



Via Email

Mr. Joseph Mackenzie
Chair
Wek'èezhì Land and Water Board
1-4905 48 STREET
YELLOWKNIFE NT X1A 3S3

MAY 13 2020

Dear Mr. Mackenzie:

Tł̨chq̨ All Season Road Type A Water Licence Application Package

The Government of the Northwest Territories' Department of Infrastructure (GNWT-INF) is pleased to submit an application for a Type A Water Licence for the Tł̨chq̨ All Season Road. The Tł̨chq̨ All Season Road is currently operating under Land Use Permit W2016E0004 and Type B Water Licence W2016L8-0001. The Type A Water Licence will allow for water withdrawal to support construction activities such as road compaction, dust suppression, winter road construction, and camp use. The water withdrawal is expected to start on July 1, 2020. Further details are included in the attached documents.

Management Plans to support this application are found on the Wek'èezhì Land and Water Boards Public Registry for the Tł̨chq̨ All Season Road. These are; Spill Contingency Plan, Waste Management Plan, Fish and Fish Habitat Protection Plan, Water Monitoring Plan, Wildlife Management and Monitoring Plan, Erosion and Sediment Control Plan and Archaeological Chance Find Protocol. The existing mitigation methods detailed in these plans will be followed to ensure environmental impacts remain minimal.

The Engagement Record has been updated to provide details of engagement undertaken to inform the affected parties of the Type A Water Licence Application. Should you have any questions or concerns please contact me at (867) 767-9086 ext. 31117 or by email at Ziaur_Rahman@gov.nt.ca at your earliest convenience.

Sincerely,

Ziaur Rahman
Manager, Surface Design and
Construction
Department of Infrastructure

Attachment

- c. Ms. Laura Duncan, Tł̨chq̨ Executive Officer
Tł̨chq̨ Government



APPLICATION FOR LICENCE, AMENDMENT OF LICENCE, OR RENEWAL OF LICENCE

Subsection 6(1) and Schedule III of the [Mackenzie Valley Federal Areas Waters Regulations](#)

Use an “x” to indicate which Board the Application is being made to.	Mackenzie Valley Land and Water Board:		Sahtu Land and Water Board:	
	Wek’èezhii Land and Water Board:	X	Gwich’in Land and Water Board:	

To complete this form please fill in the grey boxes and attach additional pages if necessary. Please review the following guidance for formatting your Application package:

- [Document Submission Standards](#)
- [Standard Outline for Management Plans](#)

If applicable, insert existing or current Licence number:	W2016L8-0001		
Use an “x” to indicate if this Application is accompanied by another Application for a Water Licence in a non-federal area and/or a Land Use Permit.	Water Licence:		X
	Land Use Permit:		

1. NAME AND CONTACT INFORMATION – APPLICANT

Applicant’s Name:	Ziaur Rahman – Manager, Surface Design and Construction - GNWT- Department of Infrastructure		
Mailing Address:	PO Box 1320		
Community:	Yellowknife	Telephone:	(867) 767-9086 ext. 31117
Prov/Terr:	Northwest Territories	Email:	Ziaur_Rahman@gov.nt.ca
Postal Code:	X1A 2L9	Other:	

2. NAME AND CONTACT INFORMATION – CORPORATE HEAD OFFICE, IN CANADA IF INCORPORATED

Please include a Certificate of Corporate Registration from the Government of the Northwest Territories in your Application Package.

Name:	Same as above in Section 1		
Mailing Address:			
Community:		Telephone:	
Prov/Terr:		Email:	
Postal Code:		Other:	

3. LOCATION OF UNDERTAKING

Attach a map indicating watercourses and location of any proposed waste deposits. Refer to the [MVLWB Policy on Transboundary Applications](#) to identify whether the proposed activities are transboundary. Refer to the [MVLWB Guideline for Geographic Information Systems \(GIS\) Submission Standard](#) for providing geographic information. Provide latitude and longitude geographic coordinates of project features, and the maximum and minimum project boundary in degrees, minutes, seconds, or decimal degrees.

