# Land and Water Boards of the Mackenzie Valley









# LAND USE PERMIT APPLICATION FORM

Subsection 19(2) and Schedule 2 of the Mackenzie Valley Land Use Regulations

Use an "X" to indicate which	Mackenzie Valley Land and Water Board:	x	Sahtu Land and Water Board:	
Board the Application is being made to:	Wek'èezhìi Land and Water Board:		Gwich'in Land and Water Board:	

To complete this Form, please refer to the MVLWB <u>Guide to the Land Use Permitting Process</u> (Guide) and fill in the grey fields; attach additional pages, as necessary. Indicate N/A in the grey fields for Items or parts of Items that are not applicable. Review the following MVLWB guidance for formatting your Application Package:

- Document Submission Standards
- Standard Outline for Management Plans

If applicable, provide the existing or current Land Use Permit file number:	MV2014Q0025 To be discontinued when a renewal perm is approved.				
Use an "X" to indicate if this Application is a	Water Licence – in a non-federal area:	n/a			
by an Application for a Water Licence:	Water Licence – in a federal area:	n/a			

#### 1. NAME AND CONTACT INFORMATION - APPLICANT

Applicant's Name:	Trudie Walsh		
Position:	Contracts Admin		
Mailing Address:	25 Studney Drive		
Community:	Hay River	Telephone:	867-874-3243
Prov/Terr:	NT	Email:	twalsh@rowes.ca
Postal Code:	XOE OR6	Other:	

#### 2. NAME AND CONTACT INFORMATION – APPLICANT'S HEAD OFFICE

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

Use an "X" to indic	X	
Name:		
Position:		
Mailing Address:		

Community:			
Prov/Terr:		Telephone:	
Postal Code:		Email:	
Field Supervisor:	Ron Schaub	Other:	

#### 3. NAME AND CONTACT INFORMATION – CONTRACTORS AND SUB-CONTRACTORS

Include relevant names, responsibilities, and contact information. An additional table should be added for each contractor and sub-contractor.

Name:	Trudie Walsh							
Position:	Contracts Admin	Contracts Admin						
Company Name:	851791 NWT Ltd. O/A Rowe's	851791 NWT Ltd. O/A Rowe's Construction						
Mailing Address:	25 Studney Drive							
Community:	Hay River Telephone: 867-874-3243							
Prov/Terr:	NT Email: <u>twalsh@rowes.ca</u>							
Postal Code:	XOE OR6	Other:						

#### 4. LOCATION OF ACTIVITIES

Use the grey fields below to provide or reference the following information:

Maps and Geographic Information System (GIS) Data: Include a map in your Application Package identifying local geographic features, watercourses and water sources, project structures, and location(s) of any proposed waste deposits. Provide geographic coordinates (latitude and longitude) of project features, and the maximum and minimum project boundary in degrees, minutes, seconds, or decimal degrees. Include GIS data in your Application Package, if applicable. Refer to the MVLWB <u>Guideline for Geographic Information Systems (GIS) Submission Standard</u> for providing geographic information.

Minimum latitude:	60°41"28.43"N	Maximum latitude:	60°41′55.46"N
Minimum longitude:	115°05′26.07"W	Maximum longitude:	115°06′27.41"W

NTS Map Sheet No.: Provide the map sheet number:

#085B06

Land Types: Use an "X" to indicate the type(s) of the land on which the activities are proposed:

Free Hold/	Commissioner's/	V	Federal Land:	Municipal Land:	
Private:	Territorial Lands:	X	reuerai Lanu.	Municipal Land:	

#### 5. ELIGIBILITY

Refer to section 18 of the Mackenzie Valley Land Use Regulations. Use an "X" to indicate which one applies:

18(a)(i):	Х	18(a)(ii):	18(a)(iii):	18(b):	

#### 6. RIGHTS AND/OR CONTRACTS TO SUPPORT ELIGIBILITY

Contact federal, territorial, and Indigenous governments and other parties to ensure all appropriate rights, authorizations, permissions, dispositions, and contracts have been obtained or are in the process of being obtained (e.g. mineral exploration rights, quarry permits, licences of occupation, leases, access agreements and authorizations, etc.). List and provide confirmation of other authorizations that relate to your activities; reference these in your Application Package (e.g. rights, permits, licences, etc.).

