008) 548462 748830 Looking Salong crest from NW Corner -no features of note and minor cracks from last year are not visible and 16 Worse

T2-8 (104-0009) S4840 7618767 Looking E to SW corner from about 30 m SW of SW corner 72-9 (104-0010) 548433 7618765 Looking E along toe of South side SE corner - 20 m long tension crack (old) runs parallel to slope. Will photograph separately T2-10 (104-0011) 548442 7618778 Looking E along crest from SW corner T2-11 (104-0012,0013) 548522 7618720 Looking NW to SW corner of LF - MW-2 Visible in foregrand T2-12 (104-0014) 548518 7618744 Looking N along east slope to from SE corner

T2-14 (104-0016,0017) 548503 7618762 Looking NW from near SE corner - 2 shots Scanning L to R shaving about 33 top surface

T2-15 (104-0018,0019) S48461 761882S

Looking ESE from NW corner

-2 stats scanning L to R starting
along N crest

Detailed inspection of fine crocks that
were first observed last year

-no new crocks & old crocks appear stable

cross-up
T2-16 (104-0020) 548533 7618796

Start of fine crock that runs from
20m & of NE corner to about 20m

W & NE corner

- 1 to 4mm wide, parallel to toe, 5m

upslope from toe, portions infilled

\	
72-17 (104-0021) 548527 7618790	
Looking N to NE corner	~~~
- Fine crack starts between glove and	
pen and propresses around corner to	
pen and progresses around corner to just downslope of backpack and continu	(O
at roughly same elevation for another	
35m, splays up to Im offset	
72-18 (64-002) 548535 741880	6
Close up of same crack, about as wide as it gets, representative of most of the crack	
wide as it gets, representative of	6
most of the crack	
72-19 (104-023) 548534 7618813	
Close-up of crack, Packpack in some	ļ
Close-up of crack, Packpack in same location as photo 72-17	
72-20 (104-0024) 548524 7618829	
Close up of crack north slope near NE	toe
~ lo exest of corner	

Ta-21 (104-0025).	S48515	761 8826	
Ta-21 (104-0025). Standing on crack of this crack - packpack on end	looking c	vest to	end
of the crock			
- packpack on end	of crack	548505	7618327
- crack is between	n glaves	legely	
- crack is between	of row	t movem	ment
Ta-22 (104-0026) 54	8505 7	618827	
Close-up of providing	cracle	6ctween	5/6265
Close-up of previous			,
		/	
72-23 (104-0027)	54856	76183	30
Looking west along	Nslope	to ob	1 crack
Looking west along I mm to 7mm wild - packpack at end	e largely	orded	Pinfilled
- backsack at end	(starts)	in rost en	ds 12 m (W)
	1		
72-24 (104-0028)	548485	761884	(1
Looking west to NU	I corner	alone ta	,
and old, eroded ten			
- heavy sain and w			
1- filled the other c			
last veor -	orts	end	e
This crack stats S4	8482	54846	0
erds 761	8812	76188	48

72-25 (104-0029)	548470	76 18 845
Close-up of di	e crack nate	1 about
T2-26 (104, 2030) 5	48451 7618	3839
1-b c- # 6	\(\lambda\)	
72-26 (104-2030) 5 Looking South to along old crack. Glow	54844	Cornel
arang old crack, Olov	& &/ /0/55:	35
portions of the craci	is from last	year ale
still vuible, largely	infilled	
Portions of the crack still visible, largely -no sign of secent	movement	
Just time for a fe	w representa	tive photos
	3	
T2-27 (104-0031)	548445 76	18821
Close-up of repres	44	/
- this crock continu	les, Spleying	INTO IWO
parallel crocks, In	to 2m appar	t, and
look again along	entire toe	of Stope
- Same as last year	r W no Sign	of recent
back again along - same as last year movement		

72-28 (104-0032) 548436 7618807 Looking 5 along toe of west slape along old partially infilled crack - crack passes between gloves and ends at backpack T2-29 (104-0033) 548435 7618796 Close-up of crack between gloves T2-30(104-0034) 54843/ 7618765 Looking E along for from SW corner - old cracks runs between gloves and ends at backpack 548446 761.8758 all other cracks completely in filled or not observed Completed Visual inspection of Non Haz LF before heading in for lunch and to warm up - conditions essentially unchanged from last year - previously observed fine cracks on the North and West side could not be downed - likely infilled to fines

- crack downed on the South and East Stypes similar to last year crack also obsered along great of East olype cepturding all the way to NE onner Hinfellol around come and then faintly visible dlong North cred for about 20th, mostly in tilled Non Haz 1 (104-0035,0036) 548750 7618495 Looking SW towards NE coming & Landfill NH2 (164-0037) 548741 7618483 Looking west along the tee of the north side from NE corner NH 3 (104-003B) 548738 7418473 Looking Walong crest from NE corner NH4 (104-0039) 548672 7618474 Looking 5 along west side of Lt from 10m NW & NW cosher

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Weather & wady, cold, surny wiclouds Suplers : KB, SK MW-1 worter coilected 4x 11 AG 2x VOC Val C2-MW-1 1 x 25 CML Plastic Flore 6 - MW-1 Soil sample CZ-MW-1A Surface CZ-MW-1B Depth Photo 7 - Test t MW-Z water collected CZ-MW-2 4x 1 L AG 2x VOC Vial 1x 250 m Plastic Photo 8 - MW-2 Sol collected CZ-Mw-ZA Suface CZ-MW-2B Depth CZ-MW-9A Surface DUP

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12 Aug 19 MW-3 water collected CZ-MW-3 7×1LAG 2 × VOC 1 x 250ml Plastie Photo 10-MW-3 Sel collected CZ-MW-3A Surface CZ-MW-3B Depth Photo 11- test pit MW-4 water collected CZ-MWH 4x ILAG 2 + 000 1 x 250, 1 P Photo 12- MW-4 Soil collected CZ-MW-4A Surface CZ-MW-4B Dept Photo 13- Test pit

4x /L AG 2x VOC C2-MW-5 1 × 250 Photo 14-MW-5 CZ-MW-10A) CZ-MW-5B DOPY Proto 15-Test pit MW-6 winter CZ-MW-6 12×11 AG CZ-MW-9 DUP 4x voc 4 x 250 F Photo 16-MW-6 So.l CZ-MW-GA Surface CZ-MW-6B Depth Photo 17- Test pit

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								Name of the state	

2008 Monitoring Well Sampling Log (MW #___)

Date of sampling event: Names of samplers: Names of samplers:										
Monitoring well ID:										
Facility: Tirr II										
Known Data										
Depth of installation* (m): 3,50										
Length of screened section (m): 1.87										
Depth to top of screen* (m): 0.60										
Measured Data										
Condition of well: Good Procedure/Equipment: Interface	Meter									
Procedure/Equipment: Measuring Take Depth to water surface (m): 140										
Procedure/Equipment: Measuring Tape Depth to water surface (m): 146 Well height above ground (m): 0.47 Depth to bottom (m): 2.16										
Diameter of well (m): C.07 Free product thickness (mm):										
Calculations Notes										
Depth of water (m): 0.70 Evidence of sludge: —										
Well volume of water (L): 1,42 Evidence of freezing/siltation:										
Static water level* (m): 0.93										
Length of screen collecting water (m): 450 1.03 0.70										
Development/Purging Information										
Equipment: Peristultic Pump, Horiba U-22 w flow through cell, LDF	E hbin									
Date & Time Volume Removed (L) Temperature (°C) pH Conductivity (µS/cm) Turbidity (NTU) Description of	f Water									
9120 115 2.7 6.91 2900 12.7 Clear Cole	urless									
Water Sampling Soil Sampling										
Date & Time Collected: 9:30 Date and Time Collected: 9:40										
Sample Number - Water: (Z-MW-) Sample Number - Soil: (Z-MW-)	A									
C2-MW-1	B									
Sample Containers: 4x /L AG Sample Containers: 4x 250 M	GLSS									
2×VOC Vial	• • •									
1 x 250 in L Plastic										
	1									
Procedure/Equipment: Per Pump. Procedure/Equipment: 55 trowe	l									
1,000,000,000,000,000,000,000,000,000,0										
LOPE Tobing	2									
LOPE Tobing	-									
LOPE Tobing	rel									
Water Description: Clause Color 1855 Soil Description: Sareh G	rel									
Water Description: Clear Color 1855 Soil Description: Sareh G	rel									



n/a=not applicable
*From ground surface. Unless this is stated, all measurments are assumed to be from the top of the casing.

2008 Monitoring Well Sampling Log (MW # <u>こ</u>)

	Site name:	(AM-2							
	Date of sampling event:	Ava 19							
	Names of samplers:	KB SK							
		130							
	Monitoring well ID:	MW-Z							
	Facility:								
		1151							
			Known	Data					
Γ	Depth of installation* (m):	3.50							
Length	of screened section (m):								
De	oth to top of screen* (m):	1 .			•				
	·		Measured	l Data		· · · · · · · · · · · · · · · · · · ·			
	Condition of well:	Good			Procedure/Equipment:	Interface Meter.			
	Procedure/Equipment:		ape	Dep	th to water surface (m):				
Well h	neight above ground (m):	0,30	*		Depth to bottom (m):	1.67			
	Diameter of well (m):			Free p	oroduct thickness (mm):				
	Calculations			Notes					
	Depth of water (m):	0.64			_				
,	Well volume of water (L):	1.3		Evider	nce of freezing/siltation:				
·	Static water level* (m):	0.73							
Length of scr	een collecting water (m):	4.02							
				ng Information					
	Equipment:	Per. Punp,	Horba	U-22 5 flows	through, LOPE	Tubing			
D-1- 0 The	T.v-1		1	0 . 1 . 11 . 15 . / 0/	T				
Date & Time	Volume Removed (L)	Temperature (°C)		Conductivity (μS/cm)	Turbidity (NTU)	Description of Water			
10:05	1.5	2.81	6.88	5640	10	C/425 (2 14, 143)			
	Water Samplin	g			Soil Sampling				
	Date & Time Collected:	10:15		Date and Time Collected: IC. 20					
5	Sample Number - Water:	CZ-MW-2	2		Sample Number - Soil:	CZ-MW-ZA			
						(2-MW-2B			
				,		CZ-MW-9A Do			
	Sample Containers:	4x 1L AG			Sample Containers:	10 X 250 Glass			
		2x Vol Via	ul .		•				
		1 x 250 Pl	oistic						
	Procedure/Equipment:	Per. Pump			Procedure/Equipment:	ss trowed			
		LDPE Tubing							
	Water Description:	Clear Colour	less		Soil Description:	Sand 2			
						Sand & Gravel			
Sampling Equipment	Decontamination (Y/N):	Υ		Sampling Equipment [Decontamination (Y/N):	Ч			
	Number Washes:				Number Washes:				
	Number Rinses:				Number Rinses:	1			



n/a=not applicable
*From ground surface. Unless this is stated, all measurments are assumed to be from the top of the casing.

2008 Monitoring Well Sampling Log (MW # 3)

	Site name:	CAM - 2				
	Date of sampling event:	Aug 19				
	Names of samplers:	UKB	SK			
	Monitoring well ID:	MW-3				
	Facility:	Tier II	-			
			Known	Data		
D	epth of installation* (m):	3.60				
Length (of screened section (m):	2,00				
Dep	th to top of screen* (m):	0.50				
		<u> </u>	Measure	d Data		
	Condition of well:	Good		•	Procedure/Equipment:	
	Procedure/Equipment:	Measuring	Tupe	Dep	th to water surface (m):	1.00
Well h	eight above ground (m):	6.47			Depth to bottom (m):	1.85
	Diameter of well (m):	0.05		Free p	roduct thickness (mm):	•
	Calculations	-			Notes	
	Depth of water (m):	0.85			Evidence of sludge:	_
٧	Vell volume of water (L):	1.72		Evider	nce of freezing/siltation:	
	Static water level* (m):	0.53				,
Length of scre	en collecting water (m):	#35	0-88 E	0:85		
				ing Information		•
	Equipment:	Per. Pamp	. Horib.	a w flow th	rough LDPA	3 Tubing
Well we	A olev at	end of a	•			7
Date & Time	Volume Removed (L)	Temperature (°C)	pH	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water
/1:00	1.75	3.1	11.96	2900	35	colourless
	Water Samplin	g			Soil Sampling	
	Date & Time Collected:	71:05		Da	ate and Time Collected:	11:15
S	ample Number - Water:				Sample Number - Soil:	C2-MW-3A
معتد البيد	dry several	- / 60		1		CZ-MW-3B
	,			1		
times	during			· ·		
ساورس	Sample Containers:	1 16 AG			Sample Containers:	4x 250ml glass
, , , , , , , , , , , , , , , , , , ,	,	ZX VOC V.	es (Ì		
		1 = 250 mL				
	Procedure/Equipment:	Per. Pump			Procedure/Equipment:	55 Trowel
		LDPE Jubin	<i>6</i>]			
	Water Description:	cloudly w	hite/		Soil Description:	Send L
		,	giry	1		Sund L Gravel
						-17 -00-5 (
Sampling Equipment	Decontamination (Y/N):	<u> </u>		Sampling Equipment I	Decontamination (Y/N):	Y
	Number Washes:				Number Washes:	<u> </u>
	Number Rinses:	i		<u> </u>	Number Rinses:	1

n/a=not applicable
*From ground surface. Unless this is stated, all measurments are assumed to be from the top of the casing.

2008 Monitoring Well Sampling Log (MW #<u>↓</u>)

	Site name:	CAM-2				
	Date of sampling event:	Ave, 19				
	Names of samplers:	KB SK	·		•	
			•			· · · · · · · · · · · · · · · · · · ·
	Monitoring well ID:			JULIAN CONTRACTOR OF THE STATE		
	Facility:	Tier 4				
			Known	Data	У.	
[Depth of installation* (m):	3.30				
	of screened section (m):					
De	pth to top of screen* (m):	0.40				
						·
************			Measured	I Data		· · · · · · · · · · · · · · · · · · ·
	Condition of well:	bread		_	Procedure/Equipment:	J-101 . 1
	Procedure/Equipment:	Measuring	upe_	Dep	th to water surface (m):	147
Well h	neight above ground (m):	0.75			Depth to bottom (m):	2.18
	Diameter of well (m):	0.05		Free p	oroduct thickness (mm):	Alle.
					· · · · · · · · · · · · · · · · · · ·	
	Calculations			T	Notes	
	Depth of water (m):	0.71		F. d.	Evidence of sludge:	
	Well volume of water (L):	1,44		Evider	nce of freezing/siltation:	
	Static water level* (m):	0.72	071		٠	
Length of scr	een collecting water (m):	.4.00				
	· Facility and	_		ng Information	1	· · · · · · · · · · · · · · · · · · ·
	Equipment:	Fer Pump	Heril	on = flow Th	rough, LPPE	Tubing
Date & Time	Volume Removed (L)	Tomporature (°C)	рН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water
Date & Time	volume Removed (L)	Temperature (°C)	pii	Conductivity (p5/cm)		1
11:45	1.5	2.61	6.94	6040	15	llecs lelevilless
•	Water Samplin	g			Soil Sampling	
	Date & Time Collected:	11:55	*****	Da	ate and Time Collected:	
	Sample Number - Water:	(2-MW-	1	•	Sample Number - Soil:	
				·		(2-MW-4B
				•		
		1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0				
	Sample Containers:	4x IL AG			Sample Containers:	4x 250ml Glass
•		2 x VOC V.		a a		
		1 × 250mL	Plastic		,	
	Procedure/Equipment:	Per. Pump			Procedure/Equipment:	SS Trowel
		LOPE TUB!	wg			
	Water Description:	LOPE Tubi	urless		Soil Description:	SKG
		ŧ				
			· · · · · · · · · · · · · · · · · · ·			,
Sampling Equipment	Decontamination (Y/N):	Y		Sampling Equipment	Decontamination (Y/N):	Y
	Number Washes:				Number Washes:	(
	Number Rinses:	(Number Rinses:	(



n/a=not applicable
*From ground surface. Unless this is stated, all measurments are assumed to be from the top of the casing.

Contarctor Name:	Gartner Lee Limit	ted		Inspe	ction Date	e: Avg 2	١	•
Prepared By:	Ken Boldt			J - F		 	<u>. </u>	
Thermistor Informa	CAM-2	Th	14:		Fi II Di			
Site Name: Thermistor Numbe			or Location			posal Facility		
Install Date:	30-Aug-05	Inclination First Date			/ertical	Loot Data F		am la . t. à
Coordinates and E		7618772	Event (ンチ 548479.0	Last Date E	lev	<u>07/2<i>e j</i>e \$</u> 31.89
Length of Cable (m			ove Ground (r		Nodal Poir		16	31.09
Datalogger Serial #		DIC LCCQ / ND	Orç Croana (i			al Number	10	1693
Code CAM-2VT4								
				•				
Thermistor Inspec	ction							
•		Good	-	Need	s Mainten	ance		
Casing		\mathcal{I}_{i}						
Cover		J		_				~~~
Cover		,		_				
Data Log	ger	√ .						
Cable		1		_			****	
Cable		1		_				
Beads		9			****			
Battery Ir	nstallation Date			***************************************				
Battery L	evels	Main	11.34			Aux	13.5	50
, ,			13.01					
	•							*
Manual Ground Te	emperature Readings	}						
Bead	ohms T	emp. (°C)			Bead	ohms .	Ter	np. (°C)
1	11.10		,		9	20.12		
	1110			H				1.112.00
2	/1.15		,		10	21.15		
3	13.18				.11	27.//		
4	12,71				12	23.07		
				<u> </u>				
5	13.11			F	13	23.45	,	
6	14.10	•			14	24.87	,	
. 7	12.62				15	75,7	3	•
8	18.87				16	26 32	<u></u>	
	10,01				10	<u> </u>		
Observations and	Proposed Maintenar	<u>ice</u>						
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	0.04		e Alliuai Ma	1				
Contarctor Name:	Gartner Lee Lir	nited		Insp	ection Date): /YUネ	20	
Prepared By:	Ken Boldt					<u> </u>		100
					<u> </u>			•
Thermistor Informati		T	-1		Ties II Dies	anal English		
Site Name:	CAM-2	Inclination	r Location		Vertical	posal Facility		
Thermistor Number: Install Date:	30-Aug-05	First Date		1.10	7	Last Date E	vent 277	0/08
Coordinates and Ele		N 7618792	Event by E	FY	548495.3		lev	32.06
Length of Cable (m)		Cable Lead Abo	ve Ground (m)	4.4	Nodal Poir		12	
Datalogger Serial #	5070039		\2		Cable Seri			1692
Code CAM-2VT3								
	_	•						
Thermistor Inspect	ion	Cood		Noo	ds Mainten	ance		
		Good		=	us Mairiteri	ance		
Casing	•	⊒′						
Cover		□						
Data Logo	ger			E.c.			****	
Cable		. ਹ						
Beads		F			12 4	readin		a
				_	16. 101	1 Carlin	3	المهيد عا
Battery Ins	stallation Date						,,,,,,,,	
Battery Le	evels	Main	11.34			Aux	13.02	
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	"							
Manual Ground Ter			1					
Bead	ohms	Temp. (°C)			Bead	ohms	Temp.	(°C)
1	13.20				9	22,13		
2	12.67				10	23,25		
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3	17,61				. 11	2/11/		
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5	16,49	•						
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7	14,20				-			
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Observations and I	Proposed Mainte	<u>nance</u>						
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Contarctor Name:	Gartner Lee Limite			Insr	ection Date	: Aug	20	•
	Ken Boldt	·u	·	luist	rection Date	700		
Prepared By:	Ken Boldt							
Thermistor Informat			•					
Site Name:	CAM-2		or Location		-	osal Facility		
Thermistor Number		Inclination		- 1	Vertical			1 1 1 10
Install Date:	30-Aug-05	First Date		•••	<i>Le/O ></i> 548474.2	Last Date E	vent 😕	<u>7 ZoJOS</u> 32.072
Coordinates and Ele Length of Cable (m)		7618799	ove Ground (m)	E 4.4	Nodal Poin		12	32.072
Datalogger Serial #		ie Leau Abi	ove Orouna (III)		Cable Seri			1691
Code CAM-2VT2					and the second			
Thermistor Inspec	tion	Cood		Noc	eds Mainten	onoo.		
		Good	-	Nee	us Mainten			
Casing								
Cover					•.			
Data Log	ner	–		П			,	
	<i>.</i>			<u></u>				
Cable		M						·
Beads				N	10 1	Z not	red	comp
Battery In	stallation Date							y
-			· [-11		^	13 (C.
Battery Le	evels	Main	1/1,2	>4	•	_Aux _	13,0	<u> </u>
Manual Ground Te	mperature Readings					'		
Bead	ohms Te	emp. (°C)			Bead	ohms	Tem	p. (°C)
1	11.87		,		9	· gar		
2	12.73				10	2335		
	12. Oc		·					
. 3	12,00				11	24.24		
4	13.55		,		12			
5	15,94		-					
. 6	17.45							
7	18,81						···················	
			,					
8	20.83		l					
Observations and	Proposed Maintenan	ce					•	
			-4044-04					
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	• •							•
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Contarctor Nam	e: Gartner Lee L	imited		Inspection Date	: Aug w	
Prepared By:	Ken Boldt					
Thermistor Infor	mation					
Site Name:	CAM-2	Thermisto	or Location	Tier II Disp	osal Facility	
Thermistor Num	ber: VT	Inclination	n	Vertical		į.
Install Date:	30-Aug-05	First Date	Event 3/2	26/07	Last Date Event き	120/08
Coordinates and		N 7618811		E 548508.81		32.48
Length of Cable	1 /	Cable Lead Ab	ove Ground (m)	4.4 Nodal Poin		
Datalogger Seria	al # 207019		-	Cable Seria	al Number	169
Code CAM-2VT	Г1		•			
Thermistor Ins	nection					
Thermistor ins	pecuon	Good		Needs Maintena	ance	
*			_	Treeds Waintene	31100	
Casin	g					
Cover	•	. 8	*			
Data I	Logger		•			
Cable	.					
Beads				16 not	1 -2 1 -1300 4	
beaus	S .	<u></u>		10 10	read. comp	
Batter	y Installation Date		- COC			
Batter	y Levels	Main	11.34		Aux 13.2	6
Datto	y 20,010	W.C.	11.51			
	,					
Manual Ground	l Temperature Read	lings	•			
Be	ad ohms	Temp. (°C)		Bead	ohms Tem	p. (°C)
	10. 75	1		9	19.88	
1					4	<u> </u>
2	11.49	· .		10	70.82	•
. 3	13.15			11	21.77	*
4	17 92			12	72,65	
					72 45	
5			ļ	13	67,0	*
. 6	16,83			14	24,24	***
7	17.74	•		15	24.95	
. 8				16	25,61	
	10,00			10	2716.	
Observations a	nd Proposed Maint	enaince				
Observations a	na i roposca mame	<u>criarioc</u>				
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Appendix D

Non-hazardous Waste Landfill

- D1 Site Condition/Visual Inspection Records
- D2 Geotechnical Inspection Photographic Records
- D3 Monitoring Photographic Records
- D4 Monitoring Well Sampling Records
- D5 Field Notes



Appendix D1

Non-hazardous Waste Landfill

D1.1 Landfill Summary

The Non-Hazardous Waste Landfill is located north of the airstrip; approximately 800m from the main station facilities and covers an area of approximately 5000m² and an estimated depth of 2m. The landfill configuration is shown on Figure E-1.