Minimum latitude:	63°14'0.00"N	Maximum latitude:	116°25'60.00"W
Minimum longitude:	62°26'0.00"N	Maximum longitude:	117°10'0.00"W
<p>The Tłjchq ASR is defined as an all-season road approximately 97 km in length, within a 60 m wide right-of-way. A 2 km reserve corridor on Territorial lands is in place to allow for staging and alignment changes and in recognition that the conceptual alignment will need to undergo further refinement by North Star Infrastructure pending the final road design. The Tłjchq ASR is entirely contained within the Wek'èezhì area and begins approximately 40 km southwest of Behchokò near Km 196 along Highway 3.</p> <p>Latitude 63°14'0.00"N to 62°26'0.00"N Longitude 116°25'60.00"W to 117°10'0.00"W</p> <p>See the Updated Project Description for details and maps.</p> <p>See Project Description, available at: https://wlwb.ca/registry/W2016L8-0001</p>			
<p><u>Land Type(s)</u>: Use an "x" to indicate all the type(s) of land on which the project activities are proposed to occur. Additional guidance to determine land type(s) is available on the MVLWB website.</p>			
Free Hold/Private:	<input type="checkbox"/> Commissioner's/ Territorial Lands:	Federal Crown Land:	<input checked="" type="checkbox"/> Municipal Land:

4. DESCRIPTION OF UNDERTAKING

Include a description of the proposed activities and contact Board staff to determine whether an activity-specific questionnaire will be required. For proposed amendments to authorized activities, specify: the nature of the amendment, the condition(s) to be amended, and the rationale for the amendment.

<p>The following application is for water usage to allow the Tlıcho All Season Road to take water in order to complete the required construction activities on the Project. The Project Description provide further details.</p> <p>The following activities will be undertaken to complete the Tłjchq All Season Road:</p> <ul style="list-style-type: none"> • Water withdrawal for road compaction, dust suppression, winter road construction and camp use

5. TYPE OF UNDERTAKING

Please refer to Schedule II of the [Mackenzie Valley Federal Areas Waters Regulations](#).
Use an "x" to indicate which one type of undertaking applies.

1	Industrial		
2	Mining and milling		
3	Municipal		
4	Power		
5	Agriculture		
6	Conservation		
7	Recreation		
8	Miscellaneous	X	(describe): Road Construction

6. WATER USE

Please refer to Schedules IV to VIII of the Mackenzie Valley Federal Areas Waters Regulations . Use an "x" to indicate which trigger(s) applies.		
To obtain water	X	
To cross a watercourse		
To modify the bed or bank of a watercourse		
Flood control		
To divert water		
To alter the flow of, or store, water		
Other		(describe):

7. QUANTITY OF WATER INVOLVED

Describe the purpose of each proposed water use, name and type (e.g., lake, river) of the water source, the location, and the quantity of water that would be used. Please add more rows if needed.

Total water use will be less than 900 m³/day. Water will be used for road compaction, dust suppression, winter road construction (to access water sources and quarries and to ford streams) and for use at the construction camps. A list of water sources that are pre-approved is provided in the attached Water Monitoring plan. Discharge of water to source is not anticipated.

Purpose of Water Use	Name and Type of Water Source	Location	Geographic Coordinates (Decimal Degrees)		Proposed Water Use Volume/Rate
			Latitude	Longitude	
Road Compaction, dust Suppression and Winter Road Construction	As outline UDP	TASR Station 0+000 to Station 97+000	63°14'0.00"N 62°26'0.00"N	116°25'60.00"W 117°10'0.00"W	900m ³ per day

For each water source, provide a comparison of total proposed water use to the available capacity.

Water Source	Capacity of Water Source	Other Users of the Water Source	Comparison of Total Proposed Water Use to Available Capacity
James River (Crossing 14)	To be determined once instantaneous flow has been measured	None known	To be determined once instantaneous flow has been measured
La Martre (Crossing 15)	To be determined using Real-Time hydrometric gauging station	None known	To be determined using Real-Time hydrometric gauging station
Duport River (crossing 8)	To be determined once instantaneous flow has been measured	None known	To be determined once instantaneous flow has been measured
Crossing 9	To be determined once instantaneous flow has been measured	None known	To be determined once instantaneous flow has been measured

