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Department of Community and Government Services

Ministère des Services communautaires et gouvernementaux

February 25, 2008

CGS, HQ File No. GJOA-415(40-2)06-006

Nunavut Water Board PO Box 119, Gjoa Haven, NU. X0B 1J0

Re: Application for Water Licence

Dear Sir/Madam,

Please find enclosed an application for a water licence, three sketch maps showing the water bodies of concern highlighted in yellow and a letter from the Planning and Lands Administrator (PLA) stating that the subject waters are not fish-bearing. A culvert will be required in a stream that already passes through three culverts upstream, to allow a road crossing. Another creek will also likely need to be realigned at some point in the future. Both of these are indicated on the attached sketches.

Should you have any questions, please contact David Boyle, Manager Community Planner at (867) 982-7654 or dboyle@gov.nu.ca and quote the above File No. for a prompt response.

Sincerely,

David Boyle,

Manager, Community Planning,

Department of Community & Government Services

ATT.: Completed NWB form "Water Licence Application Form"

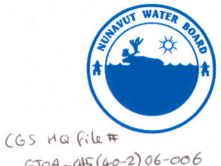
Devol S. Boyle

Three Sketch maps of the proposed subdivision showing subject water bodies.

Letter from PLA stating the ponds in the area do not contain fish.

Dto email

NWB email



P.O. Box 119 GJOA HAVEN, NU X0B 1J0 TEL: (867) 360-6338

FAX: (867) 360-6369

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GJOA-415 (40-2) 06-006

WATER LICENCE APPLICATION FORM

	ched.	
	dment Assignment Cancellation	
LICENCE NO: (for NWB use only)		
1. NAME AND MAILING ADDRESS OF APPLICANT/LICENSEE Community & Government Services Government of Nunavoit Attn. David Boyle Phone (867) 982-7654 Fax: (867) 982-7645 e-mail:dboyle@gov.nn.ca	2. ADDRESS OF CORPORATE OFFICE IN CANADA (if applicable) Phone: Fax: e-mail:	
3. LOCATION OF UNDERTAKING (describe and attach a topographical map, indicating the main components of the Undertaking) A colvert and a creek real smooth as per the attached sketch maps Latitude: (68°37'30"N) Longitude: (95°51'56"W) NTS Map Sheet NoScale:		
4. DESCRIPTION OF UNDERTAKING (attach plans and drawings) A culver and a greek realisament as per the attached.		
5. TYPE OF PRIMARY UNDERTAKING (A supplementary questionnaire <u>must</u> be submitted with the application for undertakings listed in "bold")		
Industrial Mining and Milling(includes exploration/dril Municipal (includes camps/lodges) Power A calvart and a creek realign.	Agricultural Conservation Recreational Miscellaneous (describe below):	
See Schedule II of Northwest Territories Waters Regulations for Description of Undertakings		

6. WATER USE	
To cross a watercourse To d	od control livert a watercourse alter the flow of, or store, water
Other (describe).	
7. QUANTITY OF WATER INVOLVED (cubic metres per department of the	
Water returned to source m³/day N/A	
8. WASTE (for each type of waste describe: composition, quantity (cubic metres per day), methods of treatment and disposal, etc.)	
☐ Sewage ☐ Waste oil ☐ Solid Waste ☐ Greywater ☐ Hazardous ☐ Sludges ☐ Bulky Items/Scrap Metal ☐ Other describ	N /A
	10
	, date expected N/A
10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDER MITIGATION MEASURES (direct, indirect, cumulative in Minimal/none. Not hishbeating as promotion of Manual Promotion of Ma	npacts, etc.) er local knowledge
11. INUIT WATER RIGHTS	
Will the project or activity substantially affect the quality, qua Owned Lands and the rights of Inuit under Article 20 of the N	antity, or flow of water flowing through Inuit Junavut Land Claims Agreement?
If yes, has the applicant entered into an agreement with the Decompensation for any loss or damage that may be caused by the has been made, how will compensation be determined?	

