

## **File 1**

### ***Applicaton Form Functions***

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<i>Application Form</i>	<b>2</b>
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<i>IPC Electronic Application Index</i>	<b>4</b>
<i>Schedule of Documents and Plan</i>	<b>5</b>
<i>Newspaper Notices</i>	<b>6</b>

### ***Associated Development Information***

<i>List of Associated Developments</i>	<b>7</b>
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### ***Draft Development Information***

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- <i>Sheets 1 to 14</i>	
<b><i>Works Plans</i></b>	<b>4</b>
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<b><i>Ecological Designation Plans</i></b>	<b>5</b>
- <i>Key Plan</i>	
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### ***Plans***

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<b><i>Rights of Way Plans</i></b>	<b>9</b>
- <i>Key Plans</i>	
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**Location Plan**

TR030001/APP/6

TITLE	Drawing No.	Rev	Author	Folder
Site Location Plan	AME - 02000	A	Able UK	2

**Land Plans**

TR030001/APP/11

TITLE	Drawing No.	Rev	Author	Folder
Land Plan Key Plan	TR030001/APP/11	0	Ardent / Able UK	2
Land Plan Sheet 1 of 14	TR030001/APP/11	0	Ardent / Able UK	2
Land Plan Sheet 2 of 14	TR030001/APP/11	0	Ardent / Able UK	2
Land Plan Sheet 3 of 14	TR030001/APP/11	0	Ardent / Able UK	2
Land Plan Sheet 4 of 14	TR030001/APP/11	0	Ardent / Able UK	2
Land Plan Sheet 5 of 14	TR030001/APP/11	0	Ardent / Able UK	2
Land Plan Sheet 6 of 14	TR030001/APP/11	0	Ardent / Able UK	2
Land Plan Sheet 7 of 14	TR030001/APP/11	0	Ardent / Able UK	2
Land Plan Sheet 8 of 14	TR030001/APP/11	0	Ardent / Able UK	2
Land Plan Sheet 9 of 14	TR030001/APP/11	0	Ardent / Able UK	2
Land Plan Sheet 10 of 14	TR030001/APP/11	0	Ardent / Able UK	2
Land Plan Sheet 11 of 14	TR030001/APP/11	0	Ardent / Able UK	2
Land Plan Sheet 12 of 14	TR030001/APP/11	0	Ardent / Able UK	2
Land Plan Sheet 13 of 14	TR030001/APP/11	0	Ardent / Able UK	2
Land Plan Sheet 14 of 14	TR030001/APP/11	0	Ardent / Able UK	2

**Works Plans**

TR030001/APP/12

TITLE	Drawing No.	Rev	Author	Folder
Works Plan Key Plan	TR030001/APP/12	0	Ardent / Able UK	2
Works Plan Sheet 1 of 14	TR030001/APP/12	0	Ardent / Able UK	2
Works Plan Sheet 2 of 14	TR030001/APP/12	0	Ardent / Able UK	2
Works Plan Sheet 3 of 14	TR030001/APP/12	0	Ardent / Able UK	2
Works Plan Sheet 4 of 14	TR030001/APP/12	0	Ardent / Able UK	2
Works Plan Sheet 5 of 14	TR030001/APP/12	0	Ardent / Able UK	2
Works Plan Sheet 6 of 14	TR030001/APP/12	0	Ardent / Able UK	2
Works Plan Sheet 7 of 14	TR030001/APP/12	0	Ardent / Able UK	2
Works Plan Sheet 8 of 14	TR030001/APP/12	0	Ardent / Able UK	2
Works Plan Sheet 9 of 14	TR030001/APP/12	0	Ardent / Able UK	2
Works Plan Sheet 10 of 14	TR030001/APP/12	0	Ardent / Able UK	2
Works Plan Sheet 11 of 14	TR030001/APP/12	0	Ardent / Able UK	2
Works Plan Sheet 12 of 14	TR030001/APP/12	0	Ardent / Able UK	2
Works Plan Sheet 13 of 14	TR030001/APP/12	0	Ardent / Able UK	2
Works Plan Sheet 14 of 14	TR030001/APP/12	0	Ardent / Able UK	2

**Ecological Designation Plans**

TR030001/APP/16

TITLE	Drawing No.	Rev	Author	Folder
Ecology Plan Key Plan	TR030001/APP/16	0	Ardent / Able UK	2
Ecology Plan Sheet 1 of 14	TR030001/APP/16	0	Ardent / Able UK	2
Ecology Plan Sheet 2 of 14	TR030001/APP/16	0	Ardent / Able UK	2
Ecology Plan Sheet 3 of 14	TR030001/APP/16	0	Ardent / Able UK	2
Ecology Plan Sheet 4 of 14	TR030001/APP/16	0	Ardent / Able UK	2
Ecology Plan Sheet 5 of 14	TR030001/APP/16	0	Ardent / Able UK	2
Ecology Plan Sheet 6 of 14	TR030001/APP/16	0	Ardent / Able UK	2
Ecology Plan Sheet 7 of 14	TR030001/APP/16	0	Ardent / Able UK	2
Ecology Plan Sheet 8 of 14	TR030001/APP/16	0	Ardent / Able UK	2
Ecology Plan Sheet 9 of 14	TR030001/APP/16	0	Ardent / Able UK	2
Ecology Plan Sheet 10 of 14	TR030001/APP/16	0	Ardent / Able UK	2
Ecology Plan Sheet 11 of 14	TR030001/APP/16	0	Ardent / Able UK	2
Ecology Plan Sheet 12 of 14	TR030001/APP/16	0	Ardent / Able UK	2

**Schedule of Plans Documents**



Ecology Plan Sheet 13 of 14	TR030001/APP/16	0	Ardent / Able UK	2
Ecology Plan Sheet 14 of 14	TR030001/APP/16	0	Ardent / Able UK	2

**Heritage Designation Plans**

**TR030001/APP/17**

TITLE	Drawing No.	Rev	Author	Folder
Heritage Plan - Key Plan	AME - 09162	A	Able UK	3
Heritage Plan - Sheet 1	AME - 09163	A	Able UK	3
Heritage Plan - Sheet 2	AME - 09164	A	Able UK	3
Heritage Plan - Sheet 3	AME - 09165	A	Able UK	3
Heritage Plan - Sheet 4	AME - 09166	A	Able UK	3
Heritage Plan - Sheet 5	AME - 09167	A	Able UK	3
Heritage Plan - Sheet 6	AME - 09168	A	Able UK	3
Heritage Plan - Sheet 7	AME - 09169	A	Able UK	3
Heritage Plan - Sheet 8	AME - 09170	A	Able UK	3
Heritage Plan - Sheet 9	AME - 09171	A	Able UK	3
Heritage Plan - Sheet 10	AME - 09172	A	Able UK	3
Heritage Plan - Sheet 11	AME - 09173	A	Able UK	3
Heritage Plan - Sheet 12	AME - 09174	A	Able UK	3
Heritage Plan - Sheet 13	AME - 09175	A	Able UK	3
Heritage Plan - Sheet 14	AME - 09176	A	Able UK	3
Heritage Plan - Sheet 15	AME - 09177	A	Able UK	3
Heritage Plan - Sheet 16	AME - 09178	A	Able UK	3
Heritage Plan - Sheet 17	AME - 09179	A	Able UK	3
Heritage Plan - Sheet 18	AME - 09180	A	Able UK	3
Heritage Plan - Sheet 19	AME - 09181	A	Able UK	3
Heritage Plan - Sheet 20	AME - 09182	A	Able UK	3
Heritage Plan - Sheet 21	AME - 09183	A	Able UK	3
Heritage Plan - Sheet 22	AME - 09184	A	Able UK	3
Heritage Plan - Sheet 23	AME - 09185	A	Able UK	3
Heritage Plan - Sheet 24	AME - 09186	A	Able UK	3
Heritage Plan - Sheet 25	AME - 09187	A	Able UK	3
Heritage Plan - Sheet 26	AME - 09188	A	Able UK	3
Heritage Plan - Sheet 27	AME - 09189	A	Able UK	3

**Crown Land Plans**

**TR030001/APP/20**

TITLE	Drawing No.	Rev	Author	Folder
Crown Land Key Plan	TR030001/APP/20	0	Ardent / Able UK	3
Crown Land Sheet 1 of 10	TR030001/APP/20	0	Ardent / Able UK	3
Crown Land Sheet 2 of 10	TR030001/APP/20	0	Ardent / Able UK	3
Crown Land Sheet 3 of 10	TR030001/APP/20	0	Ardent / Able UK	3
Crown Land Sheet 4 of 10	TR030001/APP/20	0	Ardent / Able UK	3
Crown Land Sheet 5 of 10	TR030001/APP/20	0	Ardent / Able UK	3
Crown Land Sheet 6 of 10	TR030001/APP/20	0	Ardent / Able UK	3
Crown Land Sheet 7 of 10	TR030001/APP/20	0	Ardent / Able UK	3
Crown Land Sheet 8 of 10	TR030001/APP/20	0	Ardent / Able UK	3
Crown Land Sheet 9 of 10	TR030001/APP/20	0	Ardent / Able UK	3
Crown Land Sheet 10 of 10	TR030001/APP/20	0	Ardent / Able UK	3