Quarry Permit # 2021QP0015 Expires May 16, 2024

#### 7. PERMIT TYPE AND CRITERIA

Refer to sections 4 and 5 of the <u>Mackenzie Valley Land Use Regulations</u>. Use an "X" to indicate which permitting criteria apply:

	Т	уре А	Type B			Type C			
4(a)(i):		4(b)(i):	5(a)(i):		5(b)(i):		(SLWB and WLWB only):		
4(a)(ii):		4(b)(ii):	5(a)(ii):		5(b)(ii):				
4(a)(iii):		4(b)(iii):	5(a)(iii):				•		
4(a)(iv):	X	4(b)(iv):	5(a)(iv):						
4(a)(v):	X		5(a)(v):						
		•	5(a)(vi):						

## 8. PROJECT DESCRIPTION

Include your project description in your Application Package, or for small-scale projects, describe your proposed activities in the grey field provided below. Include the name and type (e.g., lake, river) of water source(s), and the purpose and quantity of water to be used (rates, volumes (m³/day)). Indicate the total number of hectares to be used in each phase of the project, as well as through the life of the project.

This is a request for a renewal of the existing Land Use Permit MV2014Q0025. The project has not been modified so we also request a preliminary screening exemption. As per previous operations, gravel will be extracted using equipment such as loaders, dozers and dump trucks and hauled from site to be used for local construction / road building contracts. No water sources are required. A total of 37.42 hectares will be used though out the life of the project.

#### 9. CAMP

Describe the proposed camp size and layout. Indicate the number of person-days; explain, with rationale, any variations in the number of people that may be on site over the life of the project.

No Camp will be set up at site. The estimated maximum number of people on site would be 6, if clearing and extraction and crushing work is being done simultaneously, if only extracting material from site, then personnel would be limited to 2 or 3.

#### 10. ROADS AND ACCESSES

Provide detailed information about the construction, location, and decommissioning of any roads and accesses.

Use an "X" to indicate if this is to	Yes		Use an "X" to indicate if the route has	Yes	X
be a pioneered road or access:	No	X	been laid out or ground-truthed:	No	

There is a pre-existing approach to the quarry.

# 11. PROPOSED WASTE MANAGEMENT METHODS

Use the grey fields below to provide or reference the following information:

<u>Waste Management Plan</u>: Include your Waste Management Plan in your Application Package, if applicable, or for small-scale projects, describe your proposed waste management activities in the grey fields provided below. A template for the Plan can be found in the MVLWB <u>Guidelines for Developing a Waste Management Plan</u>.

Waste Type	Management Method(s)
Garbage:	n/a No Garbage to be stored on site.
Sewage (Sanitary and greywater):	n/a No sewage to be stored on site.
Brush and trees:	Small timber to be burned and larger trees to be
	stock piled and salvaged.
Overburden (Organic soils, waste material, etc.):	Stockpiled for later use in site restoration.

Off-site Disposal: 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. Include it/these in your Application Package. Please note this information will be required by the Board prior to commencement of activities.

# 12. EQUIPMENT

Identify the types of equipment proposed to be used.

Number	Type/Description	Size (weight in tonnes)	Proposed use
1	CAT Loader	980	Loading Trucks
1	CAT Dozer	D8	Clearing Brush/Pushing
1	CAT Dozei	D8	Material piles
2	Dump Trucks		Hauling Material
1	Crusher / Screening Plant	Mobile Unit	To crush material from
1	Crusher / Screening Flant	INIODIIE OTIIL	stock pile

# 13. FUEL

Identify all fuel types proposed to be used.