12. CONTRACTORS AND SUB-CONTRACTORS (name, address and functions)		
NA		
13. STUDIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.) Email from local PLA status and hon list bearing was small enterbodies in the area		
14. THE FOLLOWING DOCUMENTS MUST BE INCLUDED WITH THE APPLICATION FOR THE REGULATORY PROCESS TO BEGIN		
Supplementary Questionnaire (where applicable: see section 5)		
Inuktitut and/or Inuinnaqtun/English Summary of Project		
Application fee of \$30.00 (Payee Receiver General for Canada) Yes No If no, date expected		
Water Use fee of \$30.00 (unless otherwise indicated in Section 9 of the NWT Waters Regulations; Payee Receiver General for Canada)		
Yes No If no, date expected		
15. PROPOSED TIME SCHEDULE (unless otherwise indicated, the NWB will consider the application for		
a five (5) year term) one year or less (or) Multi Year note the second steel		
one year or less (or) Multi Year Non-expiring requested Start Date:Completion Date:		
David S. Boyle Manager, Community David S. Boyle 25-Feb-08 Name (Print) Title (Print) Planning Signature Date		
For Nunavut Water Board office use only		
APPLICATION FEE Amount: \$ Pay ID No.:		
WATER USE DEPOSIT Amount: \$ Pay ID No.:		



HAMLET OF GJOA HAVEN

PLANNING & LANDS ADMINISTRATION OFFICE

PO Box 200, Gjoa Haven, Nunavut X0B 1J0 Ph: (867) 360-7705 Fax: (867) 360-6309

February 5, 2008

Cheryl Selig

Kitikmeot Regional Planner
Department of Community and Government Services
Government of Nunavut
Post Bag 200
Cambridge Bay, NU
X0B 0C0

RE: Proposed sketch plan 415(40-2) 06-006 to Hamlet Council for approval

Hello,

I have recommended that the sketch plan mentioned above be forwarded to Council for their consideration and approval.

I additionally advise that any adjacent small bodies of water within or near the proposed sketch areas do not contain any dependent fish species. These small shallow water bodies dry up each year and are the yearly result of snow melting in the spring.

If additional information is needed, you may contact me at my office.