The design of this landfill includes perimeter berms, and placement of a granular fill cover over the material. The material in the landfill consists of DCC Tier I and Type A hydrocarbon (lubricating oil and greases) contaminated soil. Four groundwater monitoring wells were installed at the landfill perimeter.

For 2008, the monitoring requirements for the Non-hazardous Waste Landfill included visual inspection, soil sampling, and groundwater sampling.

D1.2 Visual Monitoring

A visual inspection of the Non-Hazardous Waste (NHW) Landfill was completed on August 20, 2008. Based on the visual inspection, the NHW landfill appears to be in reasonably good condition overall. The condition of the landfill is substantially unchanged since 2007. Previously noted tension cracks and areas of minor surficial erosion (noted at the time of the 2007 inspection) appear to have stabilized and show no indication of further degradation.

The granular cover appears to be self armouring and resistant to erosion. Areas of previously observed minor surficial erosion, described as washing out of finer material from the coarse granular matrix in the 2007 inspection report, appear to have stabilized and show no indication of further degradation. There are no erosional features that warrant remediation at this time.

Numerous thin tension cracks, typically on the order of 1mm to 5mm width, were observed around the perimeter of the landfill as well as northern, southern and eastern crest of the landfill (refer to Photos 5, 7, 9 thru 14 and 17 thru 23). In all instances, the cracks were roughly parallel to the toe of slope and in multiple locations there were several roughly parallel sets of cracks between the toe of slope and crest.

The condition of the side slopes and landfill cap appear consistent with the site photos available from the previous inspection in 2006, with the notable exception that additional tension cracks appear to have developed around the crest and perimeter of the landfill. Some tension cracks were noted during the 2006 inspection; however, the cracks were not documented in detail. Given the relatively large number of



hairline cracks that were observed in 2007, combined with the tendency of washed fines to obscure visual identification of the tension cracks over time, it would appear that the bulk of the tension cracks that were observed in 2007 were recent. Many of the tension cracks that were observed in 2007 appear to have been infilled with fines and could not be located in 2008. The cracks that were observed showed clear signs of weathering (rounded sides, partial infilling) and no indications of recent movement.

Based on a visual assessment, the granular cover material appears to contain sufficient fines (i.e., >5% silt sized particles) to make it potentially frost susceptible. Given the gradation of the granular cover, it is anticipated that some of the observed tension cracks may be related to freeze/thaw induced desiccation. Overall, the orientation and spacing of the tension cracks suggests minor slope movement, however, the landfill slopes appear to be stable and do not appear to be in imminent danger of large-scale movement.

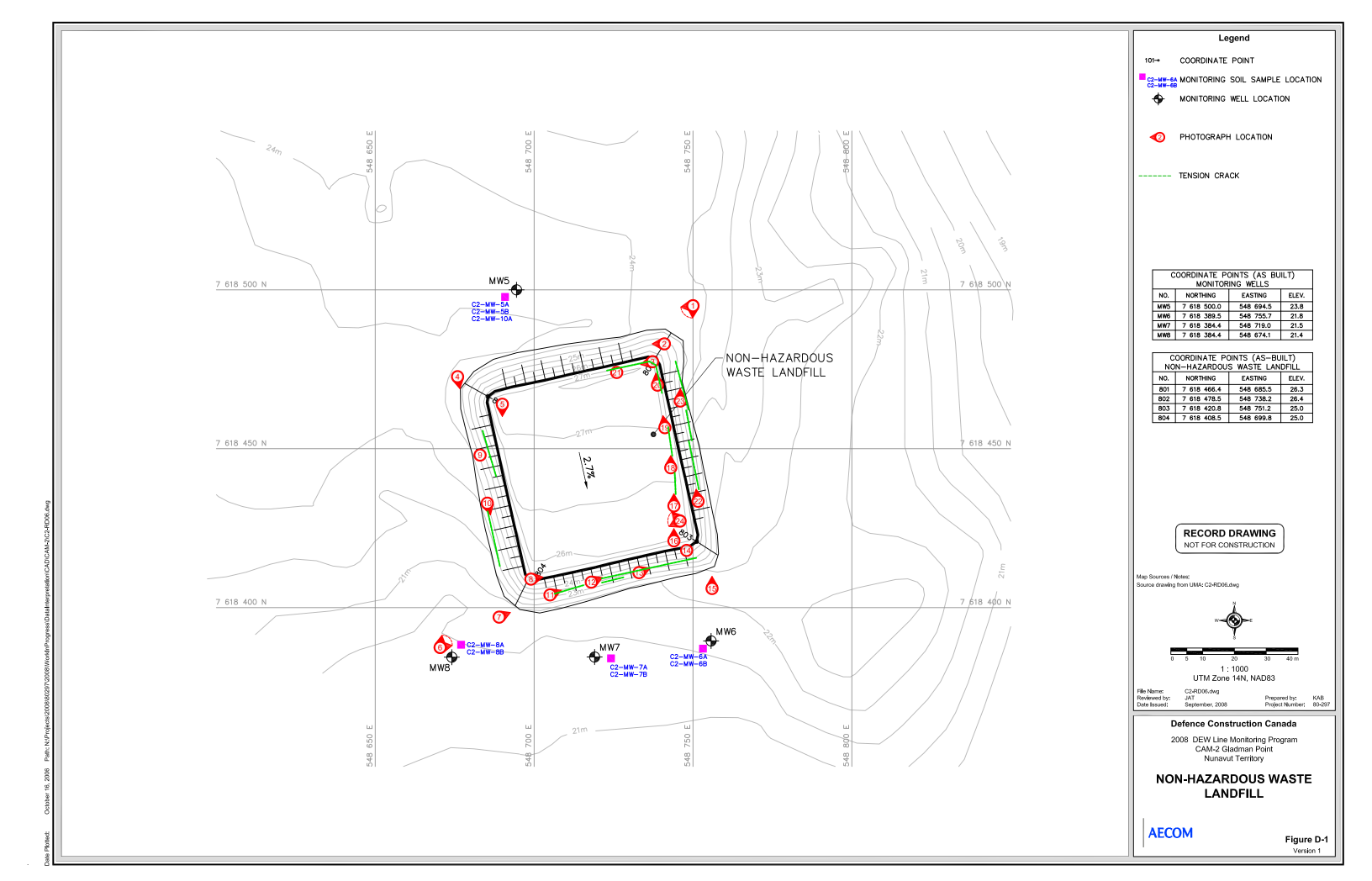
From the visual analysis during the site visit, there does not appear to be any significant erosion or cover issues that require immediate attention or that would be expected to lead to degraded cover performance in the near term. No immediate action is warranted. The tension cracks have been documented in detail to facilitate on-going monitoring. The overall preliminary stability assessment of the NHW landfill is marginal.

- D2 -



Figure D-1 Non-hazardous Waste Landfill

- D3 -





D1.3 Soil Sampling

Soil samples were collected at the designated locations of MW-5, MW-6, MW-7 and MW-8. The sampling locations are shown on Figure D-1. At each location, where possible, two samples were collected at approximately 0.1m below ground and between 0.4-0.5m below ground. The test pit at MW-8 was excavated to a depth of 0.3m before the water table was reached, and sample C2-MW-8B was collected at this depth. A photograph of the test pit at each location sampled is shown in Appendix D3.

GLL did not identify any hydrocarbon odours, staining, or free product, at any of the sampling locations at the Non-hazardous Waste Landfill. No detectable concentrations of TPH (C6-34) were found in the soil samples collected from the Non-hazardous Waste Landfill. The laboratory results show no detectable levels of PCB in any soil samples collected from the Non-hazardous Waste Landfill. Low levels of copper, cobalt, lead, zinc and chromium were detected in the various soil samples from the Non-hazardous Waste Landfill; however GLL does not consider any of the results to be of significance. It is recommended that these results be evaluated in the context of the DEW Line Landfill Monitoring Plan.

Analytical results and depths of samples are provided in Table D-1 and the laboratory certificate is provided in Appendix G.

- D4 -



Table D-1 Summary of 2008 Soil Analysis – Non-hazardous Waste Landfill

- D5 -

Table D-1. CAM-2 Gladman Point, Summary of 2008 Soil Analysis - Non-hazardous Waste Landfill

AECOM

Sample Ident.	Sample Location	Depth	Cu	Nickel Ni	Cobalt Co	Cadmium Cd	Lead Pb	Zinc Zn	Chromium Cr	Arsenic As	Mercury Hg	PCB Total Aroclors	F1 C6-C10	F2 C10-C16	F3 C16-C34
		(m)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
Upgradient Samples															
C2-MW-5A	MW-5	0.1	1.8	<5.0	<2.0	< 0.50	2	3.3	2.5	<5.0	< 0.050	< 0.050	<10	<30	<50
C2-MW-5B	MW-5	0.5	2.5	<5.0	<2.0	< 0.50	2.7	7.1	3.7	< 5.0	< 0.050	< 0.050	<10	<30	<50
C2-MW-10A	MW-5	0.1	1.9	<5.0	<2.0	< 0.50	2.1	4.3	2.9	<5.0	< 0.050	< 0.050	<10	<30	<50
Downgradient San	nples														
C2-MW-6A	MW-6	0.1	2.6	<5.0	<2.0	< 0.50	<2.0	5.5	3.1	<5.0	< 0.050	< 0.050	<10	<30	<50
C2-MW-6B	MW-6	0.5	4	<5.0	2.1	< 0.50	5.8	6.3	6.3	<5.0	< 0.050	< 0.050	<10	<30	<50
C2-MW-7A	MW-7	0.1	6.2	<5.0	2.4	< 0.50	7.5	9.3	8.2	<5.0	< 0.050	< 0.050	<10	<30	<50
C2-MW-7B	MW-7	0.5	5.8	<5.0	2.6	< 0.50	8	8.9	8.2	<5.0	< 0.050	< 0.050	<10	<30	<50
C2-MW-8A	MW-8	0.1	2	<5.0	<2.0	< 0.50	3.4	6.3	4.5	<5.0	< 0.050	< 0.050	<10	<30	<50
C2-MW-8B	MW-8	0.3	1.4	<5.0	<2.0	<0.50	2.4	3.9	3.5	<5.0	< 0.050	<0.050	<10	<30	<50

^{*} Denotes duplicate sample. (Further information located in Table 2 of main report) Note: mg/kg = ug/g



D1.4 Groundwater Sampling

Groundwater depths and monitoring well conditions were documented for wells MW-5, MW-6, MW-7 and MW-8. The monitoring well development records are provided in Appendix D4. Generally the monitoring wells appeared to be in good condition during GLL's site visit.

All of the wells at the Non-hazardous Waste Landfill contained sufficient water volume to collect a full sample suite. Wells were purged and samples were collected at a maximum flow rate of 100mL/min using a peristaltic pump, and disposable LDPE tubing at each well. The groundwater samples were not filtered and not preserved as per the Terms of Reference, and were analyzed for total concentration of inorganic elements, TPH (C6-C32) and PCB.

The laboratory results revealed no detectable levels of petroleum hydrocarbons or PCB and only a very low concentration of zinc; however GLL does not consider the detectable level to be of significance. It is recommended that all the results be evaluated in the context of the DEW Line Landfill Monitoring Plan.

The results are presented in Table D-2 and the laboratory certificate is provided in Appendix G.



Table D-2 Summary of 2008 Groundwater Analysis – Non-hazardous Waste Landfill

- D7 -

Table D-2. CAM-2 Gladman Point, Summary of 2008 Groundwater Analysis - Non-hazardous Waste Landfil

AECOM

Sample Identification	Location	Groundwater Elevation	Copper Cu	Nickel Ni	Cobalt Co	Cadmium Cd	Lead Pb	Zinc Zn	Chromium Cr	Arsenic	Mercury Hg	PCB Total Aroclors	F1 C6-C10	F2 C10-C16	F3 C16-C32	TPH C6-32
Sample Identification	Location									As	·					
		(masl)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)
Upgradient Samp	les															
C2-MW-5	MW-5	23.75	< 0.010	< 0.050	< 0.0050	< 0.00050	< 0.010	0.125	< 0.0050	< 0.010	< 0.00020	< 0.0010	<0.10			<1.0
Downgradient Sar	mples															
C2-MW-6	MW-6	21.51	<0.020	<0.10	<0.010	<0.0010	<0.020	< 0.010	<0.010	<0.020	<0.00020	<0.0010	<0.10			<1.0
C2-MW-9 *	MW-6	21.51	< 0.020	<0.10	< 0.010	< 0.0010	< 0.020	< 0.010	< 0.010	< 0.020	<0.00020	< 0.0010	<0.10			<1.0
C2-MW-7	MW-7	21.33	<0.020	<0.10	<0.010	<0.0010	<0.020	0.021	<0.010	<0.020	<0.00020	<0.0010	<0.10			<1.0
C2-MW-8	MW-8	21.30	<0.010	<0.050	<0.0050	<0.00050	<0.010	<0.0050	<0.0050	<0.010	<0.00020	<0.0010	<0.10			<1.0

^{*} Denotes duplicate sample. (Further information located in Table 2 of main report, Note: $mg/L = 1000 \ ug/L$



D1 – Site Condition/Visual Inspection Records

Visual Inspection Checklist Inspection Report – Page 1 of 2

SITE NAME:	CAM-2 Gladman Point
LANDFILL/AREA DESIGNATION:	Non-hazardous Waste Landfill
DATE OF INSPECTION:	August 20, 2008
DATE OF PREVIOUS INSPECTION:	August 25, 2007
INSPECTED BY:	Jim Theriault
REPORT PREPARED BY:	Jim Theriault

The preparer represents to the best of the preparer's knowledge, the following statements and correct and to the best of the preparer's actual knowledge, no material facts have been suppressed

Preliminary Stability Assessment

Feature	Severity Rating	Extent			
Settlement	Not Observable	None			
Erosion	Acceptable	Isolated			
Frost Action	Not Observable	None			
Animal Burrows	Not Observable	None			
Vegetation	Not Observable	None			
Staining	Not Observable	None			
Vegetation Stress	Not Observable	None			
Seepage Points	Not Observable	None			
Debris Exposed	Not Observable	None			
Tension Cracks	Marginal	Numerous			
Overall Landfill	Mar	rinal			
Performance	Marginal				

Inspection Report - Page 2 of 2

	Present			Dimensions	1	Extent		Photographic Records	Additional Comments/ Preliminary
Checklist Item	Yes/No	Location	Length	Width	Depth	(% Landfill Surface)	Description	(Photos referenced in photolog and in figures)	Stability Assessment
Settlement	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A
Erosion	Yes	a) South slope	a) 10 m		a) 0.01 to 0.06 m	<< 1%	Surficial erosion (self armoring and stable)	Photo 13	Dozer tracks oriented parallels to landfill slopes tend to concentrate runoff. Granular fill is self armouring and has stabilized (Acceptable)
Frost Action	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A
Animal Burrows	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A
Vegetation	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A
Staining	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A
Vegetation Stress	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A
Seepage Points	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A
Debris Exposed	No	N/A	N/A	N/A	N/A	None	N/A	N/A	N/A
Presence/ Condition of Monitoring Instruments	Good	Refer to Figure D1	N/A	N/A	N/A	N/A	MW5, MW6, MW7, MW8 (no thermistors)	Refer to Appendix D3	All NHW Landfill wells were sampled in 2008
Other Features of Note.	Yes	Tension cracks observed along all four sides of the landfill (along toe, mid- slope and crest)	Variable, 5m to 50m	Hairline to 8mm	unknown	< 10%	Numerous thin tension cracks running parallel to the landfill slopes. Appear essentially unchanges since last year.	Photos 5, 7, 9 thru 14, 17 thru 23	Cracks are likely, in part, related to freeze/thaw desiccation and small scale slope movement. The cracks appear partially weathered and infilled with sediments, suggesting no recent movement. (Marginal)
Additional Photos	Yes	Refer to Figure D1	N/A	N/A	N/A	N/A	Additional photos	Photos 1 thru 4, 6, 8, 15, 16, 24	General photos for documentation, no features of note



D2 – Geotechnical Inspection Photographic Records



Photograph NH-1. Looking SW towards NE corner of Landfill. ↑



Photograph NH-2. Looking W along the toe of the N side of NE corner. ↑



Photograph NH-3. Looking W along crest from NE corner. ↑



Photograph NH-4. Looking S along W side of LF from 10m NW of NW corner. ↑





Photograph NH-5. Looking S along crest from NW corner. Fine cracks that were observed last year cannot be seen. ♠



Photograph NH-6. Panoramic looking NE from adjacent to MW-8 looking to SW corner of LF. ↑





Photograph NH-7. Looking ENE along toe of S slope from SW corner of LF. Backpack located next to old in-filled crack. ↑



Photograph NH-8. Looking ENE along crest from SW top of LF. ^



Photograph NH-9. Close-up of crack from last year, partially in-filled with no sign of recent movement (gloves and pen for scale). Splays and offset by up to 1m, always fine. ↑



Photograph NH-10. Close-up, portion of lower crack along W toe that was observed last year. Most has been in-filled and cannot be seen. ↑



Photograph NH-11. Looking ENE along slope along old, partially in-filled crack (between gloves). ↑



Photograph NH-12. Looking ENE at parallel cracks (old). ↑





Photograph NH-13. Looking ENE at parallel cracks (old) approaching SE corner. Area of minor (self armoured) surficial erosion visible in background. Zone of erosion appears unchanged from the time of the 2007 inspection. ↑



Photograph NH-14. Close-up, crack becomes narrow at SE corner. ↑

- 7 -



Photograph NH-15. Looking N along E toe from SE corner. ↑



Photograph NH-16. Looking N along crest from SE corner. ↑





Photograph NH-17. Minor crack along crest (old) looking N. ↑



Photograph NH-18. Crack along E crest looking N. Similar to last year. Gloves on either side of crack. ↑



Photograph NH-19. Following crack on crest. Looking N approaching NE corner. ↑



Photograph NH-20. Following crest crack to NE corner. Crack largely in-filled as it rounds corner. Faintly visible from about 30m W along N crest. ↑



