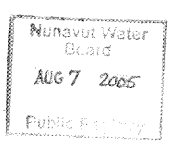


P.O. Box 119 GJOA HAVEN, NT X0E 1J0

TEL: (867) 360-6338 FAX: (867) 360-6369 KATIMAYINGI «»° ΔLσα»° 6∩L»«

NUNAVUT WATER BOARD

NUNAVUT IMALIRIYIN



# Water License Application

## **Repulse Bay**

## NWB3REP0409

Supplementary Information Requirements
For Hydrocarbon-Impacted Soil Storage and Landfarm
Treatment Facilities

### I. GENERAL INFORMATION

The following general information should be included in the Application.

1. Date of Application.

July 12th, 2005

2. Name and mailing address of the Applicant.

Hamlet of Repulse Bay PO Box 10 Repulse Bay, NU X0C 0V0

3. Contact information including phone number(s), fax number(s) and email address(es).

Phone: (867) 462 9952 Fax: (867) 462 4411

4. Name(s) of Facility operator(s) and alternate management personnel.

Project Manager: Baljinder Brar

Phone: (867) 645 8185 Fax: (867) 645 8196

Community and Government PO Box 490 Rankin Inlet, NU X0C 0G0

5. Number of years the Applicant is requesting for a water license.

This is an application for an amendment to the existing water license NWB3REP0409 for the Hamlet of Repulse Bay.

## II. TECHNICAL INFORMATION REQUIRED TO PROCESS THE APPLICATION

Current Engineered Drawings, Facility Design Plans, a Facility Operations and Maintenance Plan (including, but not limited, to a Spill Contingency Plan developed in accordance with the Board's "Guidelines for Contingency Planning" (1987)) and a Site Monitoring Plan will be required to process the Application. All Engineered Drawings shall be stamped by a qualified Professional Engineer registered to practice in Nunavut.

Site Assessment Considerations	
The Applicant shall provide details of the site topography, hydrology and permafrost regime, including the following:	
1. Current detailed topographical site survey diagrams, map(s) and/or aerial photos, of sufficient scale to clearly show all pertinent drainage features, and which clearly illustrate the location of the following:	CSK-1, CSK-2 and CSK-3, which depict all the requirements listed
a. Adjacent surface water bodies that could be affected by the proposed undertaking, particularly fish-bearing waters;	Ocean
b. Traditional land use areas used for recreation, camping, fishing, etc. (missing these two items on the map)	N/A

Note	e: Maps, diagrams and aerial photos submitted	d
with	the Application must include an accurate	e
	e that allows the determination of distances	s
betw	veen the objects depicted.	
2.	The close of land and the day To Mile	
<u></u> 3.	The slope of land underlying the Facility.	Shown on CSK2
J.	A hydrological/climatic assessment of the site that includes the following:	Previously submitted in support of current licence. No changes to that information.
	a. Precipitation and temperature profiles for the area	Previously submitted in support of current licence. No changes to that information.
	b. Details concerning the local drainage basin;	Previously submitted in support of current licence. No changes to that information.
	<ul> <li>Information regarding direction, path of water flow and potential seepage in area of the undertaking;</li> </ul>	Current MSW site. Previously submitted in support of current licence. No changes to that information.
	d. A discussion concerning the likelihood of flood events that could disrupt operations or threaten water quality, and whether the local landforms may encourage or discourage such events (i.e. a Facility situated in an active flood plain).	None
	A description of the soil underlying the site that includes:	Shown on CSK2
	The physical and chemical characteristics of the material underlying Facility	Soil under lying site consists of a clayey material.
	b. The depth of the permafrost active layer; and	Active permafrost layer is approximately 600mm below site.
	c. A discussion of any permafrost characteristics that may impact on the construction and operation of the Facility (i.e. frost heaving, presence of ice lenses, evidence of permafrost degradation).	There is possible frost heaving, no ice lenses present and degradation present adjacent to site.
	resolvent along a solid.	Conforms: sited in waste management area

