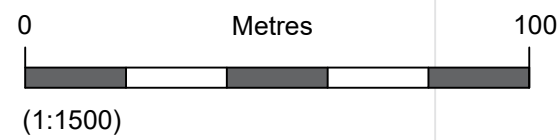




KEY

- Site Boundary
- Main Development Area
- Area Excluded from Site
- Potential GWDTE
 - Retained in-situ
- Existing Ditch
 - Retained and enhanced
- Indicative Bund
- Native Woodland
- Native Broadleaved Tree
- Species-rich Meadow
 - 'Mavisbank Mix' (SCM1) by Scotia Seeds or similar (20% wildflower, 80% grass mix)
- Wetland Meadow
 - 'Wet Meadow Mix' (SCM2) by Scotia Seeds or similar (20% wildflower, 80% grass/sedge mix)
- SUDS Basin



Rev. C 18/02/25 Update RLB.
Rev. B 21/01/25 Amended eastern bund, tree planting.
Rev. A 15/01/25 Amended to suit revised layout, Potential GWDTE included.



Project Fyrish BESS					
Title Landscape Plan					
Date 07/10/24	Scale 1:1500 @ A1	Drawn OM	Checked NH		
Job 2214	Suitability -	No. L01	Issue -	Revision C	
LI WORKSTAGE: 0/1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input checked="" type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/>					

DISCLAIMER:
Do not scale from this drawing.
All dimensions to be verified on site prior to commencement of works.
Drawing to be read in conjunction with related TGP drawings, consultants drawings and any other relevant information.
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Species-rich Meadow

Seed Mix	Description	Sowing rate
MavM	Mavisbank Mix (SCM1) by Scotia Seeds	3g / m ²

Wetland Meadow

Seed Mix	Description	Sowing rate
WetM	Wet Meadow Mix (SCM2) by Scotia Seeds	3g / m ²

Native Broadleaved Trees - 'Standard'

Species	Form	Size (cm)	Grown
Alnus glutinosa (Alder)	175 clear stem, 8-10 girth	250-300	BR
Betula pubescens (Downy Birch)	175 clear stem, 8-10 girth	250-300	BR
Betula pendula (Silver Birch)	175 clear stem, 8-10 girth	250-300	BR
Quercus petraea (Sessile Oak)	175 clear stem, 8-10 girth	250-300	BR

Native Woodland (at 1.8m centres, groups of 5-7 no. same species)

% mix	Species	Form	Size (cm)	Grown
20	Alnus glutinosa (Alder)	Transplant	60-80	B 1+1
20	Betula pubescens (Downy Birch)	Transplant	60-80	B 1+1
20	Betula pendula (Silver Birch)	Transplant	60-80	B 1+1
10	Salix caprea (Goat Willow)	Transplant	60-80	B 1+1
5	Salix cinerea (Grey Willow)	Transplant	60-80	B 1+1
5	Sorbus aucuparia (Rowan)	Transplant	60-80	B 1+1
5	Crataegus monogyna (Hawthorn)	Transplant	60-80	B 1+1
5	Quercus petraea (Sessile Oak)	Transplant	60-80	B 1+1
5	Prunus spinosa (Blackthorn)	Transplant	60-80	B 1+1
5	Pinus sylvestris (Scots Pine)	Transplant	30-40	B 1+2

Notes: Planting Approach

All areas to be planted to be thoroughly cultivated to a minimum depth of at least 300mm, and graded to smooth falls. No cultivation should take place in wet / waterlogged conditions or within the RPAs of existing trees. Subsequent planting shall be undertaken at first available planting season (Oct - March for bare root plants).

Native Broadleaved Tree Standards to be planted in individual pits (850 x 850 x 450mm), supported via single 75mm dia untreated softwood stake, 1.5m length, and protected via rabbit guard.

Native Woodland to be planted in groups of 5 - 7 of the same species. Transplants to be notch planted into a T-shaped opening of sufficient size for the roots to fully spread out. All plants to be held by cane and protected via rabbit guard. Following the completion of planting, apply a 50mm layer of bark mulch around the base of each plant.

Post and wire fencing with mesh to be provided around planting areas to protect establishing trees and shrubs from livestock.

For Species-rich Meadow / Wetland Meadow, prior to sowing, the ground shall be cultivated to a minimum depth of 50mm, reducing upper soil to fine tilth. Sowing to be undertaken at first available season in Spring (March to May), or Autumn (Aug to Sept). Seed to be sown at 3g / m².

For long-term maintenance and aftercare, refer to maintenance schedule within the separate Landscape Management Plan.