

NOTES:

- This drawing is to be read in conjunction with all relevant contract drawings and specifications with any conflicting information to be brought to the attention of Deacon Design before works commence on site.
- Do not scale from this drawing, always work to noted dimensions.
- All given dimensions in mm.

KEY

- Application Boundary
- Other land owned by the Applicant
- Central woodland (Legacy trees)
- Woodland edge (Coppice/shrub layer)
- Existing grassland retained as reptile habitat, minimum 10 m wide
- Deer Proof Fencing to protect plantation drill establishment (min 10 years) - the fence is subject to location and extent of existing boundary vegetation.
- Maintenance access
- Existing 2.0 m high security fence: metal palisade and green mesh.
- Areas of existing handstanding with low level fencing (fencing is to be removed). Surface made up with 250-500 mm chalk topped with 150 mm road planning.
- Proposed infiltration basins, sown with *Eragrostis Telfr.* - Meadow mixture for Wetlands or similar and approved.

Notes:
Plan to be read in conjunction with Woodland Management / Implementation Plan Ref: DD371R01

FINAL

DATE: 20/11/20
DRAWN BY: ERWAN
CHECKED BY: A. JED
REVISED LETTER: 00000010
DRAWING STATUS: FOR PLANNING

D
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PROJECT TITLE
Wyford Industrial Park

PROJECT NUMBER
DD371

PILOT DATE
30.10.20

APPROVED BY:
PD

DATE:
11/10/20

REVISION BY:
SI

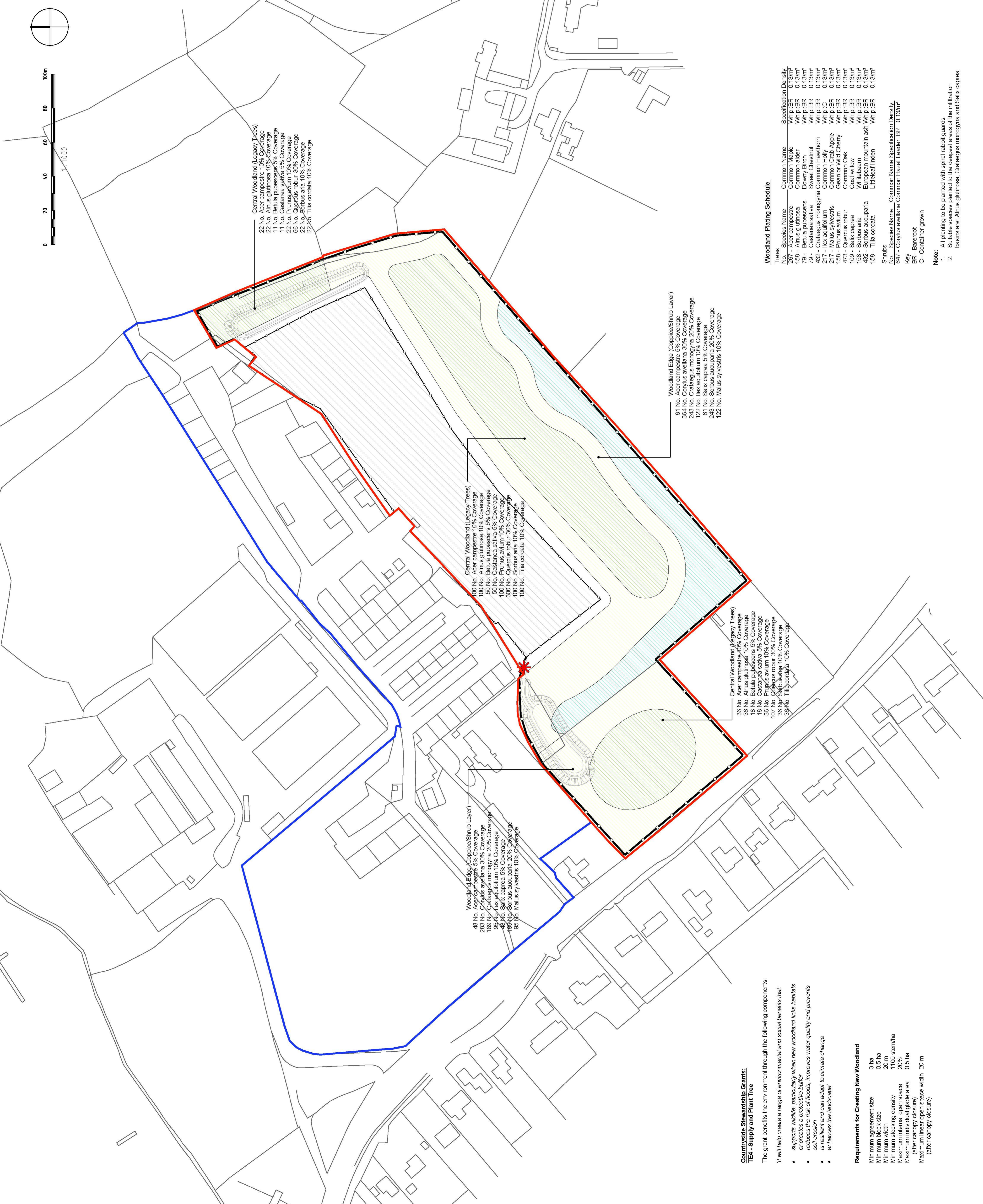
DRAWING TITLE
Combined Hard and Soft Landscape Plan

