PART B

Section 3 Heritage Conservation

Table of Contents

About Section 3..................................................................................................................................2
3.1 Building styles in Wagga Wagga .................................................................................................4
3.2 Heritage items ............................................................................................................................7
3.2.1 Alterations and additions to heritage items ............................................................................7
3.2.2 Materials, finishes and colours ............................................................................................8
3.2.3 Adaptive reuse of heritage items ............................................................................................8
3.2.4 Development in the vicinity of a heritage item .......................................................................9
3.3 Wagga Wagga Heritage Conservation Area ...............................................................................9
3.3.1 Fitzmaurice commercial precinct ......................................................................................10
3.3.2 Residential precinct ...............................................................................................................12
3.4 Community and cultural heritage ............................................................................................17
3.5 Trees and natural heritage .........................................................................................................17
About Section 3

Section 3 contains the controls for heritage conservation. Heritage items and the Wagga Wagga heritage conservation area are listed in Schedule 5 of the LEP.

Heritage items and conservation areas have special qualities that make them significant. Development needs to take particular care to ensure that the particular themes, features or characteristics that make the item or area significant are not compromised by change. This can include:

- Retaining heritage items and encouraging changes to occur away from significant elements or sections of heritage items
- Ensuring new work has suitable bulk, scale, proportions and detailing so that it does not dominate or compromise the ability to interpret heritage items (including adjacent or nearby items) or the heritage conservation area
- Encouraging suitable materials.

Heritage items are mostly buildings but can include structures, places or relics but can include other types of items or structures. A heritage listing applies to the whole property as the heritage significance of the item is normally more than the front façade. The controls for heritage items are in Section 3.2.

A map of the Wagga Wagga Conservation Area is included in Section 3.3. The heritage conservation area includes all buildings and land within the area shown. The controls for buildings and sites within the Wagga Wagga conservation area are also in Section 3.3.

Information for heritage applications

Submission requirements
Refer to the Guide for the submission requirements for heritage applications. Note that some applications will require a statement of heritage impact to form part of the development application.

Local Heritage Grants
The Council Local Heritage Assistance Fund provides support for works that will help to conserve the city’s heritage. The fund is available to support works that will conserve existing character, restore buildings or enhance the streetscape.

For more information contact: Council customer service centre.

Heritage Advisor
Council offers a free heritage advisor service and can assist with preliminary advice on proposals affecting heritage items and sites within the Conservation Area. Contact the Council customer service centre to arrange an appointment.

All development applications received by the Council to carry out development within the Conservation Area or in relation to a heritage item will be referred to the Heritage Advisor or the Council’s heritage officer for review and advice prior to the consideration of the application.
National Trust

The local branch of the National Trust - Riverina Regional Committee may be able to assist in obtaining heritage information for buildings within the Conservation Area and from the National Trust listing cards, which may be of assistance.

Aboriginal heritage and archaeology

Aboriginal objects and sites are of great significance to Aboriginal communities providing links to culture, environment and knowledge, and are protected under the National Parks and Wildlife Act 1974 (NP&W Act). Aboriginal heritage sites and archaeological relics can occur in a range of places, including private property.

A permit is required to damage or disturb Aboriginal sites under Section 90 of the NP&W Act.

Archaeology

Development on land containing a heritage item or within the heritage conservation area should consider the potential for archaeological remains from previous buildings on the site. For example, evidence of previous structures could be revealed during excavation. Contact Council to arrange an appointment with the Heritage Advisor if you think this could be relevant to your site.

Works that do not require approval

Some works do not require approval. Contact the customer service centre if you are unsure on particular changes that you may be considering.

Maintaining heritage items and buildings in heritage conservation areas

Buildings require regular maintenance to ensure their longevity. Development consent is not required for maintenance where repairs do not involve alterations or permanent removal of external fabric, and are done on a like-for-like basis. This can include, but is not an exhaustive list:

- General repairs
- Repairs to joinery, roof and wall framing
- Wall repairs, underpinning, re-pointing, installation of damp proof courses
- Roof repairs, replacement of chimney pots, re-pointing tiles, replacing roof sheeting or tiles on a like for like basis
- Re-glazing on a like for like basis
- Repairs to verandah tiling and decking
- Boundary wall and fence repairs
- Repainting in the same colours

Arrange an appointment with the Heritage Advisor for advice or clarification of suitable repairs.

