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Acknowledgment of Country

Our Sydney studio is located on Gadigal and Gadigalleon Country. We acknowledge and respect the Gadi People as the original Custodians of the land upon which we work. We honour their Elders past and present whose knowledge and wisdom has, and will, ensure the continuation of cultures and traditional practices.



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1. Executive Summary2. Main Street Master Plan

4-5 10-39

Rev	Date	Approved By	Description
01	11.09.2023	Jason Cuffe	Main Street Master Plan
			Report
02	18.09.2023	Jason Cuffe	Main Street Master Plan
			Report

Brewarrina Precinct Master Plan

Main Street Master Plan

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Main Street Master Plan



MAIN STREET

This document establishes a clear framework for the transformation of Bathurst Street from a 'highway corridor' into a 'vibrant street', prioritising pedestrians, improving safety and increasing tree canopy cover.

Document purpose

This document has been prepared as a concept design master plan report to assist Brewarrina Shire Council with transforming Bathurst Street into a vibrant town centre.

Hassell has prepared the contents of this report in consultation with Brewarrina Shire Council and their relevant internal and external stakeholders.

The information, diagrams and reference imagery have been developed in response to existing site conditions to assist with the development of a concept design for the main street and its adjacent interfaces.

This document is to be read in conjunction with the Brewarrina Place Framework.

Precinct positioning

The project seeks to create a vibrant and inviting streetscape that connects to Brewarrina's deep

history, supports local businesses, and enhances the quality of life and experience for residents and visitors. The improvements to Main Street will prioritise pedestrian-friendly design elements, such as footpath upgrades, trees, shade and street furniture, to encourage social interaction and create a welcoming public realm. The Master Plan identifies broader opportunities for intervention and interpretation that reflect the town's Indigenous and local heritage and celebrate its cultural diversity.

As outlined in Brewarrina Shire Council's Community Strategic Plan 2026, the Council is committed to improving its main street as part of its Social, Economic, Infrastructure and Environmental Strategies identified within the Plan.

The upgrade of Main Street forms an integral part of this Plan and the Council's vision for the future of Brewarrina, its community, businesses, visitors and the environment.

Project Objectives

The overall project objectives for the Main Street Master Plan, include:

- → Redefine the streetscape and enhance the public amenity to provide a safe, attractive and comfortable pedestrian environment.
- → Increase tree canopy cover and urban greening to provide natural shade and cooling.
- → Introduce a range of locally and regionally native plants to enhance biodiversity and habitat.
- → Promote active transport (e.g. walking & cycling) to become a safe, convenient and enjoyable experience for people of all ages.
- → Create 'places for people' that offer moments to dwell, rest and gather.
- → Incorporate opportunities for activation and events.
- → Enhance the connectivity, permeability and accessibility of the wider street network.





SCOPE

Project site

Bathurst Street runs east to west along Brewarrina's town centre grid. A typical regional street with a wide road corridor and long, uninterrupted sightlines, the street supports various community services, shopfronts, places of worship, residential dwellings, public open space and recreational facilities. Several north-south streets intersect along the corridor, including:

- → Darling Street
- → Sandon Street
- → Young Street
- → Belmore Street
- → Tarrion Street→ Bokhara Street

In addition, several driveway entries provide access to residential

dwellings, local businesses and community services.

Bathurst Street doubles as both the main street of Brewarrina and part of the Kamilaroi Highway. The Kamilaroi Highway is a 605km state highway in the northwestern region of NSW, which provides the primary connection for light and heavy vehicles from the west (Bourke) to the east (Walgett and Narrabri).

Generally, Bathurst Street is a walkable street, at approximately 730m in length and predominately flat. However, it has minimal tree canopy cover or other forms of shelter, planting or seating to provide shade, cooling and comfort for pedestrians. The Council and community have also identified a need to improve accessibility, activation and safety.



VISION

The Main Street Master Plan will transform a highway corridor into a vibrant street of community, connection and cohesion. It will provide multiple benefits for the local community and elevate the identity of Brewarrina as a destination for visitors and tourists.

Three clear drivers have been established to guide the development of the Main Street Master Plan. These drivers have been distilled from site analysis, consultation with Council and engagement with the community and stakeholders.

Public spaces and greening

Public spaces and greening are interventions that identify the potential for the enhancement of existing spaces and streets, including:

- → Increased tree canopy and vegetation; and
- → New and enhanced public open spaces

Connections and streets

Connections and streets are interventions that explore how new and existing connections can support the range of functions within Brewarrina, including:

- → Connections between key sites
- → Supporting pedestrian and cycle movement

Special places and experiences

Special places and experiences are interventions that explore the opportunity for expanded cultural and place-centred offerings within Brewarrina, including:

- → Important places for community
- → Key memorial and ceremonial
- → Key historic sites



DESIGN PRINCIPLES

The design principles inform our strategic direction throughout the development of Main Street

The key messages consistently heard within the community and stakeholder engagements have been refined and distilled into five principles. These principles frame and guide the future projects of Brewarrina, including Main Street.

The principles are essential to the future design and delivery of the Main Street, such as the town's relationship to water, people and place identity, public space amenity, and ongoing integration of social sustainability practices.

These focus areas also include enhancing the cultural bonds for local First Nations peoples, residents and visitors through improved connections to the landscape and significant regional sites.

The design principles are as follows:

- 1. Value and protect water and the diverse systems it supports
- 2. Celebrate identity heritages and histories place
- 3. Provide new ways of moving and connecting
- 4. Priorities public spaces and public uses
- 5. Create opportunities to work with community



1. Value and protect water and the diverse systems it supports

Bre' is shaped by the rise and fall of water since time immemorial, where the sweet waters have sustained life, cultures, place and peoples.

Support and enhance the network of cultural, environmental, and social systems connected to water.



2. Celebrate identity, heritages and histories of place

Celebrate this richly complex and layered place by prioritising cultures, identities, histories and stories that have made this distinct place.



3. Provide new ways of moving and connecting

Through incorporating sustainable and resilient infrastructure, create new and enhance existing connections - big and small - for community, locals, and visitors to connect to significant ecological, cultural and urban sites.



4. Prioritise public spaces and public uses

A welcoming place for deep time that supports communities and visitors in a unique setting. Prioritise these spaces and uses supporting an array of activities enabling both locals, and visitors alike, to engage and participate.



5. Create opportunities to work with community

A place shaped by inclusion, participation, and self-determination. Through engagement and participation, nurture, share and learn values that enhance the place, ecology, and people of Bre'.

Brewarrina Precinct Master Plan Main Street Master Plan Hassell ©

STRUCTURE

To understand the make-up of the main street options, the Master Plan applies names to the various parts (zones) of the main street, Bathurst Street.

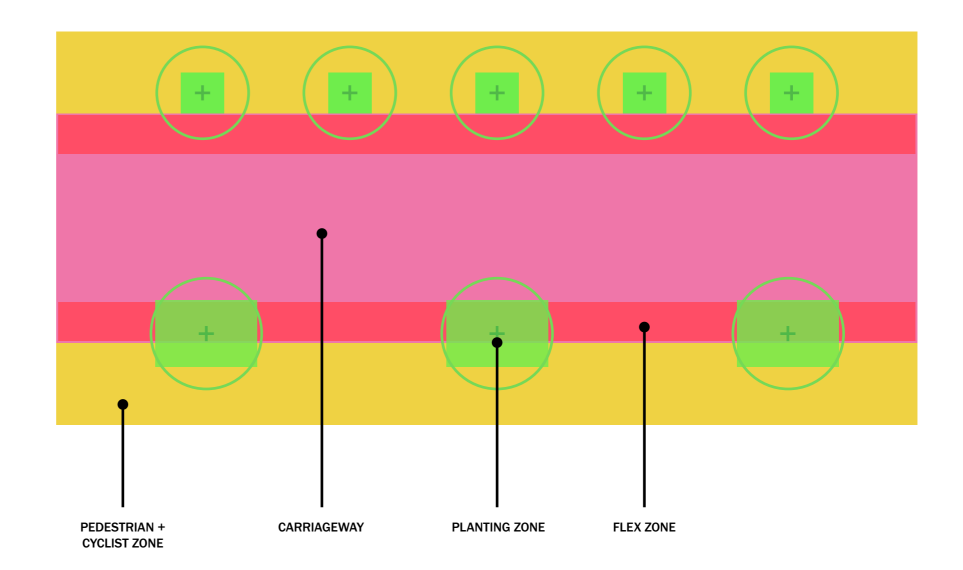
The Pedestrian Zone is an area, typically to the back of kerb, provided for pedestrian access and movement. Its width can vary depending on the street type, arrangement and space. The Pedestrian Zone, typically within the verge, is provided for accessible pedestrian travel. Its width will vary depending on the street type and available space. It must be clear of obstacles, including street furniture, street trees, outdoor dining, driveway ramping and waste collection.

The Cyclist Zone, designed for safe bike travel, can be combined with the Pedestrian Zone as a shared user path or form a separated bike lane.

The Carriageway is the part of the street dedicated to vehicular transport, including motor vehicles, public transport, and cyclists where appropriate. The Planting Zone is the part of the street designed for street tree and understorey planting. It also includes grass verges and median planting.

The Flex Zone, as the name suggests, is a flexible area that provides for a range of uses depending on the street type, location and role within the broader street network. The Flex Zone can include:

- Landscape treatments such as street trees, understorey planting, rain gardens and swales.
- Street furniture and fixtures, including seats, bins, bike parking and lightpoles
- Outdoor dining
- On-street vehicle parking
- Traffic calming kerb extensions



APPROACH

Staggered Treatment

This approach to Bathurst Street's structure proposes a staggered treatment for its five block span. This treatment utlises both planted median positions, alternating between the two to signal the arrival into town and town centre.

The approach shows a central planted median at either end of Bathurst Street that shifts to the south in the town centre.



Example of a planted median with street trees, separated travel lane and on-street parking within flex zone. Lonsdale Street, Dandenong, VIC. Photo: John Gollings



PLANTED MEDIAN TO SOUTH OF CARRIAGEWAY IN TOWN CENTRE

PLANTED MEDIAN - SOUTH

PLANTED MEDIAN - MIDDLE



EAST + WEST BLOCK ARRANGEMENT

Central Median

This option positions the planted median with streets trees in the centre of the street. This positioning creates a sense of arrival and presence to the street while calming heavy vehicle traffic. Parking is organised with angled parking to the south and wide parallel parking to the





STROLL THROUGH **TOWN**

SHADE THE STREET COLOUR + SCENT

STAY A WHILE + **CHECK OUT THE** TOWN

CRUISE THROUGH

SHADE THE STREET

WELCOME TO BRE

SENSE OF PLACE

CRUISE THROUGH

PULL UP + PARK

SIT IN THE SHADE

MEET A FRIEND

WATCH THE WORLD GO BY

GRAB A COFFEE + THE PAPER

> PICK UP **GROCERIES**

VISIT THE BANK

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TOWN CENTRE ARRANGEMENT

Southern Median

This option positions the planted median with streets trees to the southern side of the street. This positioning provides additional shade to the north-facing retail frontages and separates the carriageway from the southern kerbside parking and dedicated travel lane. Wide parallel parking is provided on the north side for heavy vehicles.





STROLL THROUGH TOWN

SHADE THE STREET

COLOUR + SCENT

STAY A WHILE + CHECK OUT THE TOWN

CRUISE THROUGH

SHADE THE STREET

PULL UP + PARK

Hassell ©

SIT IN THE SHADE

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PROPOSAL - PLAN



NOTE: Refer to subsequent pages for detailed study of the proposed Main Street concept design focussed on the town centre (between Sandston Street and Young Street)



PROPOSAL - PLAN (CONTINUED)



NOTE: Refer to subsequent pages for detailed study of the proposed Main Street concept design focussed on the town centre (between Sandston Street and Young Street)



TRAFFIC + PARKING

Preliminary traffic advice

JMT Consulting provided traffic advice to Hassell to support the development of the Main Street Master Plan.
Hassell requested JMT provide advice in relation to a number of aspects of the scheme, specifically street sections, road alignment options, parking space dimensions and vehicle paths of travel. A summary of the key inputs provided which have informed the design prepared by Hassell are noted below:

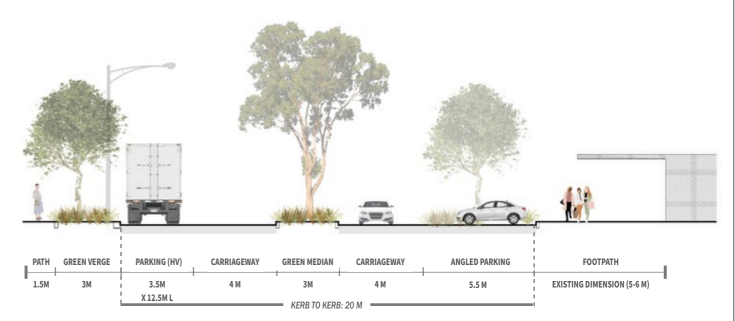
- → On-street car parking spaces should have a minimum width of 2.5m and length of 6.1m. End parking bays (adjacent to landscaping features) should be at least 6.3m long to allow for suitable manoeuvrability for vehicles.
- → The entry and exit to the slow lane should be 'calmed' via the use of an altered pavement surface treatment (e.g. cobbles, Ecotrihex) to signify the slow lane entry/exit point and distinguish this from the main roadway.