Photograph NH-21. Representative picture of crack as it rounds corner and turns W. Gloves for scale on either side of in-filled crack. ↑

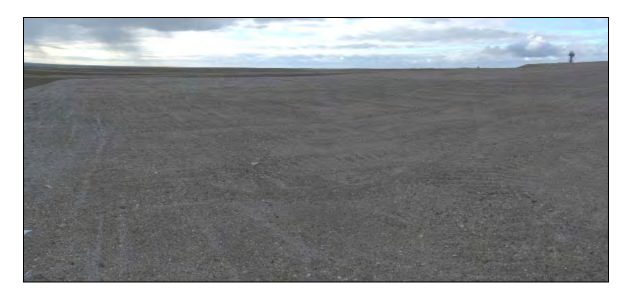


Photograph NH-22. Representative crack along E slope looking N. ↑





Photograph NH-23. Following crack on E slope looking N. ↑



Photograph NH-24. Looking NW from SE corner scanning L to R. Note approaching snow! ↑



D3 - Monitoring Photographic Records





Photograph 1. Monitoring Well MW-5. Sample C2-MW-5 collected. ↑



Photograph 2. Test pit at MW-5. Samples C2-MW-5A, C2-MW-5B, and C2-MW-10A (Duplicate) collected. ↑

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Photograph 3. Monitoring Well MW-6. Sample C2-MW-6 collected. ↑



Photograph 4. Test pit at MW-6. Samples C2-MW-6A and C2-MW-6B collected. ↑

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privileged and confidential • draft for discussion



Photograph 5. Monitoring Well MW-7. Sample C2-MW-7 collected. ↑



Photograph 6. Test pit at MW-7. Samples C2-MW-7A and C2-MW-7B collected. ↑

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privileged and confidential • draft for discussion



Photograph 7. Monitoring Well MW-8. Sample C2-MW-8 collected. ↑



Photograph 8. Test pit at MW-8. Samples C2-MW-8A and C2-MW-8B collected. Water table at 0.20m. ↑

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D4 - Monitoring Well Sampling Records

2008 Monitoring Well Sampling Log (MW #5)

CAM-2									
Names of samplers: Susis Koaha		Site name:	CAM-2						
Susia Koaha Monitoring well ID MW-5		Date of sampling event:	19-Aug						
Monitoring well ID MW-5 Facility: Non-hazardous Waste Landfill		Names of samplers:	Ken Boldt						
Facility Non-hazardous Waste Landfill			Susie Koaha						
Name		Monitoring well ID:	MW-5						
Depth of installation* (m): 1.88 Depth to top of screene* (m): 0.78 Depth to top of screene* (m): 0.78		Facility:	Non-hazardous Wa	ste Landfill					
Depth of installation* (m): 1.88 Depth to top of screene* (m): 0.78 Depth to top of screene* (m): 0.78		·							
Depth of installation* (m):				Known [Data				
Length of screened section (m): 1.88		epth of installation* (m):							
Depth to top of screen' (m): 0.78									
Measured Data Condition of wellt Good Procedure/Equipment: Interface Meter Procedure/Equipment: Measuring Tape Depth to water surface (m): 0.65									
Condition of well: Good Procedure/Equipment: Interface Meter Procedure/Equipment: Measuring Tape Depth to water surface (m): 0.65 Well height above ground (m): 0.30 Depth to bottom (m): 1.47 Diameter of well (m): 0.05 Free product thickness (mm): - Calculations Notes Depth of water (m): 0.82 Evidence of sludge: - Well volume of water (L): 1.61 Evidence of freezing/siltation: - Static water level* (m): 0.35 Length of screen collecting water (m): 0.39 Development/Purging Information Equipment: Peristaltic pump, Horiba U-22 with flow-through cell, LDPE tubing Date & Time Volume Removed (L) Temperature (°C) pH Conductivity (µS/cm) Turbidity (NTU) Description of Water Aug-19, 2008 14:45 1.75 2.46 7 5600 Error Clear, colourless Water Sampling Soil Sampling Date & Time Collected: Aug-19, 2008 15:00 Date and Time Collected: Aug-19, 2008 15:10 Sample Number - Water: C2-MW-5 Sample Number - Soil: C2-MW-5A C2-MW-5B C2-MW-5B C2-MW-5B C2-MW-10A (Dup.) Vater Description: Clear, colourless Sample Containers: 4 x 1L Amber Glass 2 x VOC vials 1 x 250mL Plastic Procedure/Equipment: Peristaltic Pump, LDPE Tubing Procedure/Equipment: SS Trowel Water Description: Clear, colourless Soil Description: Sand & gravel Sampling Equipment Decontamination (Y/N): Y Sampling Equipment Decontamination (Y/N): Y Number Washes: 1	Bop	our to top or soreen (m).	0.70						
Condition of well: Good Procedure/Equipment: Interface Meter Procedure/Equipment: Measuring Tape Depth to water surface (m): 0.65 Well height above ground (m): 0.30 Depth to bottom (m): 1.47 Diameter of well (m): 0.05 Free product thickness (mm): - Calculations Notes Depth of water (m): 0.82 Evidence of sludge: - Well volume of water (L): 1.61 Evidence of freezing/silitation: - Static water level* (m): 0.35 Length of screen collecting water (m): 0.39 Development/Purging Information Equipment: Peristalitic pump, Horiba U-22 with flow-through cell, LDPE tubing Date & Time Volume Removed (L) Temperature (°C) pH Conductivity (µS/cm) Turbidity (NTU) Description of Water Aug-19, 2008 14:45 1.75 2.46 7 5600 Error Clear, colourless Water Sampling Soil Sampling Date & Time Collected: Aug-19, 2008 15:00 Date and Time Collected: Aug-19, 2008 15:10 Sample Number - Water: C2-MW-5 Sample Number - Soil: C2-MW-5A C2-MW-5B C2-MW-5B C2-MW-5B C2-MW-5B C2-MW-5B C2-MW-5B C2-MW-5B C2-MW-10A (Dup.) Water Description: Clear, colourless Soil Description: Sand & gravel Sampling Equipment Decontamination (Y/N): Y Number Washes: 1			N	loacurod	Data				
Procedure/Equipment: Measuring Tape Depth to water surface (m): 0.65 Well height above ground (m): 0.30 Depth to bottom (m): 1.47 Diameter of well (m): 0.05 Free product thickness (mm): - Calculations Notes Depth of water (m): 0.82 Evidence of sludge: - Well volume of water (L): 1.61 Evidence of freezing/silitation: - Static water level" (m): 0.35 Length of screen collecting water (m): 0.35 Length of screen collecting water (m): 0.35 Length of screen collecting water (m): 0.39 Development/Purging Information Equipment: Peristatitic pump, Horiba U-22 with flow-through cell, LDPE tubing Date & Time Volume Removed (L) Temperature (°C) pH Conductivity (µS/cm) Turbidity (NTU) Description of Water Aug-19, 2008 14:45 1.75 2.46 7 5600 Error Clear, colourless Water Sampling Date & Time Collected: Aug-19, 2008 15:00 Date and Time Collected: Aug-19, 2008 15:10 Sample Number - Water: C2-MW-5 Sample Number - Soil: C2-MW-5B C2-MW-5B C2-MW-5B C2-MW-10A (Dup.) Sample Containers: 4 x 1L Amber Glass 2 x VOC vials 1 x 250mL Plastic Procedure/Equipment: Peristatitic Pump, LDPE Tubing Procedure/Equipment: Peristatitic Pump, LDPE Tubing Sampling Equipment Decontamination (Y/N): Y Sampling Equipment Decontamination (Y/N): Y Number Washes: 1									
Well height above ground (m): 0.30 Depth to bottom (m): 1.47					D	• •			
Diameter of well (m): 0.05 Free product thickness (mm): -	387 111				<u> Бер</u>	, ,			
Calculations Depth of water (m): 0.82 Evidence of sludge: -	Well h	<u> </u>			_	. ,	1.4/		
Depth of water (m):		Diameter of well (m):	0.05		Free p	product thickness (mm):	-		
Depth of water (m):									
Depth of water (m):									
Well volume of water (L): 1.61 Evidence of freezing/silitation: -									
Static water level* (m): 0.35 Length of screen collecting water (m): 0.39 Development/Purging Information		Depth of water (m):	0.82			Evidence of sludge:	-		
Length of screen collecting water (m): 0.39 Development/Purging Information Equipment: Peristaltic pump, Horiba U-22 with flow-through cell, LDPE tubing	V	Vell volume of water (L):	1.61		Evide	nce of freezing/siltation:	-		
Development/Purging Information Equipment: Peristaltic pump, Horiba U-22 with flow-through cell, LDPE tubing		Static water level* (m):	0.35						
Equipment: Peristaltic pump, Horiba U-22 with flow-through cell, LDPE tubing Date & Time Volume Removed (L) Temperature (°C) pH Conductivity (μS/cm) Turbidity (NTU) Description of Water Aug-19, 2008 14:45 1.75 2.46 7 5600 Error Clear, colourless	Length of scre	een collecting water (m):	0.39						
Date & Time Volume Removed (L) Temperature (°C) pH Conductivity (μS/cm) Turbidity (NTU) Description of Water Aug-19, 2008 14:45 1.75 2.46 7 5600 Error Clear, colourless Water Sampling Soil Sampling Date & Time Collected: Aug-19, 2008 15:10 Sample Number - Water: C2-MW-5 Sample Number - Soil: C2-MW-5A C2-MW-5B C2-MW-5B C2-MW-5B C2-MW-10A (Dup.) Sample Containers: 10 x 250mL Glass 2 x VOC vials 1 x 250mL Plastic Procedure/Equipment: SS Trowel Water Description: Clear, colourless Soil Description: Sand & gravel Sampling Equipment Decontamination (Y/N): Y Sampling Equipment Decontamination (Y/N): Y									

^{*}From ground surface. Unless this is stated, all measurments are assumed to be from the top of the casing. n/a=not applicable LDPE=Low Density Polyethylene



2008 Monitoring Well Sampling Log (MW #6)

		CAM-2						
	Date of sampling event:							
	Names of samplers:	Ken Boldt						
		Susie Koaha						
	Monitoring well ID:	MW-6						
	Facility:	Non-hazardous Wa	ste Landfill					
	·							
			Known [Data				
D	Depth of installation* (m):	3.70						
	of screened section (m):	1.88						
	oth to top of screen* (m):	0.76						
Бер	tir to top or screen (iii).	0.70						
				Dete				
	Measured Data							
	Condition of well:			_	Procedure/Equipment:			
	Procedure/Equipment:			Dep	th to water surface (m):	0.98		
Well h	eight above ground (m):	0.35			Depth to bottom (m):	1.60		
	Diameter of well (m):	0.05		Free p	product thickness (mm):	-		
	Calculations				Notes			
	Depth of water (m):	0.62			Evidence of sludge:	-		
V	Vell volume of water (L):	1.22		Evide	nce of freezing/siltation:	-		
	Static water level* (m):	0.63				!		
Length of scre	een collecting water (m):	0.49						
3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	3 ()		nt/Purgi	ng Information				
	Equipment:			with flow-through cell, LE	OPE tubing			
	Equipment	r criotattio parrip, 11	01100 0 22	with now through con, EL	7 L tubing			
Date & Time	Valuma Damayad (L)	T (%0)		Conductivity (UC/on)	Turkidita (NITLI)	Description of Water		
	Volume Removed (L)	Temperature (°C)	pH	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water		
Aug-19, 2008 15:30	1.5	2.58	7.66	6130	56.0	Clear, colourless		
	Water Samplin				Soil Sampling	Г		
	Date & Time Collected:	Aug-19, 2008	15:45	Da	ate and Time Collected:	Aug-19, 2008 16:05		
S	Sample Number - Water:	C2-MW-6			Sample Number - Soil:	C2-MW-6A		
		C2-MW-9 (Dup.)				C2-MW-6B		
	Sample Containers:	12 x 1L Amber Gla	ss		Sample Containers:	4 x 250mL Glass		
	*	4 x VOC vials		1	•			
		3 x 250mL Plastic						
		Peristaltic Pump, L	DPE		Procedure/Equipment:	SS Trowel		
	. 1000aa.0/ = qa.po	Tubing						
	Water Description:	Clear, colourless			Soil Description:	Organics & sand at		
	water Description.	2.30., 33.00.1000			Joil Description.	=		
						surface, sand and clay		
		.,				at depth		
Sampling Equipment	Decontamination (Y/N):	Y		Sampling Equipment	Decontamination (Y/N):	Y		
	Number Washes:	1			Number Washes:	1		
	Number Rinses:	1			Number Rinses:	1		

^{*}From ground surface. Unless this is stated, all measurments are assumed to be from the top of the casing. n/a=not applicable



2008 Monitoring Well Sampling Log (MW #7)

	0''	0.11.0					
		CAM-2					
		19-Aug					
	Names of samplers:						
		Susie Koaha					
	Monitoring well ID:						
	Facility:	Non-hazardous Wa	ste Landfill				
			Known [Data			
	epth of installation* (m):	3.80					
	of screened section (m):		1.73				
Dep	th to top of screen* (m):	0.88					
Measured Data							
	Condition of well:						
		Measuring Tape		Dep	oth to water surface (m):	0.77	
Well h	eight above ground (m):	0.40			Depth to bottom (m):	1.46	
	Diameter of well (m):	0.05		Free p	product thickness (mm):	-	
	Calculations				Notes	T	
	Depth of water (m):	0.69		Evidence of sludge:		-	
V	Vell volume of water (L):	1.35		Evidence of freezing/siltation:		-	
	Static water level* (m):	0.37					
Length of scre	Length of screen collecting water (m):						
				ng Information			
	Equipment:	Peristaltic pump, H	oriba U-22	with flow-through cell, LE	OPE tubing		
				Г	Г	Т	
Date & Time	Volume Removed (L)	Temperature (°C)	рН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water	
Aug-19, 2008 16:55	1.5	1.8	6.98	1240	41	Clear, colourless	
	Water Samplin				Soil Sampling	T	
	Date & Time Collected:	Aug-19, 2008	17:10	D:	ate and Time Collected:	Aug-19, 2008 17:15	
S	Sample Number - Water:	C2-MW-7			Sample Number - Soil:		
						C2-MW-7B	
	Sample Containers:		S		Sample Containers:	4 x 250mL Glass	
		2 x VOC vials					
		1 x 250mL Plastic	DDE				
Procedure/Equipment:		Peristaltic Pump, L Tubing	DPE		Procedure/Equipment:	SS Trowel	
	Water Description:	clear, and colourles	SS		Soil Description:	clay with some gravel	
	2000				2 2 3 3 3 7 1 1 1 1		
Sampling Equipment	Decontamination (Y/N):	Υ		Sampling Equipment	Decontamination (Y/N):	Υ	
1 3 1 1 1	Number Washes:	1		1 0 1-1 1-1	Number Washes:	1	
	Number Rinses:	1			Number Rinses:	1	
1							

^{*}From ground surface. Unless this is stated, all measurments are assumed to be from the top of the casing. n/a=not applicable LDPE=Low Density Polyethylene



2008 Monitoring Well Sampling Log (MW #8)

	Site name:					
	Date of sampling event:					
	Names of samplers:	Ken Boldt				
		Susie Koaha				
	Monitoring well ID:	MW-8				
	Facility:	Non-hazardous Wa	aste Landfill			
			Known [Data		
D	epth of installation* (m):	3.70				
Length	of screened section (m):	1.88				
Dep	oth to top of screen* (m):	0.67				
		N	/leasured	Data		
	Condition of well:				Procedure/Equipment:	Interface Meter
	Procedure/Equipment:			Den	oth to water surface (m):	0.64
Well h	eight above ground (m):	0.57			Depth to bottom (m):	1.18
***************************************	Diameter of well (m):	0.05		Free r	product thickness (mm):	-
	Diameter of well (III).	0.00		1100	oroddot triiokiicoo (miiri).	
	Calculations				Notes	
	Depth of water (m):	0.54			Evidence of sludge:	
V	Vell volume of water (L):			Evido	<u>-</u>	-
V		1.06		Evide	nce of freezing/siltation:	-
	Static water level* (m):	0.07				
Length of scre	een collecting water (m):	-0.06	./5			
		_		ng Information		
	Equipment:	Peristaltic pump, H	loriba U-22	with flow-through cell, LE	DPE tubing	
	Т	. 1		Г	Г	Г
Date & Time	Volume Removed (L)	Temperature (°C)	рН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water
Aug-19, 2008 17:40	1.25	0.77	6.46	9320	9	Clear, colourless
	Water Samplin	g			Soil Sampling	
	Date & Time Collected:	Aug-19, 2008	17:50	D	ate and Time Collected:	Aug-19, 2008 18:00
S	Sample Number - Water:	C2-MW-8			Sample Number - Soil:	C2-MW-8A
						C2-MW-8B
	Sample Containers:	4 x 1L Amber Glas	s		Sample Containers:	4 x 250mL Glass
		2 x VOC vials				
		1 x 250mL Plastic				
	Procedure/Equipment:	Peristaltic Pump, L	.DPE		Procedure/Equipment:	SS Trowel
		Tubing				
	Water Description:	Clear, colourless			Soil Description:	organic peat at surface
	·				•	clay at depth
						water table at 10cm
Sampling Equipment	Decontamination (Y/N):	Y		Sampling Equipment	Decontamination (Y/N):	Y
	Number Washes:	1		3 9 4a-bout	Number Washes:	1
	Number Rinses:	1			Number Rinses:	1
	muniber Minses.	'			Number Kinses.	ļ

^{*}From ground surface. Unless this is stated, all measurments are assumed to be from the top of the casing. n/a=not applicable LDPE=Low Density Polyethylene





D5 - Field Notes

72-28 (104-0032) 548436 7618807 Looking 5 along toe of west slape along old partially infilled crack - crack passes between gloves and ends at backpack T2-29 (104-0033) 548435 7618796 Close-up of crack between gloves T2-30(104-0034) 54843/ 7618765 Looking E along for from SW corner - old cracks runs between gloves and ends at backpack 548446 761.8758 all other cracks completely in filled or not observed Completed Visual inspection of Non Haz LF before heading in for lunch and to warm up - conditions essentially unchanged from last year - previously observed fine cracks on the North and West side could not be downed - likely infilled to fines

- crack downed on the South and East Stypes similar to last year crack also obsered along great of East olype cepturding all the way to NE onner Hinfellol around come and then faintly visible dlong North cred for about 20th, mostly in tilled Non Haz 1 (104-0035,0036) 548750 7618495 Looking SW towards NE coming & Landfill NH2 (164-0037) 548741 7618483 Looking west along the tee of the north side from NE corner NH 3 (104-003B) 548738 7418473 Looking Walong crest from NE corner NH4 (104-0039) 548672 7618474 Looking 5 along west side of Lt from 10m NW & NW cosher

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NHS (104-0040) 548690 7618464 Looking Salong crest from NW corner - Fine cracks that were observed last year cannot be seen NH 6 (104-0041,0042),548674 7618384 Paporamic looking NE from adjacent to New-8 looking to SW corner of landfill NH7 (104-0043) 548689 7618397 Looking ENE along for of south slope from SW corner of landfill. Back located next to old infilled crack NH8 (104-0044) 548696 7618411 Looking ENE along crest from SW top. of landfill Going Back to take some photos of old cracks that I noted on second walkover NH9 (104-2045) 548683 7618448 Close-up of crack from last year portially Intilled with no sign of recent movement (gloves and pan forscale)

Start 7618451 end 7618420 Splays and offset by up to Im. Always fine

NH 10 (104.0046) 548682 7618432 Close-up Portion of lower crack along west the (boling) that was observed last year Most has been intilled and cannot be seen NHII (104-0047) 548705 7618404 Looking ENE along slope along old, partially infilled crack (between gloves) Start 543697 End > NEcarnel Start 543697 7618403 The same crack continues as up to 3 parallel fine sets all the way around the SE comer to the NE corner Detailed inspection suggest no movement since last pr inspection. I am very pressed for time and wather is rapidly degrading so I will just take a few representative photos of this crack "system" NH12 (104-0048) 548718 7618408 Locking ENE at parallel cracks (alor)