Soil Storage and Landfarm Treatment Design Considerations	
The Applicant shall provide details of design and construction of all components of the Soil Storage and Landfarm Treatment Facility prior to its construction, including the following:	
1. Comprehensive design details, including the dimensions, materials of construction and installation/construction procedures of all Facility components are required as part of the Application. Drawings of the design, stamped by an engineer licensed to practice in Nunavut, are also required. The design details should depict and describe the following components:	will consist of a land area of 18m X 18m (280m²). The coordinates for the four (4) corners of the contaminated storage area located in drawing CSK-3 in Attachment A
a. Retaining structures (dimensions, materials of construction, etc.);	The soil pile itself will be 17m X 17m X 1m. The slope of the soil pile will be 3.0. Diagrams of the soil pile and berm design can be seen in Attachment C.
b. Geo-synthetic liners (properties, installation details, etc);	No geo-synthetic liners will be used. The existing ground will be scrapped flat as described in design drawings.
c. Sumps, pumps, storage ponds/tanks and any other devices used to manage excess runoff water and/or leachate;	No pumps, sumps or any other storage devices will be used in construction of the contaminated soil storage area.
	Constructed berms will be used in the modification of drainage patterns. Four (4) berm walls, 300mm in height, will surround the contaminated soil accordingly o modify the drainage pattern. One (1) side will not have a constructed berm in order to allow access to equipment and workers and then once all contaminated soil is in place the final berm will be built.  There are two (2) proposed site

monitoring stations and associated	I landing C
equipment (design, placement, etc).	1
equipment (design, placement, etc).	located outside of the contaminated
	soil storage area. These two (2)
	sites are located in drawing CSK-3
T - COLONIA	in Attachment A at:
	N: 7378754.62, E: 534454.45; and
2. Information regarding the installation of	N: 7378736.40, E: 534440.05
regarding the installation of	
barriers to prevent access to the site.	construct a barricade of any type in
3. A discussion considering the placement of	order to prevent access to the site.
and placement of	1 * * * * * * * * * * * * * * * * * * *
the Facility in relation to water bodies.	MSW site
4. A discussion considering flood	Flooding is not anticipated
risks/maximum probably precipitation	
events in regards to the Facility placement	
and design.	
5. The consideration of alternative methods of	If determined through testing that
soil storage or remediation, in the event	the soil remains contaminated
that circumstances are not suitable, for	above CCME industrial levels an
example because of environmental	appropriate LTU will be
constraints, available human resources, etc.	constructed. NWB approval will be
	sought.
Operations and Maintenance Considerations	
The Applicant shall provide details of the	
Operations and Maintenance Plan to be	
implemented at the Facility regarding the	
acceptance of material at the Facility, the	
procedures to be utilized in the treatment, or	
storage, of the hydrocarbon-impacted soil, the	
criteria to be attained prior to soil being deemed	
remediated, and the ultimate deposition of any	
treated soils. This shall include the following:	
1. The procedures to determine if soils may be	
accepted at the Facility, including but not	
limited to:	
	Five (5) samples of contaminated
	Five (5) samples of contaminated soil were taken and sent to Enviro
	Labs in Edmonton, Alberta. These
	samples were obtained June 29 <sup>th</sup> ,
	2005 by FSC employee Sharyl
· · · · · · · · · · · · · · · · · · ·	Budgel and received in Edmonton
	June 30 <sup>th</sup> , 2005. Concentrations for
	total hydrocarbons range from <5
	mg/kg, 5 mg/kg is the detection

