

Barristers and Solicitors

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October 5, 2010

BY COURIER

Ontario Energy Board 2300 Yonge Street 27th Floor, Box 2329 Toronto, ON M4P 1E4 Attention: Ms. Kirsten Walli, Board Secretary

Dear Ms. Walli:

Re: Detour Gold Corporation

Response to Interrogatories

EB-2010-0243

We are counsel to Detour Gold Corporation ("Detour").

Attached are Detour's response to the interrogatories of Board Staff, the IESO, the Wahgoshig First Nation and Coral Rapids Power. The letter and the responses are being filed with the Board on the RESS today.

Please note there is a large volume of materials in the attached. The submission in the emails and RESS is in pdf form. However, a cd is being provided to each intervenor of Attachment B of such files in the original format. Two hardcopies will be couriered to the Board and a hardcopy will be forwarded to Counsel for the Wahgoshig First Nation per its request to arrive tomorrow morning. If others need a hardcopy please contact me and I will make arrangements for you to receive.

If there are any questions please contact the undersigned.

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Yours truly,

AIRD & BERLIS LLP

Scott Stoll

SS/hm Encl.

cc: All intervenors

E. Zwarenstein

W. Clark D. Teevan

EB-2010-0243 Detour Gold Corporation Response to Coral Rapids Power LP Interrogatories

Interrogatory #1

Reference: Board Staff Interrogatory # 12 – First Nations consultations

Questions/Request:

a) TTN asks for the opportunity to reply to the responses provided by Detour.

Response:

a) For the purpose of this interrogatory, Detour is assuming that TTN is acting through Coral Rapids.

The conduct of the proceeding is determined by the OEB and provided in procedural orders to the parties. If TTN is requesting a right to reply, it is typical of OEB proceeding to provide for intervenors to makes submissions following argument in chief by the Applicant. The Applicant would then have the right of reply. If however, TTN is requesting the opportunity to ask further interrogatories, then Detour would note Board Counsel's response of Sept. 29, 2010 to Wahgoshig First Nation in respect of a similar request which is reproduced below.

"Dear Ms. Rae,

Your letter of September 28, 2010 was forwarded to me for reply. In your letter, you indicate that, upon receiving Detour's interrogatory responses WFN may file further interrogatories.

Please note that the Board's *Rules of Practice and Procedure* do not provide for a second round of interrogatories as a matter of course. According to Rule 29.03, if any party to the proceeding considers the interrogatory responses non-responsive, such a party can bring a motion requesting that the Board provide for further interrogatories.

Accordingly, if after receiving the applicant's interrogatory responses, WFN wishes to ask further interrogatories it will be required to make a request of the Board to that effect and the presiding panel will consider the request or motion in due course.

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Interrogatory Responses:
Detour Response to Coral Rapids
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Please feel free to contact me if you have any further questions concerning the Board's hearing procedures or any other matter pertaining to this application.

Ljuba Djurdjevic Legal Counsel Ontario Energy Board 416.440.7670 ljuba.djurdjevic@oeb.gov.on.ca "

Interrogatory #2

Reference: Board Staff Interrogatory #10 – On Connecting Generation

Question/Request:

- a) Has Detour Gold identified any specific renewable energy sites that could potentially connect to the transmission line?
- b) Has Detour Gold entered any negotiations or discussions with potential renewable energy transmitters with an interest in these sites?
- c) Has Detour identified any other potential future users who could connect to the transmission line?
- d) Has Detour Gold signed any agreement or entered into any negotiations with a transmitter to operate the transmission line?

- a) Detour Gold has not identified any specific renewable energy generation sites on or close to the proposed right of way for the line.
- b) No.
- c) Detour Gold has not identified any other potential future users of the line as proposed in this Application.
- d) No.

Interrogatory #3

Reference: Exhibit B Tab 6 Schedule 1, Appendix 2 – Presentation and supplemental Posters from Community Information Session

Preamble: Upon decommissioning/closure of the mine, Detour's proposed closure plan – Concept 2 – Transmission Line, states that Detour plans to remove the onsite power infrastructure, the 230 kV power line (from Island Falls only), and cut poles from the ground or remove.

Question/Request:

- a) Please confirm whether Detour has any plans to, or has entered into any discussions regarding a potential sale of the transmission line as an asset?
- b) Is Detour, in any respect, contemplating a transfer of the asset from private to network?

- a) Detour has not made any plans nor has it entered specific discussions regarding the sale or transfer of the asset.
- b) No, not at this time.

EB-2010-0243 Interrogatory Responses: Detour Response to Coral Rapids Page **5** of **6**

Interrogatory #4

Question/Request:

a) Please provide details of restrictions and the expected duration of restrictions on travel along the right of way during the life on mine?

Response:

a) Detour is not contemplating restrictions on uses of the right of way during the life of the transmission line after it is constructed. Some restrictions may be necessary for safety reasons during the construction period.