Type of Fuel	Number of containers	Capacity of containers (e.g., litres, pounds)	Type of container (barrel, tank, tidy-tank)	Proposed storage or staging location(s)
Diesel:	Х	15,000L	Tidy Tank	No storage on site. Refueling will be done from Tidy Tanks. All equipment will carry spill kits.

Gasoline:		
Aviation Fuel:		
Propane:		
Other: (describe)		

#### 14. METHODS OF FUEL TRANSFER

Describe the proposed methods to transfer fuel.

Equipment will be refueled using tidy tanks equipped with Electric GPI nozzle, pump with auto shut off,
hooked directly to tank on pick up truck. Spill kits are required in all equipment. Equipment parked during
off hours will use spill trays as per out spill contingency plan and SOP's.

#### 15. SPILL CONTINGENCY PLAN

Include your Spill Contingency Plan in your Application Package, if applicable, or for small-scale projects, provide relevant details in the grey field provided below. An example of this Plan can be found in the INAC *Guidelines for Spill Contingency Planning*.

See Attached.		

#### 16. PROPOSED PROJECT SCHEDULE AND TERM

Indicate the proposed project start and completion dates and the time of year the project activities are planned to occur. Describe any anticipated temporary closure(s) or seasonal shutdowns. Indicate the term requested.

Start Date:	ASAP	Completion Date:	5 Years after start date.		
Term of Permit					
Requested:	5 Year Term with possible 2 year extension.				

#### 17. POTENTIAL ENVIRONMENTAL IMPACTS OF THE PROJECT AND PROPOSED MITIGATIONS

Using the Impact-Mitigation Table below, or the more detailed Table in Appendix D of the <u>Guide</u>, identify all potential impacts and possible mitigations that are relevant to the proposed project, and indicate whether any of the mitigation measures have been developed as a result of input from affected parties. Possible potential impacts are listed below; however, these lists are not exhaustive and may not apply to all projects. All information provided should reflect the size, scale, and nature of the proposed project. Cumulative impacts and climate change must be considered. Attach additional pages if needed.

# **Potential Impacts**

Use an "X" to indicate which apply

Х

# Potential Project Impacts and Proposed Mitigations

Describe the potential impact(s) and the proposed measure(s) to reduce each of these impacts.

		measure(s) to reduce each of these impacts.
ABIOTIC	CON	IPONENTS
	Land	d
Soil contamination	X	Potential fuel or oil leaks from equipment to be mitigated by using drip trays and carrying spill kits. No fuel storage on site.
Soil compaction		
Destabilization/erosion		
Change in soil structure		
Inability to support vegetation		
Other		
	Wat	er
Gro	und	water
Water table alteration		
Infiltration changes		
Changes in water quality		
Temperature changes		
Other		
Pe	rma	frost
Loss or change in extent		
Changes in seasonal fluctuations		
Change in persistence		
Other		
Surf	ace \	Water
Water flow or level changes (permanent, temporary, seasonal)		
Drainage pattern changes		
Temperature changes		
Changes in water quality		
Wetland impairment		
Changes to aquatic habitat (see Biotic section below)		
Other		
	Air	•
Changes in air quality		
Harm to living things		
Increased greenhouse gases		
Other		
BIOTIC (	COM	PONENTS
Ve	geta	tion
Direct loss of vegetation		
Loss of Species at Risk or may-be-at-risk plants		
Change in species composition		
Introduction of non-native (invasive) species		
Effects on plant health (dust metals toxins)		