Repairs may be eligible for grants from the Council Local Heritage Assistance Fund.
Colour schemes

Colour choice is often based on fashion, and can change over time. Original colour schemes usually reflect the period of the property. Use of traditional colours can enhance the contribution of a property to the conservation area.

Many paint suppliers have traditional colour charts that indicate suitable colours for properties from various periods. Publications are also available that demonstrate the use of these colours. References on heritage colour schemes include:

- Wagga Wagga Urban and Rural Heritage Studies
- Fitzmaurice Street Precinct Study
- Evans, Ian, *Caring for Old Houses*
- Stapleton, Ian, *How to restore the old Aussie House*
- Civic Trust, *Which fence for my house?*
- Department of Planning, *Getting the details right*
- Department of Planning, *New uses for heritage places*
- Department of Planning, *Design in context*

The Council Heritage Advisor is available to provide advice on colour schemes. Development consent is required for repainting where the colour scheme is to be changed.

3.1 Building styles in Wagga Wagga

VICTORIAN PERIOD (to c1890)

Vernacular cottage

Characteristic features

Single fronted form, symmetrical massing
Gable roof, open front verandah with little decoration
Simple brick chimney
Skillion lean-to" to the rear
Timber louvred shutters to windows

Materials

Face brick with corrugated iron roofing
Brick rendered window sill
Timber verandah and brick steps

Explanatory Note(s):

Refer to the Guide for all requirements for development applications for works to heritage items or within the Heritage Conservation Area.
**FEDERATION PERIOD (c1890-1915)**

**Federation house**

**Characteristic features**
- Asymmetrical plan
- Prominent hipped and gabled roof with decorative features, shaped bargeboards
- Turned or fretted woodwork to verandahs
- Casement windows, window hoods
- Tall chimneys with decorative chimney pots

**Materials**
- Face brick walls and window sills
- Stone base course
- Terracotta or slate roofing with decorative finials and ridge capping

**EDWARDIAN PERIOD (c1900-1915)**

**Edwardian house**

**Characteristic features**
- Asymmetrical front, gabled roof
- Simple wide barge boards and battening to gable
- Casement windows with flat bay roof and bracketed eaves

**Materials**
- Liver brick walls, terracotta tiled roof
- Rendered copings and caps, decorative vents and grilles

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**Victorian house**

**Characteristic features**
- Double fronted form with steep (Gothic style) hipped roof
- Bull nose verandah
- Decorative chimney

**Materials**
- Rendered brick walls, slate roofing
- Lace verandah details
INTERWAR PERIOD (c1915-1940)

**Interwar Bungalow (c1918-1930)**

- Double fronted form with hipped roof
- Entry porch, no verandah
- Double hung sash windows, stone sills
- Half glazed door with side lights

**Characteristic features**

- Defined base course
- Terracotta roof tiles
- Rendered chimney shaft

**Colonial Revival**

- Shaped gable facade and hipped roof
- Semi-circular arches and window heads
- Twist columns, framed and sheeted door with semi-circular head
- Multi paned windows with semi-circular heads

**Characteristic features**

- Rendered brick walls, terracotta tiled roof with ridge capping
- Gabled chimney stack

**Spanish Style (c1935-1950)**
3.2 Heritage items

Heritage items are listed in Schedule 5 of the LEP. Heritage items can be buildings, works, trees, places, archaeological relics or Aboriginal objects. All heritage items are recognised for their particular value or heritage significance.

Maintaining heritage items is the most practical way to protect the significance and history of a building, work, relic or place. Common maintenance tasks are:

1. Ensure roofs are secure and without gaps or broken tiles that will allow water penetration.
2. Keep trees and branches pruned and clear of roofs and walls.
3. Ensure roof and site drainage systems are operating efficiently, check condition of gutters, drainpipes and drains regularly and keep clear of debris.
4. Regular monitoring of walls and cladding for structural soundness and protection from water, wind, dust and vermin.
5. Weed and prune plants, and repair significant garden structures.
6. Regularly check and repair broken fencing.
7. Maintain adequate under floor ventilation.

Demolition of heritage items is generally not supported. Contact the Council to arrange a meeting with the Heritage Advisor if you are considering demolition of a heritage item.

3.2.1 Alterations and additions to heritage items

Objectives

O1 Protect heritage significance by minimising impacts on the significant elements of heritage items.

O2 Encourage alterations and additions which are sympathetic to the building’s significant features and which will not compromise heritage significance.

O3 Ensure that alterations and additions respect the scale, form and massing of the existing building.