Interrogatory #5

Question/Request:

a) Please provide Detour's plan for vegetation management during the life of the transmission line and whether by hand clearing or pesticide use?

Response:

a) Pursuant to the Procedural Order No. 1, page 2 and 3 the Board stated:

"The Board will not require Detour to answer interrogatories related to the EA process, nor will the Board award costs in this proceeding for matters which are related to the EA process."

Therefore, Detour's position is that it is not required to respond as the issue is not within the Board's jurisdiction. However, if Detour is incorrect, it has provided its answer below.

The method of vegetation management has not yet been selected and is subject to the details of the Environmental Assessment for the project. For a link to the Environmental Assessment, please see the response to Board staff interrogatory #2.

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Interrogatory Response:
Detour Response to IESO
Filed: October 5, 2010
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Detour Gold Corporation Response to IESO Interrogatories

Interrogatory #1

Reference: Exhibit B/Tab2/Schedule 1/Page 1

Preamble: The reference indicates, at paragraph 2, "Detour hereby applies to the Ontario Energy board (the "Board") pursuant to section 92 of the Ontario Energy Board Act, 1998, c. 15 Sched. B (the "OEB Act") for an order or orders granting leave to construct approximately 142 kilometers transmission line (the Project" or "Transmission Line") and facilities" and "[t]he project will be designed and built to the standards of a 230 kV transmission line but will be operated at 115 kV until Phase II-Island Falls to Pinard Transmission Station is complete."

Questions/Request:

- 1. Please confirm that the leave to construct approval that is being sought in this application by Detour Gold Corporation (Detour), among other things, is for design and construction of 142 km of 230 kV transmission line and related facilities.
- 2. If the answer to question 1 above is affirmative, please confirm that the technical assessments (e.g., SIA and CIA) that may have been pre-filed with the application or may be filed subsequently in support of the application meets and are consistent with the connection requirement for design and construction of 230 kV transmission system.

- 1. The approval being sought is for 142km of transmission line to be operated at 115kV but designed to a 230kV standard. Please refer to Detour Gold responses to Board staff interrogatories #5 and #6.
- 2. Please refer to Detour Gold's responses to board staff interrogatories #5 and #6.

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EB-2010-0243 Detour Gold Corporation Response to Wahgoshig First Nation ("WFN")Interrogatories

Interrogatory #1: Detour's interest in the transmission line lands

- a) What is the exact nature of the property interest(s) or other interest(s) that Detour has acquired or intends to acquire in respect of the transmission line lands? If there are multiple interests in different portions of the transmission line lands, please specify the size and location of each interest/
- b) Are these interests subject to unresolved land claims by Aboriginal groups? (e.g. claims concerning treaty land entitlements or aboriginal title, etc.)
- c) If the answer to (b) is yes, what is the specific mechanism by which Detour's interests are made subject to the resolution of such claims? Please provide full details. (e.g. by an agreed condition [if so, please provide the condition], by existing law [if so, please specify], etc.)

- a) Over crown land Detour will need to obtain a land use permit and for private land Detour will seek to obtain an easement in the form included in the Application at Exhibit B, Tab
 6, Schedule 5. The easements will be subject to negotiation with the owner.
- b) To our knowledge, there are no unresolved land claims by Aboriginal groups for these lands.
- c) See (b).

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Interrogatory Responses:

Detour Responding to WFN Filed: October 5, 2010

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Interrogatory #2: In relation to Board staff interrogatory #8:

- a) In relation to Question/Request 2, please:
 - i. provide full details of any objections, including the nature and reason given for such objections;
 - ii. indicate if any affected groups have not indicated a response, and if so what groups; and
 - iii. indicate if any affected groups have indicated support, and if so, how was that support expressed, and is it final or preliminary or conditional in nature.

Response:

(a) (i),

A letter was received from Olthuis Kleer Townshend LLP dated September 16 2010, indicating that they wished that the Ontario Energy Board process be put on hold "until an adequate process for consultation and accommodation of WFN is set up and implemented".

(ii) and (iii)

To Detour's knowledge no other groups expressed concern/support regarding the environmental assessment.

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Interrogatory #3: In relation to Board staff interrogatory #12:

a) In relation to Question/Request 1, please provide full details of the nature and content of the discussion, if any, to the best of Detour's knowledge and recollection, that occurred on each occasion of contact or attempted contact between Detour and Aboriginal groups with respect to the project.

Response:

a) See attached summary of contact with First Nations since June 2008.

In addition, on July 28, 2010, Detour provided a letter to the First Nations indicating the application to the OEB had been made and providing information on the OEB leave to construct process.