- → The exit of the slow lane and transition back to the main roadway should be designed to allow for cars to stop at close to a right angle, reinforced through a stop sign and line-marking. This arrangement will facilitate adequate driver sight lines to view oncoming traffic on the main roadway.
- → The design should, as much as possible, limit the extent of horizontal deflection for vehicles travelling on the main roadway and specifically through the transition zone from the central median section through to the southern median section. The preferred design option allows for the opportunity to maintain the vehicle path of travel in the eastbound direction through this transition zone, while in the westbound direction a minor (and compliant) horizontal deflection is required for vehicles travelling between the southern median section and central median
- → The design maintains the ability

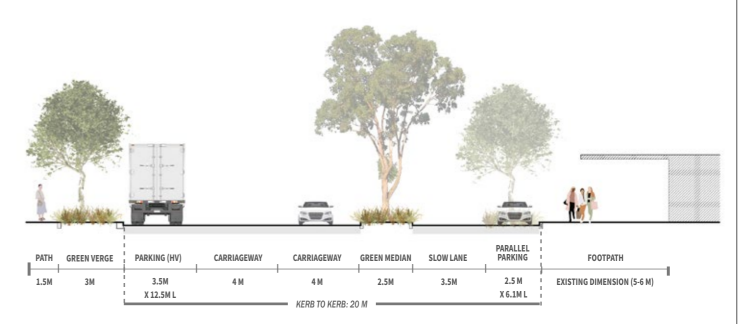
Main Street Master Plan

- for all vehicle turning movements to occur through intersections, including in the transition zone from the central median section through to the southern median section.
- Street sections proposed for the design are in accordance with relevant standards and guidelines, including:





CENTRAL MEDIAN

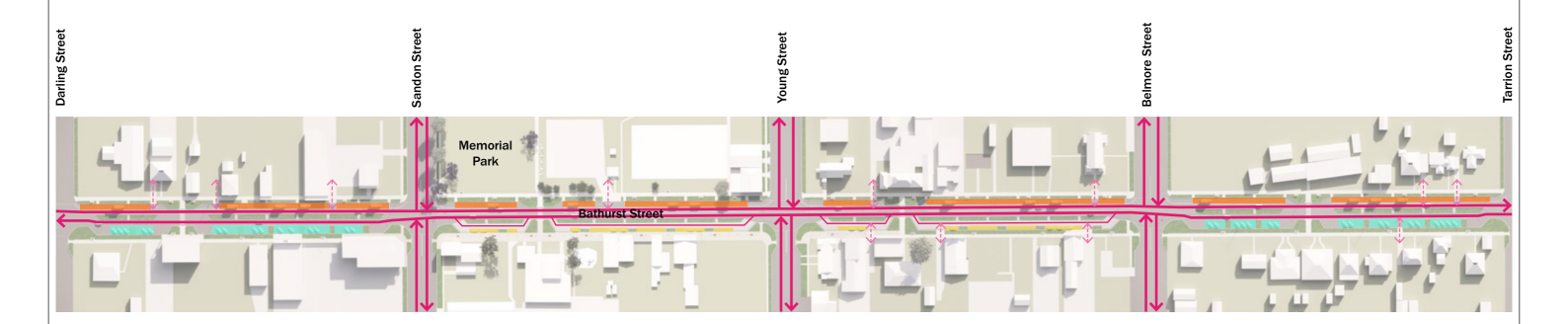


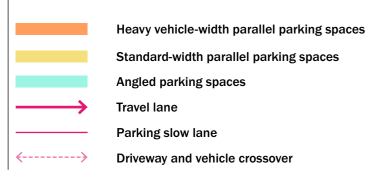
SOUTHERN MEDIAN

Brewarrina Precinct Master Plan

Hassell ©

MAIN STREET TRAFFIC + PARKING





NOTE: Refer to subsequent pages for detailed study of the proposed Main Street concept design focussed on the town centre (between Sandston Street and Young Street)



