**RPM Construction** 261 Grenfell Heights Grand Falls-Windsor, NL A2A 2J2

May 17, 2016

Government of Newfoundland and Labrador Department of Environment and Conservation

Project:

Quarry - gravel, sand

Location:

First Pond - Robert's Arm area

Attention:

Bas Cleary - Director

File Ref No. 200.20.2490

Dear Mr. Cleary:

As per your correspondence, please find attached the information that you require. If you need anything further, please do not hesitate to contact me.

Peter Marsh

(709)486-1969

### **Environment Assessment Registration**

(Page 1)

## NAME OF UNDERTAKING:

Robert's Arm – RPM Construction Quarry Permit

## **PROPONENT**:

# (i) Name of Corporate Body

**RPM Construction** 

## (ii) Address

261 Grenfell Heights Grand Falls-Windsor, NL A2A 2J2

## (iii) Chief Executive Officer

Mr. Peter Marsh Owner/Operator 261 Grenfell Heights Grand Falls-Windsor, NL A2A 2J2

## (iv) Principal Contact Person

Mr. Peter Marsh Owner/Operator 261 Grenfell Heights Grand Falls-Windsor, NL A2A 2J2

# **THE UNDERTAKING:**

## (i) Nature of the Undertaking

The proposed project involves the development of 2.4 hectare gravel, sand, rock and pitrun quarry located adjacent to the existing Budgells, Dorman Roberts Limited and Curtis Roberts gravel, sand, rock and pitrun quarries.

(Page 2)

# (ii) Purpose/Need for the Undertaking

To have access to gravel, sand, rock and pit run for excavation work in the Roberts Arm area.

### **DESCRIPTION OF UNDERTAKING:**

### (i) Geographic Location

First Pond – Robert's Arm area. Approximately 4.5 km southwest Port Anson. Miles Cove branch on Highway 380 to Robert's Arm and Triton. See Fig. 1

### (ii) Physical Features

The area is comprised of gravel, sand, rock and pit run adequate for back fill.

#### (iii) Construction

This phase of development will primarily consist of:

- -- Start of construction May 24/2016
- -- Clearing and Grubbing
- -- Pit development and associated control measures

# (iv) Operation

This phase will primarily consist of:

- -- Seasonal work from late April to early December
- -- Excavation and loading of gravel, sand, rock and pitrun
- -- Materials such as overburden and large rock will be stockpiled for later use

Typical equipment found in gravel, sand, rock and pitrun quarry include:

- -- Dump Trucks
- -- Front-end Loaders
- -- Excavators
- -- Crusher/Screening Plant

Potential pollutants: There exists the potential for dust creation and noise emission during operations. Both events are kept minimal with the proper measures such as:

-- Machinery will be properly muffled

- -- Machinery will comply with all noise bylaws
- -- Machinery will have appropriate emission mechanisms
- -- Construction will be done during daylight hours to limit impact upon wildlife And residents
- -- Trucks and equipment will be serviced and maintained off site to prevent any site contamination.

### (v) Occupations

2 Employees, both Heavy Equipment Operators with required certification.

## (vi) Project Related Documents

Quarry Permit File Reference No: 7111394 Environmental Assessment File Reference No: 200,20,2490

# **Approval Of The Undertaking:**

Following is a list of government authorities involved in the procurement of this project:

- -- W.S.T. Unit 313, Springdale
- --Historic Resources
- --Government Service & Lands --Grand Falls - Windsor
- -- Water Resources Division-St. John's
- -- Crown Lands Gander
- -- Dept of Mine & Energy, Bill Oldford
- --Inland Fish & Wildlife Division
- -- Dept of Environment & Conservation
- --Forestry-Unit 9, 12
- --Dept of Municipal & Prov Affairs -Prov. Planning
- --Dept Tourism, Culture & Recreation (Eastern)

May 19/2016

Signature of Chief Executive Officer



