

LANDSCAPE PROPOSALS

The proposals are to mitigate 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 A - Proposed Reservoir

To replace the woodland and trees removed in order to accommodate the reservoir. Woodland to be planted adjacent to the retained trees around an existing pond north of the reservoir. Species selected appropriate to the conditions; alder; silver birch; English oak; rowan and crack willow, with some shrub species; hazel; hawthorn; blackthorn and common osier to benefit biodiversity and provide foraging and nesting habitat for birds. Scrub planting to the west boundary of the reservoir bund is proposed to break up the line of bund and soften the view from the golf course to the west. Shrubs species proposed as above, plus holly and elder, again to benefit biodiversity and provide foraging/nesting habitat.

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The bunds of the reservoir are to be seeded with wildflower grass land mixes, the outer edge of the bund with a mixture containing a wide range of species to create a very diverse sward. The inner bund adjacent to the water is to be seeded with wild flowers and grasses suitable for sowing at the wet margins of water bodies. Scattered rowan and wild cherry standard tree planting is proposed within the wildflower grass areas, to replace the trees

SPECIFICATION Refer to dwg 305/L/104

SEEDING MIXES
Emorsgate EP1 Pond Edge Mixture
Emorsgate EM3 Special General Purpose Meadow Mixture

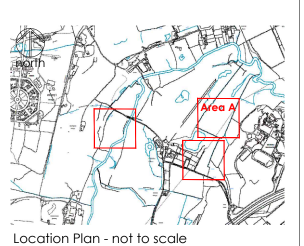
WOODLAND PLANTING	Area A1 (0.124	ha) plar	nt at 1.75-2	m centres in group	s of 5-15 (353 plants	s)
SPECIES		MIX %	HEIGHT	AGE / CONDITION	ROOT CONDITION	TOTAL
Alnus glutinosa	Alder	25	80-100cm	1+1 Or 1/1	bare root	88
Betula pendula	Silver birch	10	80-100cm	1+1 Or 1/1	bare root	35
Corylus avellana	Hazel	5	80-100cm	1+2 Or 1/2	bare root	18
Crataegus monogyna	Hawthorn	10	80-100cm	1+1 Or 1/1	bare root	35
Prunus spinosa	Blackthorn	10	80-100cm	1+2 Or 1/2	bare root	35
Quercus robur	English oak	5	80-100cm	1+2 Or 1/2	bare root	18
Salix fragilis	Crack willow	15	80-100cm	0/2	bare root	53
Salix viminalis Common o		15	80-100cm	0/1	bare root	53
Sorbus aucuparia	Rowan	5	80-100cm	1+1 Or 1/1	bare root	18
		100				353

SPECIES		MIX %	HEIGHT	AGE / CONDITION	ROOT CONDITION	TOTAL
Corylus avellana	Hazel	10	80-100cm	1+2 Or 1/2	bare root	36
Crataegus monogyna	Hawthorn	30	80-100cm	1+1 Or 1/1	bare root	107
llex aquifolium	Holly	10	40-60cm	bushy 3 laterals	container grown 3litre pot	36
Prunus spinosa	Blackthorn	25	80-100cm	1+2 Or 1/2	bare root	89
Salix viminalis	Common osier	20	80-100cm	0/1	bare root	71
Sambucus nigra	Elder	5	80-100cm	1+1 Or 1/1	bare root	18
		100				357

SPECIES		GIRTH	HEIGHT	AGE / CONDITION	ROOT CONDITION	IOIA
Prunus avium (Pa)	Wild cherry	8-10cm	250-300cm	2x	bare root	8
Sorbus aucuparia (Sa)	Rowan	8-10cm	250-300cm	2x	bare root	7
						15

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.
- B. Drawing must be reproduced in colour.



Legend

	EXISTING RETAINED TREE CANOPY (APPROX)
	EXISTING SURVEYED TREES TO BE RETAINED
	EXISTING TREES - ROOT PROTECTION AREA
	EXISTING BRAMBLE/SCRUB
	EXISTING LONG GRASS
	EXISTING SHORT GRASS
	WATERCOURSE/WATER
	PROPOSED BUND
\(\psi\)	PROPOSED WILDFLOWER AND GRASS SEEDING
	PROPOSED SCRUB PLANTING
	PROPOSED WOODLAND PLANTING
	PROPOSED STANDARD TREE

Drawing references						
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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Proje	ect Burhill Golf Club Proposed additional reservoir	Dwg No 305/L/101		Revision P01	Date 05/01/2024	Details FOR PLANNING	Drawn KB	Checked	Reviewed	
Title	LANDSCAPE PROPOSALS PLAN AREA A - PROPOSED RESERVOIR	Scale 1:500 @ A3 / 1:250 @ A1	Date 05/01/2024							Chartered Member of the Landsca Institute