Potential Impacts Use an "X" to indicate which apply  Increased risk of fire  Compaction of vegetation	x	Potential Project Impacts and Proposed Mitigations  Describe the potential impact(s) and the proposed measure(s) to reduce each of these impacts.
Other		
Terrestrial \	Nildl	ife Habitat
Direct loss or removal of habitat, dens, or nests		
Loss or removal of keystone species and/or Species at Risk habitat		
Fragmentation of wildlife corridor		
Direct injury or mortality		
Disturbances to key lifecycle stages: breeding, feeding, nesting, staging	х	Inspections to be performed before and during quarry use and production halted if any sign of at Risk species are identified
Effects on population abundance		
Change in species diversity		
Effects on wildlife health (toxins, metals, etc.)		
Changes to migratory movement patterns	Х	As above
Changes to predator-prey relationships		
Human-wildlife conflicts	Х	As above
Other		
Aquat	tic H	abitat
Breeding disturbances		
Change in species diversity		
Effects on health (toxins, metals, sediment, etc.)		
Changes to migratory movement patterns		
Changes to predator-prey relationships		
Effects on population abundance		
Change in species diversity		
Other		
CULTURAL	CON	IPONENTS
Wildlife	Har	vesting
Loss or reduction in game species populations		
Effects on traditional land use, subsistence, and harvesting rights		
Other		
Cultural Integrity a	nd H	eritage Resources
Change to or loss of cultural integrity		
Change to or loss of traditional lifestyle		
Change to or loss of heritage resource		
Other		
Social and Eco	nom	ic Well-being
Increased human health hazard and risk		
Economic opportunities or losses (employment, training)		

Potential Impacts Use an "X" to indicate which apply	x	Potential Project Impacts and Proposed Mitigations  Describe the potential impact(s) and the proposed measure(s) to reduce each of these impacts.
Change in ecological, cultural, social, or economic values identified for protection in approved Land Use Plans		
Impairment of the recreational or traditional uses of the land or water		
Impairment of the aesthetic quality of the land or water		
Changes to the use of the area by other non- Indigenous people (e.g. trappers, outfitters, residents, hunters, forest harvesters, other authorized projects)		
Other		

#### 18. CLOSURE AND RECLAMATION

Use the grey field below to provide or reference the following information:

<u>Closure and Reclamation Plan</u>: Describe your plans for closure and reclamation, including any temporary closure(s) and seasonal shutdowns. Include your Closure and Reclamation Plan in your Application Package, if applicable, or for small-scale projects, describe the proposed activities in the grey field provided below. Please also refer to the MVLWB/AANDC <u>Guidelines for the Closure and Reclamation of Advanced Mineral Exploration and Mine Sites in the Northwest Territories</u>.

<u>Closure Cost Estimate</u>: Prepare a Closure Cost Estimate and include it in your Application Package. Applicants are encouraged to contact the Board, prior to applying, to determine which closure-cost-estimate template is most suited to the activities being applied for. Guidance is provided in section 2.2 of the MVLWB/INAC/GNWT <u>Guidelines for Closure and Reclamation Cost Estimates for Mines</u>. If your Application is submitted concurrently with a Water Licence Application, the estimate should include a breakdown of water- and land-related activities and liabilities.

When the quarry site is complete, stockpiled overburden will be spread over the depleted areas and used to re-contour and promote vegetation growth. All Excavations will be contoured and sloped to a horizontal/vertical ratio of 2:1.

#### 19. ADDITIONAL SUPPORTING INFORMATION

Use the grey field below to provide or reference the following information:

<u>Engagement</u>: Conduct engagement, prepare an Engagement Record and Engagement Plan in accordance with the MVLWB <u>Engagement Guidelines for Applicants and Holders of Water Licences and Land Use Permits</u>, and include them in your Application Package. Templates are provided in the Guidelines. Please also refer to <u>Information for Proponents on MVLWB's Engagement Requirements</u>.

<u>Land Use Plans</u>: Contact the applicable Land Use Planning Board or the Tłįchǫ Government to discuss conformity with the relevant land use plan(s). Include a Land Use Plan Conformity Table in your Application Package, demonstrating how the project meets the requirements of the Land Use Plan, if applicable.

