February 10, 2006

Mr. Paul G. Buxton, Project Manager
Bilcon of Nova Scotia
P.O. Box 2113
Digby, N.S.
B0V 1A0

Dear Mr. Buxton:

RE: **Whites Point Quarry and Marine Terminal Proposed Blasting Protocol**

The Department of Fisheries and Oceans (DFO) has reviewed your Blasting Protocol dated May 2005 (attached). It is understood that this preliminary information was provided for review by DFO for the preparation of Bilcon’s Environmental Impact Statement (EIS) to be submitted to the joint review panel. Based on this preliminary information, DFO is able to provide the attached opinion compiled from relevant expertise within DFO.

As you are aware, an environmental assessment under the *Canadian Environmental Assessment Act (CEAA)* is required once the need for a *Fisheries Act* Subsection 35(2) authorization was identified. The Whites Point Quarry and Marine Terminal project is subject to a Joint Panel Review under *CEAA* and the *Nova Scotia Environment Act*. The attached information is solely based on the Blasting Protocol provided and does not preclude DFO from providing additional comments on the EIS or any other information during the joint panel review process.

.../2
Mr. Paul Buxton

February 10, 2006

Please call me at (902) 426-9898 if you have any questions.

Sincerely,

Mark McLean
Senior Environmental Analyst

Cc.  P. Zamora, DFO
     T. Worcester, DFO
     H. MacPhail, NSEL
     D. McDonald, CEAA
     M. Freeman, TC
Whites Point Quarry – Blasting Protocol

Bilcon of Nova Scotia Corporation

May 2005 (revised)

1. Blasting will be conducted at the Whites Point Quarry as part of the construction and quarrying operations in accordance with the Fisheries Act, the Nova Scotia Environment Act and Occupational Health and Safety Act, and all regulatory requirements contained in the permit. The following procedures and practices will be adhered to:

...No blasting will be conducted in freshwater or marine fish habitat during construction or operation.

...On-land blasting will be conducted using the “Nova Scotia Department of Environment and Labour’s “Pit & Quarry Guidelines” – 1999 and the Department of Fisheries and Oceans “Guidelines for the Use of Explosives in or Near Canadian Fisheries Waters” – 1998.

...On-land blasting will not be conducted below the 5 meter elevation above mean sea level.

...The frequency of blasting during quarry start-up will be once per week and once every two weeks during full production.

...Weekly production is proposed to be 40,000 tons.

...Explosives to be used will be ANFO (ammonium nitrate-fuel oil) based.

...ANFO will not be used in or near water.

...No storage of explosive materials will be done on-site.

...All explosives hauling, loading, and blasting will be conducted by a certified contractor.

...All blast designs will be prepared by a qualified blaster with a minimum of Class 2 certification for the Province of Nova Scotia.

...All blasted rock will be recovered for further processing.

2. Bilcon of Nova Scotia Corporation will follow the guideline criteria/thresholds as established by the Nova Scotia Department of the Environment’s “Pit & Quarry Guidelines” rev. May 1999 and as outlined in paragraph VIII Blasting.
All blasting on-site shall be within the following guideline criteria/threshold limits.

**Concussion (Air Blast) 128 dBA** within 7 meters of the nearest structure not located on the property where the blasting operations occur, or other locations as directed by the Minister or Administrator.

**Ground Vibration: 0.5 in./sec. (12.5 mm/s) Peak Particle Velocity** measured below grade or less than 1 meter above grade in any part of the nearest structure not located on the property where blasting occurs, or other locations as directed by the Minister or Administrator.

Also, Bilcon of Nova Scotia Corporation shall conduct the following.

...Monitor all blasts for the parameters outlined above (concussion and ground vibration). See Map 001 for monitoring locations.

...Forward monitoring results to the Nova Scotia Department of Environment and Labour on a monthly basis unless otherwise indicated.

...No blasting shall occur on Sunday, on a statutory holiday prescribed by the Province, or on any day between the hours of 1800 hours and 0800 hours.

...Have a technical blast design prepared by a qualified person which ensures the ground vibration and air concussion as outlined above can be achieved.

...Conduct a pre-blast survey of all structures within 800 meters of the point of blast. This survey will be conducted in accordance with the Nova Scotia Department of Environment and Labour’s “Procedure for Conducting a Pre-Blast Survey” November 1993.

...No blasting is to take place if a thermal inversion is anticipated at the time of the proposed blast.

3. Bilcon of Nova Scotia Corporation will follow the guideline criteria/thresholds as established by the Department of Fisheries and Oceans “Guidelines for the Use of Explosives in or Near Canadian Fisheries Waters” 1998.

All blasting on-site shall be within the following guideline criteria/threshold limits thereby intending to prevent or avoid destruction of fish, or any potentially harmful effect to fish habitat that could result from the use of explosives.

**Overpressure – 100 kPa** – No explosive is to be detonated in or near fish habitat that produces, or is likely to produce, an instantaneous pressure change (i.e. overpressure) greater than 100 kPa (14.5 psi) in the swim bladder of a fish.
Peak Particle Velocity – 13 mm/s - No explosive is to be detonated that produces, or is likely to produce, a peak particle velocity greater than 13 mm/s in a spawning bed during the period of egg incubation.

Modeling of shock wave propagation from the “initial blast” site to the marine water column was conducted by JASCO Research Limited – see Hannay, David E. M.Sc. and Thomson, Denis M.Sc. “Peak Pressure and Ground Vibration Study for Whites Cove Quarry Blasting Plan”. August 2003. Site specific topography, bedrock composition and bathymetry were used to illustrate a “worst case” situation for quarry blasting in relation to the marine water column. Also, a proposed blast design including the weight and type of explosive, shot pattern and spacing, shot hole depth and diameter and delay sequence was included. The blast effects model CONWEP (Hyde 1992) was then run to predict the shape of the shock wave pressure at various distances from the detonation site. Results of the model indicate approximately 180 dB re 1 μPa in the water column at a distance of 500 meters from the detonation site.