Crossing 12	To be determined once instantaneous flow has been measured	None known	To be determined once instantaneous flow has been measured
Unnamed Lake 1	219,369.7m ³	None known	50m ³ per day
Unnamed Lake 2	920,381.4m ³	None known	50m ³ per day
Unnamed Lake 3	To be determined once bathymetry has been completed	None known	To be determined once bathymetry has been completed
Unnamed Lake 4	To be determined once bathymetry has been completed	None known	To be determined once bathymetry has been completed
Unnamed Lake 5	To be determined once bathymetry has been completed	None known	To be determined once bathymetry has been completed
Unnamed Lake 6	To be determined once bathymetry has been completed	None known	To be determined once bathymetry has been completed
Unnamed Lake 7	To be determined once bathymetry has been completed	None known	To be determined once bathymetry has been completed
Unnamed Lake 8	To be determined once bathymetry has been completed	None known	To be determined once bathymetry has been completed
Unnamed Lake 9	To be determined once bathymetry has been completed	None known	To be determined once bathymetry has been completed
Unnamed Lake 10	To be determined once bathymetry has been completed	None known	To be determined once bathymetry has been completed

8. WASTE DEPOSITED

Include a Waste Management Plan in the Application Package, or for small-scale activities describe the proposed waste management activities in the space provided below. Guidance is provided in the [MVLWB Guidelines for Developing a Waste Management Plan](#). If waste is proposed to be disposed of off-site within the NWT, written confirmation (e.g., an email, letter, etc.) from the facility/facilities indicating they will accept the waste is required.

Municipalities must complete the relevant Operations and Maintenance Plans [using the available Templates](#) and include them in the Application Package. Please refer to Sections 4-8 of Environment and Climate Change Canada's [Solid Waste Management for Northern and Remote Communities: Planning and Technical Guidance Document](#).

For activities that involve the deposit of waste into water, provide proposed effluent quality criteria in accordance with the [MVLWB Water and Effluent Quality Management Policy](#) and [MVLWB/GNWT Guidelines for Effluent Mixing Zones](#). Please refer to the [MVLWB/GNWT Guidelines for Effluent Mixing Zones](#) when mixing zones are being considered. Please refer to the [Guidelines for Aquatic Effects Monitoring Programs](#) for more information regarding the development of AEMP programs.

Waste Management details are provided in the attached TASR Waste Management Plan Revision 1.2 dated October 7, 2019

9. OTHER PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING

Applicants are encouraged to describe pre-Application engagement efforts with any existing water users and associated possible claims for water compensation or compensation agreements. Include the names and contact information of persons (e.g., existing licensees) or properties affected by this undertaking. An additional table should be added for each water user.

Describe Engagement Completed:

Additional Engagement commenced on February 19, 2020 with the circulation of a letter notifying all but two project stakeholders of this Licence Application. Additionally, the notification letter was circulated to the remaining two stakeholders on April 30, 2020. The comment period for this letter notification remained open until May 12, 2020. To date, no concerns were raised and no objections to the application were voiced.

Engagement activities conducted to date are detailed in the Engagement Plan, available at: <https://wlwb.ca.registry/W2016L8-0001>

10. PREDICTED ENVIRONMENTAL IMPACTS OF THE UNDERTAKING AND PROPOSED MITIGATIONS

Describe all potential impacts and proposed mitigations. This information is used for the preliminary screening of impacts from the project and/or to develop conditions for the water licence. Please indicate whether any of the mitigation measures have been developed as a result of input from affected parties. Additional guidance is provided in [Appendix B of the MVLWB Guide to the Land Use Permitting Process](#), the [Mackenzie Valley Review Board Environmental Impact Assessment Guidelines](#), and the [Mackenzie Valley Review Board Socio-Economic Impact Guidelines](#). Alternatively, if you are seeking an exemption from preliminary screening, please provide supporting rationale.

Include a Spill Contingency Plan in the Application Package, or for small-scale activities provide relevant details in the space provided below. Guidance is provided in [INAC Spill Contingency Guidelines](#).

Potential environmental impacts and associated mitigation measures have been described in several documents prepared by the Developer and reviewed through the Environmental Assessment process (EA-1617-01). Key documents include the following:

- Original Project Description Report 2016, including a summary of anticipated environmental impacts and mitigation to air quality and emissions, noise, climate change, terrain, soils, permafrost, vegetation, wildlife, hydrology and water quality, fish and fish habitat, cultural and heritage resources and communities. Available at http://reviewboard.ca/upload/project_document/EA-1617-01_Project_Description_Report_2016_.PDF
- Developer's Adequacy Statement Response, including a detailed review of potential Project impacts to fish and fish habitat, wildlife and wildlife habitat, and socio-economics. Available at http://reviewboard.ca/upload/project_document/EA-1617-01_Developer_s_Adequacy_Statement_Response.PDF
- Developer's Construction Commitments Table, provided with this application.
- Measures and Suggestions included in the Report of Environmental Assessment, prepared by the Mackenzie Valley Environmental Impact Review Board. Available at

http://reviewboard.ca/upload/project_document/Final%20TASR%20REA%20April%2003.pdf

- Various environmental management and monitoring plans provided with this application, including a Spill Contingency Plan, Waste Management Plan, Fish and Fish Habitat Protection Plan, Water Monitoring Plan, Wildlife Management and Monitoring Plan, Erosion and Sediment Control Plan and Archaeological Chance Find Protocol.

Spill Contingency Plan is available at:

http://registry.mvlwb.ca/Documents/W2016E0004/W2016E0004%20-%20TASR%20-%20Spill%20Contingency%20Plan%20-%20Jan%208_19.pdf

Waste Management Plan is available at:

http://registry.mvlwb.ca/Documents/W2016E0004/W2016E0004%20-%20TASR%20-%20Waste%20Management%20Plan%20-%20Jan%208_19.pdf

Fish and Fish Habitat Protection Plan is available at:

http://registry.mvlwb.ca/Documents/W2016E0004/W2016E0004%20-%20TASR%20-%20Fish%20and%20Fish%20Habitat%20Protection%20Plan%20-%20Jan%208_19.pdf

Water Monitoring Plan is available at:

http://registry.mvlwb.ca/Documents/W2016E0004/W2016E0004%20-%20TASR%20-%20Water%20Monitoring%20Plan%20-%20Jan%208_19.pdf

Wildlife Management and Monitoring Plan is available at:

http://registry.mvlwb.ca/Documents/W2016E0004/W2016E0004%20-%20TASR%20-%20Wildlife%20Management%20and%20Monitoring%20Plan%20-%20Version%203.2%20-%20Jan%208_19.pdf

Erosion and Sediment Control Plan is available at:

http://registry.mvlwb.ca/Documents/W2016E0004/W2016E0004%20-%20TASR%20-%20Erosion%20and%20Sediment%20Control%20Plan%20-%20Jan%208_19.pdf

Archaeological Chance Find Protocol is available at:

http://registry.mvlwb.ca/Documents/W2016E0004/W2016E0004%20-%20TASR%20-%20Archaeological%20Site%20Protocol%20-%20Jan%208_19.pdf

11. CONTRACTORS AND SUB-CONTRACTORS

Please include relevant names, responsibilities, and contact information in the fields below. An additional table should be added for each contractor.

Name:	Caroline Walmsley		
Responsibilities:	Environmental Manager		
Company Name:	North Star Infrastructure		
Mailing Address:	1425 North Service Road East, Unit 1		
Community:	Oakville	Telephone:	(905) 337-4070
Prov/Terr:	Ontario	Email:	Caroline.walmsley@kiewit.com
Postal Code:	L6H 1A7	Other:	(cell) 647 – 381 -1070

12. STUDIES UNDERTAKEN TO DATE

Please list and attach any relevant studies that support the proposed activities.

Table of studies undertaken to date is attached as an appendix to the Updated Project Description (UPD).

13. PROPOSED TIME SCHEDULE

Please include the time of year the project activities are planned to occur and indicate whether seasonal shutdowns are anticipated.

Start Date:	01-March-2020	Completion Date:	30-August 2022
Term of Licence Requested:	Please refer to subsections 72.03(2) and 72.12(1) of the Mackenzie Valley Resource Management Act .		

