



- Hedgerow
- Wildflowers
- Woodland
- Site boundary
- Indicative buried cable route
- Solar PV arrays
- Inverters/ transformers
- Substation building
- Deer fencing
- Access road

Proposed solar farm layout



1

Wildflowers planted to improve habitat for pollinators, including under the overhead lines.



2

Bird and bat boxes installed in areas of mature trees, exact locations informed by our ecological consultant. Mammal gates will be installed on perimeter fencing ensuring small mammals continued access to species rich grassland planted beneath the solar panels.



3

Existing hedgerows enhanced where necessary, including gapping up and strengthening certain locations using native species. Ensuring greater connectivity through green corridors.



4

Reptile hibernacula and log piles to be located over the site in field margins.

5

Areas of new native species woodland will be planted to provided screening of views from certain residential properties and for longer term biodiversity.

TBC



We will engage with local bee keeping groups with a view to hosting bee hives/ apiaries on our site.