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Meeting	Letter	Letter	Letter	Letter	Letter	Letter	Letter	Phone Call	E-mail	Phone Call	Meeting	Meeting	Meeting		Meeting	Meeting	Letter	Type
6/30/2009	6/29/2009	9/30/2008	8/5/2008	7/31/2008	//31/2008	6/16/2008	6/13/2008	12/8/2008	10/21/2008	6/9/2008	06/25/2008	06/25/2008	06/25/2008		06/25/2008	06/25/2008	10/29/2008	Date
Employment and Training	Negotiated Agreements	Negotiated Agreements	Negotiated Agreements	Negotiated Agreements	Event funding request	Event Logistics	Stakeholder Engagement	Employment and Training	Negotiated Agreements	Event Logistics	Water Resources	Stakeholder Engagement	Indigenous Traditional Knowledge		Closure Planning Fisheries and Aquatic Resources Wildlife Indigenous Traditional Knowledge	Indigenous Traditional Knowledge	Indigenous Traditional Knowledge	Topic Code
Mary Boyden	Chief David Babin Gerry Kerr	Chief David Babin	Chief David Babin	Chief David Babin	Bonnie Sackaney	Ginger Nadon	Chief David Babin	Mary Boyden	Dan Stubbe	Ginger Nadon	Chief David Babin; Paul McKenzie; Mary Boyden	Chief David Babin; Paul McKenzie; Mary Boyden	Chief David Babin; Paul McKenzie; Mary Boyden		Chief David Babin; Paul McKenzie; Mary Boyden	Chief David Babin; Paul McKenzie; Mary Boyden	Chief David Babin	Stakeholders Involved
Derek Teevan	Derek Teevan	Gerald Panneton	Gerald Panneton	Gerald Panneton	Gerald Panneton			Mike Burson		Caroline Burgess		Gerald Panneton; David Simms; Caroline Burgess	Gerald Panneton; David Simms; Caroline Burgess		Gerald Panneton; David Simms; Caroline Burgess	Gerald Panneton; David Simms; Caroline Burgess	Gerald Panneton	Team involved
 Follow up to Detour's Project Description presentation. Discussion of relation between Apollo and WFN. Discussion of potential employment and contracting process for WFN members. 	 Discussing the MOU, Re: Community Meeting June 22 2009, Discussing of TK and archeological work timelines, cc. Gerry Kerr 	 Letter from Detour Gold to Wahgoshig FN regarding draft MoU. Nine pages of Detour comments and suggested changes to the draft MoU are included in the document (confidential). 	 Letter from Detour Gold to Wahgoshig First Nation to acknowledge receipt of draft MoU. 		Request for donation for traditional gathering.	Letter to change meeting date.	 Letter from Detour Gold to Wahgoshig First Nation in order to arrange an introductory meeting regarding the project. 	On-site issue with employee – confidential.	 Discussion regarding Memorandum of Understanding – request for electronic copy. 	 Phone calls to request introductory meeting. 	 MB stated that the key issues for the Band members will likely be tailings and water effects since some of the people still live off the land. 	ting	otect	 Chief Babin stated that where the mine is now may have been used traditionally in the past. He stated that they want to protect their 	 Chief Babin stated that his people would want the land to be returned to its natural state following mine closure, rather than leaving any facilities. He stated a concern that animals are disappearing because of disturbances to the environment. He stated that there is resource competition for hunting and fishing, that sturgeon (fish) are disappearing and that he is concerned with the dams on the Mattagami River. Chief Babin stated that the Band hunts and fish in the region and is concerned that they will be prevented from going into this area to hunt and fish. He stated that the Band members do not want to be harassed if they go on the site and that this loss of use must be compensated. 	 It was indicated that south of the mine lease is part of their traditional land and that there are culturally significant sites in the vicinity of Lower Detour Lake southeast of the lease boundary. It was stated that currently the WFN is trying to identify, with their Elders, traditional territories and associated heritage uses. 	 DGC sends letter to Wahgoshig First Nation Chief for MOU, Archeological study request and TEK Request. 	Summary/Comments and Interests
											• Noted.	 CB indicated that at this time, First Nations in Ontario were being consulted about the project. 	 values are in WFN's traditional territories and that this is the reason for discussing the project with the WFN to understand these values. Detour Gold is in the process of signing MOUs with First Nations, applying for permits and want the project to benefit all and respect rights. 	It was re-iterated that governments and industries do not know what	 These effects would be addressed as part of the Closure Planning and that consultation about the lodge as a possible end use would need to occur before finalized. Detour has a reclamation bond set aside to return the site back to its natural state following mine closure. For other projects AMEC has involved Elders to identify First Nation values. 	 Noted. Traditional Knowledge and Traditional land uses would need to be gathered as part of the environmental assessments for the Project. 		Response



