

# SIBFORD FERRIS

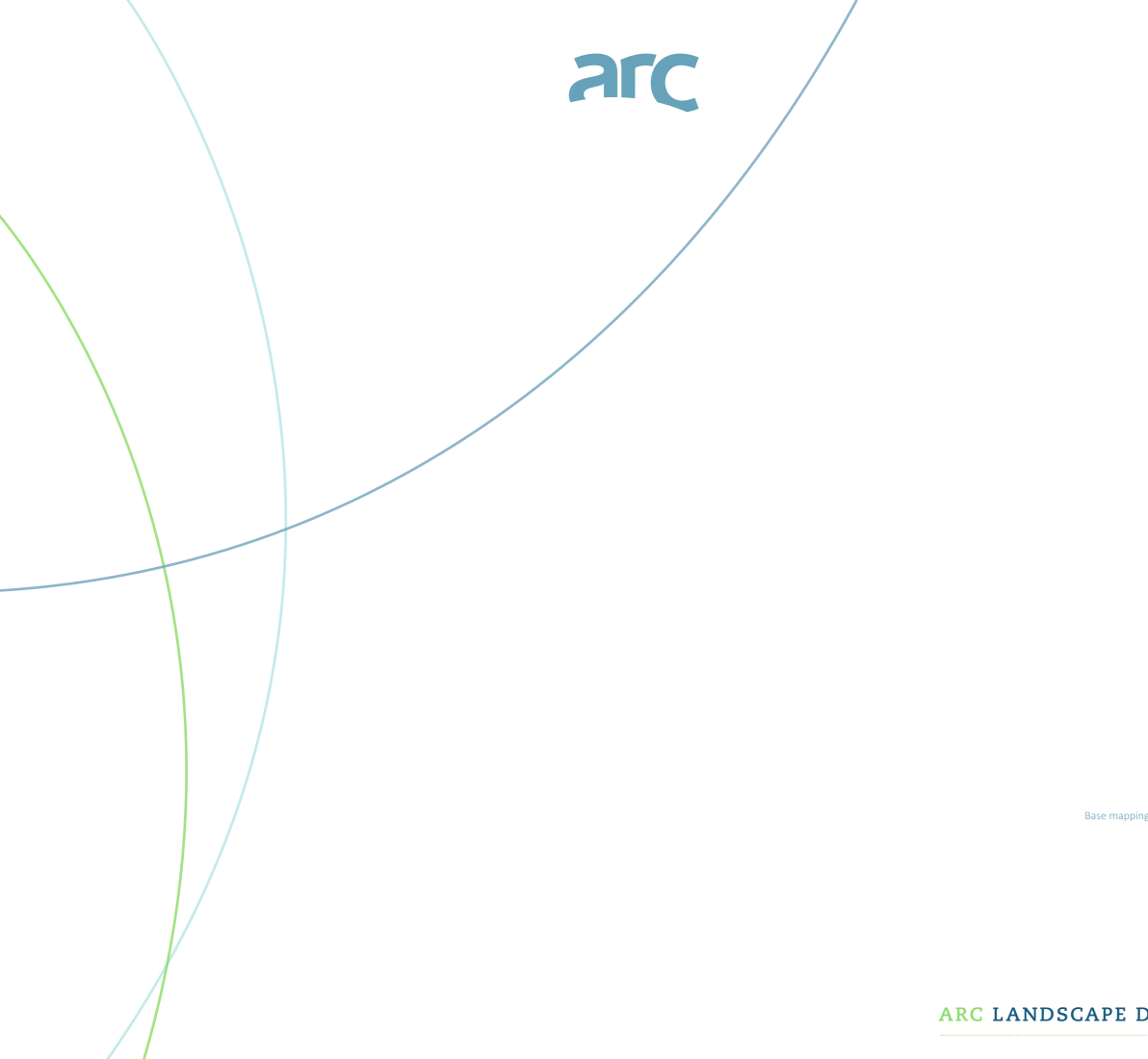
LANDSCAPE STRATEGY

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## Prepared for

Gade Homes Date: August 2021 Ref: A318 DS01a



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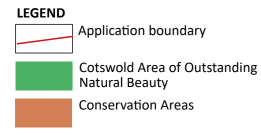
### INTRODUCTION

