D6 LANDSCAPE

OBJECTIVES

- D6/a To create within the urban area a pleasant and attractive external environment to contribute to local character and provide legibility to meet the needs of those living, working and visiting the urban extension;
- D6/b To ensure a high degree of connectivity between green areas within the urban extension for wildlife and people;
- D6/c To create a network of green spaces within the urban extension which integrate well with the development, contribute to legibility, are pleasant and attractive;
- D6/d To enable landscape areas to provide an environment suitable for the mitigation of any adverse impact on wildlife and to maximise benefits to wildlife in order to increase biodiversity;
- D6/e To enable landscape areas to contribute to the informal recreation needs of those living, working and visiting the urban extension;
- D6/f To ensure that any alterations to topography within the urban extension are appropriate to local landscape character;
- D6/g To make the best use of the existing tree resource on site as a setting for the development;
- D6/h To develop an appropriate management strategy to ensure high quality, robust and effective implementation, adoption and maintenance of the landscape areas.

LANDSCAPE PRINCIPLES

POLICY CSF/12 Landscape Principles

Landscape Strategy

- 1. A Landscape Strategy for Trumpington West must be submitted and approved prior to the granting of planning permission. It will be implemented as part of the conditions / planning obligations for the development of the new urban extension. The strategy will:
 - (i) Create a quality environment within the urban extension for residents, workers and visitors;

- (ii) Establish the principles for structural landscaping within and on the countryside edges of the urban extension.
- (iii) Ensure a high degree of connectivity between green areas within the urban extension;
- (iv) Create a network of green spaces within the urban extension which are pleasant and attractive and contribute to legibility;
- (v) Enable the landscaped areas within the urban extension to provide an environment suitable to mitigate against any adverse wildlife impacts and to maximise the benefits to wildlife thus increasing biodiversity;
- (vi) Enable the landscaped areas to contribute to the recreational needs of the urban extension;
- (vii) Make best use of and enhance existing tree and hedge resources as a setting for the development whilst ensuring that these minimise separation from the existing urban structure of Cambridge;
- (viii) Ensure that any alterations to topography within the urban extension are appropriate to local landscape character;
 - (ix) Include appropriate management systems to ensure high quality, robust and effective maintenance of the landscape areas;

Treatment of Construction Spoil

2. A Strategy for Construction Spoil will be required which will need to be approved by the Local Planning Authority prior to the granting of any planning permission. The Strategy will ensure that spoil is retained on-site in a manner appropriate to the local topography and landscape character.

Existing Landscape Features

3. Existing landscape features on the Trumpington West site will be retained in order to assist the creation of a mature landscape within the urban extension at an early stage in its development.

Landscape Strategy

D6.1 The Landscape Strategy for the areas outside of the built areas of Trumpington West is addressed in Part C: Site and Setting. This chapter considers the landscape within the built areas, including strategic landscaping on the countryside edges of the urban extension within the identified sites. It will be important for the landscape within the built-up area of Trumpington West to be determined at an early stage in the planning process in order to guide the development of the urban extension and to allow structural planting and landscaping to be implemented at the earliest opportunity. The landscape strategy will assist in delivering a quality environment to meet the needs of residents and visitors. Connections between the landscaped open spaces will add to their overall value for both people and wildlife. Effective maintenance and management is essential to the long term strategy.

- D6.2 The landscaping of the edges of Trumpington West will be addressed through a variety of measures to integrate the urban extension into its surroundings and also to protect the amenity of existing residents surrounding the site and the new community of Trumpington West. This will include appropriate structural landscaping along the riverside and M11 facing edges of development.
- D6.3 In general, the structural landscaping areas and green fingers should be characteristic of Cambridge in terms of drainage, topography and species and habitats and be robust and require minimum maintenance.

Construction Spoil

D6.4 There will be significant amounts of construction spoil generated by the removal and the airport runway and development of buildings and roads. The majority of this should be distributed over a wide area within the site to reinforce its flat and gently contoured character. There may be limited opportunities to form higher ground features, but only where this is consistent with the appropriate urban and landscape characters identified in the Strategic Masterplan, Strategic Design Guide and Landscape Strategies and provided that would not adversely affect visual amenity or the landscape.

Existing Landscape Features

D6.5 The design of the urban extension should be guided by the need to incorporate any existing landscape features. In the exceptional circumstances where this is not possible, every effort will be made to transplant existing trees to new locations within the development.

