Defence Construction Canada

The Collection of Landfill Monitoring Data at the CAM-4 Kugaaruk Site – 2008 DRAFT Report

Prepared by:

Gartner Lee Limited doing business as AECOM

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In association with:

Kitnuna Projects Inc.

Date:

October, 2008

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October 16, 2008 Project Number: 80-297-4

draft for discussion

Ms. Janis Hamacher Contract Coordinator Defence Construction Canada Constitution Square, Suite 1720 350 Albert Street Ottawa, ON K1A 0K3

Dear Ms. Hamacher:

Re: DRAFT Report for the 2008 Collection of Landfill Monitoring Data at the CAM-4 Dew Line Site, Kugaaruk, Nunavut

Gartner Lee Limited is pleased to submit two hard copies of the 2008 Draft Report on collection of Landfill Monitoring Data at the CAM-4 DEW Line Site at Kugaaruk (formerly Pelly Bay), Nunavut. This report documents the data collected from the site visit to the CAM-4 Site between August 14 and 17, 2008. In addition to the hard copy reports, also attached is one digital data disc to the report which contains:

- a) all numeric data files including analytical results, thermistor data and associated graphs, submitted in MS Excel 2003:
- b) all text files submitted in MS Word 2003;
- all Drawings submitted in AutoCAD Version 2008;
- d) 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;
- e) 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,
- g) 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.

Page 2 Defence Construction Canada 8BOctober 16, 2008

Visual inspections were completed at the following landfills: Station Area Non-hazardous Waste Landfill, DCC Tier II Soil Disposal Facility, Upper Site Landfill, Lower Site Non-hazardous Waste Landfill, and the Lower Site Landfill. The CAM-4 landfills all appear to be in stable physical condition and overall landfill performance is rated as "acceptable". No erosion or issues of concern requiring immediate attention were identified. The observed conditions are documented in the attached appendices and photographs.

Soil samples were collected at two depths from test pits at the following landfills: DCC Tier II Soil Disposal Facility, Upper Site Landfill, and the Lower Site Landfill. Sample results are located within each specific landfill report. DCC should compare the laboratory results to their internal DEW Line Site Guidelines to confirm whether the analytical results are in compliance.

Fourteen of the fifteen monitoring wells monitored in 2008 contained sufficient water to collect a sample for analysis. Monitor MW-10 (Upper Site Landfill) was dry, thus no sample was collected at that location. Sample results are located within each specific landfill report. DCC should compare the laboratory results to their internal DEW Line Site Guidelines to confirm whether the analytical results are in compliance.

All thermistors were downloaded successfully. Data loggers were reset in accordance with the instructions provided by other consultants representing 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

Darrin C. Johnson, M.Sc., P.Eng. Geotechnical Engineer

DCJ:mm Encl.





Signature Page

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- A. Station Area Non-hazardous Landfill
- B. DCC Tier II Soil Disposal Facility
- C. Upper Site Landfill
- D. Lower Site Non-hazardous Waste Landfill
- E. Lower Site Landfill
- F. Laboratory Reports
- G. 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 Gartner Lee Limited (GLL), in a joint venture, were awarded the contract for the purposes of providing services for the collection of landfill monitoring data at the CAM-4 Kugaaruk (formerly Pelly Bay) 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.

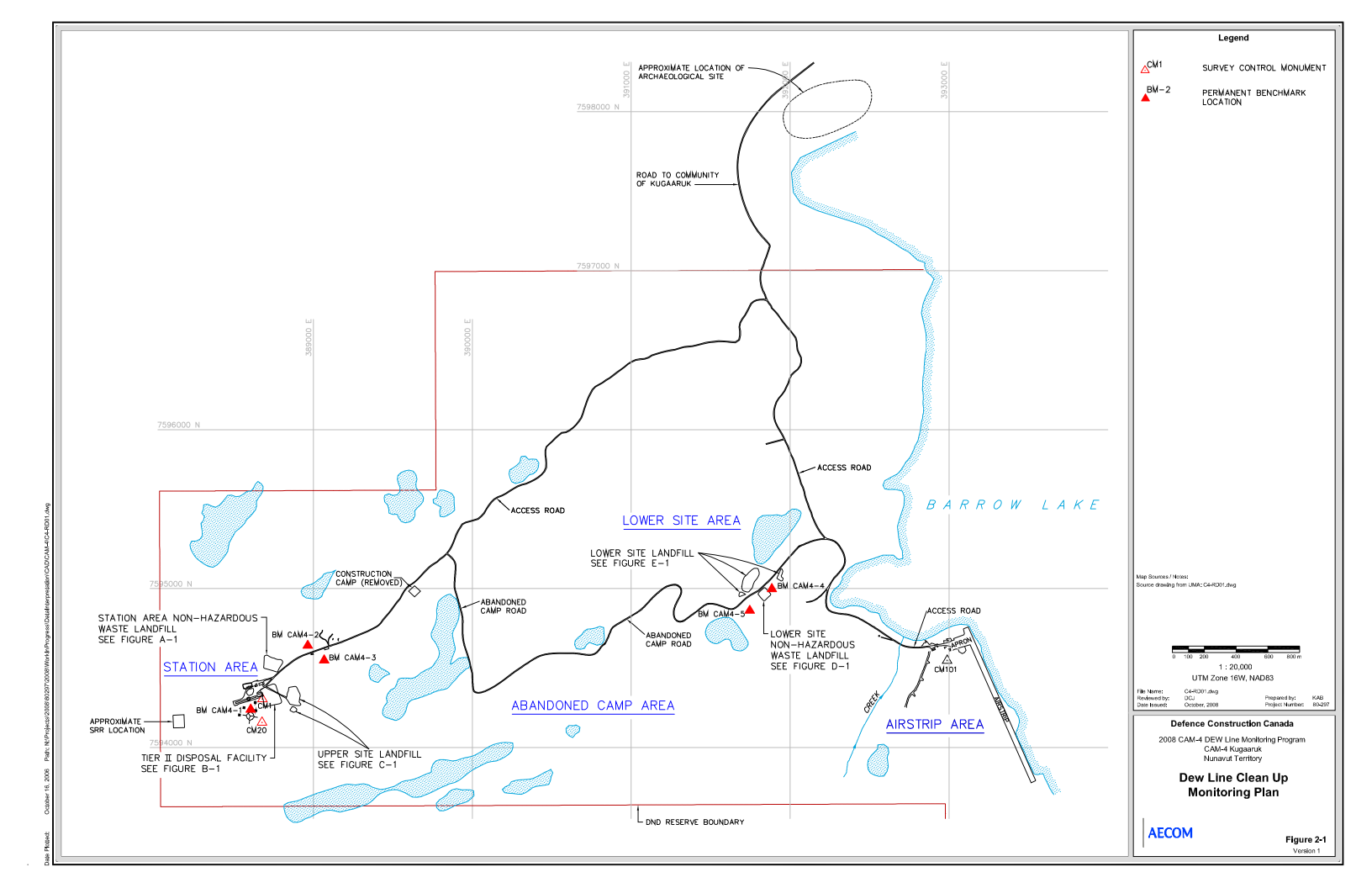
2. Background

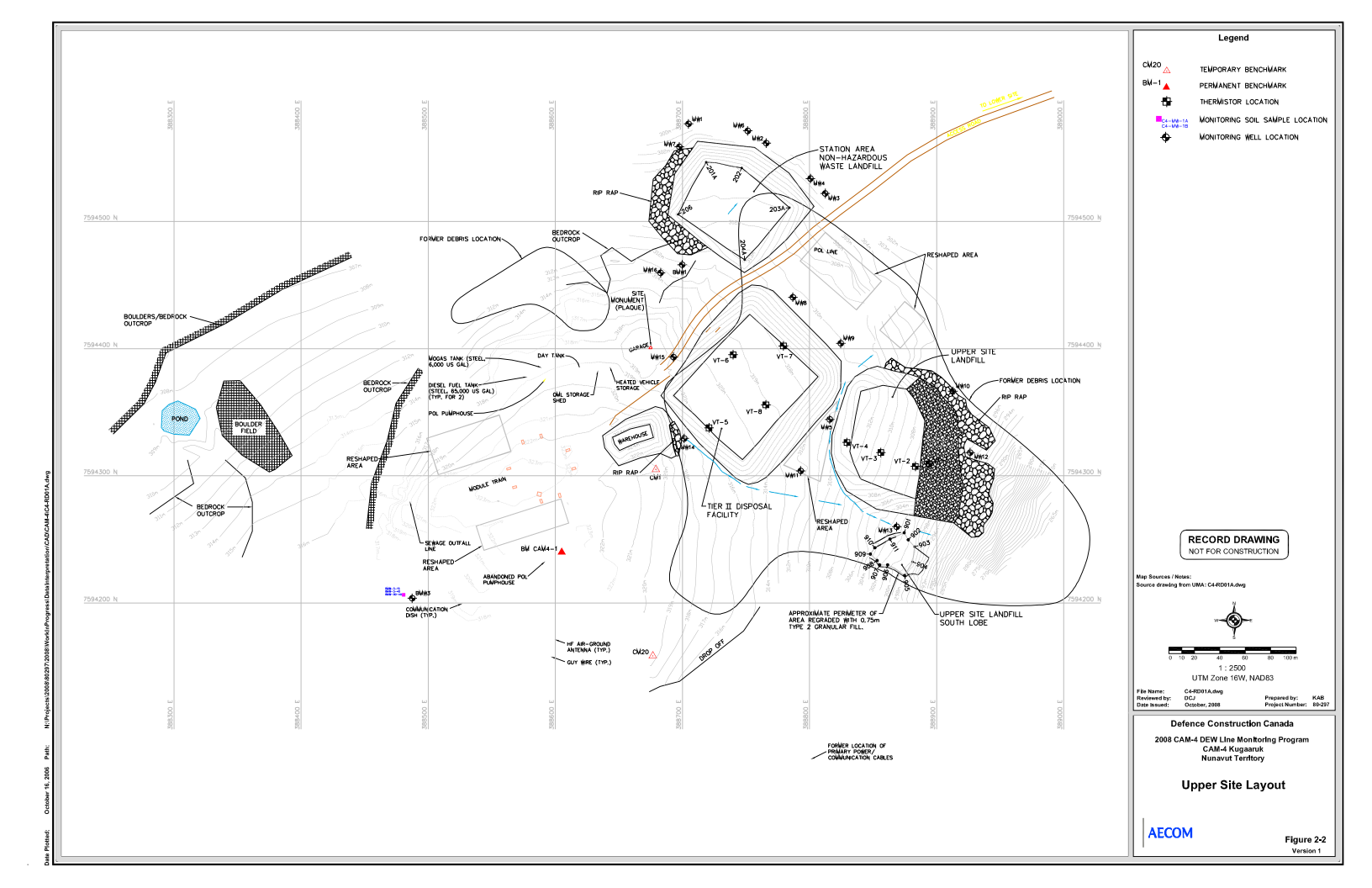
The CAM-4 Kugaaruk DEW Line site is located on the Simpson Peninsula at 68° 27' north latitude and 89° 45' west longitude, and is approximately 340 kilometres southwest of the community of Hall Beach, and 640 kilometres east of Cambridge Bay. The station is located inland about 14 kilometres southeast of the community of Kugaaruk (formerly Pelly Bay).

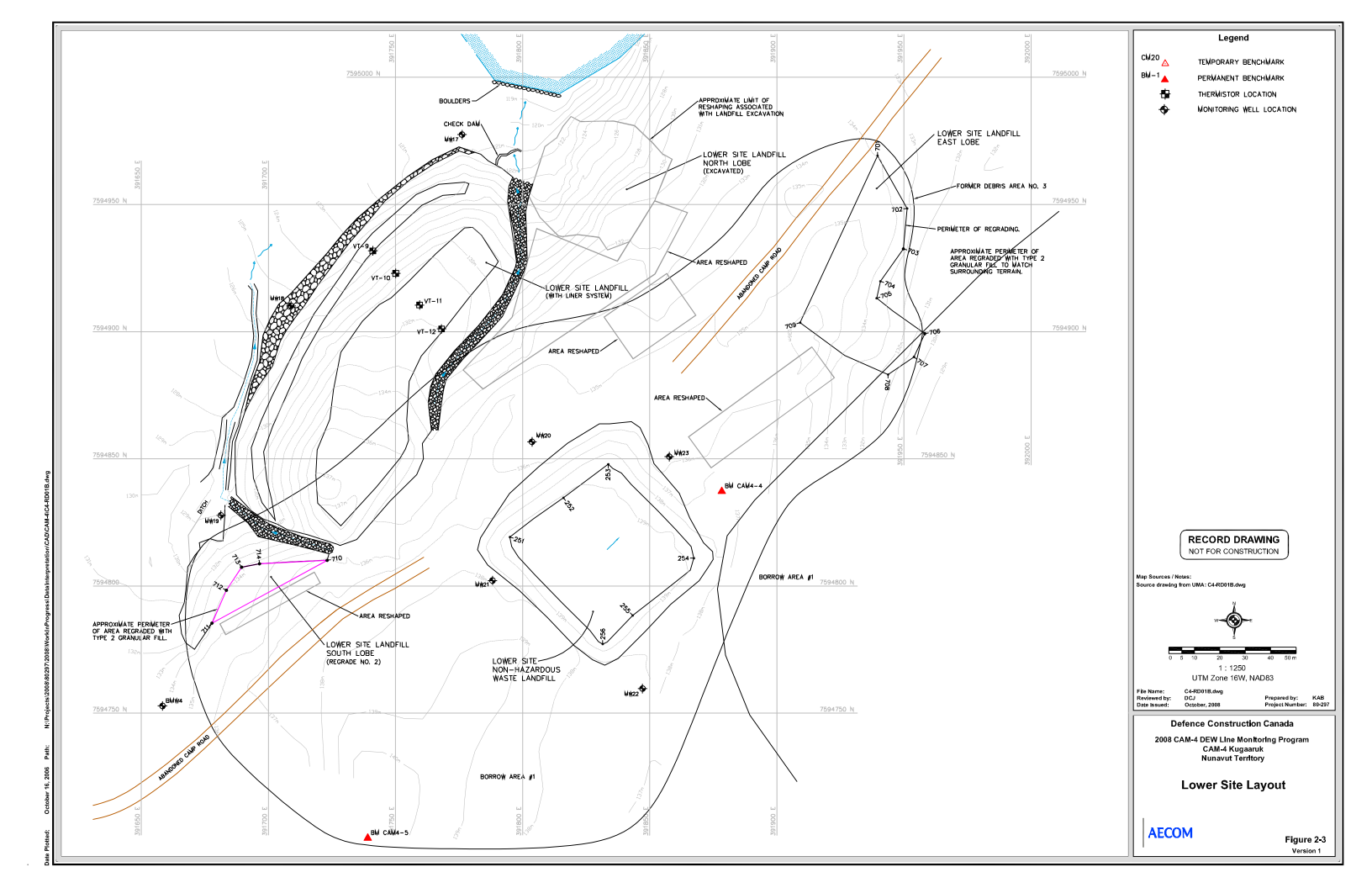
CAM-4 was converted to a Short Range Radar (SRR) site in the early 1990s. The environmental cleanup and demolition of facilities not required for the operation of the SRR site commenced in 2001 and was completed in 2006. The cleanup included the closure and remediation of four existing landfills as well as the construction of two landfills for the disposal of non-hazardous wastes generated from demolition, and collection of site debris, at the upper and lower sites. Additionally, a DCC Tier II soil disposal facility was constructed at this site. A total of 5 landfills exist at the CAM-4 site today:

- Upper Site Landfill
- Lower Site Landfill
- Lower Site Non-Hazardous Waste Landfill
- Station Area Non-Hazardous Waste Landfill
- DCC Tier II Soil Disposal Facility

The locations of the various landfills are shown on Figure 2-1. Access to the landfills was gained through on-site roads. The baseline monitoring of the landfills commenced in 2007. 2008 was the first year of monitoring by external consultant.









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 14 and 17, 2008 field data collection was conducted at the CAM-4 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-4 Kugaaruk (Pelly Bay)				
Station Area Non-Hazardous Waste Landfill	✓			
DCC Tier II Disposal Facility	✓	✓	✓	✓
Upper Site Landfill	✓	✓	✓	✓
Lower Site Non-Hazardous Waste Landfill	✓			
Lower Site Landfill	✓	✓	✓	✓

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 E.

Soil sampling was conducted at the Upper Site Landfill, the DCC Tier II Soil Disposal Facility, and the Lower Site Landfill for 2008. Generally, soil samples were collected at depths of approximately 0.10 m to 0.15 m and approximately 0.25 m to 0.50 m 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 limits. The analytical results for each sampled landfill are discussed individually in the landfill reports presented in Appendices B, C and E.

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Where possible, groundwater elevations were measured using an interface meter at each observation well at the Upper Site Landfill, the DCC Tier II Soil Disposal Facility, and the Lower Site 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 B, C, and E. The well sampling records are appended to the relevant sections in Appendices B, C, and E.

Thermal Monitoring was conducted at the Upper Site Landfill, the DCC Tier II Soil Disposal Facility, and the Lower Site Landfill 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 Appendices B, C, and E.

3. Landfill Monitoring

As requested by DCC, Gartner Lee 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 Non-hazardous Waste Landfill;

Appendix B DCC Tier II Soil Disposal Facility;

Appendix C Upper Site Landfill;

Appendix D Lower Site Non-hazardous Waste Landfill; and,

Appendix E Lower Site 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 G.

A total of three blind duplicate soil samples and two blind duplicate groundwater samples 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
BMW-30-40	BMW-3-40	BMW-3	0.40	Soil	Tier II
MW-140-A-30	MW-14-A-30	MW-14-A	0.30	Soil	Tier II
MW-200-35	MW-20-35	MW-20	0.35	Soil	Lower
MW-150	MW-15	MW-15	-	Water	Tier II
MW-200	MW-20	MW-20	-	Water	Lower

Each soil sample was analyzed for fourteen (14) parameters yielding a total of forty two (42) sets of numbers to be calculated for relative standard deviation (RSD). Of the 42 RSDs calculated, twenty four (24) returned a value of "n/a" due to one or more concentrations being below the detection limit. Seventeen (17) sets returned an acceptable RSD of below 20% for inorganics. It should be noted that one (1) set returned an RSD of 20% for copper. The duplicate soil sample collected at monitoring location BMW-3 at a depth of 0.40 meters returned an RSD value of 20% for copper although this does not exceed the acceptable RSD value of 20%.

Each groundwater sample was analyzed for 12 parameters yielding a total of twenty four (24) sets of numbers to be calculated for RSD. Of the 24 RSDs calculated, seventeen (17) returned a value of "n/a" due to one or more concentrations being below the detection limit. Four (4) sets returned acceptable RSD values of below 20% for inorganics and two (2) sets returned acceptable RSD values of below 30% for inorganics. One set returned an unacceptable RSD value of 31.5% for F2 (C10-C16).

The duplicate groundwater sample collected at MW-20 returned an RSD value of 31.5% for F2 (C10-C16). This exceedance can be attributed to non-laminar flow being discharged from the peristaltic pump into one or more sample containers, and/or portions of the composite sample not distributed equally into each sample container.

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5. Conclusions

Based on the visual geotechnical inspection, there does not appear to be any indications of imminent cover instability or significant erosion at the landfills. All landfills at CAM-4 have been assigned an overall landfill performance rating of "acceptable". Minor erosion rills on some landfill slopes at the Station Area Non-Hazardous Waste Landfill and Lower Site Landfill appear to be self-armouring. Minor seepage was observed from the lower half of some landfill slopes at the Station Area Non-Hazardous Waste Landfill, Lower Site Landfill, and Tier II Soil Disposal Facility. Minor orange staining was observed on the Station Area Non-Hazardous Waste Landfill northeast slope and at the northeast toe of the Teir II Soil Disposal Facility. No issues of concern requiring immediate attention were identified.

Soil samples were collected at all designated monitoring locations for the 2008 monitoring year. Two samples were collected, (one shallow and one deeper) at each monitoring location. Total Petroleum Hydrocarbon (TPH) concentrations were detected at four monitoring locations at the Tier II Disposal Facility (MW-8, MW-9, MW15 and MW-16) and at two locations at the Upper Site Landfill (MW-11 and MW-13). These concentrations should be compared to the internal DCC Dew Line Cleanup standards as well as in the context of this monitoring program.

Groundwater samples were collected at all designated monitoring wells for the 2008 monitoring year, with the exception of MW-10, which was dry. The mid-August timing of the sampling event appears to have occurred during maximum thaw. TPH concentrations were detected at six monitoring wells at the Tier II Disposal Facility (MW-5, MW-8, MW-9, MW-14-A, MW-15 and MW-16) and at three monitoring wells at the Upper Site Landfill (MW-11, MW-12 and MW-13). Additionally, elevated chromium and lead concentrations were detected at MW-12. TPH concentrations were also detected at three monitoring wells at the Lower Site Landfill (MW-17, MW-19 and MW-20). These concentrations should be compared to the internal DCC Dew Line Cleanup standards as well as in the context of this monitoring program.

6. Limitations

This report has been prepared as an assessment of the environmental condition of the subject site located at near Kugaaruk (Pelly Bay), 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.

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. GLL 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, GLL should be requested to re-evaluate the conclusions of this report, and to provide amendments as required.

If you should have any questions regarding this report, please contact the undersigned at your convenience.

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Appendix A

Station Area Non-hazardous Waste Landfill

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



draft for discussion

A1. Station Area Non-hazardous Landfill

A1.1 Landfill Summary

The Station Area Non-Hazardous Waste Landfill is located on the Upper Site, approximately 500 m northeast of the main facilities area. The landfill contains non-hazardous wastes and debris generated and collected during clean up of the site. The landfill consists of perimeter berms and a cap of compacted granular fill. The location of the Station Area Non-Hazardous Waste Landfill is presented in Figure A-1.

For 2008, the monitoring requirements for the Station Area Non-Hazardous Waste Landfill included visual inspection only.

A1.2 Visual Monitoring

No significant erosion, settlement or indications of slope instability were observed at the Station Area Non-Hazardous Waste Landfill. Overall landfill performance is assessed as "acceptable". Appendix A1 presents a summary of the 2008 visual inspection results.

Minor erosion gullies were observed on the east slope that appear to be self-armouring (Photo SNH-8 in Appendix A2). An area of minor seepage and orange staining was observed on the lower half of the northeast slope (Photos SNH-7A and 7B in Appendix A2). Some minor drainage was observed along the road at the south toe (Photo SNH-10 in Appendix A2). No issues of concern that require immediate attention were identified.

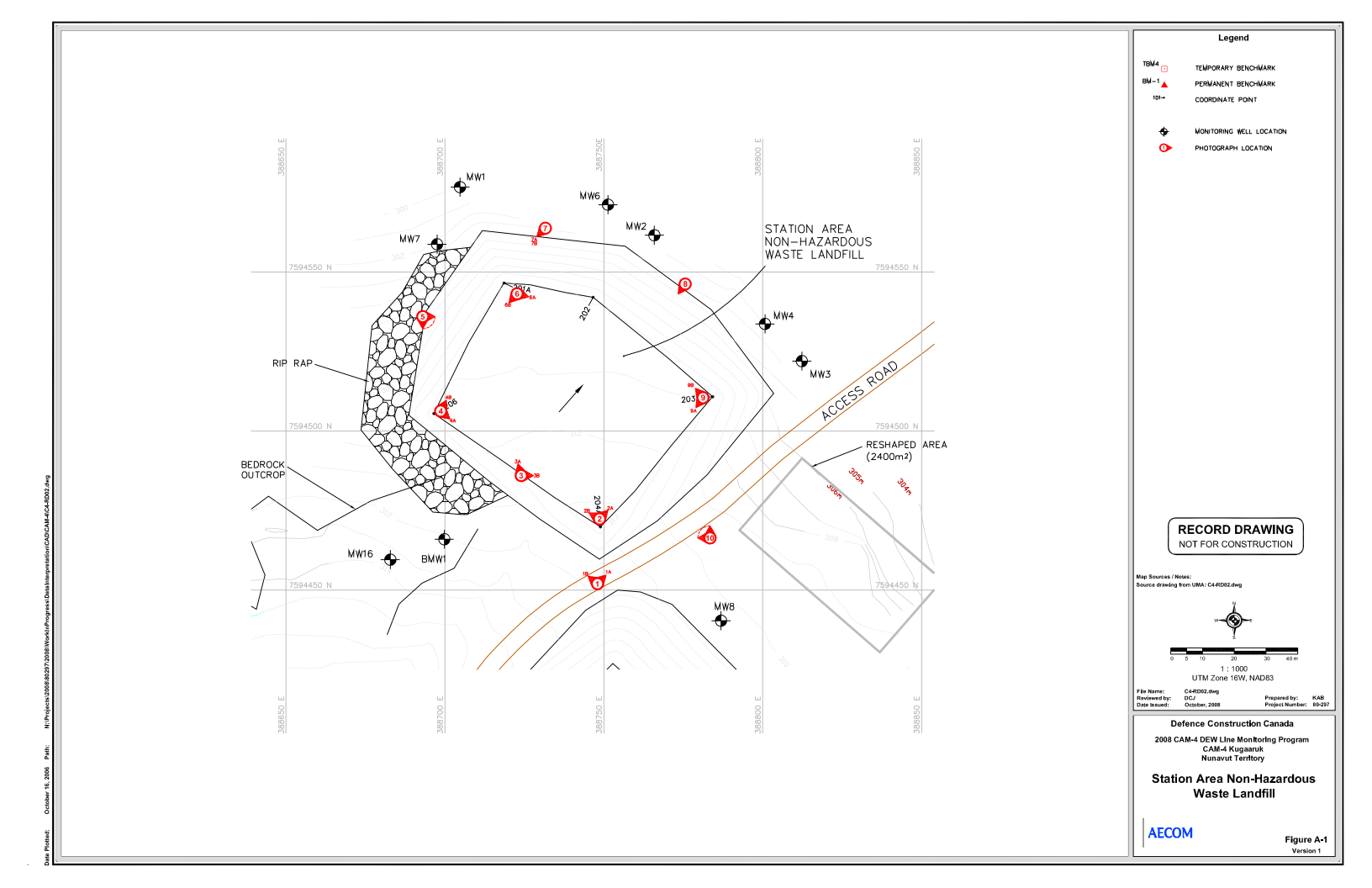
A1.3 Soil Sampling

Soil sampling was not scheduled for the 2008 monitoring year.

A1.4 Groundwater Sampling

Groundwater sampling was not scheduled for the 2008 monitoring year.

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A1 – Site Condition/Visual Inspection Records

Visual Inspection Checklist Inspection Report – Page 1 of 2

SITE NAME:	CAM-4 - Pelly Bay
LANDFILL/AREA DESIGNATION:	Station Area Non-Hazardous Waste Landfill
DATE OF INSPECTION:	August 14, 2008
DATE OF PREVIOUS INSPECTION:	August 24 - 26, 2007
INSPECTED BY:	Darrin Johnson, P.Eng.
REPORT PREPARED BY:	Darrin Johnson, P.Eng.

The preparer represents to the best of the preparer's knowledge, the following statements and observations are true and correct and to the best of the preparer's actual knowledge, no material facts have been suppressed or misstated.

Preliminary Stability Assessment

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

Station Area Non-Hazardous Waste Landfill - Inspection Report - Page 2 of 2

Checklist Item	Present Yes/No	Location	Dimensions (L x W) (m)	Depth (m)	Extent (%)	Description	Photographic Records (Photos referenced in photolog and in figures)	Additional Comments/ Preliminary Stability Assessment
Settlement	No							
Erosion	Minor	East slope	10m x 10m	0.1m	1%	Isoloated area of minor erosion that appears to be self-armouring.	SNH-8	Acceptable
Frost Action	No							
Animal Burrows	No							
Vegetation	No							
Staining	Yes	Northeast corner slope	10m x 10m	N/A	1%	Isolated area of minor orange staining.	SNH-7A and SNH-7B	Acceptable
Vegetation Stress	No							
Seepage Points	Yes	Northeast corner slope	10m x 10m	N/A	1%	Isolated area of minor seepage.	SNH-7A and SNH-7B	Acceptable
Debris Exposed	No							
Presence/ Condition of Monitoring Instruments	Good							
Other Features of Note.	Yes	South toe along road	50m x 5m	N/A	3%	Drainage along road at toe. No staining.	SNH-10	Acceptable
Additional Photos						General	SNH-1A, 1B, 2A, 2B, 3A, 3B, 4A, 4B, 5, 6A, 6B, 9A, 9B	



A2 – Geotechnical Inspection Photographic Records





Photograph SNH-1A. Southwest corner at the toe, facing northeast. ____ ↑



Photograph SNH-1B. Southwest corner at the toe, facing north.____ ^



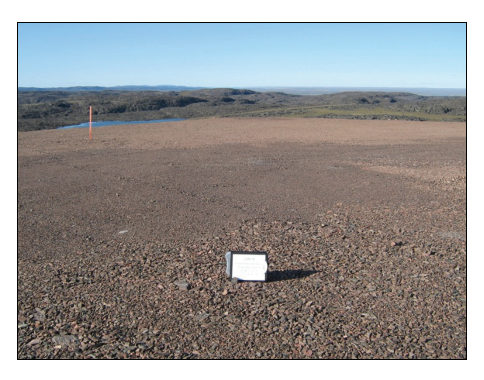


Photograph SNH-2A. Southwest corner at the crest facing northeast. Some tire tracks from a vehicle that tried to drive up onto the landfill near clipboard.____ ↑



Photograph SNH-2B. Southwest corner at the crest, facing north. ____ ↑





Photograph SNH-3A. Facing northeast over landfill surface. ____ ↑



Photograph SNH-3B. Facing southeast over landfill top. ____ ↑





Photograph SNH-4A. Northwest corner crest, facing south. ____ ↑



Photograph SNH-4B. Northwest corner crest, facing east____ ↑





Photograph SNH-5. Panoramic of the north slope. ____ ↑



Photograph SNH-6A. Northeast corner facing south. ____ ↑





Photograph SNH-6B. Northeast corner facing west. ____ ↑



Photograph SNH-7A. Facing slope. Some seepage and orange staining over 10m x 10m area on lower half of east slope, towards the northeast corner toe.____ ♠



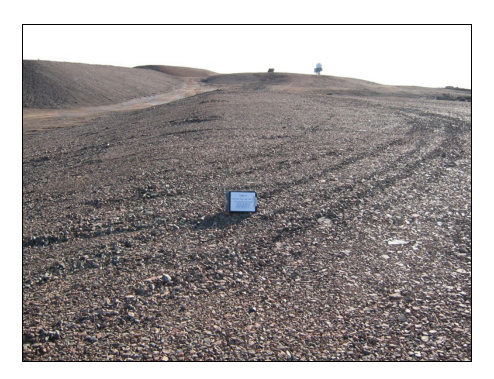


Photograph SNH-7B. Toe of slope near northeast corner. Orange staingin and seepage discharging onto rocks at toe of landfill. Down-slope of photo SNH-12____ ↑



Photograph SNH-8. East slope. Area of possible minor erosion with gullies about 0.5m wide and less than 0.1m deep that appear to be self healing with larger rock in cover fill.____ ↑





Photograph SNH-9A. Facing west along south crest. ____ ↑



Photograph SNH-9B. Facing north along east crest. Some tire tracks but no damage. ____ ↑





Photograph SNH-10. Panoramic of the south face. Some seepage and drainage along road at toe.