Controls

C1 Avoid changes to the front elevation - locate new work to the rear of, or behind the original building section.

C2 Design new work to respect the scale, form, massing and style of the existing building, and not visually dominate the original building.

C3 The original roof line or characteristic roof elements are to remain identifiable and not be dwarfed by the new works.

C4 Retain chimneys and significant roof elements such as gables and finials where present.

C5 Ensure that the new work is recognisable as new, “blending in” with the original building without unnecessarily mimicking or copying.

C6 Complement the details and materials of the original roof including ridge height and slopes without compromising the ability to interpret the original form.

Characteristic features

Refer to Section 3.3.2 for relevant controls regarding alterations and additions to residential heritage items.
C7 New materials are to be compatible with the existing finishes. Materials can differentiate new work from original building sections where appropriate, for example by the use of weatherboards where the original building is brick or by the use of “transitional” materials between old and new.

C8 Retain front verandahs. Reinstating verandahs, and removing intrusive changes is encouraged, particularly where there is physical and/or historic evidence.

3.2.2 Materials, finishes and colours

Objectives

O1 Encourage materials, finishes and colours that are suitable to the period of the building.

Controls

C1 Select materials to be compatible, but not necessarily matching the materials of the building. The materials should complement the period and style of the heritage item.

C2 Colour schemes are to reflect the period and detail of the property.

C3 Painting or rendering face brick is generally not supported.

3.2.3 Adaptive reuse of heritage items

Adaptive reuse of heritage buildings can provide the necessary viability for the continued use and maintenance of heritage buildings. Accommodating the new use should involve minimal change to significant fabric in order to protect heritage significance.

Elements or artefacts from the original use (where present) may be required to be retained to assist interpretation. For example, retaining machinery institute and the like.

Objectives

O1 Encourage heritage items to be used for purposes appropriate to their heritage significance.

Controls

C1 The adaptive reuse of a heritage item should minimise alterations or interference with significant fabric. The changes are to enable the continued interpretation of the original use.

C2 Ensure that new services are sympathetically installed especially where upgrading is required to satisfy fire or BCA requirements.
3.2.4 Development in the vicinity of a heritage item

Development in the vicinity of a heritage item can have an impact upon the heritage significance of the item, in particular through an impact its setting. Determining whether a property is within the setting of a heritage item is a necessary component of the site analysis for proposal. Advice from Council’s heritage advisor may be required to determine this. The analysis should consider historical property boundaries, significant vegetation and landscaping, archeologically features and significant views.

Objectives

O1 Encourage development in the vicinity of a heritage item to be designed and sited to protect the significance of the heritage item.

Controls

The adaptive reuse of a heritage item is to minimise alterations or interference

C1 Alterations and additions to the buildings and structure, and new development are to be designed to respect and compliment the heritage item in terms of building envelope, proportions, materials, colours, finishes and building street alignment.

C2 Development in the vicinity of a heritage item is to minimise the impact on the setting of the item by:

   a) Providing an adequate area around the heritage item to allow its interpretation.
   b) Retaining original or significant landscaping associated with the heritage item.
   c) Protecting and allowing the interpretation of archaeological features associated with the heritage item.
   d) Retaining and respecting significant views to and from the heritage item.

3.3 Wagga Wagga Heritage Conservation Area

About the Wagga Wagga Heritage Conservation Area

The heritage conservation area incorporates the area of the town’s early settlement. The heritage conservation area includes the Fitzmaurice Street commercial precinct and the residential precincts to the west and south.

The conservation area has cohesive streetscape qualities. Characteristic elements that contribute to the conservation area’s thematic significance and character are:

- Buildings from the Victorian, Federation, Edwardian and Interwar periods
- Single storey dwellings, mainly detached dwellings
- Pitched roofs and similar roof styles
- Common use of local red brick with corrugated iron roofing
- Common fencing styles and materials
- Garages and outbuildings located to the rear of dwellings
Street trees and private garden plantings unify the streetscape, especially the Peter Street palm trees, Gurwood Street plane trees.

Characteristic features

3.3.1 Fitzmaurice commercial precinct

The Fitzmaurice Street commercial precinct comprises the early town centre. Buildings are from the Victorian, Edwardian and Inter War periods. While some shopfronts have been altered, most characteristic buildings retain period detailing above awning level. Original verandahs have been removed from some buildings.

Important considerations for future proposals are sympathetic facade treatments, signs and colour schemes. The Council has detailed guidelines for alterations and additions, and colour schemes for buildings along Fitzmaurice Street which should guide future applications.