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Meeting	Meeting	Meeting	Meeting	Meeting	Meeting	Letter		Olle	E-mail	17 28	Letter	E-mail	E-ma	E-mail	Meeting	Event Type
02/02/2010	02/02/2010	02/02/2010	01/28/2010	01/28/2010	1/14/2010	11/12/2009		11/1/2008	11/16/2009	6007/67/R	9/23/2009	9/8/2009	9/8/2009	8/27/2009	4/9/2009	Date
Wildlife Aquatic Resources	Fisheries	Aquatic Resources	Traditional Territories	Project Update and Facilities	Project overview	Document Reviews		rioject opdate alio raciilites	Employment and Training	Cocument Xeviews	Document Reviews	Indigenous Traditional Knowledge	Indigenous Traditional Knowledge	Negotiated Agreements	Indigenous Traditional Knowledge	Topic Code
Liz Babin	Liz Babin	Liz Babin	Denyse Nadon	Denyse Nadon	Regional Chiefs	Chief David Babin	Mary Boyden,	Madeline Chookoomolin,	Mary Boyden	wary boygen	Chief David Babin	Linda Larcombe Maurice J. Kistabish	Linda Larcombe Maurice J. Kistabish	Maurice J. Kistabish	Dan Stubbe Gerry Kerr	WFN Representatives or Stakeholders Involved
Rachel Pineault; Derek Teevan	Rachel Pineault; Derek Teevan	Derek Teevan	Derek Teevan	Derek Teevan	Derek Teevan	Derek Teevan		ר ה פעמו: מודי ה פעמו:	Caroline Burgess	Derek Leevan	Derek Teevan	Derek Teevan	Derek Teevan	Derek Teevan	Derek Teevan Brian Davey	Detour Lake Project Team Involved
 Questions posed regarding fences around the tailings ponds and water fowl and birds landing in the pond. 	 Questions posed about the use of the flooded open pit mine, the health of the stickleback and frogs. 	 Questions regarding location of drilling were raised. 	 WFN indicated that it would not share this map at this time. Once the map is finalized that they would share it with Detour Gold (estimated to be 2 weeks from date of meeting). It was noted that a land claim was in process. 	 WFN requested clarification of the tailings facility. There was discussion around hosting a presentation to the Wahgoshig Environmental Committee (WEC). 	 Mattawa Economic Development Forum. Meeting participants included Chief Babin and ENGOs. 	 The Detour Lake Power Project Proposed (Revised) Terms of Reference (TOR) was sent to stakeholders. Any stakeholder comments were to be received by January 4, 2010. Detour Gold sent responses to comments in January 2010. 	assessment process and include permitting and monitoring of the mine over the production and closure phases.	 Ine visit allowed the participants to get a sense of what the historical mine operation was able to do with regard to reclamation. It was stated that the relationship with WFN will go beyond the environmental 	 Caroline Burgess of AMEC left a voicemail with Mary Boyden of WFN requesting a list of mining and construction contractors to pass along to Denis Caron of Detour Gold. Caroline Burgess followed up this request with an e-mail to Mary Boyden on November 12, 2009. Caroline left another voicemail with Mary Boyden and followed up with an e-mail on November 16, 2009 requesting a list of contractors. 	 Letter from Derek to WFN inquiring about options available to the Wahgoshig Environment Committee (WEC) to gather independent advice to review EAs. Offer to meet with WEC and WFNs technical support to review the project and the EAs, and discuss how best consult and accommodate WFN. 	 The Detour Lake Permanent Power Project Draft Terms of Reference for Review was sent to stakeholders between September 23, 2009 and October 6, 2009. 	 The Wahgoshig First Nation TEK Agreement and Draft TEK Work Plan were sent to Maurice Kistabish (IBA coordinator) and Gerry Kerr (consultant for WFN). 	 Derek Teevan sent the final Stage 1 Archeological Assessment to Maurice Kistabish, Wahgoshig First Nation (WFN). The Assessment was then sent to Linda Larcombe, consultant for the WFN. Derek also told Linda that Detour would be working with WFN to finalize a TK interview process. Attachment: 'Detour Lake FINAL DRAFT Stage 1 Archeological August 28-09-ver15a rp-jp' 	 Discussion about TEK planning. Commitment to meet requirements of the Ontario Heritage Act. More discussion suggested at meeting on September 2, 2009. 	 Minutes from the MoU negotiation session with Wahgoshig First Nation. Discussion of Archaeologist to retain for Stage 1 and 2 Reports 	Summary/Comments and Interests
 Detour Gold indicated that there would not be fences around the tailing ponds and indicated that tailings will not be something caribou will be attracted to due to the high topography. Detour Gold provided 	 Detour Gold indicated that the open pit will have natural benches and that fish will be able to naturally leave. Detour Gold indicated that studies completed indicate that the sticklebacks are healthy. Detour Gold indicated that they do not have a specific answer with respect to frogs but indicated that there are wetland areas on site and that tailings beach is not ideal for frogs. 	 Detour Gold indicated that drilling is occurring to the west of the old pit in an effort to determine the size of the pit needed. Detour Gold provided clarification that a claim is something that must be worked and a lease is something that must be mined. 	 The WFN Map of traditional territories was discussed and the importance of assertion and claim. Detour requested a copy of the WFN traditional territories map. 	 Detour Gold provided an update on the Project. It was stated that the larger tailings area will have less downstream impact. Detour indicated that they would be happy to make this presentation. 												Response