To validate the above model results, an “initial blast” is proposed. Monitoring of the actual blast effects in the nearshore waters will be conducted for this “initial blast”.

Marine Mammals – 500 meters – No explosive is to be knowingly detonated within 500 meters of any marine mammal (or no visual contact from an observer using 7 x 50 power pedestal mounted binocular).

Also, Bilcon of Nova Scotia Corporation shall conduct the following in accordance with the Draft DFO Expert Opinion “Potential Harmful Effects – Whites Point Quarry Blasting Protocol” May 4, 2005.

...Monitor in marine waters, an “initial blast” for the parameters outlined above (overpressure and peak particle velocity). See Map 001 for monitoring locations. In addition to the monitoring locations indicated on Map 001, under water blast sound levels will be monitored at the margin of the North Atlantic right whale conservation area (core area) during the “initial blast”. Underwater monitoring will be conducted at approximately midpoint in the water column.

...Establish ambient underwater sound levels prior to the “initial blast”, and monitor underwater vessel noise levels at the points shown on Map 001.

...Conduct the “initial blast” during December through May when the endangered North Atlantic right whales and Blue whales are not expected to be present.

...Employ a trained observer equipped with 7 x 50 power pedestal mounted binoculars to ensure no explosive is detonated within 500 meters of any marine mammal. See Map 001 for marine mammal observation area.

...Employ a trained observer to ensure no explosive is detonated within 2,500 meters of any endangered marine mammal.
...Visually monitor the behaviour of the seal colony at Crowells Cove during the “initial blast”.

...Take water samples monthly in the area of active blasting at the nearest outfall into marine waters and analyze for ammonia (as N) in mg/L @0.05 EQL.

It should be noted that the monitoring stations and the marine mammal observation area shown on Map 001 are for the “initial blast” The location of the “initial blast” constitutes a “worst case” scenario of blasting in relation to the marine environment at the Whites Point Quarry. The location of monitoring stations and the area of marine mammal observation will change over time as areas of detonation move during quarry operation.

In instances where an impact is not likely to result in a harmful alteration, disruption or destruction of habitat, but there remains uncertainty as to the effectiveness of mitigation measures to prevent the alteration or disruption, Bilcon of Nova Scotia Corporation will develop adaptive management practices, in consultation with the regulatory authority, to ensure guideline/threshold criteria are met. Also, if any existing guideline/threshold criteria become obsolete based on more recent scientific information, Bilcon of Nova Scotia Corporation will develop adaptive management practices in consultation with the regulatory authority to address the particular situation.

**IBoF Atlantic salmon** - In May 2001, the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) designated the inner Bay of Fundy salmon (iBoF), *Salmo salar*, as endangered. Even though tag return data indicates that migrating iBoF salmon do not pass along the coast of Digby Neck in the area of the proposed Whites Point Quarry, their range during migration does extend into this portion of the Bay of Fundy. Since iBoF salmon is a species at risk, a precautionary approach is being proposed concerning possible adverse effects from blasting during quarry operations.

As stated previously, blasting will be conducted in accordance with the guideline criteria set forth in the “Guidelines for the Use of Explosives in or Near Canadian Fisheries Waters”. As a further precautionary measure, and based on recommendations by the Department of Fisheries and Oceans – Habitat Management Division in their November 12, 2004 letter RE: Whites Point Quarry and Marine Terminal — Blasting Activity, “a horizontal distance from shoreline to the blast location be at least triple that determined by application of the equations” in the “Guidelines for the Use of Explosives in or Near Canadian Fisheries Waters”. Also, the size of individual charges will be minimized and decked as required to further reduce effects. Decking would follow the procedure described in Department of Fisheries and Oceans – Newfoundland Region, Factsheet: “Blasting – Fish and Fish Habitat Protection”, 1999.

Monitoring of the “initial blast” is proposed. The “initial blast” would consist of a decked, 45 kg charge of ANFO per hole with a 25 millisecond delay between charges. A minimum horizontal setback of 100 meters from the shoreline to the blast location as
recommended, is also proposed. Monitoring of the "initial blast" event would be conducted at three selected locations within nearshore marine waters. Again, the "initial blast" would be conducted during December through May when the endangered iBoF salmon are not expected to be present in nearshore waters.

Upon review of the monitoring results with the Department of Fisheries and Oceans – Habitat Management Division, threshold criteria would be established for subsequent blasting at the Whites Point Quarry. This threshold would then be used as a precautionary/mitigation measure during the July to October time period when iBoF salmon may migrate in this area of the Bay of Fundy.
Fisheries and Oceans Canada Comments on the
Whites Point Quarry and Marine Terminal Blasting Protocol

Introduction

A Blasting Protocol was submitted by Bilon of Nova Scotia to Fisheries and Oceans Canada (DFO) - Habitat Management Division (HMD) on February 6, 2005 and updated in May 2005 (attached). This information, along with the original Whites Point Quarry Blasting Plan (2002) and the report titled “Peak Pressure and Ground Vibration Study for White’s Cove Quarry Blasting Plan” (Hannay and Thomson 2003), was provided to DFO for review and comment for the proponent’s preparation of the Environmental Impact Statement to be submitted to the Joint Review Panel formed under the Canadian Environmental Assessment Act and the Nova Scotia Environment Act.