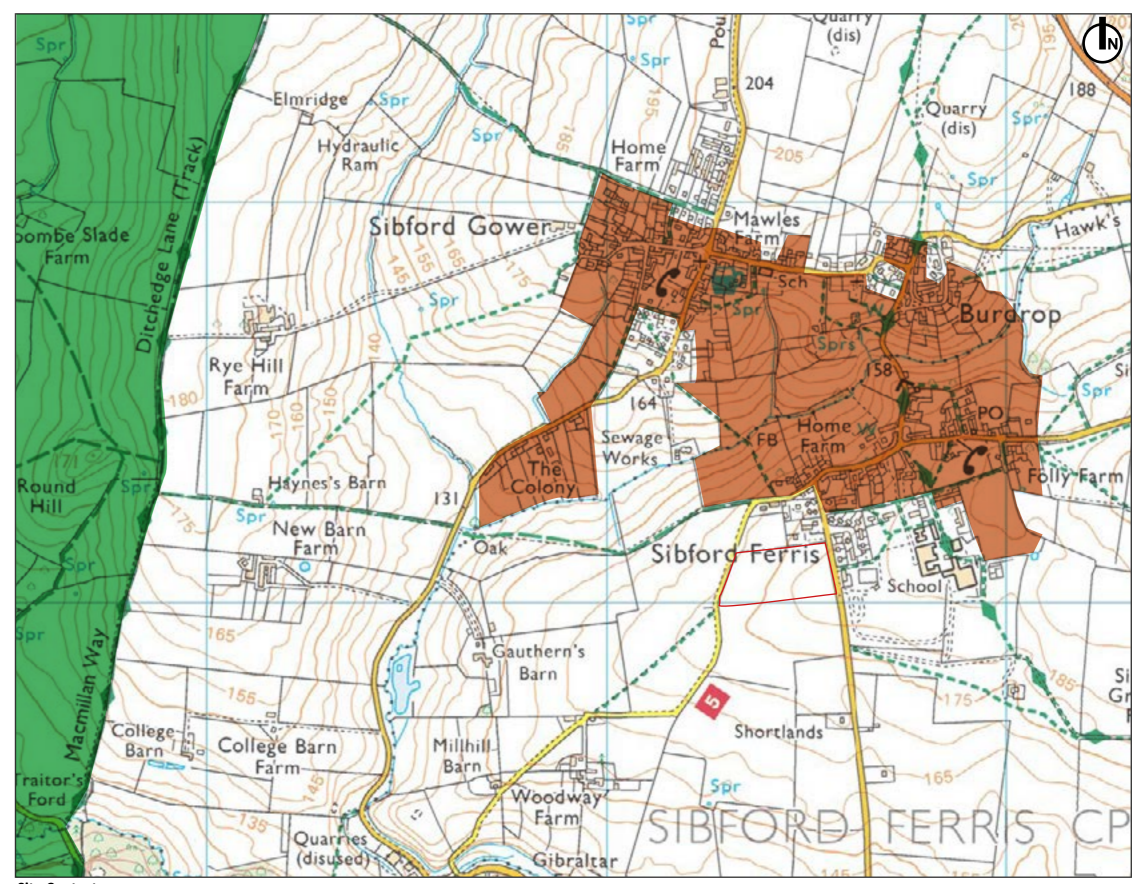
This Landscape Strategy has been prepared by Arc Landscape Design and Planning Ltd. on behalf of Gade Homes and describes the landscape proposals for the proposed residential development on land to the south west of Sibford Ferris, Banbury.

The village of Sibford Ferris is located approximately 10km to the south west of Banbury and is situated to the eastern edge of the Cotswold in North Oxfordshire. The site is approximately 1.5km from the Cotswold Area of Outstanding Natural Beauty boundary. Sibford Ferris, along with adjoining villages Sibford Gower with Burdrop are designated Conservation Areas within Cherwell District Council.

The development received outline planning permission, with all matters reserved, in November 2019 following a planning appeal (ref APP/C305/W/19/3229631. The permission is for up to 25 dwellings. The proposed development follows the broad principles set out on the parameters plan (ref 6426/ ASP3/PP-Rev D and the Landscape Strategy plan (ref 6426/ ASP4/SLP-RevA).

Following receipt of the planning approval, the design proposals have been subject to extensive consultation with between Gade Homes and the Parish Council, and the proposals set out within this document reflect this consultation.