**Rights of Way Plans**

**TR030001/APP/21**

TITLE	Drawing No.	Rev	Author	Folder
Rights of Way Key Plan	TR030001/APP/21	0	Ardent / Able UK	3
Rights of Way Plan Sheet 1 of 11	TR030001/APP/21	0	Ardent / Able UK	3
Rights of Way Plan Sheet 2 of 11	TR030001/APP/21	0	Ardent / Able UK	3
Rights of Way Plan Sheet 3 of 11	TR030001/APP/21	0	Ardent / Able UK	3
Rights of Way Plan Sheet 4 of 11	TR030001/APP/21	0	Ardent / Able UK	3

## Schedule of Plans Documents

Rights of Way Plan Sheet 5 of 11	TR030001/APP/21	0	Ardent / Able UK	3
Rights of Way Plan Sheet 6 of 11	TR030001/APP/21	0	Ardent / Able UK	3
Rights of Way Plan Sheet 7 of 11	TR030001/APP/21	0	Ardent / Able UK	3
Rights of Way Plan Sheet 8 of 11	TR030001/APP/21	0	Ardent / Able UK	3
Rights of Way Plan Sheet 9 of 11	TR030001/APP/21	0	Ardent / Able UK	3
Rights of Way Plan Sheet 10 of 11	TR030001/APP/21	0	Ardent / Able UK	3
Rights of Way Plan Sheet 11 of 11	TR030001/APP/21	0	Ardent / Able UK	3

## **File 4**

### **Drawings**

#### **Planning Application Drawings**

**1**

- *Site Location Plan*
- *Development Consent Boundary*
- *Core Development Areas*
- *Key Development Statistics 1 of 2*
- *Key Development Statistics 2 of 2*
- *Existing Ground Levels – AMEP South Bank*
- *Indicative Masterplan*
- *Indicative Landscape Masterplan*
- *Building Key Plan*
- *Maximum Building Dimensions*
- *Footpath No. 50 Diversion Section Locations*
- *Footpath No. 50 Diversion Indicative Sections*
- *Surface Water Pumping Station Indicative Layout*
- *Lighting Column Details 30m & 50m*
- *Surface Water Pumping Station Indicative Elevation*
- *Cherry Cobb Sands Compensation Site Existing Ground Levels*
- *Cherry Cobb Sands Compensation Site General Arrangement.*
- *Cherry Cobb Sands Compensation Site Detail and Section*
- *Old Little Humber Farm Compensation Site: Indicative Layout*

#### **Design Drawings**

**2**

- *Quay General Arrangement*
- *Indicative Piling Layout*
- *Quay Sections 1 of 2*
- *Quay Sections 2 of 2*
- *Front Wall Elevation*
- *Northern Return Wall Elevation*
- *Southern Return Wall Elevation*
- *Concrete Deck General Arrangement*
- *Indicative Sequence Plan View 1/3*
- *Indicative Sequence Plan View 2/3*
- *Indicative Sequence Plan View 3/3*
- *Indicative Sequence Cross Section 1/2*
- *Indicative Sequence Cross Section 2/2*
- *Proposed Site Facilities and Access 1/2*
- *Proposed Site Facilities and Access 2/2*

## **File 5**

### ***Environmental Statement Volume 1 Chapters***

<i>Chapter 1</i>	<i>Introduction</i>	<b>1</b>
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<i>Chapter 3</i>	<i>Planning Policy and Context</i>	<b>3</b>
<i>Chapter 4</i>	<i>Description of the Development</i>	<b>4</b>
<i>Chapter 5</i>	<i>Need for the Development</i>	<b>5</b>
<i>Chapter 6</i>	<i>Choice of Site</i>	<b>6</b>
<i>Chapter 7</i>	<i>Geology, Hydrogeology and Ground Conditions</i>	<b>7</b>
<i>Chapter 8</i>	<i>Hydrodynamic and Sedimentary Regime</i>	<b>8</b>
<i>Chapter 9</i>	<i>Water and Sediment Quality</i>	<b>9</b>
<i>Chapter 10</i>	<i>Aquatic Ecology</i>	<b>10</b>
<i>Chapter 11</i>	<i>Ecology and Nature Conservation</i>	<b>11</b>