Objectives

O1 Retain evidence, including layout, of original shopfronts.

O2 Encourage reinstatement of traditional features and sympathetic new work.
O3 Encourage reinstatement of front verandahs and awnings based on historic information (drawings, photographs) and/or interpretation of period details.

O4 Encourage use of traditional colour schemes based on the period of the building.

O5 Encourage signs that complement, rather than dominate, the architectural characteristics of the building.

O6 Discourage proliferation of signs on buildings.

O7 Encourage infill development or the replacement of uncharacteristic buildings to reflect the historic character of the precinct and nearby characteristic buildings.

O8 Encourage the service elements (solar panels, solar heating, antennas, satellite dishes and air conditioning units) to be placed to the rear of the properties, preferably not visible from the street.

Explanatory Note(s):

Controls

Facade treatment

C1 Retain original elements and features, including features that are above awning level.

C2 Where original shopfronts, verandahs or awnings have been altered, the replacement is to be based on historic information and/or the interpretation of period details.

C3 Infilling original verandahs is not supported.

C4 Additional storeys can be considered if set well behind the front building line and designed to not impact detrimentally on the contribution of the original facade to the streetscape. Service elements (solar panels, solar heating, antennas, satellite dishes and air conditioning units) to be placed to the rear of the properties, preferably not visible from the street, or on rear outbuildings.

C5 Rendering or painting face brick is generally not supported.

Infill development

C1 Design infill and replacement buildings to reflect the general historic character of the precinct and nearby characteristic and heritage buildings.

C2 Maintain a two storey building height at the street frontage, constructed with a nil setback.

C3 Where sites are amalgamated use articulation to reflect the former subdivision pattern.

C4 Maintain a balance of solid area over void. Large areas of plate glass curtain walls are generally not suitable and will not be supported.

C5 Use awnings and verandahs to reduce the bulk and scale of buildings.

C6 Use of articulation in facades such as string courses, cornices, pilasters and other features that break up the scale of facades is encouraged.
C7 Painting of facades in corporate colours is not supported and corporate identity should be established through appropriate signage.

**Colour schemes**

The controls aim to encourage use of colours in a traditional way with base colours and highlights to appropriate elements. It is not intended to demand strict adherence to prescribed colours. External redecoration may be eligible for a grant from the Council Local Heritage Assistance Fund, if carried out using traditional colours.

C1 Colour schemes are to reflect the period and detail of the building, particularly where a building is identified as a streetscape reference building or contributes to the character of the conservation area.

**3.3.2 Residential precinct**

**Characteristic buildings and elements** are integral to the cohesive character of the conservation area’s residential precincts. Characteristic building date from the main building periods and styles represented in Wagga Wagga as illustrated in Section 3.1. They should generally be retained and are important references for new work and infill development.

Some development has occurred in the conservation area that does not reflect the characteristic built form and is intrusive to the area’s character. Examples of **uncharacteristic elements** include:

- Single and multi storey apartment buildings
- Infill commercial development or development that is non-residential in character in the residential precincts
- Extensive car parking areas
- Removal of significant elements such as front verandahs.

Consideration can be given to demolishing or upgrading uncharacteristic elements provided it can be shown that the new development is sympathetic to the conservation area.

**Alterations, additions and infill development**

**Objectives**

O1 Retain characteristic buildings from significant periods of development for the conservation area.

O2 Retain details and features that are characteristic of the conservation area, and encourage reinstatement of these features where they have been removed.

O3 Encourage new buildings to respond positively to the character of adjoining and nearby buildings.

O4 Ensure that new work is sympathetic to the bulk, mass and scale of characteristic buildings in the conservation area.

**Controls**

**Retain characteristic buildings and features**

C1 Characteristic buildings are to be retained. Demolition will not be considered unless the applicant can demonstrate that the building or structure is not a characteristic building, is of little heritage significance or is structurally unsound or beyond repair.

Timber buildings are easily repaired by replacing weatherboards and the timber structure.
C2 Original features and materials of characteristic buildings are to be retained. Reinstating features that have been removed is encouraged. This includes verandahs, decorative joinery, doors, windows and leadlights. The use of cladding (vinyl, metal, over timber weatherboards and brick work is not supported).

C3 Changes that remove or obscure characteristic features are not supported. This includes enclosing open verandahs, removing decorative features, replacing timber windows and doors with aluminium or other materials, rendering or painting face brick and removing chimneys that are visible from the street.

