



Baffinland Iron Mines Corporation - Mary River Project Explosives Section Summary

February, 2012

## **Baffinland Iron Mines Corporation Mary River Project - Explosives Drawings**

## 1. Introduction

## **1.1 Description and Overview**

The Mary River Project is located on north Baffin Island, in the Nunavut Territory, in the Canadian arctic. One aspect of the Project that is required is obtaining a Nunavut Water Board (NWB) Type A Water Licence to operate. In order to do this, a water licence application needs to be completed and submitted to the Board so that they can exercise their powers under the *Nunavut Waters Nunavut Surface Rights Tribunal Act* (NWNSRTA or Act) and the *Northwest Territories Water Regulations* (NTWR or Regulations). As part of the application process there are certain engineering deliverables that need to be submitted. This document gives an outline of the engineering deliverable documents that fall under the heading Explosives.

## 1.2 Scope

The drawings which form part of Explosives section summary include:

TOPIC	REPORT TITLE	DOCUMENT NUMBER
Explosives	GA - Bulk Emulsion Plant Layout Permanent Plant - Site	E337697-PM407-50-014-0004
Explosives	GA - Bulk Emulsion Plant Layout Permanent Plant - Plant	E337697-PM407-50-014-0005
Explosives	Bulk Emulsion Plant Layout Permanent Site - MMU Building	E337697-PM407-50-014-0006
Explosives	Bulk Emulsion Plant PFD Process Plant	E337697-PM407-50-013-0003
Explosives	Bulk Emulsions Plant Process Flow Diagram Wash Bay Evaporation	E337697-PM407-50-013-0001
Explosives	Bulk Emulsions Plant Layout Temporary Plant - Site	E337697-PM407-50-014-0001
Explosives	Bulk Emulsions Plant Layout Temporary Site - Plant	E337697-PM407-50-014-0002
Explosives	Bulk Emulsion Plant Layout Temporary Site - MMU Building	E337697-PM407-50-014-0003
Explosives	Bulk Emulsion Plant PFD Plant - Temporary	E337697-PM407-50-013-0002
Explosives	FUEL OIL STORAGE TANK 34-019-T	E337697-PM407-50-042-0006
Explosives	FUEL OIL STORAGE TANK 34-019-T	E337697-PM407-50-042-0007

