Land and Water Boards of the Mackenzie Valley









STORAGE AUTHORIZATION APPLICATION FORM

Subsection 16(2) of the Mackenzie Valley Land Use Regulations

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

To complete this Form, please refer to the LWB <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 LWB guidance for formatting your Application Package:

- <u>Document Submission Standards</u>
- <u>Standard Outline for Management Plans</u>

Project Name:	Fort Smith Construction NT 1 TO
Land Use Permit file number:	MV2016Q0036
Expiration date:	December 03 2024
If applicable, reference the accompanying Water Licence file number(s):	NOT Applicable.

1. NAME AND CONTACT INFORMATION - PERMITTEE

Name of Representative		1	
for the Permittee:	ALDEN	VOGT	
Position:	PRESIDE	NT	
Company Name:	Fort Smit	h Const	ruction NT LTD.
Mailing Address:	Box 136	05	
Community:	Fort Smith	Telephone:	867 621 2229.
Prov/Terr:	NT	Email:	fortsmith. construction
Postal Code:	XDE OPD	Other:	a northwestel net.

Land Use Permit – Storage Authorization Application

Page 1 of 3

2. PROPOSED PERIOD OF STORAGE

Refer to subsection 16(3) of the <u>Mackenzie Valley Land Use Regulations</u>. Indicate the proposed start and end dates for the storage authorization. If applicable, provide information about any previous storage authorization granted for this Land Use Permit.

Proposed start date:	Dec	cem	ber 01 - 2024.
Proposed end date (up to one year):			2er 01-2025
Use an "X" to indicate if a previous	Yes		If "Yes," indicate its
Storage Authorization has been granted for this Land Use Permit:	No	X	expiration date:

3. PROPOSED STORAGE LOCATION(S)

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

Traditional Place Name:

hebacha

085A 01

<u>Map</u>: Include a map in your Application, indicating the proposed storage location(s). Provide latitude and longitude geographic coordinates in degrees, minutes, seconds, or decimal degrees for each location. An additional table should be added for each location. Refer to the LWB <u>Geospatial Data Submission</u> <u>Standards</u> for providing geographic information.

Minimum latitude:	60° 1'8,77077"N	Maximum latitude:	60°1' 13.80816"N
Minimum longitude:	112°28'23.78575"W	Maximum longitude:	112º 28' 44.75848"W

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

Land Types: Use an "X" to indicate the type(s) of land on which the storage of items is proposed:

Free Hold/ Private:	Commissioner's/ Territorial Lands:	Federal Land:	Municipal Land:	
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4. ELIGIBILITY

Include written confirmation from the landowner(s) and/or land administrator(s) in your Application Package, indicating agreement to allow storage of the items described in this Application Form.

5. PROPOSED STORAGE ITEMS, METHODS, AND TECHNIQUES

Use the grey fields below to identify all proposed storage items, methods, and techniques. Include the number of items and physical descriptions, including dimensions of structures and temporary buildings (in square metres), types and capacities of storage containers (e.g., barrels, tanks, tidy-tanks, or totes in litres, pounds), and sizes (e.g., for vehicles, machinery, and equipment – weights in tonnes). Additional rows should be added if necessary.

ltem	Number	Item Types/ Physical Descriptions	Proposed Storage Methods and Techniques	Proposed Storage or Staging Location(s)
Items	1-1	listed	on seper	ate
papers	missi			
- Section 184 million	and the second			

Land Use Permit – Storage Authorization Application

6. ADDITIONAL SUPPORTING INFORMATION

<u>Engagement</u>: Conduct engagement specific to the proposed storage authorization, and prepare and include an Engagement Record in accordance with the LWB <u>Engagement Guidelines for Applicants and</u> <u>Holders of Water Licences and Land Use Permits</u>. A template is provided in the Guidelines. Please also refer to Information for Proponents on MVLWB's Engagement Requirements.

<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). In the grey field below, describe how the proposed storage meets the requirements of the relevant land use plan(s), if applicable.

