

* Existing vegetation to be retained, protected and enhanced (see below). Where hedge removal is necessary, removal to be kept to a minimum and hedge replaced to tie into adjacent retained hedge.

** All planting to comprise locally prevalent native species chosen to maximise species diversity and planted to reflect locally prevalent forms.

*** Field gates to conform with locally prevalent style and with Local Planning Authority (LPA) approval.

**** Indicative locations shown - positioning to be informed by an ecologist. Variable bird and bat box designs to suit local species interests.

Note:
 1. This drawing is based on Regener8 Power PV Layout (RNR1002-100 Rev H)
 2. Main elements of solar farm infrastructure omitted due for simplicity.



- Site Boundary
- Land Control Boundary
- Perimeter Fence
- Solar Panels
- Tracks
- Existing Vegetation***
- Woodland
- Hedges with occasional trees (to be gapped up and thickened to 3m minimum)
- Stream
- Proposed Planting ** and Ecological Enhancements**
- Woodland Belt
- Wildlife Orchard
- Shrub and woodland edge planting
- New hedges - 3m wide and minimum 3m high
- Intermittent tree and shrub planting along stream to enhance screening and biodiversity value of the stream
- Tree Planting (average of 1 per 6m with naturalistic spacing)
- Make good hedge removed for construction, and restore field gateways to original width (with replacement field gate***)
- Wildflower and grass mix
- Wildflower and grass mix for shade
- Wild Bird Crop
- Barn owl box****
- 8 x bird boxes****
- 8 x bat boxes****
- 8 x invertebrate features****
- Mammal gates measuring 200mm wide by 300mm high to be installed at 250m intervals within the security fencing****

client
Regener8 Power Limited

project title
Solar and Storage Project

drawing title
Landscape and Ecology Strategy

