

## Project Overview

Type of application: **New**

Proponent name: Mr. Glen Molloy  
Company: Nunavut Excavating 2007 INC.

**Schedule:**

Start Date: 2017-09-04  
End Date: 2017-10-13  
Operation Type: Seasonal

**Project Description:**

Nunavut Excavating is proposing to establish own quarry adjacent to the existing Cambridge Bay Community Grave Pit, to Extract approximately 1000 cu.m of granular materials for using in various locations in Cambridge Bay.

**Personnel:**

Persons: 3  
Days: 45

## Project Map

**List of all project geometries:**

ID	Geometry	Location Name
2771	polygon	To establish own quarry adjacent to existing used community quarry

**Planning Regions:**

Qikiqtani

**Affected Areas and Land Types**

Municipal  
Settlement Area

## Project Land Use and Authorizations

**Project Land Use**

Pits and quarries

**Licensing Agencies**

INAC:

NIRB:

**Other Licensing Requirements**

No data found.

## Material Use

**Equipment**

Type	Quantity	Size	Use
Excavator	1	3.92m x 2.7m x 2.95m	Extract Granular Materials
Freight Liner	1	6.15m x 3.81m x 2.72m	Moving Granular Materials

**Fuel Use**

Type	Container(s)	Capacity	UOM	Use
Diesel	1	1000	Liters	Fueling Equipment

**Hazardous Material and Chemical Use**

Type	Container(s)	Capacity	UOM	Use
No records found.				

**Water Consumption**

Daily Amount (m <sup>3</sup> )	Retrieval Method	Retrieval Location
0		

## Waste and Impacts

**Environmental Impacts**

No environmental impact is anticipated, as granular will be extracted and hauled to the construction site. No water or special process is scheduled on site.

**Waste Management**

Waste Type	Quantity Generated	Treatment Method	Disposal Method
Overburden (organic soil, waste material, tailings)	10	top soil if need to be removed will be saved and reused to cover exposed soil.	resue to cover exposed tendera