## Landscape Master plan

## Phase 3

## Years 10 - 15











Italian Alder

Austrian Pine

Group of evergreen pines and medium sized broad leaf trees planted with amenity grassland

Native hedgerow planting on the outside of fence.

'Woodland Buffer' Row of Italian Alder planted along boundary to provide initial screening. These will be inter-planted with a mix of large and medium scale native trees and evergreen conifers to create secondary screening and provide a more naturalised long term character. This area will be underplanted with a native mix of under-storey shrubs including Holly, Hazel, Yew, Dogwoods, Blackthorn, Buckthorn, Dog Rose, Elder and Guelder Rose.

Row of upright fast growing Italian Alder to provide screening of decked carpark and northern elevation.

Cladding system to facades of decked car park.

Native hedgerow planting on the outside of fence.

'Woodland Buffer' Row of large species trees planted along boundary to provide long term screening. These will be inter-planted with a mix of large and medium scale native trees and evergreen conifers to create secondary screening and provide a more naturalised long term character. This area will be under-planted with a native mix of under-storey shrubs including Holly, Hazel, Yew, Dogwoods, Blackthorn, Buckthorn, Dog Rose, Elder and Guelder Rose.

Upright street trees planted along edge of bridleway to define route

Native hedgerow planting on theoutside of fence.





scale	bar				
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1:	1000				

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rev.	rev.date	auth.	rev.note
P01	25/11/20	AC	Initial Issue
P02	10/12/20	AC	Amended t

d to reflect revised site boundary

project. Waterbrook Park Distribution Depot Waterbrook Avenue

Ashford

Landscape Master plan Phase 3 Years 10 to 15

'Woodland Buffer' Row of large species trees along boundary to provide long term screening. These will be inter-planted with a mix of large and medium scale native trees and evergreen conifers to create secondary screening and provide a more naturalised long term character. This area will be under-planted with a native mix of under-storey shrubs including Holly, Hazel, Yew, Dogwoods, Blackthorn, Buckthorn, Dog Rose, Elder and

Row of upright fast growing Italian Alder to provide screening to northern elevation and compensate for lack of boundary planting. Will

Upright street trees planted along edge of bridleway to define route Proposed evergreen hedge, Prunus laurocerasus

Shrub bed with feature trees within staff car park to soften and enhance staff and visitor

Proposed evergreen hedge, Prunus laurocerasus

Shrub bed with 4 no feature trees to create and enhance main building entrance.

Group of medium sized broad leaf trees



Phase 1 Years 0 to 5



Phase 2 Years 5 to 10	

## Legend

Large species tree (Tilia x europaea 'Pallida' or Platanus x hispanica 4.5-5m Tall)

Evergreen Species Tree (Pinus Nigra 1.5-2m Tall)

Large Broad leaf specimen Tree (Querus robur/ Quercus Ilex/ Populus nigra / Tilia Cordata 3.5-4m Tall)

Medium Native Tree Species (Betula Pendula, Acer campestra, Prunus avium, Prunus padus, Crataegus monogyna, Quercus robur, Sorbus aria, Populus tremula

Upright Fast Growing Feature Tree (Alnus Cordata 5-6m Tall)

Medium sized Fastigate Street Tree (Acer campestra 'Streetwise', Carpinus betulus 'Fastigiata')

Shrub and ground cover planting

Native Hedgerow planting

Evergreen Hedgerow planting

Naturalised grassland/Wild-flowers and bulb planting

Bridleway



Woodland Buffer

/.	P02	rev date.
it.	S04	scale.
		sheet.
		drawn.



Native ground cover

10/12/2020

1:1000

A1

AC

checked. **JB** 



A

Wildflower & Bulbs



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