



The Biodiversity Enhancement Area will contain species rich and structurally diverse grassland which will provide refuge and foraging resources for a range of wildlife

- KEY**
- Site Boundary
 - Underground Cable Route, Construction Compound and Point of Connection
 - Existing Track
 - Proposed Track
 - Solar Panels
 - Inverter Station
 - Customer Substation
 - Indicative Cable Route
 - Security Fence
 - CCTV Camera
 - Existing Vegetation
 - Proposed Hedgerow
 - Proposed Tree
 - Existing Public Footpath
 - Existing Bridleway
 - Existing Permissive Footpath
 - Tentative Proposed Diverted Footpath
 - Temporary Bridleway Diversion
 - Biodiversity Enhancement Area - Complementary species diverse grassland habitat
 - Grass within Security Fence - Emergent Old Fashioned Grass Meadow or similar
 - Grass Outside of Security Fence - Emergent Old Fashioned Grass Meadow or similar
 - Proposed Swale

Notes:

- Field boundaries across the site would be retained, and where necessary infilled with native species in line with the guidelines for the local landscape character to strengthen the landscape character, retain historic field boundaries and improve habitat connectivity.
- Trees within the site would be monitored and pruned accordingly to prevent overshadowing on the panels.

Revisions:
 First Issue: 25/10/2021 JS
 A - (01/12/2021 JS) Revised layout and boundary
 B - (14/12/2021 JS) PROWs and permissive paths amended

Landscape Strategy
Low Horton Solar Farm

Client: Bluefield Renewable Developments Ltd

DRWG No: **P21-0062_04** Sheet No: **2** REV: **B**

Drawn by: JS Approved by: CR

Date: 14/12/2021

Scale: 1:2500 @ A1