14. ADDITIONAL SUPPORTING INFORMATION

Engagement: Conduct engagement, prepare an Engagement Record and Engagement Plan in accordance with the [MVLWB Engagement Guidelines for Applicants and Holders of Water Licences and Land Use Permits](#), and attach them to the Application. Templates are provided in the Guidelines. Please also refer to [Information for Proponents on MVLWB's Engagement Requirements](#).

Eligibility: Please contact federal, territorial, and Aboriginal governments and other parties to ensure all appropriate authorizations have been obtained or are in the process of being obtained. Obtain permission from the landowner, if necessary (e.g., obtain and reference licences of occupation, leases, access authorizations, etc.) and attach it/them to the Application.

Land Use Planning: Please contact the applicable Land Use Planning Board or Tłı̨cẖ Government to discuss conformity with the relevant Land Use Plan(s). Attach a Land Use Plan Conformity Table that demonstrates how the project meets the requirements of the Land Use Plan, if applicable.

Traditional (Environmental) Knowledge (TEK/TK): Applicants are strongly encouraged to include TEK/TK in the Application. Provision of TEK/TK is mandatory for Applications to the Sahtu Land and Water Board.

Facilities: Please include the supporting information referenced in subsection 6(2) of the [Mackenzie Valley Federal Areas Waters Regulations](#) if the project includes the following: dam(s); storage reservoir(s); watercourse crossing(s); camp(s) or lodge(s); use of water for industrial use or mining and milling; deposit of waste; or handling or storage of petroleum products or hazardous materials.

Closure and Reclamation: Please describe the plan for closure and reclamation, including any temporary closures and seasonal shutdowns, or include a Closure and Reclamation Plan in the Application Package. Please also refer to [MVLWB/AANDC Guidelines for the Closure and Reclamation of Advanced Mineral Exploration and Mine Sites in the Northwest Territories](#) and Environment and Climate Change Canada's [Solid Waste Management for Northern and Remote Communities: Planning and Technical Guidance Document](#).

Closure Cost Estimate: Prepare a [Closure Cost Estimate](#) and include it in the Application Package. Applicants are encouraged to contact the Board, prior to applying, to obtain a template to calculate security that is most suited to the project activities being applied for. Additional guidance is provided in section 2.2 of the [MVLWB/INAC/GNWT Guidelines for Closure and Reclamation Cost Estimates for Mines](#). If this Application is submitted concurrently with a Land Use Permit Application, please ensure water- and land-related activities and liabilities are provided.

Financial Capacity: Provide information relating to your financial capacity, as outlined in paragraph 72.03(5)(d) of the [Mackenzie Valley Resource Management Act](#). Please note this information will be required by the Board prior to issuance.

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Name (print)	Title (print)	Signature	Date

FOR OFFICE USE ONLY

	Amount (\$)	Receipt no.
Application fee		
Water use deposit		

Please make all cheques payable to the Receiver General for Canada.

The following guidance assists with determination of relevant fees:

- (1) [Water Licence Application Fee, Water Use Fee, and Security Deposit Information](#);
- (2) [Water Use Fee Policy](#); and
- (3) [Water Use Fee Calculator](#).

Please submit completed applications to the Regulatory Manager or Executive Director at the respective Land and Water Board (www.mvlwb.com, www.wlwb.ca, www.slwb.com, www.glwb.com).