No staining. ____ ↑

A3 -	Fi	el	d	N	otes
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Appendix B

DCC Tier II Soil Disposal Facility

- B1 Site Condition/Visual Inspection Records
- B2 Geotechnical Inspection Photographic Records
- B3 Monitoring Photographic Records
- B4 Monitoring Well Sampling Records
- B5 Thermistor Maintenance Records
- B6 Thermistor Graphs
- B7 Field Notes



B1. Tier II Soil Disposal Facility

B1.1 Landfill Summary

The Tier II Soil Disposal Facility is located approximately 550 m west of the main facilities area. The landfill was constructed for disposal of Tier II soil excavated during the clean up. The location and plan of the Tier II Disposal Facility is presented in Figure B-1.

The landfill has a double containment system consisting of a geomembrane liner and placement of sufficient surface fill to promote permafrost aggradation through the landfill contents. The liner was placed across the bottom of the landfill, along the berms and over top of the landfilled material.

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

B1.2 Visual Monitoring

No significant erosion, settlement or indications of slope instability were observed at the Tier II Soil Disposal Facility. Overall landfill performance is assessed as "acceptable". Appendix B1 presents a summary of the 2008 visual inspection results.

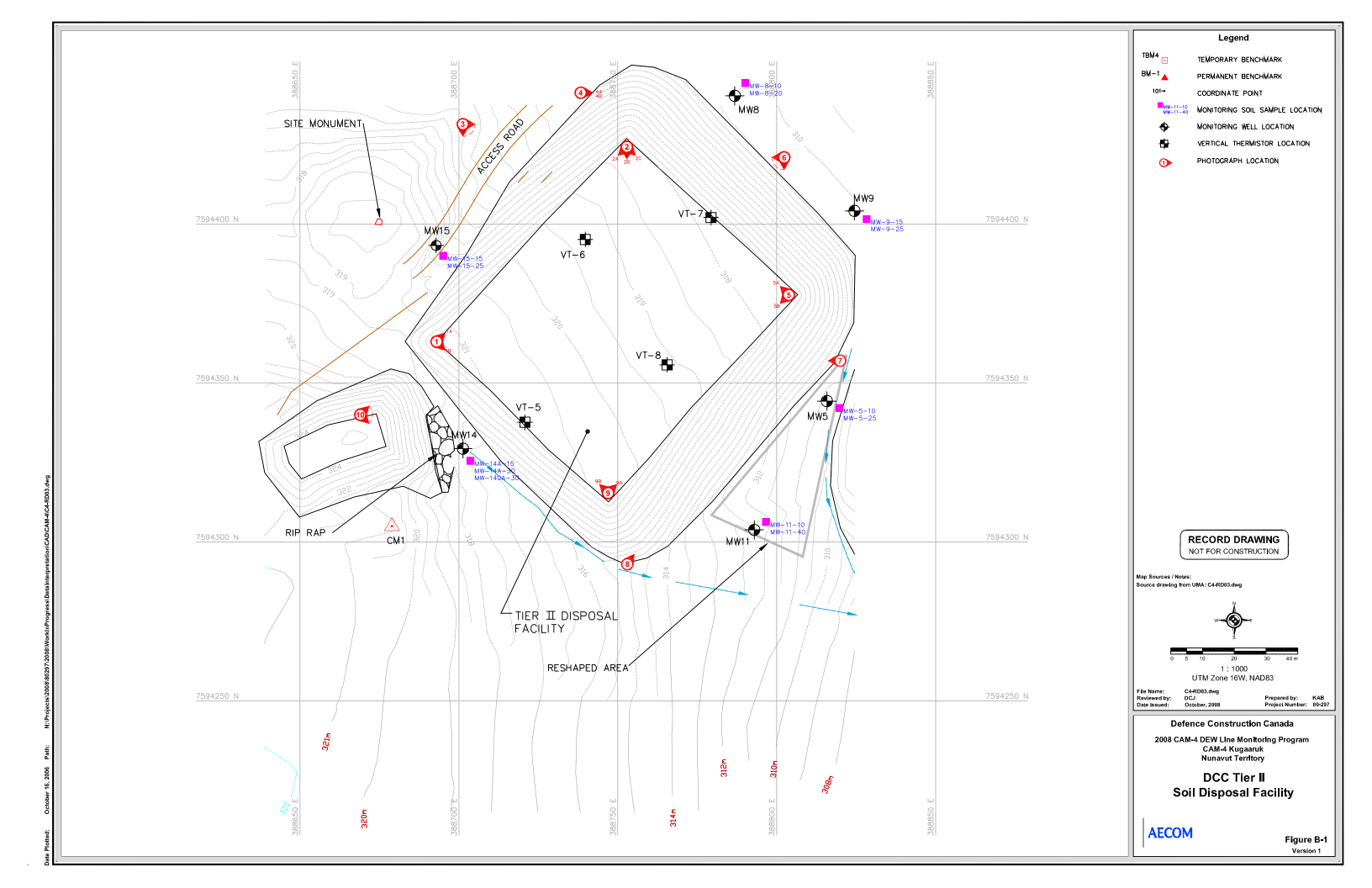
An area of minor orange staining was observed at the toe of the northeast slope (TII-4A in Appendix B2). Seepage was observed from the lower half of the northeast and southeast slopes (TII-6 and 7 in Appendix B2). No staining was observed on the slopes. Minor ponding of water and drainage was observed along the toes of the northwest, southeast and southwest slopes (TII-3, 9A and 10 in Appendix B2). No issues of concern that require immediate attention were identified.

B1.3 Soil Sampling

Soil samples were collected at the designated locations (BMW-3, MW-5, MW-8, MW-9, MW-14-A, MW-15 AND MW-16). Sampling locations are shown on Figure B-1. Two samples were collected at each station at depths of 0.10 – 0.15 m below ground surface and between 0.25 – 0.40 meters below ground surface. The photographs of each monitoring well and test pit location are included in Attachment B3.

No staining or free product was observed during the sampling event at the Tier II Soil Disposal Facility. There were no odours documented during the Tier II Disposal Facility sampling event, with the exception of one monitoring location, MW-16. An ambient hydrocarbon-like odour was detected during soil sampling at the MW-16 monitoring location.

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The laboratory analyses detected concentrations of TPH (C6-34) at monitoring locations MW-8, MW-9, MW-15 and MW-16. It is recommended that these results be evaluated in the context of the Landfill Monitoring Plan.

The analytical results and depths of samples are provided in Table B-1. The Laboratory Certificates of Analysis are provided in Appendix F.

B1.4 Groundwater Sampling

Groundwater measurements and monitoring system condition records were documented for observation wells BMW-3, MW-5, MW-8, MW-9, MW-14-A, MW-15 and MW-16. These records are provided in Attachment B4.

All groundwater monitoring wells slated for monitoring in 2008 at the Tier II Soil Disposal Facility contained sufficient volume for sampling. Samples were collected at a flow rate equal to the recharge rate of the monitoring well (and not exceeding 100mL/min). All monitors were sampled using a peristaltic pump and disposable LDPE tubing with the exception of BMW-3 and MW-16. The rechargeable battery provided with the peristaltic pump from the supplier proved to be faulty, thus monitors that were accessible by vehicle were sampled with the peristaltic pump runoff the vehicle battery. Monitors BMW-3 and MW-16 were not accessible by vehicle, therefore were purged and sampled using a disposable bailer.

Groundwater samples were not filtered and not preserved. Samples were analyzed for total concentration of inorganic metals, TPH (C6-C32) and PCBs.

TPH (C6-C32) was detected in monitoring wells MW-5, MW-8, MW-9, MW-14-A, MW-15 and MW-16. The results should be evaluated in the context of the Landfill Monitoring Plan as well as compared with DCC internal standards.

The results are presented in Table B-2. The laboratory Certificates of Analysis are provided in Appendix F.

B1.5 Thermal Monitoring

All thermistors at the Tier II Soil Disposal Facility were in good condition. Thermistor data was downloaded on August 15, 2008, programming was checked and the data loggers were reset. The data logger clocks were adjusted to local (Standard Time). Battery charge was checked to ensure sufficient remaining charge and batteries were not changed in 2008.

Thermistor Maintenance Records were completed for all thermistors located at the Lower Landfill and are located in Appendix B5. Selected data has been plotted into graphs for each thermistor which are provided as Graphs B-1 through B-4 located in Appendix B6.

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Table B-1. CAM-4 Kugaaruk, Summary of 2008 Soil Analysis - Tier II Soil Disposal Facility

		Donth	Copper	Nickel	Cobalt	Cadmium	Lead	Zinc	Chromium	Arsenic	Mercury	PCB	F1	F2	F3	TPH
Sample Ident.	Sample Location	Depth	Cu	Ni	Co	Cd	Pb	Zn	Cr	As	Hg	Total Aroclors	C6-C10	C10-C16	C16-C34	C6-34
		(m)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)						
Upgradient Sample	s															
BMW-3-15	BMW-3	0.15	13.9	15.7	8.5	< 0.50	9.3	44.0	31.8	<5.0	<0.0050	< 0.050	<10	<30	<50	0
BMW-3-40	BMW-3	0.40	16.8	17.5	9.0	<0.50	10.9	53.7	35.0	<5.0	0.0086	< 0.050	<10	1950000	4600	1954600
BMW-30-40*	BMW-3	0.40	12.0	13.9	7.1	<0.50	8.0	38.3	28.4	<5.0	<0.0050	< 0.050	<10	<30	<50	0
MW-14-A-15	MW-14-A	0.15	11.0	13.3	6.2	<0.50	8.0	33.2	28.0	<5.0	<0.0050	< 0.050	<10	<30	<50	0
MW-14-A-30	MW-14-A	0.30	12.1	14.2	6.7	<0.50	8.3	35.8	28.1	<5.0	<0.0050	< 0.050	<10	<30	<50	0
MW-140-A-30*	MW-14-A	0.30	11.8	13.9	6.1	<0.50	8.0	33.8	27.4	<5.0	<0.0050	< 0.050	<10	<30	<50	0
MW-15-15	MW-15	0.15	9.8	9.4	6.5	<0.50	8.0	41.3	17.1	<5.0	<0.0050	< 0.050	<10	118	235	353
MW-15-25	MW-15	0.25	11.2	9.3	7.0	<0.50	7.4	43.9	17.9	<5.0	<0.0050	< 0.050	<10	119	302	421
MW-16-15	MW-16	0.15	14.2	16.0	7.8	< 0.50	8.4	43.1	31.9	<5.0	< 0.0050	< 0.050	<10	286	133	419
MW-16-40	MW-16	0.40	12.3	15.2	7.8	<0.50	8.0	39.3	29.5	<5.0	<0.0050	< 0.050	<10	49	<50	49
Downgradient Sam	ples															
MW-5-10	MW-5	0.10	11.5	9.4	6.6	<0.50	6.6	33.0	18.3	<5.0	<0.0050	< 0.050	<10	<30	<50	0
MW-5-25	MW-5	0.25	11.6	9.0	6.3	< 0.50	6.8	33.5	19.0	<5.0	0.0051	< 0.050	<10	<30	<50	0
MW-8-10	MW-8	0.10	11.9	10.6	6.8	<0.50	7.9	40.5	19.8	<5.0	< 0.0050	< 0.050	<10	<30	<50	0
MW-8-20	MW-8	0.20	11.9		6.4	<0.50	13.5	38.6	22.5	<5.0	0.0066	< 0.050	<10	296	121	417
MW-9-15	MW-9	0.15	10.3	8.9	6.4	< 0.50	11.6	35.6	18.1	<5.0	0.0070	< 0.050	<10	<30	69	69
MW-9-25	MW-9	0.25	10.4	7.9	6.2	<0.50	9.7	35.6	16.6	<5.0	0.0056	<0.050	<10	<30	<50	0

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

Note: mg/kg = ug/g



Table B-2. CAM-4 Kugaaruk, Summary of 2008 Groundwater Analysis - Tier II Soil Disposal Facility

		Groundwater	Copper	Nickel	Cobalt	Cadmium	Lead	Zinc	Chromium	Arsenic	Mercury	PCB	F1	F2	F3	TPH
Sample Identification	Location	Elevation	Cu	Ni	Co	Cd	Pb	Zn	Cr	As	Hg	Total Aroclors	C6-C10	C10-C16	C16-C34	C6-34
		(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	3															
BMW-3	BMW-3	316.84	0.0155	0.0180	0.00817	0.000061	0.0091	0.0513	0.0437	0.00230	< 0.000020	<0.0010	<0.10	< 0.30	< 0.30	0
MW-14A	MW-14A	317.24	0.0146	0.0091	0.00135	0.000067	0.00112	2.41	0.0100	0.00067	< 0.000020	< 0.0010	<0.10	< 0.30	0.33	0.33
MW-15	MW-15	317.76	< 0.0020	0.0065	0.00216	< 0.000034	< 0.0010	0.250	0.0024	0.0020	< 0.000020	<0.0010	0.35	5.98	1.65	7.98
MW-150*	MW-15	317.76	< 0.0020	0.0063	0.00208	< 0.000034	< 0.0010	0.239	< 0.0030	0.0020	< 0.000020	< 0.0010	0.33	5.15	1.40	6.88
MW-16	MW-16	312.96	0.0040	0.0120	0.00210	0.000082	0.00056	0.0149	0.0025	0.00076	< 0.000020	< 0.0010	2.23	76.7	8.01	86.94
Downgradient Samp	oles															
MW-5	MW-5	310.34	0.0043	0.0086	0.00030	0.000039	0.00142	0.0366	0.0051	< 0.00050	< 0.000020	< 0.0010	<0.10	< 0.30	0.33	0.33
MW-8	MW-8	310.20	0.0228	0.0268	0.0031	0.000170	< 0.0025	0.0391	< 0.0050	< 0.0025	< 0.000020	< 0.0010	2.89	8.17	1.84	12.9
MVV-9	MW-9	310.14	0.0071	0.0079	< 0.0015	< 0.000085	< 0.0025	0.0382	0.0183	< 0.0025	< 0.000020	< 0.0010	<0.10	0.44	0.63	1.07

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

Note: mg/L = 1000 ug/L





B1 – Site Condition/Visual Inspection Records

Visual Inspection Checklist Inspection Report – Page 1 of 2

SITE NAME:	CAM-4 - Pelly Bay
LANDFILL/AREA DESIGNATION:	DCC Tier II Soil Disposal Facility
DATE OF INSPECTION:	August 14, 2008
DATE OF PREVIOUS INSPECTION:	August 24 - 26, 2007
INSPECTED BY:	Darrin Johnson, P.Eng.
REPORT PREPARED BY:	Darrin Johnson, P.Eng.

The preparer represents to the best of the preparer's knowledge, the following statements and observations are true and correct and to the best of the preparer's actual knowledge, no material facts have been suppressed or misstated.

Preliminary Stability Assessment

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

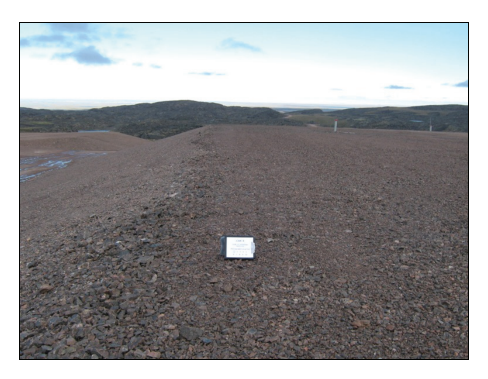
DCC Tier II Soil Disposal Facility - Inspection Report - Page 2 of 2

	Present		Dimensions	Depth	Extent		Photographic Records	
Checklist Item	Yes/No	Location	(L x W) (m)	(m)	(%)	Description	(Photos referenced in photolog and in figures)	Additional Comments/ Preliminary Stability Assessment
Settlement	No							
Erosion	No							
Frost Action	No							
Animal Burrows	No							
Vegetation	No							
Staining	Yes	Northeast toe	10 m x 10 m	N/A	1%	Orange staining at toe of slope.	TII-4A	Acceptable
Vegetation Stress	No							
Seepage Points	Yes	Lower half of northeast and southeast slopes.	60 m x 10 m	N/A	6%	Some seepage from lower half of slope. No staining on slopes observed.	TII-6 and TII-7	Acceptable
Debris Exposed	No							
Presence/ Condition of Monitoring Instruments	Good							
Other Features of Note.	Yes	Ponded water along toes of northwest, southeast and southwest slopes.	50m x 5m x3	N/A	8%	Minor ponding of water and drainage along toe.	TII-3, 9A, 10	Acceptable
Additional Photos							TII-1A, 1B, 2A, 2B, 2C, 4B, 5A, 5B, 8, 9B	

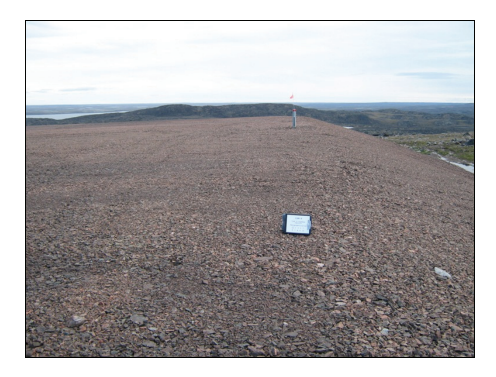


B2 – Geotechnical Inspection Photographic Records



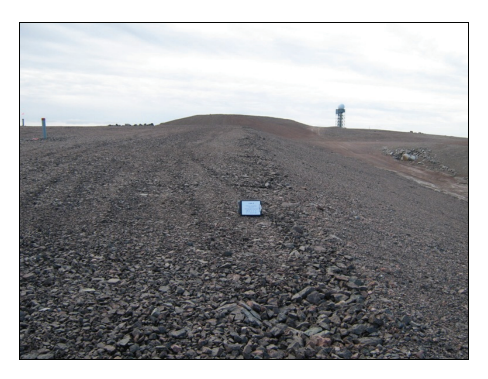


Photograph TII-1A. Northwest corner of landfill facing east along crest. ____ ↑



Photograph TII-1B. Northwest corner of landfill facing south along crest. ____ ↑





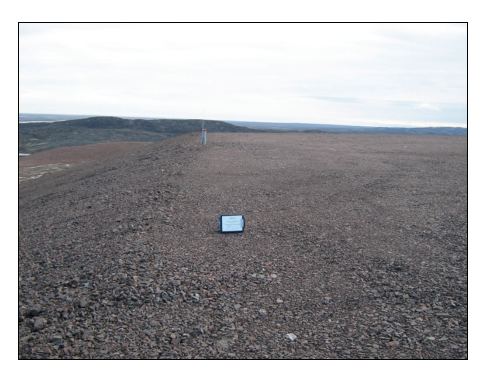
Photograph TII-2A. Northeast corner of landfill facing west. ____ ↑



Photograph TII-2B. Northeast corner of landfill facing southwest. ____ ↑

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Photograph TII-2C. Northeast corner of landfill facing south. ____ ↑



Photograph TII-3. Panoramic photo of the north slope. ____ ↑





Photograph TII-4A. At the northeast toe. Some seepage with orange staining. Some water drainage along the road at the toe. ____ ↑



Photograph TII-4B. Northeast corner and toe. ____ ^





Photograph TII-5A. Southeast crest facing north. ____ ↑



Photograph TII-5B. Southeast crest facing west. Some coarse rockfill along crest edge but there does not appear to be tension cracks.____ ♠

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Photograph TII-6. Panoramic photo of the southeast slope. Some water seeping out of slope face.

No staining. ____ ↑



Photograph TII-7. South slope from southeast toe facing west. Some seepage from south slope and minor ponding at toe. No staining. ____ ♠





Photograph TII-8. South slope from southwest toe facing east. ____ ↑



Photograph TII-9A. Facing east along crest from the southwest corner of the landfill. ____ ↑

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Photograph TII-9B. Facing north along crest from the southwest corner of the landfill. Some ponded water along toe. No staining.____ ♠



Photograph TII-10. Panoramic photo of Tier II landfill facing east from raised gravel pad. ____ ↑

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B3 – Monitoring Photographic Records





Photograph 1. Monitoring Location BMW-3 (Upgradient) Facing South. ↑



Photograph 2. Monitoring Location MW-14-A (Upgradient). Facing North. ↑

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Photograph 3. Monitoring Location MW-15 (Upgradient). Facing East. ↑



Photograph 4. Monitoring Location MW-16 (Upgradient). Facing South. ↑

(cam4-appb3-mwphotos.doc) - 2 -





Photograph 5. Monitoring Location MW-5 (Downgradient). Facing Northwest. ↑



Photograph 6. Monitoring Location MW-8 (Downgradient). Facing Northwest. ↑

(cam4-appb3-mwphotos.doc) - 3 -





Photograph 7. Monitoring Location MW-9 (Downgradient). Facing North. ↑

(cam4-appb3-mwphotos.doc) - 4 -



B4 – Monitoring Well Sampling Records

2008 Monitoring Well Sampling Log (BMW-3)

		1.				1		
	Site name:							
	Date of sampling event:	14-17 Aug 2008						
	Names of samplers:	TFB						
	Monitoring well ID:	BMW-3						
	Facility:	Tier II Soil Disposa	I Facility					
			Known [Data				
	Depth of installation* (m):	3.45						
Length	of screened section (m):	2.03						
Dep	oth to top of screen* (m):	0.46	0.46					
		N	/leasured	Data				
	Condition of well:				Procedure/Equipment:	Interface Meter		
	Procedure/Equipment:			Der	oth to water surface (m):	0.92		
Well h	eight above ground (m):	0.76		200	Depth to bottom (m):	2.25		
v v C II I I	Diameter of well (m):	0.05		Free r	product thickness (mm):	-		
	Diameter of well (III).	0.03		riee (broduct triickriess (min).			
	Coloulations				Notes			
	Calculations	4.00			Notes			
	Depth of water (m):	1.33 Evidence of sludge:		-				
V	Well volume of water (L):	2.61		Evide	nce of freezing/siltation:	-		
	Static water level* (m):	0.16						
Length of scre	een collecting water (m):	1.03						
		_		ng Information				
	Equipment:	Disposable Bailer,	Horiba U-22	<u> </u>				
Date & Time	Volume Removed (L)	Temperature (°C)	рН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water		
16-Aug-08	3	2.81	8.73	0.504	-	Silty, greyish brown, N/O		
	Water Samplin	g			Soil Sampling			
	Date & Time Collected:	16-Aug-0)8	Da	ate and Time Collected:	Silty, greyish brown, N/O		
S	Sample Number - Water:	BMW-3			Sample Number - Soil:	BMW-3-15		
	•				·	BMW-3-40		
						BMW-30-40		
					246			
	Sample Containers:	3 x 0.5L Amber Gla	ass		Sample Containers:	8 x 250ml Glass		
	Campic Containers.	2 x VOC vials			Campie Containers.	o x 200m2 Olass		
		Z X VOO VIAIS						
	Drooduro/Cavings	Disposable Bailer			Drooduro/Facilians	CC Trougal		
	Procedure/Equipment:	Disposable Ballet			Procedure/Equipment:	55 Howel		
		Silty, greyish browr	. N/O		0.110	0 111 252		
	Water Description:	Silty, greyish brown	1, IN/O		Soil Description:	Greyish brown silt till,		
						some gravel.		
Sampling Equipment	Decontamination (Y/N):	Υ		Sampling Equipment	Decontamination (Y/N):	Υ		
	Number Washes:	1			Number Washes:	2		
1	Number Rinses:	2			Number Rinses:	2		

^{*}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-5)

	Site name:					
	Date of sampling event:	_				
	Names of samplers:	TFB				
	Monitoring well ID:	MW-5				
	Facility:	Tier II Soil Disposa	l Facility			
			Known [Data		
	Depth of installation* (m):	3.60				
	of screened section (m):	2.03				
	pth to top of screen* (m):	0.60				
1	()					
			Measured	Data		
	Condition of well:			Data	Procedure/Equipment:	Interface Meter
	Procedure/Equipment:			Dor	oth to water surface (m):	1.17
\\/all la				Det	• , ,	
vveii r	neight above ground (m):	0.60		-	Depth to bottom (m):	3.25
	Diameter of well (m):	0.05		Free	product thickness (mm):	-
Calculations					Notes	
	Depth of water (m): 2.08			Evidence of sludge:		-
\	Well volume of water (L):): 4.08 Evidence of freezing/siltation:				-
	Static water level* (m):	0.57				
Length of screen collecting water (m): 2.05						
		Developm	ent/Purgi	ng Information		
	Equipment:	Peristaltic Pump, H	loriba U-22	with flow through cell, LD	PE	
Date & Time	Volume Removed (L)	Temperature (°C)	pН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water
16-Aug-08	4.8	2.05	7.32	0.887	6.1	C&C,
						Slight chemical odour
	Water Sampling	a			Soil Sampling	3 11 1 11 11 11 1
	Date & Time Collected:	15-Aug-0	08	D	ate and Time Collected:	14-Aug-08
	Sample Number - Water:				Sample Number - Soil:	_
· ·	sample Number - Water.	WW 0		Refusal @ 0.25 m	•	
				Refusal @ 0.25 III		MW-5-25
	0	005 4 0'			0	4 ·· 0501 C!
	Sample Containers:		ass		Sample Containers:	4 x 250mL Glass
		2 x VOC vials				
		D-d-t-W D	Laula II oc			
	Procedure/Equipment:	Peristaltic Pump, H	ioriba U-22		Procedure/Equipment:	SS Trowel
	Water Description:	C&C, Slight chemic	cal odour		Soil Description:	Greyish brown silt till,
						some gravel.
Sampling Equipment	t Decontamination (Y/N):	Y		Sampling Equipment	Decontamination (Y/N):	Υ
	Number Washes:	1			Number Washes:	2
	Number Rinses:	2			Number Rinses:	2

^{*}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-8)

	I					
	e: CAM-4					
Date of sampling eve	-					
Names of sample	s: TFB					
Monitoring well	D: MW-8					
Facil	ty: Tier II Soil Disposa	l Facility				
	-					
		Known [Data			
Depth of installation* (i	n): 4.08					
Length of screened section (i	<u></u>					
Depth to top of screen* (i	·					
	.,,					
		Measured	Data			
Condition of w		vicasurca	Data	Procedure/Equipment:	Interface Meter	
Procedure/Equipme			Dor	oth to water surface (m):	0.97	
			Det			
Well height above ground (r	*		-	Depth to bottom (m):	2.45	
Diameter of well (n): 0.05		Free	product thickness (mm):	-	
Calculation			Notes			
Depth of water (m): 1.48				Evidence of sludge:	-	
Well volume of water (Well volume of water (L): 2.91 Evidence of freezing/siltation:				-	
Static water level* (n): 0.00					
Length of screen collecting water (m): 0.51						
	Developm	ent/Purgi	ng Information			
Equipme	nt: Peristaltic Pump, F	loriba U-22	with flow through cell, LD	PE		
Date & Time Volume Removed () Temperature (°C)	pН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water	
16-Aug-08 3	3.7	7.01	1150	10.7	C&C	
					Chemical odour	
Water Samp	ina			Soil Sampling		
Date & Time Collect		08	D	ate and Time Collected:	14-Aug-08	
Sample Number - Wat				Sample Number - Soil:	•	
Cample Number Wat				•	MW-8-20	
					10100-0-20	
0	2 2 0 51			Comple Contains	4 v 250ml Olass	
Sample Containe	s: 3 x 0.5L Amber Gla	455		Sample Containers:	4 x 200ml Glass	
	2 x VOC vials					
	Deviatelé - Dun -	lariba II 00				
Procedure/Equipme	nt: Peristaltic Pump, F	1011Da U-22		Procedure/Equipment:	SS Frowel	
	000 01 110	I				
Water Description	n: C&C, Chemical Oc	lour		Soil Description:	Brown sandy silt till,	
					some gravel.	
Sampling Equipment Decontamination (Y/	I): Y		Sampling Equipment	Decontamination (Y/N):	Υ	
Number Wash	s: 1	-		Number Washes:	2	
Trainboi vvaoii						

^{*}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-9)

14-17 Aug 2008					
ΓFB					
MW-9					
Γier II Soil Disposa	I Facility				
	Known [Data			
3.32					
2.01					
0.40					
	/leasured	Data			
	a.a.i eu	Data	Procedure/Equipment:	Interface Meter	
		Don		0.29	
		Deb	, ,		
		-	. ,	1.98	
0.05		Free p	product thickness (mm):	-	
Calculations					
Depth of water (m): 1.69				-	
Well volume of water (L): 3.32 Evidence of freezing/siltation:				-	
-0.04					
Length of screen collecting water (m): 1.25					
Developm	ent/Purgi	ng Information			
Peristaltic Pump, H	loriba U-22	with flow through cell, LD	PE		
Temperature (°C)	рН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water	
2.62	11.34	1060	41.3	C&C	
				Chemical odour	
			Soil Sampling		
)8	D:		14-Aug-08	
*****		Patusal @ 0.25 m		MW-9-25	
		iverusar & 0.25 iii		10100-9-25	
) 0 El . A b Ol-			0	4 0501 - 01	
	155		Sample Containers:	4 x 200111L Glass	
z x voc viais					
Deviateltie Deves	lariba II 00		,		
-eristaitic Pump, H	1011DA U-22		Procedure/Equipment:	SS Frowel	
28001 : : :					
C&C Chemical odo	our		Soil Description:	Brown sandy silt till,	
				some gravel.	
Υ		Sampling Equipment	Decontamination (Y/N):	Υ	
1			Number Washes:	2	
2			Number Rinses:	3	
	3.32 2.01 0.40 Good Interface Meter 0.33 0.05 1.69 3.32 -0.04 1.25 Developm Peristaltic Pump, H Temperature (°C) 2.62 16-Aug-C //W-9 Sx 0.5L Amber Gla 2 x VOC vials Peristaltic Pump, H C&C Chemical odd	### ##################################	### Aug 2008 FB	### A constraint of the constr	