A: Bumb up requests are made if people feel that they were not	Q: What could cause a bump-up request?	•					
A: It may be about 300 to 400 pages.	Q: How thick will the MNR EA be?	•					
A: Yes, this is about the transmission line environmental assessment as well.	Q: Does this meeting have to do with consultation on the transmission Ine?	•					
A: We are consulting First Nations, Métis, surrounding communities including Cochrane and Timmins, environmental non-government organizations, government agencies as well. There is also information on our website.	Q: Who are you consulting about the transmission line?						
A: Detour Gold will be responsible for the site during operations, at closure, and after closure until it can be demonstrated that no further management is required for safety and to protect the environment.	Q: When do Detour Gold's environmental concerns end?						
A: We started the environmental assessment process with the federal government in July 2009. They need to do their scoping and recent court decisions have changed how the federal government may need to scope projects.	• Q: Is there concern about the federal EA?						
		Derek Teevan Dave Simms Caroline Burgess	WFN Community	Stakeholder Engagement	03/03/2010	House	329
	Correspondence regarding community notification and event logistics for community meeting in March 2010.	Derek Teevan	Madeline Lorraine Chokomolin	Stakeholder Engagement		E-mail	335
		Derek Teevan	Cheryl Tremblay	Negotiated Agreements	2/12/2010	Meeting	# Z
Detour Gold indicated that a permit was required to take water and that 20,000-50,000 m³ per day will be likely required. Detour Gold indicated that water will first come from the pit prior to being used from any other source and that the water will be returned to East Lake Polishing Pond.	Questions were posed regarding whether partake water and the quantities needed and r	Rachel Pineault Derek Teevan	LZ Babin	Permits - Water Resources	02/02/2010	Weeting	284
Detour Gold indicated that the sun will naturally break down cyanide. Detour Gold indicated that cyanide would not cause health because it is used in a closed circle. Re: Cyanide vs. Bromide - Detour Gold indicated that bromide is like chlorine but does not break down rock as fast and that high levels of bromide are needed to do the same process which amounts to too much resulting in bigger tanks and a slower process.	Questions posed regarding whether cyanide causing health issues. WFN posed questions regarding the whether if it would make more sense to use bromide vs. cyanide as it breaks down and evaporates faster and would shorten the need for tailings.	Rachel Pineault; Derek Teevan •	Liz Babin	Human Health	02/02/2010	Weeting	20 20 20 4
Detour Gold would work to prevent an extreme breach of the tailings dam through design, inspection, crisis management and management of flows from the outset. To respond to a breach Detour Gold would assess: - What is in the water? - Where did it go? - Is there anybody hurt? Detour Gold would notify MOE, MNR and DFO, Detour Gold indicated that natural filtration system plus manufactured liner helps to relieve the possibility of a sub - breach and that the rock is tight limiting flow. The Tailings Plan will manage closure according to the EA Closure plan.		•					A
Detour Gold indicated that cyanide gets evaporated by the sun and is also naturally occurring. Detour Gold indicated that cyanide gets evaporated by the sun and is also naturally occurring. Detour Gold indicated that tailings ponds are built high to avoid fish entering pond in the first place. Detour Gold indicated that plankton extracts many contaminants and that another option is to use lime. Currently, ore produces copper and Detour gold is conducting water testing.	 There was a concern about birds eating the fish from the tailings ponds and it was suggested that bird/wildlife bangers should be used to prevent wildlife from landing on or drinking from the tailings ponds. There was a concern about the effects of an extreme breach of the tailings dam. 						
Response	Summary/Comments and Interests	Detour Lake Project Team Involved	WFN Representatives or Stakeholders Involved	Topic Code	Date	Event Type	# OC