	level to 10 mg/kg. All DTDV
	level, to 10 mg/kg. All BTEX results were below detection levels.
	A full observation of the test results
1. 7	can be seen in Attachment B.
b. Treatability studies, to determine the viability of landfarm treatment; and	None
c. Sampling frequency and number of samples <i>per</i> volume of soil accepted	N/A
2. The procedures to be utilized during active	
landfarming operations in the active	
treatment cells, including but not limited	
to:	
a. Treatment cell development and	The treatment cell area will first
material placement therein;	- <del>-</del>
inaterial placement dielem,	have the existing ground scrapped
	flat. Construction of the berms will
	then begin on three (3) of the walls.
	Soil will then be added in regiments
	of 300mm until the desired height is
	reached. The slope of the
	contaminated soil will be 3.0. Once
	the final layer of contaminated soil
	is in place construction on the final
	berm wall will commence. All four
	(4) berm walls will be built to a
	height of 300mm.
b. Contaminated soil thickness in	The total contaminated soil
treatment cells;	thickness in the treatment cell will
	be one (1) metre in height with a
	slope of 3.0.
c. Method of mechanical aeration in	The soil will be turned over by a
treatment cells;	loader. All work will be completed
,	during sunny, dry weather.
d. Oversize material management;	N/A
e. Surface water management, leachate	Surface drainage prevented from
containment and/or treatment, and site	entering the holding cell. There is
grade planning;	no plan for site grading to take
D. 111 - L. 11111111111111111111111111111	place with respect to the ground.
	The contaminated soil treatment
	area's existing ground will be
The contract of the contract o	scrapped flat. The contaminated
	soil will be graded to positive
C D	drainage.
f. Process water management, and	N/A The construction of the berms
treatment prior to discharge;	will limit the water flow entering
	and leaving the site area. There will

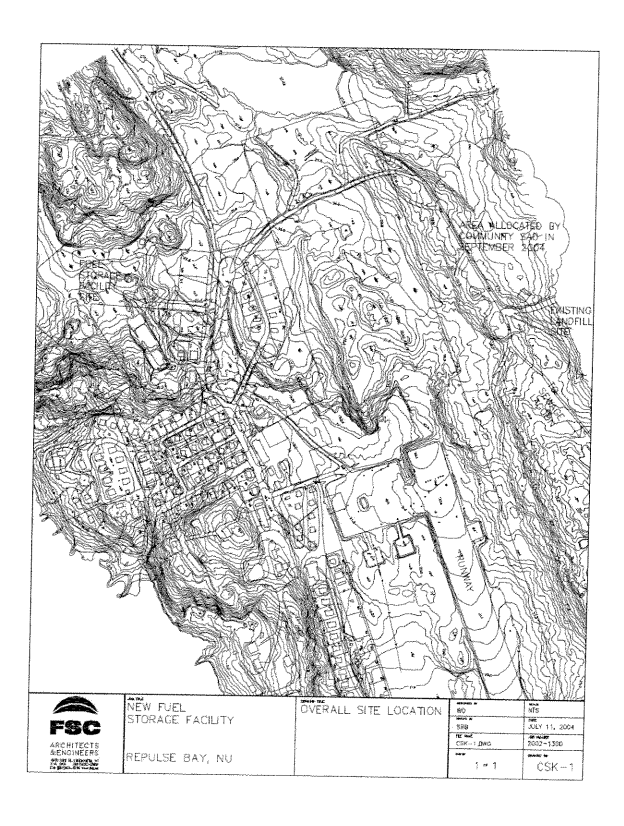
	be no treatment of water prior to
C	discharge.
g. Site volume and operational monitoring	
programs;	contaminated soil that will be
	entering the site and placed for
	treatment is 280m <sup>3</sup> . The monitoring
	program will consist of samples
	taken from the two (2) monitoring
	wells aforementioned in drawing
	CSK-3 under Attachment A.
h. Dust control programs; and	There are no dust control programs
	in place for this treatment unit.
<ol> <li>Staff operational training programs.</li> </ol>	N/A
3. The Applicant must provide a soil quality	Industrial
remedial objective, as defined by the	
Canadian Council of Ministers of the	
Environment ("CCME") or by other	
applicable agency, to which the Applicant	
is intending to achieve.	
4. A conceptual decommissioning and	5.
reclamation plan is required with the	
Application, which should contain the	
following information:	
a. Details regarding the ultimate	Once the soil has been treated and
deposition of any treated soils; and	tests show that soil is fully remedial
the state of the s	to the desired levels then the soil is
	to be used as cover material at the
	local municipal solid waste site.
b. A disposal plan for soils	The material does not contain any
contaminated with bioremediation-	, ,
	bioremediation-unsuitable
unsuitable compounds, or for soils	compounds and all contaminated
that do not respond well to the	soil will be remediated.
proposed landfarming treatment.  Surface and Groundwater Monitoring	
Programs	
A comprehensive Conference 1 Conference	
A comprehensive Surface and Groundwater	
Monitoring Plan to be implemented at the Facility	The state of the s
is required with the Application. This Plan shall	
include the following:	
1) Locations (including GPS coordinates) of	There are two (2) proposed site
all proposed Monitoring Stations;	locations for monitoring wells
	located outside of the contaminated

