

EAST PARK ENERGY

East Park Energy
EN010141

Environmental Statement Volume 3 - Figures

Chapter 5 Figures – Landscape and Visual Part 13 of 14

Document Reference: EN010141/DR/6.3

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009: Regulation 5(2)(a)

EAST PARK ENERGY

Planning Act 2008

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

Environmental Statement Volume 3 – Figures

Chapter 5 Figures Part 13 of 14

APFP Regulation Reference:	Regulation 5(2)(a)
Planning Inspectorate Scheme Reference:	EN010141
Application Document Number:	EN010141/DR/6.3
Author:	Axis PED Ltd

Version	Date	Status
P01	September 2025	DCO Submission

© AXIS P.E.D. Ltd 2025. All rights reserved.

This document and its accompanying documents contain information which is confidential and is intended only for the use of the client. If you are not one of the intended recipients any disclosure, copying, distribution or action taken in reliance on the contents of the information is strictly prohibited.

Unless expressly agreed, any reproduction of material from this document must be requested and authorised in writing from AXIS P.E.D. Ltd. Authorised reproduction of material must include all copyright and proprietary notices in the same form and manner as the original and must not be modified in any way. Acknowledgement of the source of the material must also be included in all references.



ES Volume 3 – Chapter 5 Figures:

Figure 5-71a	Viewpoint 67 (Existing Winter View)
Figure 5-71b	Viewpoint 67 (Existing Winter View)
Figure 5-71c	Viewpoint 67 (Existing Winter View)
Figure 5-71d	Viewpoint 67 (Existing Summer View)
Figure 5-71e	Viewpoint 67 (Existing Summer View)
Figure 5-71f	Viewpoint 67 (Existing Summer View)
Figure 5-72a	Viewpoint 68 (Existing Winter View)
Figure 5-72b	Viewpoint 68 (Existing Winter View)
Figure 5-72c	Viewpoint 68 (Existing Winter View)
Figure 5-72d	Viewpoint 68 (Existing Winter View)
Figure 5-72e	Viewpoint 68 (Proposed Year 0 Winter View)
Figure 5-72f	Viewpoint 68 (Proposed Year 0 Winter View)
Figure 5-72g	Viewpoint 68 (Proposed Year 0 Winter View)
Figure 5-72h	Viewpoint 68 (Proposed Year 0 Winter View)
Figure 5-72i	Viewpoint 68 (Proposed Year 10 Winter View)
Figure 5-72j	Viewpoint 68 (Proposed Year 10 Winter View)
Figure 5-72k	Viewpoint 68 (Proposed Year 10 Winter View)
Figure 5-72l	Viewpoint 68 (Proposed Year 10 Winter View)
Figure 5-72m	Viewpoint 68 (Existing Summer View)



Figure 5-72n	Viewpoint 68 (Existing Summer View)
Figure 5-72o	Viewpoint 68 (Existing Summer View)
Figure 5-72p	Viewpoint 68 (Existing Summer View)
Figure 5-72q	Viewpoint 68 (Proposed Year 0 Summer View)
Figure 5-72r	Viewpoint 68 (Proposed Year 0 Summer View)
Figure 5-72s	Viewpoint 68 (Proposed Year 0 Summer View)
Figure 5-72t	Viewpoint 68 (Proposed Year 0 Summer View)
Figure 5-72u	Viewpoint 68 (Proposed Year 10 Summer View)
Figure 5-72v	Viewpoint 68 (Proposed Year 10 Summer View)
Figure 5-72w	Viewpoint 68 (Proposed Year 10 Summer View)
Figure 5-72x	Viewpoint 68 (Proposed Year 10 Summer View)
Figure 5-73a	Viewpoint 69 (Existing Winter View)
Figure 5-73b	Viewpoint 69 (Existing Winter View)
Figure 5-74a	Viewpoint 70 (Existing Winter View)
Figure 5-74b	Viewpoint 70 (Existing Winter View)
Figure 5-75a	Viewpoint 71 (Existing Winter View)
Figure 5-75b	Viewpoint 71 (Existing Winter View)
Figure 5-75c	Viewpoint 71 (Existing Summer View)
Figure 5-75d	Viewpoint 71 (Existing Summer View)
Figure 5-76a	Viewpoint 72 (Existing Winter View)
Figure 5-76b	Viewpoint 72 (Existing Winter View)





British National Grid Co-ordinates: 513606.465,263270.12 Issue Status: ES











27.42m











British National Grid Co-ordinates: 513606.465,263270.12 Issue Status: ES

Revision: **P01 - 22/09/2025** Submission Reference: **EN010141/DR/6.3**

East Park Energy
Figure 5-71c: Viewpoint 67 (Existing Winter View)

East Park Energy

CXIS

EAST PARK
ENERGY









British National Grid Co-ordinates: 513606.509,263270.105 Issue Status: ES Direction of View: 255° Elevation (AOD): 27.37m