^{*}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-14-A)

	01:	0414.4				1	
	Site name:						
	Date of sampling event:	_					
	Names of samplers:	TFB					
	Monitoring well ID:						
	Facility:	Tier II Soil Disposa	l Facility				
			Known I	Data			
I	Depth of installation* (m):	4.66					
Length	of screened section (m):	2.03					
De	pth to top of screen* (m):	1.67					
		<u> </u>	Measured	Data			
	Condition of well:	Good			Procedure/Equipment:	Interface Meter	
	Procedure/Equipment:	Interface Meter		Dep	oth to water surface (m):	1.07	
Well h	neight above ground (m):	0.51			Depth to bottom (m):	2.47	
	Diameter of well (m):	0.05		Free	product thickness (mm):	-	
	Calculations				Notes		
Depth of water (m): 1.40					-		
Well volume of water (L): 2.75				Evide	nce of freezing/siltation:	-	
	Static water level* (m): 0.56						
Length of scr	een collecting water (m):	0.29					
		Developm	ent/Purgi	ng Information			
	Equipment:	Peristaltic Pump, H	loriba U-22	with flow through cell, LD	PE		
Date & Time	Volume Removed (L)	Temperature (°C)	pН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water	
16-Aug-08	3	1.01	6.73	0.95	-	Grey, slightly cloudy	
						N/O	
	Water Samplin	g	<u>I</u>		Soil Sampling		
	Date & Time Collected:	16-Aug-0	08	D	ate and Time Collected:	14-Aug-08	
	Sample Number - Water:				Sample Number - Soil:		
				Refusal @ 0.30 m	·		
						N/O : 14-Aug-08 : MW-14-A-15 MW-14-A-30 D MW-140-A-30	
					- 46		
	Sample Containers:	3 x 0.5L Amber Gla	ass		Sample Containers:	8 x 250mL Glass	
		2 x VOC vials	-				
	Procedure/Equipment:	Peristaltic Pump, H	loriba U-22		Procedure/Equipment:	SS Trowel	
		, ,					
	Water Description:	Grey, slightly cloud	ly, N/O		Soil Description:	Brown sandy silt till.	
	a.c. Docompilon.		-		Co. Boompion.		
Sampling Equipmen	t Decontamination (Y/N):	Y		Sampling Equipment	Decontamination (Y/N):	Y	
Camping Equipmen	Number Washes:	2		Sampling Equipment	Number Washes:	2	
	Number Rinses:	2			Number Rinses:	2	
ĺ	Number Amses.	_		Ī	indilibel Killses.	∠	

^{*}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-15)

		I .						
	Site name:							
	Date of sampling event:	14-17 Aug 2008						
	Names of samplers:	TFB						
Monitoring well ID: MW-15								
Facility: Tier II Soil Disposal Facility								
			Known I	Data				
	Depth of installation* (m):	3.25						
	n of screened section (m):	1.97						
	epth to top of screen* (m):	0.33						
	- sp to tap at contain ()/							
			/leasured	Data				
	Condition of well:		vieasureu	Dala	Drooduro/Equipment:	Interface Motor		
					Procedure/Equipment:			
	Procedure/Equipment:			Dep	oth to water surface (m):	0.45		
Well	height above ground (m):	0.51			Depth to bottom (m):	2.45		
	Diameter of well (m):	0.05		Free	product thickness (mm):	-		
	Calculations				Notes			
Depth of water (m): 2.00		Evidence of sludge:		-				
	Well volume of water (L):	3.93		Evide	nce of freezing/siltation:	-		
	Static water level* (m):	-0.06						
Length of so	reen collecting water (m):	1.61						
Ů		Developm	ent/Purai	ng Information				
	Fauinment:	-		with flow through cell, LD	PF			
	Equipment	r chotaltio r amp, ri	101104 0 22	with now throught con, ED				
Date & Time	Volume Removed (L)	Tamparatura (°C)	pН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water		
	4.5	Temperature (°C) 2.08	6.31	0.846	13.5			
16-Aug-08	4.5	2.00	0.31	0.040	13.5	Clear, slightly yellow		
						Chemical odour		
	Water Samplin				Soil Sampling			
	Date & Time Collected:	16-Aug-0)8	D	ate and Time Collected:	14-Aug-08		
	Sample Number - Water:				Sample Number - Soil:			
	Dup	MW-150		Refusal @ 0.25 m		MW-15-25		
	Sample Containers:	6 x 0.5L Amber gla	ss		Sample Containers:	4 x 250mL Glass		
		4 x VOC vials						
	2 x 1L Amber glass	1 x 0.25L Plastic						
	Procedure/Equipment:	Peristaltic Pump, H	loriba U-22		Procedure/Equipment:	SS Trowel		
	, ,				, ,			
	Water Description:	Clear, slightly yello	W,		Soil Description:	Brown sandy silt till,		
	Water Becompain.	chemical odour			Com Booomption.	some gravel.		
						Joine graver.		
Compline Facilities	at Decentermination (V/N):	Y		Compling Facility	Decentomination (V/N):	V		
Sampling Equipmen	nt Decontamination (Y/N):			Sampling Equipment	Decontamination (Y/N):	Y		
	Number Washes:	2			Number Washes:	2		
	Number Rinses:	2			Number Rinses:	2		

^{*}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-16)

		0.11.4				
	Site name:					
	Date of sampling event:	_				
	Names of samplers:	TFB				
	Monitoring well ID:	MW-16				
	Facility:	Tier II Soil Disposa	al Facility			
			Known I	Data		
D	Depth of installation* (m):	Data not available				
	of screened section (m):					
	oth to top of screen* (m):					
201	().					
			Measured	Data		
	Condition of well:		vicasui cu	Data	Procedure/Equipment:	Interface Meter
				D		1.34
14/ 111	Procedure/Equipment:			Dep	oth to water surface (m):	
vvell h	eight above ground (m):	0.60		_	Depth to bottom (m):	3.00
	Diameter of well (m):	0.05		Free	product thickness (mm):	-
Calculations					Notes	
Depth of water (m): 1.66		Evidence of sludge:		-		
V	Well volume of water (L): 3.30			Evide	nce of freezing/siltation:	-
	Static water level* (m):	0.74	0.74			
Length of screen collecting water (m):						
		Developm	ent/Purgi	ng Information		
	Equipment:	Disposable Bailer,				
Date & Time	Volume Removed (L)	Temperature (°C)	рН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water
16-Aug-08	4	1.7	6.9	0.544	54	C&C, sheen on surface
10 / lug 00	·		0.0	0.011	0.	Hydrocarbon odour
	Water Sampling	~			Soil Sampling	Trydrocarborr odddi
	Date & Time Collected:	9 16-Aug-0	10		ate and Time Collected:	14 Aug 00
			JO	D		14-Aug-08
1	Sample Number - Water:	10100-10		.	Sample Number - Soil:	
				Refusal @ 0.40 m		MW-16-40
	Sample Containers:		ass		Sample Containers:	4 x 250mL Glass
		2 x VOC vials				
	Procedure/Equipment:	Disposable Bailer			Procedure/Equipment:	SS Trowel
		C&C, sheen on sur			Soil Description:	Brown, sandy silt till
		Hydrocarbon odoui	r			
Sampling Equipment	Decontamination (Y/N):	Υ		Sampling Equipment	Decontamination (Y/N):	Υ
2 1 3 - 4 - 1 - 1 - 1	Number Washes:	2		3 – 1 – 1 – 1	Number Washes:	3
	Number Rinses:	3			Number Rinses:	3
	Number Kinses.	<u> </u>			Number Kinses.	ა

^{*}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





B5 – Thermistor Maintenance Records

DEW Line Ground Temperature Cables - Kitikmeot

				Configuration	Configuration			es			Location		
								First	Last				
	Thermistor			Vertical or		Data Logger		Monitoring	Monitoring	Coordinates	Coordinates	Ground	
Site	Cable	Code	Thermistor Location	Inclined	Cable Serial No.	No.	Date Installed	Event	Event	Northing	Easting	Elevation	
CAM-4	VT05	CAM-4VT05	Tier II Disposal Facility	Vertical	1616	111092	13-Aug-06	27-Aug-07	15-Aug-08			320.98	
CAM-4	VT06	CAM-4VT06	Tier II Disposal Facility	Vertical	1620	111102	13-Aug-06	27-Aug-07	15-Aug-08			319.30	
CAM-4	VT07	CAM-4VT07	Tier II Disposal Facility	Vertical	1624	209067	13-Aug-06	27-Aug-07	15-Aug-08			317.83	
CAM-4	VT08	CAM-4VT08	Tier II Disposal Facility	Vertical	1622	108038	13-Aug-06	27-Aug-07	15-Aug-08			319.18	

DEW Line Groun

					Bead Depth	below gro	und (ver	tical cabl	es), or le	ngth alo	ng cable	- incline	d cable		Legend A	AG- Above	e ground,	NF - Not	functionin	g
		Length of Cable																		
	Thermistor	(including lead	Cable lead	Nodal																
Site	Cable	length)	above ground	Points	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CAM-4	VT05	7.7	1.2	13	AG	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.2			
CAM-4	VT06	6.2	1.2	10	AG	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0						
CAM-4	VT07	9.45	1.45	16	0.3	0.8	1.3	1.8	2.3	2.8	3.3	3.8	4.3	4.8	5.3	5.8	6.3	6.8	6.3	5.8
CAM-4	VT08	6.2	1.2	10	AG	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0						

DEW Line Groun

		Calibration	on for ind	ividual be	ads												
Site	Thermistor Cable	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CAM-4	VT05	-0.02	0.10	-0.01	-0.08	0.03	0.02	0.02	0.05	-0.02	-0.01	0.02	-0.04	0.00			
CAM-4	VT06	0.05	0.06	0.02	-0.02	0.03	0.02	0.03	-0.03	-0.02	0.00						
CAM-4	VT07	-0.02	-0.15	-0.01	0.04	-0.09	-0.03	0.05	-0.01	-0.07	-0.06	-0.01	-0.03	0.00	-0.04	-0.06	-0.01
CAM-4	VT08	0.02	-0.04	0.08	-0.01	-0.01	-0.01	0.02	-0.01	0.00	-0.02						

DEW Line Groun

	Theymister
0:4-	Thermistor
Site	Cable
CAM-4	VT05
CAM-4	VT06
CAM-4	VT07
CAM-4	VT08

			TE Allitual IVI	ann				
Contarctor Name:	Gartner Lee Limit	ed		Insp	ection Date:			
Prepared By:								
Thermistor Informatio	<u> </u>					<u> </u>	<u> </u>	
Site Name:	CAM-4		or Location		Tier II Disp	osal Facil	ity	
Thermistor Number:		Inclination)		Vertical			
Install Date:	13-Aug-06	First Date	Event		27-Aug-07	Last Date		15-Aug-08
Coordinates and Elev				E			Elev	320.975
Length of Cable (m)		ble Lead Abo	ove Ground (m)	1.2	Nodal Point	S	13	4040
Datalogger Serial #	111092				Cable Seria	l Number		1616
Code CAM-4VT05								
Thermistor Inspection	on							
more mapes	<u>211</u>	Good		Nee	ds Maintena	nce		
Onning			-					
Casing								
Cover								
		_						
Data Logge	er e							
Cable								
					-			
Beads								
Battery Inst	tallation Date							
Battery Lev	/els	Main				Aux		
 ,	Old							
Manual Ground Tem	nperature Readings	<u>s</u>	_					
Bead	ohms 1	Temp. (°C)			Bead	ohms	Tem	np. (ºC)
1		8.4			9	<u> </u>		-5.5
2		10.9			10			-6.4
3		3.4			11			-7.1
4		1.4	1		12			-7.9
5		-0.5	1		13			-8.0
6		-2.3	1		10			0.0
7		-3.4						
8		-4.4						_
<u> </u>		-7.7	j	j				
Observations and Pr	roposed Maintena	nce						

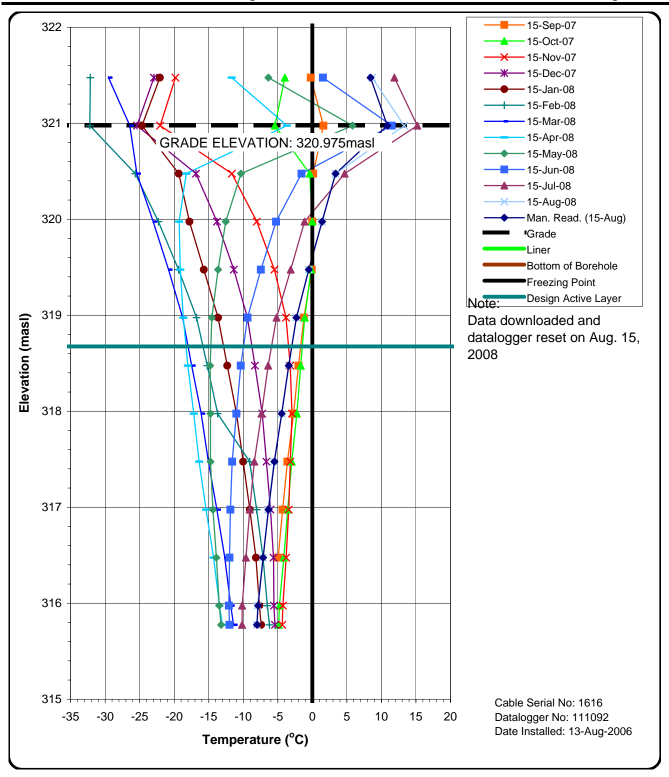
Contarctor Name:	Gartner Lee Limit	ed		Insp	ection Date:			
Prepared By:								
Thermistor Information	on							
Site Name:	CAM-4		or Location			osal Facility		
Thermistor Number:	VT06	Inclination)		Vertical			
Install Date:	13-Aug-06	First Date	Event		27-Aug-07	Last Date E		15-Aug-08
Coordinates and Ele Length of Cable (m)		hla I aad Ahc	ove Ground (m)	E	Nodal Points		ev 10	319.3
Datalogger Serial #	111102	DIE LEAU AND	We Ground (iii)	1.4	Cable Seria	S I Number	10	1620
Code CAM-4VT06								
Thermistor Inspect	ion							
	<u></u>	Good	-		ds Maintenar	nce		
Casing								
Cover								
Data Logg	ger							
Cable								
Beads								
Battery Ins	stallation Date			•				
Battery Le		Main				Aux		
Danoi, 20	;VG13	IVIGITI						
Manual Ground Ter	mperature Readings	s						
Bead		Temp. (ºC)			Bead	ohms	Tem	p. (ºC)
1		9.9	1		9			5.4
2		9.4	1		10			5.6
3		4.9	1					
4		3.1	1					
5		0.2]					
6		-1.5]					
7		-3.0]					
8		-4.3]					
Observations and F	Proposed Maintenar	nce						
]								
]								

Coordinates and Elevation N E Elev 317	Thermistor Information Site Name: CAM-4 Thermistor Location Tier II Disposal Facility Vertical Install Date: 13-Aug-06 First Date Event 15-Aug-07 Coordinates and Elevation N E Elev 317.82 Coordinates N E Elev 317.82	Thermistor Information	Thermistor Information	Thermistor Information Site Name: CAM-4 Thermistor Number: VT07 Install Date: 13-A Coordinates and Elevation Length of Cable (m) Datalogger Serial # 2 Code CAM-4VT07 Thermistor Inspection Casing Cover Data Logger	Inclination Aug-06 First Date Event N 9.45 Cable Lead Above Gro 09067 Good	Veri 27 E Dund (m) 1.5 Nod Cab	tical -Aug-07 Last Date al Points	Elev 317.8:
Site Name: CAM-4 Thermistor Location Tier II Disposal Facility Vertical Install Date: 13-Aug-06 First Date Event 27-Aug-07 Last Date Event 15-Aug-07 Site Name: Coordinates and Elevation N E Elev 317 Site Name: Elev Site Name: Coordinates and Elevation N E Elev Site Name: Elev Site Name: Coordinates and Elevation N E Elev Site Name: Elev Site Name: Coordinates and Elevation N E Elev Site Name: Coordinates and Elevation N E Elev Site Name: Coordinates Site Name: Coordinates Cable Cab	Site Name: CAM-4 Thermistor Location Tier II Disposal Facility Thermistor Number: 13-Aug-06 First Date Event 27-Aug-07 Last Date Event 15-Aug-06 Coordinates and Elevation N E Elev 317.82 Length of Cable (m) 9.45 Cable Lead Above Ground (m) E Cable Serial Number 162	Site Name: CAM-4 Thermistor Location Tier II Disposal Facility Vertical Install Date: 13-Aug-06 First Date Event 27-Aug-07 Last Date Event 15-Aug-08 Coordinates and Elevation N E Elev 317.825	Site Name: CAM-4 Thermistor Location Tier II Disposal Facility Thermistor Number: Inclination Inclination Vertical Inclination Inclination Vertical Inclination Inclination	Site Name: CAM-4 Thermistor Number: VT07 Install Date: 13-A Coordinates and Elevation Length of Cable (m) Datalogger Serial # 2 Code CAM-4VT07 Thermistor Inspection Casing Cover Data Logger	Inclination Aug-06 First Date Event N 9.45 Cable Lead Above Gro 09067 Good	Veri 27 E Dund (m) 1.5 Nod Cab	tical -Aug-07 Last Date al Points	Elev 317.8:
Site Name: CAM-4 Thermistor Location Tier II Disposal Facility Vertical Install Date: 13-Aug-06 First Date Event 27-Aug-07 Last Date Event 15-Aug-06 Capter 15-Aug-07 Capter	Site Name: CAM-4 Thermistor Location Tier II Disposal Facility Thermistor Number: 13-Aug-06 First Date Event 27-Aug-07 Last Date Event 15-Aug-07 Coordinates and Elevation N E Elev 317.82 Length of Cable (m) 9.45 Cable Lead Above Ground (m) E Cable Serial Number 162	Site Name: CAM-4 Thermistor Location Tier II Disposal Facility Vertical Install Date: 13-Aug-06 First Date Event 27-Aug-07 Last Date Event 15-Aug-08 Coordinates and Elevation N E Elev 317.825	Site Name: CAM-4 Thermistor Location Tier II Disposal Facility Thermistor Number: Inclination N	Site Name: CAM-4 Thermistor Number: VT07 Install Date: 13-A Coordinates and Elevation Length of Cable (m) Datalogger Serial # 2 Code CAM-4VT07 Thermistor Inspection Casing Cover Data Logger	Inclination Aug-06 First Date Event N 9.45 Cable Lead Above Gro 09067 Good	Veri 27 E Dund (m) 1.5 Nod Cab	tical -Aug-07 Last Date al Points	Elev 317.8:
Inclination Vertical Install Date: 13-Aug-06 First Date Event 27-Aug-07 Last Date Event 15-Aug Coordinates and Elevation N E Elev 317	Thermistor Number: VT07	Thermistor Number: VT07	Thermistor Number: VT07	Thermistor Number: VT07 Install Date: 13-A Coordinates and Elevation Length of Cable (m) Datalogger Serial # 2 Code CAM-4VT07 Thermistor Inspection Casing Cover Data Logger	Inclination Aug-06 First Date Event N 9.45 Cable Lead Above Gro 09067 Good	Veri 27 E Dund (m) 1.5 Nod Cab	tical -Aug-07 Last Date al Points	Elev 317.8:
Install Date:	Install Date:	Install Date: 13-Aug-06	Install Date: 13-Aug-06 First Date Event 27-Aug-07 Last Date Event 15-Aug-08 Coordinates and Elevation N E Elev 317.825 Length of Cable (m) 9.45 Cable Lead Above Ground (m) 1.5 Nodal Points 16 Cable Serial Number 1624 Cable Cable Serial Number 1624	Install Date: 13-A Coordinates and Elevation Length of Cable (m) Datalogger Serial # 2 Code CAM-4VT07 Thermistor Inspection Casing Cover Data Logger	N 9.45 Cable Lead Above Gro 09067	E E Dund (m) 1.5 Nod Cab	-Aug-07 Last Date al Points	Elev 317.8
Coordinates and Elevation N E Elev 317	Coordinates and Elevation N	Coordinates and Elevation	Coordinates and Elevation	Length of Cable (m) Datalogger Serial # 2 Code CAM-4VT07 Thermistor Inspection Casing Cover Data Logger	9.45 Cable Lead Above Gro 09067 Good	ound (m) 1.5 Nod Cab		Elev 317.8
Datalogger Serial # 209067 Cable Serial Number	Datalogger Serial # 209067 Cable Serial Number 162- Code	Datalogger Serial # 209067 Cable Serial Number 1624	Datalogger Serial # 209067 Cable Serial Number 1624	Datalogger Serial # 2 Code CAM-4VT07 Thermistor Inspection Casing Cover Data Logger		Cab Needs M		16
Code CAM-4VT07 Casing	Code	Code CAM-4V107 Thermistor Inspection Good Needs Maintenance Casing Cover Cable Cable	Code	Code CAM-4VT07 Thermistor Inspection Casing Cover Data Logger	Good	Needs M	le Serial Number	16.
Casing	Casing	Thermistor Inspection Casing Good Needs Maintenance Cover □ □ Data Logger □ □ Cable □ □ Beads □ □ Battery Installation Date Battery Levels Main	Casing	Thermistor Inspection Casing Cover Data Logger	<u></u>			
Good Needs Maintenance Casing □ Cover □ Data Logger □ Cable □ Beads □ Battery Installation Date Battery Levels Main Aux Manual Ground Temperature Readings Bead ohms Temp. (°C) 1 4.6 2 2.4 3 -0.4 4 -2.0	Casing Needs Maintenance Cover □ Data Logger □ Cable □ Beads □ Battery Installation Date Battery Levels Battery Levels Main Aux Manual Ground Temperature Readings Bead ohms Temp. (°C) 1 4.6 2 2.4 3 -0.4 4 -2.0 5 -3.3 13 -9.7 4 -10.0 7 -5.5 15 -9.8	Casing	Casing	Casing Cover Data Logger	<u></u>			
Good Needs Maintenance Casing □ Cover □ Data Logger □ Cable □ Beads □ Battery Installation Date Battery Levels Main Aux Manual Ground Temperature Readings Bead ohms Temp. (°C) 1 4.6 2 2.4 3 -0.4 4 -2.0	Casing	Casing	Casing	Casing Cover Data Logger	<u></u>			
Casing	Casing	Casing	Casing	Cover Data Logger			aintenance	
Cover	Cover	Cover	Cover	Cover Data Logger			<u> </u>	
Data Logger Cable Beads Battery Installation Date Battery Levels Main Manual Ground Temperature Readings Bead ohms Temp. (°C) 1 4.6 9 -7.4 2 2.4 10 -8.1 3 -0.4 11 -8.7 4 -2.0 12 -9.3	Data Logger	Data Logger	Data Logger	Data Logger				
Data Logger □ <t< td=""><td>Data Logger □ Cable □ Beads □ Battery Installation Date Battery Levels Main _Aux Manual Ground Temperature Readings Bead ohms Temp. (°C) 9 1 4.6 2 2.4 3 -0.4 4 -2.0 5 -3.3 5 -3.3 6 -4.5 7 -5.5</td><td>Data Logger □ Cable □ Beads □ Battery Installation Date Main Battery Levels Main Aux Manual Ground Temperature Readings Bead ohms Temp. (°C) 1 4.6 2 2.4 10 -8.1 11 -8.7</td><td>Data Logger □ Cable □ Beads □ Battery Installation Date Main Battery Levels Main Aux Manual Ground Temperature Readings Bead ohms Temp. (°C) 1 4.6 2 2.4 3 -0.4 4 -2.0 5 -3.3 6 -4.5 14 -10.0 7 -5.5</td><td>Data Logger</td><td></td><td></td><td></td><td></td></t<>	Data Logger □ Cable □ Beads □ Battery Installation Date Battery Levels Main _Aux Manual Ground Temperature Readings Bead ohms Temp. (°C) 9 1 4.6 2 2.4 3 -0.4 4 -2.0 5 -3.3 5 -3.3 6 -4.5 7 -5.5	Data Logger □ Cable □ Beads □ Battery Installation Date Main Battery Levels Main Aux Manual Ground Temperature Readings Bead ohms Temp. (°C) 1 4.6 2 2.4 10 -8.1 11 -8.7	Data Logger □ Cable □ Beads □ Battery Installation Date Main Battery Levels Main Aux Manual Ground Temperature Readings Bead ohms Temp. (°C) 1 4.6 2 2.4 3 -0.4 4 -2.0 5 -3.3 6 -4.5 14 -10.0 7 -5.5	Data Logger				
Cable	Cable	Cable Beads Battery Installation Date Battery Levels Main Aux Manual Ground Temperature Readings Bead ohms Temp. (°C) 1 4.6 2 2.4 3 -0.4 11 -8.7	Cable					
Beads	Beads	Beads	Beads	Cable				
Beads Battery Installation Date Battery Levels Main Aux Manual Ground Temperature Readings Bead ohms Temp. (⁰C) Bead ohms Temp. (⁰C) 1 4.6 9 -7.4 2 2.4 10 -8.1 3 -0.4 11 -8.7 4 -2.0 12 -9.3	Beads Battery Installation Date Battery Levels Main Aux Manual Ground Temperature Readings Bead ohms Temp. (⁰C) 1 4.6 9 -7.4 2 2.4 10 -8.1 3 -0.4 11 -8.7 4 -2.0 12 -9.3 5 -3.3 13 -9.7 6 -4.5 14 -10.0 7 -5.5 15 -9.8	Beads	Beads		П			
Battery Installation Date Battery Levels Main Aux	Battery Installation Date Battery Levels Main Aux Manual Ground Temperature Readings Bead ohms Temp. (°C) 1 4.6 9 -7.4 2 2.4 10 -8.1 3 -0.4 11 -8.7 4 -2.0 12 -9.3 5 -3.3 13 -9.7 6 -4.5 14 -10.0 7 -5.5 15 -9.8	Battery Installation Date Battery Levels Main Aux	Battery Installation Date Battery Levels Main Aux		<u> </u>			
Battery Levels Main Aux Manual Ground Temperature Readings Bead ohms Temp. (°C) 1 4.6 9 -7.4 2 2.4 10 -8.1 3 -0.4 11 -8.7 4 -2.0 12 -9.3	Battery Levels Main Aux Manual Ground Temperature Readings Bead ohms Temp. (°C) 1 4.6 9 -7.4 2 2.4 10 -8.1 3 -0.4 11 -8.7 4 -2.0 12 -9.3 5 -3.3 13 -9.7 6 -4.5 14 -10.0 7 -5.5 15 -9.8	Battery Levels Main Aux Manual Ground Temperature Readings Bead ohms Temp. (°C) Bead ohms Temp. (°C) 1 4.6 9 -7.4 2 2.4 10 -8.1 3 -0.4 11 -8.7	Main Aux Manual Ground Temperature Readings Bead ohms Temp. (°C) 1 4.6 9 -7.4 2 2.4 10 -8.1 3 -0.4 11 -8.7 4 -2.0 12 -9.3 5 -3.3 13 -9.7 6 -4.5 14 -10.0 7 -5.5 15 -9.8	Beaus				
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Bead ohms Temp. (°C) 1 4.6 9 -7.4 2 2.4 10 -8.1 3 -0.4 11 -8.7 4 -2.0 12 -9.3	Bead ohms Temp. (°C) 1 4.6 9 -7.4 2 2.4 10 -8.1 3 -0.4 11 -8.7 4 -2.0 12 -9.3 5 -3.3 13 -9.7 6 -4.5 14 -10.0 7 -5.5 15 -9.8	Bead ohms Temp. (°C) 1 4.6 9 -7.4 2 2.4 10 -8.1 3 -0.4 11 -8.7	Bead ohms Temp. (°C) 1 4.6 9 -7.4 2 2.4 10 -8.1 3 -0.4 11 -8.7 4 -2.0 12 -9.3 5 -3.3 13 -9.7 6 -4.5 14 -10.0 7 -5.5 15 -9.8	Battery Levels	Main		Aux	
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5 5	7 -5.5 15 -9.8	5 -3.3 13 -9.7	7 -5.5 15 -9.8	5	-3.3		13	-9.7
6 -4.5 14 -10.0		6 -4.5 14 -10.0		6	-4.5		14	-10.0
7 -5.5 15 -9.8	8 -6.5 16 -9.4	7 -5.5 15 -9.8	8 -6.5 16 -9.4	7	-5.5		15	-9.8
8 -6.5 16 -9.4	3	8 -6.5 16 -9.4		8	-6.5		16	-9.4
		5 511	Observations and Proposed Maintenance	Observations and Brancood	Maintananas			
Observations and Proposed Maintenance	Observations and Proposed Maintenance		Observations and Proposed Maintenance	Observations and Proposed	<u>wantenance</u>			
8 -6.5 16 -9.4		8 -65 16 -94		8	-6.5		16	-9.4
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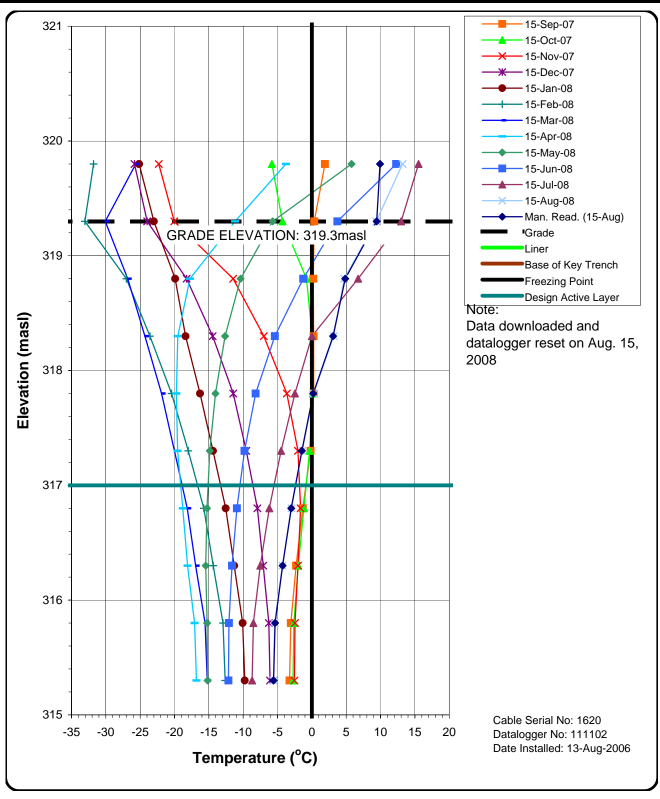
Contarctor Name:	Gartner Lee Limited			Insp	ection Date:			
Prepared By:								
Thermistor Informatio	on							
Site Name:	CAM-4	Thermistor	Location		Tier II Disp	osal Facility		
		Inclination			Vertical			
Install Date:	13-Aug-06	First Date I	Event	_	27-Aug-0	7 Last Date E		15-Aug-08
Coordinates and Elev			·- O · · · d ()	E	INIa dal Daia		lev	319.18
Length of Cable (m) Datalogger Serial #	108038	Lead Abov	e Ground (m)	1.2	Nodal Point Cable Seria	IS al Number	10	1622
Code CAM-4VT08	100030				Cable Sella	ai indinibei		1022
Thermistor Inspection	on							
Thermistor mapecus	<u>011</u>	Good		Nee	ds Maintena	ince		
Casing								
Cover								
Data Logge	er							
Cable								
Beads								
Battery Ins	tallation Date							
Battery Lev	/els	Main				_Aux		
		_				_		
Manual Ground Tem	perature Readings							
Bead	ohms Ter	np. (ºC)			Bead	ohms	Tem	p. (ºC)
1		11.3			9			5.7
2		9.4			10		-(6.6
3		4.9						
4		3.2						
5		0.2						
6		-1.8						
7		-3.6						
8		-4.8						
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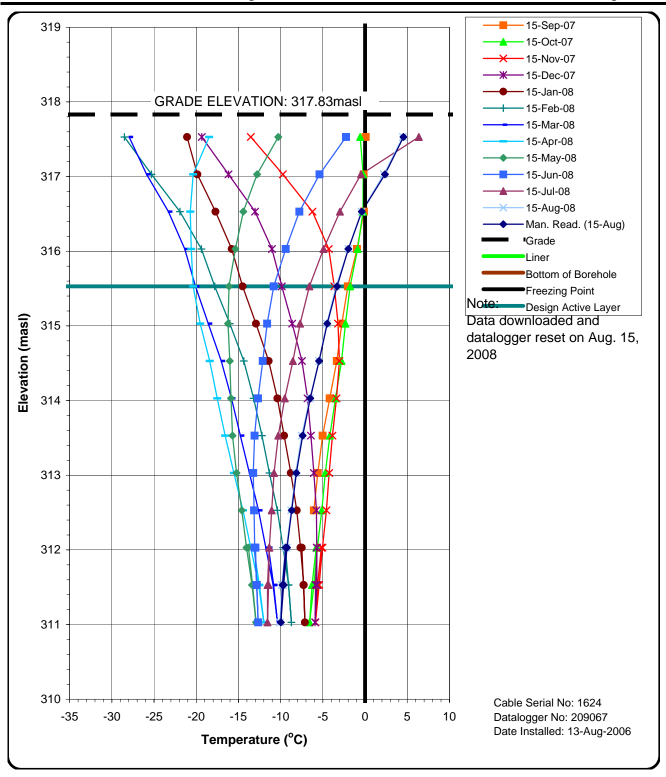