		soil storage area. These two (2) sites are located in drawing CSK-3 under Attachment A at: N: 7378754.62, E: 534454.45; and N: 7378736.40, E: 534440.05.
2)	Chemical, physical and biological parameters to be monitored;	Hydrocarbon monitoring of the soil will occur after it is spread and at intervals after the spreading.
3)	Sampling frequency;	As determined by field staff
4)	Baseline monitoring programs currently in progress, or contemplated during the term of the license under consideration; and	None
5)	QA/QC Programs to be implemented as part of the Monitoring Program.	FSC field monitoring programs confirmed using EnviroTest Labs

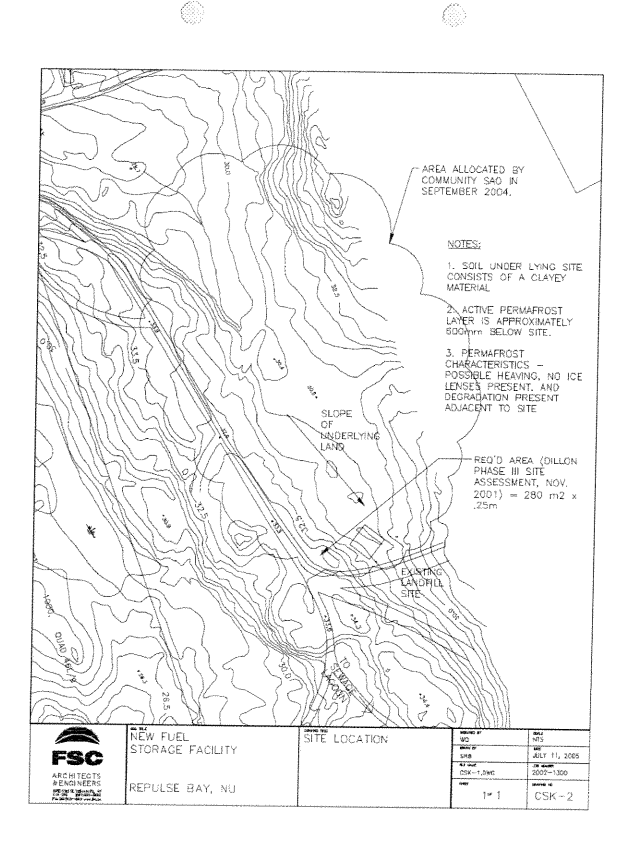
Table VII: Summary Information on Monitoring Program Sites

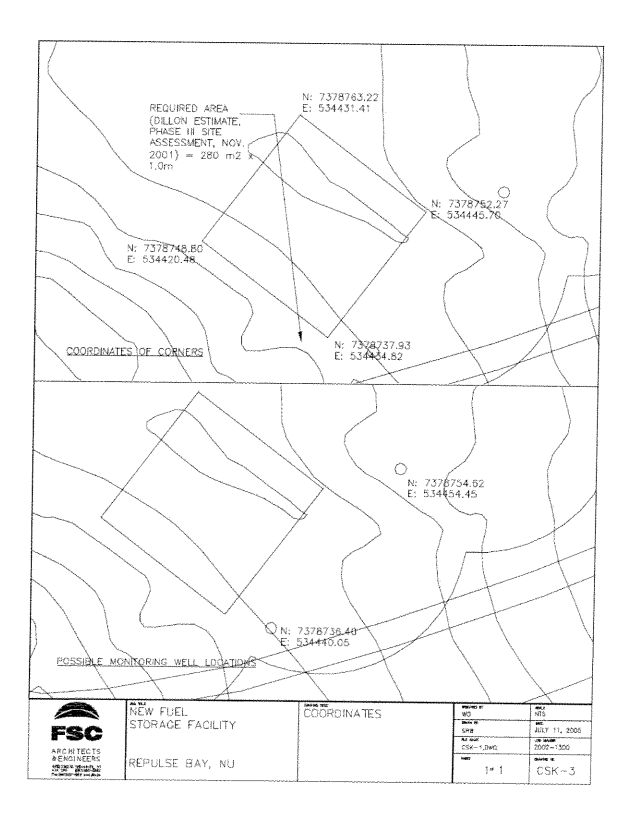
Monitoring Location	GPS Coordinates	Type of Monitoring Carried Out	Monitoring Frequency
To the east of the most easterly corner of site area	N: 7378754.62 E: 534454.45	□ Surface ✓ Subsurface	□ Monthly □X Annually
To the east of the most southerly corner of site area	N: 7378736.40 E: 534440.05	□ Surface ✓ Subsurface	□ Monthly □ Annually