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### ***Environmental Statement Volume 1 Chapters***

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<i>Chapter 13</i>	<i>Drainage and Flood Risk</i>	<b>13</b>
<i>Chapter 14</i>	<i>Commercial and Recreational Navigation</i>	<b>14</b>
<i>Chapter 15</i>	<i>Traffic and Transport</i>	<b>15</b>
<i>Chapter 16</i>	<i>Noise and Vibration</i>	<b>16</b>
<i>Chapter 17</i>	<i>Air Quality</i>	<b>17</b>
<i>Chapter 18</i>	<i>Historic Environment</i>	<b>18</b>
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## *File 8*

### *Environmental Statement Volume 1 Annexes*

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- 2.2 - Consultation Tables*
- 2.3 - Cumulative Impact List*
  
- 4.1 - Project Specification*
- 4.2 - Draft Code of Construction Practice*
- 4.3 - Able Marine Energy Park Schedule of Buildings*
- 4.4 - Consideration of the Main Design Alternatives*
- 4.5 - Landscape Masterplan*
  
- 5.1 - European Commission Communications on Renewable Energy*
  
- 6.1 - Assessment of Potential Environmental Impacts of Alternative Scenarios of Supply Chain Arrangements*
- 6.2 - Streamlined Carbon Footprint of Transport Associated with the Development of an Off-shore Wind Farm*
  
- 7.1 - AMEP Phase 1 Geo-environmental Assessment*
- 7.2 - South Humber Channel Marine Studies: Water and Sediment Quality Report*

## *File 9*

### *Environmental Statement Volume 1 Annexes*

- 7.3 - Report on a Ground Investigation for South Humber Channel Marine Studies*
- 7.4 - South Humber Channel Marine Studies: Ground Engineering Interpretive Report*
- 7.5 - Able Marine Energy Park: Hydrogeological, Piling and Dredging Risk Assessments*
- 7.6 - Able Marine Energy Park Dredging Strategy*
  
- 8.1 - Able Marine Energy Park Estuary Modelling Studies Report*
- 8.2 - Review of the Geomorphological Dynamics of the Humber Estuary*
- 8.3 - Assessment of the Effects of a Proposed Development on the South Bank of the Humber Estuary on Fine Sediments*
- 8.4 - Able Marine Energy Park Dredging Plume Dispersion Arising from Capital Works*

## **File 10**

### **Environmental Statement Volume 1 Annexes**

- 9.1 - *South Humber Channel Marine Studies: Bathymetry and Hydrography Survey Report*
- 9.2 - *Assessment of Proposed Reclamation Impact on Recirculation at Centrica Intake/Outfall.*
- 9.3 - *Assessment of Proposed Reclamation Impact on Recirculation at E.ON Intake/Outfall.*
- 9.4 - *Water Framework Directive Assessment Report*
- 9.5 - *Anglian Water Correspondence*
- 9.6 - *Assesment of the Effects of the Relocation of the E.ON Outfall on Thermal Recirculation*
  
- 10.1 - *South Humber Channel Marine Studies: Intertidal and Subtidal Benthic and Fish Surveys 2010*
- 10.2 - *Assessment of Potential Impacts of Able Marine Energy Park on Sea and River Lamprey in the Humber Estuary.*
- 10.3 - *MEP Impacts of Underwater Piling Noise on Migratory Fish*
  
- 11.1 - *Able Humber Ports Facility: Extended Phase 1 and Scoping Study*
- 11.2 - *South Killingholme Phase 1 Ecology Survey and 2010 Great Crested Newts Survey*
- 11.2.1 - *South Killingholme Phase 1 Ecology Survey: Southern Extension Area*
- 11.3 - *South Killingholme Protected Species*
- 11.4 - *South Humber Channel Marine Studies: Ornithological Monitoring Spring Passage and Breeding Bird Survey April-August 2010*
- 11.5 - *Able Humber Ports Facility, Killingholme: Breeding Birds Survey*
- 11.6 - *Able Humber Ports Facility, Killingholme: Coastal Bird Survey*
- 11.7 - *Able Humber Ports Facility, Killingholme: Winter Farmland Bird Survey*
- 11.8 - *Able Marine Energy Park Protected Species (2011)*
- 11.9 - *Able Marine Energy Park Bird Survey Results – April 2010 to April 2011*
- 11.10 - *Breeding Bird Survey 2011*
- 11.11 - *Noise Contour Maps*
- 11.12 - *Hedgerow and Ditch Losses*
- 11.13 - **POTENTIALLY EXCEPTED INFORMATION**  
*Killingholme Marshes Badger Survey*