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Meeting	E-mail	П- та <u>а:</u> :	m-ma	Mailout	Meeting	Meeting	Letter				Type
06/03/2010	05/31/2010	05/31/2010	05/31/2010	4/30/2010	04/27/2010	04/14- 15/2010	4/13/2010				Date
Project design	Project Construction – Contractor Management Program	Project Operations – Winter Roads	Project Operations – Environmental Management Systems	Document Reviews	Negotiated Agreements	Negotiated Agreements	Permits				Topic Code
Mick Gauthier(Ontario Ministry of Natural Resources); Bryan Gelinas (Taykwa Tagamou Nation); Larry Lefebvre (Ontario Ministry of Environment);	Cheryl Tremblay	Cheryl Tremblay	Cheryl Tremblay	Chief David Babin	Cheryl Tremblay Kate Kempton	Cheryl Tremblay	Chief David Babin				Stakeholders involved
David Simms	Derek Teevan	Derek Teevan	Derek Teevan	Derek Teevan	Derek Teevan Rachel Pineault	Derek Teevan Rachel Pineault	Sheila Daniel				Team Involved
 Q: What kind of base will be on the fuel tanks? Will it be cement pads? 	 Since the majority of the work outlined in the DLPP EA will be conducted by construction contractor(s), the WEC would like to review Detour's contractor management program(s) that will ensure that the contractors will adhere to the environmental commitments made by Detour to WFN. 	The DLPP EA discusses the use of ice bridges for crossing of streams and bodies of water during winter months. Due to the concerns related to erosion and sedimentation during spring melt, the WEC would like to review Detour's documentation that outline specific practices related to the following: - Erosion protection plans (particularly during spring melt/freshet) - Re-vegetation plans - Erosion/sedimentation monitoring plans - Contingency plans related to sedimentation, should this occur (including minimum requirements related to emergency response supplies on hand and reporting protocols.)	 The DLPP EA document refers to following "regulations and industry best practices" with regard to fuel procedures. The Wahgoshig Environmental Committee (WEC) would like the opportunity to review Detour's fuel management procedures or programs (for storage and handling of fuel), in particular with respect to fuel management near bodies of water. As a minimum, the following information is requested: Outline of spill prevention methods Operating practices with respect to fuelling equipment Engineering standards for portable fuel tanks Spill response contingency plans (including minimum standards regarding spill response equipment) 	 Primary stakeholders were sent hardcopies and/or CD copies of the Detour Lake Project Draft Environmental Study Report MNR EA. Stakeholders were asked which format they would prefer to receive. All primary stakeholders, including those who did not respond to document type request, were given the link to access the document online. (All primary stakeholders are included here) 	Agreement in principle review	WFN Agreement negotiations	 A letter was sent from AMEC (Sheila Daniel) with a request to review the enclosed application per the consultation requirements of the Aggregate Resources Act for a Category 10 Pit. (cc: Derek Teevan (Detour Gold) (by e-mail)). 	 Comment: Would like to have on the job training programs. 	Comment: Would like a map of the watersheds	 Q: What is the construction schedule and how many construction jobs will there be? 	Summary/Comments and Interests
 A: DGC is looking at aprons for the tanks there for if there is a leak you have outside containment. 	 Comment noted. Contractors will be required to comply with all applicable regulatory requirements as well as commitments made by Detour Gold through the Environmental Assessment and other processes. 	 The use of ice roads and ice bridges in northern Ontario and Canada is a well-established practice. Both the Department of Fisheries and Oceans Canada and Transport Canada have determined that the construction and utilization of these temporary structures are acceptable providing general mitigative measures are followed. Crossings will include strategic placement of snow over the existing ground surface / creation of an ice crossing by flooding in place and will not include cutting into existing stream banks etc. to expose soil. Should soil become exposed / excessive rutting that damages the underlying frozen ground be found to occur, the winter road usage will be discontinued immediately and the travel way relocated to another portion of the right-of-way. Repair and monitoring of damage (if any) will occur thereafter. 	 Detour Gold is in the process of developing an Environmental Management System that will include procedures related to fuelling and fuel storage, as well as spill prevention methods and contingency plans. These (and other) procedures / documents are not prepared as yet, but we have committed to having this information available in advance of any construction. 					 A: There will be on the job training programs. There will be 3 – 4 contract tenders coming to the band by the end of March. Even if we contract with a company that is not local, they will have to demonstrate local worker content. 	 A: A map of the watersheds is provided in the Project Description document that is available on the project website and forwarded to the WFN. 	 deficiencies in the environmental assessment report. A: The construction will start pending permit approvals, Aboriginal community acceptance and financing of the project. Numbers of construction workers on site are expected to peak at about 900. 	Response consulted or they don't like the Project or they feel there were