# Attachment A Site Drawings CSK-1, CSK-2 and CSK-3



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# Attachment B Enviro Labs Test Results



#### PRELIMINARY RESULTS

FSC ARCHITECTS & ENGINEERS ATTN: RICK ALKHALAF/SHARYL BUDGEL

DATE: 06-JUL-05 11:20 AM

4910 53 ST PO BOX 1777 YELLOWKNIFE NT X1A 2PY

Lab Work Order #: L283148

Sampled By: SHARYL

Date Received: 30-JUN-05

Project P.O. #:

Project Reference: 2002-1300-051

Comments:

DOUG JOHNSON Offector of Operations, Edmonton

RICK ZOLKIEWSK; Client Service Specialist

THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN AUTHORITY OF THE LABORATORY. ANY REMAINING SAMPLES WILL BE DISPOSED OF AFTER 16 DAYS FOLLOWING ANALYSIS, REASE CONTACT THE LAB IF YOU REGISTER ACCUTIONAL EMPIRE STORAGE TIME.





2002-1300-051

L283148 CONTD.... PAGE 2 of 5

## ENVIRO-TEST ANALYTICAL REPORT

Samble Details/Parameters	Pesuit	Quarte	r DL	Urats	Extracted	408 V280	ŧγ	Satch
L283148-1 R8-01 1/5								
Sample Date: 29-JUN-05 07:30								
Matrix SOFL								
BTEX, F1-F4 (O.Reg. 153/64)								
F2-F4 (O.Reg.153/04)								***************************************
Prep/Analysis Dates					กระสายเกา	05-JUL-05	PJM	R300191
Sum: Octacosane	64		50-150	%	1	05-JUL-05	D.M.	
F1 (O.Reg.153/04)						100 000 00	. 0.4	1,000121
Prepl/Analysis Cates			-		05~JUL-05	05-JUL-05	SN	R300248
CCME Total Hydrocarbons			ŀ					, , , , ,
F1 (C6-C10)	<5		5	mg/leg		06-JUL-05		
F1-BTEX	<5		5	mg/kg		06-JUL-05		
F2 (C16-C16) F3 (C16-C34)	6		5	mg/kg		08-JUL-05	Ì	
F4 (C34-C50)	< <u>5</u>		5	mg/kg		05-JUL-05		
Total Hydrocarbons (C6-C50)	<5		5	mg/kg		06-JUL-05		
Chromatogram to baseline at nCS0	6		5	mg/kg		06-JUL-05		
BTEX (O.Reg. 153/04)	yes					06-JUL-05		
Benzene	<0.05		0.05	man Kum	35 NH AC	05 00 05		
Ethyl Servene	<0.05		0.05	mg/kg mg/kg		05-JUL-05 05-JUL-05		R300173
m+p-Xylenes	<0.1		0.03	mg/kg		05-JUL-05		R300173
o-Xylene	<0.05		0.05	mg/kg	1	05-JUL-05		R300173
Toluene	<0.05		0.05	mg/kg		05-70L-05 05-70L-05		R300173
Xylene, (total)	<0.15		0.15	ma/ka	1	05-JUL-05		R300173
- ' '			W. 5-2	1 cells sell	03-400-03	05-06-65		R300173
% Moisture	7.0		0.5	%	07-JUL-05	06-JUL-05	SK	R300150
L283148-2 R8-02 2/5								
Sample Date: 29-JUN-05 07:30		İ				1		
Matrix SOL					1			
BTEX, F1-F4 (O.Reg.163/04)						ŀ		1 1
F2-F4 (O.Reg.153/04) Prep/Analysis Dates								
See: Octacosane	60		50-150	%	05-301-05		PJM	R300191
F1 (O.Reg.153/84)	00		30-130	26	05-JUL-05	IO-JUL-US	PJM	R300191
Prep/Analysis Dates					05-JUL-05	ne a a ne	SN	R300248
CCME Total Hydrocarbons		- 1			WATER TO STATE OF THE STATE OF	D3-00-03	24.4	FL3UUZ40
F1 (C6-C10)	<5		5	morka		D6-JUL-05		
F1-STEX	<5	-	s l	ma/ka	ł	08-JUL-05		
F2 (C10-C16)	<5	1	5	mg/kg	1	06-JUL-05		
F3 (C16-C34)	<5	1	5	mg/kg	J	06-JUL-05		
F4 (C34-C50)	<5		5	mg/kg		05-JUL-05		
Total Hydrocarbons (C8-C50)	<5		5	mg/kg		08-JUL-05		
Chromatogram to baseline at nC50	yes		-			06-JUL-05		
BTEX (O.Reg.153/04) Benzene			WAYAAA					
Ethyl Senzene	<0.05	1	0.05	mg/kg	05-JUL-05			R300173
m+p-Xvienes	<0.05	1	0.05		05-JUL-05			R300173
o-Xylene	<0.1	-	0.1	mg/kg	05-JUL-05			R300173
Toluene	<0.05		0.05		05-JUL-05			R300173
Xyane, (total)	<0.05	f	0.05		05-JUL-05	I	1	R300173
s dum set frames	<0.15	- Control Control	0.15	mg/kg	05-JUL-05	25-JUL-05		R300173
% Moisture	1.5		0.5	%	07-JUL-05	16-JUL-05	SK	R300150
L263148-3 RB-03 3/5								
Sample Date: 29-JUN-05 07:30	V the reader	and the second s	- Parameter N			***************************************	O CONTRACTOR OF THE PERSON OF	
Matrix: SOIL		ļ	J					Ī

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## ENVIRO-TEST ANALYTICAL REPORT