B6 – Thermistor Graphs

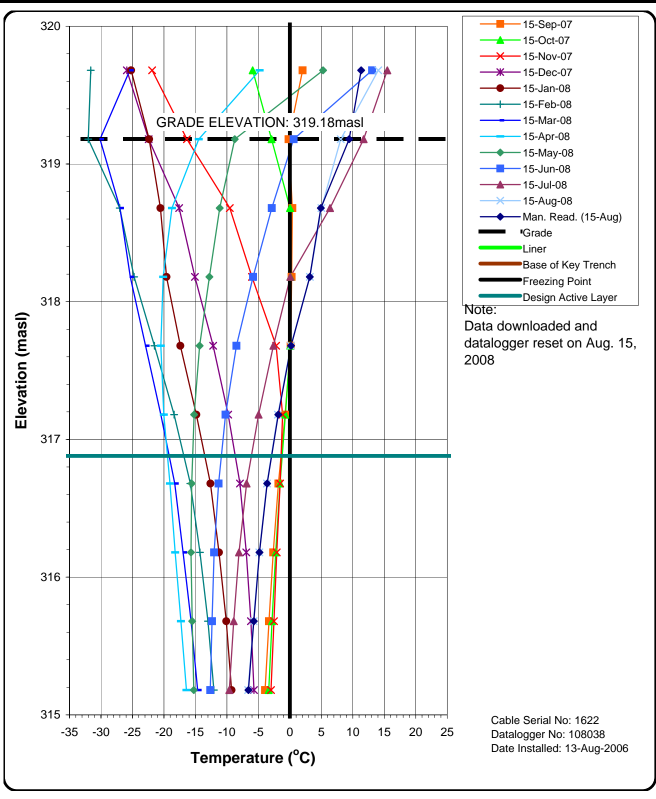












B7 - Field Notes

Appendix C

Upper Site Landfill

- 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



C1. Upper Site Landfill

C1.1 Landfill Summary

The Upper Site Landfill is located approximately 625 m east of the main facilities area. The original landfill consisted of three lobes (South, Central and North) that encompass an area of approximately 4,500 m². The location of the landfill is presented in Figure C-1.

A previous evaluation and geophysical survey determined landfilled material is continuous throughout the north and central lobes and more isolated in the south lobe. Tier I and Tier II contaminated soil was found downgradient of the central lobe, indicating contaminant migration from the landfill, thus, The Upper Site Landfill was classified as high potential environmental risk.

Remediation of the Upper Site Landfill involved complete excavation of the north lobe, partial excavation of the central lobe and installation of a leachate containment system in the central lobe and regrading of the south lobe.

Monitoring requirements for the 2008 monitoring year include visual inspection, soil sampling, groundwater sampling and thermal monitoring.

C1.2 Visual Monitoring

No significant erosion, settlement or indications of slope instability were observed at the Upper Site Landfill. Overall landfill performance is assessed as "acceptable". Appendix C1 presents a summary of the 2008 visual inspection results.

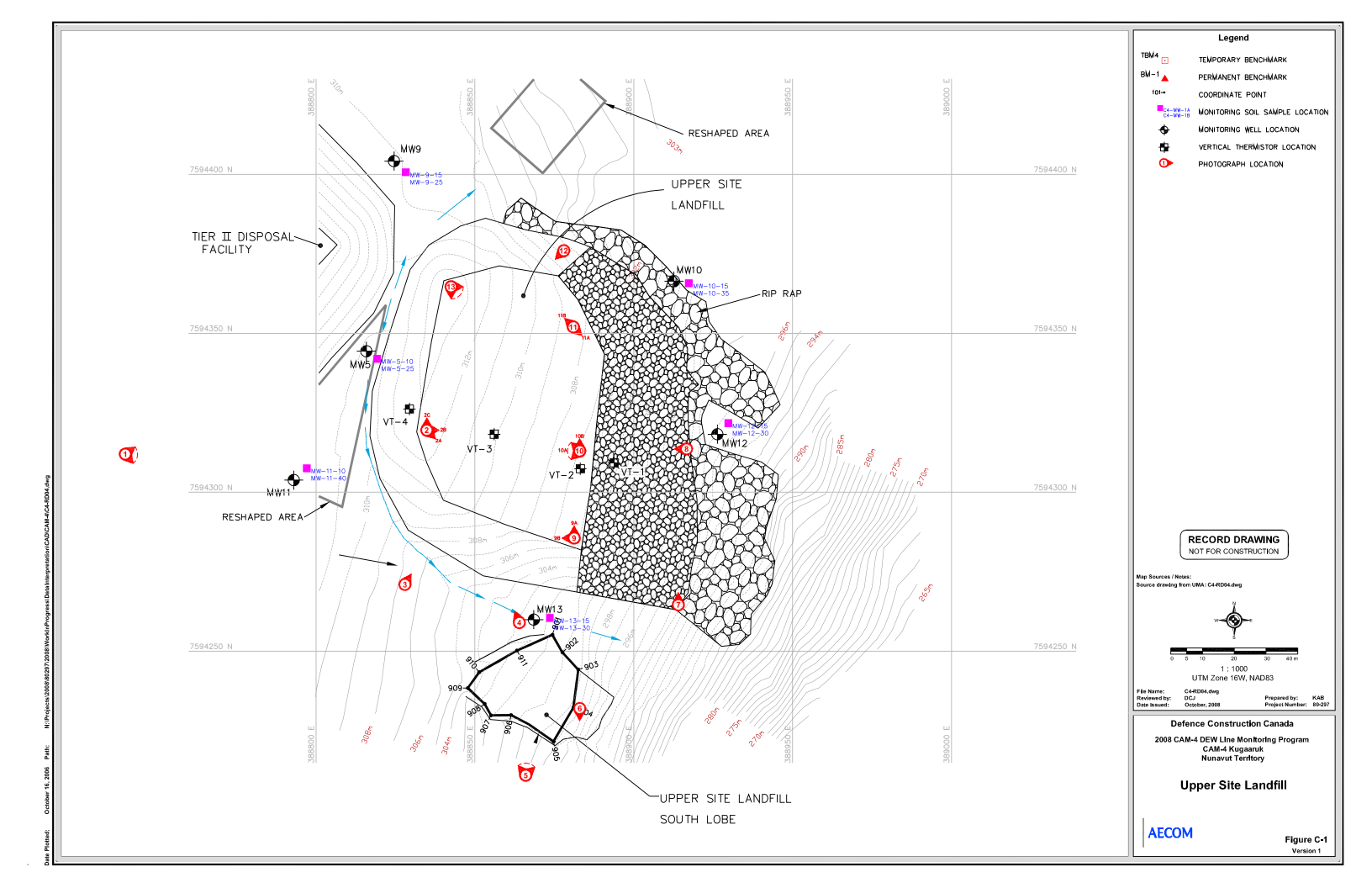
No issues of concern that require immediate attention were identified.

C1.3 Soil Sampling

Soil samples were collected at monitoring locations MW-10, MW-11, MW-12 and MW-13. The sampling locations are presented in Figure C-1. Two samples were collected at each monitoring location at depths of approximately 0.10 to 0.15 m and 0.30 to 0.40 m below ground surface. The photographs of each monitoring well and test pit location are included in Attachment C3.

No staining or free product was observed during the sampling event at the Upper Site Landfill. No odours were detected during the sampling event at the Upper Site Landfill.

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Laboratory analysis detected concentrations of TPH (C6-34) at monitoring locations MW-11 and MW-13. It is recommended that these results be evaluated in the context of the Landfill Monitoring Plan. The soil sample at MW-10-35 (0.35 m depth) returned an arsenic concentration of 93.6 mg/kg. This value is presumed to be anomalously high, given the non-detection at the 0.15 m soil sample. At the time of issuing this draft report the results of the confirmatory analysis are awaited from ALS Laboratory Group.

The analytical results and depths of samples are provided in Table C-1. The Laboratory Certificates of Analysis are provided in Appendix F.

C1.4 Groundwater Sampling

Groundwater measurements and monitoring system condition records were documented for monitoring wells MW-10, MW-11, MW-12 and MW-13. These records are provided in attachment C4.

All groundwater monitoring wells slated for monitoring in 2008 at the Upper Site Landfill contained sufficient volume for sampling, with the exception of MW-10, which was completely dry. Samples were collected at a flow rate equal to the recharge rate of the monitoring well (and not exceeding 100mL/min). Monitor MW-11 was sampled using a peristaltic pump and disposable LDPE tubing. The rechargeable battery provided with the peristaltic pump from the supplier proved to be faulty, thus monitors that were accessible by vehicle were sampled with the peristaltic pump run off the vehicle battery. Monitors MW-12 and MW-13 were not accessible by vehicle, therefore were purged and sampled using a disposable bailer. It should be noted that monitoring well MW-12 was found to have a blockage in the well pipe at approximately 0.64 m below ground surface. Sand was discovered on the interface meter as well as the disposable bailer. The blockage in the well pipe may be attributed to a broken coupling, presumably allowing sand pack from the borehole annulus to enter the well.

Groundwater samples were not filtered and not preserved. Samples were analyzed for total concentration of inorganics, TPH (C6-C34) and PCBs.

TPH (C6-C34) was detected in monitoring wells MW-11, MW-12 and MW-13. Elevated concentrations of Chromium and Lead were also reported for monitor MW-12. The results should be evaluated in the context of the Landfill Monitoring Plan as well as compared with DCC internal standards.

The results are presented in Table C-2. The laboratory Certificates of Analysis are provided in Appendix F.

C1.5 Thermal Monitoring

All thermistors at the Upper Site Landfill were in good condition. Thermistor data was downloaded on August 15, 2008, programming was checked and the data loggers were reset. The data logger clocks were adjusted to local (Standard Time). Battery charge was checked to ensure sufficient remaining charge and batteries were not changed in 2008.

Tabulated ground temperature data since the last download in August 2007 are included in Appendix C5. Graphs of ground temperature versus depth are presented in Appendix C6.

(cam4-appc0-upperlfreport.doc)

Table C-1. CAM-4 Kugaaruk, Summary of 2008 Soil Analysis - Upper Site Landfil

		Donth	Copper	Nickel	Cobalt	Cadmium	Lead	Zinc	Chromium	Arsenic	Mercury	PCB	F1	F2	F3	TPH
Sample Ident.	Sample Location	Depth	Cu	Ni	Co	Cd	Pb	Zn	Cr	As	Hg	Total Aroclors	C6-C10	C10-C16	C16-C34	C6-34
		(m)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)						
Upgradient Samples																
MW-11-10	MW-11	0.10	11.2	11.9	7.0	<0.50	19.1	43.9	27.7	<5.0	<0.0050	< 0.050	<10	<30	1230	1230
MW-11-40	MW-11	0.40	10.0	11.6	6.5	<0.50	8.1	33.3	22.6	<5.0	<0.0050	< 0.050	<10	<30	1150	1150
Downgradient Sam	ples															
MW-10-15	MW-10	0.15	6.5	10.5	5.0	<0.50	5.6	22.9	22.3	<5.0	<0.0050	< 0.050	<10	<30	<50	0
MW-10-35	MW-10	0.35	8.4	20.0	9.0	<0.50	6.2	27.0	24.8	93.6	<0.0050	< 0.050	<10	<30	<50	0
MW-12-15	MW-12	0.15	6.0	6.8	3.6	< 0.50	4.9	23.3	17.0	<5.0	<0.0050	< 0.050	<10	<30	<50	0
MW-12-30	MW-12	0.30	5.4	6.9	3.8	< 0.50	4.9	21.0	15.4	<5.0	<0.0050	< 0.050	<10	<30	<50	0
MW-13-15	MW-13	0.15	7.1	8.6	5.1	< 0.50	5.7	31.4	17.5	<5.0	0.0117	< 0.050	<10	<30	76	76
MW-13-30	MW-13	0.30	3.5	6.6	3.6	<0.50	3.7	17.2	14.9	<5.0	<0.0050	<0.050	<10	<30	<50	0

Note: mg/kg = ug/g



Table C-2. CAM-4 Kugaaruk, Summary of 2008 Groundwater Analysis - Upper Site Landfil

		Groundwater	Copper	Nickel	Cobalt	Cadmium	Lead	Zinc	Chromium	Arsenic	Mercury	PCB	F1	F2	F3	TPH
Sample Identification	n Location	Elevation	Cu	Ni	Co	Cd	Pb	Zn	Cr	As	Hg	Total Aroclors	C6-C10	C10-C16	C16-C34	C6-34
		(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 Sampl	es															
MW-11	MW-11	311.16	< 0.0020	0.0026	0.00146	< 0.000034	< 0.0010	< 0.0050	< 0.0020	0.0011	< 0.000020	< 0.0010	<0.10	< 0.30	0.47	0.47
Downgradient Sar	nples															
MW-10	MW-10	<299.13	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MW-12	MW-12	294.18	0.0433	0.0418	0.0156	0.000135	0.0158	0.208	0.0540	0.0051	< 0.000020	< 0.0012	<0.10	1.26	2.02	3.28
MW-13	MW-13	301.12	0.0288	0.0257	0.00978	0.000176	0.00725	0.0809	0.0205	0.00216	< 0.000020	<0.0011	<0.10	< 0.30	1.11	1.11

⁻ Denotes dry well; no sample obtained Note: mg/L = 1000 ug/L





C1 – Site Condition/Visual Inspection Records

Visual Inspection Checklist Inspection Report – Page 1 of 2

SITE NAME:	CAM-4 - Pelly Bay
LANDFILL/AREA DESIGNATION:	Upper Site Landfill
DATE OF INSPECTION:	August 14, 2008
DATE OF PREVIOUS INSPECTION:	August 24 - 26, 2007
INSPECTED BY:	Darrin Johnson, P.Eng.
REPORT PREPARED BY:	Darrin Johnson, P.Eng.

The preparer represents to the best of the preparer's knowledge, the following statements and observations are true and correct and to the best of the preparer's actual knowledge, no material facts have been suppressed or misstated.

Preliminary Stability Assessment

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

Upper Site Landfill - Inspection Report - Page 2 of 2

	Present		Dimensions	Depth	Extent		Photographic Records	Additional Comments/ Bushiminan
Checklist Item	Yes/No	Location	(L x W) (m)	(m)	(%)	Description	(Photos referenced in photolog and in figures)	Additional Comments/ Preliminary Stability Assessment
Settlement								
	No							
Erosion								
	No							
Frost Action								
	No							
Animal Burrows								
	No							
Vegetation								
	No							
Staining								
	No							
Vegetation Stress								
	No							
Seepage Points								
	No							
Debris Exposed								
	No							
Presence/ Condition								
of Monitoring Instruments	Good							
Other Features of								
Note.	No							
Additional Photos							USL-1, 2A, 2B, 2C, 3, 4, 5, 6,	
						General	7, 8, 9A, 9B, 10A, 10B, 11A, 11B, 12, 13	



C2 – Geotechnical Inspection Photographic Records





Photograph USL-1. Panoramic photo facing southeast towards west slope of Upper Site Landfill.



Photograph USL-2A. Facing southeast along crest. ____ ↑



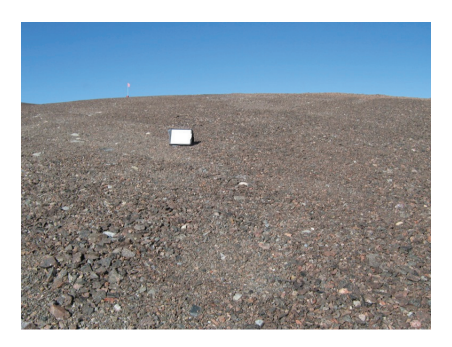


Photograph USL-2B. Facing east along line of thermistors. ____ ↑



Photograph USL-2C. Facing north along west crest. ____ ↑





Photograph USL-3. Facing south slope. ____ ↑



Photograph USL-4. Facing west along south slope. ____ ↑





Photograph USL-5. Panoramic photo from the southwest corner of south lobe. ____ ↑



Photograph USL-6. Facing south along the south slope of the south lobe from the southeast corner.____ ↑



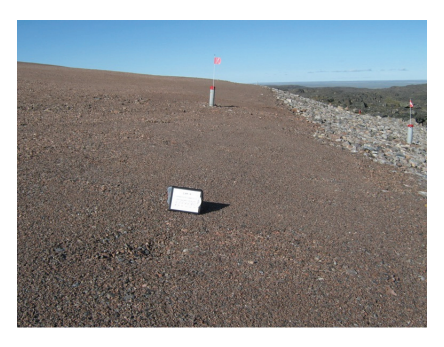


Photograph USL-7. Facing north from the southeast corner of the rip-rap. ____ ↑



Photograph USL-8. Toe of rip-rap below thiermistors. ____ ↑





Photograph USL-9A. Facing north along crest from southeast corner. ____ ↑



Photograph USL-9B. Facing west along south crest from the southeast corner. ____ ↑





Photograph USL-10A.

Panoramic photo of the top of the landfill facing west.______



Photograph USL-10B.

Facing north along crest.____ •





Photograph USL-11A.

Facing southeast.____ •



Photograph USL-11B.

Facing northwest.____ •





Photograph USL-12. North gravel slope. ____ ↑



Photograph USL-13. Panoramic photo of the landfill top from the northwest corner.____ ↑



C3 – Monitoring Photographic Records





Photograph 1. Monitoring Location MW-11 (Upgradient) Facing Southeast. ↑



Photograph 2. Monitoring Location MW-10 (Downgradient). Facing North. ↑

(cam4-appc3-mwphotos.doc) -1-





Photograph 3. Monitoring Location MW-12 (Downgradient). Facing North. ↑



Photograph 4. Monitoring Location MW-13 (Downgradient). Facing Northeast. ↑

(cam4-appc3-mwphotos.doc) - 2 -



C4 – Monitoring Well Sampling Records

2008 Monitoring Well Sampling Log (MW-10)

Site name: CAM-4							
Date of sampling event:		14-17 Aug 2008					
Names of samplers: TFB							
Monitoring well ID: MW-10							
	Facility:	Upper Site Landfill					
	•						
			Known I	Data			
I	Depth of installation* (m):	3.37					
Length	of screened section (m):	2.03					
De	pth to top of screen* (m):	0.38					
	· · · · · · · · · · · · · · · · · · ·						
		N	/leasured	Data			
	Condition of well:	1			Procedure/Equipment:	Interface Meter	
	Procedure/Equipment:	Interface Meter		Dep	oth to water surface (m):		
Well h	neight above ground (m):	0.68			Depth to bottom (m):	2.38	
	Diameter of well (m):	0.05		Free	product thickness (mm):	-	
	,				,		
Calculations					Notes		
	Depth of water (m):	Dry @ 2.38		Evidence of sludge:		-	
,	Well volume of water (L):	0.00		Evidence of freezing/siltation:		-	
	Static water level* (m):	:			<u> </u>		
Length of scr	reen collecting water (m):						
Ů	<u> </u>	Developm	ent/Purai	ng Information			
	Development/Purging Information Equipment:						
		l					
Date & Time	Volume Removed (L)	Temperature (°C)	pН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water	
16-Aug-08	()	()	'	, , ,	, ,		
	Water Samplin	a			Soil Sampling		
	Date & Time Collected:	<u> </u>			ate and Time Collected:	14-Aug-08	
	Sample Number - Water:			Sample Number - Soil			
						MW-10-35	
Sample Containers:				Sample Containers:		4 x 250ml Glass	
	Campio Comanioro.					TX EGGINE GIGGS	
Procedure/Equipment:				Procedure/Equipment:		SS Trowel	
i rocedure/Equipment.				i Toccaure/Equipment.		OO HOWEI	
Water Description:					Soil Description:	Brown sandy silt till,	
water bescription.					Co Docompation.	some gravel.	
						Joseph Gravon	
Sampling Equipmen	t Decontamination (Y/N)			Sampling Equipment	Decontamination (Y/N):	Y	
Sampling Equipment Decontamination (Y/N): Number Washes:				Sampling Equipment Decontamination (Y/N): Number Washes:		2	
					Number Rinses:		
Ī	Number Rinses:				indilibel Milises.		



^{*}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-11)

	<u></u>	0.11.4				1
	Site name: CAM-4					
	Date of sampling event:	_				
	Names of samplers:	TFB				
	Monitoring well ID:	MW-11				
	Facility:	Upper Site Landfill				
			Known [Data		
Depth of installation* (m): 3.85						
Length	of screened section (m):	2.03				
Dep	oth to top of screen* (m):	0.86				
		N	Measured	Data		
	Condition of well:	Good			Procedure/Equipment:	Interface Meter
	Procedure/Equipment:	Interface Meter		Dep	oth to water surface (m):	1.97
Well h	neight above ground (m):	0.56			Depth to bottom (m):	2.82
	Diameter of well (m):	0.05		Free	product thickness (mm):	-
	. , _				` ,	
Calculations Notes						
	Depth of water (m):	0.85			Evidence of sludge:	-
\	Well volume of water (L):	1.67		Evidence of freezing/siltation:		-
	Static water level* (m):					
Length of scr	een collecting water (m):	0.85				
20.19.1.0.00.1	con compound mater (m).		ent/Purgi	ng Information		
	Fauinment:	_		with flow through cell, LD	PF	
	Ечартоп.	r chotatto r amp, ri	101104 0 22	with now throught con, ED		
Date & Time	Volume Removed (L)	Temperature (°C)	pН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water
15-Aug-08	2.5	2.71	6.62	0.97	2.3	C&C
13-Aug-00	2.0	2.71	0.02	0.97	2.5	Chemical odour
	Water Samplin	a			Soil Sampling	Chemical odoui
	Water Samplin Date & Time Collected:		15-Aug-08		Date and Time Collected:	
						14-Aug-08
	Sample Number - Water:	IVIVV-1 I		Sample Number - Soil:		
				Refusal @ 0.40 m		MW-11-40
	0 10 ::	0 051 4 1 01			0 10 11	4 050 1 6:
	Sample Containers:	3 x 0.5L Amber Glass			Sample Containers:	4 x 250mL Glass
		2 x VOC vials				
		D 1 (16' D 11' " 11'				
Procedure/Equipment:		Peristaltic Pump, Horiba U-22			Procedure/Equipment:	SS Trowel
		00000				
Water Description:		C&C, Chemical odour			Soil Description:	Brown sandy silt till,
						some gravel.
Sampling Equipment	Decontamination (Y/N):	Y		Sampling Equipment Decontamination (Y/N):		Υ
	Number Washes:			Number Washes:		3
Number Rinses:		2		Number Rinses:		3

^{*}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-12)

		1.				
	Site name:					
Date of sampling event: 14-17 Aug 2008						
	Names of samplers:	TFB				
	Monitoring well ID:	MW-12				
	Facility:	Upper Site Landfill				
			Known [Data		
	Depth of installation* (m):	3.67				
Length	of screened section (m):	2.03				
Dep	oth to top of screen* (m):	0.68				
		N	Measured	Data		
	Condition of well:	See note below			Procedure/Equipment:	Interface Meter
	Procedure/Equipment:	Interface Meter		Dep	th to water surface (m):	1.53
Well h	eight above ground (m):	0.66			Depth to bottom (m):	2.20
	Diameter of well (m):	0.05		Free p	product thickness (mm):	-
Note - Blockage in well	approx. 1.30 mBTOP. Po	ssible damaged co	upling. Sand	pack allowed to enter w	ell at damaged area.	
					-	
	Calculations				Notes	
	Depth of water (m):	0.67		Evidence of sludge: -		-
V	Vell volume of water (L):	1.32		Evidence of freezing/siltation:		-
	Static water level* (m):	0.87				
Length of scre	een collecting water (m):	0.67				
, ,	<u> </u>	Developm	ent/Purai	ng Information		
	Equipment:	Disposable Bailer,		~		
				-		
Date & Time	Volume Removed (L)	Temperature (°C)	рН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water
16-Aug-08	1.4	romporataro (o)		t volume for field paramet		Grey, cloudy, silty
						Chemical odour
	Water Samplin	a			Soil Sampling	
	Date & Time Collected:			Date and Time Collected:		14-Aug-08
9	Sample Number - Water:			Sample Number - Soil:		
	zampio Hamboi - Walei.	10100-12		Refusal @ 0.32 m		MW-12-30
				1.014041 & 0.02 III		v 12 00
	Sample Containors:	3 x 0.5L Amber Glass			Sample Containers:	4 v 250ml Glass
	Cample Containers.	2 x VOC vials			Jampie Containers.	TA ZOUTTE GIASS
		Z X VOC VIAIS				
Drago di va /F qui anconti		Disposable Bailer			Procedure/Equipment:	SS Trowol
Procedure/Equipment:		Dishozanie Dallei			Procedure/Equipment.	33 Howel
M/-4 D 1 11		Grey, cloudy, silty, chemical			Soil Description	Brown sandy silt,
Water Description:		odour			Soil Description:	• •
						some gravel.
Sampling Equipment	Decontamination (Y/N):			Sampling Equipment Decontamination (Y/N):		Y
	Number Washes:				Number Washes:	2
Number Rinses:		5		Number Rinses:		2

^{*}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-13)

	a :	0.11				1	
	Site name: CAM-4						
	Date of sampling event:	_					
	Names of samplers:	TFB/DAJ					
	Monitoring well ID:						
	Facility:	Upper Site Landfill					
			Known I	Data			
	Depth of installation* (m): 3.18						
Length	of screened section (m):	1.90					
De	pth to top of screen* (m):	0.20					
		N	Measured	Data			
	Condition of well:	Good			Procedure/Equipment:	Interface Meter	
	Procedure/Equipment:	Interface Meter		Dep	oth to water surface (m):	1.88	
Well	neight above ground (m):	0.64		,	Depth to bottom (m):	2.18	
-	Diameter of well (m):	0.05		Free i	product thickness (mm):	-	
	().	1		1			
Calculations Notes							
	Depth of water (m):	0.30			Evidence of sludge:	-	
	Well volume of water (L):	0.59		Evidence of freezing/siltation:			
	Static water level* (m):			LVIdo	nee of freezing/sittation.		
Length of so	reen collecting water (m):						
Length of Sc	een collecting water (III).		ont/Dura	na Information			
	Fauinment	_		ng Information			
	Equipment:	Disposable Bailer,	HOIIDA U-22	<u>′</u>			
D-4- 0 Ti	Mahama Damanad (I.)	T (00)	-11	0	Touch Salte of A ITTLIN	December of Western	
Date & Time	Volume Removed (L)	Temperature (°C)	pH	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water	
16-Aug-08	0.8	2.91	5.98	0.392	903	Grey, cloudy	
						Chemical odour	
	Water Samplin			Soil Sampling			
	Date & Time Collected:	· ·		Date and Time Collected:		14-Aug-08	
	Sample Number - Water:	MW-13		Sample Number - Soil:		MW-13-15	
				Refusal @ 0.30 m		MW-13-30	
	Sample Containers:	2 x 0.5L Amber Glass			Sample Containers:	4 x 250mL Glass	
		2 x VOC vials					
	Procedure/Equipment:		Disposable Bailer		Procedure/Equipment:	SS Trowel	
Water Description:		Cloudy, grey, chemical odour			Soil Description:	Brown sandy silt till,	
					-	some gravel.	
						-	
Sampling Equipmen	t Decontamination (Y/N):	Υ		Sampling Equipment Decontamination (Y/N):		Υ	
Number Washes:				Number Washes:		2	
	Number Rinses:	3		Number Rinses:		3	
Number Rinses.		3		I	9		