					MARKET MARKET AND
M	13 (104-	0049)	548733	76184	41
	13 i 104- Lookin approach area of	R' ENE	d perra	lle crack	s (old)
	approach	no BE	corner		
	tarea of	miner ci	osloh visi	ble in b	ackground 1
M	H14 (104. Crack be	$\sim (\infty \infty)$	548748	761841	18
Closeys (track be	ionies h	errail at	t SE ca	prner
	1	i '			
NH	115(104-0	00S1) 54	18756 T	76/8406	•
400	115(104-0 King N orner	along 6	ast top	from 5	E
C	prned				1.
NH	16 (104.	$-\infty$ 2).	548744	761842	,
. 2	16 (104. poking 1	N alon o	rest from	m SE c	o(n.kr
	3	3			
NH	17 (104	0053) 5	48744	761843	2_
1	17 (104) Ninar cra	ck along	crest (o	(d) (ad	(103 N
NHI	8 (104-0	054) 548	3743 76	13444	
C	8 (104-0 rack along similar side of	east cri	est look	no N	
	similar	to last	ear (3)	oves on	exther 1
	side of	craf	, , ,	03	
	27010 01				
	WIND	GETTIA	16 VER	Y STRE	pNG
-		· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,		· · · · · · · · · · · · · · · · · · ·
	enemannen var en	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	***************************************		

NH19 (104-0055) S	18736 7618456
Following Crack on	
Approaching NE corne	
NH20 (104-0056) 54	8734 7618470
Following crest crack	
Crack largely in filled a	
corner Faintly VI	
30m west along	North cost
NH21 (104-0057) 5	48726 7618474
Representative pietu	
, t rainds corner a	and turns west
Gloves for scale on e	
infilled crack	
NH22 (104-0098) SUBTER Representative creck at	48 7618438
Representative conch al	in east slope
Internal N	3
Looking N	
NH23 (104-0059) 548	746 7618465
Following crack on and	Slove looking N
Crack ends 548743 761	<i></i>

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12 Aug 19 MW-3 water collected CZ-MW-3 7×1LAG 2 × VOC 1 x 250ml Plastie Photo 10-MW-3 Sel collected CZ-MW-3A Surface CZ-MW-3B Depth Photo 11- test pit MW-4 water collected CZ-MWH 4x ILAG 2 4 000 1 x 250, 1 P Photo 12- MW-4 Soil collected CZ-MW-4A Surface CZ-MW-4B Dept Photo 13- Test pit

4x /L AG 2x VOC C2-MW-5 1 × 250 Photo 14-MW-5 CZ-MW-10A) CZ-MW-5B DOPY Proto 15-Test pit MW-6 winter CZ-MW-6 12×11 AG CZ-MW-9 DUP 4x voc 4 x 250 F Photo 16-MW-6 So.l CZ-MW-GA Surface CZ-MW-6B Depth Photo 17- Test pit

19 MW-7 water Station Landfill N 7619113 E 548458 CZ-MW-7 4XIL AG ZXVOC Vial Photo 18-MW-7 Plastic CZ-1A Surface CZ-1B Depth So: 1-529 muddy w/+@ 20cm So. 1 C2-MW-7A Shallow Photo 22 CZ-MW 7B Depth Photo 19 - Test pit CZ-16A Duplicate MW-8 nater CZ-MW-8 LXIL AG ZXVOC Vial CZ-Z N 7619084 E 548487 CZ-ZA Surface CZ-2B Depth 1x 250 ml Plastic Soil-organic peat @ surface
586. @ depth wft@ 20cm Photo 20-MW-8 Photo 23 CZ-MW-BA Surface CZ-MW-8B Dapth water table @ 20 cm N 7619002 E 548533 CZ-3 Photo ZI -Test pit CZ-3A Surface C2-3B Septh Soil-S&G W/L@40cm Photo 24

(

2008 Monitoring Well Sampling Log (MW # 5_)

	Site name:	CAM -	2			
	Date of sampling event:	Aug 19			,	
	Names of samplers:	KB S	K			
		14. / 55			and the second s	
	Monitoring well ID:	MW-5				
	Facility:	Non-H	12			
	· · · · · · · · · · · · · · · · · · ·		Known	Doto	,	
	epth of installation* (m):	7 07	Known	Data		
	of screened section (m):	3.07				
	oth to top of screen* (m):	1,88			*	
	()	0.70	-			·
			Measure	d Data		
	Condition of well:	Good	٠		Procedure/Equipment:	Int. Meter.
	Procedure/Equipment:	Measuring T	ape	Dep	th to water surface (m):	1
Well h	eight above ground (m):	0.30	·		Depth to bottom (m):	1.47
	Diameter of well (m):	0.05		Free p	roduct thickness (mm):	' ~
* .						
	Calculations	A 03			Notes	·
	Depth of water (m):	0.82		Evidor	Evidence of sludge: nce of freezing/siltation:	
v	Vell volume of water (L): Static water level* (m):	0.35		Evidei		1
Length of scre	een collecting water (m):	0.39		-		
			ent/Pura	ing Informatjon		
	Equipment:	Per. Pump		bu = f/f cell	LAPE TUB.	Y-4
		,) (0	77 601	,	7
Date & Time	Volume Removed (L)	Temperature (°C)	рН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water
7:45	1.75	2,46	7,00	5600	-	Clear eblourless
	Water Samplin	g			Soil Sampling	
	Date & Time Collected:	3:00		Da	ite and Time Collected:	3:10
S	ample Number - Water:	C2-MW-5			Sample Number - Soil:	
						C2-MW-5B
				-		CZ-MW-10A DUA
•	0	11 AC			Carrala Cantainana	10 1 2 20 51
·	Sample Containers:	4x 14 AG		-	Sample Containers:	MA EST Glass
		1 x 760 m	Hasti			
	Procedure/Equipment	Pac Puma	LICY STATE		Procedure/Equipment:	55 Trowel
	Procedure/Equipment:	LDPE TUBA	- 21		. 1000dai 0, 2qaipo	
	Water Description:	clear color	riess		Soil Description:	SEG
					-	
		·				
Sampling Equipment	Decontamination (Y/N):	У		Sampling Equipment [Decontamination (Y/N):	Y
	Number Washes:	<u> </u>			Number Washes:	
	Number Rinses:				Number Rinses:	·

n/a=not applicable



^{*}From ground surface. Unless this is stated, all measurments are assumed to be from the top of the casing.

2008 Monitoring Well Sampling Log (MW # 6)

Site na	me: (AM-7					
Date of sampling e	<u> </u>	<u> </u>				
Names of samp	100	SK				
				The state of the s		
Monitoring we	IID: MW-6					
. Fac	ility: Non - Ha	· Z				
		Known	Data			
Depth of installation*	(m): 3,20					
Length of screened section	(m): 1.88		,			
Depth to top of screen*						
	,	Measured	d Data			
Condition of	well: Good			Procedure/Equipment:	Int. Meter	
Procedure/Equipn	I		Dept	th to water surface (m):	0,48	
Well height above ground	(m): 0-35			Depth to bottom (m):	1.60	
Diameter of well	(m): 0.05		Free p	roduct thickness (mm):	~	
Calculations		:		Notes	,	
Depth of water	(m): (),62	C), C L Evidence of sludge:				
Well volume of water	(L): 1.26		Eviden	nce of freezing/siltation:	~	
Static water level*	(m): 6.63					
· Length of screen collecting water	(m): 0,49					
•	Developm	ent/Purg	ing Information			
Equipm	ent: Pet. Pump	, Horil	on wift iel	11, LDPE +	ub, y	
Date & Time Volume Removed	(L) Temperature (°C)	pН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water	
3130 1,5	2 6	761	6130	<i>C1</i>	clear	
3130 1,5	2,58	7.66	6130	56	colourless	
Water Sam				Soil Sampling		
Date & Time Collec	ted: 3:45			te and Time Collected:	4:05	
Sample Number - W	ter: <u>C2-/MW- (</u>			Sample Number - Soil:	CZ-MW-6.4	
	CZ-MW-C	<u> ديد ا</u>			C2-MW-6B	
Sample Contain	ers: /2 x /L A0	<u> </u>		Sample Containers:	4x 250ml Glass	
	4x voe v	ials				
	3 x z Some ent: Per Pump	- Plastic				
Procedure/Equipm	ent: Per Pump			Procedure/Equipment:	55 trowel	
	ion: clear colo	ny				
Water Descrip	ion: clear colo	ur less	,	Soil Description:	organicy contactorias	
					organicy cont@ surface Send & clay @dep	
Sampling Equipment Decontamination (Y	/N):		Sampling Equipment D	Decontamination (Y/N):	У	
Number Was	nes:			Number Washes:	1	
Number Rin	ses:	•	Number Rinses:			



n/a=not applicable
*From ground surface. Unless this is stated, all measurments are assumed to be from the top of the casing.

2008 Monitoring Well Sampling Log (MW #____)

	Site name:	CAM-	2			
	Date of sampling event:	Aug 19				
	Names of samplers:	KBS	SK			
	· 					
	Monitoring well ID:					
	Facility:	Non-H	u Z			
			Known	Data		
I	Depth of installation* (m):	3,80				
Length	of screened section (m):	0.88				
De	pth to top of screen* (m):	6,88			,	
			Measured	d Data		
	Condition of well:	Good			Procedure/Equipment:	
	Procedure/Equipment:	M. Tape		. Dep	th to water surface (m):	'
Well I	height above ground (m):	0.40			Depth to bottom (m):	1.46
	Diameter of well (m):	0.85		Free p	product thickness (mm):	
	Calculations				Notes	
		0.69			Evidence of sludge:	
,	Depth of water (m): Well volume of water (L):	1.40		Evidor	nce of freezing/siltation:	
	Static water level* (m):	6.37				
l enath of scr	reen collecting water (m):	6.18				
Echigit of 36	cerrooncoming water (iii).		ent/Pura	ing Information		
	Equipment:	~ ^		hriba & f/	4 w/ 15	PE Libing
		Per . Pong	2 , /4	ariba w P	t cell, LD	1 10 Toping
Date & Time	Volume Removed (L)	Temperature (°C)	pН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water
\$.55	1,5	1.80	6.93	17/0	41.0	clear colon less
	Water Samplin	g			Soil Sampling	
	Date & Time Collected:	9:10		Da	ite and Time Collected:	5:15
Ç	Sample Number - Water:	CZ-MW-	7		Sample Number - Soil:	CZ-MW-7A
						(2-MW-7B
	•	,				
	Sample Containers:	YX AL AG	•		Sample Containers:	
		2 × VOC Via	<u> 15</u>			Glass
			Plastic			
	Procedure/Equipment:	Per. tump		·	Procedure/Equipment:	53 Trowel
		LOPETUDA	J			
	Water Description:	cleur,	Cleur Soil Description			
		colourles	5			gravel
		4./		_		7.
Sampling Equipment	Decontamination (Y/N):	Y		Sampling Equipment [Decontamination (Y/N):	Ţ
	Number Washes:				Number Washes:	
	Number Rinses:	(Number Rinses:	

n/a=not applicable
*From ground surface. Unless this is stated, all measurments are assumed to be from the top of the casing.

2008 Monitoring Well Sampling Log (MW #_____)

	Site name	CAM-	2			
	Date of sampling event	Aug 19				
	Names of samplers	KB	. SK			
		,				
***************************************	Monitoring well ID	1.7.0			710.700	
	Facility	Non-He	42			
)	1 2 2 2 2	Known	Data	-1	
	Depth of installation* (m) of screened section (m)	<u> </u>				*
	oth to top of screen* (m)	1700				
	our to top or screen (iii)	0.67	···			
			Measure	d Data		
	Condition of well:		oaoa.o		Procedure/Equipment	Int. Heter
	Procedure/Equipment	,		Dep	th to water surface (m)	7 7 00 10 1
Well h	eight above ground (m):				Depth to bottom (m)	
	Diameter of well (m):	0.05		Free p	roduct thickness (mm)	a a
	Calculations	T			Notes	
4	Depth of water (m):	<u> </u>			Evidence of sludge	
V	Vell volume of water (L):	11-1	7	Evider	ce of freezing/siltation	
	Static water level* (m):	0.07		1		
Length of scre	een collecting water (m):	Developes				
	Equipment:	Per Dan		ing Information	1/ 100=	-11
	<u>Equipment.</u>	Forms) Hor	ba in f/E c	ell, LDPE	10ping
Date & Time	Volume Removed (L)	Temperature (°C)	рН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water
5:40	1.25	0.77	6.46	9320	9,0	colesdess
	Water Samplin	g	•		Soil Sampling	10.007
	Date & Time Collected:	7.36		Da	te and Time Collected:	6:00
S	ample Number - Water:	CZ-MW-	8		Sample Number - Soil:	CZ-MW-8 A
			***			CZ-MW-8B
		144 31 16				
	Sample Containers:	4x 1L AG	1.		Sample Containers:	
		2x VOC VI				Glass
	Procedure/Equipment:	1x 250 ml	Plastic		Procedure/Equipment	
	7 Toocdarc/Equipment.	Per. Pump LOPE TUB	4.4		Procedure/Equipment:	5> Trower
No.	Water Description:					pro sent & such
		cleur colourle	e55		I I I I I I I I I I I I I I I I I I I	clay@ depth w/t@ 10 cm
		Como		N .		is: 14 @ 10 mm
Sampling Equipment I	Decontamination (Y/N):	Y		Sampling Equipment D	econtamination (Y/N):	Y
	Number Washes:	Ĺ			Number Washes:	
	Number Rinses:	(Number Rinses:	(

n/a=not applicable



^{*}From ground surface. Unless this is stated, all measurments are assumed to be from the top of the casing.

Appendix E

Laboratory Reports

Analysis Report

REPORT ON:

Analysis of Soil, Water Samples

REPORTED TO:

Gartner Lee Limited

Suite 300

300 Town Centre Boulevard

Markham, ON L3R 5Z6

Att'n: Ken Boldt

CHAIN OF CUSTODY:

2118959

PROJECT NAME:

KITIK05

PROJECT NUMBER: P.O. NUMBER:

80297 6076

NUMBER OF SAMPLES: 7

REPORT DATE: September 4, 2008

DATE SUBMITTED: August 25, 2008

GROUP NUMBER: 90825112

SAMPLE TYPE: Water, Soil

NOTE: Results contained in this report refer only to the testing of samples as submitted. Other information is excitable on request

information is available on request.

TEST METHODS:

CCME Petroleum Hydrocarbons in Soil - analysis was performed using Canadian Council of Ministers of the Environment (CCME) "Reference Method for the Canada-Wide Standard for Petroleum Hydrocarbons in Soil" approved December 2000. The method involves extraction of the different hydrocarbon fractions and analysis by gas chromatography with flame ionization detection (GC/FID).

Canada-Wide Standard for Petroleum Hydrocarbons in Soil (F1 Fraction) - The F1 Fraction (nC6 to nC10) was analyzed based on the CCME Reference Method for the Canada-Wide Standard for Petroleum Hydrocarbons in Soil-Tier 1 Method (2001). Analysis involves methanol extraction and quantitation using GasChromatography with Flame Ionization Detector (GC-FID). The F1 Fraction is reported with the BTEX compounds (benzene, toluene, ethylbenzene, and ortho, meta and para-xylenes) subtracted (e.g. corrected). These BTEX compounds analyzed by GCMS may be included in this report on request by the customer.

Canada-Wide Standard for Petroleum Hydrocarbons in Soil (F1 Fraction) - The F1 Fraction (nC6 to nC10) analysis was performed based on the CCME Reference Method for the Canada-Wide Standard for Petroleum Hydrocarbons in Soil - Tier 1 Method (2001). Analysis involves methanol extraction and quantitation using Gas Chromatography with a Flame Ionization Detector (GC-FID). The F1 Fraction is reported with the BTEX compounds (Benzene, Toluene, Ethylbenzene, and Total Xylenes) subtracted (e.g. corrected). These BTEX compounds may be included in this report on request by the customer.

(Continued)

CANTEST LZD

Anna Becalska, PhD Trace Metals Coordinator Page 1 of 17

Gartner Lee Limited

REPORT DATE:

September 4, 2008

GROUP NUMBER: 90825112



Canada-Wide Standard for Petroleum Hydrocarbons in Soil (F2,F3 and F4 Fractions) - The F2 to F4 Fractions (nC10 to nC50) analysis was performed based on the CCME Reference Method for the Canada-Wide Standard for Petroleum Hydrocarbons in Soil - Tier 1 Method (2001). Analysis involves extraction with50:50 hexane:acetone, silica-gel cleanup and quantitation using Gas Chromatography with a Flame Ionization Detector (GC-FID).

Moisture in Soil - analysis was performed gravimetrically by heating a separate sample portion at 105 C and measuring the weight loss.

pH in Soil or Solid - analysis was performed based on procedures described in the "Manual on Soil Sampling and Methods of Analysis" (1993) published by the Canadian Society of Soil Science. The test was performed using a deionized water leach with measurement by pH meter.

Conventional Parameters - analyses were performed using procedures based on those described in the most current editions of "British Columbia Environmental Laboratory Manual for the Analysis of Water, Wastewater, Sediment and Biological Materials", (2005 edition) Province of British Columbia and "Standard Methods for the Examination of Water and Wastewater" (21st Edition), published by the American Public Health Association.

Mercury in Water - analysis was performed using procedures based on U. S. EPA Method 245.7, oxidative digestion using bromination, and analysis using Cold Vapour Atomic Fluorescence Spectroscopy.

Metals in Water - analysis was performed using Inductively Coupled Plasma Optical Emission Spectroscopy (ICP), Inductively Coupled Plasma-Mass Spectroscopy (ICP/MS).

Polychlorinated Biphenyls - analysis was performed using procedures based upon U.S. EPA Methods 608/8080, involving extraction, clean-up steps, and analysis using GC/ECD. Arochlors 1242, 1248, 1254 and 1260 were included.

Silver in Soil - analysis was performed using Inductively Coupled Plasma Mass Spectrometry (ICP/MS).

Arsenic in Soil - analysis was performed using Inductively Coupled Plasma Mass Spectrometry (ICP/MS).

Cadmium in Soil - analysis was performed using Inductively Coupled Plasma Mass Spectrometry (ICP/MS).

Mercury in Soil - analysis was performed using Cold Vapour Atomic Fluorescence.

Molybdenum in Soil - analysis was performed using an acid digestion followed by determination using Inductively Coupled Plasma Mass Spectrometry (ICP/MS).

Strong Acid Leachable Metals in Soil - analysis was performed using B.C. MOELP Method "Strong Acid Leachable Metals in Soil, Version 1.0". The method involves drying the sample at 60 C, sieving using a 2 mm (10 mesh) sieve and digestion using a mixture of hydrochloric and nitric acids. Analysis was performed using Inductively Coupled Argon Plasma Spectroscopy (ICAP) or by specific techniques as described.

(Continued)

Gartner Lee Limited

REPORT DATE:

September 4, 2008

GROUP NUMBER: 90825112



Selenium in Soil - analysis was using Inductively Coupled Plasma Mass Spectrometry (ICP/MS).

Thallium in Soil - analysis was performed using Inductively Coupled Plasma Mass Spectrometry (ICP/MS).

Semi-Volatile Hydrocarbons - analysis was performed using procedures based on U.S. EPA Method 8015, involving dichloromethane extraction and analysis using GC/FID. Components in the C10 to C30 range are included, using an alkane standard for quantitation.