All Described equipment has spill trays in Place, there is also spill kits on site

7. SIGNATURE

Alden John Vogt President Applicant's Name (print) Position (print) or **Company Name** December 03 - 2024 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 (<u>www.mvlwb.com</u>, <u>www.wlwb.ca</u>, <u>www.slwb.com</u>, <u>www.glwb.com</u>).

8. APPROVAL (For Office Use Only)

Storage is hereby authorized pursuant to subsection 16(2) of the Mackenzie Valley Land Use Regulations.

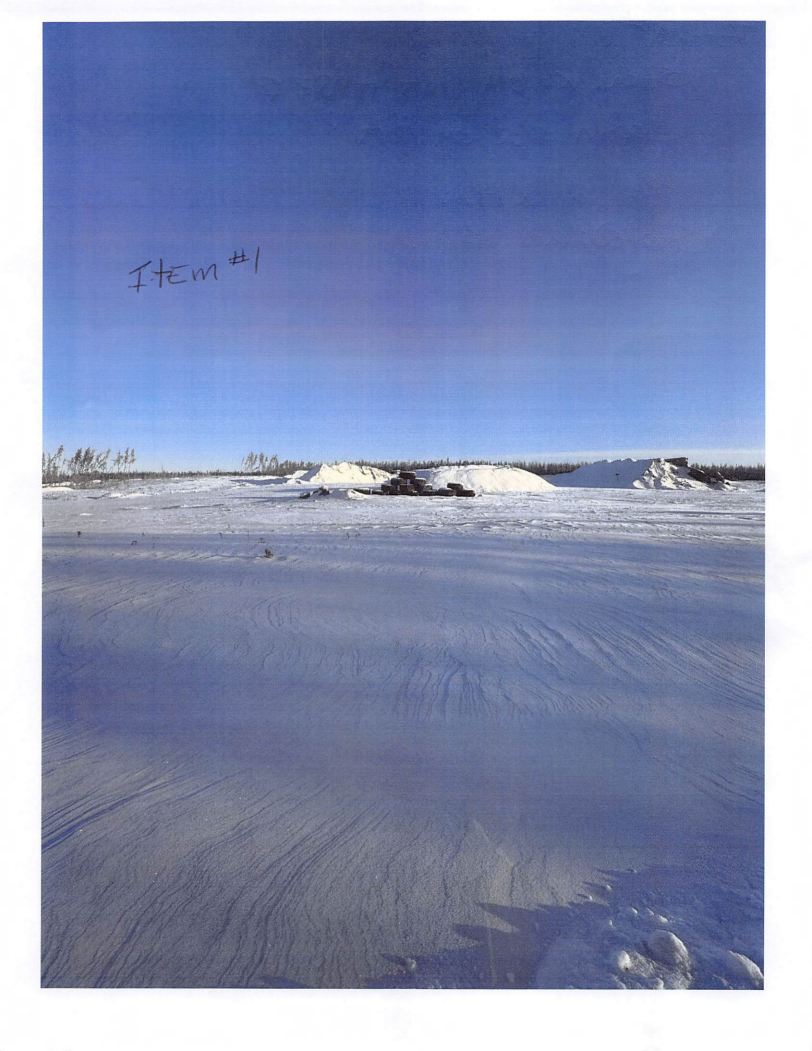
	60°	16	
Effect	ive Date	Expiry Date	

Chair's Name	Board

Cha	air's Signature	Date	

Land Use Permit – Storage Authorization Application

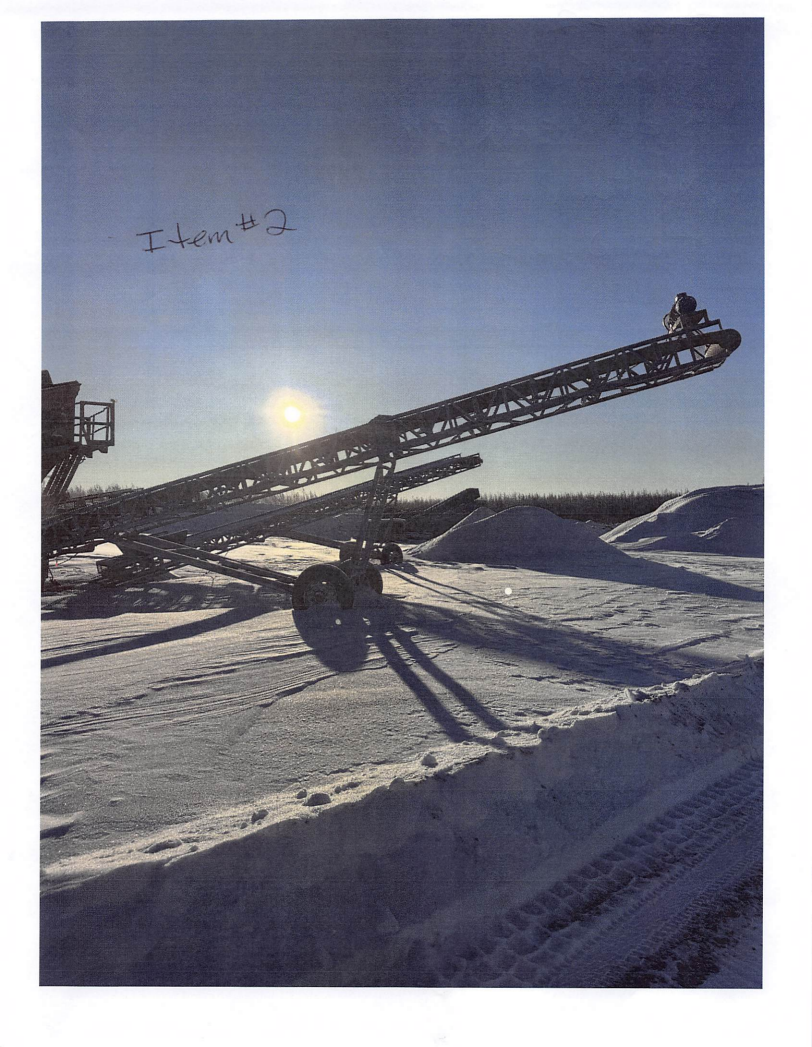
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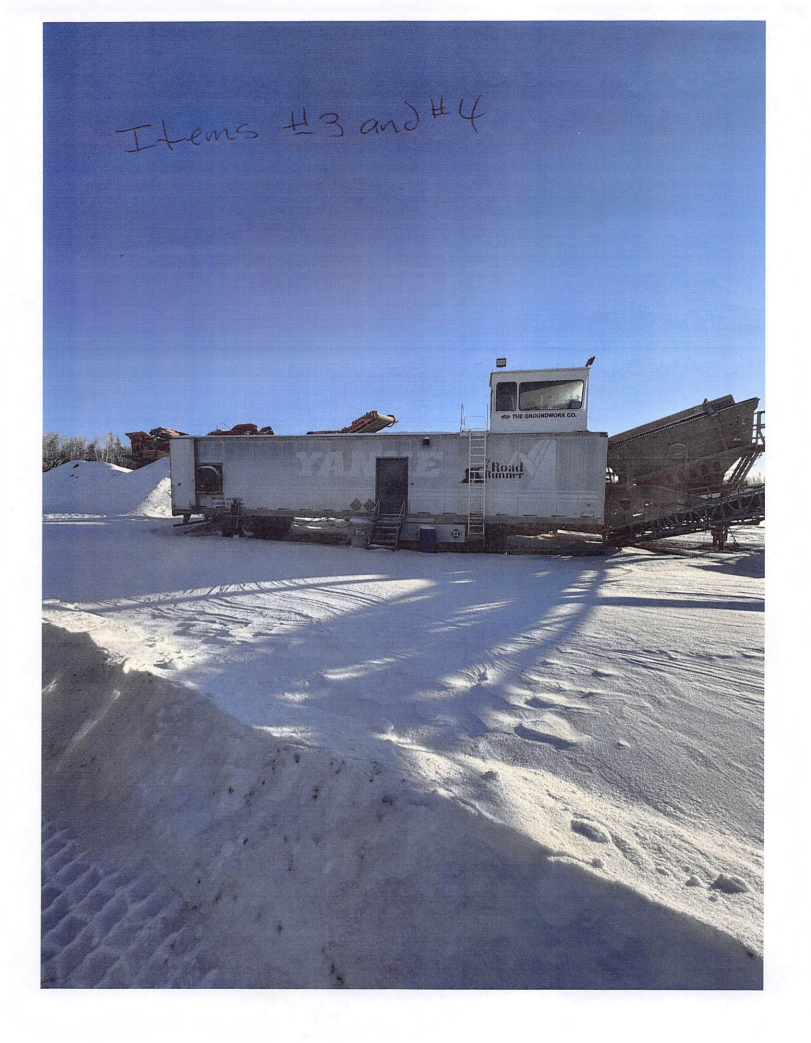
Iten#1 Storck of 14 tires. South SIDE of pit. SIZE 2mX14m Stored: as is ,