It is understood that the following comments are based on the information submitted by Bilon of Nova Scotia Corporation (including information submitted under the name Nova Stone Exporters Incorporated). The review of the Blasting Protocol represents only a preliminary examination of part of the proposed undertaking and does not preclude further examination and commentary by DFO during the joint panel review. DFO’s position and opinions are therefore subject to change depending on the information provided during the Joint Panel Review.

The analysis of the Blasting Protocol has been divided into two sections. The first is an analysis of the potential impacts of blasting on fish species, particularly the inner Bay of Fundy Atlantic Salmon population. The second section is an analysis of the potential impact of blasting on marine mammals. In obtaining this advice, DFO’s Habitat Management Division (HMD) solicited information from various experts within DFO. However, any questions regarding the information should be addressed directly to DFO-HMD, Maritimes Region.

Fish Species

The Proponent has provided information related to concerns raised by DFO with respect to inner Bay of Fundy (iBoF) Atlantic salmon; a Schedule 1 listed endangered species under the Species at Risk Act (SARA). By committing to a horizontal distance from shoreline to the blast location which is at least triple that determined by the application of the equations in the “Guidelines for the Use of Explosives in or Near Canadian Fisheries Waters” (three times the guideline horizontal distance is approximately 100 metres), and by minimizing and decking the individual charges, any harm to iBoF Atlantic salmon and other species such as herring is likely to be avoided. As a precaution, the Proponent should supply calculations that predict the overpressures (at the locations salmon are likely to be) that will result from an “initial blast” described in the Proponent’s Blasting Protocol. If an initial blast is to proceed, the calculations would be reviewed by DFO and, if required, the “initial blast” will be performed outside of the period when iBoF Atlantic salmon could be present. Monitoring of an “initial blast” using the above criteria (i.e. horizontal setback distances and decking of charges etc.) as outlined in the Proponent’s Blasting Protocol, would be done and the results compared to the predicted results.
An adaptive management strategy could be developed in consultation with DFO if the project is permitted to proceed.

The proponent has indicated the blasting would not be undertaken on a continuous basis. In the early stages of development of the quarry, blasting would be once a week and during full production, blasting would occur once every two weeks. This could assist in the timing of any blasting to accommodate the passage of fish and marine mammals past the quarry site. The company would limit ground vibration to 12.5 mm/sec to limit damage to any nearby structures. This figure compares to DFO’s peak pressure velocity guideline of 13 mm/sec for protection of spawning areas. The monitoring, suggested in the Proponent’s Blasting Protocol, with monitoring stations identified on map 001, may be adequate from DFOs perspective to ensure compliance to this guideline.

**Marine Mammals**

For the provision of advice to Bilcon of Nova Scotia on their Blasting Protocol and in order to be prepared for inquiries which may arise during the panel review, HMD requested a DFO Science review of the potential harmful effects of onshore blasting at Whites Point Quarry on marine mammals, and advice on mitigation and monitoring. In particular the following questions were presented for a DFO Science review by HMD:

- What is the potential for harmful effects on marine mammals beyond a 500m distance from the blasting site resulting from the sounds of blasting proposed for Whites Point Quarry?

- What is the potential for physical effects on endangered marine mammals beyond a 2500m distance from the blasting site resulting from the sounds of blasting proposed for Whites Point Quarry?

- What is the potential for behavioural effects on endangered marine mammals beyond a 2500m distance from the blasting site resulting from the sound of blasting proposed for Whites Point Quarry?

- How would mitigation activities currently proposed to be conducted in association with the blasting operations change the potential for impact on marine mammals?

- What monitoring could be conducted to validate the results of this assessment?

**Issue**

Construction of Whites Point Quarry and Marine Terminal (location map provided in Appendix A) would require in-ground blasting within close proximity to the Bay of Fundy shoreline. Whites Point lies approximately 22 km from the center of the Grand Manan Basin summer/fall congregation area of the endangered North Atlantic right whale. The presence of a protected area for endangered marine mammal species within a few miles of the site requires special consideration. A colony of harbour seals at Crowell’s Cove has been known to haul out at a site
within 3 km of the proposed blast site. Other marine mammals are also expected to be present within close proximity to the proposed blasting site.

The proponent has proposed use of a 500 m safety radius from the detonation area (Bilcon of Nova Scotia Corporation, 2005), which would be monitored for marine mammals by experienced observers from shore-based sites. Blasting would not knowingly occur if marine mammals were seen to be present within this zone. A trained observer would also be employed to ensure no explosive was detonated within 2,500 m of an endangered marine mammal, such as a North Atlantic right whale (Bilcon of Nova Scotia Corporation, 2005). Advice is being sought on the potential effectiveness of these mitigation measures.

Assessment

Assessment Framework

The questions posed by Habitat Management Division will be answered in the context of an assessment framework developed specifically for this purpose.

Approach

Assessment of the risk of noise to the marine environment can be conducted using a source-pathway-receptor approach. For a risk of impact to exist, there must be a plausible relationship between the source, which in this case is the explosive charges; the pathway, i.e. the mechanism by which the source and receptor come in contact; and the receptor, which in this case would be the marine mammals likely present in the Bay of Fundy. Details on the characteristics of source, pathway, and receptor that will be used to conduct this assessment are provided in Table 1.

<table>
<thead>
<tr>
<th>Source: Blasting Characteristics</th>
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<tbody>
<tr>
<td>- Source Location</td>
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<tr>
<td>- Source Intensity</td>
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<tr>
<td>- Detonation Timing</td>
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<td>- Scheduling</td>
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</tbody>
</table>

Pathways: Sound Energy Propagation
- Possible Sound Energy Pathways
- Influence of Environmental Conditions
- Propagation Modelling

Receptors: Marine Mammals
- Occurrence
- Acoustic Sensitivity
- Biological Effects

Mitigation and Monitoring
- Mitigation
- Monitoring

Table 1. Assessment Framework for Effects of Onshore Blasting on Marine Mammals.
While existing literature can provide useful information on the state of knowledge related to noise and its impacts in the marine environment, and the proponent will be required to provide details on the project and any proposed mitigation, regional scientific expertise is used to help ensure that site-specific characteristics are taken into account in the application of this impact assessment framework.

