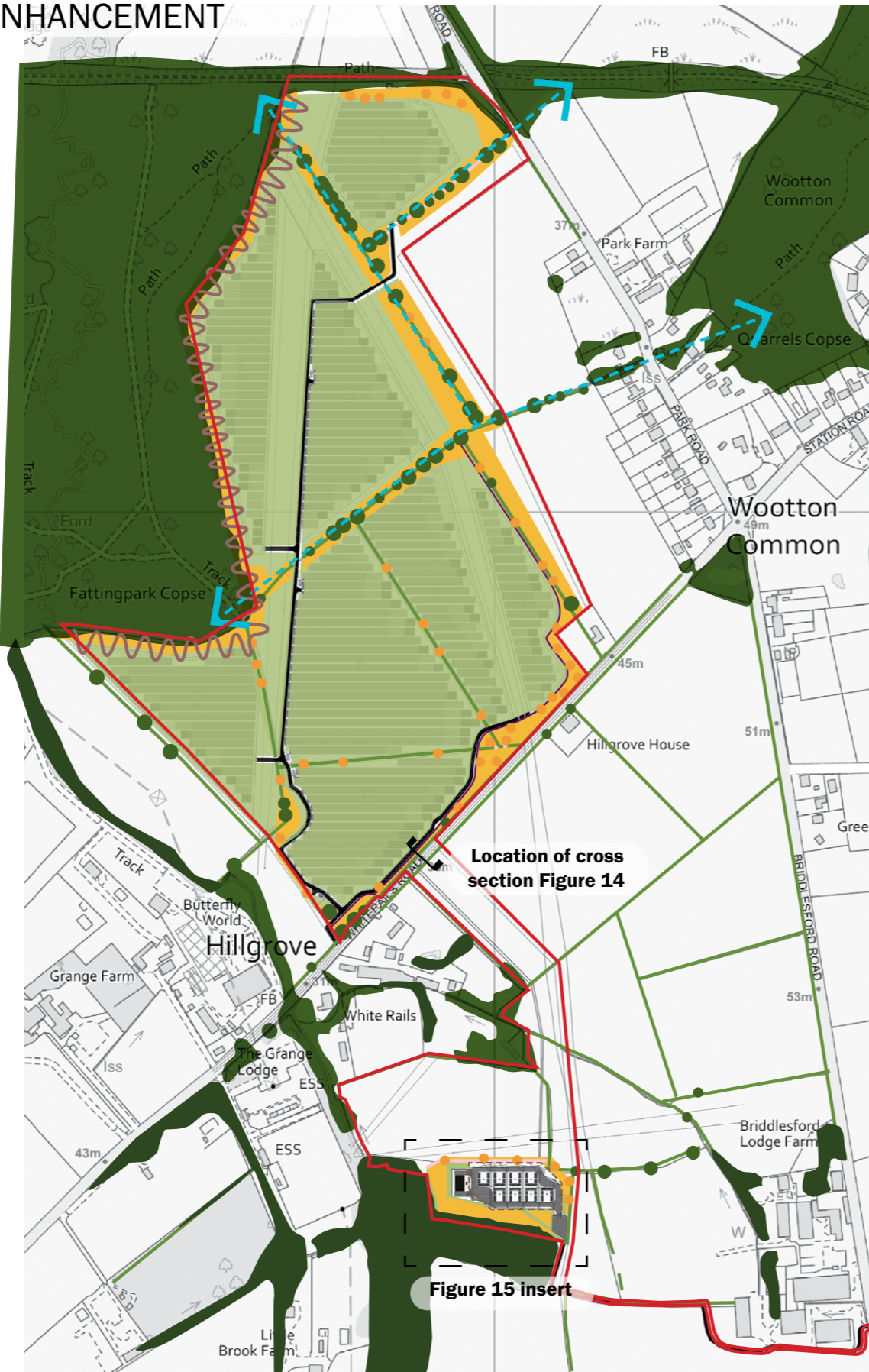


LANDSCAPE MITIGATION / ENHANCEMENT



LEGEND

- Application boundary
- Existing landscape features to be retained and enhanced (limited to works within the application boundary - shown elsewhere for context)
- Woodland/tree groups
- Trees
- Hedgerow (where appropriate within the Site, gaps to be filled with non-hawthorn species and hedge allowed to grow to ~3m high)
- Proposed enhancement strategies
- Woodland connector as movement / foraging corridor
- Ancient woodland 15m buffer with scrub and meadow grassland
- Proposed additional landscape features
- Locally native specimen trees (planted 3m in height)
- Mixed native hedgerow
- Temporary evergreen hedge
- Native scrub woodland mix
- Wildflower meadow and species rich grassland
- 10m landscape buffer to BESS

Proposed additional ecological initiatives (prepared in conjunction with E3S Consulting Ltd):

- Refugia log piles and deadwood features to the ancient woodland buffer.
- Bat boxes to existing trees.
- Gaps under fencing to allow for animal movement.

Notes:

Tree and scrub planting to be in accordance with SGN's requirements around the gas pipeline. No trees to be planted within certain distances of the gas main (distance dependant on species). Scrub and hedgerow can be planted over the gas main on the premise that it would need to be removed in the unlikely event that access is required.

