

Water Resources Division Resource Management Directorate Nunavut Regional Office 918 Nunavut Drive Igaluit, NU, X0A 3H0

> Your file - Votre référence 3AM-GRA1631 Our file - Notre référence GCDocs# 134232049

March 13, 2025

Richard Dwyer Manager of Licensing **Nunavut Water Board** P.O. Box 119 Gjoa Haven, NU, X0B 1J0 E-mail: licensing@nwb-oen.ca

Re: Crown-Indigenous Relations and Northern Affairs Canada's Response to Reply on the Review of the Licence Modification to the Water Supply Facilities Application for the Hamlet of Rankin Inlet, Type A Water Licence No. 3AM-**GRA1631**

Dear Richard.

Thank you for the March 6, 2025 invitation to review the reply to the referenced licence modification to the Water Supply Facilities application, submitted by the Government of Nunavut Department of Community and Government Services Municipal Works Division on behalf of the Government of Nunavut Department of Community and Government Services Infrastructure Kivallig Division, for Type A Water Licence No. 3AM-GRA1631.

Crown-Indigenous Relations and Northern Affairs Canada (CIRNAC) examined the application pursuant to its mandated responsibilities under the Nunavut Waters and Nunavut Surface Rights Tribunal Act and the Department of Crown-Indigenous Relations and Northern Affairs Act. Please find CIRNAC comments and recommendations in the attached Technical Memorandum.

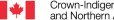
The applicant shall provide confirmation from the Nunavut Water Board that all outstanding water license fees have been paid in full prior to approval of this application.

If there are any questions or concerns, please contact me at (867) 975-3877 or Joyce.Demers@rcaanc-cirnac.gc.ca or Andrew Keim at (867)975-4550 or Andrew.Keim@rcaanc-cirnac.gc.ca.

Sincerely.

Joyce Demers, B.Sc., **Industrial Coordinator**





Technical Review Memorandum

Table 1: Summary of Recommendations

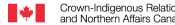
Recommendation Number	Subject	Status
R1	Erosion and Sediment Control	Resolved
R2	Modification Request Information	a) Resolved
	Missing	b) Resolved
		c) Not Resolved
		d) Resolved

B. DOCUMENTS REVIEWED AND REFERENCED

The following table (Table 2) provides a list of the documents reviewed under the submission and reference during the review.

Table 2: Documents Reviewed and Referenced

Document Title	Author, File No., Rev., Date
250305 3AM-GRA1631 Modifications to Water Supply Facilities Response to Comments-IMLE	N.A., March 4, 2025
250306 3AM-GRA1631 Section 31 05 16 - Aggregates for Earthwork-IMLE	Government of Nunavut, February 2025
250306 3AM-GRA1631 Section 31 32 21 - Geotextiles-IMLE	Government of Nunavut, February 2025



C. RESULTS OF REVIEW

2. Modification Request Information Missing

Comment:

CIRNAC notes that the application of what is being asked is unclear. CIRNAC will need the following information in order to provide comments:

c. Confirmation that all materials, equipment and final buildings will be 31 meters from the water during construction and afterwards;

Recommendation:

(R-02) CIRNAC recommends that the applicant provide information on points a – d above.

GN-CGS Reply to Comment:

Point c:

The new water supply facility would be in compliance with Part H Item 2 of the water licence: "The Licensee shall prevent any chemicals, petroleum products or Wastes associated with the activities under this Undertaking from entering Water. All Sumps and fuel caches shall be located at a distance of at least thirty-one (31) metres from the ordinary High Water Mark of any adjacent water body and inspected on a regular basis." The setback distances of the fuel tanks to water bodies are as follows:

- 43.54 m to Nipissar Lake; and
- 31.98 m to Williamson Lake.

Furthermore, the fuel tanks will be regularly inspected as part of operations and maintenance, will be double-walled and have a secondary containment pad in the event of a spill as per CSA B139.

..."

CIRNAC's Response to Reply:

Points a, c & d: Resolved

Point c: Restates comments. It is unclear if all materials such as construction materials, equipment used during the construction and the building itself will be 31 meters away from the normal high water mark of all water bodies.