Management Plan

Please describe the details of your project to the extent known. Consult the guidance document for further information on regulatory requirements, rational for why the information is required, and how to find required information.

The scope and the timing for response will be provided. If information is requested and not received, it may result in the disallowance of the application.

Information on these topics may be required as part of the application processing and if further detail is necessary that is not part of the application and management plan received, you will be contacted and requested to provide additional information. In some circumstances, the use of a qualified professional to complete the plan may be required.

1.0 Background

1.1 Project Overview

Describe project for which authorization is requested, including construction and/or phased development details:

would li	ke to store a 10'x10' ex	rplosive magazine in the u	upper pitt. there will be no	change to any landscape.	

1.2 Investigative Work

If any preliminary investigative work has been carried out, with or without an investigative authorization, provide details on work completed, incomplete or on-going from previous term.



	plete, ongoing) Comments / Milestones
site visit look for possible site ongoing	complies to Natural resource Canadas requirements

1.3 Confirmation of Safety Plan

Your Project must meet the Occupational Health and Safety (OHS) criteria set out by WorkSafe BC. Does your Project meet these criteria?

5.2.3 First Nations Consultation

Describe any contact you may have ha	l, including the name of the First Nation	(s) and representatives contacted.
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N/A		

2.0 Location

2.1 Description

Provide a general description of the location of the project:

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4	6	
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١٧	vould like to drop a 10'x10' box onto the upper landing of the Brunswick pit.	
l		
ı		

2.2 Location Justification

Provide your reasons/justification of the need for this type of project at this location:



need this location to adhere to the safe distances set by Natural Resource Canadas guide lines to store explosives for work around the surrounding areas.

2.3 Seasonal Expectations of Use

When will the Project require use of the land? Include information on key works during construction phases as well as operations phase. Please reference reduced risk fish windows as required by DFO:



Project Phase (Construction / Operations)	Brief Description of Activity / Works	Season
effective immediately		all year round
Add Row		

3.0 Infrastructure and Improvements

3.1 New Facilities and Infrastructure

Detail any new facilities, infrastructure or processes proposed and any ancillary uses. Provide details of planned construction methods and materials, and construction scheduling.

Construction Schedule	none	
Construction Methods/Materials	none	
Facility/Infrastructure/Process	none	Add Field

3.2 Access

Identify existing and proposed roads used for access and their use by season. Include any proposed connections to public or Forest Service Roads; traffic information including volume of traffic during construction/operation and phase or season that the traffic is expected:

Roadway/Proposed	Existing/Proposed	Existing Road	Road Permittee	Traffic	Traffic Volume	Mitigation of Traffic
Collinection		Classification	Use Agreements	Construction Phase	Operations Phase	Effects
none	existing	mine road	none	none	none	none
AAA E: 014						
plai nnw						

3.3 Utility Requirements and Sources

Describe utility requirements and sources, include agreements in place or underway allowing access to utilities.

no need of access to utilities



3.4 Water Supply

Identify water requirements for construction and operation phases (e.g. surface water and/or groundwater), including sources, location, volume and a general description of infrastructure planned to meet water supply requirements, include any agreements outside of Water Act Authorizations identified above (Section I, Authorizations, Permits or Approvals), such as Municipal water supply.

	_	
Agreements	none	
Infrastructure Description	none	
Volume	none	
Source/location	none	
Water Requirement (e.g. Surface water or ground water, etc)	none	
Project Phase (Construction/ Operation)	none	Add Field

3.5 Waste Collection Treatment and Disposal

Identify water requirements for construction and operation phases (e.g. surface water and/or groundwater), including:

	NO.		
Agreements		none	
Infrastructure Description		none	
Volume		none	
Source/location		none	
Water Requirement (e.g. Surface water or ground water, etc)		none	
Project Phase (Construction/ Operation)		none	Add Field

4.0 Environmental

Describe any significant impacts and proposed mitigation for the following environmental classes:

4.1 Land Impacts

4.1.1 Vegetation Removal

Is any timber removal required?

C Yes

@ No

Are any areas of vegetation to be cleared, outside of timber removal?

C Yes

No
 No
 No

4.1.2 Soil Disturbance

Will there be any areas of soil disturbance, including clearing, grubbing, excavation and levelling?

€ No

Is the area to be excavated a Brownfield site or has the potential to be contaminated?

C Yes

€ No

Is there potential for disturbance of archaeological, paleontological fossils or historical artifacts?

C Yes

No

4.1.3 Riparian Encroachment

Will any works be completed within or adjacent to the riparian zone of any water body?

?

4.1.4 Pesticides and Herbicides

Will there be any use of pesticides or herbicides during construction, operations and/or maintenance?

C Yes

C Yes

No
 No

€ No

4.1.5 Visual Impacts

Will there be any adverse effects of the projects, and any potential adverse effects on sight lines to the project area from surrounding areas likely to be used for scenic viewing by residents or other users?

C Yes

No

4.1.6 Archaeological Sites

Are there any known or high potential (Arch Procedure) archaeological sites within the project area?

C Yes

€ No

Have you conducted an AIA or engaged an archaeologist to assist with your investigations?

C Yes

No

4.1.7 Construction Methods and Materials

Identify the types of construction materials, the methods used, their impacts, and any mitigations:

Construction Material/Method	Impacts	Mitigations		
none	none	none		
Add Field		1		

4.2 Atmospheric Impacts

4.2.1 Sound, Odor, Gas or Fuel Emissions

Will the project construction or operation cause any of the following to disturb wildlife or nearby residents: (Best management practices for sound)

(• NO

Odor? (Yes

€ No

Gas? C Yes

No

Fuel Emissions? (Yes

No

4.3 Water or Land Covered by Water Impacts

4.3.1 Drainage Effects

Will the project result in changes to land drainage?

C Yes

No

4.3.2 Public Access

Will the project re	sult in changes to public access?
C Yes	⑥ No

4.3.3 Flood Potential

Will the project result in a potential for flooding?

Yes

No

4.4 Fish and Wildlife Habitat Impacts

4.4.1 Disturbance to Wildlife and Wildlife Habitat

Will the project result in adverse effects to wildlife or wildlife habitat?

(BC Wildlife Act)

Yes

No

Will the project (construction or operations phase) occur in and around streams, lakes, estuarine or marine environments?

Is the project (construction or operations phase) likely to increase erosion or sedimentation?

Will the project (construction or operations phase) require water diversion?

Will the project threaten or endanger species at risk in the area?

Species At Risk Act

5.0 Socio-Community

5.1 Land Use

Describe the current community setting on or near the project area, including the location of non-aboriginal and aboriginal communities or known use areas.

sn	small amount of residents and a local beach. highway to whistler runs beside the pit. no aboriginal land near by.											

5.1.1 Land Management Plans and Regional Growth Strategies

Are there any land and resource management plans, coastal plans, provincial, regional growth strategies or local government plans with zoning, or management policies or use restrictions in place that could limit or preclude your proposed use of the land? (Please refer to the Union of BC Municipalities (UBCM), and check the websites of the municipality, regional district or other organization with jurisdiction including your project area.)

5.2 Socio-Community Conditions

5.2.1 Adjacent Users or Communities

Is the project likely to restrict public access, or the ability, or the ability of adjacent land owners or tenure holder to access their property or tenures?

5.2.2 Existing Services

Provide a description any increased demand on fire protection and other health facilities and emergency services arising from your Project, including proposed management or mitigation measures.

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N			
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there is existing fire hydrants and power on si	ite which wont be use	ed	