^{*}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

DEW Line Ground Temperature Cables - Kitikmeot

				Configuration	n		Dates			Location		
								First	Last			
	Thermistor			Vertical or		Data Logger		Monitoring	Monitoring	Coordinates	Coordinates	Ground
Site	Cable	Code	Thermistor Location	Inclined	Cable Serial No.	No.	Date Installed	Event	Event	Northing	Easting	Elevation
CAM-4	VT01	CAM-4VT01	Upper Site Landfill	Vertical	1615	111071	28-Sep-06	27-Aug-07	15-Aug-08			304.43
CAM-4	VT02	CAM-4VT02	Upper Site Landfill	Vertical	1617	2020175	28-Sep-06	27-Aug-07	15-Aug-08			306.71
CAM-4	VT03	CAM-4VT03	Upper Site Landfill	Vertical	1618	111126	28-Sep-06	27-Aug-06	15-Aug-08			310.09
CAM-4	VT04	CAM-4VT04	Upper Site Landfill	Vertical	1619	207046	26-Sep-06	27-Aug-07	15-Aug-08			312.80

DEW Line Groun

					Bead Depth	below gro	und (ver	tical cabl	es), or le	ngth alo	ng cable	- incline	d cable		Legend /	AG- Above	e ground,	NF - Not	functionin	ıg
	Thermistor	Length of Cable	Cable lead	Nodal																
		(including lead	Cable lead																	
Site	Cable	length)	above ground	Points	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CAM-4	VT01	7.7	1.2	13	AG	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	4.2	3.7			
CAM-4	VT02	6.7	1.2	11	AG	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5					
CAM-4	VT03	7.2	1.2	12	AG	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	4.8				
CAM-4	VT04	6.2	1.2	10	AG	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	3.5						

DEW Line Groun

		Calibration	bration for individual beads														
Site	Thermistor Cable	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CAM-4	VT01																
CAM-4	VT02	-0.02	-0.08	-0.04	0.00	-0.02	-0.02	0.02	-0.01	-0.02	0.02	-0.08					
CAM-4	VT03	0.06	-0.03	0.02	0.02	-0.02	-0.03	-0.01	-0.02	-0.01	-0.07	-0.01	-0.01				
CAM-4	VT04	0.02	-0.01	-0.01	-0.12	-0.01	-0.02	0.02	0.03	-0.01	-0.01						

DEW Line Groun

	Thermistor
Site	Cable
CAM-4	VT01
CAM-4	VT02
CAM-4	VT03
CAM-4	VT04

Prepared By: Thermistor Information Site Name: CAN	tner Lee Limite							
Thermistor Information Site Name: CAN	Her Lee Lilling	d		Insp	ection Date:			
Site Name: CAN								
Site Name: CAN								
			or Location		Upper Site	Landfill		
Thermistor Number: VT0	1	Inclination	1		Vertical			
Install Date:	28-Sep-06	First Date			27-Aug-07	Last Date		15-Aug-08
Coordinates and Elevation				Е			Elev	304.43
Length of Cable (m)	7.7 Cab	le Lead Abo	ove Ground (m)	1.2	Nodal Points	3	13	
Datalogger Serial #	111071				Cable Serial	Number		1615
Code CAM-4VT01								
Ti								
Thermistor Inspection		Cood		NIOO	de Maintanar			
		Good	=		ds Maintenar	nce		
Casing								
_		_						
Cover								
Data Logger		П						
Cable								
Dando								
Beads								
Battery Installation	on Date							
D-Homel ovolo		N A = !				A		
Battery Levels		Main				Aux		
Manual Ground Tempera	turo Boadings							
			1		Diad		т	(00)
Bead	ohms Te	emp. (ºC)			Bead	ohms	Ter	np. (ºC)
1		10.1			9			-3.9
2		12.5			10			-5.2
3		5.6]		11		<u> </u>	-6.4
4		4.8	1		12			-5.9
5		4.5	1		13			-4.9
			1		10			-4.3
6		3.3	ł					
I 7		-0.2						
<u>7</u> 8		-2.4						

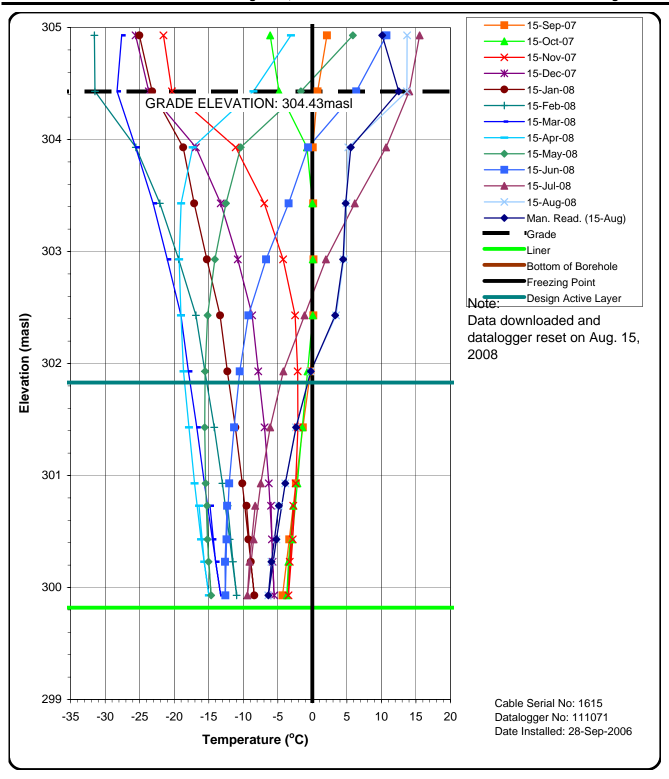
Contarctor Name:	Gartner Lee Lir	mited		Inspe	ection Date:			
Prepared By:								
Thermistor Information	on .							
Site Name:	CAM-4	Thermisto			Upper Site	Landfill		
Thermistor Number:		Inclination			Vertical			
Install Date: Coordinates and Ele	28-Sep-06	First Date	Event	E	27-Aug-u <i>r</i>	Last Date E	vent ev	15-Aug-08 306.71
Length of Cable (m)		Cable Lead Abo	ve Ground (m)		Nodal Points		11	300.7 1
Datalogger Serial #	2020175				Cable Seria	l Number		1617
Code CAM-4VT02								
Thermistor Inspecti	<u>ion</u>							
		Good	-		ds Maintenaı	nce		
Casing								
Cover								
Data Logg	ıer							
Cable								
Beads		П						
	stallation Date			•				
Battery Le		Main				Aux		
Dallely Le	veis	IVIaiii				_Aux		
Manual Ground Ten	mperature Readi	nae						
Bead	ohms	Temp. (°C)			Bead	ohms	Temr	o. (°C)
1		11.2			9	•••••		1.8
2		8.9			10			5.2
3		5.3			11			7.6
4		4.0						
5		1.4						
6		-0.9						
7		-2.6						
8		-3.7						
Observations and F	Proposed Mainte	nance	•					

Prepared By	Contarctor Name: Gartner Lee Limited					ection Date:		
	y:							
Thermistor I	Information	1						
Site Name:		CAM-4	Thermistor	Location		Upper Site	Landfill	
Thermistor N	Number: \	VT03	Inclination			Vertical		
Install Date:		28-Sep-06	First Date I	Event		27-Aug-06	Last Date E	
Coordinates			N .		E			Elev 310.
Length of Ca Datalogger S		7.2 0 111126	Cable Lead Abov	/e Ground (m)	1.2	Nodal Point Cable Seria	S I Number	12 16
	AM-4VT03	111120			•	Cable Seria	HINUHINGI	10
Thermister	· Inchaotio							
<u>Thermistor</u>	Hispecho	<u>n</u>	Good		Need	ls Maintena	nce	
C	asing							
C	Cover							
D	ata Loggei	ſ						
C	able							
В	eads							
В	attery Insta	allation Date						
В	attery Leve	els	Main _				_Aux	
	-						_	
Manual Gro	ound Temi	perature Readin	าตร					
The state of the s	Bead	ohms	Temp. (ºC)		ſ	Bead	ohms	Temp. (°C)
	1	<u> </u>	14.2		ľ	9	0111.10	-5.3
	<u> </u>		17.5		ŀ			
	2		9.2			10		-6.7
-	2		9.2 4.1			10 11		-6.7 -7.6
-					-			
-	3		4.1		-	11		-7.6
- - -	3		4.1 2.3		- - -	11		-7.6
- - - -	3 4 5		4.1 2.3 0.0		- - - -	11		-7.6

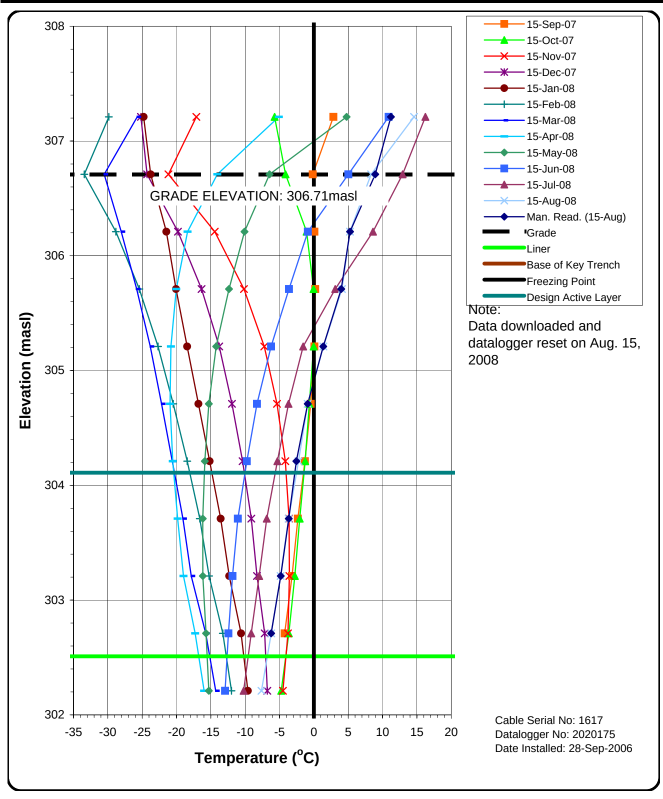
		•						
Contarctor Name:	Gartner Lee Limit	ed		Insp	ection Date:			
Prepared By:	_							
Thermistor Informatio	on							
Site Name:	CAM-4	Thermisto	r Location		Upper Site	Landfill		
Thermistor Number:	VT04	Inclination)		Vertical			
Install Date:	26-Sep-06	First Date	Event		27-Aug-07	Last Date E	vent	15-Aug-08
Coordinates and Elev				E			lev	312.8
Length of Cable (m)	6.2 Cal	ble Lead Abo	ove Ground (m)	1.2	Nodal Points	3	10	1010
Datalogger Serial #	207046				Cable Serial	Number		1619
Code CAM-4VT04								
Thermistor Inspection	<u>on</u>	0		Nac	1 - 84-i-tono			
O sain n		Good	-	Nee	ds Maintenar	1CE		
Casing								
Cover								
Data Logge	er e e e e e e e e e e e e e e e e e e							
Cable								
Beads								
Battery Inst	tallation Date							
Battery Lev	/els	Main	_	_	_	Aux	_	_
•								
Manual Ground Tem	nperature Readings	S						
Bead		- Гетр. (⁰С)			Bead	ohms	Tem	ıp. (ºC)
1		13.7			9			-5.2
2		9.6			10			·5.3
3		5.0						
4		3.4						
5		1.2						
6		-1.1						
7		-2.5						
8		-4.0						
Observations and P	roposed Maintenar	nce						

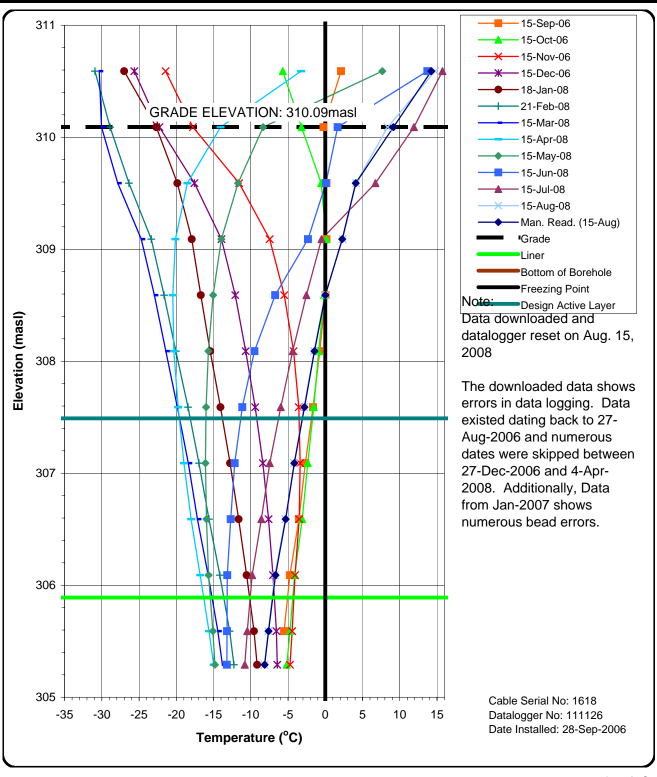


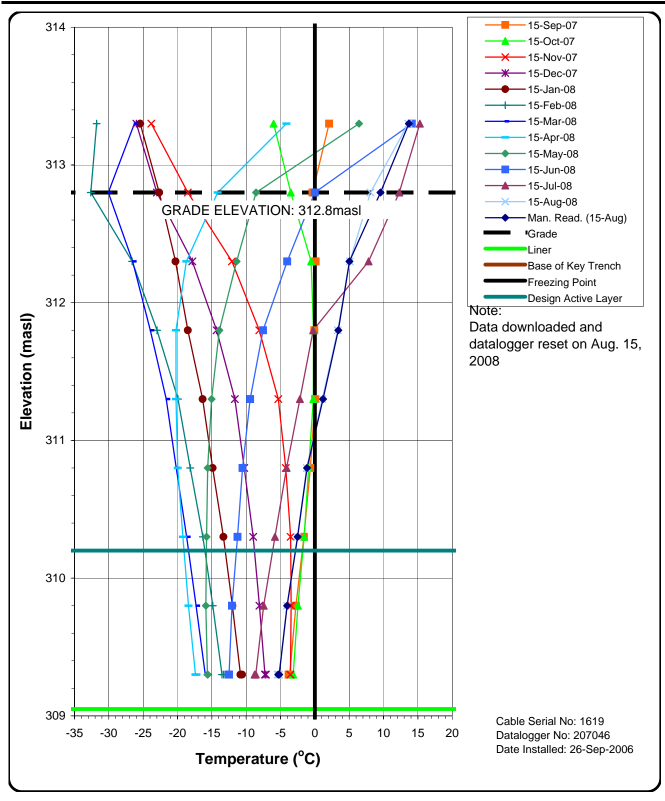
C6 – Thermistor Graphs











C7 – Field Notes

Appendix D

Lower Site Non-hazardous Waste Landfill

- D1 Site Condition/Visual Inspection Records
- D2 Geotechnical Inspection Photographic Records
- D3 Field Notes



D1. Lower Site Non-hazardous Landfill

D1.1 Landfill Summary

The Lower Site Non-Hazardous Waste Landfill is located approximately 1.5 kilometres west of the west end of the airstrip, across the road from the Lower Site Landfill. The landfill contains non-hazardous wastes and debris generated and collected during clean up of the site. The location of the Lower Site Non-Hazardous Waste Landfill is presented in Figure D-1.

The landfill design consists of perimeter berms and a permanent cap of compacted granular fill over the landfilled material.

The monitoring requirements for 2008 include visual inspection only.

D1.2 Visual Monitoring

No significant erosion, settlement or indications of slope instability were observed at the Lower Site Non-Hazardous Waste Landfill. Overall landfill performance is assessed as "acceptable". Appendix D1 presents a summary of the 2008 visual inspection results.

No issues of concern that require immediate attention were identified.

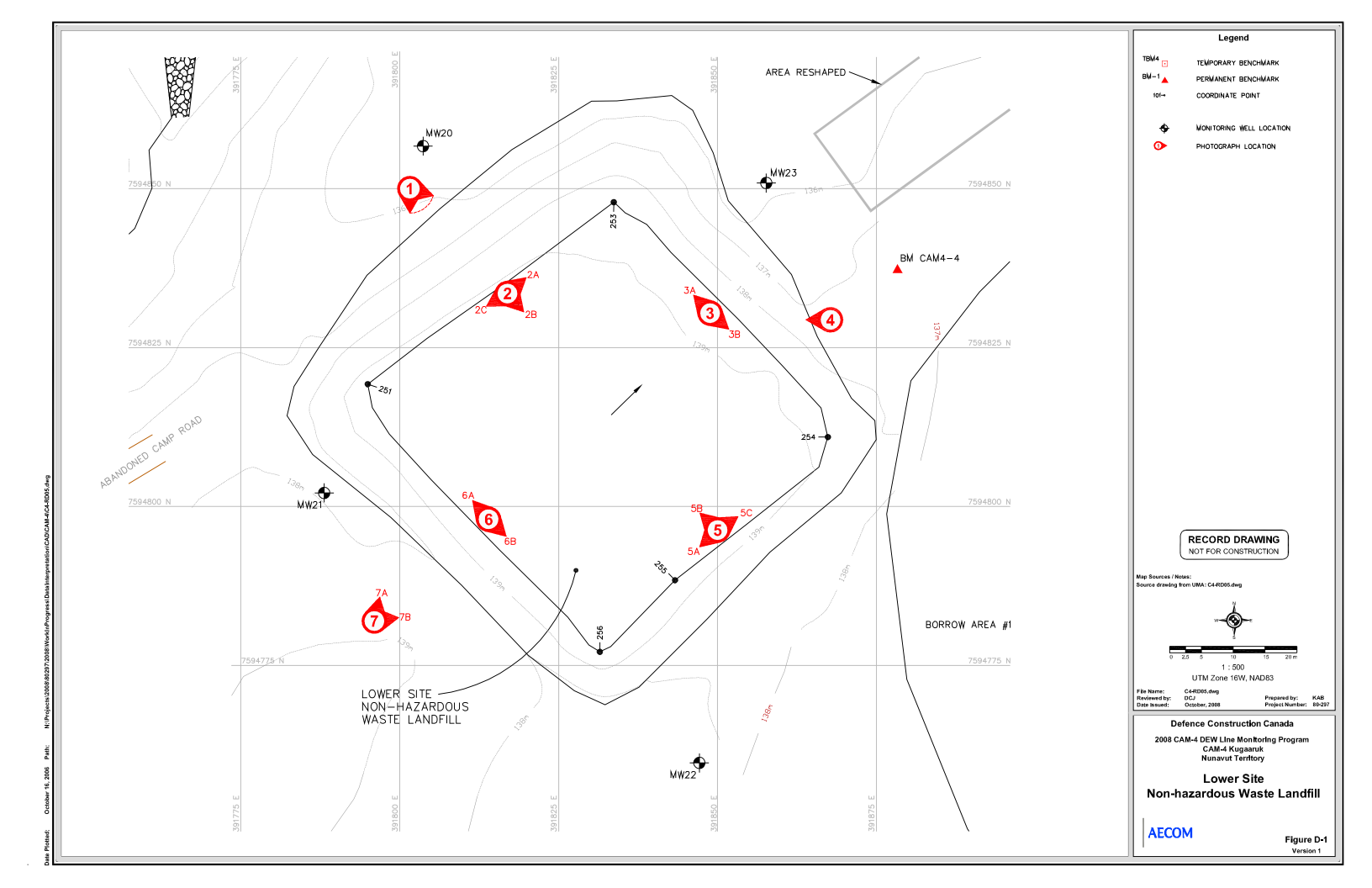
D1.3 Soil Sampling

Soil sampling was not scheduled for the 2008 monitoring year.

D1.4 Groundwater Sampling

Groundwater sampling was not scheduled for the 2008 monitoring year.

am4-appd0-lowernonhazreport.doc) - D1 -





D1 – Site Condition/Visual Inspection Records

Visual Inspection Checklist Inspection Report – Page 1 of 2

SITE NAME:	CAM-4 - Pelly Bay
LANDFILL/AREA DESIGNATION:	Lower Site Non-Hazardous Waste Landfill
DATE OF INSPECTION:	August 15, 2008
DATE OF PREVIOUS INSPECTION:	August 24 - 26, 2007
INSPECTED BY:	Darrin Johnson, P.Eng.
REPORT PREPARED BY:	Darrin Johnson, P.Eng.

The preparer represents to the best of the preparer's knowledge, the following statements and observations are true and correct and to the best of the preparer's actual knowledge, no material facts have been suppressed or misstated.

Preliminary Stability Assessment

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

Lower Site Non-Hazardous Waste Landfill - Inspection Report - Page 2 of 2

Checklist Item	Present Yes/No	Location	Dimensions (L x W) (m)	Depth (m)	Extent (%)	Description	Photographic Records (Photos referenced in photolog and in figures)	Additional Comments/ Preliminary Stability Assessment
Settlement	No		()				processed and in right cost	
Erosion	No							
Frost Action	No							
Animal Burrows	No							
Vegetation	No							
Staining	No							
Vegetation Stress	No							
Seepage Points	No							
Debris Exposed	No							
Presence/ Condition of Monitoring Instruments	Good							
Other Features of Note.	No							
Additional Photos						General	LNH-1, 2A, 2B, 2C, 3A, 3B, 4, 5A, 5B, 5C, 6A, 6B, 7A, 7B	



D2 – Geotechnical Inspection Photographic Records





Photograph LNH-1. Panoramic photo of the north slope. ____ ↑



Photograph LNH-2A. Facing east along crest from the centre of the north crest. ____ ↑

(cam4-appd2-visisnpphotos.doc)





Photograph LNH-2B. Facing west along the crest from the centre of the north crest. Some tire tracks visible but no damage or rutting.____ ↑



Photograph LNH-2C. Top of the landfill facing south from the centre of the north crest.____ ↑

(cam4-appd2-visisnpphotos.doc) -2 -





Photograph LNH-3A. Facing north from the centre of the east crest. ____ ↑



Photograph LNH-3B. Facing south from the centre of the east crest. ____ ↑

(cam4-appd2-visisnpphotos.doc) -3 -





Photograph LNH-4. Facing northwest along the east slope. ___ ↑



Photograph LNH-5A. Facing west along the crest from the centre of the south crest. ____ ↑

(cam4-appd2-visisnpphotos.doc)





Photograph LNH-5B. Facing north along the top of the landfill from the centre of the south crest.____ ↑



Photograph LNH-5C. Facing east along the crest from the centre of the south crest. ____ ↑

(cam4-appd2-visisnpphotos.doc) -5 -





Photograph LNH-6A. Facing north along the crest from the centre of the west crest. ____ ↑



Photograph LNH-6B. Facing south along the crest from the centre of the west crest. ____ ↑

(cam4-appd2-visisnpphotos.doc) -6-





Photograph LNH-7A. Facing northeast towards the west slope. ____ ↑



Photograph LNH-7B. Facing southeast towards the west slope. ____ ↑

D3 - Field Notes

Appendix E

Lower Site Landfill

- E1 Site Condition/Visual Inspection Records
- E2 Geotechnical Inspection Photographic Records
- E3 Monitoring Photographic Records
- E4 Monitoring Well Sampling Records
- E5 Thermistor Maintenance Records
- E6 Thermistor Graphs
- E7 Field Notes



E1. Lower Site Landfill

E1.1 Landfill Summary

The Lower Site Landfill is located approximately 1.5 kilometres west of the west end of the airstrip. The original landfill consisted of four lobes (north, main, south and east), encompassing an area of approximately 10,000m². The location of the landfill is presented in Figure E-1.

A previous evaluation determined the north, main and south lobes drained into an intermittent channel along the toe, ultimately draining into a small lake near the north lobe. No contaminated soil was found downgradient of the landfill, however, a localized stain of Tier I concentration was identified south of the landfill perimeter. The Lower Site Landfill was classified as a moderate potential environmental risk.

Remediation of the Lower Site Landfill included installation of a double synthetic liner system anchored into the permafrost at the toe, regrading and placement of additional granular fill, complete excavation of the north lobe and regrading of the south and east lobes.

Monitoring requirements for the 2008 monitoring year include visual inspection, soil sampling, groundwater sampling and thermal monitoring.

E1.2 Visual Monitoring

No significant erosion, settlement or indications of slope instability were observed at the Lower Site Landfill. Overall landfill performance is assessed as "acceptable". Appendix E1 presents a summary of the 2008 visual inspection results.

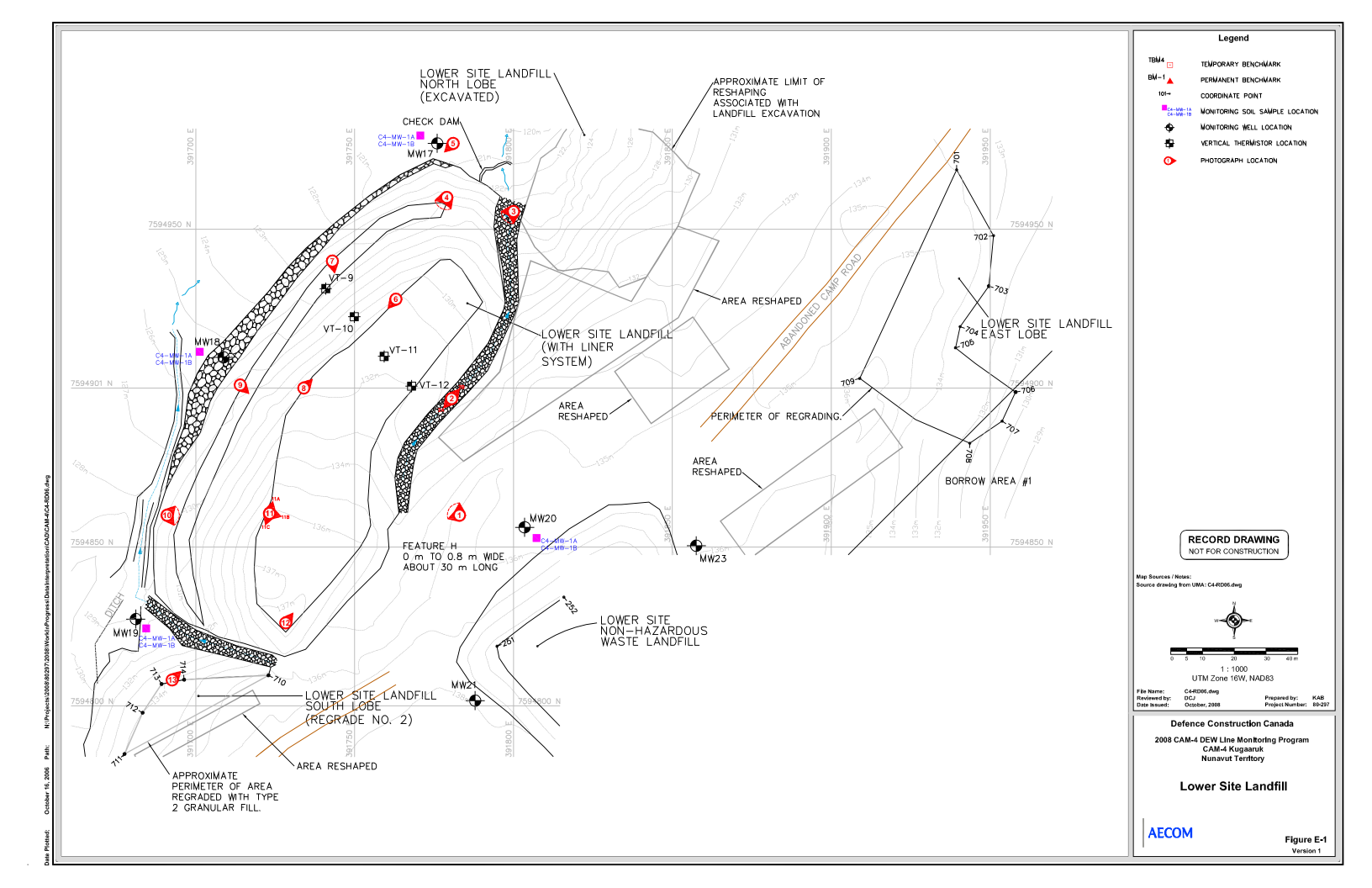
Minor erosion of fines was observed at the southwest end of the west slope (LSL-10 in Appendix E2). The erosion of fines appears to be self-armouring and is not a concern. Seepage was observed from the lower half of the north slope near the thermistors (LSL-7 in Appendix E2). No staining was observed on the slope. No issues of concern that require immediate attention were identified.

E1.3 Soil Sampling

Soil samples were collected at monitoring locations MW-17, MW-18, MW-19 and MW-20. The sampling locations are presented in Figure E-1. Two samples were collected at each monitoring location at depths of approximately 0.15 - 0.20 meters and 0.30 - 0.50 meters below ground surface. The photographs of each monitoring well and test pit location are included in Attachment E3.

No staining or free product was observed during the sampling event at the Lower Site Landfill. No odours were detected during the sampling event at the Lower Site Landfill.

(cam4-appe0-lowerlfreport.doc)





No significant concentrations were detected at any of the soil monitoring locations at the Lower Site Landfill.

The analytical results and depths of samples are provided in Table E-1. The Laboratory Certificates of Analysis are provided in Appendix F.

