



Existing trees and hedgerows in and around the site



Existing trees and hedgerows to be removed for proposed development



Existing stone wall to be retained



Potential areas for habitat creation which could consist of species-rich grassland, woodland and wetland habitats

Potential green infrastructure could consist of native scrub and trees

which ties in with the existing landscape framework which is located

minimum of 10m wherever possible to provide a level of screening to

within and adjacent to the site. Landscape buffers to consist a

the development, whilst tying into the wider character of the

landscape, which includes irregularly shaped woodland blocks

Burnfoot Farm

Long duration battery energy storage Short duration battery energy storage

Upper Ha

Borrow pit

Laigh Hall

Forkings

Middlefield

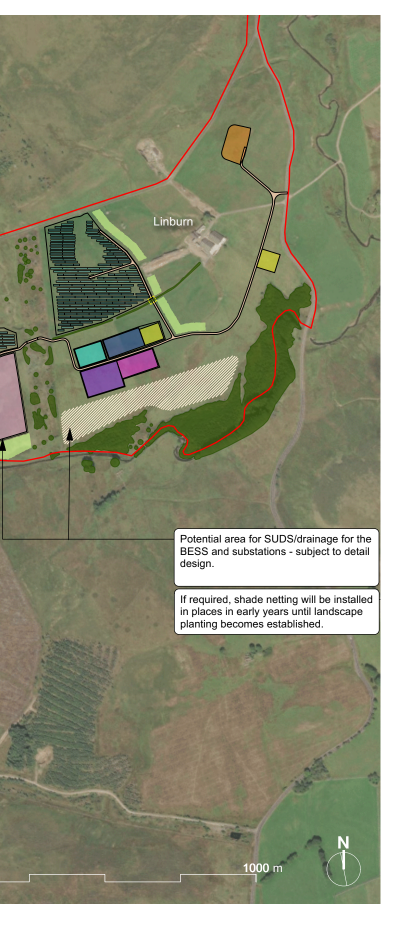
Proposed Development substation

Temporary construction compound

- SPEN
- SPEN compound

Е	26.03.2025	TH	Minor amends
D	14.03.2025	VR	Minor amends
С	26.02.2025	KCh	Minor amends
В	31.01.2025	KCh	Minor amends
А	30.01.2025	KCh	Updated layout
-	19.12.2025	TH	First Draft

	substation	
l i	temporary construction	С



Landscape Strategy Plan

Southern Development Area

Date: 19/12/2024

Scale: 1:10,000 @ A0

and amends				

HAGSHAW ENERGY CLUSTER - WESTERN EXPANSION PHASE 1 Figure 5.26 DRWG No: P21-2921_EN_001 REV: E SHEET: 1 Drawn by : TH Approved by: DG

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