

# UKZ157\_10 Mitigation and Enhancements Plan

## Key

-  Log Pile
-  Existing Trees
-  Existing Hedging
-  New Native Tree Planting
-  Wildflower Meadow
-  Site Fence
-  Solar Panels
-  Existing PRoW
-  Mammal Gate

Date: 03/10/2022

Revision: V2



PATHFINDER CLEAN ENERGY LTD COPYRIGHT. THIS DRAWING AND THE INFORMATION IT CONTAINS ARE THE PROPERTY OF PATHFINDER CLEAN ENERGY LTD. IT IS NOT TO BE COPIED, REPRODUCED OR DIVULGED TO A THIRD PARTY WITHOUT PERMISSION.

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

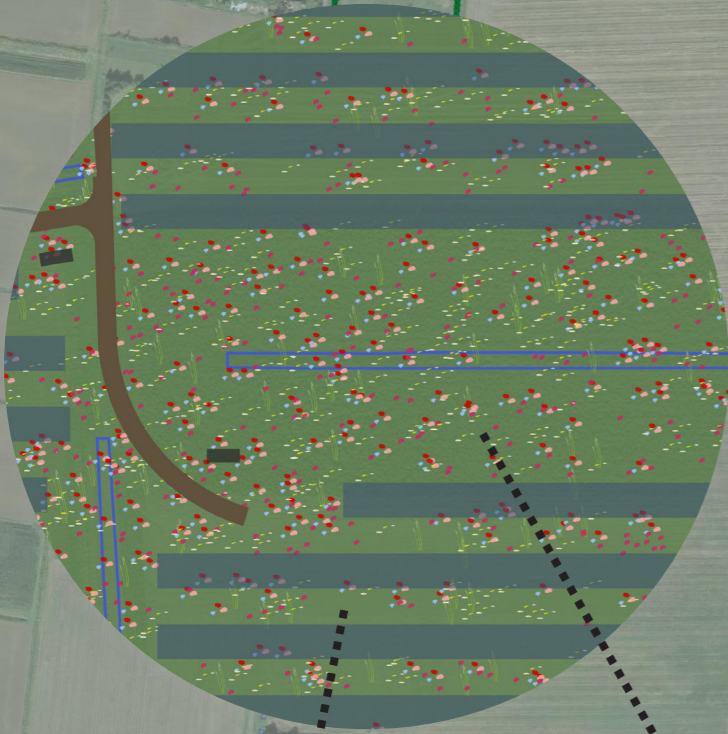
New corridors and stretches of native woodland planted around the site to help protect long range views and create new habitat.

Mammal gates installed strategically along the fenceline adjacent to existing ditches, site corners and access gates

Wide corridor for PRoWs

New corridors and stretches of native woodland planted around the site to help protect long range views and create new habitat.

Equipment positioned 15m away from all existing trees.



Native wildflower meadow around and underneath solar panels can be maintained by managed sheep grazing.

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

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

Mammal gates installed strategically along the fenceline adjacent to existing ditches, site corners and access gates