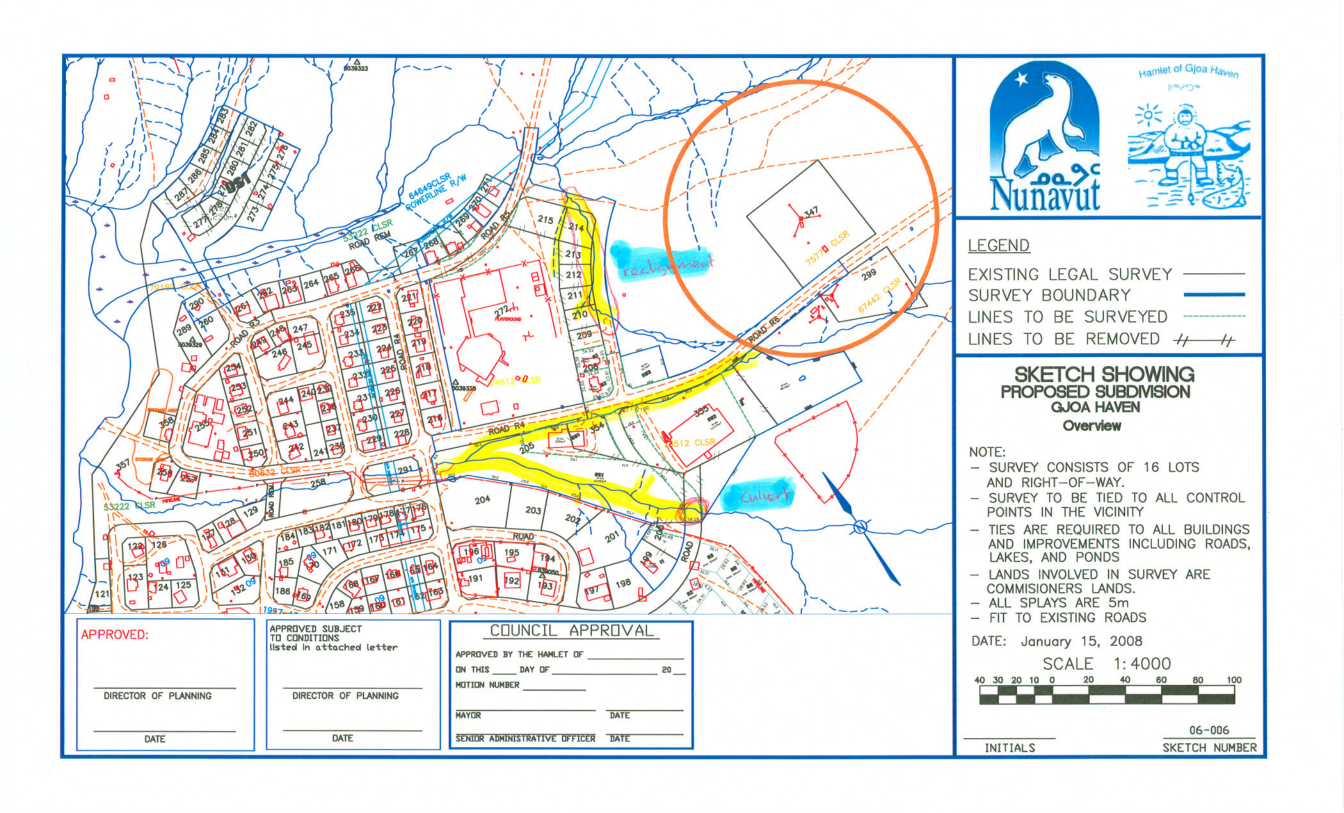
Sincerely,

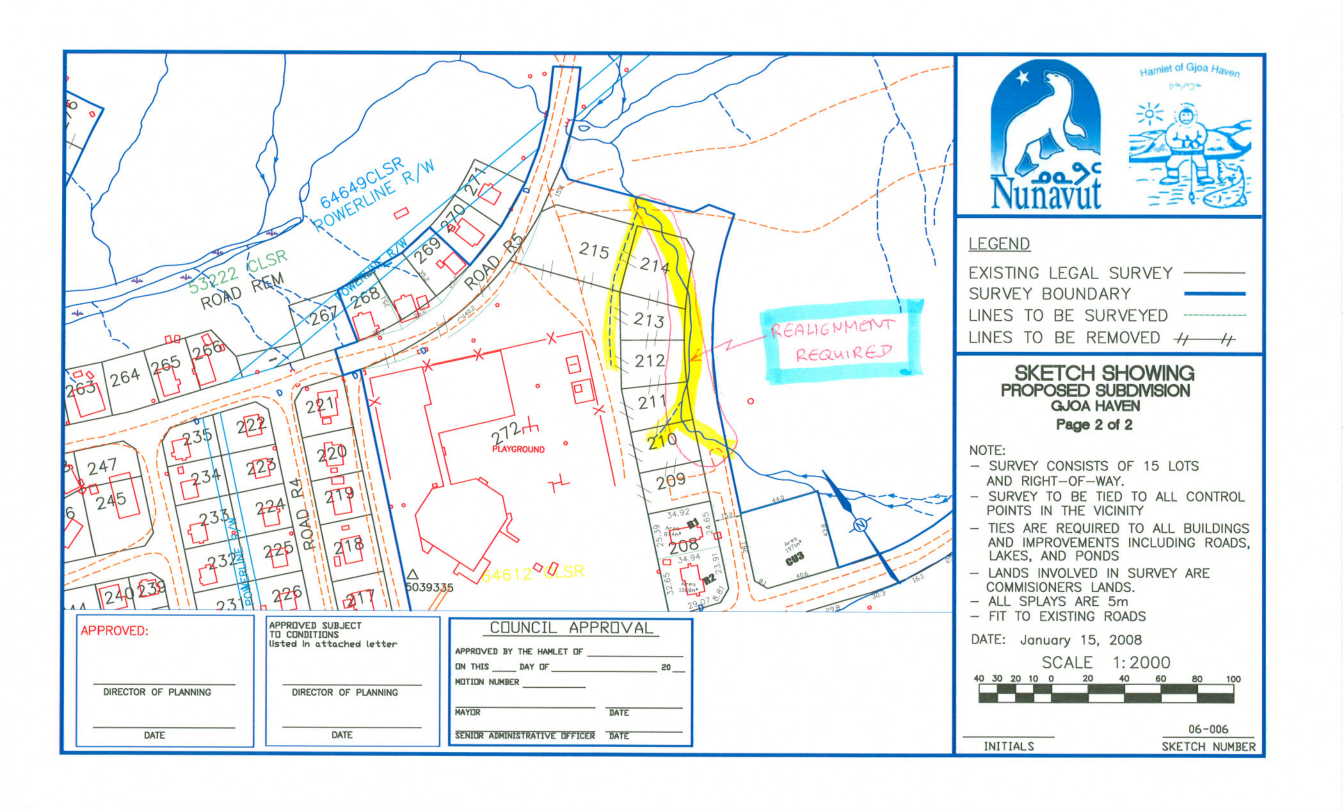
Troy Beaulieu

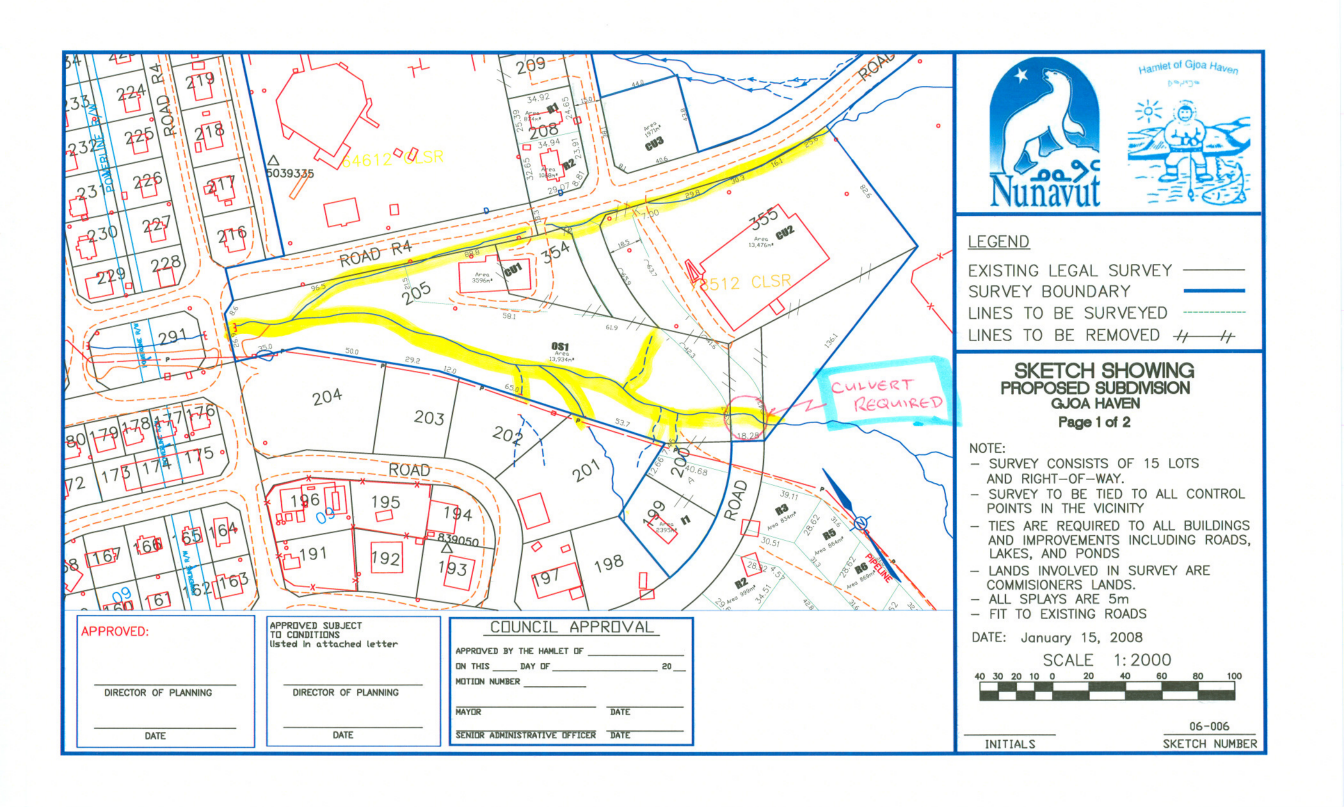
Planning & Lands Administrator

Hamlet of Gjoa Haven

C.C. File







Boyle, David

From: Phyllis Beaulieu [licensing@nunavutwaterboard.org]

Sent: Thursday, March 06, 2008 8:55 AM

To: Boyle, David

Subject: RE: Water License Application.

Reference the application you submitted, I've received the following advice from INAC in Iqaluit:

Only needs an amendment or addition to the existing Water Licence(s).

The applications for community water licences should include probable modifications to streams and water bodies within the life of the licence, then the Board can include the modifications to water as a condition within the licence, requiring either an approval or notice when the work is about to occur and final as-constructed drawing indicating the changes to be submitted after the work is done. Then the Inspector will know what to look for and not get in a long discussion with the hamlet on what can/cannot be done. Also, the inspector will not have to carry 2 or 3 licences with them, only the water licence issued to the municipality for municipal water use.

Phyllis Beaulieu
Manager of Licensing
Nunavut Water Board
