

Proposed planting to comprise species of local provenance, with stock in accordance with seed zone 203 as described in Seed Sources for Planting Native Trees and Shrubs in Scotland (Forestry Commission Scotland 2006).

Existing vegetation on site perimeter to be protected and retained as far as practicable in accordance with BS 5837:2012.

All other planting to be 3m from existing and proposed features.

Emergency and maintenance access will be from the west of the B1348 Edinburgh Road (via the existing access).

Construction access will be taken from the south east off the B6371 via the existing access.

0 50 100

I	15.12.23	LB	Minor amendments to landscaping to accomodate was storage tanks, hardstanding & pump rooms
Н	15.12.23	LB	Minor amendments to landscaping
G	21.11.23	LB	Revised layout
F	18.09.23	KCh	Amendments to Red Line Boundary
Ε	24.08.23	LB	Amendments to annotation
D	23.08.23	LB	Additional planting to south
С	15.08.23	LB	Amendments to annotation
В	17.08.23	LB	Minor amendments
Α	15.08.23	ST	Amendments to annotation
-	14.08.23	ST	First drawing
Rev	Date	Ву	Note



Site boundary

### **EXISTING**



Existing vegetation to be retained and

---- Overhead power line ••••• Existing permissive route

••••• East Lothian Council Core Path

## **PROPOSED**

Tree planting (Heavy Standards)

Woodland mix planting

Native mixed hedgerow (new sections and 'gapping up' of existing hedgelines)

Species rich grass. Seeded with MG5 Meadow Mix as supplied by Scotia Seeds or

similar approved. Species rich grass for seasonally wet soils

seesed with Wet Meadow Mix (SCM2) as

supplied by Scotia Seeds or similar approved.

Interpretation board Palisade security fence - refer to Site Layout Plan

— Chestnut paling fencing (or similar approved )



#### INDICATIVE PLANT SCHEDULE

Planted on a staggered grid, min. 3m centres in species groups of 3-				
Species	Size (girth & height)	%		
Albus alutinoss	12-14cm; 300-425cm ht; 3x; Heavy	10		
Alnus glutinosa	Standard; clear stem 175-200cm; 5	10		
Potulo pondulo	12-14cm; 300-425cm ht; 3x; Heavy	15		
Betula pendula Stand	Standard; clear stem 175-200cm; 5	15		
Potulo puboscopo	12-14cm; 300-425cm ht; 3x; Heavy	15		
Betula pubescens	Standard; clear stem 175-200cm; 5	15		
Drugue ovium	12-14cm; 300-425cm ht; 3x; Heavy	15		
Prunus avium	Standard; clear stem 175-200cm; 5	15		
Ougraug rabur	Standard; clear stem 175-200cm; 5 12-14cm; 300-425cm ht; 3x; Heavy Standard; clear stem 175-200cm; 5 12-14cm; 300-425cm ht; 3x; Heavy Standard; clear stem 175-200cm; 5	10		
Quercus robur	Standard; clear stem 175-200cm; 5	10		
Sorbus aria	12-14cm; 300-425cm ht; 3x; Heavy	20		
Sorbus aria	Standard; clear stem 175-200cm; 5	20		
Sarbus auguparia	12-14cm; 300-425cm ht; 3x; Heavy	15		
Sorbus aucuparia	Standard; clear stem 175-200cm; 5	lio		

WOODLAND MIX		
Planted on a staggered	d grid, at 2.5m centres in species groups of	<i>3−5</i> .
Species	Size	%
Betula pendula	B; 80-100cm ht; 1+1; Transplant - seed raised	15
Corylus avellana	B; 80-100cm ht; 1+2; Transplant - seed raised; branched; 4 breaks	25
Crataegus monogyna	B; 80-100cm ht; 1+2; Transplant - seed raised	15
Malus sylvestris	B; 80-100cm ht; 1+2; Transplant - seed raised	20
Prunus padus	B; 80-100cm ht; 1+1; Transplant - seed raised	10
Sorbus aucuparia	B; 80-100cm ht; 1+1; Transplant - seed raised	15

Planted in double stagg apart.	red row, 5 plants per liner metre, rows 500	Этт
Species	Size	%
Corylus avellana	B; 80-100cm ht; 1+2; Transplant - seed raised; branched; 4 breaks	20
Crataegus monogyna	B; 80-100cm ht; 1+2; Transplant - seed raised	50
llex aquifolium	RB; 80-100cm ht; leader with laterals	5
IPrunus spinosa	B; 80-100cm ht; 1+2; Transplant - seed raised; branched; 3 breaks	20
Rosa canina	B; 60-80cm ht; 1+1; Transplant - seed raised; branched; 3 breaks	5

# Landscape Masterplan

## Cockenzie BESS

Client: Cockenzie Storage Ltd

DRWG No: P23-0093\_EN\_0002 Drawn by : ST

Date: 08/08/2023 Scale: 1:1250 @ A1 **PEGASUS** GROUP

Approved by: KC