

Species	Specification	% Mix	Metres sq	Density per	Total plants
				metre sq	
Salix cinerea subsp. Oleifolia (Common Sallow)	1+1 bare root, 40-60cm whip	10	83	2	167
Viburnum opulus (Guelder Rose)	1+1 bare root, 40-60cm whip	10	83	2	167
Rosa canina (Dog Rose)	1+1 bare root, 40-60cm whip	10	83	2	167
Vaccinium myrtillus (Bilberry)	1.5 L Pot	10	83	3	250
Frangula alnus (Alder buckthorn)	1 + 1 bare root, 40 - 60cm whip	10	83	2	167
Greater Tussock Sedge (Carex paniculata)	2 L Pot	10	83	3	250
Corylus avellana (Hazel)	1+1 bare root, 40-60cm whip	10	83	2	167
Crataegus monopgyna (Comon Hawthorn)	1+1 bare root, 40-60cm whip	10	83	2	167
Ilex Aquifolium (Holly)	1+1 bare root, 40-60cm whip	20	167	2	333
Total m²:	833	100	833		1833

New Woodland Belts - Along Southern boundary

To be planted as specified in the planting plan dwrg no.

% Mix

To be planted in double staggered row at 1m intervals with existing Beech (Fagus Sylvatica) Hedgerow

Area/m²

Total plants

16

16

32

Species	Specification	% Mix		no. of trees	Total plants
Bpub - Betula pubescens (Downy birch)	300-350cm height, 10-12cm girth, RB	10	1	5	5
SC - Salix cinerea subsp. Oleifolia (Common Sallow)	300-350cm height, 10-12cm girth, RB	25	1	11	11
Sac - Sorbus Aucuparia (Rowan/Mountain Ash)	300-350cm height, 10-12cm girth, RB			5	5
QP - Quercus petraea (Sessile Oak)	300-350cm height, 10-12cm girth, RB	50	1	9	9
TOTAL		100		30	30
Tree planting around Amenities and buildings	To be planted in groups of 2-3				

Species

TOTAL

Specification

PP - Prunus padus (Bird Cherry) 50 300-350 height , 10-12 girth, RB SAc- Sorbus aucuparia (Rowan/Mountain Ash) 300-350cm height, 10-12cm girth, RB 50 100

(H1) Native Hedgerow - Evergreen Hedgerow Mix

Species	Specification	% Mix	Linear Metres	Density per linear metre	Total plants
Rosa Canina	1+1 bare root, 40-60cm whip	50	29	0.5	29
Ilex Aquifolium	1+1 bare root, 40-60cm whip	50	29	0.5	29
Total linear m:	57	100	57		58

Mix 1 (M1)- Meadow Mixture for areas that flood and are damp all year round	Sown in area of marsh grassland enhancements

Species	Specification	% Mix	Area/m²	Grams per square metre	Total Grams
Meadow Seed Mixture for seasonally wet soil - 20% native wildflower, 80%					
Grasses	Naturescape seeds N7 - Wetland Meadow Mix	100	5312	5	26560
Total m ² :	5312	100	5312		26560
Species	Specification	% Mix	Area/m²	Grams per square metre	Total Grams
A mix of 19 native wildflower tolerant to heavy shade - 100% wildflower	Naturscape N10F Woodland Mix	100	7624	2	15248
Total m ² :	7624	100	7624		15248
Mix 3 (M3)- Acid Grassland Mix - for new areas of acid grassland	Specification	% Mix	Area/m ²	Grams per	Total Grams
Species	Specification				
Species				square metre	
Species Flowering Seed Mixture requiring shade- 20% native Wildflower, 80% Grasses	Naturescape N12 Acid soils meadow mix	100	2364		11820

Planning Application Boundary
Existing hedgerow retained
Existing enhanced hedgerow planting: Prunus Spinosa
Evergreen shrub planting
Existing woodland retained
Existing scrub retained
Woodland enhancements to Scrub
Bracken retained
Marsh grassland retained
Existing Tree
Proposed Specimen tree
Biodiversity Enhancements - reseeding and managment
Scrapes
Pond with marginal planting
Marginal planting - wetland meadow mix
Re seeded Acid grassland/meadow
Proposed scrub and shrub planting
Mown path and tracks
Dirt tracks 4 m wide - local aggregate
Existing Roads and hardstanding
Hardstanding camping pitches - local aggregate
New asphalt road alignment
Bins
Existing building - toilet block - Cae Du
Proposed building - toilet block - Cae Canol

NOTES:
1. Do not scale from this drawing.
2. Always work to noted dimensions.
3. All dimensions are in millimetres unless otherwise stated.
4. All setting out, levels and dimensions to be agreed on site.
5. The dimensions of all materials must be checked on site before being laid out.

being laid out.
6. This drawing must be read with the relevant specification clauses and detail drawings.
7. Order of construction and setting out to be agreed on site.

KEY

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P05 25/03/25 Pre app consultation updates		
	BH	SR
P04 12/02/25 Tree species and shrub	ΒН	SR
P03 21/01/25 Updated redline/toilet block	BH	SR
P02 07/01/25 Upated redline	BH	SR
P01 17/12/24 Draft for review	BH	SR
Revision Date Description D	rawn	Apprvd.
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Client Roberts Group	(\overline{C}
Project Cae Du and Cae Canol Campsite		slua
Drg Title Planting Plan - Cae Du	(5
Created on Created by Approved by		
23/03/25 BH SR		
Scale Size Workstage	C	
1:1000 A1 Stage 3		
Drg No. Suitability	Revi	sion
416-LST-XX-XX-DR-L-0301 S3	F	2 05

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