E1.4 Groundwater Sampling

Groundwater measurements and monitoring system condition records were documented for monitoring wells MW-17, MW-18, MW-19 and MW-20. These records are provided in attachment E4.

All groundwater monitoring wells slated for monitoring in 2008 at the Lower Site Landfill contained sufficient volume for sampling. Samples were collected at a flow rate equal to the recharge rate of the monitoring well (and not exceeding 100mL/min). Monitor MW-19 was sampled using a peristaltic pump and disposable LDPE tubing. The rechargeable battery provided with the peristaltic pump from the supplier proved to be faulty following purging and sampling at monitors MW-17 and MW-18. Subsequently, monitors that were accessible by vehicle were sampled with the peristaltic pump running off the vehicle battery. Monitor MW-19 was not accessible by vehicle, therefore were purged and sampled using a disposable bailer.

Groundwater samples were not filtered and not preserved. Samples were analyzed for total concentration of inorganic metals, TPH (C6-C32) and PCBs.

TPH (C6-C32) was detected in monitoring wells MW-17, MW-19 and MW-20. The results should be evaluated in the context of the Landfill Monitoring Plan as well as compared with DCC internal standards.

The results are presented in Table E-2. The laboratory Certificates of Analysis are provided in Appendix F.

E1.5 Thermal Monitoring

All thermistors at the Lower Site Landfill were in good condition. Thermistor data was downloaded on August 15, 2008, programming was checked and the data loggers were reset. The data logger clocks were adjusted to local (Standard Time). Battery charge was checked to ensure sufficient remaining charge and batteries were not changed in 2008.

Thermistor Maintenance Records were completed for all thermistors located at the Lower Landfill and are located in Appendix E5. Selected data has been plotted into graphs for each thermistor which are provided as Graphs E-1 through E-4 located in Appendix E6.

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Table E-1. CAM-4 Kugaaruk, Summary of 2008 Soil Analysis - Lower Site Landfil

		Donth	Copper	Nickel	Cobalt	Cadmium	Lead	Zinc	Chromium	Arsenic	Mercury	PCB	F1	F2	F3	TPH
Sample Ident.	Sample Location	Depth	Cu	Ni	Co	Cd	Pb	Zn	Cr	As	Hg	Total Aroclors	C6-C10	C10-C16	C16-C34	C6-34
		(m)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)						
Upgradient Samples																
MW-20-15	MW-20	0.15	12.3	9.6	5.9	< 0.50	10.6	37.4	18.0	<5.0	<0.0050	< 0.050	<10	<30	<50	0
MW-20-35	MW-20	0.35	10.0	8.7	4.7	< 0.50	10.8	25.6	16.7	<5.0	<0.0050	< 0.050	<10	<30	<50	0
MW-200-35*	MW-20	0.35	10.8	10.3	5.0	< 0.50	10.7	26.8	20.8	<5.0	<0.0050	< 0.050	<10	<30	<50	0
Downgradient Sam	ples			•												
MW-17-15	MW-17	0.15	6.6	6.6	3.8	< 0.50	5.4	18.2	14.0	<5.0	<0.0050	< 0.050	<10	<30	<50	0
MW-17-40	MW-17	0.40	13.9	10.2	5.5	< 0.50	8.7	32.0	20.8	<5.0	0.0052	< 0.050	<10	<30	<50	0
MW-18-15	MW-18	0.15	9.5	8.0	3.8	< 0.50	7.2	31.4	15.8	<5.0	0.0120	< 0.050	<10	<30	<50	0
MW-18-30	MW-18	0.30	10.1	8.7	3.8	< 0.50	8.9	35.5	17.9	<5.0	0.0085	< 0.050	<10	<30	<50	0
MW-19-20	MW-19	0.20	7.4	7.2	3.9	< 0.50	6.4	26.5	14.7	<5.0	<0.0050	< 0.050	<10	<30	<50	0
MW-19-50	MW-19	0.50	7.1	6.6	3.9	<0.50	7.8	29.0	12.1	<5.0	<0.0050	<0.050	<10	<30	<50	0

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

Note: mg/kg = ug/g



Table E-2. CAM-4 Kugaaruk, Summary of 2008 Groundwater Analysis - Lower Site Landfill

		Groundwater	Copper	Nickel	Cobalt	Cadmium	Lead	Zinc	Chromium	Arsenic	Mercury	PCB	F1	F2	F3	TPH
Sample Identification	Location	Elevation	Cu	Ni	Co	Cd	Pb	Zn	Cr	As	Hg	Total Aroclors	C6-C10	C10-C16	C16-C34	C6-34
		(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	3															
MW-20	MW-20	133.69	0.0029	< 0.0010	< 0.00030	0.000024	< 0.00050	< 0.0050	< 0.0010	< 0.00050	< 0.000020	< 0.0010	0.75	1.99	< 0.30	2.74
MW-200*	MW-20	133.69	0.0035	< 0.0010	< 0.00030	0.000028	< 0.00050	< 0.0050	< 0.0010	< 0.00050	< 0.000020	< 0.0010	0.74	2.33	< 0.30	3.07
Downgradient Samp	oles															
MW-17	MW-17	119.66	0.0069	0.0024	0.00285	0.000056	< 0.00050	< 0.0050	0.0014	0.00062	< 0.000020	< 0.0010	<0.10	< 0.30	0.33	0.33
MW-18	MW-18	125.44	0.0023	0.0014		0.000025	< 0.00050	0.0081	< 0.0010	< 0.00050	< 0.000020	< 0.0010	<0.10	< 0.30	< 0.30	0
MW-19	MW-19	128.87	0.0033	0.0041	0.00199	0.000210	< 0.00050	0.0856	0.0014	< 0.00050	< 0.000020	< 0.0010	<0.10	< 0.30	0.32	0.32

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





E1 – Site Condition/Visual Inspection Records

Visual Inspection Checklist Inspection Report – Page 1 of 2

SITE NAME:	CAM-4 - Pelly Bay
LANDFILL/AREA DESIGNATION:	Lower Site Landfill
DATE OF INSPECTION:	August 15, 2008
DATE OF PREVIOUS INSPECTION:	August 24 - 26, 2007
INSPECTED BY:	Darrin Johnson, P.Eng.
REPORT PREPARED BY:	Darrin Johnson, P.Eng.

The preparer represents to the best of the preparer's knowledge, the following statements and observations are true and correct and to the best of the preparer's actual knowledge, no material facts have been suppressed or misstated.

Preliminary Stability Assessment

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

Lower Site Landfill - Inspection Report - Page 2 of 2

Checklist Item	Present Yes/No	Location	Dimensions (L x W) (m)	Depth (m)	Extent (%)	Description	Photographic Records (Photos referenced in photolog and in figures)	Additional Comments/ Preliminary Stability Assessment
Settlement	No							
Erosion	Minor	Southwest end of west slope.	30 m x 20 m	N/A	3%	Minor erosion of fines that appears to be self-armouring.	LSL-10	Acceptable
Frost Action	No							
Animal Burrows	No							
Vegetation	No							
Staining	No							
Vegetation Stress	No							
Seepage Points	Yes	Lower half of north slope near thermistors.	20 m x 10 m	N/A	1%	Minor seepage from lower half of slope. No staining.	LSL-7	Acceptable
Debris Exposed	No							
Presence/ Condition of Monitoring Instruments	Good							
Other Features of Note.	No							
Additional Photos						General	LSL-1, 2A, 2B, 3, 4, 5, 6, 7, 8, 9, 10, 11A, 11B, 11C, 12, 13	



E2 – Geotechnical Inspection Photographic Records





Photograph LSL-1. Panoramic photo of landfill from regraded hill near MW-20 ↑



Photograph LSL-2A. Looking west, upstream, along the rip-rap lined drainage channel. ↑





Photograph LSL-2B. Facing east, downstream, along the rip-rap lined drainage channel. ↑



Photograph LSL-3. Panoramic photo of the southeast end of the landfill from the toe of the landfill near the rip-rap drainage channel outlet. ♠



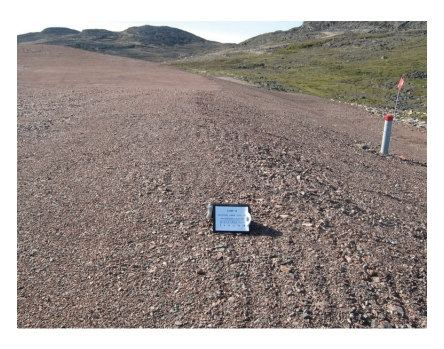


Photograph LSL-4. Panoramic photo facing west to the northeast corner of the landfill. ↑



Photograph LSL-5. View of the northeast corner slope from near MW-17, facing southwest. ↑





Photograph LSL-6. Facing west long the north crest. Some seepage from lower half of north face.

No staining observed. ↑



Photograph LSL-7. Facing southwest to the north slope near thermistors. Seepage from lower half of slope, with no staining observed. Very small tuffs of grass/vegetation observed. ↑





Photograph LSL-8. Facing east along the north crest near thermistors. ↑



Photograph LSL-9. Facing southeast to slope. ↑





Photograph LSL-10. Panoramic photo facing southeast to the north slope at northwest end. Minor erosion of fines but self armouring. ↑



Photograph LSL-11A. Facing east along northwest crest. ↑





Photograph LSL-11B. Facing south over the landfill from the northwest crest. ↑

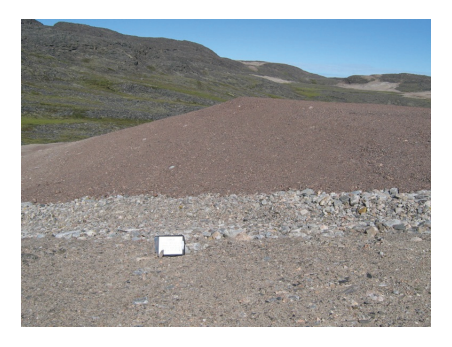


Photograph LSL-11C. Facing west along the northwest crest. ↑





Photograph LSL-12. Facing east along crest at the southwest corner. ↑



Photograph LSL-13. Facing northeast to the west slope and rip-rap lined drainage ditch at the toe of the landfill. ♠



E3 – Monitoring Photographic Records





Photograph 1. Monitoring Location MW-20 (Upgradient) Facing Northeast. ↑



Photograph 2. Monitoring Location MW-17 (Downgradient). Facing Southeast. ↑

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Photograph 3. Monitoring Location MW-18 (Downgradient). Facing Northwest. ↑



Photograph 4. Monitoring Location MW-19 (Downgradient). Facing Southwest. ↑

(cam4-appe3-mwphotos.doc) - 2 -



E4 – Monitoring Well Sampling Records

2008 Monitoring Well Sampling Log (MW-17)

	Γ.				
Site name:					
Date of sampling event:	14-17 Aug 2008				
Names of samplers:	Names of samplers: TFB				
Monitoring well ID:	MW-17				
Facility:	Lower Site Landfill				
	-				
		Known [Data		
Depth of installation* (m): 3.82					
Length of screened section (m):	2.03				
Depth to top of screen* (m):	0.83				
Bopan to top or sorcer (m).	0.00				
		/leasured	Data		
O and distance of walls		vieasurea	Data	D	Interfere Meter
Condition of well:			_	Procedure/Equipment:	
Procedure/Equipment:			Dep	oth to water surface (m):	1.48
Well height above ground (m):	0.74			Depth to bottom (m):	2.20
Diameter of well (m):	0.05		Free p	product thickness (mm):	-
Calculations				Notes	
Depth of water (m):	0.72		Evidence of sludge:		-
Well volume of water (L):			Evide	nce of freezing/siltation:	-
Static water level* (m):	0.74			<u> </u>	
Length of screen collecting water (m):	0.63				
rate: ().		ent/Purai	ng Information		
Equipment	_		with flow through cell, LD	DE	
Equipment.	renstante rump, n	1011Da U-22	with now throught cen, LD		
D. 0.7			0 1 11 11 (0 /)	T 1115 (AITLD	D 1.0 (194.)
Date & Time Volume Removed (L)	Temperature (°C)	рН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water
15-Aug-08 3.5	5.41	6.16	0.54	27.9	C&C, N/O
Water Samplin	g		Soil Sampling		
Date & Time Collected:	15-Aug-0	8	Date and Time Collected:		15-Aug-08
Sample Number - Water:	MW-17		Sample Number - Soil:		MW-17-15
					MW-17-40
Sample Containers:	3 x 0.5L Amber Gla	ass	Sample Containers: 4 x 250mL		4 x 250ml Glass
Campio Contamore.	2 x VOC vials			campio contamore.	TX ZOOTIL OLGO
	2 X VOC VIAIS				
D 1 /5 : .	Peristaltic Pump, H	loriba I I 22	Branch was /5 miles and the CO Trans		00 T I
Procedure/Equipment:	renstattic rump, n	1011Da U-22	Procedure/Equipment: SS Trowe		SS Frower
	000 N/O				
Water Description:	C&C, N/O			Soil Description:	Brown sandy silt
Sampling Equipment Decontamination (Y/N):	Y		Sampling Equipment Decontamination (Y/N):		Υ
			Number Washes:		6
Number Washes:	1			Number wasnes:	2

^{*}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-18)

		I .						
	Site name:	_						
	Date of sampling event:	-						
Names of samplers: TFB/DAJ								
	Monitoring well ID:	MW_18						
	Facility:	Lower Site Landfill						
	•							
	Known Data							
Depth of installation* (m): 3.80								
Length	of screened section (m):	2.03						
De	epth to top of screen* (m):	0.81						
		l						
	-	N	/leasured	Data				
	Condition of well:	1			Procedure/Equipment:	Interface Meter		
	Procedure/Equipment:	Interface Meter		Der	oth to water surface (m):	0.73		
Well	height above ground (m):	0.57	1	20,	Depth to bottom (m):	2.30		
	Diameter of well (m):	0.05		Free	product thickness (mm):	-		
	Diamotor or well (III).	1 0.00		1166	orogadot trilotalegg (IIIIII).			
Calculations Notes								
	Depth of water (m):	1.57			Evidence of sludge:	_		
				Evidence of freezing/siltation:				
Well volume of water (L):				Evide	rice of freezing/siliation.	-		
1	Static water level* (m):			_				
Length of sc	reen collecting water (m):	0.92	./5					
		-		ng Information				
	Equipment:	Peristaltic Pump, H	loriba U-22	with flow through cell, LD	PE			
	1	T .						
Date & Time	Volume Removed (L)	Temperature (°C)	рН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water		
15-Aug-08	3.5	5.12	5.82	0.223	8.6	C&C		
						Slight chemical odour		
	Water Sampling			Soil Sampling				
	Date & Time Collected:	15-Aug-0)8	Date and Time Collected:		15-Aug-08		
	Sample Number - Water:	MW-18		Sample Number - Soil:		MW-18-15		
						MW-18-30		
	Sample Containers:	3 x 0.5L Amber Gla	ass	Sample Containers: 4 x 2		4 x 250mL Glass		
	·							
	Procedure/Equipment:		loriba U-22	Procedure/Equipment: SS Trow		SS Trowel		
Water Description:		C&C, Slight chemical odour			Soil Description:	Brown sandy silt		
						,		
Sampling Equipment Decontamination (Y/N):		Y		Sampling Equipment Decontamination (Y/N):		Υ		
Number Washes:		2		Number Washes:		2		
		2			Number Rinses:	2		
Number Rinses:		ı -		1	140111001 1/111005.	_		

^{*}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-19)

	Site name:	CAM-4				
	Date of sampling event:	14-17 Aug 2008				
	Names of samplers:	TFB				
	Monitoring well ID:	MW-19				
	Facility:	Lower Site Landfill				
	·					
			Known [)ata		
	Depth of installation* (m):	3.83	TUIOWII	- Cara		
	of screened section (m):	2.03				
	, ,	0.84				
Del	oth to top of screen* (m):	0.04				
				5 /		
			<i>l</i> leasured	Data		<u> </u>
	Condition of well:				Procedure/Equipment:	
	Procedure/Equipment:			Dep	oth to water surface (m):	0.78
Well h	eight above ground (m):	0.65			Depth to bottom (m):	2.10
	Diameter of well (m):	0.05		Free	-	
	Calculations				Notes	
	Depth of water (m):	1.32			Evidence of sludge:	-
V	Vell volume of water (L):	2.59		Evide	nce of freezing/siltation:	-
	Static water level* (m):	0.13				
Length of scre	een collecting water (m):	0.61				
Longin or sort	cerr conceding water (m).		ont/Durai	ng Information		
	Equipment	Disposable bailer, I				
	Equipment:	Disposable baller, i	Horiba U-22	·		
	I -	0				
Date & Time	Volume Removed (L)	Temperature (°C)	рН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water
15-Aug-08	3.2	7.3	5.55	0.645	260	C&C
						Slight chemical odour
	Water Samplin				Soil Sampling	
	Date & Time Collected:	15-Aug-0	18	D	ate and Time Collected:	15-Aug-08
8	Sample Number - Water:	MW-19			Sample Number - Soil:	MW-19-20
						MW-19-50
	Sample Containers:	3 x 0.5L Amber Gla	iss		Sample Containers:	4 x 250mL Glass
	•	2 x VOC vials			·	
	Procedure/Equipment:	Peristaltic Pump, H	oriba U-22		Procedure/Equipment:	SS Trowel
	i rocedure/Equipment.		v		i ioocaaie/Equipilielit.	TOWE!
	Water Deceription	C&C, slight chemic	al odour		Cail Decariation	Drown agady silt
	Water Description:	oco, siigiit oneililo	ai ododi		Soil Description:	Brown sandy silt
Sampling Equipment	Decontamination (Y/N):	·		Sampling Equipment	Decontamination (Y/N):	Y
	Number Washes:				Number Washes:	2
	Number Rinses:	2			Number Rinses:	2

^{*}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-20)

	<u> </u>	0.44.4				1		
	Site name:							
	Date of sampling event:	_						
	Names of samplers:	TFB						
	Managari 225	MANA/ OO						
	Monitoring well ID:							
	Facility:	Lower Site Landfill						
			Vnoum F	Note.				
-	Depth of installation* (m):	3.43	Known I	Jata				
	of screened section (m):	2.05						
	of screened section (m): pth to top of screen* (m):	0.30						
Del	pur to top or screen (iii).	0.30						
		N	Measured	Data				
	Condition of well:	1	iicasai ca	Data	Procedure/Equipment:	Interface Meter		
	Procedure/Equipment:			Der	oth to water surface (m):	2.37		
Well h	neight above ground (m):	0.66		20,	Depth to bottom (m):	2.93		
	Diameter of well (m):	0.05		Free	-			
		1		. 100				
	Calculations				Notes			
	Depth of water (m):	0.56			Evidence of sludge:	-		
١	Well volume of water (L):	1.10		Evide	nce of freezing/siltation:	-		
	Static water level* (m):	1.71						
Length of scr	een collecting water (m):	0.56						
		Developm	ent/Purgi	ng Information				
	Equipment:	_		with flow through cell, LD	PE			
		-		·				
Date & Time	Volume Removed (L)	Temperature (°C)	рН	Conductivity (µS/cm)	Turbidity (NTU)	Description of Water		
15-Aug-08	1.5	4.76	6.67	0.396	4.4	C&C, N/O		
	Water Samplin	g			Soil Sampling			
	Date & Time Collected:	15-Aug-0)8	D	ate and Time Collected:	15-Aug-08		
	Sample Number - Water:	MW-20			Sample Number - Soil:	MW-20-15		
						MW-20-35		
					Dup	MW-200-35		
	Sample Containers:	6 x 0.5L Amber Gla	ass		Sample Containers:	8 x 250mL Glass		
		4 x VOC vials						
	2 x 1L Amber glass	1 x 0.25L Plastic						
	Procedure/Equipment:	Peristaltic Pump, H	loriba U-22		Procedure/Equipment:	SS Trowel		
	Water Description:	C&C,N/O		Soil Description: Brown sar				
Sampling Equipment	Decontamination (Y/N):	Y		Sampling Equipment	Decontamination (Y/N):	Υ		
	Number Washes:	: 1			Number Washes:	2		
	Number Rinses:	1		Number Rinses: 2				

^{*}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





E5 – Thermistor Maintenance Records

DEW Line Ground Temperature Cables - Kitikmeot

				Configuration	n		Dates			Location		
								First	Last			
	Thermistor			Vertical or		Data Logger		Monitoring	Monitoring	Coordinates	Coordinates	Ground
Site	Cable	Code	Thermistor Location	Inclined	Cable Serial No.	No.	Date Installed	Event	Event	Northing	Easting	Elevation
CAM-4	VT09	CAM-4VT09	Lower Site Landfill	Vertical	1623	2020165	29-Sep-06	27-Aug-07	15-Aug-08			125.77
CAM-4	VT10	CAM-4VT10	Lower Site Landfill	Vertical	1625	108060	29-Sep-06	27-Aug-07	15-Aug-08			129.92
CAM-4	VT11	CAM-4VT11	Lower Site Landfill	Vertical	1621	111070	29-Sep-06	27-Aug-07	15-Aug-08			131.86
CAM-4	VT12	CAM-4VT12	Lower Site Landfill	Vertical	1626	2020150	29-Sep-06	27-Aug-07	15-Aug-08			131.97

DEW Line Groun

					Bead Depth below ground (vertical cables), or length along cable - inclined cable					Legend AG- Above ground, NF - Not functioning										
		Length of Cable																		
	Thermistor	(including lead	Cable lead	Nodal																
Site	Cable	length)	above ground	Points	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CAM-4	VT09	6.2	1.2	10	AG	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0						
CAM-4	VT10	6.2	1.2	10	AG	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0						
CAM-4	VT11	6.2	1.2	10	AG	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.4	2.8						
CAM-4	VT12	6.7	1.2	11	AG	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.1					

DEW Line Groun

		Calibration	ration for individual beads														
Site	Thermistor Cable	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CAM-4	VT09	-0.02	-0.04	-0.02	-0.02	0.03	-0.02	-0.02	-0.03	-0.03	0.00						
CAM-4	VT10	-0.10	0.00	-0.04	-0.01	-0.08	0.03	-0.06	-0.01	-0.02	-0.01						
CAM-4	VT11	-0.03	0.00	-0.02	0.00	-0.01	0.05	-0.01	-0.07	0.02	0.02						
CAM-4	VT12	0.03	-0.03	0.00	0.08	0.04	0.05	0.02	0.02	-0.06	-0.02	0.05					

DEW Line Groun

Site	Thermistor Cable
CAM-4	VT09
CAM-4	VT10
CAM-4	VT11
CAM-4	VT12

			•	- Tanifaar iii					
Contarcto		Gartner Lee Lin	nited		Inspe	ection Date:			
Prepared	Ву:								
Thermisto	or Informatio	งท							
Site Nam		CAM-4		r Location		Lower Site	Landfill		
Thermisto Install Da			Inclination			Vertical	7 Loot Dato	Event	45 Aug-00
	ate: ites and Elev	29-Sep-06	First Date	Event	E	27-Aug-07	Last Date	Elev	15-Aug-08 125.769
Length of	f Cable (m)	6.2	Cable Lead Abo	ve Ground (m)	1.2	Nodal Point	s	10	
Datalogge	er Serial #	2020165				Cable Seria	I Number		1623
Code	CAM-4VT09								
Thermist	tor Inspection	<u>on</u>	2 1						
			Good	-		ds Maintenaı	nce		
	Casing								
	Cover								
	Data Logge	er				_	<u> </u>	_	_
	Cable								
	Beads								
		tallation Date			=				
			Main				A		
	Battery Lev	reis	Main				_Aux		
14	- 	5 !							
<u>Manuai G</u>		nperature Readin		1	ľ				
	Bead	ohms	Temp. (°C)		ŀ	Bead	ohms		np. (ºC)
	1		16.0	ł	ŀ	9			-4.4
	2		13.2			10			-5.4
	3		6.1		ŀ				
	4		4.5		ŀ				
	5		2.0		ļ				
	6		-0.6		[.				
	7		-1.9						
	8		-3.2						
Obcorva	tions and D	roposed Mainter		-				_	
<u>Observa</u>	tions and Fi	roposeu manner	<u>iance</u>						

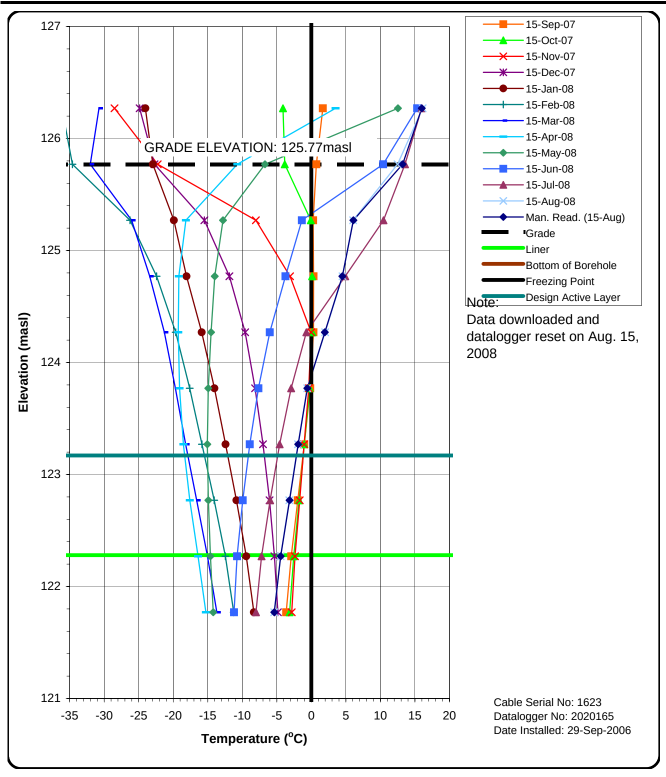
		-				-		
Contarctor Name:	Gartner Lee Limit	ted		Insp	ection Date:			
Prepared By:								
Thermistor Information		Thermisto	or Location		Lower Site	Landfill		
Site Name: Thermistor Number:	VT10	Inclination	1		Vertical			
Install Date:	29-Sep-06 vation N	First Date	Event	Е	27-Aug-07	Last Date Ev Ele	ent 15-A	ug-08 29.924
Length of Cable (m)	6.2 Ca	ble Lead Abo	ove Ground (m)		Nodal Point		10 12	19.924
Coordinates and Electronic Length of Cable (m) Datalogger Serial #	108060	1010 2000 7 100	oro Ground (III)		Cable Seria	l Number		1625
Code CAM-4VT10								-
Thermistor Inspecti	<u>ion</u>	Good		Noo	ds Maintena	noo		
			=		us Mairiteria	nce		
Casing								
Cover								
Data Logg	er							
Cable								
Beads								
Battery Ins	stallation Date							
Battery Le	vels	Main				_Aux		
Manual Ground Ten	nperature Reading	<u>s</u>			_			
Bead	ohms	Temp. (°C)			Bead	ohms	Temp. (°C))
1		14.0	-		9		-4.5	
2		7.4			10		-5.2	
3		4.2						
4		2.6	_					
5		1.9	-					
6		-0.1						
7		-1.5	-					
8		-2.8]				_	
Observations and F	Proposed Maintena	nce						

Contarctor	Name:	Gartner Lee Lim	ited		Insp	ection Date:			
Prepared E	 Зу:								
Thermistor	r Informatio	on							
Site Name):	CAM-4	Thermistor			Lower Site	Landfill		
	r Number:		Inclination			Vertical			
Install Date		29-Sep-06	First Date	Event	E	27-Aug-07	Last Date E		15-Aug-08
Length of (es and Elev		able Lead Abo	ve Ground (m)		Nodal Points		10	131.86
Datalogge	r Serial #	111070	abie Lead / 150	ve Glodila (III)	1	Cable Seria	Number	10	1621
	CAM-4VT11								
Thermisto	or Inspection	<u>on</u>							
		_	Good	,		ds Maintenar	nce		
(Casing								
(Cover								
ſ	Data Logge	er							
	Cable								
,	Beads								
ļ	Battery Ins	tallation Date							
	Battery Lev		Main				Aux		
•	Danoi, Lo.	-013							
Manual Gr	round Ten	nperature Reading	ue						
Muricus C.	Bead	ohms	gg Temp. (ºC)			Bead	ohms	Tem	p. (ºC)
	1		14.9			9			4.1
	2		7.4			10			2.8
	3		5.8						
	4		4.5						
	5		1.8	1					-
	5 6		1.8 -0.5						
	6		-0.5						
Observati	6 7 8	roposed Mainten	-0.5 -2.1 -3.2						
Observati.	6 7 8	roposed Mainten	-0.5 -2.1 -3.2						
<u>Observati</u>	6 7 8	roposed Mainten	-0.5 -2.1 -3.2						
<u>Observati</u>	6 7 8	roposed Mainten	-0.5 -2.1 -3.2						
<u>Observati</u>	6 7 8	roposed Mainten	-0.5 -2.1 -3.2						
<u>Observati</u>	6 7 8	roposed Mainten	-0.5 -2.1 -3.2						
<u>Observati</u>	6 7 8	roposed Mainten	-0.5 -2.1 -3.2						
<u>Observati</u>	6 7 8	roposed Mainten	-0.5 -2.1 -3.2						
<u>Observati</u>	6 7 8	roposed Mainten	-0.5 -2.1 -3.2						
<u>Observati</u>	6 7 8	roposed Mainten	-0.5 -2.1 -3.2						
<u>Observati</u>	6 7 8	roposed Mainten	-0.5 -2.1 -3.2						

