

INDICATIVE PLANTING SCHEDULE			
Trees			
Avenue trees following dry watercourse			
Species	Common name	Size	Size
Tilia x europaea	Lime	Heavy standard	12-14cm girth
Standard trees			
Acer campestre	Field maple	Feathered	1.5-1.8 m height
Juglans regia	Walnut	Heavy standard	12-14cm girth
Platanus x hispanica	London plane	Heavy standard	12-14cm girth
Prunus avium 'Plena'	Native cherry	Standard	8 -10 cm girth
Prunus padus	Bird cherry	Standard	8 -10 cm girth
Quercus robur	Oak	Standard	8 -10 cm girth
Orchard trees			
Malus 'Laxton Superb'	Apple	Light standard	6-8 cm girth
Pyrus Conference	Pear	Light standard	6-8 cm girth

Native tree and shrub mix				
Species	Common name	Size	Size – cm girth	%
Acer campestre	Field maple	Transplant	60-90cm height	20
Betula pendula	Birch	Transplant	60-90cm height	15
Corylus avellana	Hazel	Transplant	60-90cm height	20
Crataegus monogyna	Hawthorn	Transplant	60-90cm height	20
Populus tremula	Aspen	Transplant	60-90cm height	5
Prunus avium	Native cherry	Feathered	1.5-1.8m height	10
Salix Caprea	Goat willow	Transplant	60-90cm height	10

Hedgerows				
Native hedgerow mix to site perimeter				
Species	Common name	Size	Size – cm girth	%
Acer campestre	Field maple	Heavy standard	12-14cm girth	30
Corylus avellana	Hazel	Transplant	60-90cm height	30
Crataegus monogyna	Hawthorn	Transplant	60-90cm height	40
Yew hedge to courtyard				
Taxus baccata	Yew		45-60cm height	100
Hawthorn hedge to rear/side Units 5-7				
Crataegus monogyna	Hawthorn	Transplant	60-90cm height	100

Shrubs and climbers				
Species	Common name	Pot	Size – height	Density
Cornus alba 'Sibirica'	Dogwood	3L	45-60	3
Hedera helix	Ivy	1L	30-45	5
Lavandula Hidcote	Lavender	2L	20-30	5
Lavandula vera	Lavender	2L	20-30	5
Lonicera periclymenum	Honeysuckle	5L	60-90	/
Rosa Albertine	Climbing Rose	10L	45-60	/
Rosa Constance Spry	Climbing Rose	10L	45-60	/
Rosa rugosa	Shrub rose			2
Rosmarinus officinalis	Rosemary	3L	20-30	3

Meadow Mixes
Emorsgate Meadow EM5 for Loamy soils (to majority of site)
Emorsgate Meadow EM8 for wetlands – along dry channel
Hard wearing amenity mix with rye grass and fescues to footpath routes and road verges

Key

Trees

Existing tree to be retained

Proposed standard trees

Proposed orchard trees

Shrubs

Proposed low/medium height shrub planting

Proposed mixed native shrub planting

Hedgerows

Proposed mixed native species hedgerow

Proposed single species native hedgerow

Grass

Proposed mown grass

Proposed water tolerant grass/meadow mix to channel

Proposed wildflower meadow

Surfacing

Proposed stable block paving to vehicular courtyard and mouth of drive eg. Marshalls Tegula

Proposed Riven paving to pathways and patio areas

Proposed tar spray and chip to access drive

Proposed cobbles to courtyard

Boundaries

Proposed privacy screen between rear plots

Proposed retaining wall

AMENDED

A - Updates according to latest building layouts

Letter Revision

AF

By

26-09-23

Date

thelandscapepartnership

landscape architects • civil engineers • environmental design

Project

Queen Court Farm, Ospringe

Drawing

Landscape Proposals

Status

Planning

Bedford

01234 261315

☒

Woodbridge

01394 389509

☐

London

020 3092 4141

☐

Norwich

01603 230777

☐

Job No.

B20005

Dwg. No.

FIGURE_05

Scale

1:1000@A3

Drawn

EF

Checked

JB

Date

26.09.23

Do not scale off drawing. All dimensions & Levels are to be checked on site. Any discrepancies must be reported to the landscape architect immediately.

Copyright THE LANDSCAPE PARTNERSHIP LTD

North