

## **TABLE OF ATTACHMENTS**

### **NUNAVUT WATER BOARD 'TYPE B WATER LICENCE – 2007 (APPLICATION FOR A NEW WATER LICENCE) FOR NANUQ PROPERTY**

#### **PROJECT DESCRIPTION**

##### **Nanuq Project Description**

**ACCOMPANYING DOCUMENTS:** (1) Title Page, (2) Cover Letter, (3a) Nanuq Project Summary (English), (3b) Nanuq Project Summary (Inuktitut), (4) NWB Application Form, (5a) Nunavut Impact Review Board (NIRB) Exploration Form 1 (English), (5b) Nunavut Impact Review Board (NIRB) Exploration Form 1 (Inuktitut), (6) Nunavut Impact Review Board (NIRB) Advanced Exploration Form 2 (English); (7) NWB Remote Camp Questionnaire; and (8) NWB Supplementary Questionnaire for Advanced Exploration.

#### **SPILL PLAN**

**Spill Contingency Plan – Nanuq Project**  
*(see also Appendix 7a)*

#### **MAPS, PHOTOS, FIGURES – Nanuq Project**

**Map 1:** Peregrine Diamonds Ltd. – Nanuq Property Regional Area, Kivalliq, NU

**Map 2:** Peregrine Diamonds Ltd. – Nanuq Project Area, Kivalliq, NU

**Map 3:** Peregrine Diamonds Ltd. – Nanuq Property, Proposed Drill Area 2008

**Photo 1:** Peregrine Diamonds Ltd. Existing Camp and Natural-Sand Airstrip

**Figure 1:** Regional Map of the Kivalliq, as Presented on Indian and Northern Affairs' SID Viewer (found in PROJECT DESCRIPTION)

**Figure 2:** Proposed Drill Area for the Nanuq Property for 2008 (found in PROJECT DESCRIPTION)

**Figure 3:** Boart Longyear LF70 Hydraulic Diamond Core Fly Drill

#### **APPENDICES**

**Appendix 1:** Peregrine Diamonds Ltd. Environmental Policy

- Appendix 2: MSDS for Drilling Muds, Greases and Lubricants  
(MSDS for Fuels and Miscellaneous Chemicals  
also accompany this Application)**
- Appendix 3: Nunavut Spill Report Form**
- Appendix 4: Procedures for Recording/Avoiding Suspected  
Archaeological Sites**
- Appendix 5: Wildlife Sighting Form**
- Appendix 6: General Guidelines: Nanuq Property –  
Abandonment and Restoration of Camp Facilities**
- Appendix 7a: Spill Contingency Plan**
- Appendix 7b: Emergency Response Plan**
- Appendix 8: Digital MapInfo Files (with map data)**