## ***File 11***

### ***Environmental Statement Volume 1 Annexes***

- 12.1 - Results of the Fisheries Assessment Conducted at the Proposed Reclamation Area***
- 13.1 - Flood Risk Assessment and Drainage Strategy***
- 14.1 - Able Marine Energy Park Risk Assessment Workshop Minutes***
- 14.2 - Able Marine Energy Park Navigation and Vessel Traffic Risk Assessment***
- 14.3 - Simulation Study at South Tyneside College on the Proposed Multi User Terminal on the River Humber***
- 15.1 - Marine Energy Park, Land at Killingholme: Transport Assessment (Appendices on CD)***
- 15.2 - Framework Travel Plan***

## ***File 12***

### ***Environmental Statement Volume 1 Annexes***

- 16.1 - Acoustics and Vibration Terminology Glossary, Definitions and Abbreviations***
- 16.2 - Legislation Policy and Guidance***
- 16.3 - Baseline Noise Survey Detailed Results***
- 16.4 - Noise Model Source Data***
- 16.5 - Baseline Noise Assessment Methodology***
- 16.6 - Road Traffic Noise Detailed Results***
- 16.7 - Piling Noise Mitigation Data***
- 16.8 - Noise Contour Plots***
- 17.1 - Air Quality: Detailed Methodology and Results***
- 18.1 - South Humber Channel Marine Studies: Archaeology and Cultural Heritage Desk Study***
- 18.2 - North and South Killingholme Historic Environment Desk Based Assessment***
- 18.3 - Geophysical Survey Report***
- 18.4 - Assessment of Setting Effects on the Significance of Heritage Assets***
- 20.1 - National and Local (County) Landscape Character Assessment Data***
- 20.2 - Preliminary Aboricultural Assessment***

## *File 13*

### *Environmental Statement Volume 2 Annexes*

- 30.1 - An Assessment of Alternative Sites for Compensatory Habitat*
- 30.2 - Preliminary Identification of Alternative Sites for Habitat Compensation*
  
- 31.1 - Summary Desk Study and Site Investigation Design Report*
- 31.2 - Factual Report on Geoenvironmental Investigation Cherry Cobb Sands*
- 31.3 - Able Marine Energy Park Site Investigation Interpretative Report*
- 31.4 - Cherry Cobb Sands Compensation Site Contaminated Land Risk Assessment*

## *File 14*

### *Environmental Statement Volume 2 Annexes*

- 32.1 - Evolution of the Existing Foreshore*
- 32.2 - Hydraulic Model Set-up Report*
- 32.3 - Breach Design Report*
- 32.4 - Model Testing of 90ha Layout*
- 32.5 - Sedimentation, Erosion and Saltmarsh Growth*
- 32.6 - Assessment of 110ha Layout*
  
- 34.1 - Cherry Cobb Sands Compensation Land Saltmarsh Survey Report*
  
- 35.1 - South Killingholme Phase 1 Ecology Report. Cherry Cobb Sands*
- 35.2 - South Killingholme Water Vole Survey Report. Cherry Cobb Sands*
- 35.3 - Able Marine Energy Park Protected Species*
- 35.4 - Cherry Cobb Sands Compensation Site: Bird Survey Results August 2010 – March 2011*
- 35.5 - Breeding Bird Survey Results: Cherry Cobb Sands (fields)*
- 35.6 - Spatial and Temporal Patterns in Black Tailed Godwit use of the Humber Estuary, with Reference to Historic Planning and Development at Killingholme Pits*
- 35.7 - Old Little Humber Farm Phase 1 Habitat Survey*
- 35.8 - **POTENTIALLY EXCEPTED INFORMATION**  
Land at Cherry Cobb Sands, Humberside Badger Bait Marking Survey*
- 35.9 - **POTENTIALLY EXCEPTED INFORMATION**  
Cherry Cobb Sands Badger Management Plan (Draft)*

**36.1 - Flood Risk Assessment**

**40.1 - Foreshore Compensation Area, Cherry Cobb Sands: Historic Desk-based Assessment**

**40.2 - Geophysical Survey of Land at Cherry Cobb Sands, East Yorkshire**

**40.3 - Cherry Cobb Sands Geoarchaeological Appraisal**

**41.1 - Summary of Adopted Landscape Character Assessments**

**41.2 - Landscape Context Photographs**

**41.3 - Photomontages**

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*File 15*  
*Reports*

*Habitat Regulations Assessment*