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**KEY**

**Existing elements**

- TREE to be retained and protected
- HEDGEROW
- TREE BELT
- TREE GROUP/ SCRUB
- EXISTING GRASSLAND TO BE RETAINED  
Areas of existing grassland disturbed during construction to be seeded with Species Rich Grassland Mix and made good

**Proposed elements**

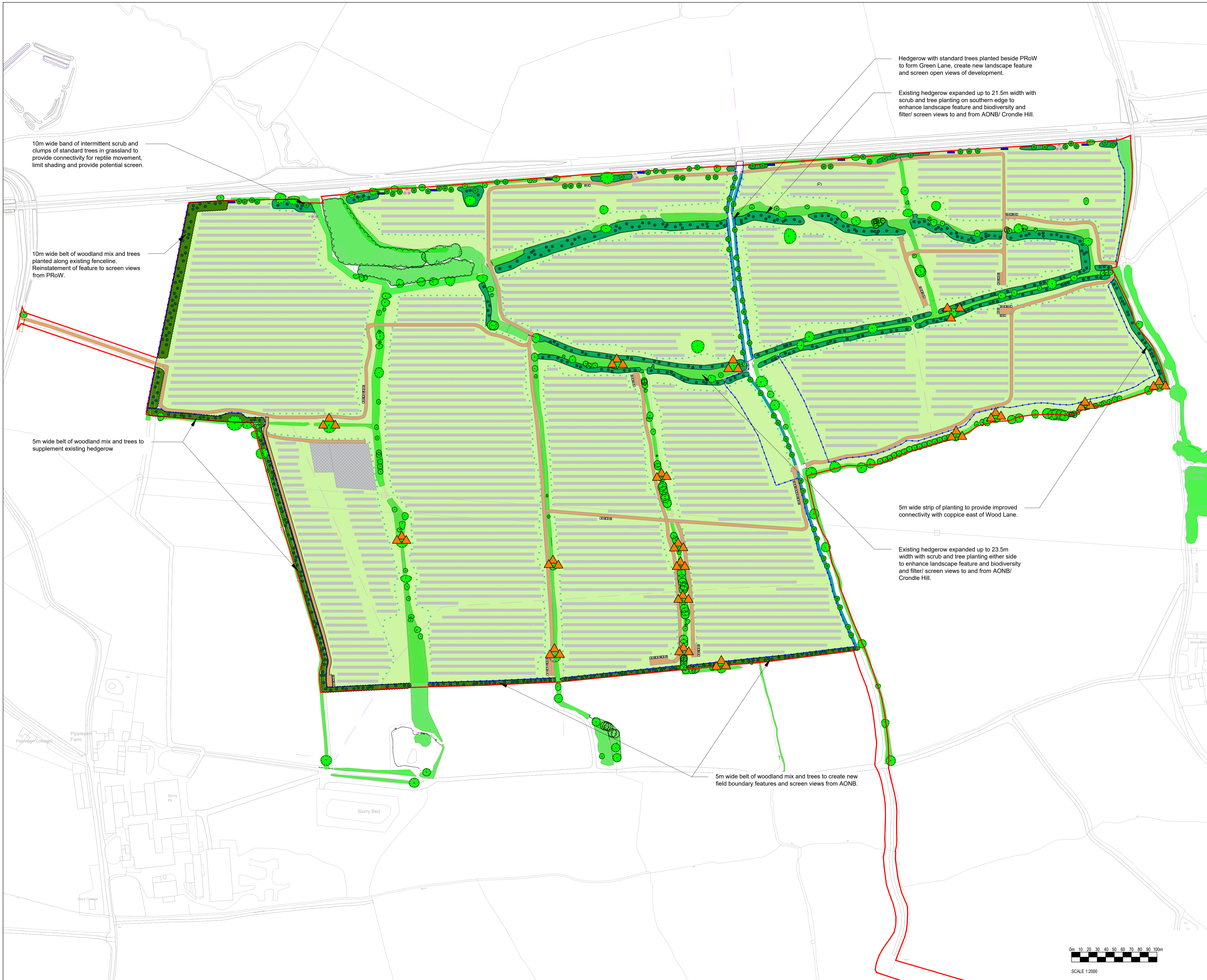
- NATIVE STANDARD TREE
- NATIVE TREE GROUPS  
Planted within Woodland and Hedgerow Mixes
- NATIVE WOODLAND MIX
- NATIVE SCRUB MIX
- NATIVE HEDGEROW MIX
- SECURITY FENCE
- ACCESS TRACK

**Ecological Enhancement**

- BAT BOX (51 No)  
to be located in groups of 3 (1 each Schwegler 2FN, 1FTH and 3FF or equivalent for crevice-dwelling bats such as Bechstein's) targeted to larger existing trees in hedgelines to south of site (i.e. away from railway line)
- LOG PILE REFUGIA (10 No)  
To be located along railway line, but can be spread out along sunny south-facing locations
- CLEAN STONE HIBERNACULA (5 No)  
To be partially-buried, clean stone piles topped with turf
- GREEN CORRIDOR

All green corridors within the application site comprising hedgerows, scrub, trees and grass margins are a minimum of 15m wide, forming appropriate bat foraging habitats.

Hedgerows to be managed to encourage establishment of standard trees to reinforce existing good flight corridors for bats. Standing dead wood to be retained where safe to do so in order to maximise potential bat roosting and invertebrate potential. Hedgerow vegetation to be trimmed infrequently to maintain width and encourage "woodland edge" type habitats.



C	Amendments to planting/ecological proposals	JMB	PE	08/11/22
B	Design progression	JMB	PE	11/10/22
A	Minor amendments	JMB	PE	16/08/22
Rev	Description	By	CB	Date

**rps** MAKING COMPLEX EASY

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Client **Elgin Energy Ltd**

Project **Pipplepen Solar Farm  
South Perrot  
South Somerset**

Title **Landscape Strategy**

Status **Final** Drawn By **JMB** PM/Checked by **PE**

Job Ref **JSL3467** Scale @ **A1 1:2000** Date Created **January 2022**

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