

## **Dean Moor**Solar Farm

Environmental Statement: Chapter 7 – Figure 7.6 1-5 Landscape Strategy Plan

on behalf of FVS Dean Moor Limited

26 August 2025

Prepared by: Stantec UK Ltd

PINS Ref: EN010155 Document Ref: D2.28

Deadline: 2 Revision: 2





# DEAN MOOR SOLAR FARM ENVIRONMENTAL STATEMENT FIGURE 7.6.1-7.6.5 LANDSCAPE STRATEGY PLAN PLANNING INSPECTORATE REFERENCE EN010155 PREPARED ON BEHALF OF FVS DEAN MOOR LIMITED

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

Project Ref:	EN010155/6.2 ES Figure 7.6.1-7.6.5 Landscape Strategy Plan
Status	Final
Issue/ Rev:	2
Date:	August 2025



#### **Contents**

1 Introdu		ıction1	
	1.1	Purpose of this Document	
	1.2	Revisions to View Location Photosheets	
2	Appe	endix 7.5 View Location Photosheets Version 2Error! Bookmark not defined.	



#### 1 Introduction

#### 1.1 Purpose of this Document

1.1.1 The purpose of this document is to provide a summary of explanation of the revisions to ES Figure 7.6.1-7.6.5 Landscape Strategy Plan, submitted at Deadline 2, which is included at section 2.

#### 1.2 Revisions to Landscape Strategy Plan

1.2.1 Table 1.1 sets out the revisions made to ES Figure 7.6.1-7.6.5 Landscape Strategy Plan and the explanation for the changes.

**Table 1.1: Revisions to the Landscape Strategy Plan** 

Revision	Reason
Dry stone wall line-style updated to darker purple and dashed	Q6.0.2 of the Examining Authority's (ExA) first written questions stated:  "The Landscape Strategy plan [APP-088] includes a number of colour coded features which are similar and difficult to discern (for example, existing and proposed hedgerows). Please amend."
Willow screening hedge line-style changed to smaller dash and changed from green to reddish/brown	
Existing woodland (Coniferous) updated to crosshatch (easier to distinguish between coniferous/broadleaved)	
Acid grassland hatch changed to differentiate better between this and existing woodland	
Native planting to protect watercourse changed colour to darker blue	
Marginal planting hatch colour made slightly lighter blue to distinguish between this and native planting to protect watercourse	
All hedge line-styles/colours changed to make it easier to distinguish between them	
Other grassland colour made lighter	
Broadleaf woodland hatch changed to distinguish better between grassland and woodland colours	



### 2 ES Figure 7.6.1-7.6.5 Landscape Strategy Plan