Format
Each of the following sections begins with a description of information and/or analysis recommended as the basis for any assessment related to the impacts of onshore blasting noise on marine mammals. This is followed by information and/or analysis specific to the Whites Point Quarry assessment.

Source: Blasting Characteristics

Source Location

For the assessment of blasting on land, the distance of the source from the high tide mark will be used to determine the source levels entering the marine environment. Sound propagation paths will include air-to-water, rock-to-water, the latter including interference effects from reverberation within the water column itself. Where there would be multiple charges, the relative location of these charges will be used to determine the likely overlap of sound-pressure waves – with a particular focus on the potential for constructive interference resulting in higher than anticipated sound levels. To resolve this issue, information on source location will be evaluated in combination with information on blast timing (see below).

According to the original Blasting Plan (2002), the 56 initial charges would be laid in a 2.7 m by 2.7 m configuration with hole depths between 7.3 and 8.8 m (Nova Stone Exporters Inc., 2002, see Figure 1). Subsequent blast configurations have not been described.

Source Levels

Explosive detonations, while carefully controlled, are influenced by a variety of factors that make accurate determination of source levels difficult. For determination of pressure levels propagated through the air, the source is best described by its size, i.e. the size of the charge can be associated with an estimated concussion some distance away. In this framework, we are interested in the sound propagation from an onshore detonation into the marine environment. The role of multipath propagation, discussed in more detail below, makes a simple model of blast sounds based solely on charge size problematic.

For the Whites Point Quarry project, the load per hole is proposed as 45 kg ammonium nitrate-fuel oil (ANFO) explosives at 4.6 lbs/foot. The concussion from the air blast is estimated to be 128 dBA or less within 7 meters of the nearest structure not located on the site (Nova Stone Exporters Inc., 2002).
**Detonation Timing**

Blast timing would influence both the levels of sound entering the receiving environment and the likelihood that the sound would be received by some receptor. As mentioned previously, timing of individual blasts would influence the cumulative energy produced in terms of the potential for beam forming, i.e., where impulsive sound is emitted from multiple sources timed in such manner that a receiver at range in certain directions would perceive the combined sounds from more than one source as a single source.

According to the proponent, blasting at Whites Point Quarry could be conducted at any time of the year. Blasting would not be conducted on Sundays or between 1800 and 0800 hours (Blacon of Nova Scotia Corporation, 2005). The original blasting plan proposed an average delay between blasts of approximately 25 milliseconds (ms), but this was subsequently reduced to 8 ms for safety reasons in the Hannay and Thomson report, 2003.

Assuming acoustic energy to be radiated as short impulsive signals of dominantly high frequency content, beam forming can occur whenever the sound propagation interval between any arbitrary pair of shot holes exceeds the pair-specific inter-hole delay time. Assuming a local propagation velocity of around 3 km/s, sound should propagate across the shot pattern largest dimension in about 10 ms or so. Therefore some degree of “beam forming” is still theoretically possible. However, preliminary examination does not indicate any instances where sound energy would be beamed straight at the nearest part of the coastline. In part, this may be due to the specific layout of the lines and the onset of the detonation sequence at the westernmost corner (see Figure 1).

![Figure 1. Proposed Initial Blast Sequence (Nova Stone Exporters, 2002). Note: The proposed timing delays have since been modified, thus this diagram should only be considered to reflect the relative timing of shots.]

The modification to produce a minimum of 8 ms delay between any two blasts over the entire pattern is expected to be less effective than 25 ms delays but far better than no delay, i.e., simultaneous detonation of all shot holes.
Scheduling

Blast schedule would influence the potential for cumulative effects of multiple exposures on receptors present in the vicinity of the blast site.

For Whites Point Quarry, the proposed frequency of blasting during quarry start-up will be once per week and once every two weeks during full production (Blicon of Nova Scotia Corporation, 2005). Thus, these acoustic events will be temporally isolated, in contrast to the continuous or semi-continuous (over periods of weeks to several months) transmissions that are characteristic of offshore seismic exploration.

Pathways: Sound Energy Propagation

Possible Acoustic Pathways

Acoustic pathways which could result in sound exposures that have the potential to cause effects on marine mammals include:

- Sound waves propagated through the air to be received by marine mammals situated at the ocean surface or at nearby haul out sites.
- Pressure waves propagated through substrate and then through the water column to be received by submerged marine mammals.
- Vibrations propagated through substrate to be received by marine mammals that may be in contact with the sea floor [considered highly unlikely].

Multi-path considerations, i.e., sound propagation through multiple pathways to reach a receptor, will be important. For example, it is possible that energy may propagate through the substrate, into the water column and directly to a receiver or pressure waves could also reflect off the ocean surface before reaching the same receiver. Another example of multi-path propagation can occur when underwater sounds are transmitted both directly through the water, and in a parallel direction through the sea bottom; this has been true for seismic sounds transmitted through both water and the subsea permafrost in the Arctic ocean (see review in Lawson and McQuinn 2004)

Within the first kilometer or two, acoustic energy is communicated into a wedge-shaped deepening water column from the underlying substrate. The combined effects of direct path energy and energy reflected off the water surface are probably dominant but more complex multi-path reverberation effects will also be present. The presence of shear elasticity in the substrate would appear to allow the substrate energy to be more efficiently coupled into the water column than in the case in which shear is absent.

