Indian and Northern Affairs Canada Affaires indiennes et du Nord Canada

Contaminants and Remediation Directorate

PO Box 1500,

Yellowknife NT X1A 2R3

July 17, 2008

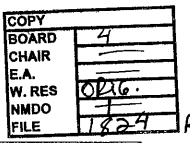
Northwest Territories Water Board 5114- 49th St CJCD Building PO Box 1326 Yellowknife, NT X1A 2N9

Dear Sir/Madam:



Your file Votre référence

Our file Notre référence



Subject: Waste Acceptance Letters - Water Licence N7L1-1824 - Johnson Point Remediation Project

Please find enclosed copies of letters of acceptance of various waste facilities for the waste to be shipped off site from Johnson Point as per Water Licence Part D Item 11.

The exact amount of waste to be backhauled this year is uncertain, depending on ice conditions and availability of NTCL barges, however we do expect some waste to be shipped off site to Tuktoyaktuk for temporary staging and further dismantling prior to shipment south for disposal. The remaining waste will be barged from site in the summer of 2009 or 2010, depending on the project schedule and what can be accomplished this summer.

In terms of waste volumes, the very approximate waste volumes are provided below.

Waste Type	Approximate Weight	Receiving Facility
Non-hazardous and non-	~121 tonnes	Richmond Steel Recycling
leachable lead-painted steel		Ltd., Fort St. John. B.C.
waste		
Non-hazardous and non-	~244 tonnes	CCS Landfill Services, Fort
leachable lead-painted		Nelson, B.C.
materials (non-steel) &		
batteries (for recycling)		
Hazardous waste -	~94 tonnes	Swan Hills Treatment
leachable lead materials,		Centre, Swan Hills, AB
minor amounts of asbestos		
and other hazardous		
materials		

Canadä

Note that these are only estimates and could change depending on waste segregation (steel, non-steel) and any waste on site not accounted for in the site assessment. Also, the remediation contractor, E. Gruben's Transport, is considering approaching the town of Inuvik to determine their willingness to accept non-hazardous, non-lead painted materials. If this approach is supported by the town, another letter of acceptance will be provided.

If there are any questions or concerns regarding this supplementary information, please contact me at (867)669-2756 or pikee@inac-ainc.gc.ca or Joel Gowman at (867) 669-2423.

Sincerely,

Emma Pike

Project Manager

Attachments: Acceptance letters from the three waste facilities mentioned above.

Copied to: Jan Davies, Water Resources Officer, NMD

RICHMOND STEEL RECYLING LTD. 9623 – 78 STREET FORT ST. JOHN, BC. V1J 4J8

This letter will serve as confirmation that Richmond Steel Recycling Ltd is prepared to receive and dispose of various materials from remote northern location: Johnson Pt.

We are aware of the fact that some of these materials contain hazardous waste in the form of lead based paint and are prepared for the proper disposal of these items, along with all the non-hazardous scrap metals as well.

Our scrap metal recycling facility is located in Fort St. John at 9623 - 78 Street.

If you require any further information, please do not hesitate to contact our office.

Tracey Gardipee Scale Operations

RICHMOND STEEL RECYCLING LTD. 9623 - 78 Street Fort St. John, BC V1J 4J8

Phone: 250.785.6003 Fax: 250.785.6033

Email: tgardipee@ca,sims-group.com





January 17, 2008

To whom it may concern,

This letter is provided as confirmation that CCS Landfill Services located at Fort Nelson, BC can accept and dispose of non-hazardous waste debris including lead painted materials in excess of 600ppm, such as material which will be generated by the Johnson Point -Bar D project.

Information about our facility is provided as follows:

Name: Northern Rockies Landfill, CCS Landfill Services

(A Division of CCS Corporation)

Location: Fort Nelson, BC V0C 1R0 PO Box 1049

Facility License#: PR-16078 & PS-15866

Telephone #: 250-774-3027

If you have any questions or for further information contact the undersigned.

Trevor-Barclay

CCS Northern Rockies - Fort Nelson, BC

250-774-3027 (P)

250-774-3028 (F)

250-321-0867 (C)



Monday, January 14, 2008

James Lay
E. Gruben's Transport Ltd.
Inuvik, NT X0E 0T0

Dear James:

66666666666666

۹

ġ

Á

Earth Tech, operator of the Swan Hills Treatment Centre, is capable of disposing of most types of hazardous wastes with the exception of radioactive, explosive and biological wastes as well as certain types of wastes such as transformers, batteries and mercury-bearing materials. Earth Tech will also not accept large pieces of equipment such as generators, vehicles and tanks.

Wastes are only accepted with a signed contract in place with the customer and is subject to review and approval by the Treatment Centre of a completed Waste Profile Sheet which fully characterizes each waste stream. A sample may be required for analysis of certain types of materials such as inorganic wastes.

The following information about our facility is provided:

Name: Swan Hills Treatment Centre (operated by Earth Tech Canada Inc.)

Location: 1000 Christina Lake Road, Swan Hills, AB T0G 2C0 (NE 1/4 Sec 6-67-8 W5M)

Facility Licence Number: (Alberta Environment Approval Number) 1744-02-00 Telephone Number: 780-333-4197, ext 300 (facility) or 403-275-2989 (sales)

If you have any questions or concerns, please call me at 403-275-2989 or e-mail me at zoltan.nevelos@earthtech.ca . For additional information, please visit our website at www.shtc.ca

Sincerely,

Zoltan Nevelos, B.Sc. Geol. Technical Sales Representative

Stan Nevelos

Earth Tech Canada Inc.

Earth Tech Canada Inc.

128 MacEwan Park View NW Calgary, AB T3K 4K3

Phone: 403-275-2989 Fax: 403-275-9734

			, v	3
·				