



Sahtu Land and Water Board

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June 10, 2019

File: S19S-001

Terry Brookes,
Manager Transportation
Department of Infrastructure (INF)
Government of the Northwest Territories
P.O. Box 1320
Yellowknife, NT X1A 2L9

Email: Terry_Brookes@gov.nt.ca

Dear Mr. Brookes,

**Approval for using the material prospect sites CA3 and CA4 within Deline District, NT
Geotechnical Investigation for Great Bear Bridge, Mackenzie Valley Winter Road, Sahtu Region, NT**

With reference to the [Decision Letter](#) dated March 8, 2019, Sahtu Land and Water Board (the Board or SLWB) did not approve any activity on the material prospect sites CA3 and CA4 situated in Deline District, NT. The Board had received the proof of access permission for the sites CA3 and CA4 on June 7, 2019 (please see the attached document), and hereby acknowledge the access agreement between Délı̄nę Got'ine Government and GNWT-INF. Therefore, GNWT-INF may proceed with undertaking the activities on these material prospect sites, as described in the project description provided for obtaining the land use permit S19S-001.

If you have any questions or concerns, please contact Aswathy Mary Varghese at 867-598-2413 ext. 223, or email ash.varghese@slwb.com.

Yours Sincerely,

Larry Wallace
Chair

Copied: David Little, Chief Executive Officer, Délı̄nę Got'ine Government - david.little@gov.deline.ca
Nathalie Oldfield, Environmental Analyst GNWT-INF - Nathalie_Oldfield@gov.nt.ca

Attachment: Proof of access permission for material prospect sites CA3 and CA4, Deline District, NT

Subject: FW: Scope of work
Date: Friday, June 7, 2019 at 10:46:37 AM Mountain Daylight Time
From: Nathalie Oldfield
To: Bonnie Bergsma, Ash Varghese
CC: Stu Niven
Priority: High

Good morning Bonnie and Ash,

I have been in touch with representatives of the Délı̨nę Got'ine Government regarding quarry investigations on their settlement lands. Below is an email received from the Délı̨nę confirming their approval for GNWT Department of Infrastructure to carry out granular material investigations at sites CA3 and CA4, as outlined in Permit S19S-001, issued on March 8th, 2019. The scope of work proposed is also outlined below in an email from Todd McCauley, our regional superintendent.

How is this information handled by the Board? A previous permit condition precluded us accessing these two sites; can the existing permit be updated to reflect this new information?

Thank you,
Nathalie

| Mársı | Kınanāskomitin | Thank you | Merci | Hą́ | Quana | ᑭᑭᑭᑭᑭᑭ | Quyanainni | Máhsı | Máhsı | Mahsi |

Nathalie Oldfield

Environmental Analyst
Department of Infrastructure
Government of the Northwest Territories
4th floor, New Government Building
5015-49th Street, Yellowknife, X1A 2L9

Phone: 867.767.9083 ext. 31056

From: Todd McCauley
Sent: June 7, 2019 10:31 AM
To: Nathalie Oldfield; Stu Niven
Subject: FW: Scope of work
Importance: High

Máhsı

Todd McCauley
Regional Superintendent | Kókáyúurjı́la Gok'áowədó

From: David Little [mailto:david.little@gov.deline.ca]
Sent: Friday, June 07, 2019 10:30 AM
To: Todd McCauley
Cc: Leeroy Andre; Leonard Kenny

Subject: RE: Scope of work

Todd,

Thank you for providing your scope of work for granular material sampling.

The DGG executive committee met yesterday and approved the go ahead for Gnwtt to do the gravel sampling.

We look forward to meeting and discussing the results of your work.

Best Regards,

Dave

From: Todd McCauley <Todd_McCauley@gov.nt.ca>

Sent: June 7, 2019 9:45 AM

To: David Little <david.little@gov.deline.ca>

Subject: Scope of work

Hi David, as per your email, here is the scope.

The requested work includes the investigation of the CA3 and CA4 sites as potential quarries for pit run and bedrock type granular sources for the Great Bear River Bridge Project, and to identify considerations and recommendations for the development of these potential granular sources locations. The granular material would be used for the construction of the roadways leading up to the bridge, and for concrete making for construction of the bridge itself.

The actual investigative work at each site may include:

- Rough survey of the site topography,
- Photographing and sampling the surface materials.
- Drilling and sampling of the sub-surface materials (this work would occur during the winter).
- Estimating quantities of granular material at each site.
- Small areas of each site may be cleared to allow access for sampling purposes.

Mársı | Kinanāskomitin | Thank you | Merci | Hąǰı' | Quana | Qujannamiik | Quyanainni | Máhsı | Máhsı | Mahsi

Todd McCauley

Regional Superintendent | Kókáyúurǰıla Gok'áowədó

Department of Infrastructure |

Government of the Northwest Territories | Dúhdá Denedeh Néné Gogovernment

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