



KEY
Existing

- Existing tree
- Existing hedge
- Perimeter path, 1.8m wide, surfaced with recycled stone.
- Proposed
Native tree planting - small groups of feathered trees/whips (approx 2360m²)
- Avenue tree planting along main access path @ 10m centres (10No)

Mounded pond excavations, covered with geotextile and 300mm depth of approved topsoil. Area to be cultivated and seeded with BSH A16 mix @ 25g/m² in Spring (approx. 636m²)

Marsh area to be cultivated & seeded in Spring with BSH WFC9 @ 5g/m² (approx 489m²)

Shallow pond with gently sloping banks (approx 330m² max. depth 750mm)

6m wide mown grass paths or 3m wide mown margins through/beside meadow/long grass

Existing grass areas to be allowed to grow long (cut twice/year by others and cuttings removed)

3m wide margins to long grass ploughed to 150mm depth, then cultivated and seeded with BSH RE2 lowland meadow mix @ 3.5g/m² total 3900m² (subsequently cut twice/year by others and cuttings removed). Add yellow rattle (Rhinanthus minor) seed to mix @ 0.1g/m²

- 1m high railings (approx 52 lin m)
- Pedestrian access control (2 No.)
- 3.6m wide Maintenance gates
- Telecom supply cable to meter house

NOTE
Any damage to existing grass areas during construction of ponds to be made good by cultivation and seeding with BSH RE 2 lowland meadow mix @3.5g/m² in Spring

PLANTING SCHEDULE

STANDARD TREES	SIZE	ROOT	SPACING	NUMBER
Planted in 1m3 tree pits and supported with short tree stakes				
Populus tremula (aspen)	12-14cm girth	BR	10m centres	10 No.
WHIP PLANTING Notch planted and protected by Tubex standard tree shelters (0.6m highx150mm Ø) in groups of 3-5 No. per species				
Acer campestre (field maple)	80-100cm	BR 1+1	2m centres	30 No.
Alnus glutinosa (alder)	80-100cm	BR 1+1	2m centres	25%
Betula pendula (silver birch)	80-100cm	BR 1+1	2m centres	150 No.
Corylus avellana (hazel)	80-100cm	BR 1+1	2m centres	25%
Quercus robur (English oak)	80-100cm	BR 1+1	2m centres	30 No.
Sorbus aucuparia (rowan)	80-100cm	BR 1+1	2m centres	25%
Viburnum opulus (guelder rose)	80-100cm	BR 1+1	2m centres	10%
				60 No.
				5%
				30 No.

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SAFETY HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the project's risk assessment with the types of work detailed on the following pages, the following information is provided:

Construction:
Potential contaminated ground - see GI report

Maintenance / Cleaning:
No abnormal risk

Decommissioning / Demolition:
Potential contaminated ground - see GI report

It is assumed that all works will be carried out by a competent contractor working within the relevant Health and Safety legislation and the relevant Environmental Regulations. It is recommended to use appropriate method statements.

- A Ponds labelled 27.10.10 JW
 - B Tree planting moved from events area 10.10 JW
 - C Ponds A & B omitted; 100 No. extra whips shown; 10.11.10 JW
 - D Willow and pond planting omitted; Whip planting not amended; Pond excavations rounded on site and covered with geotextile and 300mm depth of approved topsoil 7.12.10 JW
 - E Clump of proposed trees moved away from site of Pond A 4.11.10 JW
- Note re Pond A: Whips planted in 1m3 tree pits and supported with short tree stakes. Note re Pond B: Whips planted in 1m3 tree pits and supported with short tree stakes. Note re Pond C: Whips planted in 1m3 tree pits and supported with short tree stakes. Common names added to species list. Location of bulb planting shown. Telecom cable shown.



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