TEST RESULTS:

(See following pages)

Gartner Lee Limited

REPORT DATE:

September 4, 2008

GROUP NUMBER: 90825112



Conventional Parameters in Water

CLIENT SAMPLE IDENTIFICATION:	SAMPLE	CANTEST	Hardness (Total)
	DATE	ID	CaCO3
C2-MW-9	Aug 19/08		1120
P3-MW-13	Aug 19/08		1220
DETECTION LIMIT UNITS			10 mg/L

mg/L = milligrams per liter

REPORTED TO: Gartner Lee Limited

REPORT DATE: September 4, 2008

GROUP NUMBER: 90825112



Metals Analysis in Water

CLIENT SAMPLE IDENTIFICATION:		C2-MW-9	P3-MW-13		
SAMPLE PREPARAT	ION:	TOTAL	TOTAL		
DATE SAMPLED:		Aug 19/08	Aug 19/08	DETECTION	UNITS
CANTEST ID:		808250426	808250446	LIMIT	
Aluminum	Al	0.022	0.013	0.001	mg/L
Antimony	Sb	<	<	0.0002	mg/L
Arsenic	As	0.002	0.0006	0.0002	mg/L
Barium	Ва	0.039	0.011	0.0002	mg/L
Beryllium	Be	<	<	0.0002	mg/L
Bismuth	Bi	<	<	0.0002	mg/L
Boron	В	1.08	0.39	0.01	mg/L
Cadmium	Cd	<	<	0.00004	mg/L
Calcium	Ca	136	261	0.01	mg/L
Chromium	Cr	0.0003	<	0.0002	mg/L
Cobalt	Co	0.0009	0.0006	0.0002	mg/L
Copper	Cu	0.0033	0.0026	0.0002	mg/L
Iron	Fe	0.25	0.25	0.01	mg/L
Lead	Pb	<	<	0.0002	mg/L
Lithium	Li	0.068	0.014	0.0002	mg/L
Magnesium	Mg	188	136	0.5	mg/L
Manganese	Mn	0.067	0.019	0.0002	mg/L
Mercury	Hg	<	<	0.02	μg/L
Molybdenum	Мо	0.018	0.0021	0.0001	mg/L
Nickel	Ni	0.0036	0.015	0.0002	mg/L
Phosphorus	Р	<	<	0.03	mg/L
Potassium	K	48.8	15.9	0.02	mg/L
Selenium	Se	<	0.0015	0.0002	mg/L
Silicon	Si	5.19	0.88	0.05	mg/L
Silver	Ag	<	<	0.00005	mg/L
Sodium	Na	1170	86	1	mg/L
Strontium	Sr	1.2	0.466	0.0002	mg/L
Tellurium	Te	<	<	0.0002	mg/L
Thallium	TI	0.00003	0.00003	0.00002	mg/L
Thorium	T h	<	<	0.0001	mg/L
Tin	Sn	0.0003	<	0.0002	mg/L

(Continued on next page)

Gartner Lee Limited

REPORT DATE:

September 4, 2008

GROUP NUMBER: 90825112



Metals Analysis in Water

CLIENT SAMPLE IDENTIFICATION:		C2-MW-9	P3-MW-13		
SAMPLE PREPARA	TION:	TOTAL	TOTAL		
DATE SAMPLED:		Aug 19/08	Aug 19/08	DETECTION	UNITS
CANTEST ID:		808250426	808250446	LIMIT	Orano
Titanium	Tí	0.0013	0.0004	0.0002	mg/L
Uranium	U	0.0095	0.012	0.0001	mg/L
Vanadium	V	<	0.0003	0.0002	mg/L
Zinc	Zn	0.004	0.002	0.001	mg/L
Zirconium	Zr	<	<	0.002	mg/L

mg/L = milligrams per liter < = Less than detection limit

 μ g/L = micrograms per liter

Gartner Lee Limited

REPORT DATE:

September 4, 2008

GROUP NUMBER: 90825112



Polychlorinated Biphenyls in Water

CLIENT SAMPLE IDENTIFICATION:	C2-MW-9	P3-MW-13	
DATE SAMPLED:	Aug 19/08	Aug 19/08	DETECTION
CANTEST ID:	808250426	808250446	LIMIT
Arochlor 1242	<	<	0.1
Arochlor 1248	<	<	0.1
Arochlor 1254	<	<	0.1
Arochlor 1260	<	<	0.1
Total PCB	<	<	0.4
Surrogate Recovery			-
2,2',4,4',6,6'-hexabromobiphenyl	97	92	-

Results expressed as micrograms per liter ($\mu g/L$) Surrogate recoveries expressed as percent (%) < = Less than detection limit

Gartner Lee Limited

REPORT DATE:

September 4, 2008

GROUP NUMBER: 90825112

Semi-Volatile Hydrocarbons in Water

CLIENT SAMPLE IDENTIFICATION:	SAMPLE DATE	CANTEST ID	Total Extractable Hydrocarbons
C2-MW-9	Aug 19/08	808250426	200
P3-MW-13		808250446	190

 μ g/L = micrograms per liter

Gartner Lee Limited

REPORT DATE:

September 4, 2008

GROUP NUMBER: 90825112

Conventional Parameters in Soil

CLIENT SAMPLE IDENTIFICATION:	SAMPLE DATE	CANTEST ID	Moisture	pН
C2-15A	Aug 18/08	808250447	15.2	7.8
C2-MW-9A	Aug 19/08	808250449	5.4	8.0
P3-MW-13B	Aug 15/08	808250450	16.1	7.3
C2-MW-10A	Aug 19/08	808250451	3.2	8.3
C2-16A	Aug 20/08	808250452	7.0	7.8

^{% =} percent

Gartner Lee Limited

REPORT DATE:

September 4, 2008

GROUP NUMBER: 90825112

Polychlorinated Biphenyls in Soil

CLIENT SAMPLE IDENTIFICATION:	C2-15A	C2-MW-9A	P3-MW-13B	C2-MW-10A	
DATE SAMPLED:	Aug 18/08	Aug 19/08	Aug 15/08	Aug 19/08	DETECTION
CANTEST ID:	808250447	808250449	808250450	808250451	LIMIT
Arochlor 1242	<	<	<	<	0.03
Arochlor 1248	<	<	<	<	0.03
Arochlor 1254	<	<	<	<	0.03
Arochlor 1260	<	<	<	<	0.03
Total PCB	<	<	<	<	0.03
Surrogate Recovery	aperago (1,10,10,10,10,10,10,10,10,10,10,10,10,10				
2,2',4,4',6,6'-hexabromobiphenyl	71	89	98	94	-

Results expressed as micrograms per gram, on a dry weight basis. (µg/g) Surrogate recoveries expressed as percent (%)

< = Less than detection limit

Gartner Lee Limited

REPORT DATE:

September 4, 2008

GROUP NUMBER: 90825112

Polychlorinated Biphenyls in Soil

CLIENT SAMPLE IDENTIFICATION:	C2-16A	
DATE SAMPLED:	Aug 20/08	DETECTION
CANTEST ID:	808250452	LIMIT
Arochlor 1242	<	0.03
Arochlor 1248	<	0.03
Arochlor 1254	<	0.03
Arochlor 1260	<	0.03
Total PCB	<	0.03
Surrogate Recovery		
2,2',4,4',6,6'-hexabromobiphenyl	69	-

Results expressed as micrograms per gram, on a dry weight basis. (µg/g) Surrogate recoveries expressed as percent (%)

< = Less than detection limit

REPORTED TO: Gartner Lee Limited

REPORT DATE: September 4, 2008

GROUP NUMBER: 90825112



CCME Petroleum Hydrocarbons in Soil

IDENTIFICATION:	SAMPLE DATE	CANTEST ID	F1 (C6-C10) uncorrected	F1 minus BTEX (C6-C10)
C2-15A	Aug 18/08	808250447	<	<
C2-MW-9A	Aug 19/08	808250449	<	<
P3-MW-13B	Aug 15/08	808250450	<	<
C2-MW-10A	Aug 19/08	808250451	<	<
C2-16A	Aug 20/08	808250452	<	<

 $\mu g/g = \text{micrograms}$ per gram, on a dry weight basis. < = Less than detection limit

REPORTED TO: Gartner Lee Limited

REPORT DATE: September 4, 2008

GROUP NUMBER: 90825112



CCME Petroleum Hydrocarbons in Soil

CLIENT SAMPLE IDENTIFICATION:	SAMPLE DATE	CANTEST ID	F2 (C10-C16) uncorrected	F3 (C16-C34) uncorrected
C2-15A	Aug 18/08	808250447	<	<
C2-MW-9A		808250449	<	33
P3-MW-13B	Aug 15/08	808250450	<	/
C2-MW-10A	Aug 19/08		<	12
C2-16A	Aug 20/08	808250452	<	22
DETECTION LIMIT			5	5
UNITS			μg/g	μg/g

 $\mu g/g =$ micrograms per gram, on a dry weight basis. < = Less than detection limit

Gartner Lee Limited

REPORT DATE:

September 4, 2008

GROUP NUMBER: 90825112

Strong Acid Soluble Metals in Soil

CLIENT SAMPLE IDENTIFICATION:		C2-15A	C2-MW-9A	P3-MW-13B	C2-MW-10A	
DATE SAMPLED:		Aug 18/08	Aug 19/08	Aug 15/08	Aug 19/08	DETECTION
CANTEST ID:		808250447	808250449	808250450	808250451	LIMIT
Antimony	Sb	<	<	<	<	0.1
Arsenic	As	0.5	0.9	0.6	0.8	0.1
Barium	Ва	4	8	15	6	∥ 1
Beryllium	Be	<	<	<	<	1
Cadmium	Cd	<	<	<	<	0.2
Chromium	Cr	2	3	3	2	2
Cobalt	Co	<	1	1	<	1
Copper	Cu	1	2	4	2	1
Lead	Pb	1.2	3.4	0.9	2.1	0.2
Mercury	Hg	<	<	<	<	0.01
Molybdenum	Mo	<	0.3	0.1	0.3	0.1
Nickel	Ni	<	2	3	<	2
Selenium	Se	<	0.3	<	0.3	0.2
Silver	Ag	<	<	<	<	0.1
Thallium	TI	<	<	<	<	0.1
Tin	Sn	<	<	<	<	5
Vanadium	V	3	5	12	5	1
Zinc	Zn	5	7	6	5	1
Aluminum	Al	1130	1560	1670	1180	10
Boron	В	6	12	5	11	1
Calcium	Ca	15500	38600	21300	36500	1
ron	Fe	1620	2540	3530	2000	2
Magnesium	Mg	12700	33000	18300	27600	1
Manganese	Mn	42	58	52	53	1
Phosphorus	Р	197	226	171	184	20
otassium	K	260	622	265	484	10
Sodium	Na	46	94	130	86	5
Strontium	Sr	6	14	8	15	1
Fitanium	Ţi.	60	91	164	67	
Zirconium	Zr	<	2	2	2	1

Results expressed as micrograms per gram, on a dry weight basis. ($\mu g/g$) < = Less than detection limit

REPORTED TO: Gartner Lee Limited

REPORT DATE: September 4, 2008

GROUP NUMBER: 90825112



Strong Acid Soluble Metals in Soil

CLIENT SAMPLE IDENTIFICATION:		C2-16A	
DATE SAMPLED:		Aug 20/08	DETECTION
CANTEST ID:		808250452	LIMIT
Antimony	Sb	<	0.1
Arsenic	As	1.6	0.1
Barium	Ва	10	1
Beryllium	Be	<	1
Cadmium	Cd	<	0.2
Chromium	Cr	4	2
Cobalt	Co	2	1
Copper	Cu	3	1
Lead	Pb	4.1	0.2
Mercury	Hg	<	0.01
Molybdenum	Мо	0.4	0.1
Nickel	Ni	4	2
Selenium	Se	0.4	0.2
Silver	Ag —	<	0.1
Thallium	TI	<	0.1
Tin	Sn	<	5
Vanadium	٧	7	1
Zinc	Zn	8	1
Aluminum	Al	2310	10
Boron Calcium	B Ca	16	1
Tron	⊖a Fe	61400	10
Magnesium	re Mg	3980 37700	2
Manganese	Mn Mn	89	1
Phosphorus	P	248	20
Potassium	г К	853	10
Sodium	Na Na	263	5
Strontium	Sr	203	1
Titanium	Ti	129	1
Zirconium	Zr	2	1

Results expressed as micrograms per gram, on a dry weight basis. ($\mu g/g$)

< = Less than detection limit

REPORTED TO: Gartner Lee Limited

REPORT DATE: September 4, 2008

GROUP NUMBER: 90825112



CCME Petroleum Hydrocarbons in Soil

C2-15A	C2-MW-9A	P3-MW-13B	C2-MW-10A	
Aug 18/08	Aug 19/08	Aug 15/08	Aug 19/08	DETECTION
808250447	808250449	808250450	808250451	LIMIT
< < < < < < < < < < < < < < < < < < <	< < < < < < < < < < < < < < < < < < <	< < < < < < < < < < < < < < < < < < <	< < < < < < < < < < < < < < < < < < <	0.005 0.018 0.02 0.02
	Aug 18/08 808250447	Aug 18/08 Aug 19/08 808250447 808250449	Aug 18/08 Aug 19/08 Aug 15/08 808250447 808250449 808250450 <	Aug 18/08 Aug 19/08 Aug 15/08 Aug 19/08 808250447 808250449 808250450 808250451 <

Results expressed as micrograms per gram, on a dry weight basis. ($\mu g/g$) < = Less than detection limit

Gartner Lee Limited

REPORT DATE:

September 4, 2008

GROUP NUMBER: 90825112



CCME Petroleum Hydrocarbons in Soil

CLIENT SAMPLE IDENTIFICATION:	C2-16A	
DATE SAMPLED:	Aug 20/08	DETECTION
CANTEST ID:	808250452	LIMIT
Benzene Ethylbenzene Toluene Total Xylenes	< < < < < < < < < < < < < < < < < < <	0.005 0.018 0.02 0.02

Results expressed as micrograms per gram, on a dry weight basis. ($\mu g/g$) < = Less than detection limit







Environmental Division

Certificate of Analysis

GARTNER LEE LTD. ATTN: KEN BOLDT

300 TOWN CENTRE BOULVARD

SUITE 300

MARKHAM ON L3R 5Z6

Reported On: 09-SEP-08 06:20 PM

Date Received: 25-AUG-08

Lab Work Order #: L673725

Project P.O. #: KSL-00627 Job Reference: 80297

Legal Site Desc:

CofC Numbers: C065118, C065119

Other Information:

Comments:

MATASHA MARKOVIC-MIROVIC Account Manager

THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN AUTHORITY OF THE LABORATORY. ALL SAMPLES WILL BE DISPOSED OF AFTER 30 DAYS FOLLOWING ANALYSIS. PLEASE CONTACT THE LAB IF YOU REQUIRE ADDITIONAL SAMPLE STORAGE TIME.

A Campbell Brothers Limited Company

	Sample ID Description	L673725-1	L673725-2	L673725-3	L673725-4	L673725-5
	Sampled Date Sampled Time Client ID	19-AUG-08	19-AUG-08	19-AUG-08	19-AUG-08	19-AUG-08
Grouping	Analyte	C2-MW-1A	C2-MW-1B	C2-MW-2A	C2-MW-2B	C2-IVIVV-3A
SOIL	Analyte					
	2/ 14 : /0/)	5.05	0.00	4.00	0.00	44.0
Physical Tests	% Moisture (%)	5.05	8.28	4.62	3.89	11.6
	pH (pH)	8.02	7.84	8.43	8.47	8.34
Metals	Antimony (Sb) (mg/kg)	<10	<10	<10	<10	<10
	Arsenic (As) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Barium (Ba) (mg/kg)	9.6	6.5	8.7	6.6	10.4
	Beryllium (Be) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Cadmium (Cd) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Chromium (Cr) (mg/kg)	3.8	2.9	3.8	3.0	4.0
	Cobalt (Co) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Copper (Cu) (mg/kg)	2.9	2.8	2.3	2.9	8.2
	Lead (Pb) (mg/kg)	<30	<30	<30	<30	<30
	Mercury (Hg) (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Molybdenum (Mo) (mg/kg)	<4.0	<4.0	<4.0	<4.0	<4.0
	Nickel (Ni) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Selenium (Se) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Silver (Ag) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Tin (Sn) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Vanadium (V) (mg/kg)	5.6	5.0	5.5	5.4	7.1
	Zinc (Zn) (mg/kg)	6.8	5.0	5.4	4.1	9.2
Volatile Organic Compounds	Benzene (mg/kg)	<0.040	<0.040	<0.040	<0.040	<0.040
	Ethylbenzene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Methyl t-butyl ether (MTBE) (mg/kg)	<0.20	<0.20	<0.20	<0.20	<0.20
	Styrene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Toluene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	ortho-Xylene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	meta- & para-Xylene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Xylenes (mg/kg)	<0.10	<0.10	<0.10	<0.10	<0.10
	Surrogate: 4-Bromofluorobenzene (SS) (%)	93	101	99	97	100
	Surrogate: Fluorobenzene (SS) (%)	95	104	107	101	104
Hydrocarbons	F2 (C10-C16) (mg/kg)	<30	<30	<30	<30	<30
_	F3 (C16-C34) (mg/kg)	<50	<50	<50	<50	<50
	F1-BTEX (mg/kg)	<10	<10	<10	<10	<10
	F1 (C6-C10) (mg/kg)	<10	<10	<10	<10	<10
	Surrogate: 2,4-Dichlorotoluene (SS) (%)	88	88	93	91	89
Polychlorinated	PCB-1016 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
Biphenyls	PCB-1221 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1232 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1242 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

	Sample ID Description	L673725-6	L673725-7	L673725-8	L673725-9	L673725-10
	Sampled Date Sampled Time	19-AUG-08	19-AUG-08	19-AUG-08	19-AUG-08	19-AUG-08
	Client ID	C2-MW-3B	C2-MW-4A	C2-MW-4B	C2-MW-5A	C2-MW-5B
Grouping	Analyte					
SOIL						
Physical Tests	% Moisture (%)	4.03	5.80	4.84	3.42	8.20
	рН (рН)	8.21	8.12	8.13	8.16	8.01
Metals	Antimony (Sb) (mg/kg)	<10	<10	<10	<10	<10
	Arsenic (As) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Barium (Ba) (mg/kg)	5.6	7.5	7.9	6.3	7.9
	Beryllium (Be) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Cadmium (Cd) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Chromium (Cr) (mg/kg)	2.8	3.0	4.6	2.5	3.7
	Cobalt (Co) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Copper (Cu) (mg/kg)	2.4	4.0	2.2	1.8	2.5
	Lead (Pb) (mg/kg)	<30	<30	<30	<30	<30
	Mercury (Hg) (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Molybdenum (Mo) (mg/kg)	<4.0	<4.0	<4.0	<4.0	<4.0
	Nickel (Ni) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Selenium (Se) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Silver (Ag) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Tin (Sn) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Vanadium (V) (mg/kg)	5.0	5.0	6.4	5.2	6.0
	Zinc (Zn) (mg/kg)	3.6	7.9	5.2	3.3	7.1
Volatile Organic Compounds	Benzene (mg/kg)	<0.040	<0.040	<0.040	<0.040	<0.040
	Ethylbenzene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Methyl t-butyl ether (MTBE) (mg/kg)	<0.20	<0.20	<0.20	<0.20	<0.20
	Styrene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Toluene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	ortho-Xylene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	meta- & para-Xylene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Xylenes (mg/kg)	<0.10	<0.10	<0.10	<0.10	<0.10
	Surrogate: 4-Bromofluorobenzene (SS) (%)	110	98	115	98	98
	Surrogate: Fluorobenzene (SS) (%)	106	101	119	104	99
Hydrocarbons	F2 (C10-C16) (mg/kg)	<30	<30	<30	<30	<30
	F3 (C16-C34) (mg/kg)	<50	<50	<50	<50	<50
	F1-BTEX (mg/kg)	<10	<10	<10	<10	<10
	F1 (C6-C10) (mg/kg)	<10	<10	<10	<10	<10
	Surrogate: 2,4-Dichlorotoluene (SS) (%)	90	89	91	101	85
Polychlorinated Biphenyls	PCB-1016 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1221 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1232 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1242 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

	Sample ID Description	L673725-11	L673725-12	L673725-13	L673725-14	L673725-15
	Sampled Date Sampled Time	19-AUG-08	19-AUG-08	19-AUG-08	19-AUG-08	19-AUG-08
	Client ID	C2-MW-6A	C2-MW-6B	C2-MW-7A	C2-MW-7B	C2-MW-8A
Grouping	Analyte					
SOIL						
Physical Tests	% Moisture (%)	14.1	7.48	7.50	8.20	9.94
	рН (рН)	7.72	7.96	8.26	8.33	8.01
Metals	Antimony (Sb) (mg/kg)	<10	<10	<10	<10	<10
	Arsenic (As) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Barium (Ba) (mg/kg)	5.4	16.4	22.5	22.3	11.1
	Beryllium (Be) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Cadmium (Cd) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Chromium (Cr) (mg/kg)	3.1	6.3	8.2	8.2	4.5
	Cobalt (Co) (mg/kg)	<2.0	2.1	2.4	2.6	<2.0
	Copper (Cu) (mg/kg)	2.6	4.0	6.2	5.8	2.0
	Lead (Pb) (mg/kg)	<30	<30	<30	<30	<30
	Mercury (Hg) (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Molybdenum (Mo) (mg/kg)	<4.0	<4.0	<4.0	<4.0	<4.0
	Nickel (Ni) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Selenium (Se) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Silver (Ag) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Tin (Sn) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Vanadium (V) (mg/kg)	5.0	9.5	11.8	12.0	7.6
	Zinc (Zn) (mg/kg)	5.5	6.3	9.3	8.9	6.3
Volatile Organic Compounds	Benzene (mg/kg)	<0.040	<0.040	<0.040	<0.040	<0.040
	Ethylbenzene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Methyl t-butyl ether (MTBE) (mg/kg)	<0.20	<0.20	<0.20	<0.20	<0.20
	Styrene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Toluene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	ortho-Xylene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	meta- & para-Xylene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Xylenes (mg/kg)	<0.10	<0.10	<0.10	<0.10	<0.10
	Surrogate: 4-Bromofluorobenzene (SS) (%)	98	105	95	108	116
	Surrogate: Fluorobenzene (SS) (%)	99	96	106	100	96
Hydrocarbons	F2 (C10-C16) (mg/kg)	<30	<30	<30	<30	<30
	F3 (C16-C34) (mg/kg)	<50	<50	<50	<50	<50
	F1-BTEX (mg/kg)	<10	<10	<10	<10	<10
	F1 (C6-C10) (mg/kg)	<10	<10	<10	<10	<10
	Surrogate: 2,4-Dichlorotoluene (SS) (%)	90	83	86	94	90
Polychlorinated Biphenyls	PCB-1016 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1221 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1232 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1242 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