C4 Rendering or painting face brick is generally not supported.

Alterations and additions

C1 Design new work to complement the style and period of the building in terms of style, scale, form, roof form and materials. New works can be a modern interpretation and do not need to strictly follow the original style.

C2 Alterations should generally be to the rear of the property. Alterations to the side can be considered where side setbacks are sufficient.

C3 Additions are to retain, and be subservient in form and scale, to the primary form of the building.

C4 New work is to be below the main ridge height of the building, and be articulated from the primary form by setbacks in the walls and height of the roof. Maintain a descending scale to the rear.

C5 Use vertically proportioned windows.

C6 Select materials to complement the period and style of the building and the conservation area. Use compatible, but not necessarily matching materials – modern materials may be appropriate.

Infill development

C3 Infill development is to reflect the characteristic buildings in the vicinity in terms of bulk, scale, roof form, setbacks and materials.

C4 Setbacks are to reflect the patterns of adjoining houses and the general pattern of the street.

C5 Use pitched roofs with slate, terracotta tiles or corrugated metal.

C6 Contemporary design is acceptable where it is sympathetic to the characteristic built form of the conservation area, particularly in terms of bulk, scale, height, form or materials.
C7 Designs that open front verandahs are encouraged.

C8 Use a variety of wall materials to break up the mass of the building and provide detail to the front elevations.

**Colour schemes**

The controls aim to encourage use of colours in a traditional way with base colours and highlights to appropriate elements. It is not intended to demand strict adherence to prescribed colours. External redecoration may be eligible for a grant from the Council Local Heritage Assistance Fund, if carried out using traditional colours.

**Objectives**

O1 Encourage appropriate colour schemes suitable to the period of the property.

**Controls**

C1 Colour schemes are to reflect the period and detail of the property.

C2 Painting face brick is not supported.

**Secondary dwellings on rear lanes**

The rear lanes of the conservation area are becoming increasingly active, with a range of developments and building forms. Secondary dwellings and loft type accommodation, often constructed over a garage, can be considered on rear lanes where there is sufficient site width and area.

Secondary dwellings and buildings containing habitable space are also required to comply with the controls for residential development at Section 9 of the DCP.

**Objectives**

O1 Ensure secondary dwellings and similar structures are located on sites with adequate area and width.

O2 Avoid inappropriately bulky and visually intrusive structures on rear lanes.

O3 Maintain adequate sight lines and ensure the ongoing safety and functionality of rear lanes.

**Controls**

C1 Minimum frontage/site width – 9m.

C2 Any residential or habitable accommodation is to be above the footprint of the ground floor garage.

C3 The residential or habitable accommodation is to be in the form of a loft addition set into the roof space.

C4 Maximum wall height to eave - 4.2m.

C5 The upper section is to be constructed using contrasting materials in order to lower the apparent height and reduce apparent bulk and scale.

C6 Roof forms and elements such as dormers that articulate and break up the roof are encouraged.

Explanatory Note(s):

Refer to Section 9 for residential development controls.
Garages and carports

The absence of garages and carports in the streetscape is an important characteristic of the conservation area. A number of the streets have rear lanes, and where the property is adequate, consideration can be given to a double garage/ carport on the rear lane.

Objectives

O1 Minimise visual intrusion from garages and carports, and require structures to be located behind the building line.

O2 Establish parameters for the proportion and detailing of garage and carports.

Controls

C1 Where possible, car access should be from a rear lane.

C2 Where no rear lane access is available locate the garage or carport behind the building line, or preferably to the rear of the property. Alterations that require removal of original features on a front elevation or require demolition of significant building fabric to enable car access will not be supported.

C3 Materials are to be compatible with the materials of the main building. Any detailing is to be subservient to the detailing or decorative features of the main building.

C4 Max size of garages:

Single garage – 3000mm wide x 7500mm long, 2400mm walls, 27 degree roof pitch rising to an apex 3400mm high. Garage roller door 2600mm wide.

Double garage – 6000mm wide x 7500mm long, 2400mm walls, 27 degree roof pitch rising to apex 3900mm high. Two roller doors 2600mm wide in 3 equal wall bays.

Roof pitch 27 degrees (quarter pitch) or steeper to match the roof pitch of the house. Roof pitches can be broken with a 10 to 12.5 degree pitch verandah skillion.

C5 Specifications:

Walls can be in Custom Orb corrugated metal, weatherboards, fibre cement sheet or face brick

Galvanised corrugated metal roof preferred rather than Zincalume.