Proposals to be read alongside the Outline Landscape and Ecological Management Plan (LEMP) contained in Appendix F of the LVA.

Proposed works are limited to those shown within the extents of the applicaiton boundary.

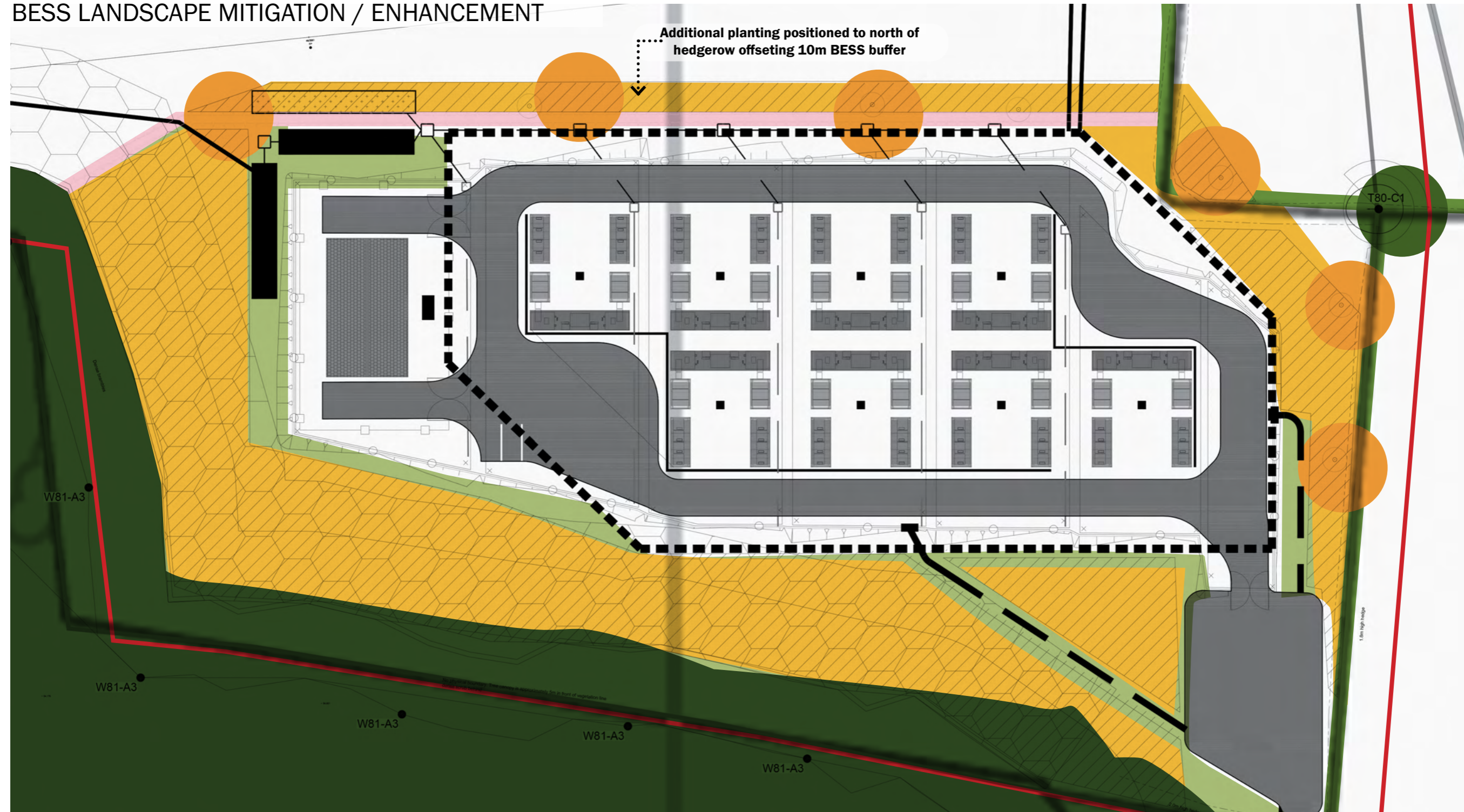
Rev A 06.09.24 Update to BESS layout

Ridge Clean Energy	Client
Sunny Oaks Renewable Energy Park	Project
Figure 13	Drg No
Landscape mitigation / enhancement	Title
N/A	Scale



Drawing is for illustrative purposes only and subject to detailed design

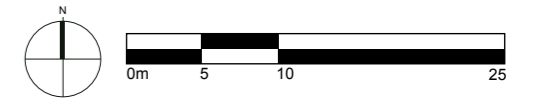
BESS LANDSCAPE MITIGATION / ENHANCEMENT



LEGEND

- Application boundary
- Existing woodland/tree groups
- Existing trees
- 15m ancient woodland buffer
- Existing hedgerow (where appropriate within the Site, gaps to be filled with non-hawthorn species and hedge allowed to grow to ~3m high)
- Locally native specimen trees (planted 3m in height)
- Mixed native hedgerow
- Native scrub woodland mix
- Wildflower meadow and species rich grassland
- 10m no-planting BESS buffer

Drawing is for illustrative purposes only and subject to detailed design



Ridge Clean Energy Client
 Sunny Oaks Renewable Energy Park Project
 Figure 15 Drg No
 BESS landscape mitigation / enhancement Title
 1:500 @ A3 Scale