

Area to be managed for **biodiversity**.

All **existing hedges and trees** to be gapped up and protected around the development

Development will be set back **105m** from Millway Lane with **new native hedge** to provide screening along the public right of way.

New permissive path to be provided along the site boundary

New native hedge to provide screening from the settlement of Palgrave.

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

Existing hedging along Lion Road to be maintained and gapped up.

New permissive path to be provided along the site boundary

New native hedging to provide screening along the public right of way and around the substation.

Site setback **30m** along **South-Western Edge**.

Existing hole in hedging along the Western boundary to **be gapped up**.

UKZ055_10 Mitigation and Enhancements Plan
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.






PATHFINDER CLEAN ENERGY (PACE) UKDEV LTD
Central House, 20 Central Avenue, St. Andrews Business Park,
Norwich, England, NR7 0HR

Date: 18/05/2022
Code: UKZ055
Page Size: A4



Not to Scale.

Key

-  Security Fence
-  New Permissive Path
-  Existing PRoW
-  Gapped up Existing Hedging
-  New Native Hedging
-  Existing Trees
-  New Native Trees
-  Solar Panels
-  Wildflower Meadow

