

LANDSCAPE PROPOSALS PLAN

SCALE 1:250 (A1) SCALE 1:500 (A3)

LANDSCAPE PROPOSALS

The proposals are to miligate for tree, vegetation and habitat loss as a result of construction of a new irrigation reservoir and provide the required biodiversity net gain (BNG). The proposals include the new reservoir Area A, plus two other offset areas within the Burhill Golf Course landownership, Areas B & C. The proposals include woodland and scrub planting, enhancements to existing grassland and the provision of new areas of wildflower grassland. The composition of the tree, woodland and scrub planting and wildflower grass mixes is to work with appropriate existing species and additional species to enhance the biodiversity.

Proposals for Area B -BNG offset area south of reservoir
This area is an existing horse paddock with short grass which has
little biodiversity. The area is west of existing mature woodland,
trees and scrub. The proposals are to provide additional woodland

and scrub with a margin of wildflower grassland.

Woodland planting is proposed closest to the existing woodland.

Species selected; field maple, alder, silver birch, Scot's pine, English oak, rowan, with some understorey shrub species; hazel, hawthorn; holly and elder to increase biodiversity.

Scrub planting south and west of proposed woodland with hazel, hawthorn, holly, blackthorn, crab apple, dog rose and elder to create a woodland edge that will benefit biodiversity and provide foraging and nesting habitat for birds.

The edge of the planting is to be seeded with a hedgerow mix

which contains wild flowers and grasses that are tolerant of semi-shade and is suitable for sowing on woodland edges.

SPECIFICATION Refer to dwg 305/L/104

SEEDING MIX

Emorsgate EH1 Hedgerow Mixture

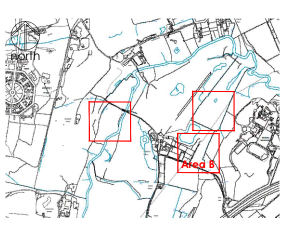
PLANTING SCHEDULE

SPECIES		MIX %	HEIGHT	AGE / CONDITION	ROOT CONDITION	TOTAL
Acer campestre	Field maple	5	80-100cm	1+1 Or 1/1	bare root	25
Alnus glutinosa	Alder	10	80-100cm	1+1 Or 1/1	bare root	50
Betula pendula	Silver birch	15	80-100cm	1+1 Or 1/1	bare root	75
Corylus avellana	Hazel	5	80-100cm	1+2 Or 1/2	bare root	25
Crataegus monogyna	Hawthorn	10	80-100cm	1+1 Or 1/1	bare root	50
llex aquifolium	Holly	5	40-60cm	bushy 3 laterals	container grown 3litre pot	25
Pinus sylvestris	Scot's pine	10	80-100cm	2x	root balled	50
Quercus robur	English oak	25	80-100cm	1+2 Or 1/2	bare root	125
Sorbus aucuparia	Rowan	10	80-100cm	1+1 Or 1/1	bare root	50
Sambucus nigra	Elder	5	80-100cm	1+1 Or 1/1	bare root	25
		100				500

SPECIES		MIX %	HEIGHT	AGE / CONDITION	ROOT CONDITION	TOTA
Corylus avellana	Hazel	20	80-100cm	1+2 Or 1/2	bare root	270
Crataegus monogyna	Hawthorn	30	80-100cm	1+1 Or 1/1	bare root	405
llex aquifolium	Holly	10	40-60cm	bushy 3 laterals	container grown 3litre pot	135
Prunus spinosa	Blackthorn	20	80-100cm	1+2 Or 1/2	bare root	270
Malus sylvestris	Crab apple	5	80-100cm	1+1 Or 1/1	bare root	68
Rosa canina	Dog rose	10	60-80cm	1+1 Or 1/1	bare root	135
Sambucus nigra	Elder	5	80-100cm	1+1 Or 1/1	bare root	68
		100				1351

Notes

- Dimensions are given in metres and millimetres as stated on the drawing.
- Centre of site is located at approximately grid reference TQ 10301 62842.
- Drawing must be reproduced in colour.



Location Plan - not to scale

Legend

	EXISTING RETAINED TREE CANOPY (APPROX)
	EXISTING BRAMBLE/SCRUB
	EXISTING SHORT GRASS
	WATERCOURSE/WATER
-;-;-;-;-	EXISTING FENCE RETAINED
* *	PROPOSED WILDFLOWER AND GRASS SEEDING
	PROPOSED SCRUB PLANTING
	PROPOSED WOODLAND PLANTING

Drawing re	ferences
305/L/100	LANDSCAPE PROPOSALS OVERVIEW PLAN
305/L/101	LANDSCAPE PROPOSALS - AREA A PROPOSED RESERVOIR
305/L/102	LANDSCAPE PROPOSALS - AREA B PROPOSED BIODIVERSITY NET GAIN
305/L/103	LANDSCAPE PROPOSALS - AREA C PROPOSED BIODIVERSITY NET GAIN
305/L/104	LANDSCAPE PROPOSALS - PLANTING SCHEDULE & SPECIFICATION

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