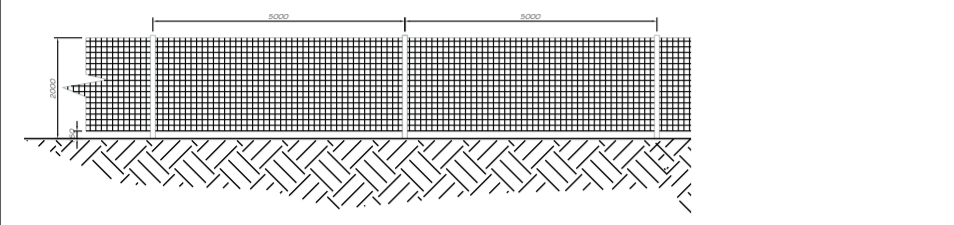
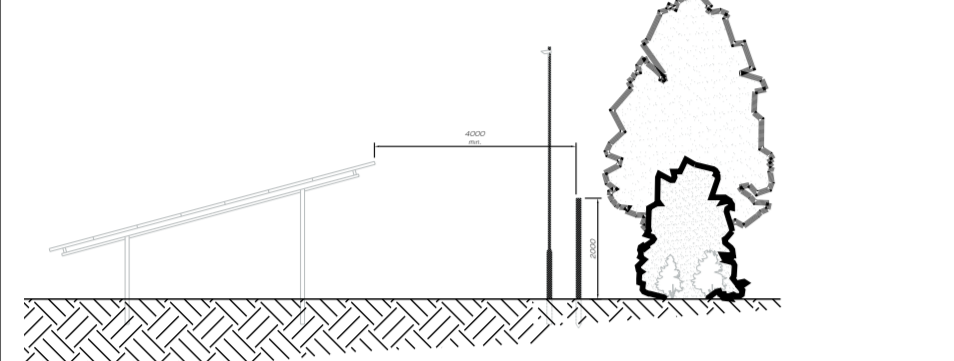


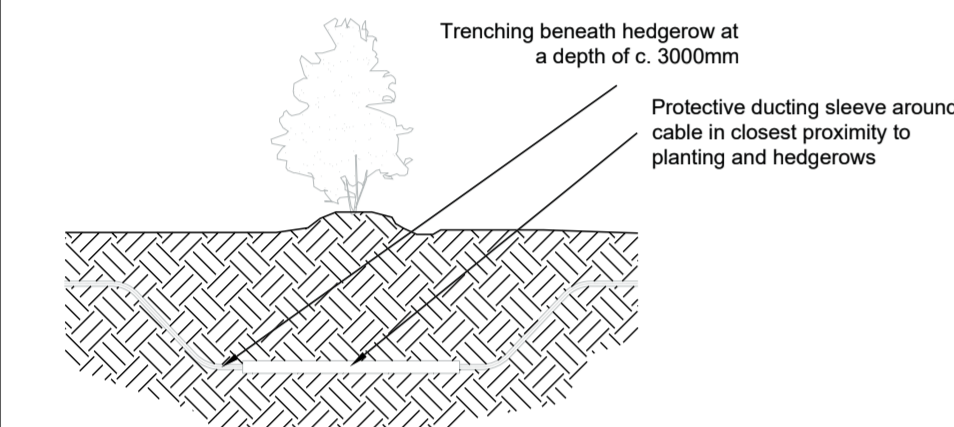
PANEL ARRAY - TYPICAL SECTION DETAIL



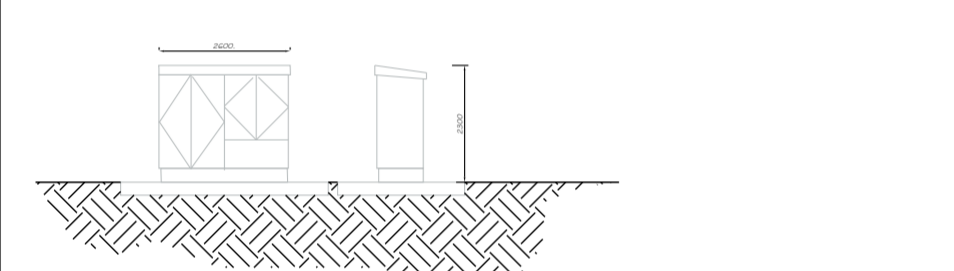
PERIMETER STOCK FENCING - TYPICAL DETAIL



BUFFER ZONE TO EDGE OF PANEL ARRAYS - TYPICAL DETAIL



TRENCHED CABLING BELOW HEDGEROWS - TYPICAL DETAIL



INVERTER CABINETS - TYPICAL DETAIL

TYPICAL DETAILS - PROPOSED Scale 1:150 @ A1



RETAINED PUBLIC RIGHTS OF WAY



MAINTAINED PUBLIC RIGHTS OF WAY WITHIN RETAINED GREEN CORRIDOR



PROPOSED PICNIC AREAS



IMPROVED GRASSLAND UNDER SOLAR ARRAYS

Areas of new native tree and shrub planting providing biodiversity enhancement and visual screening along line indicated. Birb and Bat boxes to be installed. Refer to LEMP documentation for details.

Existing PRow route retained and enhanced with new native hedgerow planting along eastern boundary of proposed solar site area.

Proposed solar arrays to be set back from existing Bridleway by approx 10m

New formalised gated access point in to proposed solar site from existing PRow and Bridleway. Refer to LEMP for further information.

Proposed native hedgerow to both sides of PRow. Min. width of 10m between fence lines and min 5m width clear distance maintained for PRow  
Areas of new native tree and shrub planting providing biodiversity enhancement and visual screening along line indicated. Birb and Bat boxes to be installed. Refer to LEMP documentation for details.

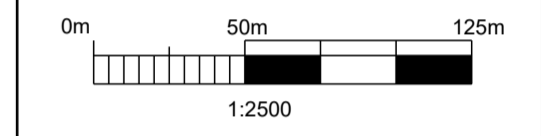
Buffer to southern boundary adjacent to existing vegetation to water course to be used as Bio-Diversity enhancement areas

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**Legend:**

- Existing Vegetation Retained
- Existing PRow
- Overhead Power Lines
- Existing Improved Grassland
- Proposed scattered native tree and shrub planting
- Proposed Improved Grassland and Native 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
- Proposed Transformer / Inverter
- Proposed CCTV
- Proposed Bridleway upgrades
- Proposed Seating / Picnic Area

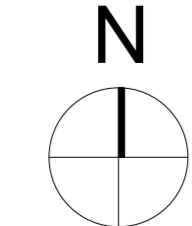
Do not scale from this drawing unless for Planning purposes. Illustrated dimensions only are to be used.  
All dimensions must be checked on site by the contractor prior to the commencement of any building works.  
Where applicable, dimensions and details are to be read in conjunction with specialist consultant 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.



BEE HIVES



BUG HOTEL



SITE BLOCK PLAN - PROPOSED Scale 1:2500 @ A1

Rev:	Date:	Note:	By:
FINAL	17-04-2023	-	ICS

**Kimblewick Solar Limited**



Site: Kimblewick Farm  
Drawing Title: Site Block Plan - Proposed

Drawing No or Client Ref:	Revision:	Scale:
Figure 1	FINAL	1:2500 @ A1
Drawn:	Approved By:	Date:
ICS	NB	06.04.2023
		LH Kimblewick