APFP Reference:

Revision: P01 - 22/09/2025 Submission Reference: EN010141/DR/6.3











27.37m











British National Grid Co-ordinates: 513606.509,263270.105 Issue Status: ES











Cylindrical Date and Time of Photograph: 07/02/24 13:20 Lens: 50mm

90° British National Grid Co-ordinates: 513683.635,263077.479 Issue Status: ES 33.67m Direction of View: **75°** Elevation (AOD):

Revision: **P01 - 22/09/2025** Submission Reference: **EN010141/DR/6.3**











90° British National Grid Co-ordinates: 513683.635,263077.479 Issue Status: ES Direction of View: 165° Elevation (AOD): 33.67m

Revision: **P01 - 22/09/2025** Submission Reference: **EN010141/DR/6.3**











Direction of View: **255°** Elevation (AOD):











90° British National Grid Co-ordinates: 513683.635,263077.479 Issue Status: ES











Cylindrical Date and Time of Photograph: 07/02/24 13:20 Lens: 50mm

90° British National Grid Co-ordinates: 513683.635,263077.479 Issue Status: ES Direction of View: **75°** Elevation (AOD): **33.67m**

Revision: **P01 - 22/09/2025** Submission Reference: **EN010141/DR/6.3**











90° British National Grid Co-ordinates: 513683.635,263077.479 Issue Status: ES Cylindrical Date and Time of Photograph: 07/02/24 13:20 Lens: 50mm Direction of View: 165° Elevation (AOD): 33.67m





















Direction of View: **345°** Elevation (AOD):

90° British National Grid Co-ordinates: 513683.635,263077.479 Issue Status: ES 33.67m

Revision: **P01 - 22/09/2025** Submission Reference: **EN010141/DR/6.3**











Cylindrical Date and Time of Photograph: 07/02/24 13:20 Lens: 50mm

Direction of View: **75°** Elevation (AOD):

British National Grid Co-ordinates: 513683.635,263077.479 Issue Status: ES 33.67m

Revision: **P01 - 22/09/2025** Submission Reference: **EN010141/DR/6.3**











90° British National Grid Co-ordinates: 513683.635,263077.479 Issue Status: ES Direction of View: 165° Elevation (AOD): 33.67m



















90° British National Grid Co-ordinates: 513683.635,263077.479 Issue Status: ES 33.67m











British National Grid Co-ordinates: 513683.652,263077.487 Issue Status: ES











Direction of View: **165°** Elevation (AOD):

British National Grid Co-ordinates: 513683.652,263077.487 Issue Status: ES

Revision: **P01 - 22/09/2025** Submission Reference: **EN010141/DR/6.3**











British National Grid Co-ordinates: 513683.652,263077.487 Issue Status: ES











Direction of View: **345°** Elevation (AOD):

British National Grid Co-ordinates: 513683.652,263077.487 Issue Status: ES











Cylindrical Date and Time of Photograph: 24/09/24 14:50 Lens: 50mm

Direction of View: **75°** Elevation (AOD):

British National Grid Co-ordinates: 513683.652,263077.487 Issue Status: ES 33.66m

APFP Reference: Revision: **P01 - 22/09/2025** Submission Reference: **EN010141/DR/6.3**











British National Grid Co-ordinates: 513683.652,263077.487 Issue Status: ES











Cylindrical Date and Time of Photograph: 24/09/24 14:50 Lens: 50mm











Direction of View: **345°** Elevation (AOD):

British National Grid Co-ordinates: 513683.652,263077.487 Issue Status: ES 33.66m









British National Grid Co-ordinates: 513683.652,263077.487 Issue Status: ES 33.66m











British National Grid Co-ordinates: 513683.652,263077.487 Issue Status: ES











Cylindrical Date and Time of Photograph: 24/09/24 14:50 Lens: 50mm

Direction of View: **255°** Elevation (AOD):

British National Grid Co-ordinates: 513683.652,263077.487 Issue Status: ES 33.66m











Cylindrical Date and Time of Photograph: 24/09/24 14:50 Lens: 50mm

British National Grid Co-ordinates: 513683.652,263077.487 Issue Status: ES 33.66m Direction of View: **345°** Elevation (AOD):

Regulation 5(2)(a) APFP Reference: Revision: P01 - 22/09/2025 Submission Reference: EN010141/DR/6.3































British National Grid Co-ordinates: 513743.564,261374.757 Issue Status: ES











British National Grid Co-ordinates: 513743.564,261374.757 Issue Status: ES 50.13m











Revision: **P01 - 22/09/2025** Submission Reference: **EN010141/DR/6.3**































Direction of View: **57°** Elevation (AOD):

90° British National Grid Co-ordinates: 514124.998,262415.314 Issue Status: ES











British National Grid Co-ordinates: 513153.812,265892.62 Issue Status: ES











British National Grid Co-ordinates: 513153.812,265892.62 Issue Status: ES