Sance Detais/Parameters		Quaire	r::0£:	Litate	Extracted	Arwyzed	Бy	Set fi
L283148-3 RB-03 3/5							T	
Sample Date: 29-JUN-05 07:30		***************************************						
Matrix: SOL		***************************************		***************************************	77			
BTEX, F1-F4 (O.Reg.153/04)					-			
F2-F4 (O.Reg.153/04)			ĺ					
Prep/Analysis Dates		Ì			05-JUL-0	5 05-JUL-05	P.JW	R300191
Sur: Octacosane	82		50-150	%		5 05-JUL-05	PJN	
F1 (O.Reg.153/04)	77							
Prep/Analysis Dates CCME Total Hydrocarbons					05-JUL-03	5 05-JUL-05	SN	R300248
F1 (C6-C10)			_					
F1-STEX			5 5	mg/kg		06-JUL-05		7
F2 (C10-C16)	<5		5	mg/kg mg/ka		06-JUL-05 06-JUL-05		
F3 (C16-C34)	10		5	mg/kg		06-JUL-05		
F4 (C34-C50)	<5		5	mg/kg		06-JUL-05	1	
Total Hydrocarbons (CS-C50)	10		5	mg/kg		06-JUL-05		
Chromatogram to baseline at nC50	yes					06-JUL-05		
BTEX (O.Reg.153/04)								
Benzene	<0.05		0.05	mgråg		05-JUL-05		R300173
Ethyl Senzene m+p-Xylenes	<0.05		0.05	mg/kg		05-JUL-05		R300173
o-Xytene	<0.1		0.1	mg/kg		05-JUL-05		R300173
Toluene	<0.05		0.05	mgrkg		05-JUL-05		R300173
Xylene, (total)	<0.05 <0.15		0.05	mg/kg		05-JUL-05		R300173
,	€9.30		0.15	mg/kg	ID-JUL-(3)	OS-JUL-OS		R300173
% Moisture	5.6		0.5	%	07-JUL-0S	06-20L-05	SK	R300150
L283148-4 R8-04 4/5							W/4 6	11000100
Sample Date: 29-JUN-05 07:30		-				<b> </b>		
Matrix SOIL			-					1
BTEX, F1-F4 (O.Reg.153/04)		ŀ	[					
F2-F4 (O.Reg.153/04) Prep/Analysis Dates					05-101-05	05_001_05	P.JM	R300191
Som: Octacosame	68	ĺ	50-150	%	05-JUL-05		PJM	R300191
F1 (O.Reg.153/04)		l						
Prep/Analysis Dates	1				05-JUL-05	DS-JUL-05	SN	R300248
CCME Total Hydrocarbons F1 (C6-C10)				_				
F1-BTEX	<b>₹</b>		5	mg/kg		06-JUL-05		
F2 (C10-C16)	5		5 5	mg/kg		06-141-05		
F3 (C16-C34)	6	]	3	mg/kg mg/kg		06-JUL-05		
F4 (C34-C50)	<5		s	mg/kg		06-JUL-05 06-JUL-05		
Total Hydrocarbons (C6-C50)	8	-	5	mg/kg		06-JUL-05		
Chromatogram to baseline at nC50	yes					06-142-05		
BTEX (G.Reg.153/94)								
Benzene	=0.05	-	0.05	mg/kg	05-JUL-05	05-101-05		R300173