P.O. Box 119
Gjoa Haven, NU X0B 1J0

Phone: (867) 360-6338 Fax: (867) 360-6369

E-mail: licensing@nunavutwaterboard.org Visit our Web Page: www.nunavutwaterboard.org

Boyle, David

From: Boyle, David

Sent: Thursday, March 06, 2008 1:42 PM

To: Boyle, David

Subject: FW: Water Bodies

From: Savoie, Paul [mailto:SavoieP@DFO-MPO.GC.CA]

Sent: September 25, 2007 2:54 PM

To: Chapple, Robert

Cc: Liu, Amy; Lim, Julian Y; Romberg, Stefan; Gordanier, Tania

Subject: FW: Water Bodies

Hi Robert,

I have taken a quick look at the attached documents. Based on our recent visit to Cambridge Bay it is quite evident that the vast majority of these small, shallow, often isolated, ephemeral or seasonal, melt water ponds are not waters frequented by fish. There are however a few ponds in some communities that may be fish frequented. It would be helpful to include a column in the attached OIC tracking spreadsheet that has either specifies maximum pond depth or indicates (Y/N) whether the pond freezes to the bottom over winter. We also noted that the maps were sometimes not at a scale that allows us to clearly identify all of the waterbodies in question when on the ground. This was especially the case for the smaller ponds.

