



Dean Moor Solar Farm

Environmental Statement: Appendix 7.6 – Visualisations (7 of 11)

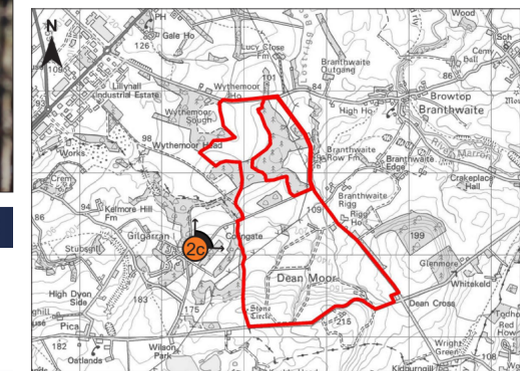
on behalf of **FVS Dean Moor Limited**

March 2025
Prepared by: Stantec UK Ltd
PINS Ref: EN010155
Document Ref: 6.3
Revision: 1



Firma Energy

 **ib vogt**



View Location 2c
Visualisation
Winter View - Year 1

Dean Moor Solar Farm
 NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.
 The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.
 Summer photography is representative of a 'vegetation with leaf scenario, and winter photography a 'without leaf scenario.

Visualisations Sheet 7 of 38
 Viewpoint grid ref: E 30320, N 523042
 Sheet Size: A1 Landscape
 Photographs taken: 06.03.2023
 Ref: Appendix 7.6
 Rev: 0
 Date: 11/11/2024
 Drawn: JRM
 Checked: AC





0
10 cm
20 cm

View Location 2c

Visualisation
Summer View - Year 15

Dean Moor Solar Farm

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.
The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.
Summer photography is representative of a 'vegetation with leaf scenario, and winter photography a 'without leaf scenario.

Visualisations Sheet 8 of 38



Viewpoint grid ref: E 30320, N 523042
Sheet Size: A1 Landscape
Photographs taken: 04.10.2023

Ref: 0	Appendix 7.6
Date: 11/11/2024	
Drawn: JRM	
Checked: AC	

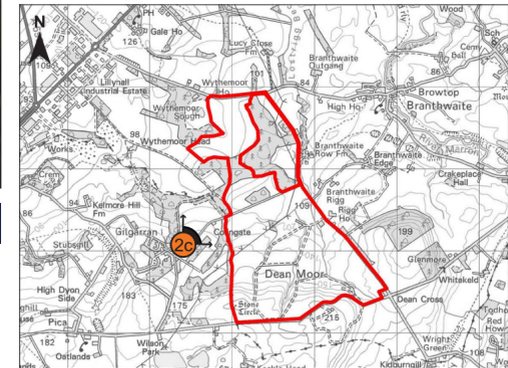




Image continued on following sheet

View Location 6a
1/2
Baseline
Winter View

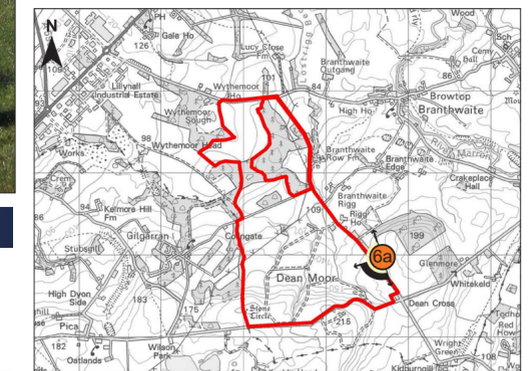
Dean Moor Solar Farm

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.
The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.
Summer photography is representative of a 'vegetation with leaf scenario, and winter photography a 'without leaf scenario.

Visualisations Sheet 9 of 38



Viewpoint grid ref: E 305860 ,N 522536
Sheet Size: A1 Landscape
Photographs taken: 07.03.2023
Ref: Appendix 7.6
Rev: 0
Date: 11/11/2024
Drawn: JRM
Checked: AC



← Approximate extents of Order Limit →

Lillyhall Industrial Estate

Potato Pot Wind Farm

Robin Rigg Offshore Wind Farm

Image continued on previous sheet



View Location 6a
2/2
Baseline
Winter View

Dean Moor Solar Farm

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.
The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.
Summer photography is representative of a 'vegetation with leaf scenario, and winter photography a 'without leaf scenario.

Visualisations Sheet 10 of 38

Viewpoint grid ref: E 305860 ,N 522536 Ref: Appendix 7.6
0
Sheet Size: A1 Landscape Rev: 11/11/2024
Photographs taken: 07.03.2023 Drawn: JRM
Checked: AC

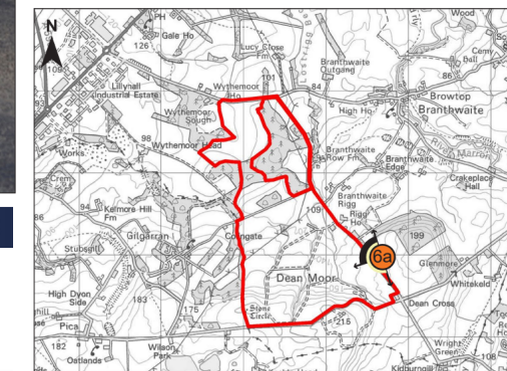




Image continued on following sheet

View Location 6a
1/2
Baseline
Summer View

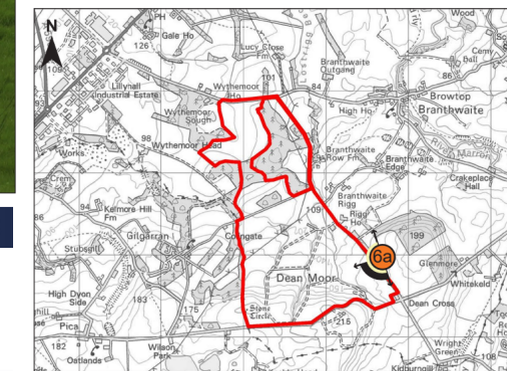
Dean Moor Solar Farm

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.
The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.
Summer photography is representative of a 'vegetation with leaf scenario, and winter photography a 'without leaf scenario.

Visualisations Sheet 11 of 38



Viewpoint grid ref: E 305860 ,N 522536 Ref: Appendix 7.6
Rev: 0
Date: 11/11/2024
Photographs taken: 04.10.2023 Drawn: JRM
Checked: AC



← Approximate extents of Order Limit →

Lillyhall Industrial Estate

Potato Pot Wind Farm

Robin Rigg Offshore Wind Farm

Image continued on previous sheet

0
10 cm
20 cm

View Location 6a
2/2
Baseline
Summer View

Dean Moor Solar Farm

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.
The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.
Summer photography is representative of a 'vegetation with leaf scenario, and winter photography a 'without leaf scenario.

Visualisations Sheet 12 of 38

Viewpoint grid ref: E 305860 ,N 522536 Ref: Appendix 7.6
Rev: 0
Date: 11/11/2024
Photographs taken: 04.10.2023 Drawn: JRM
Checked: AC

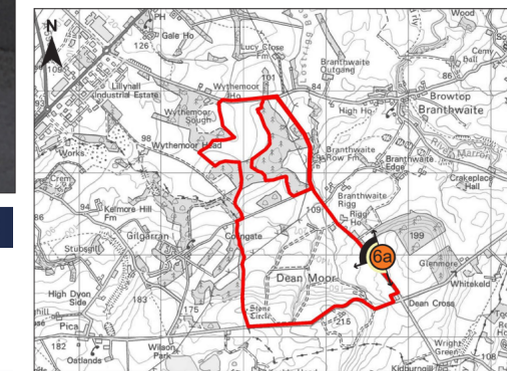




Image continued on following sheet

View Location 6a
1/2
Visualisation
Winter View - Year 1

Dean Moor Solar Farm

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.
The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.
Summer photography is representative of a 'vegetation with leaf scenario, and winter photography a 'without leaf scenario.

Visualisations Sheet 13 of 38



Viewpoint grid ref: E 305860 ,N 522536 Ref: Appendix 7.6
Rev: 0
Sheet Size: A1 Landscape Date: 11/11/2024
Photographs taken: 07.03.2023 Drawn: JRM
Checked: AC

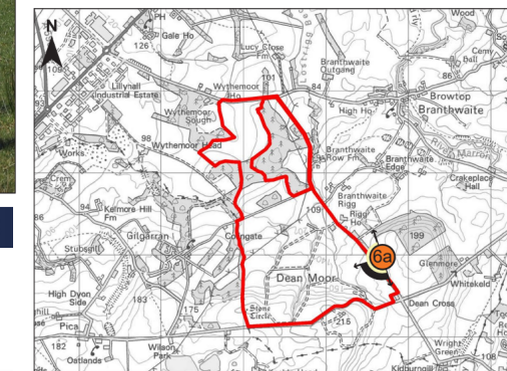


Image continued on previous sheet



0
10 cm
20 cm

View Location 6a
2/2
Visualisation
Winter View - Year 1

Dean Moor Solar Farm

NOTE: All photographs have been taken using a Canon EOS 6D Mk II full-frame digital camera using a Canon EF 50mm f/1.8 STM which is a fixed focal-length lens.
The image here is representative of a 90 degree panorama presented at a width of 820mm with an image sizing of 96%. Panoramas may have been cropped but have not been manipulated beyond basic image processing.
Summer photography is representative of a 'vegetation with leaf scenario, and winter photography a 'without leaf scenario.

Visualisations Sheet 14 of 38

Viewpoint grid ref: E 305860 ,N 522536 Ref: Appendix 7.6
0
Rev: 0
Date: 11/11/2024
Drawn: JRM
Checked: AC
Photographs taken: 07.03.2023

