

# SCHEDULE OF DRAWINGS

## (STRATEGIC INFRASTRUCTURE ACT AND GAS ACT APPLICATIONS)

SIA	Drawing No.	Drawing Title	Section 40, Gas Act
■	DG100 DG101 DG102 DG103 DG104	Site Location Plan Site Layout Plan Proposed Construction Plan Gas Export Pipeline Overall Route Layout Site Contour Plan	■
■	DG301 DG302 DG303 DG304 DG305 DG306	<b>ALIGNMENT SHEETS</b> Alignment Plan Alignment Sheet 1 of 5 Alignment Sheet 2 of 5 Alignment Sheet 3 of 5 Alignment Sheet 4 of 5 Alignment Sheet 5 of 5	■
■	DG401 DG402 DG403 DG404 DG405 DG406 DG407	<b>BAY CROSSING</b> Top View and Longitudinal Section - Sheet 1 of 4 Top View and Longitudinal Section - Sheet 2 of 4 Top View and Longitudinal Section - Sheet 3 of 4 Top View and Longitudinal Section - Sheet 4 of 4 Aghoos Tunnelling Compound - Indicative Detailed Plan Aghoos Tunnelling Compound - Indicative Sections and Details Aghoos Pipe Stringing Area - Indicative Sections and Details	■
■	DG601 DG603 DG604	<b>CONSTRUCTION DETAILS</b> Construction in Areas of Peat: Stone Road Typical Contingency Temporary Shore Access Detail Typical Working Width (Non-Peat Land Areas)	■
■	DG701 DG702 DG703	<b>CROSSING DETAILS</b> Typical Road/Track Crossing Layout & Sections Typical Small Ditch Crossing Layout & Sections Typical Open Cut Water Crossing Layout & Sections	■
■	DG801 DG802	<b>STANDARD DETAILS</b> Typical Trench and Umbilical Details Typical Water Outfall Pipe Vent Valve	■
■	DG2101 DG2102 DG2103 DG2104 DG2105 DG2106 DG2107 DG2108 DG2109	<b>LANDFALL VALVE INSTALLATION</b> Site Plan Above Ground Layout Plan Below Ground Layout Plan Above Ground Cross Sections Above & Below Ground Cross Sections Site Area Long Sections Details (Sheet 1 of 2) Details (Sheet 2 of 2) Landscape Plan	■

■ RELEVANT TO APPLICATION TO AN BORD PLEANÁLA UNDER THE STRATEGIC INFRASTRUCTURE ACT (SIA)

■ RELEVANT TO APPLICATION TO DEPARTMENT OF COMMUNICATIONS, ENERGY AND NATURAL RESOURCES (DCENR) UNDER SECTION 40 OF THE GAS ACT

■ FOR INFORMATION ONLY



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