Site Context 1:1000 @ A3

## INTRODUCTION



Landscape Strategy 1:1000 @ A3

## LANDSCAPE STRATEGY

- The landscape strategy has been developed from the principles set out in the planning approval.
- The design proposals also respond to constraints associated with the site such as the existing overhead power cables which are in part being grounded.
- The proposals also address the requirements relating to below ground archaeology and the mitigation proposals which have been agreed between archaeological consultants Orion and the council's archaeology officer.
- The overarching strategy is to provide an attractive and sustainable landscape and green infrastructure network within the proposals to:
- Retain and enhance existing on-site vegetation and contribute to the wider green infrastructure network, connecting to existing green and ecological links;
  Provide high quality, high value multifunctional greenspace through a community focused development with connected safe and accessible open spaces that provide for play, recreation and promote healthy living;
  Provide a central focused younger children's play area for a range of play;
- Optimise opportunities for walking through a considered path network that connects to the wider area;
- Create a green street scene for residential properties and use planting to assist in defining public spaces, entrance ways and private property boundaries while filtering views of and within the development;
   Provide for and enhance bio-diversity on-site
- Integrate Sustainable Drainage Systems features into the open spaces to create usable and accessible spaces.



## LANDSCAPE MASTERPLAN





Application boundary

Existing trees to be retained - refer to arboricultrual survey for details Native/ornamental tree

Orchard tree

Native planting

Native hedge

Mixed hedges and shrub planting

Mixed shrub planting



















Allotments

Attenuation area with water tolerant meadow and native planting to edge

Permeable tegula style block paving to drives

Garden wall with timber rural style gates

Rear gardens and garden boundaries

Roads and pavement with blacktop surfacing

Block paving to visitor parking areas

Allotment parking in grasscrete

Private paths in natural coloured paving slabs

Pedestrian path to open space in bound gravel surface

Mown grass path in open space

Seating areas

Toddler play area - refer to following page

Timber rural style fence to inaccessible area

### **CENTRAL OPEN SPACE WITH TODDLER'S PLAY AREA**

The central green open space provides a public amenity space in the heart of the development comprising of a grassed area, seating, footpath network, play area with tree and shrub planting.

The play area design for use by younger children includes a range of natural and timber play elements to provide for an exploitative play environment. Enclosed by a formal hedgerow, the play space includes. mounded landform, play boulders, timber animals, timber logs and stepping stones. Timber benches provide a resting point for parents and carers to overlook the play area.



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Central Open Space with Toddler's Play Area 1:300 @ A3



P1 - PLAYFUL LANDFORM GRASS MOUND



P3 - 2NO. TIMBER ANIMAL - STANDING AND SLEEPING SHEEP Image - Timber Play



**P5** - TIMBER LOGS AND STEPPING POSTS

# CENTRAL OPEN SPACE AND PLAY AREA







**P4** - TODDLER PLAY PANEL Image - Kompan





### WESTERN OPEN SPACE

The western half of the site is a wide open space, creating a green amenity buffer between the development and wider countryside.

The large space comprises of an open meadow area bordered by native planting buffers to the boundaries. A formal path connects east to west from the development to the wider footpath network and a network of informal mown grass paths lead around the space, with seating opportunities. The south western corner of the space provides for the allotment

allocation and is adjoined on the eastern side by the inaccessible wildlife area bound by a rural style timber fence.

Parking for the allotments is at the edge of the housing development, paved in grass crete for an subtle appearance.

To the north of the space is a community orchard with edible fruiting trees.

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**Public Open Space** NTS



NATIVE PLANTING AND MEADOWS



ALLOTMENT GARDENS

ATTENUATION AREA

An attenuation area is located centrally to the space, incorporating an attenuation basin and swale. The basins is designed with capacity to capture and hold water both above ground in heavy rainfall events. These are predominately dry features and will only be wet at times of heavy rain fall, their surface will porous/permeable to allow for infiltration below.

It is proposed that the attenuation area is planted with a wetland grass meadow with native planting to the boarders to promote biodiversity.



PLANTED ATTENUATION BASIN

## PUBLIC OPEN SPACE

FRUITING TREES TO ORCHARD



WILDFLOWER MEADOW WITH MOWN GRASS PATHS



ATTENUATION

### HARD LANDSCAPE STRATEGY

The material and street furniture palette will use robust and appropriate materials to create a legible external environment. This will assist in the overall creation of character for the residential area taking account of its setting and context.

The final material palette should take consideration of the architectural design to provide a complementary ground floor plane to the building. The adjacent plan and images set out the hard landscape strategy with an indication of the proposed quality and aesthetic, alongside the intended use.