Roll barge and roll top.

Gutters are to be quad or ogee profile and galvanised.

C6 Doors may be tilt doors of a simple design and neutral colour. Roller doors may be considered on merit.

Carports

C7 Where a carport is to be constructed to the side of a house:

Single car – setback at least 1m from the principal building line or level with the back of the front verandah.

Use a skillion or flat roof form in corrugated metal with the high point set below the eave of the principal building form.

Length is to be no more than half the length of the side of the building to which it is attached.

C8 Double carports can be considered on rear lanes.
Gardens

Private gardens play an important role in the character of the conservation area by reinforcing street plantings and the local parks.

Garden layouts and plantings often relate to the period of the house, and planting gardens that reinforce the period and character of the house is encouraged. However, Wagga Wagga’s climate is not always compatible with the needs of exotic plant varieties, particularly where they require regular watering. Planting schemes can include native plants to achieve the same effect as a traditional garden.

Objectives

O1 Encourage traditional garden layout and planting schemes.
O2 Retain original paths and garden structures.
O3 Discourage construction of uncharacteristic structures in front gardens.

Controls

C1 Retain original paths and garden layouts.
C2 Use traditional planting schemes – consider use of native species to achieve a traditional effect.
C3 Retain significant trees.

Fences

Fences play an important role in the streetscape of the conservation area, including the streetscape of rear lanes. Fences should relate to the period of the house. The guide Which Fence for My House (Wagga Wagga Civic Trust, Active Print, 2000) is available for owners, and demonstrates fence styles that are suitable for houses from different periods. Contact the Council Heritage Advisor, for further advice.

Objectives

O1 Retain original front fences.
O2 Limit the height of side and rear fences, particularly where they are visible from the street or rear lane.
O3 Encourage replacement of unsympathetic fencing with more appropriate fences that are related to the period and style of the property.
O4 Encourage use of sympathetic materials for side and rear fences, and discourage use of colorbond panelling.

Controls

C1 Retain original front fences, or, if in need of repair, replace on a like for like basis.
C2 Front fences to be a maximum height of 1.2m.
C3 Side fences that are visible from the street are to be constructed in timber or corrugated metal.
C4 The side fence is to slope down to a maximum height of 1.2m at the front main building line.
C5 Side and rear fences greater than 1.8m in height will not generally be supported.

Explanatory Note(s):

The National Trust’s Inter-war Gardens Guide is a useful source on traditional garden layouts.
3.4 Community and cultural heritage

Wagga Wagga has a number of heritage items that either public buildings, or which are located in the public domain, including many in the conservation area. Civic buildings, war memorials, churches, schools and community halls are often heritage items that are also landmarks within the local area.

Objectives

O1 Protect the heritage significance of public and community buildings.

O2 Allow for ongoing use of community and public buildings for the purpose for which they were constructed.

Controls

C1 Retain features or elements that are intrinsic to the heritage significance of the heritage item and its setting.

C2 Respect the scale and detail of the original (or significant) building in the design and siting of new work.

C3 Design and locate new work to minimise impacts on the setting of the heritage item, particularly where new buildings, structures or landscaping are proposed.

C4 Work related to servicing, fire safety or BCA compliance is to minimise interference with significant fabric and features.

3.5 Trees and natural heritage

Wagga Wagga’s natural heritage includes remnant native trees along the Murrumbidgee River, trees associated with heritage items, and street plantings such as the palm trees along Peter Street, and parks such as Collins Park and the former Botanic Gardens.

The character of the Heritage Conservation Area is also reinforced by natural elements in the public domain. This includes wide streets, narrow rear lanes, street plantings, nature strips and parks.

Removing significant trees is generally not supported unless there is evidence that the tree is diseased, dying or dangerous. Refer to Section 5.2 of the DCP for Preservation of Tree controls.

Objectives

O1 Recognise the importance of natural heritage items, including remnant native tree groups.

O2 Minimise impacts on natural heritage items by sensitive location of building and construction works.

O3 Support the ongoing protection, care and management of natural heritage items.

Controls

C1 Locate site works, including driveways, away from trees and other natural heritage items.

C2 Works to natural heritage items are to be considered in terms of the likely affect on the significance of the item, integrity and intactness, and condition/health.

C3 For large street trees, and trees in the road reserve, minimise impacts on significant specimens within the group, and the effect on connectivity with adjoining or nearby remnant groups.