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				Meeting	Meeting								Meeting	Meeting		Event Type
				06/03/2010	06/03/2010								06/03/2010	06/03/2010		Date
				Fisheries, Aquatic Resources	Vegetation								Water Resources/Management	Indigenous Traditional Knowledge/Land Use		Topic Code
	Ministry of Environment); Denyse Nadon (Wahgoshig First Nation)	Tagamou Nation);	Resources);	Mick Gauthier (Ontario Ministry of Natural	Mick Gauthier (Ontario Ministry of Natural Resources); Bryan Gelinas (Taykwa Tagamou Nation); Larry Lefebvre (Ontario Ministry of Environment); Denyse Nadon (Wahgoshig First Nation)								Mick Gauthier (Ontario Ministry of Natural Resources); Bryan Gelinas (Taykwa Tagamou Nation); Larry Lefebvre (Ontario Ministry of Environment); Denyse Nadon (Wahgoshig First Nation)	Mick Gauthier (Ontario Ministry of Natural Resources); Bryan Gelinas (Taykwa Tagamou Nation); Larry Lefebvre (Ontario Ministry of Environment); Denyse Nadon (Wahgoshig First Nation)	Denyse Nadon(Wahgoshig First Nation)	Stakeholders involved
				David Simms	David Simms								David Simms	David Simms		Team involved
 Q: When pit floods will you restock with fish? 	 Q: What sort of spawning habitat are you crediting? 	 Q: We are concerned that the potential for sediment problems is real. Is there a sediment control problem. 	the line?	Q: Will fish still live? O: What will be the offert of those propriet during the construction of	 Q: When you revegetate will you put topsoil? 	After the fallings are full and then you cover them will the clay cap keep water from seeping out?	Q (discharging in to?	 Q: Is there a filtering process in the 2nd phase. Is it a lagoon system? 	 Q: Who makes the design? 	 Q: Will all water used in the process be contained? 	 Q: How much water will be taken out of the environment and where will it then go? 	• Q: Will the tailings pond need to be bigger because of the tonnage increase?	• Q: What happened with the trap line?		Summary/Comments and Interests
 A: It will take 100 years to flood the pit we may actively help it flood. 	 A: Generally set back to 120m but there is one area that we are using for the commitment to create additional spawning. Smaller creeks, sometimes overwinter. We are looking at digging deeper pools to overwinter. This was done at Victor and it offsets effects. 	 A: The land is pretty flat, there will be no exposed soil. 	>	A: There are still fish living in East Lake	• A: A couple different things: tailings looking at pods, others will be covered with overburden and topsoil; creating islands of overburden soil; and caribou are important in this area, and we are making an effort by developing islands with tree cover and a lichen for caribou. Lichen for caribou will be a research project.	 A: It will not be a clay cap, but will reclaimed and yes there could be seeps. There is a very strong reduction in contaminates as water seeps through. 	A. No.	 A: (MOE) samples will be taken. Water must be non toxic. We will be doing tests with rainbow trout for 96 hours. 	A: Basically enough time for it to settle out.	 A: AMECs geotechnical engineers, and then is reviewed by others; SRK & Banks. 	 A: Water management has two stages of treatment. Cyanide is used in the process. There will be a 2 air system which destroys the cyanide. This cyanide is destroyed in the mill. When the treated effluent goes to the tailings then it will age for a number of months in the pond. The discharge will go to East Lake in the fall. Aging process works the best in the summer. 	 A: Water management is a key part. We are trying to integrate the water from whole site. There are 3 parts to the water cycle 1) Water from the mill 2) From the open pit 3) Run off and rainfall. Water from the mill to tailings, 90% taken from tailings back to the mill and trying to get this even higher. 10% will be fresh water. 	 A: No it won't as the reserve is still the same. The LOM may be diminished by it however. 	 A: The Trapper family had the trap line around the project. Many of these issues are addressed within negotiations. 		Response