DFO Fish Habitat Management staff will visit Nunavut communities, during the short open water season, to look at these ponds on an opportunistic basis only, or as requested for specific project proposals. In the interim, if all of the following conditions apply DFO is not likely to have an interest in these water bodies and the community may proceed without any further consultation with DFO Fish Habitat Management:

- pond is isolated with no seasonal or permanent connecting channel(s) to fish frequented waters
- pond freezes to the bottom over winter

I understand that Tania had provided similar guidance to Peter in the past. Amy Liu <u>LiuA@DFO-MPO.GC.CA</u> has started working in our Iqaluit office and will be the contact person for these OIC files. Please ensure that she is copied on all future correspondence in this matter.

Thank you.

Paul J. Savoie

Fish Habitat Management Biologist / Biologiste de l'habitat du poisson Fisheries and Oceans Canada / Pêches et Océans Canada Central & Arctic Region / Région Centrale et de l'Arctique Eastern Arctic Area / Secteur de l'Arctique de l'Est P.O. Box 358 / Boîte postale 358

Igaluit, NU X0A 0H0

Government of Canada / Gouvernement du Canada

(867) 979-8011, (867) 979-8039- fax/fac.

SavoieP@dfo-mpo.gc.ca

http://www.dfo-mpo.gc.ca/canwaters-eauxcan

----Original Message----

