Amended Project Context

Amended Project Boundary

OfTW Corridor Amendment

Study Areas with Amended OfTW Corridor

75 & 90dBht Cod Impact A with Cod Spawning

75 & 90dBht Salmon Impact C with SACs

LIST OF FIGURES

1.1

1.2

1.3

5.1

5.2

5.3

5.4 75 & 90dBht Herring Impact D with Gravel Herring Spawning 5.5 75 & 90dBht Salmon Impact A+B with SACs 5.6 75 & 90dBht Cod Impact A+E with Cod Spawning 5.775 & 90dBht Herring Impact C+D with Gravel Herring Spawning 6.1 Area of PTS Bottlenose Dolphin 6.2 Area of Behavioural Effect Bottlenose Dolphin 6.3 Area of Behavioural Effect Harbour Porpoise 6.4 Area of PTS Minke Whale 6.5 Area of Behavioural Effect Minke Whale 6.6 Area of PTS Harbour Seal 6.7 Area of Behavioural Effect Harbour Seal 6.8 Area of Behavioural Effect Bottlenose Dolphin 1800kJ Hammer Energy 6.9 Area of Behavioural Effect Bottlenose Dolphin 2300kJ Hammer Energy 6.10 Area of Behavioural Effect Harbour Seal 1800kJ Hammer Energy 6.11 Area of Behavioural Effect Harbour Seal 2300kJ Hammer Energy 6.12i Noise Contours Bottlenose Dolphin Densities 6.12ii Noise Contours Bottlenose Dolphin Densities Stepped Cumulative 6.13i Noise Contours Harbour Porpoise Densities 6.13ii Noise Contours Harbour Porpoise Densities Stepped Cumulative

- 6.14i Noise Contours Harbour Seal Densities
- 6.14ii Noise Contours Harbour Seal Densities Stepped Cumulative
- 6.15i Noise Contours Grey Seal Densities
- 6.15ii Noise Contours Grey Seal Densities Stepped Cumulative
- 6.16i Noise Contours Minke Whale Densities
- 6.16ii Noise Contours Minke Whale Densities Stepped Cumulative
- 10.1 Sea Bed Sediment with Benthic Sites
- 11.1 Wrecks & Geophysical Targets
- 12.1 Study Area
- 12.2 Commercial Landings Shellfish 2008
- 12.3 Commercial Fishing Gears Distribution 2009
- 12.4 Squid Fishing Grounds by Vessel
- 13.1 Amended OfTW Corridor Relative to Study Area

Please note that Figures associated with Environmental Statement Addendum Section 8: Seascape, Landscape and Visual Assessment are provided in Volume 3 of this ES Addendum.