CLIENT REFERENCE:
DD371L00

REVISION LETTER:
A

PROJECT LOCATION:
2, Wyford, Deacon Design, 120A3 PROJECTS, 300-CO211, Wyford Industrial Park, Wickham, Hampshire, PO17 5JQ

PROJECT TITLE:
Wyford Industrial Park



Woodland Planting Schedule

Trees	Species Name	Common Name	Specification	Density
267	Acer campestre	Common Alder	Whip BR	0.13/m²
156	Alnus glutinosa	Common Alder	Whip BR	0.13/m²
79	Betula pubescens	Downy Birch	Whip BR	0.13/m²
79	Castanea sativa	Sweet Chestnut	Whip BR	0.13/m²
432	Crataegus monogyna	Common Hawthorn	Whip BR	0.13/m²
217	Ilex aquifolium	Common Holly	Whip C	0.13/m²
217	Malus sylvestris	Common Crab Apple	Whip BR	0.13/m²
155	Prunus avium	Common Bird Cherry	Whip BR	0.13/m²
493	Quercus robur	Common Oak	Whip BR	0.13/m²
103	Salix caprea	Scal Willow	Whip BR	0.13/m²
156	Sorbus aria	Whitebeam	Whip BR	0.13/m²
432	Sorbus aucuparia	European mountain ash	Whip BR	0.13/m²
156	Tilia cordata	Littleleaf linden	Whip BR	0.13/m²
Shrubs				
N/A	Species Name	Common Name	Specification	Density
647	Corylus avellana	Common Hazel	Leader BR	0.13/m²

Note:

- All planting to be planted with spiral rabbit guards.
- Suitable species planted to the deepest areas of the infiltration basins are: Alnus glutinosa, Crataegus monogyna and Salix caprea

Countryside Stewardship Grants:

TE4 - Supply and Plant Tree

The grant benefits the environment through the following components:

- It will help create a range of environmental and social benefits that:
 - supports wildlife, particularly when new woodland links habitats or creates a protective buffer
 - reduces the risk of floods, improves water quality and prevents soil erosion
 - is resilient and can adapt to climate change
 - enhances the landscape

Requirements for Creating New Woodland

Minimum agreement size	3 ha
Minimum block size	0.5 ha
Minimum width	20 m
Minimum stocking density	1100 stems/ha
Maximum internal open space	20%
Maximum individual glade area	0.5 ha
Maximum canopy closure (after canopy closure)	20 m
Minimum open space width	20 m (after canopy closure)