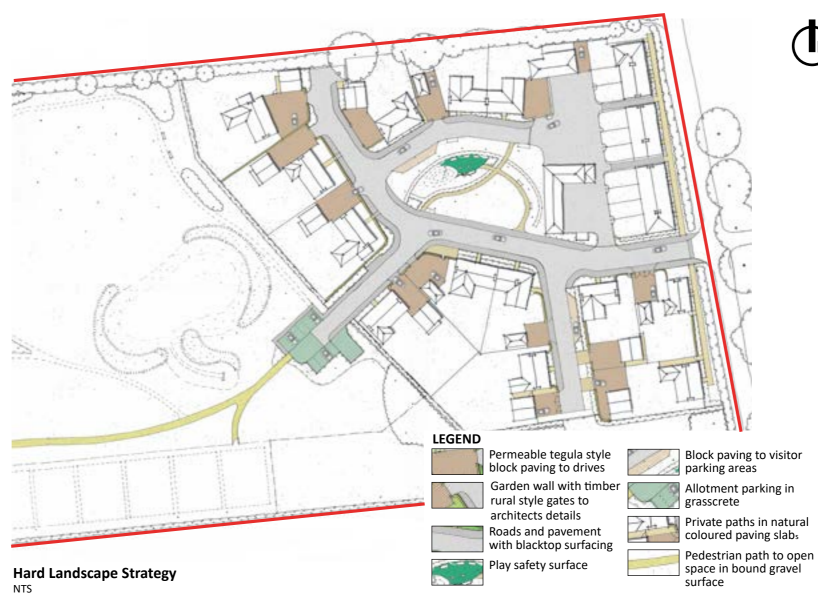
The following design requirements have been considered in the material selection:

- Materials will be safe and comfortable for all users, slip resistant and meet the current British Standards for paving.
- Materials will be high quality, robust and sustainably sourced and manufactured, wherever possible
- The paving palette will consists of a simple and limited range of materials

#### Street Furniture and Lighting Strategy

The detail design will make adequate provision for street furniture to assist in the functionality of the external areas including seating, visitor cycle stands, litter bins and lighting. Street furniture will be selected from a similar suite of elements with the same or complimentary style to provide consistency throughout the scheme.

External lighting will be carefully designed (by the project engineer) to ensure safety standards are balanced with an overall objective not to create any unnecessary light emissions and in consideration of the site's ecological habitats and proximity to the South Downs National Park.





TIMBER STREET FURNITURE



AREA

BOUND GRAVEL PATHS IN WARM TONES TO **OPEN SPACES** 



RURAL STYLE TIMBER FENCE TO INACCESSIBLE BOUND RUBBER MULCH SAFETY SURFACE

# HARD LANDSCAPE STRATEGY





ASPHALT SURFACE TO MAIN ACCESS ROAD







PERMEABLE TEGULA STYLE BLOCK PAVING WITH WARM TONES TO PRIVATE DRIVES



GRASSCRETE OR SIMILAR TO ALLOTMENT/ **OPEN SPACE CAR PARK AREA** 



TEXTURED PAVING IN BUFF TONES TO PRIVATE PATHS



### SOFT LANDSCAPE STRATEGY

The adjacent plan sets out the soft landscape strategy applied to the detailed planting proposals and the following pages provides an indication of the plants species.

The planting proposals utilises a combination of native and ornamental trees, shrubs, hedges, grassed areas and herbaceous planting to define character throughout the development with a focus on selecting attractive and resilient species that will also benefit wildlife.

The following set out the approach, principles and objectives to the planting:

- Retain existing mature trees and vegetation and enhance to create new green corridors contributing to the ecological framework.
- Vary planting depending on the location and function ٠ of the area to offer variation and definition across the development and to ensure plants are suitable for their immediate context.
- Provide opportunities to enhance biodiversity with ٠ wildlife friendly planting offering a wide range of natural and semi-natural habitats that will provide food and shelter for wildlife. To include wild flower meadows, native shrub planting and species that encourage pollinators and birds.
- Chose resilient planting and be mindful of the future effects of climate change within the plant selection.
- Use a range of plants both, native and ornamental to ensure year round sensory interest including evergreen species and seasonal variation in form of foliage, flowers, colourful bark, fruiting and sensory species.

Retained trees will be protected during construction in accordance with arboriculturual consultants recommendations.

Tree species selection will respond to the growing space available, using larger growing species wherever possible.

Lawn areas will include flowering species and the native meadow area will promote biodiversity.

The detailed planting plans include specification for adequate planting depths and quality.