Beyond a few kilometers range we are most likely dealing with a propagation problem for energy already communicated into the water column. Wave guide dimensions and sound speed structure existing within the water column could be important for energy propagation to ranges of tens of kilometers. Sound speed structures could tend to refract sound into the comparatively
lossy\(^1\) bottom or, conversely, to isolate the water column propagating sound from such interactions. At present, reliable modelling of this effect cannot be done as the coupling of sound energy into the water column is more complex than for the case of exploration seismics. Therefore our conclusions on this are qualitative and speculative.

**Environmental Conditions**

The physical environment in which a blast is situated would play a major role in the likelihood that energy will be propagated towards some receptor in a manner sufficient to cause biologically significant impacts. In this case, the physical environment under consideration includes the bedrock in which the explosives are situated, the substrate through which energy is propagated between the blast site and the marine environment, the characteristics of the water column and underlying seafloor, topography and bathymetry, and possibly the atmospheric conditions which may influence the propagation of airborne sound waves.

For the Whites Point Quarry project, the proposed initial blast location is situated on Jurassic north Mountain basalt bedrock that underlies the entire quarry and extends into the nearshore marine environment. The intertidal zone is rocky with a well established macroalgal community. Approximately 50 m offshore, there is an area with a layer of sand covering the bedrock with some outcrops and boulders. Water depths at distance from the lowest average tide are provided in Table 2. It is important to note that the geometry, i.e. water depths at a given location and distance to water edge, vary over the tidal cycle.

<table>
<thead>
<tr>
<th>Water Mark (m)</th>
<th>Depth (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>2</td>
</tr>
<tr>
<td>120</td>
<td>5</td>
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<td>80</td>
</tr>
<tr>
<td>4020</td>
<td>100</td>
</tr>
</tbody>
</table>

**Propagation Modelling**

In the absence of field measurements, determination of the propagation characteristics of explosive sound energy through bedrock into the marine environment must rely on numeric modelling. Ideally, such modelling would take into account source characteristics, bottom topography, water column properties, and ambient underwater noise levels. Results of

\(^1\) Downward refractive conditions in the water column, such as exist on the continental shelves at Nova Scotia latitudes during summer months, tend to steer near-horizontally propagating sound downward toward the bottom where subsequent reflection, even beyond the critical incidence angle, leads to some excess bottom loss from absorption and scattering.
propagation modelling typically describe the intensity of sound pressure pulses at various
distances from the source (decibels relative to 1μPa in water). The frequency content and rise
time of the pulse are two other measures of importance to the determination of potential impacts
on marine life.

Sound propagation modelling of a single 45 kg ANFO charge detonated at 6 m was provided by
the proponent (Hannay and Thomson, 2003). This modelling predicts that “…the pressures at
even the closest location in the water are not expected to exceed 50 kPa [214 dB re 1μPa peak
pressure]. If the blasts are performed within 3 hours of low tide then the maximum pressures
will likely remain less than approximately 25 kPa [208 dB re 1μPa peak pressure] in the water.”
At 500 m, this modelling predicts that the peak sound pressure would be approximately 2 kPa in
the water column, which equates to approximately 186 dB re 1μPa (peak pressure). The rise
time of the pressure wave is described as increasing with increasing distance from the blast. The
conclusion is made that “effects of peak pressure would be less than those predicted from a high
explosive source” (Hannay and Thomson, 2003). The frequency content of the pressure pulse is
not provided. Modelling of long-range sound propagation (beyond 500 m) was not conducted.

In general, sound propagation modelling conducted by the proponent is consistent with analysis
that has been conducted by DFO Science. Results, i.e. sound levels in the water column at 500 m
of 186 dB re 1μPa (peak pressure), are expected to represent the worst case estimate for a single
blast.

Sound propagation modeling conducted by the proponent makes use of a reference to Oriard
(1985). In particular, Figure 1 in the Oriard paper is provided as Figure 3 in Hannay and
Thomson (2003). The data in this figure quantitatively agrees with DFO calculations when
strictly interpreted as an ‘energy ratio’ as labelled. However, Oriard interprets ‘energy ratio’ as
“the squares of the amplitudes of reflected and transmitted waves relative to those of the incident
waves.” This interpretation, which is used by Hannay and Thomson in the caption to Figure 3, is
thought to be incorrect. Hannay and Thomson do qualify the equivalence with the word
"approximately". DFO calculations show that the amplitude of the water transmitted P wave is
lower than that stated by Hannay and Thomson, although higher than that calculated neglecting
shear in the substrate altogether.

Modelling of multiple blasts (8 ms separation time) has not been provided by the proponent. At
500 m range within the water column, successive pressure pulses at 8 ms separation may be
sufficiently closely spaced to partially overlap. However, overlap is expected to extend the
length of the resultant superimposed pulse rather than to increase its amplitude.

No ambient noise measures have been made in this area. If there is a relatively high level of
natural and pre-existing anthropogenic underwater noise, blast sounds might attenuate to these
higher background levels more quickly than in quieter areas. However, without ambient noise
measures we cannot assume this to be true.
Receptors: Marine Mammals

Occurrence

Marine mammals must be present in order for there to be any reasonable expectation of impact from the noise of onshore blasting. Ideally, it would be useful to be able to reference seasonal observations within the expected zone of influence of noise for a proposed project. This would establish the seasonal occurrence of potential receptors. In the absence of site-specific observations, regional observations and datasets should be accessed. In addition to determination of the presence and timing of marine mammals in general, the potential presence of protected species, i.e. species for which there may be a higher level of risk aversion, should also be determined.

Table 2 shows the marine mammals listed on Schedules 1-3 of the Species at Risk Act that may be found in the Bay of Fundy during the proposed blasting at Whites Point Quarry. The most likely timing of their expected presence in the Bay of Fundy is provided, along with their current status under SARA and COSEWIC. Other marine mammals that are known to occur within the Bay of Fundy are provided in Appendix B.

