

# Contents

Volume 1 – Chapters

Volume 2 – Figures

Volume 3 – LVIA Figures

Volume 4 – Technical Appendices

## **Appendix      Title**

### **Proposed Development**

3.1              Outline CEMP

### **Approach to EIA**

4.1              EIA Scoping Report

4.2              EIA Scoping Opinion

4.3              Scoping Opinion & EIAR

4.4              Additional Consultation

4.5              Major Accidents and Disasters

4.6              Proposal of Application Notice (PAN)

### **Landscape and Visual**

6.1              Methodology for LVIA

6.2              Assessment of effects on SLQ of NSA

6.3              Assessment of effects on WLQ of WLA

6.4              Residential Visual Amenity Assessment (RVAA)

### **Ornithology**

7.1              Ornithology Technical Report

7.3              Collision Risk Report

7.4              Information to inform HRA

### **Ecology and Nature Conservation**

8.1              Extended Habitat and NVC Report

8.2              Otter Survey Report

8.3              Desk Study

8.4              Fish Population Assessment

8.5              Outline HMP

### **Noise**

9.1              Consultation with EHO

9.2              Calibration Certificates

9.3              Noise survey record sheets

9.4              Cumulative Developments

- 9.5 Charts
- 9.6 Derivation of Cumulative Noise Limits, Evaluation of Compliance with RNLs
- 9.7 Directivity Study
- 9.8 Wind Roses

**Cultural Heritage**

- 10.1 Cultural Heritage Gazetteer
- 10.2 Detailed Setting Assessment
- 10.3 Plates

**Geology, Hydrology and Hydrogeology**

- 11.1 Peat Slide Hazard and Risk Assessment
- 11.2 Peat Management Plan

**Traffic and Transport**

- 12.1 Transport Assessment

**Shadow Flicker**

- 15.1 Met Data
- 15.2 Potential Shadow Periods

**Other Issues**

- 16.1 Marine Radar Impact Assessment
- 16.2 Carbon Calculator Input
- 16.3 Carbon Calculator Output

## Volume 5 – Confidential Appendices