Ethyl Benzene	<0.05		0.05		05-1UL-05			R300173
m+p-Xylenes o-Xylene	<0.1	-	0.1		05-JUL-05			R300173
Toluene	<0.05	- 1	0.05		25-JUL-05		ĺ	R300173
Xylene, (total)	<0.05	ā	0.05		35-101-05			R300173
Collection were freezentiely	<0.15	-	0.15	mg/kg	15-JUL-05	15-J.LA-05	-	R300173
% Moisture	*.2		0.5	%	17-JUL-05	%-JUL-05	SK	R300150
.283148-5 RB-05 5/5								
Sample Date: 29-JUN-05 07:30		1	e-man-y-y-y-	The state of the s				1
Matrix 50%	уналалала	AAAAA		Į.				





2002-1300-051

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## ENVIRO-TEST ANALYTICAL REPORT

Sample Detais/Parameters	Pesuf	Custre	r.DL	ents	Edaded	-nerges	By	5d t
L283148-5 R8-05 5/5								
Sample Date: 29-JUN-05 07:30								
Matrix: SOIL	-	ĺ						
BTEX. F1-F4 (O.Reg.153/04)		1						
F2-F4 (O.Reg.153/04)		ĺ						
Prep/Analysis Dates			ĺ		05.48.05	05-JUL-05	mas	monovos
Sur: Octatosane	71		50-150	<b>6</b> ⁄€		05-JUL-05	PJM	R300191 R300191
F1 (O.Reg.153/04)			20 .00	-	100000	20.002-00	2,786	U300134
Prep/Analysis Dates					05-JUL-05	05-JUL-05	SN	R300248
CCME Total Hydrocarbons								1
F1 (C6-C10)	<5		5	mg/kg		06-JUL-05		
F1-87EX	<5		5	mg/kg		06-JUL-05		
F2 (C16-C16) F3 (C16-C34)	<5		5	rag/kg		06-JUL-05		
F4 (C34-C50)	<5		S	mg/kg		06-JUL-05		
Total Hydrocarbons (C6-C50)	<5		5	mg/kg		05-JUL-05		
Chromatogram to baseline at nC50	<5		5	mg/kg		06-JUL-05		
BTEX (O.Reg.153/04)	yes					06-JUL-05		
Senzene	<0.05		0.05	mg/kg	os av or	05-JUL-05		
Ethyl Benzene	<0.05	1	0.05	mg/kg		05-/UL-05		R300173
m+p-Xylenes	<0.1		0.00	mg/kg		05-7-01-05	-	R300173 R300173
o-Xiylerve	<0.05		0.05	mg/kg	05-JUL-05			R300173
Toluene	<0.05		0.05	mg/kg	05-JUL-05			R300173
Xytène, (total)	<0.15		0.15	mg/kg	05-JUL-05			R300173
								K300173
% Moisture	(5		0.5	%	07-JUL-05	06-JUL-05	SK	R300150
Refer to Referenced Information for Quali	Sare Of area and blothi	deservi						
A CANADA CONTRACTOR STREET, CANADA CONTRACTO	ersadu estêl estraturan	анжазу.						
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#### Reference Information