<table>
<thead>
<tr>
<th>Species</th>
<th>Timing</th>
<th>SARA Status</th>
<th>COSEWIC Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harbour porpoise</td>
<td>All Year</td>
<td>Schedule 2: Threatened¹</td>
<td>Special Concern (2003)</td>
</tr>
<tr>
<td>Fin whale</td>
<td>All Year</td>
<td>Schedule 3: Special Concern</td>
<td>Special Concern (2005)</td>
</tr>
</tbody>
</table>

Table 2. Timing and Status of SARA Marine Mammal Species in the Bay of Fundy.

Whites Point Quarry lies about 22 km from the center of the Grand Manan Basin summer/fall congregation area of the endangered North Atlantic right whale. Observations of right whales in this area are available from the right whale consortium database, which is housed at Rhode Island. In 2002, a map of North Atlantic right whale sightings per unit effort within the Bay of Fundy was compiled as part of the proposal to the International Maritime Organization (IMO) to alter the shipping lanes in this area (Figure 2). This map is useful in that it takes effort into account, i.e. it addresses the fact that the density and distribution of right whale records will be related to the intensity and distribution of observational effort; however, it only includes data from 1987-2000. From this map, it appears as though there have been limited observations (effort and/or sightings) of right whales immediately adjacent to the proposed Whites Point Quarry location; however, sightings per unit effort adjacent to Long Island have been in the order of 1-16 whales per 1000 km of survey track (all months).

¹ DFO has recommended that the assessment of harbour porpoise be returned to COSEWIC for further information or consideration (Canada Gazette, Dec. 10, 2005).
Figure 2. North Atlantic right whale sightings per unit effort in the Bay of Fundy (1987-2000).

A marine mammal survey was conducted by the proponent within 1 km of the coastline between East Ferry and Sandy Cove in July and August 2002. No North Atlantic right whales were observed; however, minke whales were sighted south of Whites Cove, a seal colony was observed in the vicinity of Crowells Cove, and seals were frequently observed in the waters off Whites Point (Nova Stone Exporters Inc., 2002).

Results from the Maritimes DFO sightings database (Figure 3) show that finback, humpback and minke whales, as well as harbour porpoises have also been sighted along Digby Neck. It should be noted that these results have not been corrected for effort, and the large number of sightings northwest of Digby Neck are due in part to the observation by a whale-watching company operating in that area. These maps should not be considered an accurate reflection of the relative density of whales and porpoises in the region, but they can be considered evidence of the occurrence of these species within the area.
Figure 3. Sightings of North Atlantic right whales, finback whales, humpback whales, minke whales and harbour porpoise contained within the St. Andrews Biological Station sightings database (K. Smedbol, pers. comm., 2005).

**Acoustic Sensitivity**

Marine mammals are well known to be acoustic animals that react to and are adversely affected by noise (for a recent review see Lawson and McQuinn 2004). While critical injury and temporary hearing sensitivity changes could result from certain impulsive sound exposures, these have not been documented in free-living marine mammals. On the other hand, there have been many documented marine mammal behavioural reactions to anthropogenic sounds. For instance, some large baleen whales have exhibited behavioural reactions, primarily displacement, when exposed to blasting sounds.¹

¹ The limited available evidence indicates that marine mammals, like humans, show less reaction to discontinuous noise pulses with a given peak level than they do to continuous noise at that same level (see review in Richardson et al. 1995). However, some species of baleen whales exhibited some avoidance of areas where there are noise pulses with received peak pressures exceeded 160-170 dB re 1μPa (SEL) which is near 156 dB re 1μPa (SEL).
The acoustic sound pressure levels at which permanent hearing threshold shift or even temporary hearing threshold shift occurs are unknown. Because even slight damage to the hearing mechanism could be of serious impact to marine mammals highly dependent on acoustics to socially communicate and locate prey – not to mention avoidance of ship traffic – the question of auditory damage is an important one.

It is thought that baleen whales may be more sensitive to low frequency noise than toothed whales. However, studies of acoustic sensitivity have not been conducted for all species that may be present within the Bay of Fundy.

Seals are considered to be more behaviourally tolerant to loud sounds and to have less sensitive underwater hearing relative to many cetacean species.

According to the draft Statement of Canadian Practice on Mitigation of Seismic Noise in the Marine Environment (DFO, 2005. Note: this draft is under review and wording may change), biological and ecological effects on marine mammals may be higher if there were to be behavioural consequences that would:
- displace feeding marine mammals from areas where there are no alternate areas;
- displace marine mammals from breeding or nursery areas; or
- divert migrating marine mammals from routes or corridors for which alternate routes or corridors either do not exist or would incur substantially greater physical costs to traverse.

The same would likely hold true for other types of noise in the marine environment.

**Biological Effects**

There is a high level of uncertainty in regards to the sound pressure levels that are required to generate biological effects in marine mammals.

The US National Marine Fisheries Service has been using 180 dB re 1 μPa (root-mean-square, rms) as the maximum acceptable exposure level to impulsive sounds for cetaceans, and 190 dB re 1 μPa (rms) for seals. These levels are considered to constitute “Level A” harassment under the US Marine Mammal Protection Act and were adopted to minimize temporary hearing threshold shifts along with more extreme physiological damage. “Level B” harassment is currently considered to occur at 160 dB re 1 μPa (rms) for impulsive sound and 120 dB re 1 μPa (rms) for continuous sound. These thresholds (including the 180 dB threshold) are currently being revisited (NOAA, 2005). It should be noted that these thresholds are given as rms measures and not peak pressure measures. To compare these thresholds to the sound levels predicted for the Whites Point Quarry project, one should add approximately 5 dB to the rms values as a rough conversion to peak pressure values. However, there are many conditions under which this relationship between rms and peak pressure is not valid.