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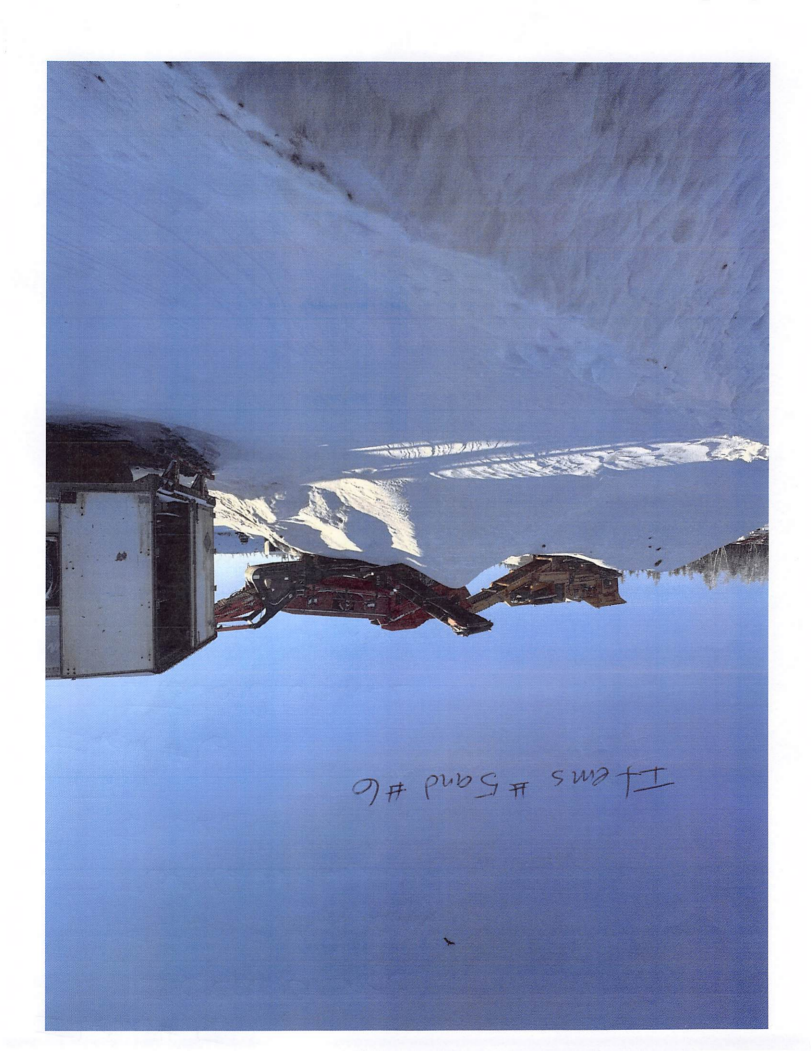
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SIZE 3mx 16mx 3m = 144m3. Control. Tower TRAILER. FUEL CAPACITY: 2000l. Fillepacity: nonë Storen: as 15. Scieen Deck. Stored: asis Ttem #H Iten # 3



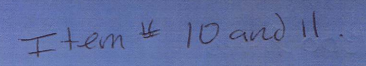
Iten # 5 SCREEN Deck. SIZE: 3mx bm. Fuel Capacity: NONE. Stored: as is.