	Sample ID Description	L673725-16	L673725-17	L673725-18	
	Sampled Date Sampled Time	19-AUG-08	19-AUG-08	19-AUG-08	
	Client ID	C2-MW-8B	C2-MW-9A	C2-MW-10A	
Grouping	Analyte				
SOIL					
Physical Tests	% Moisture (%)	11.5	4.31	3.14	
•	pH (pH)	7.88	8.48	8.53	
Metals	Antimony (Sb) (mg/kg)	<10	<10	<10	
	Arsenic (As) (mg/kg)	<5.0	<5.0	<5.0	
	Barium (Ba) (mg/kg)	8.0	10.3	7.5	
	Beryllium (Be) (mg/kg)	<0.50	<0.50	<0.50	
	Cadmium (Cd) (mg/kg)	<0.50	<0.50	<0.50	
	Chromium (Cr) (mg/kg)	3.5	4.0	2.9	
	Cobalt (Co) (mg/kg)	<2.0	<2.0	<2.0	
	Copper (Cu) (mg/kg)	1.4	2.5	1.9	
	Lead (Pb) (mg/kg)	<30	<30	<30	
	Mercury (Hg) (mg/kg)	<0.050	<0.050	<0.050	
	Molybdenum (Mo) (mg/kg)	<4.0	<4.0	<4.0	
	Nickel (Ni) (mg/kg)	<5.0	<5.0	<5.0	
	Selenium (Se) (mg/kg)	<2.0	<2.0	<2.0	
	Silver (Ag) (mg/kg)	<2.0	<2.0	<2.0	
	Tin (Sn) (mg/kg)	<5.0	<5.0	<5.0	
	Vanadium (V) (mg/kg)	6.0	6.5	5.7	
	Zinc (Zn) (mg/kg)	3.9	6.0	4.3	
Volatile Organic	Benzene (mg/kg)	<0.040	<0.040	<0.040	
Compounds	Benzene (mg/kg)	<0.040	<0.040	<0.040	
	Ethylbenzene (mg/kg)	<0.050	<0.050	<0.050	
	Methyl t-butyl ether (MTBE) (mg/kg)	<0.20	<0.20	<0.20	
	Styrene (mg/kg)	<0.050	<0.050	<0.050	
	Toluene (mg/kg)	<0.050	<0.050	<0.050	
	ortho-Xylene (mg/kg)	<0.050	<0.050	<0.050	
	meta- & para-Xylene (mg/kg)	<0.050	<0.050	<0.050	
	Xylenes (mg/kg)	<0.10	<0.10	<0.10	
	Surrogate: 4-Bromofluorobenzene (SS) (%)	96	103	105	
	Surrogate: Fluorobenzene (SS) (%)	97	106	103	
Hydrocarbons	F2 (C10-C16) (mg/kg)	<30	<30	<30	
	F3 (C16-C34) (mg/kg)	<50	<50	<50	
	F1-BTEX (mg/kg)	<10	<10	<10	
	F1 (C6-C10) (mg/kg)	<10	<10	<10	
	Surrogate: 2,4-Dichlorotoluene (SS) (%)	85	93	95	
Polychlorinated Biphenyls	PCB-1016 (mg/kg)	<0.050	<0.050	<0.050	
	PCB-1221 (mg/kg)	<0.050	<0.050	<0.050	
	PCB-1232 (mg/kg)	<0.050	<0.050	<0.050	
	PCB-1242 (mg/kg)	<0.050	<0.050	<0.050	

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

	0					
	Sample ID Description	L673725-1	L673725-2	L673725-3	L673725-4	L673725-5
	Sampled Date Sampled Time	19-AUG-08	19-AUG-08	19-AUG-08	19-AUG-08	19-AUG-08
	Client ID	C2-MW-1A	C2-MW-1B	C2-MW-2A	C2-MW-2B	C2-MW-3A
Frouping	Analyte					
SOIL						
Polychlorinated Biphenyls	PCB-1248 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1254 (mg/kg)	0.125	<0.050	<0.050	<0.050	<0.050
	PCB-1260 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1262 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1268 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Total Polychlorinated Biphenyls (mg/kg)	0.125	<0.050	<0.050	<0.050	<0.050

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

	Sample ID	L673725-6	L673725-7	L673725-8	L673725-9	L673725-10
	Description					
	Sampled Date Sampled Time	19-AUG-08	19-AUG-08	19-AUG-08	19-AUG-08	19-AUG-08
	Client ID	C2-MW-3B	C2-MW-4A	C2-MW-4B	C2-MW-5A	C2-MW-5B
rouping	Analyte					
SOIL						
Polychlorinated Biphenyls	PCB-1248 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1254 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1260 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1262 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1268 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Total Polychlorinated Biphenyls (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

	Sample ID	L673725-11	L673725-12	1 67272F 42	L673725-14	1672725 45
	Description	L0/3/25-11	L0/3/20-12	L673725-13	L0/3/20-14	L673725-15
	Sampled Date	19-AUG-08	19-AUG-08	19-AUG-08	19-AUG-08	19-AUG-08
	Sampled Time Client ID	C2-MW-6A	C2-MW-6B	C2-MW-7A	C2-MW-7B	C2-MW-8A
rouping	Analyte					
SOIL						
Polychlorinated Biphenyls	PCB-1248 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1254 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1260 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1262 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1268 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Total Polychlorinated Biphenyls (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

	Sample ID Description	L673725-16	L673725-17	L673725-18	
	Sampled Date Sampled Time	19-AUG-08	19-AUG-08	19-AUG-08	
	Client ID	C2-MW-8B	C2-MW-9A	C2-MW-10A	
Brouping	Analyte				
SOIL					
Polychlorinated Biphenyls	PCB-1248 (mg/kg)	<0.050	<0.050	<0.050	
	PCB-1254 (mg/kg)	<0.050	<0.050	<0.050	
	PCB-1260 (mg/kg)	<0.050	<0.050	<0.050	
	PCB-1262 (mg/kg)	<0.050	<0.050	<0.050	
	PCB-1268 (mg/kg)	<0.050	<0.050	<0.050	
	Total Polychlorinated Biphenyls (mg/kg)	<0.050	<0.050	<0.050	

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

Reference Information

Methods Listed (if applicable):

ALS Test Code Matrix Test Description Analytical Method Reference(Based On)

F1-BTX-CALC-VA

Soil F1-Total BTX

CCME CWS PHC TIER 1 (2001)

This analysis is carried out in accordance with the "Reference Method for the Canada-Wide Standard for Petroleum Hydrocarbons in Soil - Tier 1 Method, Canadian Council of Ministers of the Environment, December 2000." For F1 (C6-C10) and F1-BTEX, a subsample of the sediment/soil is extracted with methanol and analysed by purge & trap GC/FID. The F1-BTEX result is then calculated as follows:

F1-BTEX: F1 (C6-C10) minus benzene, toluene, ethylbenzene and xylenes (BTEX).

F1-MET-PT-FID-VA

Soil

CCME by Purge and Trap with GCMS

EPA 8260B & 524.2

This analysis is carried out in accordance with the "Reference Method for the Canada-Wide Standard for Petroleum Hydrocarbons in Soil - Tier 1 Method, Canadian Council of Ministers of the Environment, December 2000." For F1 (C6-C10), a subsample of the sediment/soil is extracted with methanol and analysed by purge & trap GC/FID.

Notes:

- 1. F1 (C6-C10): Sum of all hydrocarbons that elute between nC6 and nC10.
- 2. Reported results are expressed as milligrams per dry kilogram.
- This method is validated for use.
- 4. Data from analysis of quality control samples is available upon request.

F2F3-TUMB-H/A-FID-VA Soil

Petroleum Hydrocarbon by Tumbler GCFID

CCME

This analysis is carried out in accordance with the "Reference Method for the Canada-Wide Standard for Petroleum Hydrocarbons in Soil - Tier 1 Method, Canadian Council of Ministers of the Environment, December 2000." For C10 to C34 hydrocarbons (F2 & F3) a subsample of the sediment/soil is extracted with 1:1 hexane:acetone using a rotary extractor. The extract undergoes a silica-gel clean-up to remove polar compounds and is analyzed by on-column GC/FID.

Notes:

- 1. F2 (C10-C16): Sum of all hydrocarbons that elute between nC10 and nC16.
- 2. F3 (C16-C34): Sum of all hydrocarbons that elute between nC16 and nC34.
- 3. This method is validated for use.
- 4. Data from analysis of quality control samples is available upon request.
- 5. Reported results are expressed as milligrams per dry kilogram.

HG-CSR-CVAFS-VA

Soil

CVAFS Hg in Soil by CSR SALM

BCMELP CSR SALM Method 8

This analysis is carried out using procedures from CSR Analytical Method 8 "Strong Acid Leachable Metals (SALM) in Soil", BC Ministry of Environment, Lands and Parks, 26 June 2001, and procedures adapted from "Test Methods for Evaluating Solid Waste", SW-846 Method 3050B United States Environmental Protection Agency (EPA). The sample is manually homogenized, dried at 60 degrees Celsius, sieved through a 2 mm (10 mesh) sieve, and a representative subsample of the dry material is weighed. The sample is then digested at 90 degrees Celsius for 2 hours by block digester using a 1:1 ratio of concentrated nitric and hydrochloric acids. Instrumental analysis is by atomic fluorescence spectrophotometry (EPA Method 7000 series).

Method Limitation: This method is not a total digestion technique. It is a very strong acid digestion that is intended to dissolve those metals that may be environmentally available. By design, elements bound in silicate structures are not normally dissolved by this procedure as they are not usually mobile in the environment.

MET-CSR-FULL-ICP-VA Soil

Metals in Soil by ICPOES (CSR SALM)

BCMELP CSR SALM METHOD 8

This analysis is carried out using procedures from CSR Analytical Method 8 "Strong Acid Leachable Metals (SALM) in Soil", BC Ministry of Environment, Lands and Parks, 26 June 2001, and procedures adapted from "Test Methods for Evaluating Solid Waste", SW-846 Method 3050B United States Environmental Protection Agency (EPA). The sample is manually homogenized, dried at 60 degrees Celsius, sieved through a 2 mm (10 mesh) sieve, and a representative subsample of the dry material is weighed. The sample is then digested at 90 degrees Celsius for 2 hours by block digester using a 1:1 ratio of concentrated nitric and hydrochloric acids. Instrumental analysis is by inductively coupled plasma - optical emission spectrophotometry (EPA Method 6010B).

Method Limitation: This method is not a total digestion technique. It is a very strong acid digestion that is intended to dissolve those metals that may be environmentally available. By design, elements bound in silicate structures are not normally dissolved by this procedure as they are not usually mobile in the environment.

MOISTURE-VA

Soil

Moisture content

ASTM METHOD D2794-00

This analysis is carried out gravimetrically by drying the sample at 105 C for a minimum of six hours.

MOISTURE-VA Soil ASTM METHOD D2794-00

Reference Information

Methods Listed (if applicable):

ALS Test Code Matrix Test Description Analytical Method Reference(Based On)

This analysis is carried out gravimetrically by drying the sample at 105 C for a minimum of six hours.

PCB-SE-ECD-VA

Soil

PCB by Extraction with GCECD

EPA 3630/8082 GCECD

This analysis is carried out using procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846, Methods 3500, 3620, 3630, 3660, 3665 & 8082, published by the United States Environmental Protection Agency (EPA). The procedure involves a solid-liquid extraction of a subsample of the sediment/soil using a mixture of hexane and acetone. Water is added to the extract and the resulting hexane extract undergoes one or more of the following clean-up procedures (if required): florisil clean-up, silica gel clean-up, sulphur clean-up and/or sulphuric acid clean-up. The final extract is analysed by capillary column gas chromatography with electron capture detection (GC/ECD).

PH-1:2-VA

Soil

CSR pH by 1:2 Water Leach

BC WLAP METHOD: PH. ELECTROMETRIC. SOIL

This analysis is carried out in accordance with procedures described in the pH, Electrometric in Soil and Sediment method - Section B Physical/Inorganic and Misc. Constituents, BC Environmental Laboratory Manual 2007. The procedure involves mixing the dried (at <60°C) and sieved (10 mesh /2mm) sample with deionized/distilled water at a 1:2 ratio of sediment to water. The pH of the solution is then measured using a standard pH probe.

VOC7-MET-PT-MS-VA

Soil

BTEX by MeOH with Purge and Trap GCMS

EPA 8260B & 524.2

Volatile Organic Compounds (VOC) are extracted from sediment or soil with methanol, following a procedure from the British Columbia Ministry of Water Land and Air Protection (BCWLAP) Analytical Method for Contaminated Sites "Volatile Hydrocarbons in Solids by GC/FID" (Version 2.1 July 1999). Aliquots of the extract are analyzed by Purge and Trap by gas hromatography with mass spectrometric detection (GC/MS), using procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846, Method 8260B, published by the United States Environmental Protection Agency (EPA). Surrogate recoveries may not be reported in cases where interferences from the sample matrix prevent accurate quantitation.

XYLENES-CALC-VA

Soil

CSR VOC7 by MeOH with DI GCMS

EPA 8260B & 524.2

Calculation of Total Xylenes

Total Xylenes is the sum of the concentrations of the ortho, meta, and para Xylene isomers. Results below detection limit (DL) are treated as zero. The DL for Total Xylenes is set to a value no less than the square root of the sum of the squares of the DLs of the individual Xylenes.

** Laboratory Methods employed follow in-house procedures, which are generally based on nationally or internationally accepted methodologies.

The last two letters of the above ALS Test Code column indicate the laboratory that performed analytical analysis for that test. Refer to the list below:

Labora	tory Definition Code	Laboratory Location	Laboratory Definition Code	Laboratory Location
VA		ALS LABORATORY GROUP - VANCOUVER, BC, CANADA		

GLOSSARY OF REPORT TERMS

Surr - A surrogate is an organic compound that is similar to the target analyte(s) in chemical composition and behavior but not normally detected in environmental samples. Prior to sample processing, samples are fortified with one or more surrogate compounds.

The reported surrogate recovery value provides a measure of method efficiency.

mg/kg (units) - unit of concentration based on mass, parts per million

mg/L (units) - unit of concentration based on volume, parts per million

N/A - Result not available. Refer to qualifier code and definition for explanation

Test results reported relate only to the samples as received by the laboratory. UNLESS OTHERWISE STATED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Although test results are generated under strict QA/QC protocols, any unsigned test reports, faxes, or emails are considered preliminary.

ALS Laboratory Group has an extensive QA/QC program where all analytical data reported is analyzed using approved referenced procedures followed by checks and reviews by senior managers and quality assurance personnel. However, since the results are obtained from chemical measurements and thus cannot be guaranteed, ALS Laboratory Group assumes no liability for the use or interpretation of the results.

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ALS Laboratory Group ANALYTICAL CHEMISTRY & TESTING SERVICES



CHAIN OF CUSTODY / ANALYTICAL REQUEST FORM

coc#**C065118**

Environmental Division

CANADA TOLL FREE 1-800-668-9878 www.alsenviro.com

REPORT TO:	REPOR	T FORMAT / DISTRIBU	ITION		SERVICE REQUESTED											
COMPANY: Gartner Lee Lital	STAND	ARD OTH	IER		1	REGULAR SERVICE (DEFAULT)										
CONTACT: Ken Boldt			STOM	PAX		RUS	H SEF	RVICE	(2-3 D	AYS)						1
ADDRESS: 300-300 Town Centre Blad	EMAIL	1: kboldt@	auther	lee. com	PRIORITY SERVICE (1 DAY or ASAP)											
Markham On LBR 526	EMAIL:		0	177	EMERGENCY SERVICE (<1 DAY / WEEKEND) - CONTACT ALS											
PHONE: 905 477 8400 FAX: 905 477 1456									Al	NALYSI	REQU	EST				
INVOICE TO: SAME AS REPORT ? YES / NO	INDICAT	E BOTTLES: FILTERED / F	RESERVED (F/	$\rightarrow \rightarrow \rightarrow$	/	/										
COMPANY: Kitnuna Projects INC	/ PROJECT INFORMA	TION:			M											
CONTACT: Peter Armstrong	JOB#: 80297					1									0.5	RS
ADDRESS: PO Box 92, Cambridge Bay, Nu	PO /AFE:					d		2							CONTAMINATED	AINE
XOB OCO		ite Description:				1		Z					100	0	N N	JNC.
PHONE:867-483-7508FAX: 867-983-7501	QUOTE	NOTE #: ALSEQO8-411				Fr	5	1						S	N-N	FCC
Lab Work Order # L673725			SAMPLER (Initials):	X3	J	1	4	3				1		RDO	-	ERO
Sample SAMPLE IDENTIFICATION (This description will appear on the repo	ort)	DATE	TIME	SAMPLE TYPE	Cus	Cws	Matel	40		46	100 pt			HAZARDOUS	HIGHLY	NUMBER OF CONTAINERS
C2-MW-14		Aug 19		Soil		1										2
CZ-MW-1B		" "						1				-				2
CZ MW-ZA		11												1		2
CZ-MW-ZB						1			11.7			图				2
C2-MW-3A																2
C2-MW-3B				- 1									100			2
12-MW-4A				100	11								1			2
(2-MU-4B					1				400			1				2
CZ-MW-SA				1	11	1		1					1			2
C2-MW-5B	-			1	+	1						+				2
GUIDELINES / REGULATIONS		100 300 30	S	PECIAL INSTRU	CTIC	NS.	HA	ARI	OUS	DETA	II S	187			-	
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					10	-										

ALS Laboratory Group ANALYTICAL CHEMISTRY & TESTING SERVICES



CHAIN OF CUSTODY / ANALYTICAL REQUEST FORM CANADA TOLL FREE 1-800-668-9878

coc#C065119

Environmental Division

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REPORT TO:	REPORT	FORMAT / DISTRIBU	ITION			SERV	ICE F	EQUE	STED			Sud S					
COMPANY: Gartner Lee limited	STANDAR	RD OTH	IER		V	REG	JLAR	SERVI	CE (DEF	AULT)							
CONTACT: Ken Boldt	PDF_ C	EXCEL CU	STOM	FAX	RUSH SERVICE (2-3 DAYS)												
ADDRESS: 300-300-Town Centre Blud	EMAIL 1:	Kboldt@ga	It@gartnerlee, com					PRIORITY SERVICE (1 DAY or ASAP)									
Markham, Onto LBR 526	EMAIL 2:	0	T-		EMERGENCY SERVICE (<1 DAY / WEEKEND) - CONTACT ALS												
PHONE: 905-477-8400 FAX: 905-477-1456					ANALYSIS REQUEST												
INVOICE TO: SAME AS REPORT ? YES /NO	INDICATE BOTTLES: FILTERED / PRESERVED (F/P) $\rightarrow \rightarrow \rightarrow$			\overline{Z}													
COMPANY: Kithuna Projects Inc	CLIENT /	PROJECT INFORMA	TION:			8									ĺ		
CONTACT: Peter Armstrong	JOB#:	30297				V	N	19					100	0	RS		
ADDRESS: POBOX 92, Combridge Bay, Nu	PO /AFE:					4	3	3						CONTAMINATED	AINE		
XOBOCO	Legal Site	Description:			Ī	1	7	7				0.7	C.	M	Ę		
PHONE: 867 -983-7508-AX: 867-983-7501	QUOTE #	ALSEQ08	-411		V	()	2	2					100000000000000000000000000000000000000	NTA	S		
Lab Work Order # L673725			SAMPLER (Initials):	KB		-	7	3					HAZARDOWS		NUMBER OF CONTAINERS		
Sample SAMPLE IDENTIFICATION # (This description will appear on the repo	ort)	DATE	TIME	SAMPLE TYPE	Š	CWS	40	754					HAZA	HIGHLY	NUME		
CZ-MW,-6A		Aug 19		Soil											2		
CZ - MW - 6B	14	4		Î									44.7		5		
102-MW-7A								11		7					2		
CZ-MW-7B										1 - 1/2		-1	of Cale		2		
CZ=NW-8A										147					2		
C2 - MW - 8B					1										2		
C2 - MW - QA													4		2		
62-MW-10A		N/		V	1	1									2		
GAA MATA	3		111 Ur			10	-			111							
WHINN HI																	
GUIDELINES / REGULATIONS			S	PECIAL INSTRU	CTIC)NS	HAZ	ZARD	OUS D	ETAILS							
	3.0	Se	e a	vote-													
Failure to complete		tions of this form	may delay	analysis. Plea							10 Met	ia ran	ort oo				
By the use of this form the user acknowled	RECEIVING		erms and	DATE & TIME: 12:4		led (in th			NDITION			OIL CO	Jy.			
RELINQUISHED BY: DATE & TIME:	RECEIVED		4	AUG 25/08	1	EMPE	RATUR	RE S	AMPLES	RECEIVED le details)			TION?	(ES/	4Ö		
			-144		50												







Environmental Division

Certificate of Analysis

GARTNER LEE LTD.

