

Dean Moor Solar Farm

Environmental Statement: Appendix 7.6 – Visualisations (10 of 11)

on behalf of FVS Dean Moor Limited

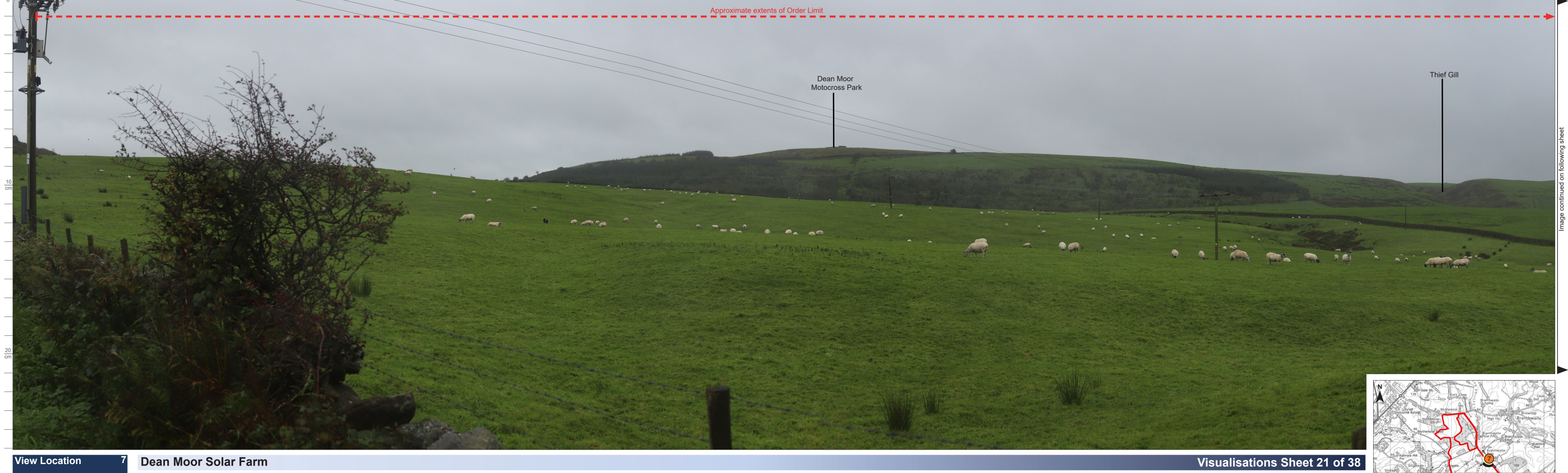
March 2025

Prepared by: Stantec UK Ltd

PINS Ref: EN010155 Document Ref: 6.3

Revision: 1





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'





Viewpoint grid ref: E 305218, N 523305 Ref:

Photographs taken: 05.10.2023

Checked:







View Location

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.





Viewpoint grid ref: E 305218, N 523305 Ref:

Photographs taken: 07.03.2023

Visualisations Sheet 23 of 38

Checked:





View Location

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.





Viewpoint grid ref: E 305218, N 523305 Ref:

Photographs taken: 05.10.2023

Visualisations Sheet 25 of 38

Checked:





