

Dean Moor Solar Farm

Environmental Statement: Appendix 7.5 – View Location Photosheets (5 of 8)

on behalf of FVS Dean Moor Limited

26 August 2025 Prepared by: Stantec UK Ltd

PINS Ref: EN010155 Document Ref: D2.27

Deadline: 2 Revision: 2





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.

Each photograph identifies an indicative extent of the areas of development and the draft order limits. These are not representative of what may or may not be visible in the view and are provided to give context to the

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'

Site is considered to great to label individual features. The extents shown accord with the parameters identified on Figure 3.1 - Concept Layout.

reader of where the Proposed Development is located and its theoretical maximum extent. In some views individual features are not labelled as either these will not be visible or the distance between the receptor and

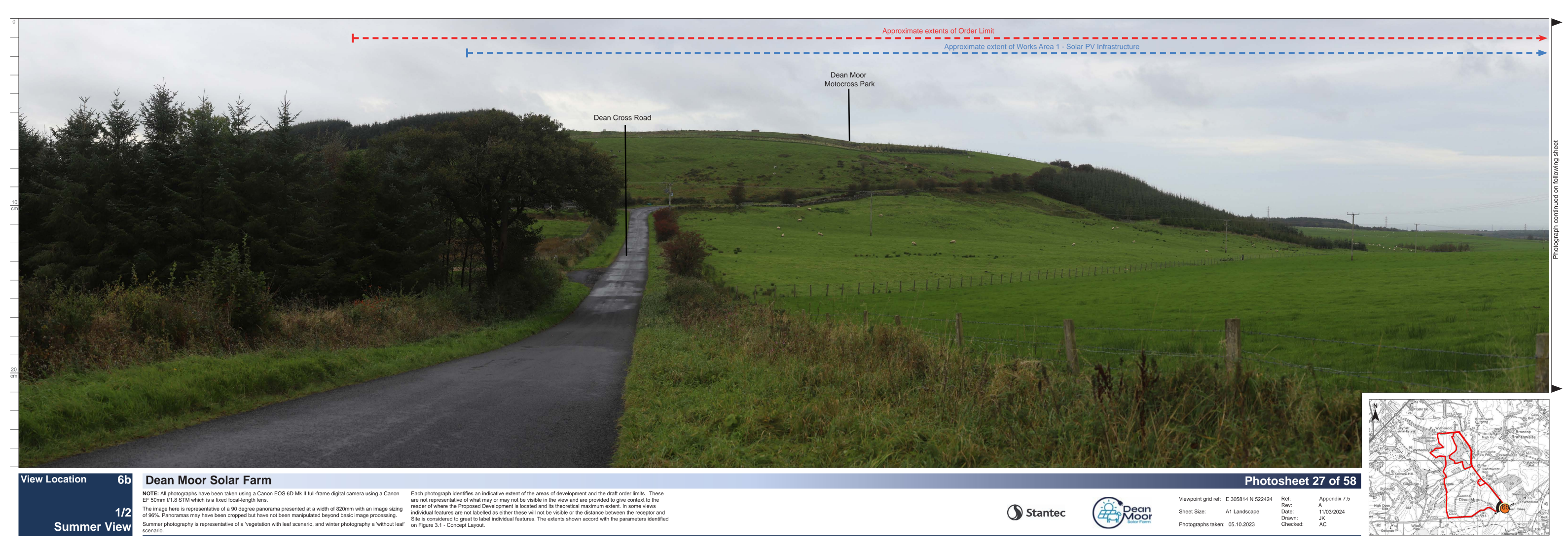


Photographs taken: 07.03.2023

Viewpoint grid ref: E 305814 N 522424 Ref:

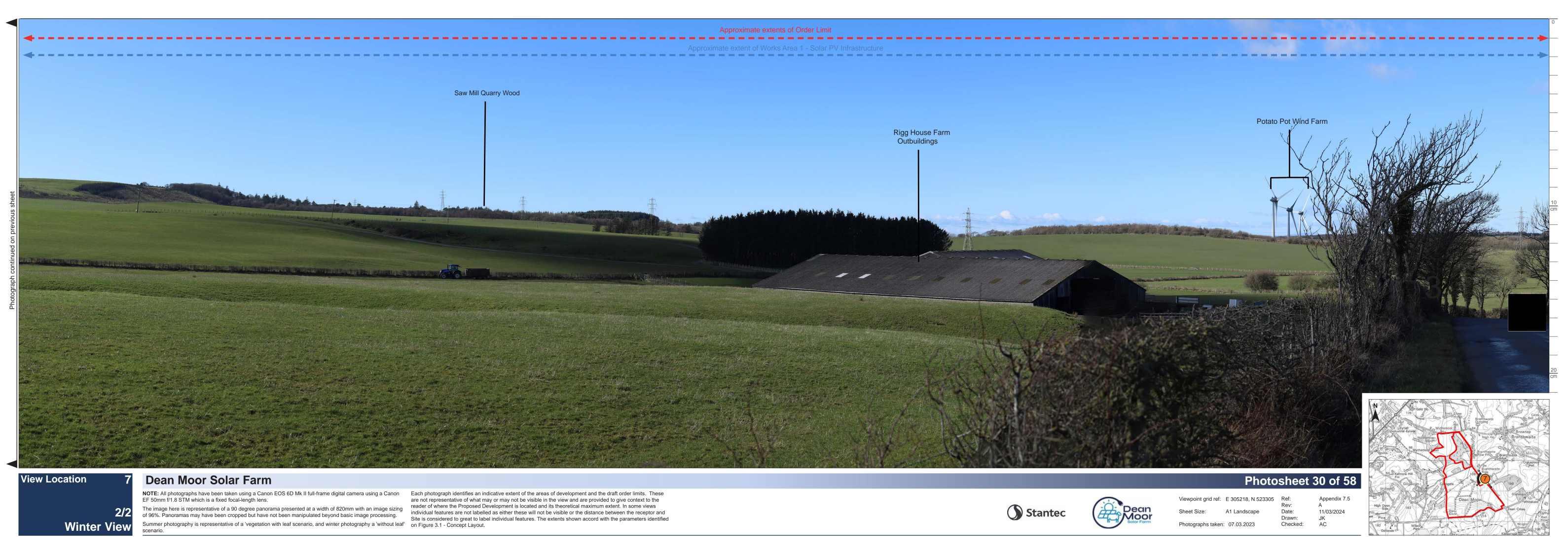
Checked:

Photosheet 26 of 58











Summer View

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'

Site is considered to great to label individual features. The extents shown accord with the parameters identified on Figure 3.1 - Concept Layout.

reader of where the Proposed Development is located and its theoretical maximum extent. In some views individual features are not labelled as either these will not be visible or the distance between the receptor and





Photographs taken: 05.10.2023

Checked: