

# **Dean Moor** Solar Farm

# Environmental Statement: Appendix 7.6 – Visualisations (9 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







### Dean Moor Solar Farm

1/2 Visualisation Winter View - Year 1

**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.

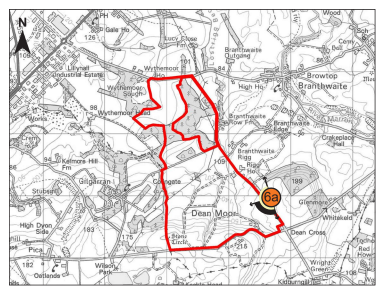
Summer photography is representative of a 'vegetation with leaf scenario, and winter photography a 'without leaf' scenario.





## Visualisations Sheet 13 of 38

ewpoint grid ref:	E 305860 ,N 522536	Ref: Rev:
neet Size:	A1 Landscape	Date:
otographs taken	: 07.03.2023	Drawn: Checked:





### Dean Moor Solar Farm

2/2 Visualisation Winter View - Year

6a

**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.



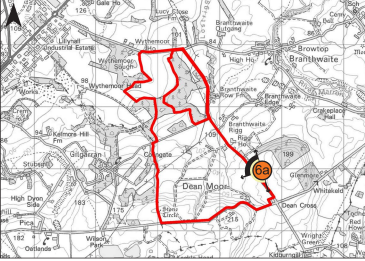


## Visualisations Sheet 14 of 38

Ref:

ewpoint grid ref:	E 305860 ,N 522536
neet Size:	A1 Landscape
otographs taken	: 07.03.2023

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





1/2

Visualisation

### <sup>6a</sup> 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 View - Year 15 Summer photography is representative of a 'vegetation with leaf scenario, and winter photography a 'without leaf' scenario.



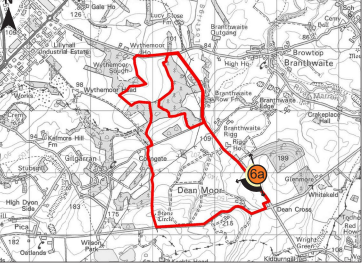


Vi SI Pl

## Visualisations Sheet 15 of 38

ewpoint grid ref:	E 305860 ,N 522
neet Size:	A1 Landscape
notographs taken	: 04.10.2023

2536 Ref: Rev: Date: Drawn: Checked:





## Dean Moor Solar Farm

2/2 Visualisation Summer View - Year 15

6a

**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.



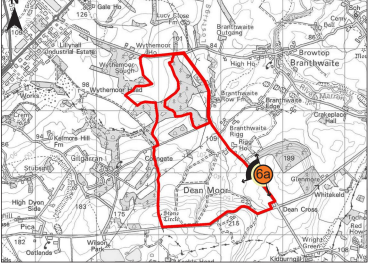


VI SI PI

### Visualisations Sheet 16 of 38

ewpoint grid ref:	E 305860 ,N 522536
neet Size:	A1 Landscape
otographs taken	: 04.10.2023

Ref: Rev: Date: Drawn: Checked:





#### Dean Moor Solar Farm

1/2 Visualisation Summer View - Year 15

**6**a

**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.

This visualisation is for illustrative purposes only and shows a scenario where the hedge along Branthwaite Road is not visible. For a representation of the view which accords to the Figure 7.6 Landscape Strategy Plan please see Sheet 15.

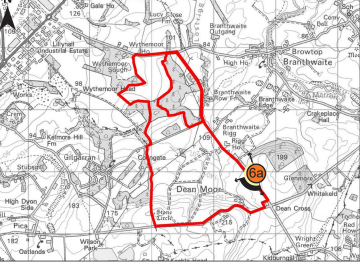


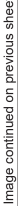


# Visualisations Sheet 17 of 38

ewpoint grid ref:	E 305860 ,N 522536
neet Size:	A1 Landscape
notographs taken	: 04.10.2023

36 Ref: Rev: Date: Drawn: Checked:











ewpoint grid ref:	E 305860 ,N 522536
neet Size:	A1 Landscape
notographs taken	: 04.10.2023



1/2

Baseline

Winter View

**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.





Thief Gill

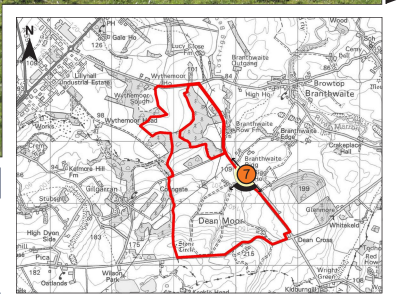
### Visualisations Sheet 19 of 38

Viewpoint grid ref: E 305218, N 523305 Ref: Sheet Size: A1 Landscape Photographs taken: 07.03.2023

Rev<sup>.</sup> Date: Drawn: Checked:

Appendix 7.6 11/11/2024 JRM AC

Ω





Winter View

Summer photography is representative of a 'vegetation with leaf scenario, and winter photography a 'without leaf' . scenario.





Photographs taken: 07.03.2023

Checked: