

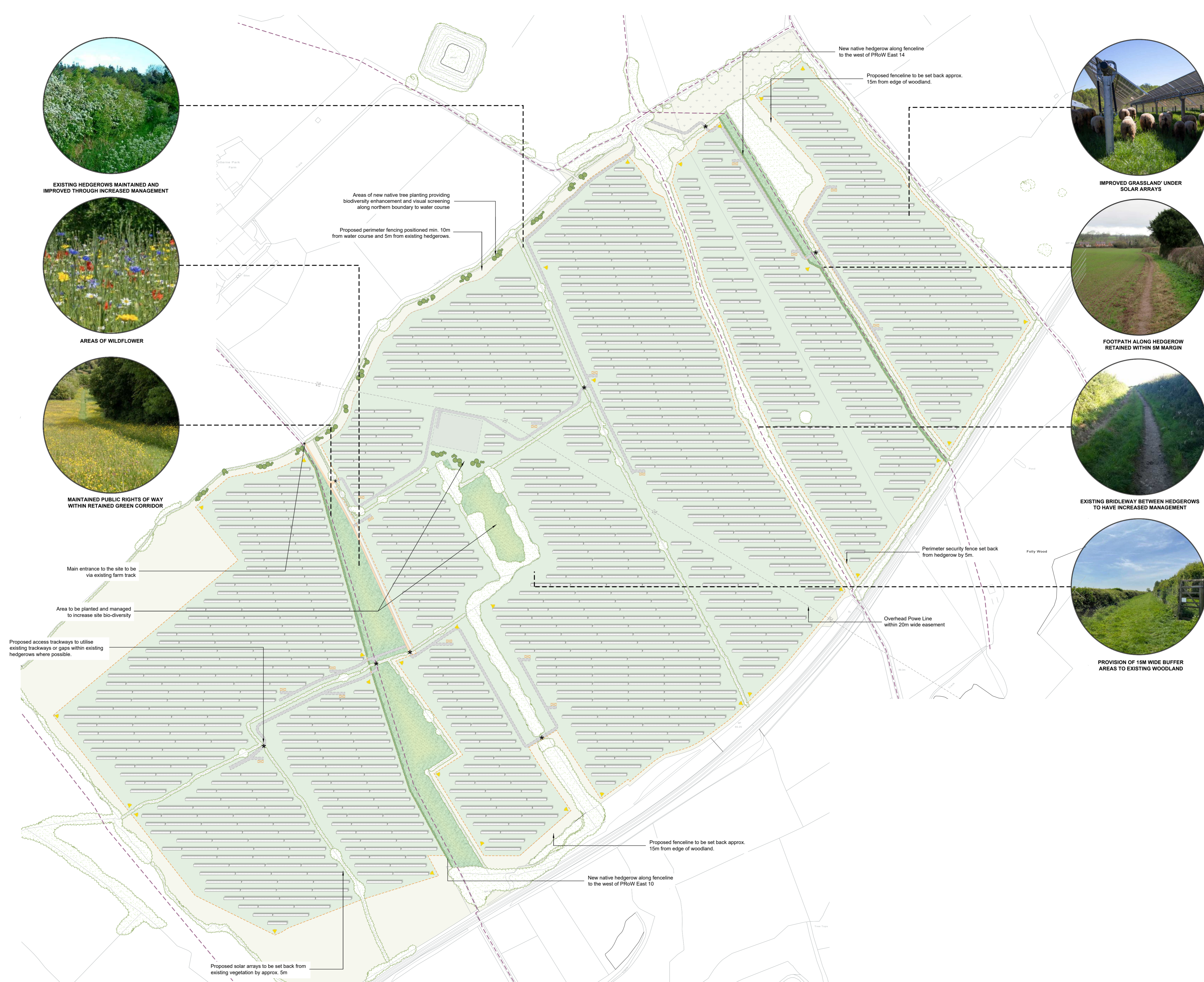
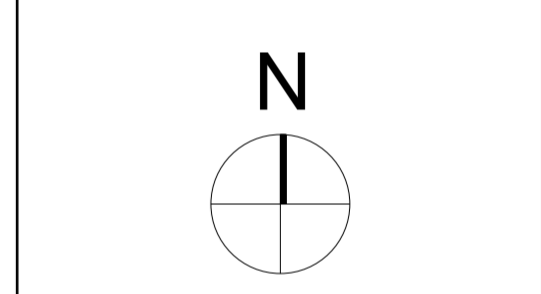
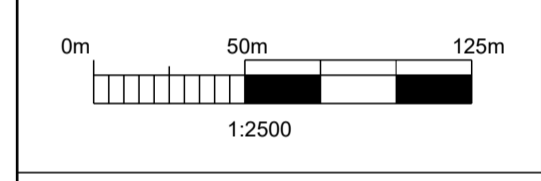
Legend:

- Existing Vegetation Retained
- Overhead Power Lines
- Existing Improved Grassland
- Proposed scattered native tree and shrub planting
- Proposed Improved Grassland and Species Rich Grass Seed Mix
- Proposed biodiversity enhancement areas, including species rich grass, wildflower planting, and biodiversity corridors.
- Proposed Native Hedgerow Planting
- Proposed Solar Panels
- Perimeter Security Fence
- Proposed Sub-Station
- Internal Access Track
- Existing opening / field gates within hedgerows used for internal access trackway
- Proposed Transformer / Inverter
- Proposed CCTV
- Existing Access Track

Note:
Unless identified differently within the drawing, the proposed off-set distances have been applied:

- 5m between existing hedgerows and proposed fencelines or solar arrays;
- 5m between proposed fencelines and solar arrays;
- 5m between field drains and fencelines / solar arrays;
- 10m between main water courses (upper edge of embankment) and fencelines or solar arrays; and
- 15m between existing woodland and any element of the proposed development, noting distance is taken from base of identified feature and not the plotted canopy overhang.

Do not scale from this drawing unless for Planning purposes. Illustrated dimensions only are to be used.
All dimensions must be checked on site by the contractor prior to the commencement of any building works.
Where applicable, dimensions and details are to be read in conjunction with specialist consultants' drawings or available information, with any discrepancy between drawings brought to the attention of the project manager prior to the commencement of any fabrication or building works.



EXISTING HEDGEROWS MAINTAINED AND IMPROVED THROUGH INCREASED MANAGEMENT



AREAS OF WILDFLOWER



MAINTAINED PUBLIC RIGHTS OF WAY WITHIN RETAINED GREEN CORRIDOR



IMPROVED GRASSLAND UNDER SOLAR ARRAYS



FOOTPATH ALONG HEDGEROW RETAINED WITHIN 5M MARGIN



EXISTING BRIDLEWAY BETWEEN HEDGEROWS TO HAVE INCREASED MANAGEMENT



PROVISION OF 15M WIDE BUFFER AREAS TO EXISTING WOODLAND

Rev.	Date	Note	By
A	20/11/2023	FINAL ISSUE	ICS
-	10/11/2023	SECOND ISSUE - Draft	ICS
-	04/11/2023	FIRST ISSUE - Draft	ICS

Potterne Solar Project Limited



Site: **Potterne**
Drawing Title: **Site Block Plan - Proposed**

Drawing No or Client Ref	Revision	Scale
Figure 2	A	1:2,500 @ A1

Drawn: **ICS** Approved By: **NB** Date: **04.11.23** CAD Ref: **LH23-087 DWG2 - Fig 2a Site Block Plan**