David Simms David Simms O. Are there any other at risk species, other than caribou? O. Are Eagles a species of the erg with a high rate of twins? O. How big is the herd? O. Left is a lought time for caribou. They forage in high rate of twins? O. Left is a lought time for caribou. They forage in high areas and it will be commanded in high areas and but in 1980 there were herbicides used? Comment: Loan't speak for the community but it really don't like the stuff. It was never said but in 1980 there were herbicides used and in two years they were to durin 1980 there were herbicides used in the first Deput mine? David Simms O. How viling the temporary power permit for? David Simms O. How viling any forage in the first Deput mine? O. How viling any forage in the first Deput mine? O. How viling any forage in the first Deput mine? O. How viling any forage in the first Deput mine? O. How viling any forage in the first Deput mine? O. How or the rest in the first Deput mine? O. How viling any forage	 A: No we need approx. 20 MW, A: We can't use more. That requires a different EA, which is why they are keen to get the transmission line in quickly. May connect at Island 	 Q: Is 5 megawatts enough for the project? Q: What about if you need more power? 					
Type Date Code Subsholder Improved Team Improved Code Summary/Comments and Interests	 A: Not quite sure. Only needed during construction 		David Simms	Mick Gauthier (Ontario Ministry of Natural Resources); Bryan Gelinas (Taykwa Tagamou Nation); Larry Lefebvre (Ontario Ministry of Environment); Denyse Nadon (Wahgoshig First Nation)	Project Design/Power Supply/Air Emissions	06/03/2010	Meeting
Type Date Topic Code Spake bolders (Involved Team Involved C./ Are there any other and so and interests				Larry Lefebvre (Ontario Ministry of Environment); Denyse Nadon (Wahgoshig First Nation)			
Type Date Topic Code Stankplobless (involved Microscript (Orange) Micros			David Simms	Mick Gauthier (Ontario Ministry of Natural Resources); Bryan Gelinas (Taykwa		06/03/2010	Meeting
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Type Date Topic Code Stakeholders Involved Summary/Comments and Interests Meeting Date Ministry of Nation							
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Type: Date Topic Code Stakeholders involved Team involved Quarter than carbou? Meeting 06/03/2010 Wildlife Ministry of Natural Ministry of Natural Ministry of Natural Agamou Nation); Larry Lefebvre Contain Ministry of Environment); Denyse Nadon (Wahgoshig First Nation) Ministry of Natural Pirst Nation) Admistry of Natural Pirst Nation) Ministry of Natural Pirst Nation) Ministry of Natural Pirst Nation) Admistry of Natural Pirst Nation (Vahogoshig Pirst Nation) Ministry of Natural Pirst Nation) Admistry of Natural Pirst Nation (Vahogoshig Pirst Nation) Ministry of Natural Pirst Nation (Vahogoshig Pirst Nation) Admistry of Natural Pi		Q: If there was a spill what would you do to manage Q: How long to go through naturally?					
Type Date Topic Code Stakeholders Involved Team Involved Q: Are there any other at risk species, other than caribou? Mick Gauthier (Ontario Ministry of Environment): Denyse Nadon (Wangoshig First Nation) Param Involved Ca: Are there any other at risk species, other than caribou? Q: Are Eagles a species at risk? Q: How big is the herd? Q: How big is the herd? Q: Is there a uniqueness of the herd with a high rate of twins? Q: Is there a uniqueness of the herd with a high rate of twins? Is a tough time for caribou. They forage in high areas and it will be calwing time. Q: Let's say you are running full blast and your dam breaks. Is a Cu: Winat about other chemicals? Q: Will SO ₂ toxic? Ox Will SO ₂ toxic? Ox Will SO ₂ toxic? Ox Will SO ₂ toxic?							
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Cheryl Tremblay	Cheryi Tremblay	Cheryl Tremblay		Cheryl Tremlay	Denyse Nadon (Wahgoshig First Nation)	Cheryl Tremblay		Ministry of Environment); Denyse Nadon (Wahgoshig First Nation)	Mick Gauthier (Ontario Ministry of Natural Resources); Bryan Gelinas (Taykwa Tagamou Nation); Larry Lefebvre (Ontario		Stakeholders Involved
Derek Teevan	Derek Teevan	Derek Teevan		Sheila Daniel Derek Teevan	Derek Teevan	Derek Teevan	n/a		David Simms		Team involved
 Letter with responses to WFN comments on the draft Environmental Study Report (ESR). Letter indicated that final ESR will be available for 30 day review starting August 17, 2010. 	Request from WFN to get a copy of the Closure Plan	 Email to follow up on receipt of Closure Plan and offer to meet with WEC to review. WFN indicates that review of DLCPP Terms of Reference and Final Environmental Study Report reviews are nearly completed. 	 DG contacted Eagles Nest Business Consulting and offered to meet and discuss Closure Plan with WFN. ENBC did not receive the Closure Plan, asked to provide few dates for future meeting and mentioned that currently reviewing the Power Project EA Review and Class EA Report and should have a response shortly. 	 Sheila Daniel sent a response to the Wahgoshig Environmental Committee Comments regarding the Detour Lake Power Project, Individual Environmental Assessment document and requested to confirm that document was received and forward to appropriate Wahgoshig First Nation representatives. (DLPP EA Response to Wahgoshig Env Committee Comments of May 31_2010.pdf - an attachment) 	 Primary stakeholders were sent hardcopies and/or CD copies of the Detour Lake Power Project Individual Environmental Assessment. Stakeholders were asked which format they would prefer to receive. All primary stakeholders, including those who did not respond to document type request, were given the link to access the document online. Documents were received between April 26 and 30, 2010 (all primary stakeholders are included here). 	 Cheryl Tremblay forwarded questions and recommendations via the WFN Chief and Council regarding the Individual Power EA. 	 MNDMF writing on behalf of the One Window Coordination Process (OWCP) to remind the WFN of the 3 Provincial EA comment period deadlines as well as to provide information about future consultation for the Detour's Mind Production Closure Plan. 	 Q: Will the beginning of overburden pile be sloped during closure so someone can get out? 	 Q: What are typically the environmental things that go wrong during closure? 	 Q: Does the EA of temporary power cover transport of fuels for spills? Q: What type of machines are the generators? Q: Do they need to meet standard emissions? Q: Are the emissions low enough that Detour won't have to purchase carbon credits? 	Summary/Comments and Interests
	Detour Gold indicated Closure Plan will be sent via MNDM&F within the week. Offered to answer any remaining questions.				• NA		LETTER FROM GLENN SIEM TO WFN - INCLUDE?	 A: Yes, also a fence will be put up. 	 A: You look at safety, physical stability and chemical aspects. The Closure Plan isn't definite. It can change as info is discovered. The advantage of an historic site is increased security. 	 A: Yes MNR does EA. A: They will be up to date units modeled on CAT units. Self contained A: Yes. A: I am not able to answer at this time (Detour will meet emission standards). 	Response

Acronyms:

WFN – Wahgoshig First Nation
WEC – Wahgoshig Environment Committee
MOU – Memorandum of Understanding
IBA – Impact Benefit Agreement
EA – Environmental Assessment
#NA – Number not assigned