Soft Landscape Strategy NTS

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#### LEGEND



## SOFT LANDSCAPE STRATEGY



Mixed hedges and shrub planting

Mixed shrub planting

Attenuation area with

and native planting to

water tolerant meadow



Allotments

edge





Mown grass path in open space

#### RESIDENTIAL

TREES

- 1- Acer campestre 'William Caldwell'
- 2- Acer griseum
- 3- Alnus glutinosa 'Laciniata'
- 4- Amelanchier lamarckii
- 5- Liquidamber styraciflua

#### 6- Sorbus aucupria 'Sheerwater Seeding'







SHRUBS

1- Choisya 'Aztec Pearl'

5- Lavndula angustfolia

3- Hydrangea arborescens 'Annabelle'

4- Hypericum x moserianum

6- Viburnum tinus 'Eve Price'

2- Hebe White Gem





HERBACEOUS

1- Echinacea pupurea

3- Helleborus orientalis

4- Kniphofia 'Bees' Senset'

5- Rudbeckia fulgida deamii

6- Salvia officinalis 'Icterina'

2- Geranium 'Rozanne' - Geranium





























# SOFT LANDSCAPE STRATEGY

### ATTENUATION AREAS\*

- 1- Asplenium scolopendrium Hart's tongue fern
- 2- Cornus stolonifera 'Flaviramea' Golden Dogwood
- 3- Iris pseudacorus Yellow Iris
- 4- Juncus effusus Common Rush
- 5- Osmunda regalis Royal Fern

## 6- Salix caprea - goat willow

\*Grass/wildflower areas in attenuation areas to use seed mix, wetland areas to be established with pre-planted Coil rolls with locally suitable species













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Pg. 8

#### GREEN INFRASTRUCTURE CORRIDORS -(PREDOMINATELY NATIVE SPECIES) TREES

### 1- Acer campestre - Field Mapel

- 2- Pinus sylvestris Scots Pine
- 3- Quercus robur English Oak
- 4- Tilia cordata Small-leaf lime







1- Cornus sanguinea - Common Dogwood

2- Corylus avellana - Common Hazel

3- Crataegus monogyna - Hawthorn

4- Euonymus europaeus - Spindle

5- Prunus spinosa - Blackthorn

6- Sambucus nigra - Elder

SHRUBS











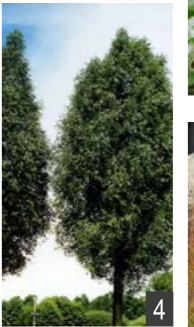
### AMENITY OPEN SPACE

TREES	SHR
1- Carpinus betulus - Common Hornbeam	1- <i>Cc</i>
2- Castanea sativa - Sweet Chestnut	2-Eu
3- Quercus ilex - Holm Oak	3- <i>Ile</i>
A Calinally Milita Millow	4- Iri
4- Salix alba - White Willow	5- M









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## SOFT LANDSCAPE STRATEGY

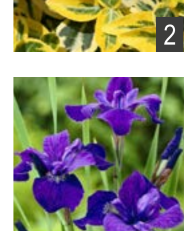


RUBS & HERBACEOUS

- Cornus sp.
- *uonymus* 'Emerald n Gold'
- *llex aquifolium -* Holly
- *ris sibirica* Siberian Iris
- Miscanthus 'Kleine Fontane' Chinese Silver Grass
- 6-*Viburnum davidii*











### **BIO-DIVERSITY STRATEGY**

The landscape strategy adopts a best practice approach to the green infrastructure which promotes the creation of multi-functional and multi-beneficial spaces.

Key to this approach is ensuring that the design and future management results in a landscape that encourages biodiversity. This not only provides nature-conservation benefits to the wider area but enables residents to have access to nature within their immediate neighbourhood.

The following sets out our approach to multi-functional spaces and enhancement of biodiversity:

- Introduce a range of trees species, focusing on native species in open spaces with some non-native and fruiting species that will each attract a range of insects, birds etc.
- Create linear green corridors linking to the wider green infrastructure network
- Include a varied mix of shrubs and herbaceous plants that will provide food and shelter for wildlife including specific plants for pollinators.
- Incorporate species rich grass / meadow mixes to swales and meadow grassed areas which are low-maintenance to promote increased biodiversity.
- Incorporate a range of bat and bird boxes throughout the development, focusing on creation of corridors.
- Include a structures such as log piles hibernacula, utilising wood from felled trees.
- Provision of hedgehog habitats including brash piles and increasing permeability across and beyond the site
- Adopt an appropriate management regime that promotes biodiversity.