Subtle behavioural effects, especially for baleen whales, have been documented to occur at much lower acoustic levels, particularly with longer exposure duration.
Canada has not proposed thresholds of acceptable or unacceptable sound exposure for marine mammals. In DFO’s Guidelines for the Use of Explosives in or near Canadian Fisheries Waters (Wright and Hopky, 1998), it is recommended that explosives not be detonated within 500 m of any marine mammal and it is recommended that explosives producing an instantaneous pressure change greater than 100 kPa in the swimbladder of a fish not be permitted.

Mitigation and Monitoring

Mitigation

Mitigation proposed by the proponent (Bilion of Nova Scotia Corporation, 2005) included use of a 500 m marine “safety radius” for marine mammals. To establish this zone, an observer, experienced and/or trained in marine mammal identification, would be positioned at an elevated shore position at least 1 hr prior to the start of blasting. The observer’s task would be to detect and identify marine mammals within 500 m of the blast site. The observer would wear polarized glasses and be equipped with binoculars to enhance visual acuity. A two-way VHF radio or cellular phone would be used by the observer to communicate with the blast coordinator. In practice, blasting operations would be suspended if the observer sighted a marine mammal within the 500 m buffer zone, and would not resume until 30 min after these animals either were observed or were presumed to have left the buffer zone based on activity and swimming direction. It is unclear whether blasting would occur if weather conditions did not permit observations to 500 m.

A 500 meter safety zone for all marine mammals is a mitigation technique that might be effective at reducing the potential for physical effects, and it is consistent with DFO's Guidelines for the Use of Explosives in or near Canadian Fisheries Waters (Wright and Hopky, 1998). However, without measures of the underwater sound pressure levels and frequency characteristics during blast operations to confirm accuracy of modelling, and a better understanding of the sound levels that cause physical effects in marine mammals likely to be present within the Bay of Fundy, a more definitive answer to this question cannot be provided. A monitoring program to investigate the underwater sound levels and frequency characteristics produced by blasting at various distances from the source would help to reduce uncertainty.

A 2500 meter safety zone for endangered marine mammals in the Bay of Fundy (blue whales and right whales) is likely to be effective for a single blast; however, concern remains about the potential effects of exposures to multiple blasts – particularly in quick succession (< 1 second). However, even with an elevated position it will be very difficult for an observer to detect a marine mammal at a distance of 2500 meters. Even if conditions are optimal for viewing (e.g., low glare, low sea state, at least 7×50 binoculars on a fixed pedestal), there can be whales and seals that can remain undetected - especially as they can swim underwater for kilometres without being detectable by surface observers.

Monitoring

Sound propagation modelling and analysis has been conducted for the initial proposed blasting arrangement. It is not clear from the proposal how “subsequent blasts will be designed based on the information gathered from monitoring the initial blast...” For instance, if ground velocities
monitored during an initial blast are lower than those predicted from the empirical formulas does this justify modifying the formula for future predictions? One should have more data than might be obtained from one proximate monitoring site during one shot to justify such changes. Depth of shot holes and hence possible coupling would vary for future blasts.

Initial or production blasts conducted when right whales are not present in the Bay of Fundy, during which underwater sound measurements are made and effective marine mammal monitoring is conducted, would allow for further assessment of the likely impacts of these blasts. If the sounds levels are undetectable at the nearest margin of the right whale area, and the buffer distances for marine mammal injury or severe disturbance are shown to be small, then perhaps the proponent could conduct such blasts near the waterline when right whales are present. On the other hand, if sound levels are detectable at great distances, or are dangerously high at distances underwater for which marine mammal monitoring is ineffective, then the proponent could be required to modify their blasting protocols (smaller charges, fewer in sequence, shallower depths, further back from the shoreline) or schedule (conducted when right whales are less likely to be present). However, some consideration should be given to the potential for differences in acoustic propagation conditions at different times of the year, e.g. when right whales are present versus when they are not.

Underwater sound measurements should be made at 500, 1000, and 2500 meters from the initial blast site. Ideally, the proponent should also measure sounds levels at the “edge” of the right whale aggregation area, although it is suspected that the sounds levels will attenuate below the ambient sound levels at this distance in this relatively shallow marine environment.

Pre-, during, and post-blast observations of the harbour seal colony during the breeding season when behavioural disturbances are likely to have the greatest risk of biological effects through separation of mothers and pups is recommended. These observations should be conducted by an experienced biologist.

Longer-term or subtle behavioural effects, if induced in endangered right whales following blast sound exposure, may be very hard to detect and quantify. Such questions can be addressed only with a well-designed, broad-scale research programme.

**Conclusions and Advice**

While the zone of disturbance of marine organisms by sound may extend beyond the 500 m suggested in the Whites Point Quarry proposal, it is considered unlikely that blasting would result in physical effects on marine mammals, endangered or otherwise, beyond 500 m. However, there is a high level of uncertainty associated with this conclusion. If the project proceeds, an initial blast prior to project initiation would help to validate the sound propagation modelling used to reach this conclusion and would significantly increase the level of certainty in short-range impact estimations.

Subtle behavioural effects on marine mammals are expected to extend beyond 2500 m from the blast site. However, these are not expected to result in overall changes to the distribution of the population or other population-scale impacts. There is a moderate level of uncertainty associated
with this conclusion. An initial blast as described above would also help to increase the level of certainty in long-range impact estimations.

Proposed mitigation, i.e. the 500 m safety zone for marine mammals and the 2500 safety zone for endangered marine mammals, is expected to reduce the potential for harmful impacts of blasting on marine mammals under good visibility conditions.