Studies Undertaken to Date:	•	es that support the <sub>l</sub>	proposed activities	and include them
in your Application Package.				

<u>Traditional (Environmental) Knowledge (TEK/TK)</u>: Provision of TEK/TK is mandatory for applications to the

## **20. FEES**

Refer to section 20 of the <u>Mackenzie Valley Land Use Regulations</u> for assistance in determining relevant fees.

Type of Fee	Amount (\$)
Application fee:	\$150.00
Land-use fees (for federal areas only):	0 \$
Total Fees:	150.00\$

SLWB. Other applicants are strongly encouraged to include TEK/TK.

## 21. SIGNATURE

851791 NWT Ltd. O/A Rowe's Construction	Contracts Admin
Applicant's Name (print)	
or	Position (print)
Company Name	

Anudio Wold	October 29 2021
Signature	Date

Please submit completed applications to the Regulatory Manager or Executive Director identified on the "Contact Us" pages of the respective Land and Water Board (<a href="www.mvlwb.com">www.mvlwb.com</a>, <a href="www.wlwb.com">www.wlwb.com</a>, <a href="www.wlwb.com">www.wlwb.com</



# **Corporate Registries Online System**

# **Entity Profile**

# 851791 N.W.T. LTD.

Report Created: June 30, 2021

**File No.** 501791

**Entity Type** Corporation

**Jurisdiction** Northwest Territories

**Status** In Compliance

# **Entity Events**

Note: Only the date of the most recent entity event is shown. For a full history, see Filings.

**Date Incorporated** February 04, 1985

Date Intent to Dissolve FiledN/ADate DissolvedN/ADate RevivedN/A

**Date Continued to BCA** July 03, 1998

Distributing Corporation?NoDate DistributingN/ADate AmalgamatedN/AAmalgamated toN/A

# **Name History**

# **Former Names**

No former names.

# **Amalgamated From**

No amalgamations.

# **Addresses**

**Registered Office Delivery Address** 

**Registered Office Mailing Address** 

25 STUDNEY DRIVE HAY RIVER NT X0E0R6 Canada

Same as Delivery

**Records Office Delivery Address** 

**Records Office Mailing Address** 

N/A

Same as Delivery

**Service by Mail Address** 

N/A

# **Annual Filings**

Last Annual Return Filed April 23, 2021
Last Annual Return for Year 2021

Next Annual Return Due March 31, 2022

# **Directors**

# **ROWE, MICHAEL**

Delivery/Mailing Address: 52 MIRON DRIVE HAY RIVER NT X0E0R2

# **ROWE, OWEN**

Delivery/Mailing Address: 25 STUDNEY DRIVE HAY RIVER NT X0E0R6

# **ROWE, JOHN W. (JACK)**

Delivery/Mailing Address: 25 STUDNEY DRIVE HAY RIVER NT X0E0R6

# **Filings**

Filing	Filing Date	ID
Annual Return	April 23, 2021	8760895
Annual Return	March 26, 2020	7867645
Annual Return	March 18, 2019	4719740
Annual Return	March 01, 2018	4060092
Annual Return	February 15, 2017	3075019
Directors and Officers	April 11, 2016	2763532
Annual Return	April 11, 2016	2763112