# **BIO-DIVERSITY STRATEGY**



#### MANAGEMENT AND MAINTENANCE STRATEGY

Details of the future landscape management and maintenance will be set out in a management plan containing guidance on standard landscape maintenance required for each of the open spaces based on the types of planting, surfaces and street furniture proposed for each area.

It is anticipated that the contractor responsible for implementing the landscape scheme will maintain the areas up to practical completion and that they shall be responsible for maintenance of all soft landscape area in accordance with the Management Plan for a minimum of one year following practical completion. Handover of the management is expected to be 12-24 months after practical completion, with the details of management to be confirmed when the detail design is complete with external areas outside of private ownership either to be adopted or managed by a management company.

Any plant failures that occur, post practical completion, should be replaced during the first available planting season The maintenance and management of the landscape areas should provide for the overall design objectives of the landscape design proposals. The principal management objectives are summarised as follows -

- Through best horticultural practice, to ensure all plants are regularly maintained to promote growth and vigour.
- To ensure that existing retained trees and vegetation are monitored and managed using, as required, specialist arboricultural advice and methods.
- To ensure the objectives of the ecological management plan are maintained through the landscape maintenance regime.
- To ensure that all hard surfaces, street furniture and external elements are regularly inspected and maintained in good working order.
- To ensure integrated sustainable drainage interventions are functioning and safe - refer to engineer's guidance
- That the health and safety of operatives and the public are considered at all times.
- Tidiness is maintained all year round through the careful removal of • litter and weeds etc and through selective thinning, topping up mulch, replacement of plant failures etc.
- That all management and maintenance practices, consider issues of sustainability through the responsible use of natural resources such as water and limit the use of chemicals to a minimum.

The following table sets out an overview of the annual maintenance tasks for the key external areas.

NO	TASK	J	F	Μ	Α	Μ	J	J	Α	S	0	Ν	D	NOTES
.0	GENERAL PLANTING AREAS													
1.0.1	Litter collection and removal from site	•	•	•	•	•	•	•	•	•	•	•	•	Keep litter free at all times
L.0.2	Weed control (by hand)		Х	•	Х	•	•	•	•	•	Х	•		And as necessary
1.0.3	Weed control (chemical)					•		•						
L.O.4	Fertiliser to trees, shrubs, herbaceous			•										
1.0.5	Watering				•	•	•	•	•	•	•			Daily if required in summer
L.O.6	Top up mulch					•					•			To 75mm as required
0.7	Firm up plants			•						•				
1.0.8	Check ties, supports, etc			•						•				
1.0.9	Pest & disease control			х	х	х	х	х	х	х	х			As required
1.0.10	Pruning to shrubs		х	Х	Х	х	Х	х	Х	Х	Х	х		As required for species
1.0.11	Dead head shrubs/ herbaceous					•	•	•	•	•				Weekly as required
1.0.12	Thin out planting										•			As required
1.0.13	Lift/ divide herbaceous										•			As necessary for species
1.0.14	Replacement planting (all plant types)	Х	х	Х								х	Х	By agreement as above
1.2	LAWNS													
l.2.1	Mowing to 30mm max length				•	•	•	•	•	•	•			14-18 cuts per season
1.2.2	Trim / neaten edges				•	•	•	•	•	•	•			
1.2.3	Translocated herbicide					•								
1.2.4	Approved turf fertiliser	•			•									
L <b>.3</b>	WILD FLOWER AREAS													
L.3.1	Annual cut after flowering				•					•				Subject to flowering period
1.3.2	Remove arisings (after 5 days)				•					•				Subject to flowering period
2.0	HARD AREAS													
2.0.1	Sweep mulch from all hard areas		Х		Х		х		х		х		Х	As required
2.0.2	Treat weeds in paved areas				х					х				
2.0.3	Check and make good timber edging			•										
2.0.4	Clean / repaint rendered walls					•								Annually if required
2.0.5	Clean / wash paved areas					•								Annually if required
2.0.6	Wash steps and copings (repair a required)					•								Annually if required
2.0.7	Clean lens on light fittings	х		х		х		х		х		х		As required
2.0.8	Replace bulbs in light fittings	х	х	х	х	х	х	х	х	х	х	х	х	As required
	Monitor and repair play areas / equipment	х	х	х	х	х	х	х	х	х	х	х	х	As required

♦ - Critical months for operations.

X - Operations to take place subject to site requirements

# MANAGEMENT AND MAINTENANCE