Management Strategy

D6.6 The landscaping of Trumpington West will only be effective if it is managed to the highest standards. In order to achieve this, it will be necessary for all landscaped areas to be maintained by the same organisation. This will need to take into account the varying requirements of the different functions which open space has to perform. It will only be successful if the local communities using this open space recognise its needs and are fully involved in its development and maintenance as key stakeholders. There will therefore be the need to develop appropriate management strategies to ensure high quality, robust and effective implementation, adoption and maintenance arrangements are in place ahead of any planning permission being granted. This is dealt with in the Phasing and Implementation policies.

LANDSCAPING WITHIN TRUMPINGTON WEST

POLICY CSF/13 Landscaping within Trumpington West

Green Fingers

- 1. A series of Green Fingers will be created into and through the urban area, which may be based on:
 - (i) Drainage infrastructure,
 - (ii) Existing landscape features,
 - (iii) New landscape character areas.
- 2. Water will be a central feature in many of these Green Fingers.
- 3. They will have landscaping and biodiversity value and also perform a recreational function for both informal recreation and children's play. Public access will include provision for walking and cycling.
- 4. Road and bus crossings through the Green Fingers will be designed to limit any safety implications for people and be low key in character to limit adverse affects on the landscape. Safe and appropriate crossing facilities for wildlife will also be provided, such as tunnels under roads and ditches alongside roads where appropriate

The Landscaping of the Built Environment

5. The built environment will be landscaped with high quality design, materials and planting; this will be addressed in the Strategic Design Guide required by the Local Planning Authority which will need to be approved prior to the granting of any planning permission.

The Landscaping of Open Spaces

6. Open spaces which have a recreational or utility function will be landscaped to the highest quality and be sympathetic to the distinctive character of Trumpington West and local landscape character.

Green Fingers

D6.7 A number of Green Fingers will penetrate into and through the urban area, drawing upon the character of Cambridge, and based on drainage infrastructure, existing landscape features and the opportunities to create new landscaped character areas. As well as having a visual amenity, these will offer varied recreational opportunities and will also act as wildlife corridors. For all these functions it is important that they connect to other key internal open spaces within the urban extension and to the River Cam corridor, larger 'green' areas on the periphery and the surrounding countryside. Water will be a central feature of these Green Fingers thus enhancing this aspect of the character of the new urban extension.

- D6.8 These Green Fingers will offer landscape and biodiversity value as well as recreational use and will be accessed from areas of built development by footpaths and cycleways and connect to each other and with the surrounding countryside in order to maximise their value in creating a complete network..
- D6.9 In order that the Green Fingers can safely fulfil their landscape, recreational and biodiversity functions for both people and wildlife, the number of road crossings of these will be limited. Any crossings must be well designed and complement the local landscape character.

The Landscaping of the Built Environment

D6.10 Within the urban area high quality streetscapes should be created through the use of attractive, durable materials which reflect the character of the locality and include sufficient practical space to incorporate green landscape elements, such as avenues and formal ornamental planting primarily in the public areas to create a varied and legible environment.

The Landscaping of Open Spaces

D6.11 All open spaces should be designed and landscaped to a high standard and link to and integrate with other landscaped and amenity areas so that they contribute to the overall quality of the urban fabric of Cambridge.

LINKING TRUMPINGTON WEST TO ITS SURROUNDINGS

POLICY CSF/14 Linking Trumpington West To Its Surroundings

Access Roads

1. New roads linking the urban extension to the existing network will require landscaping which is consistent with local landscape character and which mitigates against any adverse impact on the landscape. This will need more substantial planted areas in blocks beyond the highway boundary and in association with balancing ponds as well as planting trees and hedgerows along the highway boundary.

Connecting to the Wider Landscape

2. The landscaped areas and Green Fingers within Trumpington West will be designed to connect to each other and to the green areas on the periphery of the urban extension including the country park and the wider countryside beyond to create a comprehensive green and landscaped network.

Access Roads

D6.12 It will be important to minimise any adverse landscape and visual impacts of the highway infrastructure, including any new road link to the A1309, and associated drainage areas including balancing lakes by means of appropriate tree and shrub planting and unobtrusive earth shaping. The new roads linking Trumpington West to the existing network should be appropriately landscaped consistent with the existing landscape character so that the roads and their landscaping do not appear as alien features.

Connecting to the Wider Landscape

D6.13 The value of the landscaped areas and Green Fingers within the urban extension will be enhanced by being linked together to form a network with the landscapes created on the periphery of the urban extension, in the country park and through to the wider countryside. Such landscaping should respect local landscape character.