ATTN: KEN BOLDT

300 TOWN CENTRE BOULVARD

SUITE 300

MARKHAM ON L3R 5Z6

Reported On: 09-SEP-08 06:30 PM

Date Received: 25-AUG-08

Revision: 1

Lab Work Order #: L673729

Project P.O. #: KSL-00627 Job Reference: 80297

Legal Site Desc:

CofC Numbers: C065107, C065116, C065117

Other Information:

Comments: The detection limits for some PCB parameters have been increased for the samples reported due to interferences encountered

during analysis.

MATASHA MARKOVIC-MIROVIC Account Manager

THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN AUTHORITY OF THE LABORATORY. ALL SAMPLES WILL BE DISPOSED OF AFTER 30 DAYS FOLLOWING ANALYSIS. PLEASE CONTACT THE LAB IF YOU REQUIRE ADDITIONAL SAMPLE STORAGE TIME.

	Sample ID Description	L673729-1	L673729-2	L673729-3	L673729-4	L673729-5
	Sampled Date Sampled Time	20-AUG-08	20-AUG-08	20-AUG-08	20-AUG-08	20-AUG-08
	Client ID	C2-1A	C2-1B	C2-2A	C2-2B	C2-3A
Grouping	Analyte					
SOIL						
Physical Tests	% Moisture (%)	7.15	7.86	56.0	16.6	19.9
	pH (pH)	8.15	8.03	6.98	7.51	7.75
Metals	Antimony (Sb) (mg/kg)	<10	<10	<10	<10	<10
	Arsenic (As) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Barium (Ba) (mg/kg)	16.9	16.5	16.5	5.2	4.4
	Beryllium (Be) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Cadmium (Cd) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Chromium (Cr) (mg/kg)	5.9	6.2	6.7	2.3	2.9
	Cobalt (Co) (mg/kg)	<2.0	<2.0	2.3	<2.0	<2.0
	Copper (Cu) (mg/kg)	4.2	4.1	11.6	2.5	1.2
	Lead (Pb) (mg/kg)	<30	<30	<30	<30	<30
	Mercury (Hg) (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Molybdenum (Mo) (mg/kg)	<4.0	<4.0	<4.0	<4.0	<4.0
	Nickel (Ni) (mg/kg)	<5.0	<5.0	6.1	<5.0	<5.0
	Selenium (Se) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Silver (Ag) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Tin (Sn) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Vanadium (V) (mg/kg)	9.2	9.1	13.2	5.0	5.0
	Zinc (Zn) (mg/kg)	6.9	6.6	9.1	3.0	3.1
Volatile Organic	Benzene (mg/kg)	<0.040	<0.040	<0.040	<0.040	<0.040
Compounds	Benzene (mg/kg)	<0.040	<0.040	20.040	<0.040	<0.040
	Ethylbenzene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Methyl t-butyl ether (MTBE) (mg/kg)	<0.20	<0.20	<0.20	<0.20	<0.20
	Styrene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Toluene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	ortho-Xylene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	meta- & para-Xylene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Xylenes (mg/kg)	<0.10	<0.10	<0.10	<0.10	<0.10
	Surrogate: 4-Bromofluorobenzene (SS) (%)	102	107	91	107	107
	Surrogate: Fluorobenzene (SS) (%)	97	104	88	97	98
Hydrocarbons	F2 (C10-C16) (mg/kg)	<30	<30	<30	<30	<30
	F3 (C16-C34) (mg/kg)	<50	<50	136	<50	<50
	F1-BTEX (mg/kg)	<10	<10	<10	<10	<10
	F1 (C6-C10) (mg/kg)	<10	<10	<10	<10	<10
	Surrogate: 2,4-Dichlorotoluene (SS) (%)	102	104	83	104	96
Polychlorinated Biphenyls	PCB-1016 (mg/kg)	<0.050	<0.050	<0.070	<0.050	<0.050
	PCB-1221 (mg/kg)	<0.050	<0.050	<0.070	<0.050	<0.050
	PCB-1232 (mg/kg)	<0.050	<0.050	<0.070	<0.050	<0.050
	PCB-1242 (mg/kg)	<0.050	<0.050	<0.070	<0.050	<0.050

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

	Sample ID Description	L673729-6	L673729-7	L673729-8	L673729-9	L673729-10
	Sampled Date Sampled Time	20-AUG-08	20-AUG-08	20-AUG-08	20-AUG-08	20-AUG-08
	Client ID	C2-3B	C2-4A	C2-4B	C2-5A	C2-5B
Grouping	Analyte					
SOIL						
Physical Tests	% Moisture (%)	17.7	26.9	15.5	8.74	8.21
	рН (рН)	7.81	7.77	7.90	7.98	8.23
Metals	Antimony (Sb) (mg/kg)	<10	<10	<10	<10	<10
	Arsenic (As) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Barium (Ba) (mg/kg)	4.9	3.7	6.9	5.9	16.5
	Beryllium (Be) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Cadmium (Cd) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Chromium (Cr) (mg/kg)	2.5	2.9	3.6	2.3	5.9
	Cobalt (Co) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Copper (Cu) (mg/kg)	1.8	1.1	1.9	3.7	4.8
	Lead (Pb) (mg/kg)	<30	<30	<30	<30	<30
	Mercury (Hg) (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Molybdenum (Mo) (mg/kg)	<4.0	<4.0	<4.0	<4.0	<4.0
	Nickel (Ni) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Selenium (Se) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Silver (Ag) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Tin (Sn) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Vanadium (V) (mg/kg)	5.2	4.6	6.0	5.1	9.0
	Zinc (Zn) (mg/kg)	3.0	3.8	3.7	3.8	6.8
Volatile Organic Compounds	Benzene (mg/kg)	<0.040	<0.040	<0.040	<0.040	<0.040
	Ethylbenzene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Methyl t-butyl ether (MTBE) (mg/kg)	<0.20	<0.20	<0.20	<0.20	<0.20
	Styrene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Toluene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	ortho-Xylene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	meta- & para-Xylene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Xylenes (mg/kg)	<0.10	<0.10	<0.10	<0.10	<0.10
	Surrogate: 4-Bromofluorobenzene (SS) (%)	108	107	108	108	106
	Surrogate: Fluorobenzene (SS) (%)	104	101	102	99	102
Hydrocarbons	F2 (C10-C16) (mg/kg)	<30	<30	<30	<30	<30
	F3 (C16-C34) (mg/kg)	<50	<50	<50	<50	<50
	F1-BTEX (mg/kg)	<10	<10	<10	<10	<10
	F1 (C6-C10) (mg/kg)	<10	<10	<10	<10	<10
	Surrogate: 2,4-Dichlorotoluene (SS) (%)	103	101	100	100	103
Polychlorinated Biphenyls	PCB-1016 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1221 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1232 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1242 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

	Sample ID Description	L673729-11	L673729-12	L673729-13	L673729-14	L673729-15
	Sampled Date Sampled Time	18-AUG-08	18-AUG-08	18-AUG-08	18-AUG-08	18-AUG-08
Grouping	Client ID Analyte	C2-6A	C2-6B	C2-7A	C2-7B	C2-8A
	Analyte					
SOIL						
Physical Tests	% Moisture (%)	8.74	7.33	27.6	15.0	19.4
	pH (pH)	8.09	8.08	7.69	7.07	7.12
Metals	Antimony (Sb) (mg/kg)	<10	<10	<10	<10	<10
	Arsenic (As) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Barium (Ba) (mg/kg)	4.4	5.0	23.9	8.6	6.9
	Beryllium (Be) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Cadmium (Cd) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Chromium (Cr) (mg/kg)	<2.0	2.7	10.8	3.8	3.7
	Cobalt (Co) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Copper (Cu) (mg/kg)	1.0	1.4	9.4	2.1	6.3
	Lead (Pb) (mg/kg)	<30	<30	<30	<30	<30
	Mercury (Hg) (mg/kg)	< 0.050	<0.050	<0.050	<0.050	<0.050
	Molybdenum (Mo) (mg/kg)	<4.0	<4.0	<4.0	<4.0	<4.0
	Nickel (Ni) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Selenium (Se) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Silver (Ag) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Tin (Sn) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Vanadium (V) (mg/kg)	4.5	4.7	17.5	6.3	6.3
	Zinc (Zn) (mg/kg)	3.5	2.7	12.2	4.3	4.5
Volatile Organic Compounds	Benzene (mg/kg)	<0.040	<0.040	<0.040	<0.040	<0.040
	Ethylbenzene (mg/kg)	< 0.050	<0.050	<0.050	<0.050	<0.050
	Methyl t-butyl ether (MTBE) (mg/kg)	<0.20	<0.20	<0.20	<0.20	<0.20
	Styrene (mg/kg)	< 0.050	<0.050	<0.050	<0.050	<0.050
	Toluene (mg/kg)	< 0.050	<0.050	<0.050	<0.050	<0.050
	ortho-Xylene (mg/kg)	< 0.050	<0.050	<0.050	<0.050	<0.050
	meta- & para-Xylene (mg/kg)	< 0.050	<0.050	<0.050	<0.050	<0.050
	Xylenes (mg/kg)	<0.10	<0.10	<0.10	<0.10	<0.10
	Surrogate: 4-Bromofluorobenzene (SS) (%)	109	104	109	105	96
	Surrogate: Fluorobenzene (SS) (%)	102	101	100	100	92
Hydrocarbons	F2 (C10-C16) (mg/kg)	<30	<30	<30	<30	<30
-	F3 (C16-C34) (mg/kg)	<50	<50	<50	<50	<50
	F1-BTEX (mg/kg)	<10	<10	<10	<10	<10
	F1 (C6-C10) (mg/kg)	<10	<10	<10	<10	<10
	Surrogate: 2,4-Dichlorotoluene (SS) (%)	104	102	90	105	94
Polychlorinated Biphenyls	PCB-1016 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
•	PCB-1221 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1232 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1242 (mg/kg)	< 0.050	<0.050	<0.050	<0.050	<0.050

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

	Sample ID Description	L673729-16	L673729-17	L673729-18	L673729-19	L673729-20
	Sampled Date Sampled Time	18-AUG-08	18-AUG-08	18-AUG-08	18-AUG-08	18-AUG-08
	Client ID	C2-8B	C2-9A	C2-9B	C2-10A	C2-10B
Grouping	Analyte					
SOIL						
Physical Tests	% Moisture (%)	12.6	16.5	13.1	9.29	8.37
	рН (рН)	7.65	7.78	7.64	8.06	8.01
Metals	Antimony (Sb) (mg/kg)	<10	<10	<10	<10	<10
	Arsenic (As) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Barium (Ba) (mg/kg)	5.8	3.0	10.5	9.2	8.3
	Beryllium (Be) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Cadmium (Cd) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Chromium (Cr) (mg/kg)	3.1	<2.0	4.5	4.0	3.5
	Cobalt (Co) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Copper (Cu) (mg/kg)	2.4	<1.0	1.7	2.7	2.6
	Lead (Pb) (mg/kg)	<30	<30	<30	<30	<30
	Mercury (Hg) (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Molybdenum (Mo) (mg/kg)	<4.0	<4.0	<4.0	<4.0	<4.0
	Nickel (Ni) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Selenium (Se) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Silver (Ag) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Tin (Sn) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Vanadium (V) (mg/kg)	6.5	2.9	7.0	6.3	5.9
	Zinc (Zn) (mg/kg)	3.6	2.9	4.8	6.9	6.2
Volatile Organic Compounds	Benzene (mg/kg)	<0.040	<0.040	<0.040	<0.040	<0.040
	Ethylbenzene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Methyl t-butyl ether (MTBE) (mg/kg)	<0.20	<0.20	<0.20	<0.20	<0.20
	Styrene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Toluene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	ortho-Xylene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	meta- & para-Xylene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Xylenes (mg/kg)	<0.10	<0.10	<0.10	<0.10	<0.10
	Surrogate: 4-Bromofluorobenzene (SS) (%)	106	107	104	106	96
	Surrogate: Fluorobenzene (SS) (%)	98	104	101	98	102
Hydrocarbons	F2 (C10-C16) (mg/kg)	<30	<30	<30	<30	<30
	F3 (C16-C34) (mg/kg)	<50	<50	<50	52	<50
	F1-BTEX (mg/kg)	<10	<10	<10	<10	<10
	F1 (C6-C10) (mg/kg)	<10	<10	<10	<10	<10
	Surrogate: 2,4-Dichlorotoluene (SS) (%)	100	100	106	98	110
Polychlorinated Biphenyls	PCB-1016 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1221 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1232 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1242 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

	Sample ID Description	L673729-21	L673729-22	L673729-23	L673729-24	L673729-25
	Sampled Date Sampled Time	20-AUG-08	20-AUG-08	20-AUG-08	20-AUG-08	20-AUG-08
	Client ID	C2-11A	C2-11B	C2-12A	C2-12B	C2-13A
Grouping	Analyte					
SOIL						
Physical Tests	% Moisture (%)	13.7	15.0	23.2	19.7	18.4
	рН (рН)	7.96	7.97	7.58	7.76	7.51
Metals	Antimony (Sb) (mg/kg)	<10	<10	<10	<10	<10
	Arsenic (As) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Barium (Ba) (mg/kg)	4.6	47.1	5.4	12.4	6.4
	Beryllium (Be) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Cadmium (Cd) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Chromium (Cr) (mg/kg)	2.6	13.1	2.0	4.2	2.6
	Cobalt (Co) (mg/kg)	<2.0	3.7	<2.0	<2.0	<2.0
	Copper (Cu) (mg/kg)	<1.0	8.1	1.4	3.3	1.9
	Lead (Pb) (mg/kg)	<30	<30	<30	<30	<30
	Mercury (Hg) (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Molybdenum (Mo) (mg/kg)	<4.0	<4.0	<4.0	<4.0	<4.0
	Nickel (Ni) (mg/kg)	<5.0	7.6	<5.0	<5.0	<5.0
	Selenium (Se) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Silver (Ag) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Tin (Sn) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Vanadium (V) (mg/kg)	4.2	19.0	3.4	6.4	4.9
	Zinc (Zn) (mg/kg)	2.4	18.4	5.6	6.9	7.3
Volatile Organic Compounds	Benzene (mg/kg)	<0.040	<0.040	<0.040	<0.040	<0.040
	Ethylbenzene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Methyl t-butyl ether (MTBE) (mg/kg)	<0.20	<0.20	<0.20	<0.20	<0.20
	Styrene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Toluene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	ortho-Xylene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	meta- & para-Xylene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Xylenes (mg/kg)	<0.10	<0.10	<0.10	<0.10	<0.10
	Surrogate: 4-Bromofluorobenzene (SS) (%)	97	96	93	96	99
	Surrogate: Fluorobenzene (SS) (%)	101	98	91	97	99
Hydrocarbons	F2 (C10-C16) (mg/kg)	<30	<30	<30	<30	<30
	F3 (C16-C34) (mg/kg)	<50	<50	<50	<50	<50
	F1-BTEX (mg/kg)	<10	<10	<10	<10	<10
	F1 (C6-C10) (mg/kg)	<10	<10	<10	<10	<10
	Surrogate: 2,4-Dichlorotoluene (SS) (%)	104	102	99	112	109
Polychlorinated Biphenyls	PCB-1016 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1221 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1232 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1242 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

	Sample ID Description	L673729-26	L673729-27	L673729-28	L673729-29	L673729-30
	Sampled Date Sampled Time	20-AUG-08	20-AUG-08	20-AUG-08	20-AUG-08	20-AUG-08
	Client ID	C2-13B	C2-14A	C2-14B	C2-15A	C2-16A
Grouping	Analyte					
SOIL						
Physical Tests	% Moisture (%)	11.4	4.87	2.04	10.7	6.43
	рН (рН)	8.31	7.97	7.96	7.88	8.21
Metals	Antimony (Sb) (mg/kg)	<10	<10	<10	<10	<10
	Arsenic (As) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Barium (Ba) (mg/kg)	5.7	7.6	5.2	4.2	12.6
	Beryllium (Be) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Cadmium (Cd) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Chromium (Cr) (mg/kg)	2.6	3.7	2.8	2.2	5.3
	Cobalt (Co) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Copper (Cu) (mg/kg)	<1.0	1.6	1.4	1.1	3.3
	Lead (Pb) (mg/kg)	<30	<30	<30	<30	<30
	Mercury (Hg) (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Molybdenum (Mo) (mg/kg)	<4.0	<4.0	<4.0	<4.0	<4.0
	Nickel (Ni) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Selenium (Se) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Silver (Ag) (mg/kg)	<2.0	<2.0	<2.0	<2.0	<2.0
	Tin (Sn) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Vanadium (V) (mg/kg)	4.7	5.3	5.1	3.8	8.1
	Zinc (Zn) (mg/kg)	3.3	4.1	3.1	2.9	5.9
Volatile Organic Compounds	Benzene (mg/kg)	<0.040	<0.040	<0.040	<0.040	<0.040
	Ethylbenzene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Methyl t-butyl ether (MTBE) (mg/kg)	<0.20	<0.20	<0.20	<0.20	<0.20
	Styrene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Toluene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	ortho-Xylene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	meta- & para-Xylene (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Xylenes (mg/kg)	<0.10	<0.10	<0.10	<0.10	<0.10
	Surrogate: 4-Bromofluorobenzene (SS) (%)	104	116	104	93	106
	Surrogate: Fluorobenzene (SS) (%)	100	103	105	96	103
Hydrocarbons	F2 (C10-C16) (mg/kg)	<30	<30	<30	<30	<30
	F3 (C16-C34) (mg/kg)	<50	<50	<50	<50	<50
	F1-BTEX (mg/kg)	<10	<10	<10	<10	<10
	F1 (C6-C10) (mg/kg)	<10	<10	<10	<10	<10
	Surrogate: 2,4-Dichlorotoluene (SS) (%)	105	112	118	106	52
Polychlorinated Biphenyls	PCB-1016 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1221 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1232 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1242 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

	Sample ID	L673729-1	L673729-2	L673729-3	L673729-4	L673729-5
	Description Sampled Date Sampled Time	20-AUG-08	20-AUG-08	20-AUG-08	20-AUG-08	20-AUG-08
	Client ID	C2-1A	C2-1B	C2-2A	C2-2B	C2-3A
Grouping	Analyte					
SOIL						
Polychlorinated Biphenyls	PCB-1248 (mg/kg)	<0.050	<0.050	<0.070	<0.050	<0.050
	PCB-1254 (mg/kg)	<0.050	<0.050	<0.070	<0.050	<0.050
	PCB-1260 (mg/kg)	<0.050	<0.050	<0.070	<0.050	<0.050
	PCB-1262 (mg/kg)	<0.050	<0.050	<0.070	<0.050	<0.050
	PCB-1268 (mg/kg)	<0.050	<0.050	<0.070	<0.050	<0.050
	Total Polychlorinated Biphenyls (mg/kg)	<0.050	<0.050	<0.070	<0.050	<0.050

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

	Sample ID	L673729-6	L673729-7	L673729-8	L673729-9	L673729-10
	Description Sampled Date Sampled Time	20-AUG-08	20-AUG-08	20-AUG-08	20-AUG-08	20-AUG-08
	Client ID	C2-3B	C2-4A	C2-4B	C2-5A	C2-5B
Brouping	Analyte					
SOIL						
Polychlorinated Biphenyls	PCB-1248 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1254 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1260 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1262 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1268 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Total Polychlorinated Biphenyls (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

	Sample ID	L673729-11	L673729-12	L673729-13	L673729-14	L673729-15
	Description Sampled Date Sampled Time	18-AUG-08	18-AUG-08	18-AUG-08	18-AUG-08	18-AUG-08
	Client ID	C2-6A	C2-6B	C2-7A	C2-7B	C2-8A
Grouping	Analyte					
SOIL						
Polychlorinated Biphenyls	PCB-1248 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1254 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1260 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1262 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1268 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Total Polychlorinated Biphenyls (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

	Sample ID	L673729-16	L673729-17	L673729-18	L673729-19	L673729-20
	Description Sampled Date Sampled Time	18-AUG-08	18-AUG-08	18-AUG-08	18-AUG-08	18-AUG-08
	Client ID	C2-8B	C2-9A	C2-9B	C2-10A	C2-10B
Brouping	Analyte					
SOIL						
Polychlorinated Biphenyls	PCB-1248 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1254 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1260 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1262 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1268 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Total Polychlorinated Biphenyls (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

	Sample ID	L673729-21	L673729-22	L673729-23	L673729-24	L673729-25
	Description Sampled Date	20-AUG-08	20-AUG-08	20-AUG-08	20-AUG-08	20-AUG-08
	Sampled Time Client ID	C2-11A	C2-11B	C2-12A	C2-12B	C2-13A
Grouping	Analyte					
SOIL						
Polychlorinated Biphenyls	PCB-1248 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1254 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1260 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1262 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1268 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Total Polychlorinated Biphenyls (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

	Sample ID	L673729-26	L673729-27	L673729-28	L673729-29	L673729-30
	Description Sampled Date Sampled Time	20-AUG-08	20-AUG-08	20-AUG-08	20-AUG-08	20-AUG-08
	Client ID	C2-13B	C2-14A	C2-14B	C2-15A	C2-16A
Grouping	Analyte					
SOIL						
Polychlorinated Biphenyls	PCB-1248 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1254 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1260 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1262 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	PCB-1268 (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050
	Total Polychlorinated Biphenyls (mg/kg)	<0.050	<0.050	<0.050	<0.050	<0.050

^{*} Please refer to the Reference Information section for an explanation of any qualifiers detected.