The following research and monitoring recommendations would help to verify the results of this assessment:

(1) Calibrated blast sound measures in near- and far-field locations prior to operational blasting and arrival of endangered right whales in the Bay of Fundy.
   - Measure the underwater blast sound levels at 500, 1000 and 2500 meters, plus at the margin of the right whale core area, during blasting conducted prior to or after right whale presence.
   - Schedule blasting such that shots are made prior to or after right whales are expected to be present; if measurements reveal low levels at distances that can be monitored effectively, then permit operations.
   - Marine mammal monitoring by trained observers should occur prior to and during any blasting, as proposed, but the observer should use at least 7x50 binocular on a pedestal to ensure the ability to better detect marine mammals at greater distances.

(2) Visual observation of marine mammal behaviour before, during, and after operational blasting – especially of known marine mammal aggregations, i.e. during seal pupping.

(3) Testing of the effectiveness of visual observation methods at 2500 m from the blast site is also recommended, including determination of the average site visibility conditions.

(4) Use of ongoing passive acoustic monitoring should be considered.

(5) Opportunities to link up with other research initiatives, e.g. university research, should also be considered.
Sources of Uncertainty

Uncertainty in the sound propagation modelling.
It is still unclear from the Oriard model (Hannay and Thomson, 2003), whether the pressure levels experienced at 500 m and beyond where water depths, at least as gleaned from the charts above, become significant, resulting in less effective cancellation of the water surface reflection. Shot overlap also becomes a greater problem.

Questions remain as to the validity of Oriard (1985) results presented in Figure 3 of Hannay and Thomson (2003). The problem involves P to S wave conversions and reflections at the interface between the elastic solid and the overlying liquid. The only applicable and accessible literature treatment of this problem is in a 1960 translation of a book by L.M. Brekhovskikh (1980). A computer simulation of the problem based on Brekhovskikh’s solution was set up by DFO. Using the parameters of Figure 3, good agreement for “Reflected P” and “P Reflected as S” with the Hannay and Thomson results is obtained over the full range of incidence angles. However, the critical “Transmitted P” values do not agree. This may be a typographical error in Brekhovskikh’s “Transmitted P” formula since Oriard’s three results, as a group, obey energy conservation while Brekhovskikh’s do not. Brekhovskikh’s “Transmitted P” result can be brought into accord with Oriard’s by changing one exponent in the former’s analytical formulation.

Once this error is corrected, a DFO computer simulation gives a pressure (amplitude) transmission coefficient of only 0.057 at an incidence angle of 80° compared to the easily derived value of 0.03 on neglecting shear in the substrate. The former value is much smaller than the upper estimate of 0.3 quoted by Hannay and Thomson (2003). It appears they neglected the acoustic impedance differences between the upper and lower media and the change in physical width of the energy beam in crossing the interface when they converted transmitted to incident P wave energy ratios into pressure transmission coefficients. If this is indeed the case, the acoustic pressure levels transmitted into the water are much lower than Hannay and Thomson have estimated.

<table>
<thead>
<tr>
<th>Incidence Angle</th>
<th>Pressure Transmission Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>0.080</td>
</tr>
<tr>
<td>80</td>
<td>0.057</td>
</tr>
<tr>
<td>85</td>
<td>0.014</td>
</tr>
</tbody>
</table>

Uncertainty in the behavioural responses of marine mammals.
Marine mammals are individuals that may behave unexpectedly at times. It is difficult to account for these individual differences, and typically only general behavioural trends are considered in analysis of potential impacts. However, use of a trained observer to monitor the 2500 m and 500 m buffers should help to provide flexibility in response to any unexpected behaviours. However, there is also some uncertainty related to the ability to detect marine mammals at distances of 2500 m, particularly under poor visibility conditions.
Contributors

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References


Appendix A. Location of Whites Point Quarry
Appendix B: Marine Mammals in the Bay of Fundy

### Cetaceans

<table>
<thead>
<tr>
<th>Common name</th>
<th>Occurrence in the Bay of Fundy¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Atlantic right whale</td>
<td>Common</td>
</tr>
<tr>
<td>Minke whale</td>
<td>Common</td>
</tr>
<tr>
<td>Fin whale</td>
<td>Common</td>
</tr>
<tr>
<td>Northern minke whale</td>
<td>Common</td>
</tr>
<tr>
<td>Finback whale</td>
<td>Common</td>
</tr>
<tr>
<td>Harbour porpoise</td>
<td>Common</td>
</tr>
<tr>
<td>Humpback whale</td>
<td>Occasional to common</td>
</tr>
<tr>
<td>Atlantic white-sided dolphin</td>
<td>Occasional to common</td>
</tr>
<tr>
<td>Long-finned pilot whale</td>
<td>Occasional</td>
</tr>
<tr>
<td>Sei whale</td>
<td>Occasional</td>
</tr>
<tr>
<td>Sperm whale</td>
<td>Occasional</td>
</tr>
<tr>
<td>Blue whale</td>
<td>Rare</td>
</tr>
<tr>
<td>Pygmy sperm whale</td>
<td>Rare, sporadic visitor</td>
</tr>
<tr>
<td>White-beaked dolphin</td>
<td>Rare, but previously common</td>
</tr>
<tr>
<td>Northern bottlenose whale</td>
<td>Extremely rare</td>
</tr>
</tbody>
</table>

### Seals

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Harbour seal</td>
<td>Common</td>
</tr>
<tr>
<td>Grey seal</td>
<td>Occasional but increasing</td>
</tr>
<tr>
<td>Hooded seal</td>
<td>Rare</td>
</tr>
<tr>
<td>Harp seal</td>
<td>Rare</td>
</tr>
</tbody>
</table>