Tłıchq Type A - Water Licence Engagement

List of Stakeholder	Stakeholder Affiliation	Division of Responsibility	Date of Engagement	Engagement Activity Type (e.g. written notification, face to face, workshops etc.).	Response from Stakeholders
Grand Chief George Mackenzie	Tłıchq Government (TG)	North Star Infrastructure (NSI) James Williams	20-Feb-20	Written notification-email	No concerns or comments offered
Chief Clifford Daniels	Community Government of Behchokq	North Star Infrastructure (NSI) James Williams	21-Feb-20	Written notification-email	No concerns or comments offered
Chief David Wedawin	Community Government of amè tì	North Star Infrastructure (NSI) James Williams	22-Feb-20	Written notification-email	No concerns or comments offered
Chief Charlie Football	Community Government of Wek'è ezhì	North Star Infrastructure (NSI) James Williams	23-Feb-20	Written notification-email	No concerns or comments offered
Chief Alfonz Nitsiza	Community Government of Whatì	North Star Infrastructure (NSI) James Williams	24-Feb-20	Written notification-email	No concerns or comments offered
Chief Edward Sangris	Yellowknives Dene First Nation (Detah)	North Star Infrastructure (NSI) James Williams	24-Feb-20	Written notification-email to Melissa Mackenzie Senior Executive Assistant Chief Edward Sangris E. mmackenzie@ykdene.com	No concerns or comments offered
Chief Ernest Betsina	Yellowknives Dene First Nation (Ndıłq)	North Star Infrastructure (NSI) James Williams	24-Feb-20	Craig Yeo Executive Assistant craigy@ykdene.com	No concerns or comments offered
President William (Bill) Enge	North Slave Métis Alliance	North Star Infrastructure (NSI) James Williams	24-Feb-20	North Slave Métis Alliance 32 Melville Drive, Box 2301, Yellowknife, NT, X1A 2P7 Email: general@nsma.net	No concerns or comments offered
President Garry Bailey	Northwest Territory Métis Nation	North Star Infrastructure (NSI) James Williams	24-Feb-20	garry.bailey@nwtmetis.ca	No concerns or comments offered
Land and Resources Manager Tim Heron	Northwest Territory Métis Nation	North Star Infrastructure (NSI) James Williams	24-Feb-20	tim.heron@nwtmetis.ca	No concerns or comments offered
President Ken Hudson	Fort Smith Métis Council	North Star Infrastructure (NSI) James Williams	24-Feb-20	fortsmithmetiscouncil@northwestel.net	No concerns or comments offered
President Trevor Beck	Hay River Métis Government Council	North Star Infrastructure (NSI) James Williams	24-Feb-20	Sent email to hrncpresident@northwestel.net bounced back. On website (http://nwtmetisnation.ca/) states "We, the indigenous Métis of the South Slave, now reside mainly in the communities of Fort Smith, Hay River, Fort Resolution and Yellowknife in the Northwest Territories." also on the website the contact info is: adminassist.nwtmn@northwestel.net Resent email to ria.coleman@nwtmetis.ca as advised	No concerns or comments offered
President Lloyd Cardinal	Fort Resolution Métis Council	North Star Infrastructure (NSI) James Williams	24-Feb-20	adminassist.nwtmn@northwestel.net Resent email to ria.coleman@nwtmetis.ca as advised	No concerns or comments offered
President Clem Paul	Mountain Island Métis	North Star Infrastructure (NSI) James Williams	30-Apr-20	clem.paul@hotmail.com	No concerns or comments offered
Chief Louis Balsillie	Denínu Kú'ę First Nation	North Star Infrastructure (NSI) James Williams	30-Apr-20	admin@dkfn.ca	Offices closed due to COVID 19 - No concerns or comments offered
Chief Darryl Marlowe	Łutselk'e Dene First Nation	North Star Infrastructure (NSI) James Williams	24-Feb-20	BOX 28 LUTSELK'E, NT X0E 1A0 Administrator Hanna Catholique sao.LKDFN@gmail.com	No concerns or comments offered
Grand Chief Gladys Norwegian	Dehcho First Nations	North Star Infrastructure (NSI) James Williams	24-Feb-20	EMAIL: gladys_norwegian@dehcho.org	No concerns or comments offered
Chief Stanley Sanguéz	Jean Marie River First Nation	North Star Infrastructure (NSI) James Williams	24-Feb-20	Jean Marie River, NT X0E 0N0 chief@jmrfn.com	No concerns or comments offered
President Danny Peterson	Fort Simpson Métis Local #52	North Star Infrastructure (NSI) James Williams	24-Feb-20	PO Box 408, Fort Simpson, NT X0E 0N0 metisnation52@northwestel.net	No concerns or comments offered

