



Land under and around solar panels to be a mix of **sheep grazing and wildflower meadow**

Wide field margins to create connectivity between habitats, whilst providing **plots for breeding birds**

Removal of land from intensive agriculture will **allow soils to naturally regenerate**

Panels located **away from below ground archaeology**

Fencing and solar panels will be **set away from tree roots and hedges**

Substation located in a separate field **away from properties** and in an area with lower flood risk

Site setback 9m from nearby drains

New hedgerow along east, west and southern boundary of field to screen development

Area to be managed to **encourage, reptiles, butterflies and bees**

Solar panels and equipment are **positioned low to the ground** to minimise visibility from surrounding areas

Development set well away from edge of Sibsey, with **space for new planting and biodiversity improvements**

--- Security Fence

- - - Public Right of Way

 Gapped up Existing Hedges

 New Native Hedges

 Existing Trees

 Solar Panels

 Wildflower Meadow

 Substation

 **PACE**
PATHFINDER CLEAN ENERGY