

## **8.0 ATTACHMENT 8 - EROSION CONTROL**

Nordic retained Atlantic Resource Consultants (ARC) to develop a Soil Erosion and Sedimentation Control Plan for the development and phased construction approach, which was originally prepared for the project **SLODA** application. This plan, included here as **Appendix 8-A**, provides a narrative of temporary and permanent erosion control methods, expected final stabilization date, locations of drainage features and erosional control features, limits of construction disturbed areas, calculations for sizing, spacing or stabilizing each erosion and sedimentation control measure, and inspection and maintenance plans. Erosion and sedimentation control notes, phasing plan, design drawings and installation details are also included in the project engineering plan set **Attachment 1.B, Section 1** as sheets **CE001, CE110-CE118, and CE501-CE504**. For detail on the SESC measures to be taken during construction of the intake/discharge pipe system refer to **Attachment 1.A**, along with drawings **CS503, and CS505** in **Attachment 1.B**.

**Appendix 8-A**

SESC Report