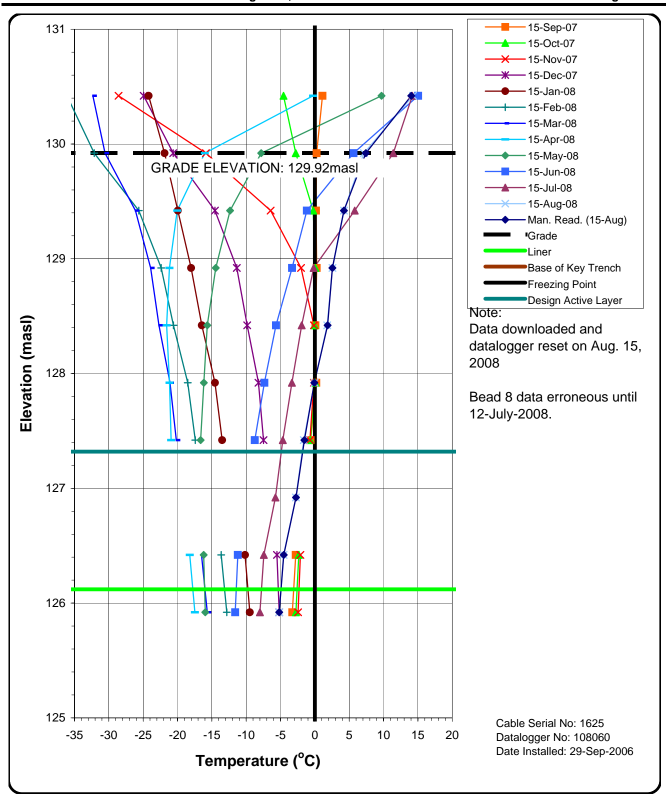
		_						
Contarctor Name:	Gartner Lee Limited	d		Insp	ection Date:			
Prepared By:								
Thermistor Information	on							
Site Name:	CAM-4	Thermisto			Lower Site	Landfill		
Thermistor Number:		Inclination			Vertical	- 1 1 D-4- F-		15 4 00
Install Date: Coordinates and Elev	29-Sep-06 vation N	First Date	Event	Е	27-Aug-07	Last Date Ev	ev	15-Aug-08 131.966
Length of Cable (m)		e Lead Abo	ve Ground (m)		Nodal Point		11	131.300
Datalogger Serial #	2020150		10 0.00		Cable Seria	l Number		1626
Code CAM-4VT12								
Thermistor Inspecti	<u>ion</u>							
	_	Good		Nee	ds Maintena	nce		
Casing								
Cover								
Data Logg	er							
Cable								
Beads								
Battery Ins	stallation Date							
Battery Le		Main				Aux		
· •								
Manual Ground Ten	nperature Readings							
Bead	·	emp. (ºC)			Bead	ohms	Tem	p. (ºC)
1		15.8			9		-4	4.1
2		10.5			10			5.4
3		6.7			11		-(5.4
4		5.3						
5		3.0						
6		0.0						
7		-1.4						
8		-2.6						
Observations and P	Proposed Maintenand	<u>ce</u>						

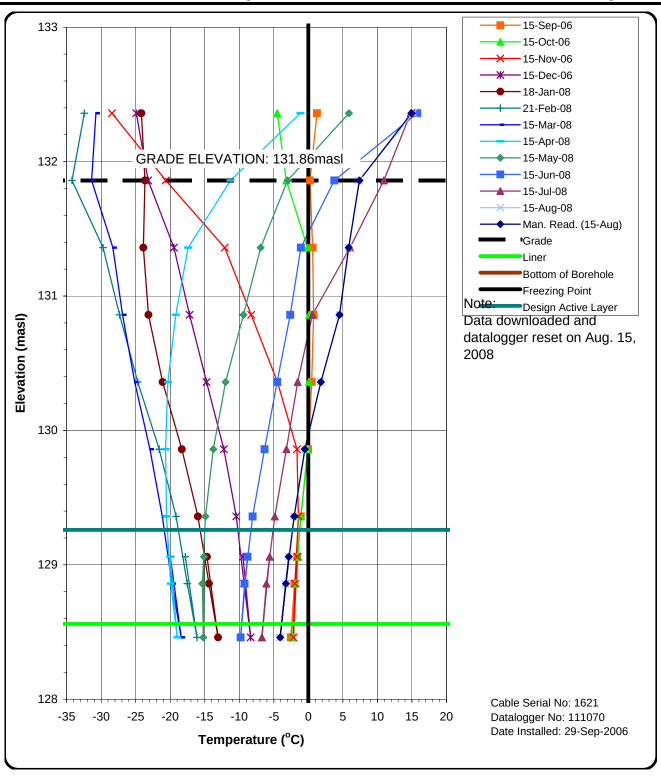


E6 – Thermistor Graphs

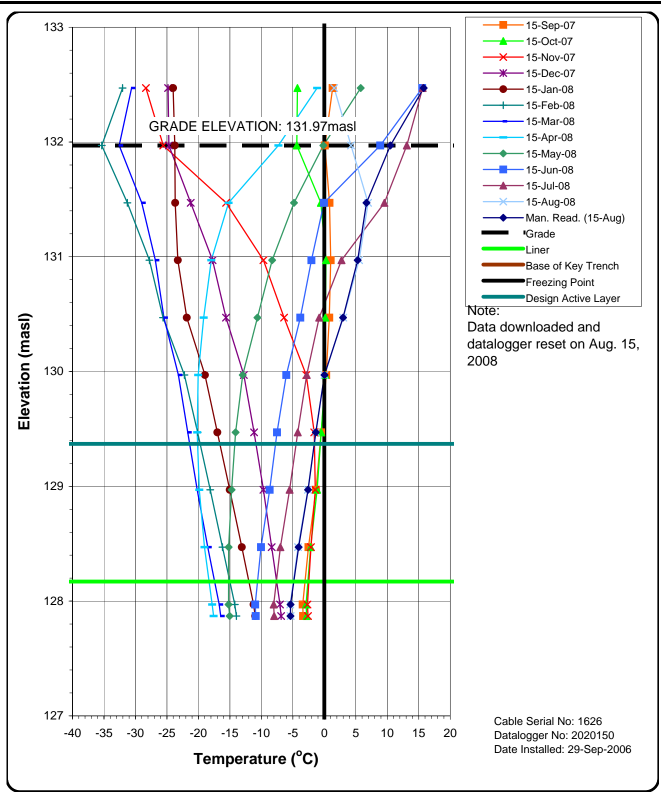












E7 -	Fie	ld	No	otes

Appendix F

Laboratory Reports

• List of 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: Tim Boc

CHAIN OF CUSTODY: PROJECT NAME:

2118991 CAM-4

PROJECT NUMBER: P.O. NUMBER:

80-297 6076

NUMBER OF SAMPLES: 5 REPORT DATE: August 28, 2008

DATE SUBMITTED: August 19, 2008 **GROUP NUMBER:** 90819109

SAMPLE TYPE: Soil, Water

NOTE: Results contained in this report refer only to the testing of samples as submitted. Other

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 LTD

Anna/Becalska, PhD Trace Metals Coordinator Page 1 of 15

4606 Canada Way, Burnaby, BC V5G 1K5 Tel: 604 734 7276 Fax: 604 731 2386

Gartner Lee Limited

REPORT DATE:

August 28, 2008

GROUP NUMBER: 90819109



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 with 50:50 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.

Total Extractable Hydrocarbons (TEH) - analysis was performed using procedures based on USEPA Method 8015 and BC MOELP Environmental Laboratory Manual (1994) Method X366, involving dichloromethane extraction and analysis using GC/FID. Components in the C10 to C30 range are included, using an alkane standard for quantitation. The report states if silica gel cleanup was used.

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).

(Continued)

Gartner Lee Limited

REPORT DATE:

August 28, 2008

GROUP NUMBER: 90819109



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.

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).

Total Petroleum Hydrocarbons - analysis was performed using procedures based on Alberta Environment Site Investigation requirements, involving summation of the total volatile (purgeable) and semi-volatile (extractable) hydrocarbons.

TEST RESULTS:

(See following pages)

REPORTED TO: Gartner Lee Limited

REPORT DATE: August 28, 2008

GROUP NUMBER: 90819109



Conventional Parameters in Water

CLIENT SAMPLE IDENTIFICATION:	SAMPLE DATE	CANTEST ID	Hardness (Total) CaCO3
MW-20	Aug 15/08	808190321	112
MW-15		808190325	342
DETECTION LIMIT			1
UNITS			mg/L

mg/L = milligrams per liter

REPORTED TO: Gartner Lee Limited

REPORT DATE: August 28, 2008

GROUP NUMBER: 90819109



Metals Analysis in Water

CLIENT SAMPLE IDENTIFICATION:		MW-20	MW-15		
SAMPLE PREPARA	TION:	TOTAL	TOTAL		
DATE SAMPLED:		Aug 15/08	Aug 16/08	DETECTION	UNITS
CANTEST ID:		808190321	808190325	DETECTION	011113
Aluminum	Al	0.2	0.042	0.005	mg/L
Antimony	Sb	0.089	<	0.001	mg/L
Arsenic	As	<	0.001	0.001	mg/L
Barium	Ва	0.003	0.095	0.001	mg/L
Beryllium	Be	<	<	0.001	mg/L
Bismuth	Bi	<	<	0.001	mg/L
Boron	В	0.08	0.19	0.05	mg/L
Cadmium	Cd	<	<	0.0002	mg/L
Calcium	Ca	37	112	0.05	mg/L
Chromium	Cr	<	<	0.001	mg/L
Cobalt	Co	<	0.002	0.001	mg/L
Copper	Cu	0.003	0.001	0.001	mg/L
Iron	Fe	0.18	1.44	0.05	mg/L
Lead	Pb	<	<	0.001	mg/L
Lithium	Li	0.004	0.001	0.001	mg/L
Magnesium	Mg	4.79	15	0.05	mg/L
Manganese	Mn	0.031	2.34	0.001	mg/L
Mercury	Hg	<	<	0.02	μg/L
Molybdenum	Мо	0.0043	0.002	0.0005	mg/L
Nickel	Ni	<	0.007	0.001	mg/L
Phosphorus	P	<	<	0.15	mg/L
Potassium	K	4.5	9.2	0.1	mg/L
Selenium	Se	<	0.002	0.001	mg/L
Silicon	Si	2.2	3.9	0.25	mg/L
Silver	Ag	<	<	0.00025	mg/L
Sodium	Na	20.5	40.2	0.05	mg/L
Strontium	Sr	0.046	0.26	0.001	mg/L
Tellurium	Te	<	<	0.001	mg/L
Thallium	TI	<	<	0.0001	mg/L
Thorium	Th	<	<	0.0005	mg/L
Tin	Sn	<	<	0.001	mg/L

(Continued on next page)

Gartner Lee Limited

REPORT DATE:

August 28, 2008

GROUP NUMBER: 90819109



Metals Analysis in Water

CLIENT SAMPLE IDENTIFICATION	:	MW-20	MW-15		
SAMPLE PREPARA	ATION:	TOTAL	TOTAL		
DATE SAMPLED:			Aug 16/08	DETECTION	UNITS
CANTEST ID:			808190325	LIMIT	
Titanium	Ti	0.009	0.002	0.001	mg/L
Uranium	U	0.061	0.036	0.0005	mg/L
Vanadium	V	<	0.002	0.001	mg/L
Zinc	Zn	0.022	0.32	0.005	mg/L
Zirconium	Zr	<	<	0.01	mg/L

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

 μ g/L = micrograms per liter

REPORTED TO: Gartner Lee Limited

REPORT DATE: August 28, 2008

GROUP NUMBER: 90819109



Total Extractable Hydrocarbons in Water

CLIENT SAMPLE IDENTIFICATION:	SAMPLE DATE	CANTEST ID	TEH
MW-20	Aug 15/08	808190321	1300
MW-15		808190325	5400
DETECTION LIMIT			100
UNITS			μg/L

 μ g/L = micrograms per liter

Gartner Lee Limited

REPORT DATE:

August 28, 2008

GROUP NUMBER: 90819109



Polychlorinated Biphenyls in Water

CLIENT SAMPLE IDENTIFICATION:	MW-20	MW-15	
DATE SAMPLED:	Aug 15/08	Aug 16/08	DETECTION
CANTEST ID:	808190321	808190325	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	85	100	-

Results expressed as micrograms per liter ($\mu g/L$) Surrogate recoveries expressed as percent (%)

< = Less than detection limit

Gartner Lee Limited

REPORT DATE:

August 28, 2008

GROUP NUMBER: 90819109



Conventional Parameters in Soil

CLIENT SAMPLE IDENTIFICATION:	SAMPLE DATE	CANTEST ID	Moisture	рН
MW-14-A-30	Aug 14/08	808190310	15.1	7.1
BMW-3-40		808190315	11.0	6.6
MW-20-35	Aug 15/08	808190318	5.0	7.2
DETECTION LIMIT			0.1	0.1
UNITS			%	pH units

^{% =} percent

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REPORT DATE:

August 28, 2008

GROUP NUMBER: 90819109



Polychlorinated Biphenyls in Soil

CLIENT SAMPLE IDENTIFICATION:	MW-14-A-30	BMW-3-40	MW-20-35	
DATE SAMPLED:	Aug 14/08	Aug 14/08	Aug 15/08	DETECTION
CANTEST ID:	808190310	808190315	808190318	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	89	63	89	-

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

< = Less than detection limit

Gartner Lee Limited

REPORT DATE:

August 28, 2008

GROUP NUMBER: 90819109



Total Petroleum Hydrocarbons in Soil

CLIENT SAMPLE IDENTIFICATION:	SAMPLE DATE	CANTEST ID	Total Petroleum Hydrocarbons
MW-14-A-30	Aug 14/08	808190310	<
BMW-3-40	Aug 14/08	808190315	<
MW-20-35	Aug 15/08	808190318	<
DETECTION LIMIT			20
UNITS			μg/g

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

Gartner Lee Limited

REPORT DATE:

August 28, 2008

GROUP NUMBER: 90819109



CCME Petroleum Hydrocarbons in Soil

CLIENT SAMPLE IDENTIFICATION:	SAMPLE DATE	CANTEST ID	F1 (C6-C10) uncorrected	F1 minus BTEX (C6-C10)
MW-14-A-30	Aug 14/08	808190310	<	<
BMW-3-40		808190315	<	<
MW-20-35	Aug 15/08	808190318	<	<
DETECTION LIMIT			5	5
UNITS			μg/g	μg/g

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

Gartner Lee Limited

REPORT DATE:

August 28, 2008

GROUP NUMBER: 90819109



CCME Petroleum Hydrocarbons in Soil

CLIENT SAMPLE IDENTIFICATION:	SAMPLE DATE	CANTEST ID	F2 (C10-C16) uncorrected	F3 (C16-C34) uncorrected
MW-14-A-30	Aug 14/08	808190310	<	<
BMW-3-40		808190315	<	<
MW-20-35	Aug 15/08	808190318	<	<
DETECTION LIMIT			5	5
UNITS			μg/g	μ g/g

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

Gartner Lee Limited

REPORT DATE:

August 28, 2008

GROUP NUMBER: 90819109



Strong Acid Soluble Metals in Soil

CLIENT SAMPLE IDENTIFICATION: DATE SAMPLED: CANTEST ID:		MW-14-A-30	BMW-3-40	MW-20-35	
		Aug 14/08 808190310	Aug 14/08	Aug 15/08	DETECTION
			808190315	808190318	
Antimony	Sb	<	<	<	0.1
Arsenic	As	2.4	2.3	1.2	0.1
Barium	Ba	68	81	27	1
Beryllium	Be	<	<	<	1
Cadmium	Cd	<	<	<	0.2
Chromium	Cr	28	30	17	2
Cobalt	Co	7	8	4	1
Copper	Cu	11	12	8	1
Lead	Pb	8.4	8.3	10.4	0.2
Mercury	Hg	0.01	0.01	0.01	0.01
Molybdenum	Mo	0.4	0.5	0.4	0.1
Nickel	Ni	14	16	9	2
Selenium	Se	<	0.2	0.2	0.2
Silver	Ag	<	<	<	0.1
Thallium	TI	0.2	0.3	0.1	0.1
Tin	Sn	<	<	<	5
Vanadium	٧	33	36	23	1
Zinc	Zn	38	46	25	1
Aluminum	Al	12200	13400	6460	10
Boron	В	2	2	1	1
Calcium	Ca	2320	2260	1790	1
Iron	Fe	17700	19800	11200	2
Magnesium	Mg	5530	6180	3370	1
Manganese	Mn	190	246	115	1
Phosphorus	Р	807	728	623	20
Potassium	K	3520	4000	1500	10
Sodium	Na	116	103	62	5
Strontium	Sr	7	8	4	1
Titanium	Ti	1030	1140	533	1
Zirconium	Zr	4	5	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:

August 28, 2008

GROUP NUMBER: 90819109



CCME Petroleum Hydrocarbons in Soil

CLIENT SAMPLE IDENTIFICATION:	MW-14-A-30	BMW-3-40	MW-20-35	
DATE SAMPLED:	Aug 14/08	Aug 14/08	Aug 15/08	DETECTION
CANTEST ID:	808190310	808190315	808190318	LIMIT
Benzene	<	<	<	0.005
Ethylbenzene	<	<	<	0.018
Toluene	<	<	<	0.02
Total Xylenes	<	<	<	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: 04-SEP-08 04:52 PM

Date Received: 19-AUG-08

Lab Work Order #: L671383

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

Legal Site Desc:

CofC Numbers: C065198

Other Information:

Comments: Please note that Polychlorinated Biphenyl detection limits have been increased for some of the samples due to the analytical

interferences encountered during the 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	L671383-1	L671383-2	L671383-3	L671383-4	L671383-5
	Sampled Date Sampled Time	16-AUG-08	16-AUG-08	16-AUG-08	16-AUG-08	16-AUG-08
	Client ID	BMW-3	MW-15	MW-150	MW-14A	MW-16
Grouping	Analyte					
WATER						
Physical Tests	Hardness (as CaCO3) (mg/L)	191	335	338	304	157
Total Metals	Arsenic (As)-Total (mg/L)	0.0023	0.0020	0.0020	0.00067	0.00076
	Cadmium (Cd)-Total (mg/L)	0.000061	<0.00034	<0.000034	0.000067	0.000082
	Chromium (Cr)-Total (mg/L)	0.0437	0.0024	<0.0030	0.0100	0.0025
	Cobalt (Co)-Total (mg/L)	0.00817	0.00216	0.00208	0.00135	0.00210
	Copper (Cu)-Total (mg/L)	0.0155	<0.0020	<0.0020	0.0146	0.0040
	Lead (Pb)-Total (mg/L)	0.0091	<0.0010	<0.0010	0.00112	0.00056
	Mercury (Hg)-Total (mg/L)	<0.000020	<0.000020	<0.000020	<0.000020	<0.000020
	Nickel (Ni)-Total (mg/L)	0.0180	0.0065	0.0063	0.0001	0.0120
	Zinc (Zn)-Total (mg/L)	0.0513	0.250	0.239	2.41	0.0149
Hydrocarbons	F1 (C6-C10) (mg/L)	<0.10	0.35	0.33	<0.10	2.23
,	F2 (C10-C16) (mg/L)	<0.30	5.98	5.15	<0.30	76.7
	F3 (C16-C34) (mg/L)	<0.30	1.65	1.40	0.33	8.01
Polychlorinated Biphenyls	PCB-1016 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
sipnenyis	PCB-1221 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1232 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1242 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1248 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1254 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1260 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1262 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1268 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	Total Polychlorinated Biphenyls (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010

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

	Sample ID Description	L671383-6	L671383-7	L671383-8	L671383-9
	Sampled Date Sampled Time	16-AUG-08	16-AUG-08	16-AUG-08	16-AUG-08
	Client ID	MW-8	MW-9	MW-13	MW-12
Grouping	Analyte				
WATER					
Physical Tests	Hardness (as CaCO3) (mg/L)	1380	202	140	186
Total Metals	Arsenic (As)-Total (mg/L)	<0.0025	<0.0025	0.00216	0.0051
	Cadmium (Cd)-Total (mg/L)	0.000170	<0.000085	0.000176	0.000135
	Chromium (Cr)-Total (mg/L)	<0.0050	0.0183	0.0205	0.0540
	Cobalt (Co)-Total (mg/L)	0.0031	<0.0015	0.00978	0.0156
	Copper (Cu)-Total (mg/L)	0.0228	0.0071	0.0288	0.0433
	Lead (Pb)-Total (mg/L)	<0.0025	<0.0025	0.00725	0.0158
	Mercury (Hg)-Total (mg/L)	<0.000020	<0.000020	<0.000020	<0.000020
	Nickel (Ni)-Total (mg/L)	0.0268	0.0079	0.0257	0.0418
	Zinc (Zn)-Total (mg/L)	0.0391	0.0382	0.0809	0.208
Hydrocarbons	F1 (C6-C10) (mg/L)	2.89	<0.10	<0.10	<0.10
	F2 (C10-C16) (mg/L)	8.17	0.44	<0.30	1.26
	F3 (C16-C34) (mg/L)	1.84	0.63	1.11	2.02
Polychlorinated Biphenyls	PCB-1016 (mg/L)	<0.0010	<0.0010	<0.0011	<0.0012
	PCB-1221 (mg/L)	<0.0010	<0.0010	<0.0011	<0.0012
	PCB-1232 (mg/L)	<0.0010	<0.0010	<0.0011	<0.0012
	PCB-1242 (mg/L)	<0.0010	<0.0010	<0.0011	<0.0012
	PCB-1248 (mg/L)	<0.0010	<0.0010	<0.0011	<0.0012
	PCB-1254 (mg/L)	<0.0010	<0.0010	<0.0011	<0.0012
	PCB-1260 (mg/L)	<0.0010	<0.0010	<0.0011	<0.0012
	PCB-1262 (mg/L)	<0.0010	<0.0010	<0.0011	<0.0012
	PCB-1268 (mg/L)	<0.0010	<0.0010	<0.0011	<0.0012
	Total Polychlorinated Biphenyls (mg/L)	<0.0010	<0.0010	<0.0011	<0.0012

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

L671383 CONTD.... PAGE 4 of 5 04-SEP-08 16:45

EPA SW-846, METHOD 8260

Reference Information

Methods Listed (if applicable):

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

F1-PT-FID-VA Water CCME F1 By P&T with GCFID

This analysis is based on 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), the sample undergoes a purge and trap extraction prior to analysis by

F1 (C6-C10): Sum of all hydrocarbons that elute between nC6 and nC10.

F2-F3-SF-FID-VA Water Extractable Hydrocanbons in water GCFID CWS (CCME)

Petroleum Hydrocarbons (F2-F3) in Water

This analysis is carried out using procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846, published by the United States Environmental Protection Agency (EPA) and 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." The procedure involves a liquid-liquid extraction of the entire water sample using dichloromethane prior to capillary column gas chromatography with flame ionization detection (GC/FID).

A silica gel cleanup procedure is applied before GC analysis, which is intended to selectively remove most naturally occurring organics.

HARDNESS-CALC-VA Water Hardness APHA 2340B

Hardness is calculated from Calcium and Magnesium concentrations, and is expressed as calcium carbonate equivalents.

HG-TOT-CCME-CVAFS- Water Total Mercury in Water by CVAFS (CCME) EPA 245.7

VA
This analysis is carried out using procedures adapted from "Standard Methods for the Examination of Water and Wastewater" published by the American Public Health Association, and with procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 published by the United States Environmental Protection Agency (EPA). The procedure involves a cold-oxidation of the acidified sample using bromine monochloride prior to reduction of the sample with stannous chloride. Instrumental analysis is by cold vapour atomic fluorescence spectrophotometry (EPA Method 245.7).

MET-TOT-CCME-ICP-VA Water Total Metals in Water by ICPOES (CCME) EPA SW-846 3005A/6010B

This analysis is carried out using procedures adapted from "Standard Methods for the Examination of Water and Wastewater" published by the American Public Health Association, and with procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 published by the United States Environmental Protection Agency (EPA). The procedures may involve preliminary sample treatment by acid digestion, using either hotblock or microwave oven, or filtration (EPA Method 3005A). Instrumental analysis is by inductively coupled plasma - optical emission spectrophotometry (EPA Method 6010B).

MET-TOT-CCME-MS-VA Water Total Metals in Water by ICPMS (CCME) EPA SW-846 3005A/6020A

This analysis is carried out using procedures adapted from "Standard Methods for the Examination of Water and Wastewater" published by the American Public Health Association, and with procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 published by the United States Environmental Protection Agency (EPA). The procedures may involve preliminary sample treatment by acid digestion, using either hotblock or microwave oven, or filtration (EPA Method 3005A). Instrumental analysis is by inductively coupled plasma - mass spectrometry (EPA Method 6020A).

PCB-SF-ECD-VA Water PCB by Extraction with GCECD EPA 3510/8082 Liq-Liq GCECD

This analysis is carried out using procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846, Methods 3510, 3620, 3660, 3665 & 8082, published by the United States Environmental Protection Agency (EPA). The procedure involves a liquid-liquid extraction of the entire water sample using dichloromethane. The extract is then solvent exchanged to hexane followed by one or more of the following clean-up procedures (if required): florisil 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).

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

L671383 CONTD.... PAGE 5 of 5

Reference Information

Methods Listed (if applicable):

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

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.

ALS Laboratory Group

ALS

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coc # C065198

Page of 1

NUMBER OF CONTAINERS SAMPLES RECEIVED IN GOOD CONDITION ? YES MUO CLUTE DETECTION CIMITS (2 COOLORS SHIPPED) METALS = TOTAL METALS GENIF14.00 EMERGENCY SERVICE (<1 DAY / WEEKEND) - CONTACT ALS HIGHLY CONTAMINATED? By the use of this form the user acknowledges and agrees with the Terms and Conditions as specified on the reverse page of the white report copy. SUOGRAZAH SAMPLE CONDITION (lab use only) ANALYSIS REQUEST PRIORITY SERVICE (1 DAY or ASAP) SPECIAL INSTRUCTIONS / HAZARDOUS DETAILS ("If no provide details) WHITE - REPORT COPY, PINK - FILE COPY, YELLOW - CLIENT COPY REGULAR SERVICE (DEFAULT) Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY. RUSH SERVICE (2-3 DAYS) SERVICE REQUESTED 17021/ TEMPERATURE SG 20 X METALS TPH F EJ HA X X (3) X X SAMPLE TYPE † † † Aug. 19 30 NAMES DATE & TIME EMAIL 2: THOS @ GARTINGLES.COM EMAIL 1: CONDINERLES, COM 2 FAX QUOTE # YO KITNUNA PROJECTS www.alsenviro.com INDICATE BOTTLES: FILTERED / PRESERVED (F/P) SAMPLER awn (Initials): TIME CUSTOM REPORT FORMAT / DISTRIBUTION CLIENT / PROJECT INFORMATION: OTHER SAU JUNA 6-Aug-08 DATE 6208 # BOD Legal Site Description: EXCEL STANDARD ECEIVED BY: PDF PO /AFE: (This description will appear on the report) DRAK 1/2 17/406/bB ADDRESS: 300 TOWN CENTRE FULL SAMPLE IDENTIFICATION **GUIDELINES / REGULATIONS** DATE & TIME ADDRESS CAMPLICE BAY NO. COMPANY: KITWUND OROJETS INVOICE TO: SAME AS REPORT? YES (NO CONTACT: PETER ARMSTROJG SUTE 30, MARKHAM ON COMPANY: LART VER LEG CTD Lab Work Order# | L671383 21 CASE PHONE: 867-483-782AX CONTACT: KEN BOLDT PHONE: 95-97 - SOUFAX: MW-14-4 MW - 15 COME **Environmental Division** MW - 150 M4)-12 MW - 16 8-CW 1/1m / d 3MW -3 1- MM REPORT TO: Sample #

REFER TO BACK PAGE FOR REGIONAL LOCATIONS AND SAMPLING INFORMATION





Environmental Division

Certificate of Analysis

GARTNER LEE LTD. **ATTN:** KEN BOLDT

300 TOWN CENTRE BOULVARD

SUITE 300

MARKHAM ON L3R 5Z6

Reported On: 04-SEP-08 05:23 PM

Revision: 2

Lab Work Order #: L673741 Date Received: 25-AUG-08

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

Legal Site Desc:

CofC Numbers: C065109

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.

	Sample ID Description	L673741-1	L673741-2	L673741-3	L673741-4	L673741-5
	Sampled Date Sampled Time	19-AUG-08	19-AUG-08	19-AUG-08	19-AUG-08	19-AUG-08
	Client ID	C2-MW-5	C2-MW-6	C2-MW-7	C2-MW-8	C2-MW-9
Grouping	Analyte					
WATER						
Physical Tests	Hardness (as CaCO3) (mg/L)	1170	1090	2020	2260	1100
Total Metals	Arsenic (As)-Total (mg/L)	<0.010	<0.020	<0.020	<0.010	<0.020
	Cadmium (Cd)-Total (mg/L)	<0.00050	<0.0010	<0.0010	<0.00050	<0.0010
	Chromium (Cr)-Total (mg/L)	<0.0050	<0.010	<0.010	<0.0050	<0.010
	Cobalt (Co)-Total (mg/L)	<0.0050	<0.010	<0.010	<0.0050	<0.010
	Copper (Cu)-Total (mg/L)	<0.010	<0.020	<0.020	<0.010	<0.020
	Lead (Pb)-Total (mg/L)	<0.010	<0.020	<0.020	<0.010	<0.020
	Mercury (Hg)-Total (mg/L)	<0.00020	<0.00020	<0.00020	<0.00020	<0.00020
	Nickel (Ni)-Total (mg/L)	<0.050	<0.10	<0.10	<0.050	<0.10
	Zinc (Zn)-Total (mg/L)	0.125	<0.010	0.021	<0.0050	<0.010
Volatile Organic Compounds	Surrogate: 4-Bromofluorobenzene (SS) (%)	99	101	99	97	95
	Surrogate: Fluorobenzene (SS) (%)	97	99	98	98	101
Hydrocarbons	F1 (C6-C10) (mg/L)	<0.10	<0.10	<0.10	<0.10	<0.10
	TPH10-32 (mg/L)	<1.0	<1.0	<1.0	<1.0	<1.0
	Surrogate: 2,4-Dichlorotoluene (SS) (%)	118	105	107	107	104
Polychlorinated Biphenyls	PCB-1016 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1221 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1232 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1242 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1248 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1254 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1260 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1262 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1268 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	Total Polychlorinated Biphenyls (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010

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

L673741 CONTD.... PAGE 3 of 4 04-SEP-08 17:16

Reference Information

Methods Listed (if applicable):

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

EPH-SF-SG-FID-VA Water EPH in Water with Silica gel by GCFID BCMOE EPHsg GCFID

This analysis is carried out using British Columbia Ministry of Water, Land and Air Protection (BC WLAP) methods. Water samples are extracted and analyzed using the BC WLAP method "Extractable Petroleum Hydrocarbons in Water by GC/FID" (version 2.1, July 1999). This procedure involves extraction of the entire water sample with dichloromethane prior to capillary column gas chromatography with flame ionization detection (GC/FID). A silica gel cleanup procedure is applied before GC analysis, which is intended to selectively remove most naturally occurring organics. The silica gel cleanup follows the BC WLAP method "Silica Gel Cleanup of Extractable Petroleum Hydrocarbons" (Draft, October 23, 2003). This analysis is sometimes also referred to as Total Petroleum Hydrocarbons.