Reference Information

Methods Listed (if applicable):

ALS Test Code Matrix Test Description Analytical Method Reference(Based On)

F1-BTX-CALC-VA

Soil F1-Total BTX

CCME CWS PHC TIER 1 (2001)

This analysis is carried out in accordance with the "Reference Method for the Canada-Wide Standard for Petroleum Hydrocarbons in Soil - Tier 1 Method, Canadian Council of Ministers of the Environment, December 2000." For F1 (C6-C10) and F1-BTEX, a subsample of the sediment/soil is extracted with methanol and analysed by purge & trap GC/FID. The F1-BTEX result is then calculated as follows:

F1-BTEX: F1 (C6-C10) minus benzene, toluene, ethylbenzene and xylenes (BTEX).

F1-MET-PT-FID-VA

Soil

CCME by Purge and Trap with GCMS

EPA 8260B & 524.2

This analysis is carried out in accordance with the "Reference Method for the Canada-Wide Standard for Petroleum Hydrocarbons in Soil - Tier 1 Method, Canadian Council of Ministers of the Environment, December 2000." For F1 (C6-C10), a subsample of the sediment/soil is extracted with methanol and analysed by purge & trap GC/FID.

Notes:

- 1. F1 (C6-C10): Sum of all hydrocarbons that elute between nC6 and nC10.
- 2. Reported results are expressed as milligrams per dry kilogram.
- 3. This method is validated for use.
- 4. Data from analysis of quality control samples is available upon request.

F2F3-TUMB-H/A-FID-VA Soil

Petroleum Hydrocarbon by Tumbler GCFID

CCME

This analysis is carried out in accordance with the "Reference Method for the Canada-Wide Standard for Petroleum Hydrocarbons in Soil - Tier 1 Method, Canadian Council of Ministers of the Environment, December 2000." For C10 to C34 hydrocarbons (F2 & F3) a subsample of the sediment/soil is extracted with 1:1 hexane:acetone using a rotary extractor. The extract undergoes a silica-gel clean-up to remove polar compounds and is analyzed by on-column GC/FID.

Notes:

- 1. F2 (C10-C16): Sum of all hydrocarbons that elute between nC10 and nC16.
- 2. F3 (C16-C34): Sum of all hydrocarbons that elute between nC16 and nC34.
- 3. This method is validated for use.
- 4. Data from analysis of quality control samples is available upon request.
- 5. Reported results are expressed as milligrams per dry kilogram.

HG-CSR-CVAFS-VA

Soil

CVAFS Hg in Soil by CSR SALM

BCMELP CSR SALM Method 8

This analysis is carried out using procedures from CSR Analytical Method 8 "Strong Acid Leachable Metals (SALM) in Soil", BC Ministry of Environment, Lands and Parks, 26 June 2001, and procedures adapted from "Test Methods for Evaluating Solid Waste", SW-846 Method 3050B United States Environmental Protection Agency (EPA). The sample is manually homogenized, dried at 60 degrees Celsius, sieved through a 2 mm (10 mesh) sieve, and a representative subsample of the dry material is weighed. The sample is then digested at 90 degrees Celsius for 2 hours by block digester using a 1:1 ratio of concentrated nitric and hydrochloric acids. Instrumental analysis is by atomic fluorescence spectrophotometry (EPA Method 7000 series).

Method Limitation: This method is not a total digestion technique. It is a very strong acid digestion that is intended to dissolve those metals that may be environmentally available. By design, elements bound in silicate structures are not normally dissolved by this procedure as they are not usually mobile in the environment.

MET-CSR-FULL-ICP-VA Soil

Metals in Soil by ICPOES (CSR SALM)

BCMELP CSR SALM METHOD 8

This analysis is carried out using procedures from CSR Analytical Method 8 "Strong Acid Leachable Metals (SALM) in Soil", BC Ministry of Environment, Lands and Parks, 26 June 2001, and procedures adapted from "Test Methods for Evaluating Solid Waste", SW-846 Method 3050B United States Environmental Protection Agency (EPA). The sample is manually homogenized, dried at 60 degrees Celsius, sieved through a 2 mm (10 mesh) sieve, and a representative subsample of the dry material is weighed. The sample is then digested at 90 degrees Celsius for 2 hours by block digester using a 1:1 ratio of concentrated nitric and hydrochloric acids. Instrumental analysis is by inductively coupled plasma - optical emission spectrophotometry (EPA Method 6010B).

Method Limitation: This method is not a total digestion technique. It is a very strong acid digestion that is intended to dissolve those metals that may be environmentally available. By design, elements bound in silicate structures are not normally dissolved by this procedure as they are not usually mobile in the environment.

MOISTURE-VA

Soil

Moisture content

ASTM METHOD D2794-00

This analysis is carried out gravimetrically by drying the sample at 105 C for a minimum of six hours.

MOISTURE-VA Soil ASTM METHOD D2794-00

Reference Information

Methods Listed (if applicable):

ALS Test Code Matrix Test Description Analytical Method Reference(Based On)

This analysis is carried out gravimetrically by drying the sample at 105 C for a minimum of six hours.

PCB-SE-ECD-VA

Soil

PCB by Extraction with GCECD

EPA 3630/8082 GCECD

This analysis is carried out using procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846, Methods 3500, 3620, 3630, 3660, 3665 & 8082, published by the United States Environmental Protection Agency (EPA). The procedure involves a solid-liquid extraction of a subsample of the sediment/soil using a mixture of hexane and acetone. Water is added to the extract and the resulting hexane extract undergoes one or more of the following clean-up procedures (if required): florisil clean-up, silica gel clean-up, sulphur clean-up and/or sulphuric acid clean-up. The final extract is analysed by capillary column gas chromatography with electron capture detection (GC/ECD).

PH-1:2-VA

Soil

CSR pH by 1:2 Water Leach

BC WLAP METHOD: PH. ELECTROMETRIC. SOIL

This analysis is carried out in accordance with procedures described in the pH, Electrometric in Soil and Sediment method - Section B Physical/Inorganic and Misc. Constituents, BC Environmental Laboratory Manual 2007. The procedure involves mixing the dried (at <60°C) and sieved (10 mesh /2mm) sample with deionized/distilled water at a 1:2 ratio of sediment to water. The pH of the solution is then measured using a standard pH probe.

VOC7-MET-PT-MS-VA

Soil

BTEX by MeOH with Purge and Trap GCMS

EPA 8260B & 524.2

Volatile Organic Compounds (VOC) are extracted from sediment or soil with methanol, following a procedure from the British Columbia Ministry of Water Land and Air Protection (BCWLAP) Analytical Method for Contaminated Sites "Volatile Hydrocarbons in Solids by GC/FID" (Version 2.1 July 1999). Aliquots of the extract are analyzed by Purge and Trap by gas hromatography with mass spectrometric detection (GC/MS), using procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846, Method 8260B, published by the United States Environmental Protection Agency (EPA). Surrogate recoveries may not be reported in cases where interferences from the sample matrix prevent accurate quantitation.

XYLENES-CALC-VA

Soil

CSR VOC7 by MeOH with DI GCMS

EPA 8260B & 524.2

Calculation of Total Xylenes

Total Xylenes is the sum of the concentrations of the ortho, meta, and para Xylene isomers. Results below detection limit (DL) are treated as zero. The DL for Total Xylenes is set to a value no less than the square root of the sum of the squares of the DLs of the individual Xylenes.

** Laboratory Methods employed follow in-house procedures, which are generally based on nationally or internationally accepted methodologies.

The last two letters of the above ALS Test Code column indicate the laboratory that performed analytical analysis for that test. Refer to the list below:

Laboratory Defi	finition Code Laboratory Location	Laboratory Definition Code	Laboratory Location
VA	ALS LABORATORY GROUVANCOUVER, BC, CANAI	~ .	

GLOSSARY OF REPORT TERMS

Surr - A surrogate is an organic compound that is similar to the target analyte(s) in chemical composition and behavior but not normally detected in environmental samples. Prior to sample processing, samples are fortified with one or more surrogate compounds.

The reported surrogate recovery value provides a measure of method efficiency.

mg/kg (units) - unit of concentration based on mass, parts per million

mg/L (units) - unit of concentration based on volume, parts per million

N/A - Result not available. Refer to qualifier code and definition for explanation

Test results reported relate only to the samples as received by the laboratory. UNLESS OTHERWISE STATED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Although test results are generated under strict QA/QC protocols, any unsigned test reports, faxes, or emails are considered preliminary.

ALS Laboratory Group has an extensive QA/QC program where all analytical data reported is analyzed using approved referenced procedures followed by checks and reviews by senior managers and quality assurance personnel. However, since the results are obtained from chemical measurements and thus cannot be guaranteed, ALS Laboratory Group assumes no liability for the use or interpretation of the results.

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ADDRESS: 300-300 Town Centre Blud	EMAIL 1	EMAIL 1: kboldt @gartner lee. com						PRIORITY SERVICE (1 DAY or ASAP)									
Markham, On, L3R5Z6	EMAIL 2		EMERGENCY SERVICE (<1 DAY / WEEKEND) - CONTACT ALS														
PHONE: 905 477 8400 FAX: 905 477 1456							ANA	ALYSIS	REQU	EST							
INVOICE TO: SAME AS REPORT ? YES / NO	INDICATE	BOTTLES: FILTERED /	PRESERVED (F/	$(P) \rightarrow \rightarrow$	* <u>/</u>				4	1/		4	1/	1		LIT	
COMPANY: Kitnuna Projects Inc	CLIENT	/ PROJECT INFORM	ATION:											100			
CONTACT: Peter Armstrong	JOB #:	80297				~				1				13	ED 7	ERS.	
ADDRESS: PO Box 92, Cambridge Bay, Nu	PO /AFE					1		8						13	TAT	AN	
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DEFEN TO BACK BACE FOR RECIONAL LOCATIONS AND	AMBUNIC	INFORMATION	MALITE	SERVET CUPY BY	Miz Pil			-1.1.000	CLIE	NIT CO	DV	_		GEN	EAAC	10	

ALS Laboratory Group

ANALYTICAL CHEMISTRY & TESTING SERVICES



CHAIN OF CUSTODY / ANALYTICAL REQUEST FORM

coc#C065116

CANADA TOLL FREE 1-800-668-9878

Page 2 of 3

Environmental Division www.alsenviro.com REPORT TO: REPORT FORMAT / DISTRIBUTION SERVICE REQUESTED STANDARD V COMPANY: Grantner Lee Ltd OTHER REGULAR SERVICE (DEFAULT) PDF EXCEL CUSTOM CONTACT: Ken Boldt RUSH SERVICE (2-3 DAYS) EMAIL 1: Kboldt@ gar ther lee, com ADDRESS: 300 - 300 Town Centre Blue PRIORITY SERVICE (1 DAY of ASAP) EMAIL 2: EMERGENCY SERVICE (<1 DAY / WEEKEND) - CONTACT ALS

Markham, Ont. L3R 576 PHONE: 905 477 8400 FAX: 905 477 - 1456 **ANALYSIS REQUEST** INVOICE TO: SAME AS REPORT? YES / NO INDICATE BOTTLES: FILTERED / PRESERVED (F/P) COMPANY: Kilmuna Projects Inc CLIENT / PROJECT INFORMATION: CONTACT: Peter Armstroma JOB#: 80297 ADDRESS: PO BOX 9/2, Cambridge Bay, Nu PO /AFE: XOBOCO Legal Site Description: PHONE: 867 483 7506 FAX: 867 983 7501 QUOTE #: ALSEQOS - 411 Lab Work Order # 1 SAMPLER (lab use only) (Initials) SAMPLE IDENTIFICATION Sample SAMPLE TYPE DATE TIME (This description will appear on the report) CZ-6A So. 12-6B 41 C2-6A 1. Le

12-7B 11 12-84 11 u 11 11 11 11 CZ-9B 11 u CZ-10A u 11 11 CZ-10B SPECIAL INSTRUCTIONS / HAZARDOUS DETAILS

GUIDELINES / REGULATIONS

Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY.

By the use of this form t	ne user acknow	riedges and agrees wi	to the Terms and	d Conditions as spe	ecitied on the re	everse page of the white report copy.	
RELINQUISHED BY:	DATE & TIME:	RECEIVED BY:	Ne	DATE & TIME: 12:45	2	SAMPLE CONDITION (lab use only)	
Ken Boldt			M	Aug 25/08	TEMPERATURE	SAMPLES RECEIVED IN GOOD CONDITION ? YES	NO
RELINQUISHED BY:	DATE & TIME.	RECEIVED BY:		DATE & TIME:		(If no provide details)	

ALS Laboratory Group ANALYTICAL CHEMISTRY & TESTING SERVICES



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Environmental Division

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REPORT TO:		SERVICE REQUESTED														
COMPANY: Grantner Lee Limited	STAND	ARD OTI	HER		2	REG	ULAR	SER	VICE	(DEFAU	LT)					
CONTACT: Ken Boldt		EXCEL CU		RUS	H SEF	RVICE	(2-3	DAYS)								
ADDRESS: 200-300 Town Centre Blud	EMAIL	1: Kboldte	PRIORITY SERVICE (1 DAY or ASAP)													
Markham, Ont, LBR526	EMAIL	2:	EMERGENCY SERVICE (<1 DAY / WEEKEND) - CONTACT ALS													
PHONE: 905-477-8400FAX: 905-477-1456						-	ANALYS	SIS REC	JUEST							
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COMPANY: Kithuna Projects Inc	CLIEN	T / PROJECT INFORMA	ATION:			3								C T	-	
CONTACT: Peter Armstrong	JOB #:	80297		Market 1		1					1				0.0	RS
ADDRESS: POBOx 92, Cambridge Bay, No	PO /AF	E:				W		8	lane.						ATE	AINE
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PHONE: 867-983-7508 FAX: 867-983-750	QUOTE	# ALSEQOE	3-411		U	52	3	1					- 1	US	NTA	FCC
Lab Work Order # LO 73729			SAMPLER (Initials):	KB	1	5	t	2						RDO	Y CO	ER O
Sample # SAMPLE IDENTIFICATION (This description will appear on the re	port)	DATE	TIME	SAMPLE TYP	E S	3	M	To4					18/2	HAZARDOUS	HIGH	NUMBER OF CONTAINERS
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Appendix F

Quality Assurance/Quality Control

- Table F1 Soil Sampling QA/QC Results
- Table F2 Water Sampling QA/QC Results

Table F1. Soil QA/QC

Average RSD

Average RSD

Average RSD

Average RSD

Sample Ident.	Sample	Depth	Laboratory	Copper	Nickel	Cobalt	Cadmium	Lead	Zinc	Chromium	Arsenic	Mercury	PCB	F1	F2	F3	TPH
Sample Ident.	Location	Deptiii	Laboratory	Cu	Ni	Co	Cd	Pb	Zn	Cr	As	Hg	Total Aroclors	C6-C10	C10-C16	C16-C34	C6-34
		(m)		(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)
C2-MW-2A	MW-2	0.1	ALS	2.3	<5.0	<2.0	< 0.50	3.9	5.4	3.8	<5.0	< 0.050	< 0.050	<10	<30	<50	-
C2-MW-9A *	MW-2	0.1	ALS	2.5	<5.0	<2.0	< 0.50	10.31	6	4	<5.0	< 0.050	< 0.050	<10	<30	<50	-
C2-MW-9A *	MW-2	0.1	Cantest	2	2	1	< 0.2	3.4	7	3	0.9	< 0.01	< 0.03	< 5	< 5	33	33
				2.27	n/a	n/a	n/a	5.87	6.13	3.60	n/a	n/a	n/a	n/a	n/a	n/a	n/a
				11%	n/a	n/a	n/a	66%	13%	15%	n/a	n/a	n/a	n/a	n/a	n/a	n/a
C2-MW-5A	MW-5	0.1	ALS	1.8	<5.0	<2.0	< 0.50	2	3.3	2.5	<5.0	< 0.050	< 0.050	<10	<30	<50	-
C2-MW-10A *	MW-5	0.1	ALS	1.9	<5.0	<2.0	< 0.50	2.1	4.3	2.9	<5.0	< 0.050	<0.050	<10	<30	<50	-
C2-MW-10A *	MW-5	0.1	Cantest	2	< 2	< 1	< 0.2	2.1	5	2	0.8	< 0.01	< 0.03	< 5	< 5	12	12
				1.90	n/a	n/a	n/a	2.07	4.20	2.47	n/a	n/a	n/a	n/a	n/a	n/a	n/a
				5%	n/a	n/a	n/a	3%	20%	18%	n/a	n/a	n/a	n/a	n/a	n/a	n/a
C2-6A	C2-6	0.1	ALS	1	<5.0	<2.0	< 0.50	<2.0	3.5	<2.0	<5.0	< 0.050	< 0.050	<10	<30	<50	-
C2-15A *	C2-6	0.1	ALS	1.1	<5.0	<2.0	<0.50	<2.0	2.9	2.2	<5.0	<0.050	< 0.050	<10	<30	<50	-
C2-15A *	C2-6	0.1	Cantest	1	< 2	< 1	< 0.2	1.2	5	2	0.5	< 0.01	< 0.03	< 5	< 5	< 5	-
				1.03	n/a	n/a	n/a	n/a	3.80	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
				6%	n/a	n/a	n/a	n/a	28%	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
C2-1A	C2-1	0.1	ALS	4.2	<5.0	<2.0	<0.50	4.4	6.9	5.9	<5.0	< 0.050	< 0.050	<10	<30	<50	-
C2-16A *	C2-1	0.1	ALS	3.3	<5.0	<2.0	< 0.50	4.2	5.9	5.3	<5.0	< 0.050	<0.050	<10	<30	<50	-
C2-16A *	C2-1	0.1	Cantest	3	4	2	< 0.2	4.1	8	4	1.6	< 0.01	< 0.03	< 5	< 5	22	22
				3.50	n/a	n/a	n/a	4.23	6.93	5.07	n/a	n/a	n/a	n/a	n/a	n/a	n/a
				18%	n/a	n/a	n/a	4%	15%	19%	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Notes: Relative Standard Deviation (RSDs) calculated by dividing the standard deviation of the comparitive set by the average.

* Denotes duplicate sample

n/a
Denotes RSD not calculable

XX%
Exceeds QA/QC goal of 20% for inorganics or 30% for organics.

Table F2. Water QA/QC

Sample Ident. Sample Ident.	Sample	Laboratory	Copper	Nickel	Cobalt	Cadmium	Lead	Zinc	Chromium	Arsenic	Mercury	PCB	F1	F2	F3	TPH
Sample Ident.	Location	Laboratory	Cu	Ni	Co	Cd	Pb	Zn	Cr	As	Hg	Total	C6-C10	C10-C16	C16-C34	C6-34
			(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)
C2-MW-6	MW-6	ALS	< 0.020	<0.10	<0.010	<0.0010	<0.020	0	<0.010	<0.020	< 0.00020	<0.0010	<0.10			<1.0
C2-MW-9 *	MW-6	ALS	< 0.020	<0.10	<0.010	<0.0010	<0.020	0	<0.010	<0.020	<0.00020	<0.0010	<0.10			<1.0
C2-MW-9 *	MW-6	Cantest	0.0033	0.004	0.0009	0.00004	0.0002	0.004	0.0003	0.002	0.00002	< 0.0004				0.2
			n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
			n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Average RPD

Notes: Relative Standard Deviation (RSDs) calculated by dividing the standard deviation of the comparitive set by the average.

* Denotes duplicate sample

n/a - Denotes RSD not calculable

xx% Exceeds QA/QC goal of 20% is

Exceeds QA/QC goal of 20% for inorganics or 30% for organics.