Chief Dolphus Jumbo	Sambaa K'e First Nation	North Star Infrastructure (NSI) James Williams	24-Feb-20	PO Box 10, Trout Lake, NT X0E 1Z0 chief@sambaakefn.com	No concerns or comments offered
Chief Kenny Cayen	West Point First Nation	North Star Infrastructure (NSI) James Williams	24-Feb-20	#1 – 47031 Mackenzie Highway, Hay River, NT X0E 0R9 chief@wpfn.ca	No concerns or comments offered
Chief Gerald Antoine	Łíídlı́ Kú é First Nation	North Star Infrastructure (NSI) James Williams	24-Feb-20	Liidlii Kue First Nations PO Box 469 X0E 0N0 chief@liidliikue.com	No concerns or comments offered
Chief Maurice Moses	Pehdzeh Ki First Nation	North Star Infrastructure (NSI) James Williams	24-Feb-20	Wrigley, NT X0E 1E0 pkfn2017chiefmoses@outlook.com	No concerns or comments offered
Chief Xavier Canadien	Deh Gah Got'ie First Nation	North Star Infrastructure (NSI) James Williams	24-Feb-20	(Acting) Executive Director - Maggie Levvasseur ed@dehgahgotie.ca	No concerns or comments offered
President Clifford McLeod	Fort Providence Metis Council	North Star Infrastructure (NSI) James Williams	24-Feb-20	Box 319, Fort Providence, NT X0E 0L0 fpmcpres@northwestel.net	No concerns or comments offered
Chief Lloyd Chicot	Ka'a'gee Tu First Nation	North Star Infrastructure (NSI) James Williams	24-Feb-20	PO Box 4428, Hay River, NT X0E 1G3 kaageetu_chief@northwestel.net	No concerns or comments offered
Chief Darrel Betsaka	Nahanni Butte Dene Band	North Star Infrastructure (NSI) James Williams	24-Feb-20	Darrel Betsaka manager@nahadeh.org	No concerns or comments offered
Chief Eugene Hope	Acho Dene Koe First Nation	North Star Infrastructure (NSI) James Williams	24-Feb-20	EMAIL: chief@adkfirstnation.ca	No concerns or comments offered
Clint Ambrose, Manager, Resource Management Lands	GNWT-DOL	North Star Infrastructure (NSI) Caroline Walmsley / Dave Green	19-Feb-20	Written notification/Email - Clint_Ambrose@gov.nt.ca	No concerns or comments offered
Heather Beck, Water Resource Officer	GNWT-ENR	North Star Infrastructure (NSI) Caroline Walmsley / Dave Green	19-Feb-20	Written notification/Email - Heather_Beck@gov.nt.ca	No concerns or comments offered
Michael Birlea, Manager, Lands Protection and Renewable Resources	Tłı̄chq̄ Government (TG)	North Star Infrastructure (NSI) Caroline Walmsley / Dave Green	19-Feb-20	Written notification/Email - MichaelBirlea@tliche.com	No concerns or comments offered
Jody Pellssey, Executive Director	Wek'è ezhı̄ Renewable Resource Board (WRRB)	North Star Infrastructure (NSI) Caroline Walmsley / Dave Green	19-Feb-20	Written notification/Email - jpellssey@wrrb.ca	No concerns or comments offered
Glen Mackay, Territorial Archaeologist	Education, Culture and Employment	North Star Infrastructure (NSI) Caroline Walmsley / Dave Green	19-Feb-20	Written notification/Email - Glen_MacKay@gov.nt.ca	No concerns or comments offered
Scott Stewart, Regional Superintendent	GNWT-DOL	North Star Infrastructure (NSI) Caroline Walmsley / Dave Green	19-Feb-20	Written notification/Email - Scott_Stewart@gov.nt.ca;	No concerns or comments offered
James Hodson, Wildlife Biologist	GNWT-ENR	North Star Infrastructure (NSI) Caroline Walmsley / Dave Green	19-Feb-20	Written notification/Email - James_Hodson@gov.nt.ca	No concerns or comments offered
Loretta Ransom, Manager, Environmental Impact Assessment	GNWT-ENR	North Star Infrastructure (NSI) Caroline Walmsley / Dave Green	19-Feb-20	Written notification/Email - Loretta_Ransom@gov.nt.ca	No concerns or comments offered
Laurie McGregor, Environment Assessment Analyst	GNWT-ENR	North Star Infrastructure (NSI) Caroline Walmsley / Dave Green	19-Feb-20	Written notification/Email - Laurie_McGregor@gov.nt.ca	No concerns or comments offered