Item#6 Jaw Crusher. SIZE: BMX15M Fuel Capacity 1300R. Stored: as is

Items # 7,8, and 9



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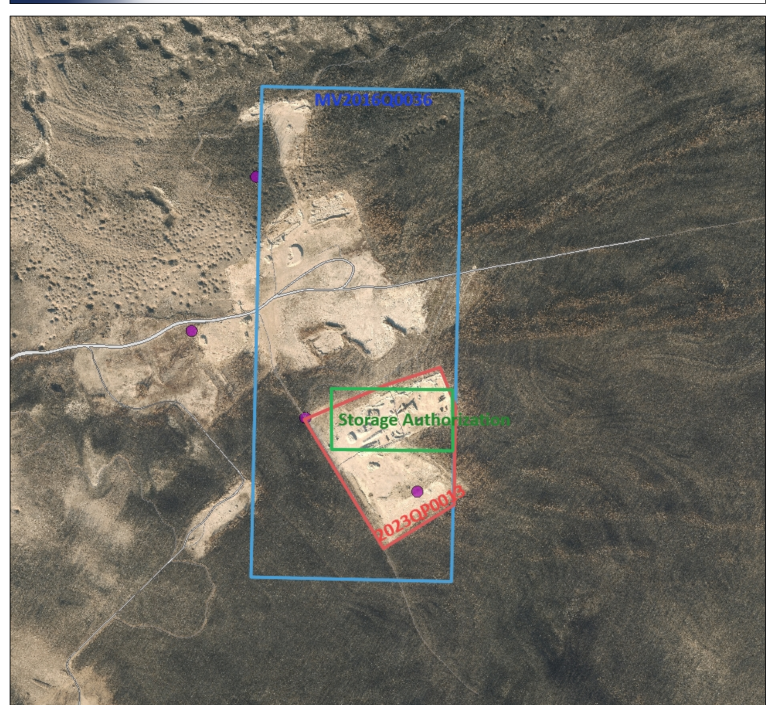
MV2016Q0036 Storage Authorization Fort Smith Construction NT Ltd.



December 3, 2024			
Legend			
Transportation Lines		Access Roads or Other Travelled Areas	
— Asphalt Roads		Gravel Roads	
Parking Lots		Runways/Airstrips	
—⊢ Railways		Sidewalks/Curbs	
— Trails		Transportation Polygons	0
Highways		Arterial Roads	Scale 1: 2,000
Local Streets		Ramps	50 metres
Asphalt Roads		Gravel Roads	50 metres
Access Roads or Other Travelled Are	as E	Closed Roads	
Parking Lots		Sidewalks/Curbs	
Runways/Airstrips	E.	Railways	UTM Zone: 12
Road Centrelines	_	Highways C	OPYRIGHT Government of the Northwest Territories,
Arterial Roads		Rridaee	Department of Lands.



MV2016Q0036 Storage Authorization Fort Smith Construction NT Ltd.



Dece	mber 3, 2024				
Legen	t				
	Transportation Lines		Access Roads or Other Travelled Areas		
	Asphalt Roads		Gravel Roads		
	Parking Lots	_	Runways/Airstrips		
-+-	Railways		Sidewalks/Curbs		
·	Trails		Transportation Polygons		0
	Highways		Arterial Roads		Scale 1: 10,000
	Local Streets		Ramps		250 metres
	Asphalt Roads		Gravel Roads		250 metres
	Access Roads or Other Travelled Areas	:::::	Closed Roads	[
	Parking Lots		Sidewalks/Curbs		
	Runways/Airstrips	Ð	Railways		UTM Zone: 12
	Road Centrelines	_	Highways	COPYRIGHT	Government of the Northwest Territories,
	Artarial Roade		Rridges		Department of Lands.