#### Methods Listed (if applicable):

ETL Test Code	Matrix	Test Description	Preparation Method Reference(Based On)	Analytical Method Reference(Based On)
BTX-R153-WT	Soil	BTEX (O.Reg. 153/04)		MOE DECPH-E3396/COME Tier 1
ETL-TVH,TEH-COME-WT Analytical methods used	w	CCME Total Hydrocarbons of CCME Petroleum Hydrocarb	oons have been validated and comply with the	COME OWS-PHC Dec-2000 - Pub# 1310 Reference Method for the CWS PHC

Hydrocarbon results are expressed on a dry weight basis.

In cases where results for both F4 and F4G are reported; the greater of the two results must be used in any application of the CWS PHC guidelines and the gravimetric heavy hydrocarbons cannot be added to the C8 to C50 hydrocarbons. at samples where BTEX and F1 were analyzed . F1-BTEX represents a value where the sum of Benzene, Toluene, Ethylbenzene and total Xylenes has been substacted from F1

In samples where PAHs, F2 and F3 were analyzed, F2-Naphth represents the result where Naphthalene has been subtracted from F2. F3-PAH represents a result where the sum of Benzo(a)anthracene, Benzo(a)pyrene, Benzo(b)fluoranthene, Benzo(k)fluoranthene, Dibenzo(a,h)anthracene, Fluoranthene, indexo(1,2,3-cd)pyrene, Phenanthrene, and Pyrene has been subtracted from F3.

Unless otherwise qualified, the following quality control criteria have been met for the F1 hydrocarbon range:

- All extraction and analysis holding times were met
- Instrument performance showing response factors for C6 and C10 within 30% of the response factor for toluene.
- Linearity of gasoline response within 15% throughout the calibration range.

Unless otherwise qualified, the following quality control criteria have been met for the F2-F4 hydrocarbon ranges: 1. All extraction and analysis holding times were met.

- Instrument performance showing C10, C16 and C34 response factors within 19% of their average
- Instrument performance showing the C50 response factor within 30% of the average of the C10, C16 and C34 response factors.
- 4. Linearity of diesel or motor oil response within 15% throughout the calibration range.

F1-WT	Sce	F1 (O.Reg.153/04)	MOE DECPH-E3398/CCME Tier 1
F2-F4-WT	Scri	F2-F4 (O.Reg.153/04)	MOE DECPH-E3398/CCME Tier 1
MO:STURE-WT	Sor	% Moisture	Gravimetric: Over: Dried

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

#### Chain of Custody numbers:

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The last two letters of the above fest code(s) indicate the laboratory that performed analytical analysis for that fest. Refer to the list below:

Laboratory Definition Code	Laboratory Location	Laboratory Definition Code	Laboratory Location
WT	Enviro-Test Laboratories - Waterloo (Sentinei), Ontario, Can		

#### 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. The Laboratory warning units are determined under column heading D.L.

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

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

- Less than

D.L. - Defection Limit

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 CONUMENT UNLESS OTHERWISE STATED, SAMPLES ARE NOT CORRECTED FOR CLIENT FIELD BLAIKS.

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

Enviro-Test Laboratories 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, Enviro-Test Laboratories assumes no liability for the use or interpretation of the results.

Attachment C Soil Pile and Berm Design Drawings

