



Creation of a log pile hibernacula. Created by filling a hole (c. 2m by 1m in extent and up to 50cm deep) with rubble and wood from native hardwood species to provide reptile refuge and hibernation opportunities. Dead wood habitats provide important egg laying and larval habitat for invertebrates and refugia / foraging for small mammals and amphibians. Logs removed from the site could be returned to create this feature.

Plant schedule				Plant schedule			
Species	Size & Spec.	Spacing	No.	Species	Size & Spec.	Spacing	No.
Western tree planting				POND - AQUATICS & MARGINALS			
Acer campestre	6-8cmg, Light standard, 2.5-3.0m height		6	Species	Specification	Pot Size	Density
Alnus glutinosa	6-8cmg, Light standard, 2.5-3.0m height		2	No.			
Betula pendula	6-8cmg, Light standard, 2.5-3.0m height		5	Alisma plantago-aquatica	Full Pot: Sept to April planting: British Native-origin: C 1L	5/m ²	30
Betula pubescens	6-8cmg, Light standard, 2.5-3.0m height		3	Callitriche stagnalis	Clump: 3 buds: min. 1 Year: British Native-origin: B	2/m ²	12
Carpinus betulus	6-8cmg, Light standard, 2.5-3.0m height		1	Caltha palustris	Full Pot: Sept to April planting: British Native-origin: C 1L	4/m ²	24
Crataegus monogyna	6-8cmg, Light standard, 2.5-3.0m height		6	Ceratophyllum demersum	Clump: British Native-origin	B	1/m ² 8
Malus sylvestris	6-8cmg, Light standard, 2.5-3.0m height		5	Filipendula ulmaria	Full Pot: Sept to April planting: British Native-origin: C 1L	5/m ²	30
Prunus spinosa	6-8cmg, Light standard, 2.5-3.0m height		6	Iris pseudacorus	Full Pot: Sept to April planting: British Native-origin: C 1L	4/m ²	24
Quercus robur	6-8cmg, Light standard, 2.5-3.0m height		6	Mentha aquatica	Full Pot: Sept to April planting: British Native-origin: C 1L	3/m ²	18
Sorbus aria	6-8cmg, Light standard, 2.5-3.0m height		1	Myosotis scorpioides	Full Pot: Sept to April planting: British Native-origin: C 1L	5/m ²	30
Sorbus aucuparia	12-14cmg, H Std, 3.5-4.0m height, 2m clear stem		2	Potamogeton crispus	Clump: 5 buds: min. 1 Year: British Native-origin: B	1/m ²	8
Quercus spp - Government has introduced new legislation. Follow government guidelines and restrictions for the supply and movement of oak sp.				Potentilla palustris	Full Pot: Sept to April planting: British Native-origin: C1L	1/m ²	8
				Ranunculus aquatilis	Clump: 3 buds: min. 1 Year: British Native-origin: B	1/m ²	8
				Sagittaria sagittifolia	Full Pot: Sept to April planting: British Native-origin: C 1L	4/m ²	24
				Veronica beccabunga	Full Pot: Sept to April planting: British Native-origin: C 1L	1/m ²	8

Landscaping Legend	
	Surfacing - Vehicular tarmacadam to Engineer's detail and specification
	Surfacing - Resin bound gravel, Addagrip Pecan Buff pedestrian surfacing refer to Engineer's detail and specification for bedding and bases
	Paving - Permeable Tegula block paving, Tobermore Hydropave Tegula or similar approved, Heather colour, depth to suit use class, refer to Engineer's detail and specification for bedding and bases
	Paving - P6 paving, hatch denotes area of no c construction, to be laid above existing ground. Refer to Mark Welby Arboricultural Report MW.2503.ELW.AIA.RevA refer to Engineer's detail and specification for bedding and bases
	Surfacing - concrete surfacing to Engineer's detail and specification
	Paving - Tegula block paving (depth to suit use type). Tobermore tegula heather colour or similar approved. refer to Engineer's detail and specification for bedding and bases
	Surfacing - self binding gravel
	Surfacing - pea gravel
	Surfacing - bark mulch
	Furniture - Broxap Cheriton bench seating or similar approved. All benches to be located on paving slab surface, fixings to be confirmed by client
	Furniture - timber pergola Large Ultima Pergola Arch, Forest Garden or similar approved
	Fencing - existing fencing retained
	Fencing - metal railings, 1.8m height
	Fencing - proposed 1.8m close board fence with gates and integrated hedgehog holes
	Fencing - metal railings, 1.5m height, hoop top
	Fencing - proposed 1.5m timber privacy screen
	Fencing - timber post and rail 1.2m height
	Trellis - for climbing plants
	Log Pile Hibernacula
	Existing trees
	Existing under-storey planting
	Planting - Native Shrub Buffer Refer to plant schedule
	Proposed tree
	Specimen shrub
	Native Hedge planting
	Ornamental Hedge planting
	Shrub planting
	Lawn
	Private lawn
	Shade tolerant wildflower / meadow <small>(www.dorsetwildflowers.co.uk/products/wildflower-seeds/wildflower-meadow-seeds/)</small> <small>(www.dorsetwildflowers.co.uk/products/wildflower-seeds/wildflower-meadow-seeds/)</small> or similar approved
	Wildflower / meadow
	Existing paddock to be managed as meadow
	Wetland meadow grass (Seasonally Wet Meadowgrass)
	Marginals Refer to plant schedule

Revisions:	
P05	Amendments to planting schedules following comments from planners, locations of bird and bat boxes shown on landscape plans Jan/26
P04	Buffer planting added to Evendons Lane and Blagrove lane, tree planting locations shown within pine group, Tree plan updated. Bridge link location amended. No dig construction area shown T28. Existing walls and entrance shown dashed and to be removed. Small area of permeable self binding gravel surfacing has been removed to paddock. Log pile hibernacula added to legend. Issued for planning Nov/25
P03	Tree plan updated Issued for planning Aug/25
P02	Legend and annotations updated Issued for planning Aug/25
P01	Issued for planning Aug/25

Landscape Architect

Contractors are not to scale from this drawing. All dimensions are to be checked on site. Any discrepancies, ambiguities and / or omissions between this drawing and information given elsewhere are to be reported to this office for clarification before proceeding.

Scale: 1:200@A1 Date: Mar'25

Project	Originator	Volume	Level	Type	Role	Number
M464	ijla	VV	00	DR	L	0205

Revision: **P05**
External references:
1 - Survey\revcd250314\7552_Top_Rev0_Topo
2 - Arboriculture\revcd251111\ACAD_MW.2503.ELW.BLP.RevA COPY.dwg
3 - Architect\revcd250523\B01-11 - Wokingham Site Model - Sheet - 10 - Proposed Site Plan (1)
4 - Transport\revcd250520\TL182119-GA-001D\GA\TL182119-GA-001D