# **Hwy 5 Km 44.5 Gravel Quarry**



37.42 Hectares Land Use Permit MV2014Q0025

NE

60°41′55.46″N 115°05′26.07″W

NW

60°41′31.40″N 115°07′06.57″W

SE

60°41′43.15″N 115°05′31.28″W

SW

60°41′28.43″N 115°07′06.12″W

S

60°41'32.39"N 115°06'27.41"W



# Rowe's Construction LUP Permit Application Engagement Log Hwy 5 - Km 44.5

Date	Attendees			Engagement Activity Type	Issue(s) Raised by Affected Party	Recommendation From Affected Party	Rowe's Response to Issue - Resolved	Information Materials Provided to Affected Party (Y/N)	Written Correspondence, Meeting Notes and/or Minutes (Y/N)
28-Sep-2021	Deninu Kue First Nation	SAO	Email	admin@dkfn.ca / sao @dkfn.ca	n/a	n/a	sent notifiaction letter	У	Maps, Quarry Information
28-Sep-2021	Hamlet of Fort Resolution	SAO	Email	todd.francis@fortresolution,ca	n/a	n/a	sent notifiaction letter	у	Maps, Quarry Information
28-Sep-2021	Ka'a'gee Tu First Nation	Lloyd Chicot	Email	kaageetu_chief@northwestel.net	n/a	n/a	sent notifiaction letter	У	Maps, Quarry Information
28-Sep-2021	Katlodeeche First Nation	April Martel	Email	hrdb@katlodeeche.com	n/a	n/a	sent notifiaction letter	У	Maps, Quarry Information
28-Sep-2021	***Northwest Territory Metis Nation	Tim Heron	Email	tim.heron@nwtmetis.ca	n/a	n/a	sent notifiaction letter	у	Maps, Quarry Information
28-Sep-2021	Town of Hay River	Glen Smith SAO	Email	sao@hayriver.com	n/a	n/a	sent notifiaction letter	у	Maps, Quarry Information
28-Sep-2021	West Point First Nation	Misty Ireland	Email	land@wpfn.ca	n/a	n/a	sent notifiaction letter	у	Maps, Quarry Information
28-Sep-2021	Gnwt Department of Lands	Katie White / Jayda Robillard	Email	katie_white@gov.nt.ca / jayda_robillard@gov.nt.	<u>c</u> n/a	n/a	sent notifiaction letter	у	Maps, Quarry Information
28-Sep-2021	MWLWB	Tyree Mullaney / Amanda Gauthier	Email	tyree@mvlwb.com / agauthier@mvlwb.com	n/a	n/a	sent notifiaction letter	у	Maps, Quarry Information
13-Oct-2021	Deninu Kue First Nation	SAO	Email reminder	admin@dkfn.ca / sao @dkfn.ca	n/a	Confirmed no issues with application	Acknowledged	n	email
13-Oct-2021	Hamlet of Fort Resolution	SAO	Email reminder	todd.francis@fortresolution,ca	n/a	n/a	n/a	n	reminder email
13-Oct-2021	Ka'a'gee Tu First Nation	Lloyd Chicot	Email reminder	kaageetu chief@northwestel.net	n/a	n/a	n/a	n	reminder email
13-Oct-2021	Katlodeeche First Nation	April Martel	Email reminder	hrdb@katlodeeche.com	n/a	n/a	n/a	n	reminder email
13-Oct-2021	***Northwest Territory Metis Nation	Tim Heron	Email reminder	tim.heron@nwtmetis.ca	n/a	n/a	n/a	n	reminder email
13-Oct-2021	Town of Hay River	Glen Smith SAO	Email reminder	sao@hayriver.com	n/a	n/a	n/a	n	reminder email
13-Oct-2021	West Point First Nation	Misty Ireland	Email reminder	land@wpfn.ca	n/a		n/a	n	reminder email
13-Oct-2021	Gnwt Department of Lands	Katie White / Jayda Robillard	Email reminder	katie white@gov.nt.ca / jayda robillard@gov.nt.			n/a	n	reminder email
13-Oct-2021	MWLWB	Tyree Mullaney / Amanda Gauthier	Email reminder	tyree@mvlwb.com / agauthier@mvlwb.com	n/a	n/a	n/a	n	reminder email



