

**New native and gapped up hedging** along Gray's Lane and public right of way to provide screening from the north.

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

**Native wildflower meadow** maintained by managed sheep grazing.

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

**Site is set back at least 80m around Peartree Farm** to minimise visual impact, with new native hedging to restore historical field boundaries.

Deer fence with mesh sizes and height **designed to exclude larger species and prevent entrapment.**

**Wide grassy margins** with botanical enhancements sourced from within the site, **to encourage ground nesting birds such as grey partridges and yellowhammer.**

**New little owl nest box** to provide an alternative to the current rotten nesting location.

**New barn owl nest boxes** onsite to encourage barn owls which hunt within the fields.

**15m set back** along Gray's Lane.











**Site set back from ditch** leaving field margins with high botanical and invertebrate interest.


Pond condition improved by trimming back shading trees and clearing organic debris, **enhancing its value to amphibians and aquatic insects.**

**Mammal gates** strategically placed around the site at fence corners, access gates and along existing mammal commuting routes to allow **passage of badger and brown hare.**

**New Kestrel nesting box** situated in a common perching spot where there are no current tree cavities suitable for nesting.

**New wood piles as refugia for reptiles and amphibians**, positioned close to water sources.

-  Solar Panels
-  Access Track
-  Security Fence
-  Battery Storage Cabin
-  Gapped up Existing Hedge
-  New Native Hedge
-  Existing Trees
-  Mammal Crossing Point
-  Kestrel Nesting Box
-  Log Pile

 **PACE**  
PATHFINDER CLEAN ENERGY

29/06/2022

