Emmock and Tealing Section 37 Tie Ins Environmental Impact Assessment Report (EIAR)

Volume 3 : Figures

Contents

Chapter 1: Introduction & Background Figures Figure 1.1: Location Plan **Chapter 3: Project Description Figures** Figure 3.1: Proposed Development for which Section 37 Consent and Deemed Planning Permission is sought Figure 3.2: Tower Design Figure 3.3: Typical Access Track Cross Sections (Indicative) Figure 3.4: Typical Bellmouth Layout (Indicative) Figure 3.5: Indicative Public Road Improvement Works Figure 3.6: Typical Watercourse Crossing Sections (Indicative) **Chapter 5: EIA Process and Methodology Figures** Figure 5.1: Cumulative Developments **Chapter 7: Landscape and Visual Amenity Figures** Figure 7.1: Landscape and Visual Assessment Study Area Figure 7.2: Visual Receptor Areas, Viewpoint Locations and other Visual Receptors with Bare Earth Zone of Theoretical Visibility (ZTV) Figure 7.3a: Landscape Character Types Figure 7.3b: Landscape Character Types with Bare Earth Zone of Theoretical Visibility (ZTV) Figure 7.4a: Designated Landscapes Figure 7.4b: Designated Landscapes with Bare Earth Zone of Theoretical Visibility (ZTV) Figure 7.5: Viewpoint 1: Myreton of Claverhouse, southwest of Tealing Figure 7.6: Viewpoint 2: Minor Road near Newlandhead and North Balluderon Figure 7.7: Viewpoint 3: Cairns, Balkello Hill Figures A7.4.2 to A7.4.4: Wirelines **Chapter 8: Cultural Heritage Figures** Figure 8.1: Cultural Heritage Inner Study Area Figure 8.2: Cultural Heritage Outer Study Area Figure 8.3: Cultural Heritage Balkemback Cottages, Stone Circle (SM 2868) Figure 8.4: Cultural Heritage Martin's Stone, Cross-Slab (SM 159)

Chapter 9: Ornithology Figures

Figure 9.1: The Proposed Development and Ornithology Survey Area

Figure 9.2: Ornithological Designated Sites within 20 km and 5 km

Figure 8.5: Cultural Heritage Craig Hill, Fort and Broch (SM 3038)

Figure 9.3: Flight Activity Surveys

Figure 9.4: Winter Goose Foraging Surveys

Chapter 10: Noise and Vibration

Figure 10.1: Noise Sensitive Receptors (NSRs)