Ph: 867-874-3243 Fax: 867-874-6558

Ph: 867-695-3243 Fax: 867-695-2818

# 25 Studney Drive Hay River NT X0E 0R9 Box 347 Fort Simpson NT X0E 0N0

To: Affected Parties September 28, 2021
Sent Via Email

Deninu Kue First Nation - <a href="mailto:admin@dkfn.ca">admin@dkfn.ca</a> sao@dkfn.ca
Hamlet of Ft. Resolution - <a href="mailto:todd.francis@fortresolution.ca">todd.francis@fortresolution.ca</a>
Ka'a Gee Tu First Nation - <a href="mailto:kaageetu\_chief@northwestel.net">kageetu\_chief@northwestel.net</a>
Katl'odeeche First Nation - <a href="mailto:kfnchief@katlodeeche.com">kfnchief@katlodeeche.com</a> kfnlands@katlodeeche.com
NWT Metis Nation - <a href="mailto:time.heron@nwtmetis.ca">time.heron@nwtmetis.ca</a>
Town of Hay River - <a href="mailto:sao@hayriver.com">sao@hayriver.com</a>
West Point First Nation - <a href="mailto:land@wpfn.ca">land@wpfn.ca</a>

Re: Land Use Permit Application / Renewal Hwy 5 Km 44.5 (current LUP # MV2014Q0025) Engagement Letter

As our current land use permit will expire January 7<sup>th</sup>, 2022, this is to advise that Rowe's Construction will apply to the Mackenzie Valley Land and Water Board to renew our Land Use Permit for the gravel quarry at Highway 5 Kilometre 44.5 (see attached map for further information). The Land Use Permit is for the purpose of accessing and removing gravel to be used for various private and government projects in the south slave area. No amendments to the previous permit are being requested.

If you have any questions or concerns, please contact us as soon as possible via email <a href="mailto:twalsh@rowes.ca">twalsh@rowes.ca</a> or phone 867-874-3243 or fax 867-874-6558 so that we may address your questions or arrange a meeting to discuss any concerns. Otherwise, we respectfully request a written response by October 29th confirming your support for our request.

Sincerely,

Trudie Walsh, Contracts Admin.

Lucli Wolf

Rowe's Construction 25 Studney Drive Hay River, NT X0E 0R6

Ph-867-874-3243 Fax - 867-874-6558

cc: Tyree Mullaney, Regulatory Specialist MVLWB tyree@mvlwb.com

Amanda Gauthier, Executive Coordinator MVLWB agauthier@mvlwb.com

Katie White, Manager Resource Management South Slave, Dept of Lands GNWT

Katie white@gov.nt.ca

Jayda Robillard, Resource Management Officer, South Slave, Dept of Lands GNWT

Jayda robillard@govt.nt.ca



# **Hwy 5 Km 44.5 Gravel Quarry**



37.42 Hectares Land Use Permit MV2014Q0025

NE

60°41′55.46″N 115°05′26.07″W

NW

60°41′31.40″N 115°07′06.57″W

SE

60°41′43.15″N 115°05′31.28″W

SW

60°41′28.43″N 115°07′06.12″W

S

60°41'32.39"N 115°06'27.41"W



From: <u>Trudie Walsh</u>

To: <u>DKFN Admin; DKFN SAO; Todd Francis; kaageetu\_chief@northwestel.net; kfnchief@katlodeeche.com;</u>

kfnlands@katlodeeche.com; tim.heron@nwtmetis.ca; Glenn Smith; land@wpfn.ca

Cc: Tyree Mullaney; agauthier@mvlwb.com; Katie White; Jayda Robillard@gov.nt.ca; Jack Rowe; Ronald Schaub;

Mike Rowe Jr.; Rowe"s Accounts

Subject: RE: Hwy 5 km 44.5 Gravel Quarry Land Use Permit Renewal - Engagement Consultation

**Date:** October 13, 2021 4:24:00 PM

Attachments: <u>image003.png</u>

#### Hello

Just a reminder, as per our previous email and letter sent Sept  $28^{th}$ , Rowe's Construction will be submitting an application to the Mackenzie Valley Land and Water Board to renew the Land Use Permit for the Hwy 5 km 44 quarry. We would greatly appreciate responses by October  $29^{th}$ .