F1-BTX-CALC-VA Water F1-Total BTX CCME CWS PHC TIER 1 (2001)

This analysis is based on 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), the sample undergoes a purge and trap extraction prior to analysis by GC/FID. The F1-BTEX result is calculated as follows:

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

F1-PT-FID-VA Water CCME F1 By P&T with GCFID EPA SW-846, METHOD 8260

This analysis is based on 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), the sample undergoes a purge and trap extraction prior to analysis by GC/FID.

F1 (C6-C10): Sum of all hydrocarbons that elute between nC6 and nC10.

HARDNESS-CALC-VA Water Hardness APHA 2340B

Hardness is calculated from Calcium and Magnesium concentrations, and is expressed as calcium carbonate equivalents.

HG-TOT-CSR-CVAFS-VA Water Total Mercury in Water by CVAFS (CSR) EPA 245.7

This analysis is carried out using procedures adapted from "Standard Methods for the Examination of Water and Wastewater" published by the American Public Health Association, and with procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 published by the United States Environmental Protection Agency (EPA). The procedure involves a cold-oxidation of the acidified sample using bromine monochloride prior to reduction of the sample with stannous chloride. Instrumental analysis is by cold vapour atomic fluorescence spectrophotometry (EPA Method 245.7).

MET-TOT-CSR-ICP-VA Water Total Metals in Water by ICPOES (CSR) EPA SW-846 3005A/6010B

This analysis is carried out using procedures adapted from "Standard Methods for the Examination of Water and Wastewater" published by the American Public Health Association, and with procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 published by the United States Environmental Protection Agency (EPA). The procedures may involve preliminary sample treatment by acid digestion, using either hotblock or microwave oven, or filtration (EPA Method 3005A). Instrumental analysis is by inductively coupled plasma - optical emission spectrophotometry (EPA Method 6010B).

MET-TOT-CSR-MS-VA Water Total Metals in Water by ICPMS (CSR) EPA SW-846 3005A/6020A

This analysis is carried out using procedures adapted from "Standard Methods for the Examination of Water and Wastewater" published by the American Public Health Association, and with procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 published by the United States Environmental Protection Agency (EPA). The procedures may involve preliminary sample treatment by acid digestion, using either hotblock or microwave oven, or filtration (EPA Method 3005A). Instrumental analysis is by inductively coupled plasma - mass spectrometry (EPA Method 6020A).

PCB-SF-ECD-VA Water PCB by Extraction with GCECD EPA 3510/8082 Liq-Liq GCECD

This analysis is carried out using procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846, Methods 3510, 3620, 3660, 3665 & 8082, published by the United States Environmental Protection Agency (EPA). The procedure involves a liquid-liquid extraction of the entire water sample using dichloromethane. The extract is then solvent exchanged to hexane followed by one or more of the following clean-up procedures (if required): florisil 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).

VOC7-PT-MS-VA Water BTEX by Purge Trap GCMS EPA 8260b, BCMELP CSR Method

This procedure involves the purge and trap extraction of the sample prior to analysis for specific Volatile Organic Compounds (VOC) by capillary column gas chromatography with mass spectrometric detection (GC/MS). The VOC analysis is carried out using procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846, Method 8260, published by the United States Environmental Protection Agency (EPA). Note: For

Methods Listed (if applicable):

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

chlorinated waters certain conditions may cause the formation of trihalomethanes after sample collection. Appropriate chemical treatment of chlorinated waters will prevent trihalomethane formation in the samples. Surrogate recoveries may not be reported in cases where interferences from the sample matrix prevent accurate quantitation.

XYLENES-CALC-VA

Water

CSR VOC7 by MeOH with DI GCMS

CALCULATION

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 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.

ALS Laboratory Group

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NUMBER OF CONTAINERS EMERGENCY SERVICE (<1 DAY / WEEKEND) - CONTACT ALS HIGHLY CONTAMINATED? YES / By the use of this form the user acknowledges and agrees with the Terms and Conditions as specified on the reverse page of the white report copy. HAZARDOUS? SAMPLES RECEIVED IN GOOD CONDITION SAMPLE CONDITION (lab use only) ANALYSIS REQUEST PRIORITY SERVICE (1 DAY or ASAP) SPECIAL INSTRUCTIONS / HAZARDOUS DETAILS (If no provide details) REGULAR SERVICE (DEFAULT) Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY RUSH SERVICE (2-3 DAYS) SERVICE REQUESTED 0 *TEMPERATURE* 0 SAMPLE TYPE 1 1 DATE & TIME: EMAIL 1: Kbo ldt@gartner ke, com Water DATE & TIME: _ ت 3 1 FAX INDICATE BOTTLES: FILTERED / PRESERVED (F/P) SAMPLER (Initials): TIME See anote CUSTOM CLIENT / PROJECT INFORMATION: REPORT FORMAT / DISTRIBUTION OTHER JOB# 802%7 DATE Ang 17 Legal Site Description 2 SEXCEL EXCEL 3 7 STANDARD TWED BY: RECEIVED BY: QUOTE #: EMAIL 2: PO /AFE: PDF (This description will appear on the report) ADDRESS: POBOX 92, Gay bridge Bay, No. PHONE: 867 483 7508 FAX: 867 483 7501 PHONE: 405 477 84100 FAX: 905 477 1456 ADDRESS: 300-300 Town Course Blue SAMPLE IDENTIFICATION **GUIDELINES / REGULATIONS** 24 DATE & TIME: DATE & TIME: INVOICE TO: SAME AS REPORT ? YES INTO COMPANY: Frencher lee l'in ted Armsborne COMPANY: KithWAN Projects (lab use only) 13R 90 6 9, CONTACT: Ken Bold -34-Z E CZ-MU Markham, Or, - ME 3 CONTACT: PERC XDB OCO (lab use only) RELINQUISHED BY REPORT TO Sample

REFER TO BACK PAGE FOR REGIONAL LOCATIONS AND SAMPLING INFORMATION

WHITE - REPORT COPY, PINK - FILE COPY, YELLOW - CLIENT COPY

GENF14.00





Environmental Division

Certificate of Analysis

GARTNER LEE LTD. **ATTN:** KEN BOLDT

300 TOWN CENTRE BOULVARD

SUITE 300

MARKHAM ON L3R 5Z6

Reported On: 10-SEP-08 05:47 PM

Revision: 3

Lab Work Order #: L671792 Date Received: 19-AUG-08

Project P.O. #: KSL-00627 Job Reference: GU80-297

Legal Site Desc:

CofC Numbers: C065196, C065204, C065206, C065207

Other Information:

Comments: The detection limits for some metals analysis have been increased due to high levels of metals in the samples or 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	L671792-1	L671792-2	L671792-3	L671792-4	L671792-5
	Sampled Date Sampled Time	14-AUG-08	14-AUG-08	14-AUG-08	14-AUG-08	14-AUG-08
`rouning	Client ID	BMW-2-15	MW-5-10	MW-5-25	MW-8-10	MW-8-20
Grouping	Analyte					
SOIL						
Physical Tests	% Moisture (%)	20.3	11.0	12.1	8.40	7.89
	рН (рН)	5.96	6.99	6.93	6.93	7.01
Metals	Arsenic (As) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Cadmium (Cd) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Chromium (Cr) (mg/kg)	31.8	18.3	19.0	19.8	22.5
	Cobalt (Co) (mg/kg)	8.5	6.6	6.3	6.8	6.4
	Copper (Cu) (mg/kg)	13.9	11.5	11.6	11.9	11.9
	Lead (Pb) (mg/kg)	9.3	6.6	6.8	7.9	13.5
	Mercury (Hg) (mg/kg)	<0.0050	<0.0050	0.0051	<0.0050	0.0066
	Nickel (Ni) (mg/kg)	15.7	9.4	9.0	10.6	
	Zinc (Zn) (mg/kg)	44.0	33.0	33.5	40.5	38.6
Hydrocarbons	F2 (C10-C16) (mg/kg)	<30	<30	<30	<30	296
	F3 (C16-C34) (mg/kg)	<50	<50	<50	<50	121
	F1 (C6-C10) (mg/kg)	<10	<10	<10	<10	<10
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
	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	L671792-6	L671792-7	L671792-8	L671792-9	L671792-10
	Sampled Date Sampled Time Client ID	14-AUG-08	14-AUG-08	14-AUG-08	14-AUG-08	14-AUG-08
Grouping	Analyte	BMW-3-40	BMW-30-40	MW-9-15	MW-9-25	MW-10-15
	Allalyte					
SOIL						
Physical Tests	% Moisture (%)	18.3	21.7	8.83	9.95	8.09
	pH (pH)	6.45	6.60	7.29	7.27	6.57
Metals	Arsenic (As) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Cadmium (Cd) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Chromium (Cr) (mg/kg)	35.0	28.4	18.1	16.6	22.3
	Cobalt (Co) (mg/kg)	9.0	7.1	6.4	6.2	5.0
	Copper (Cu) (mg/kg)	16.8	12.0	10.3	10.4	6.5
	Lead (Pb) (mg/kg)	10.9	8.0	11.6	9.7	5.6
	Mercury (Hg) (mg/kg)	0.0086	<0.0050	0.0070	0.0056	<0.0050
	Nickel (Ni) (mg/kg)	17.5	13.9	8.9	7.9	10.5
	Zinc (Zn) (mg/kg)	53.7	38.3	35.6	35.6	22.9
Hydrocarbons	F2 (C10-C16) (mg/kg)	1950000	<30	<30	<30	<30
	F3 (C16-C34) (mg/kg)	4600	<50	69	<50	<50
	F1 (C6-C10) (mg/kg)	<10	<10	<10	<10	<10
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
	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	L671792-11	L671792-12	L671792-13	L671792-14	L671792-15
	Sampled Date Sampled Time	14-AUG-08	14-AUG-08	14-AUG-08	14-AUG-08	14-AUG-08
· · · · · · · · · · · · · · · · · · ·	Client ID	MW-10-35	MW-11-10	MW-11-40	MW-12-15	MW-12-30
Grouping	Analyte					
SOIL						
Physical Tests	% Moisture (%)	12.2	8.75	8.65	9.59	10.8
	pH (pH)	6.48	6.68	6.75	6.82	6.92
Metals	Arsenic (As) (mg/kg)	93.6	<5.0	<5.0	<5.0	<5.0
	Cadmium (Cd) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Chromium (Cr) (mg/kg)	24.8	27.7	22.6	17.0	15.4
	Cobalt (Co) (mg/kg)	9.0	7.0	6.5	3.6	3.8
	Copper (Cu) (mg/kg)	8.4	11.2	10.0	6.0	5.4
	Lead (Pb) (mg/kg)	6.2	19.1	8.1	4.9	4.9
	Mercury (Hg) (mg/kg)	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050
	Nickel (Ni) (mg/kg)	20.0	11.9	11.6	6.8	6.9
	Zinc (Zn) (mg/kg)	27.0	43.9	33.3	23.3	21.0
Hydrocarbons	F2 (C10-C16) (mg/kg)	<30	<30	<30	<30	<30
	F3 (C16-C34) (mg/kg)	<50	1230	1150	<50	<50
	F1 (C6-C10) (mg/kg)	<10	<10	<10	<10	<10
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
	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	L671792-16	L671792-17	L671792-18	L671792-19	L671792-20
	Sampled Date Sampled Time	14-AUG-08	14-AUG-08	14-AUG-08	14-AUG-08	14-AUG-08
	Client ID	MW-13-15	MW-13-30	MW-14-A-15	MW-14-A-30	MW-140-A-30
Grouping	Analyte					
SOIL						
Physical Tests	% Moisture (%)	12.5	8.23	11.6	16.6	16.5
	pH (pH)	5.72	6.34	6.60	6.68	6.74
Metals	Arsenic (As) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Cadmium (Cd) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Chromium (Cr) (mg/kg)	17.5	14.9	28.0	28.1	27.4
	Cobalt (Co) (mg/kg)	5.1	3.6	6.2	6.7	6.1
	Copper (Cu) (mg/kg)	7.1	3.5	11.0	12.1	11.8
	Lead (Pb) (mg/kg)	5.7	3.7	8.0	8.3	8.0
	Mercury (Hg) (mg/kg)	0.0117	<0.0050	<0.0050	<0.0050	<0.0050
	Nickel (Ni) (mg/kg)	8.6	6.6	13.3	14.2	13.9
	Zinc (Zn) (mg/kg)	31.4	17.2	33.2	35.8	33.8
Hydrocarbons	F2 (C10-C16) (mg/kg)	<30	<30	<30	<30	<30
•	F3 (C16-C34) (mg/kg)	76	<50	<50	<50	<50
	F1 (C6-C10) (mg/kg)	<10	<10	<10	<10	<10
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
	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	L671792-21	L671792-22	L671792-23	L671792-24	L671792-25
	Sampled Date Sampled Time	14-AUG-08	14-AUG-08	14-AUG-08	14-AUG-08	15-AUG-08
	Client ID	MW-16-15	MW-16-40	MW-15-15	MW-15-25	MW-18-15
Grouping	Analyte					
SOIL						
Physical Tests	% Moisture (%)	11.3	18.5	20.7	17.1	21.2
	рН (рН)	6.58	6.60	7.47	7.79	6.78
Metals	Arsenic (As) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Cadmium (Cd) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Chromium (Cr) (mg/kg)	31.9	29.5	17.1	17.9	15.8
	Cobalt (Co) (mg/kg)	7.8	7.8	6.5	7.0	3.8
	Copper (Cu) (mg/kg)	14.2	12.3	9.8	11.2	9.5
	Lead (Pb) (mg/kg)	8.4	8.0	8.0	7.4	7.2
	Mercury (Hg) (mg/kg)	<0.0050	<0.0050	<0.0050	<0.0050	0.0120
	Nickel (Ni) (mg/kg)	16.0	15.2	9.4	9.3	8.0
	Zinc (Zn) (mg/kg)	43.1	39.3	41.3	43.9	31.4
Hydrocarbons	F2 (C10-C16) (mg/kg)	286	49	118	119	<30
-	F3 (C16-C34) (mg/kg)	133	<50	235	302	<50
	F1 (C6-C10) (mg/kg)	<10	<10	<10	<10	<10
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
	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	L671792-26	L671792-27	L671792-28	L671792-29	L671792-30
	Sampled Date Sampled Time	15-AUG-08	15-AUG-08	15-AUG-08	15-AUG-08	15-AUG-08
	Client ID	MW-18-30	MW-17-15	MW-17-40	MW-20-35	MW-20-15
Grouping	Analyte					
SOIL						
Physical Tests	% Moisture (%)	18.4	9.49	10.5	5.00	5.90
	рН (рН)	6.30	6.31	6.50	7.00	7.49
Metals	Arsenic (As) (mg/kg)	<5.0	<5.0	<5.0	<5.0	<5.0
	Cadmium (Cd) (mg/kg)	<0.50	<0.50	<0.50	<0.50	<0.50
	Chromium (Cr) (mg/kg)	17.9	14.0	20.8	16.7	18.0
	Cobalt (Co) (mg/kg)	3.8	3.8	5.5	4.7	5.9
	Copper (Cu) (mg/kg)	10.1	6.6	13.9	10.0	12.3
	Lead (Pb) (mg/kg)	8.9	5.4	8.7	10.8	10.6
	Mercury (Hg) (mg/kg)	0.0085	<0.0050	0.0052	<0.0050	<0.0050
	Nickel (Ni) (mg/kg)	8.7	6.6	10.2	8.7	9.6
	Zinc (Zn) (mg/kg)	35.5	18.2	32.0	25.6	37.4
Hydrocarbons	F2 (C10-C16) (mg/kg)	<30	<30	<30	<30	<30
•	F3 (C16-C34) (mg/kg)	<50	<50	<50	<50	<50
	F1 (C6-C10) (mg/kg)	<10	<10	<10	<10	<10
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
	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	L671792-31	L671792-32	L671792-33		
Sampled Date	15-AUG-08	15-AUG-08	15-AUG-08		
Sampled Time Client ID	MW-200-35	MW-19-20	MW-19-50		
Analyte					
% Moisture (%)	5.29	10.3	10.4		
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		
	<0.050	<0.050	<0.050		
	<0.050	<0.050	<0.050		
	<0.050	<0.050	<0.050		
	<0.050	<0.050	<0.050		
		<0.050			
1 1 7 1 3 3					
	Moisture (%) pH (pH) Arsenic (As) (mg/kg) Cadmium (Cd) (mg/kg) Cobalt (Co) (mg/kg) Copper (Cu) (mg/kg) Lead (Pb) (mg/kg) Mercury (Hg) (mg/kg) Zinc (Zn) (mg/kg) F2 (C10-C16) (mg/kg) F1 (C6-C10) (mg/kg) PCB-1016 (mg/kg)	Description Sampled Date Sampled Time Client ID			

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

	Sample ID Description	L671792-34	L671792-35	L671792-36	L671792-37	L671792-38
	Sampled Date Sampled Time	15-AUG-08	15-AUG-08	15-AUG-08	15-AUG-08	15-AUG-08
	Client ID	MW-5	MW-11	MW-20	MW-19	MW-17
Grouping	Analyte					
WATER						
Physical Tests	Hardness (as CaCO3) (mg/L)	418	458	109	150	128
Total Metals	Arsenic (As)-Total (mg/L)	<0.00050	0.0011	<0.00050	<0.00050	0.00062
	Cadmium (Cd)-Total (mg/L)	0.000039	<0.000034	0.000028	0.000210	0.000056
	Chromium (Cr)-Total (mg/L)	0.0051	<0.0020	<0.0010	0.0014	0.0014
	Cobalt (Co)-Total (mg/L)	0.00030	0.00146	<0.00030	0.00199	0.00285
	Copper (Cu)-Total (mg/L)	0.0043	<0.0020	0.0035	0.0033	0.0069
	Lead (Pb)-Total (mg/L)	0.00142	<0.0010	<0.00050	<0.00050	<0.00050
	Mercury (Hg)-Total (mg/L)	<0.000020	<0.000020	<0.000020	<0.000020	<0.000020
	Nickel (Ni)-Total (mg/L)	0.0086	0.0026	<0.0010	0.0041	0.0024
	Zinc (Zn)-Total (mg/L)	0.0366	<0.0050	<0.0050	0.0856	<0.0050
Hydrocarbons	F2 (C10-C16) (mg/L)	<0.30	<0.30	2.33	<0.30	<0.30
•	F3 (C16-C34) (mg/L)	0.33	0.47	<0.30	0.32	0.33
	F1 (C6-C10) (mg/L)	<0.10	<0.10	0.74	<0.10	<0.10
Polychlorinated Biphenyls	PCB-1016 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1221 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1232 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1242 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1248 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1254 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1260 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1262 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	PCB-1268 (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
	Total Polychlorinated Biphenyls (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010

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

	Sample ID Description	L671792-39	L671792-40
	Sampled Date Sampled Time	15-AUG-08	15-AUG-08
	Client ID	MW-18	MW-20
Grouping	Analyte		
WATER			
Physical Tests	Hardness (as CaCO3) (mg/L)	51.8	113
Total Metals	Arsenic (As)-Total (mg/L)	<0.00050	<0.00050
	Cadmium (Cd)-Total (mg/L)	0.000025	0.000024
	Chromium (Cr)-Total (mg/L)	<0.0010	<0.0010
	Cobalt (Co)-Total (mg/L)	<0.00030	<0.00030
	Copper (Cu)-Total (mg/L)	0.0023	0.0029
	Lead (Pb)-Total (mg/L)	<0.0025	<0.0029
	Mercury (Hg)-Total (mg/L)	<0.00030	<0.00030
	Nickel (Ni)-Total (mg/L)	0.0014	<0.000020
	Zinc (Zn)-Total (mg/L)	0.0014	<0.0010
Hydrocarbons	F2 (C10-C16) (mg/L)	<0.30	1.99
nydrocarbons			
	F3 (C16-C34) (mg/L)	<0.30	<0.30
Dahar blankara da d	F1 (C6-C10) (mg/L)	<0.10	0.75
Polychlorinated Biphenyls	PCB-1016 (mg/L)	<0.0010	<0.0010
	PCB-1221 (mg/L)	<0.0010	<0.0010
	PCB-1232 (mg/L)	<0.0010	<0.0010
	PCB-1242 (mg/L)	<0.0010	<0.0010
	PCB-1248 (mg/L)	<0.0010	<0.0010
	PCB-1254 (mg/L)	<0.0010	<0.0010
	PCB-1260 (mg/L)	<0.0010	<0.0010
	PCB-1262 (mg/L)	<0.0010	<0.0010
	PCB-1268 (mg/L)	<0.0010	<0.0010
	Total Polychlorinated Biphenyls (mg/L)	<0.0010	<0.0010
	, , , , ,		

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

Methods Listed (if applicable):

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

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.

F1-PT-FID-VA

Water

CCME F1 By P&T with GCFID

EPA SW-846, METHOD 8260

This analysis is based on 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), the sample undergoes a purge and trap extraction prior to analysis by GC/FID.

F1 (C6-C10): Sum of all hydrocarbons that elute between nC6 and nC10.

F2-F3-SF-FID-VA

Water

Extractable Hydrocanbons in water GCFID

CWS (CCME)

Petroleum Hydrocarbons (F2-F3) in Water

This analysis is carried out using procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846, published by the United States Environmental Protection Agency (EPA) and 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." The procedure involves a liquid-liquid extraction of the entire water sample using dichloromethane prior to capillary column gas chromatography with flame ionization detection (GC/FID).

A silica gel cleanup procedure is applied before GC analysis, which is intended to selectively remove most naturally occurring organics.

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.

HARDNESS-CALC-VA

Water

Hardness

APHA 2340B

Hardness is calculated from Calcium and Magnesium concentrations, and is expressed as calcium carbonate equivalents.

HG-CCME-CVAFS-VA

Soil

CVAFS Hg in Soil (CCME)

CCME

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.

HG-TOT-CCME-CVAFS- Water

Total Mercury in Water by CVAFS (CCME)

EPA 245.7

VA
This analysis is carried out using procedures adapted from "Standard Methods for the Examination of Water and Wastewater" published by the
American Public Health Association, and with procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 published by the United

Methods Listed (if applicable):

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

States Environmental Protection Agency (EPA). The procedure involves a cold-oxidation of the acidified sample using bromine monochloride prior to reduction of the sample with stannous chloride. Instrumental analysis is by cold vapour atomic fluorescence spectrophotometry (EPA Method 245.7).

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.

MET-CSR-MS-VA

Soil

Metals in Soil by ICPMS (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 either hotplate or block digester using a 1:1 ratio of concentrated nitric and hydrochloric acids. Instrumental analysis is by inductively coupled plasma mass spectrometry (EPA Method 6020A).

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-TOT-CCME-ICP-VA Water

Total Metals in Water by ICPOES (CCME)

EPA SW-846 3005A/6010B

This analysis is carried out using procedures adapted from "Standard Methods for the Examination of Water and Wastewater" published by the American Public Health Association, and with procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 published by the United States Environmental Protection Agency (EPA). The procedures may involve preliminary sample treatment by acid digestion, using either hotblock or microwave oven, or filtration (EPA Method 3005A). Instrumental analysis is by inductively coupled plasma - optical emission spectrophotometry (EPA Method 6010B).

MET-TOT-CCME-MS-VA Water

Total Metals in Water by ICPMS (CCME)

EPA SW-846 3005A/6020A

This analysis is carried out using procedures adapted from "Standard Methods for the Examination of Water and Wastewater" published by the American Public Health Association, and with procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 published by the United States Environmental Protection Agency (EPA). The procedures may involve preliminary sample treatment by acid digestion, using either hotblock or microwave oven, or filtration (EPA Method 3005A). Instrumental analysis is by inductively coupled plasma - mass spectrometry (EPA Method 6020A).

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

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).

PCB-SF-ECD-VA

Water

PCB by Extraction with GCECD

EPA 3510/8082 Lig-Lig GCECD

Methods Listed (if applicable):

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

This analysis is carried out using procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846, Methods 3510, 3620, 3660, 3665 & 8082, published by the United States Environmental Protection Agency (EPA). The procedure involves a liquid-liquid extraction of the entire water sample using dichloromethane. The extract is then solvent exchanged to hexane followed by one or more of the following clean-up procedures (if required): florisil 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.

TL-CSR-MS-VA

Soil

ICPMS TI 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 either hotplate or block digester using a 1:1 ratio of concentrated nitric and hydrochloric acids. Instrumental analysis is by inductively coupled plasma mass spectrometry (EPA Method 6020A).

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.

** 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 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.

ALS Laboratory Group



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ALS Laboratory Group ANALYTICAL CHEMISTRY & TESTING SERVICES



CHAIN OF CUSTODY / ANALYTICAL REQUEST FORM

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coc#C065206

Environmental Division

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CHAIN OF CUSTODY / ANALYTICAL REQUEST FORM

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Appendix G

Quality Assurance/Quality Control

- Table G1 Soil Sampling QA/QC Results
- Table G2 Water Sampling QA/QC Results

Table G-1. CAM-4 Kugaaruk, Soil Analysis - QA/QC

xx%

	Sample Ident.	Sample Location	Depth	Laboratory	Copper	Nickel	Cobalt	Cadmium	Lead	Zinc	Chromium	Arsenic	Mercury					PCB Total
		Location												TPH C6-C34	C6-C10	C10-C16	C16-C34	Aroclors
			(m)		(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)						
	BMW-3-40	BMW-3	0.40	ALS	16.8	17.5	9.0	< 0.50	10.9	53.7	35.0	<5.0	0.0086	1954600	<10	1950000	4600	< 0.050
	BMW-30-40*	BMW-3	0.40	ALS	12.0	13.9	7.1	< 0.50	8.0	38.3	28.4	<5.0	<0.0050	0	<10	<30	<50	< 0.050
	BMW-3-40*	BMW-3	0.40	Cantest	12.0	16.0	8.0	<0.2	8.3	46.0	30.0	2.3	0.01	0	<5	<5	<5	< 0.030
Average					13.60	15.80	8.03	-	9.07	46.00	31.13	-	-	-	-	-	-	-
RSD					20%	11%	12%	-	18%	17%	11%	-	-	-	-	-	-	-
	MW-14-A-30	MW-14-A	0.30	ALS	12.1	14.2	6.7	< 0.50	8.3	35.8	28.1	<5.0	< 0.0050	0	<10	<30	<50	< 0.050
	MW-140-A-30*	MW-14-A	0.30	ALS	11.8	13.9	6.1	< 0.50	8.0	33.8	27.4	<5.0	< 0.0050	0	<10	<30	<50	< 0.050
	MW-14-A-30*	MW-14-A	0.30	Cantest	11.0	14.0	7.0	<0.2	8.4	38.0	28.0	2.4	0.01	0	<5	<5	<5	< 0.030
Average					11.63	14.03	6.60	-	8.23	35.87	27.83		-	-			-	-
RSD					5%	1%	7%	-	3%	6%	1%	•	-	-	-	-	-	-
	MW-20-35	MW-20	0.35	ALS	10.0	8.7	4.7	< 0.50	10.8	25.6	16.7	<5.0	<0.0050	0	<10	<30	<50	< 0.050
	MW-200-35*	MW-20	0.35	ALS	10.8	10.3	5.0	< 0.50	10.7	26.8	20.8	<5.0	<0.0050	0	<10	<30	<50	< 0.050
	MW-20-35*	MW-20	0.35	Cantest	8.0	9.0	4.0	<0.2	10.4	25.0	17.0	1.2	0.01	0	<5	<5	<5	< 0.030
Average					9.60	9.33	4.57	-	10.63	25.80	18.17	-	-	-	-	-	-	-
RSD					15%	9%	11%	-	2%	4%	13%	-	-	-	-	-	-	-

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

* Denotes duplicate sample

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

Table G-2. CAM-4 Kugaaruk, 2008 Groundwater Analysis - QA/QC

	Sample Ident.	Sample Location	Laboratory	Copper	Nickel	Cobalt	Cadmium	Lead	Zinc	Chromium	Arsenic	Mercury	Petr	oleum Hyd	rocarbons		PCB Total Aroclors
		Location											TPH C6-C34	C6-C10	C10-C16	C16-C34	Alociois
				(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)
	MW-15	MW-15	ALS	<0.0020	0.0065	0.00216	< 0.00003	<0.0010	0.250	0.0024	0.002	<0.00002	7.98	0.35	5.98	1.65	< 0.0010
	MW-150*	MW-15	ALS	< 0.0020	0.0063	0.00208	<0.00003	<0.0010	0.239	< 0.0030	0.002	< 0.00002	6.88	0.33	5.15	1.4	< 0.0010
	MW-15*	MW-15	Cantest	0.001	0.007	0.002	< 0.0002	< 0.001	0.32	< 0.001	<0.001	< 0.02			3.8	1.6	< 0.0004
Average				-	0.007	0.002	-	-	0.270	-		-	-	-	4.97667	1.55	-
RPD				-	5.5%	3.8%	-	-	16.3%	-	-	-	-	-	22.1%	8.5%	-
	MW-20	MW-20	ALS	0.0029	<0.0010	< 0.00030	0.000024	< 0.00050	< 0.0050	< 0.0010	< 0.00050	< 0.00002	2.74	0.75	1.99	< 0.30	<0.0010
	MW-200*	MW-20	ALS	0.0035	<0.0010	< 0.00030	0.000028	<0.00050	< 0.0050	< 0.0010	<0.00050	< 0.00002	3.07	0.74	2.33	< 0.30	<0.0010
	MW-20*	MW-20	Cantest	0.003	<0.001	< 0.001	< 0.0002	<0.001	0.022	< 0.001	<0.001	< 0.02			1.2	<0.25	< 0.0004
Average				0.003	-	-	-	-	-	-		-	-	-	1.840	-	-
RPD				10.3%	-	-	-	-	-	-	-	-	-	-	31.5%	-	-

Notes:

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

* Denotes duplicate sample

xx%

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