Thank you and have a good day.

# Trudie Walsh

# **Rowe's Group of Companies**

25 Studney Drive Hay River NT X0E 0R6

P: 867-874-3243 F: 867-874-6558 www.rowes.ca







We are exercising precautions to prevent the spread of COVID-19, including modified work hours/procedures. Response times may be delayed. Thank you for your patience.

From: Trudie Walsh

**Sent:** September 28, 2021 12:03 PM

**To:** DKFN Admin <admin@dkfn.ca>; DKFN SAO <sao@dkfn.ca>; Todd Francis <todd.francis@fortresolution.ca>; kaageetu\_chief@northwestel.net; kfnchief@katlodeeche.com; kfnlands@katlodeeche.com; tim.heron@nwtmetis.ca; Glenn Smith <SAO@hayriver.com>; land@wpfn.ca

**Cc:** Tyree Mullaney <tyree@mvlwb.com>; agauthier@mvlwb.com; Katie White <Katie\_White@gov.nt.ca>; Jayda\_Robillard@gov.nt.ca; Jack Rowe <jrowe@rowes.ca>; Ronald Schaub <rschaub@rowes.ca>; Mike Rowe Jr. <mikerowejr@outlook.com>; Rowe's Accounts <accounts@rowes.ca>

Subject: Hwy 5 km 44.5 Gravel Quarry Land Use Permit Renewal - Engagement Consultation

#### Hello

In preparation to apply to the Mackenzie Valley Land and Water Board for renewal of the Land Use Permit for Hwy 5 Km 44.5 gravel quarry, please see the attached engagement consultation letter and related information.

From: Trudie Walsh
To: DKFN Admin

Subject: RE: Hwy 5 km 44.5 Gravel Quarry Land Use Permit Renewal - Engagement Consultation

**Date:** October 13, 2021 4:28:00 PM

Attachments: <u>image003.png</u>

Great, thank you for your quick reply.

# Trudie Walsh

# **Rowe's Group of Companies**

25 Studney Drive Hay River NT X0E 0R6

P: 867-874-3243 F: 867-874-6558 www.rowes.ca







We are exercising precautions to prevent the spread of COVID-19, including modified work hours/procedures. Response times may be delayed. Thank you for your patience.

From: DKFN Admin <admin@dkfn.ca>
Sent: October 13, 2021 4:27 PM
To: Trudie Walsh <twalsh@rowes.ca>

Subject: RE: Hwy 5 km 44.5 Gravel Quarry Land Use Permit Renewal - Engagement Consultation

Hi Trudie,

Deninu Kue First Nation has no issues at all with the application.

Thank you

From: Trudie Walsh <twalsh@rowes.ca>

Sent: October 13, 2021 4:25 PM

**To:** DKFN Admin <<u>admin@dkfn.ca</u>>; DKFN SAO <<u>sao@dkfn.ca</u>>; Todd Francis

<todd.francis@fortresolution.ca>; kaageetu\_chief@northwestel.net; kfnchief@katlodeeche.com; kfnlands@katlodeeche.com; tim.heron@nwtmetis.ca; Glenn Smith <SAO@hayriver.com>; land@wpfn.ca

**Cc:** Tyree Mullaney < tyree@mvlwb.com >; agauthier@mvlwb.com; Katie White < <a href="Mite@gov.nt.ca">Katie\_White@gov.nt.ca</a>>; Jayda\_Robillard@gov.nt.ca; Jack Rowe < <a href="mireo:jrowe@rowes.ca">jrowe@rowes.ca</a>>; Ronald Schaub < <a href="mireo:rectangle:rect

Subject: RE: Hwy 5 km 44.5 Gravel Quarry Land Use Permit Renewal - Engagement Consultation

Hello