TOWN CENTRE TRAFFIC + PARKING







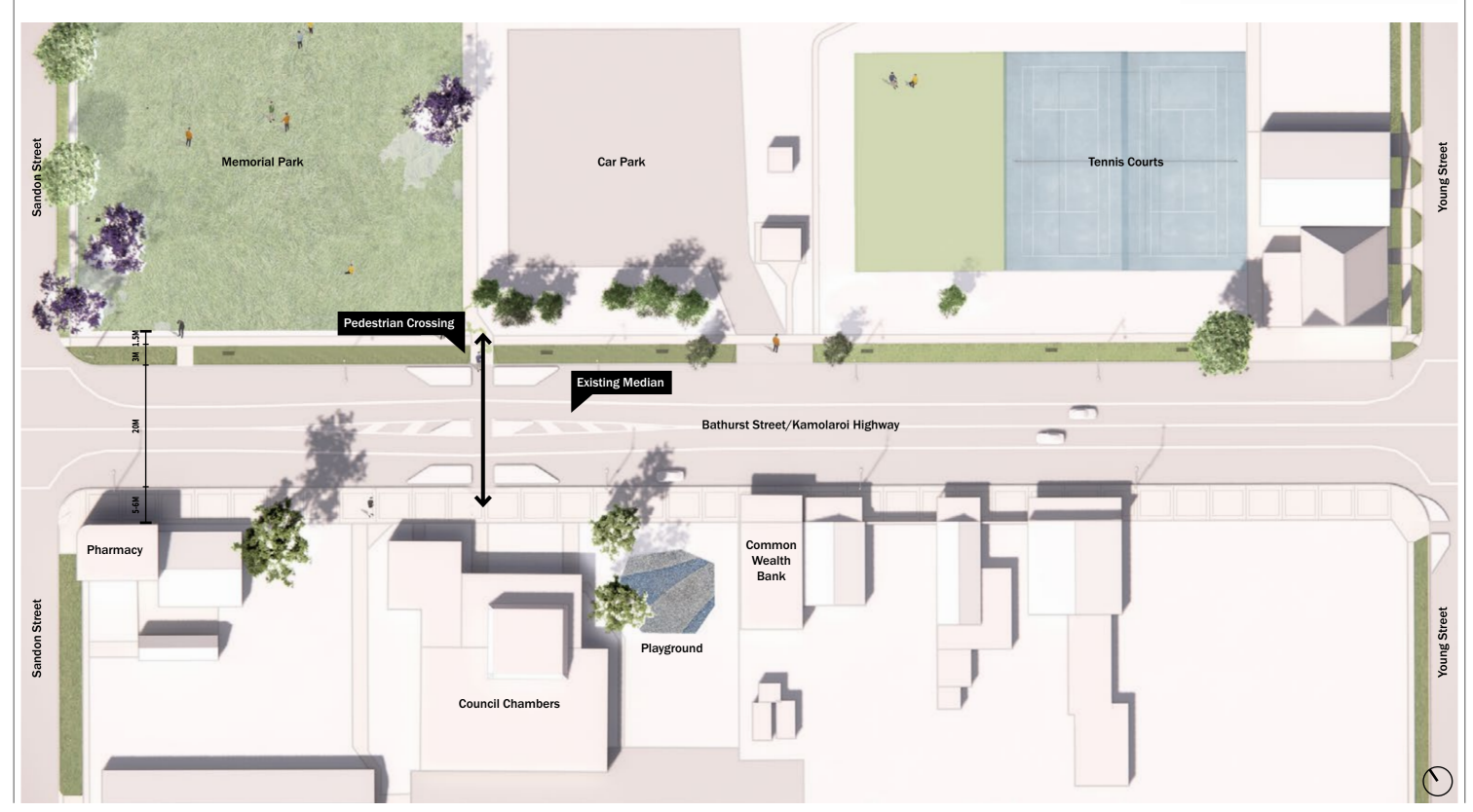


PROPOSAL - WEST FROM DARLING ST



EXISTING - TOWN CENTRE PLAN





PROPOSAL - TOWN CENTRE PLAN





EXISTING - TOWN CENTRE AERIAL



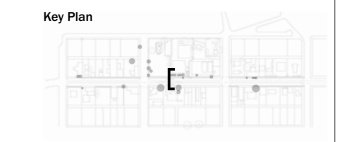


PROPOSAL - TOWN CENTRE AERIAL





EXISTING - TOWN CENTRE SECTION





PROPOSAL - TOWN CENTRE SECTION





PROPOSAL - TOWN CENTRE VIEW 1

Key Plan

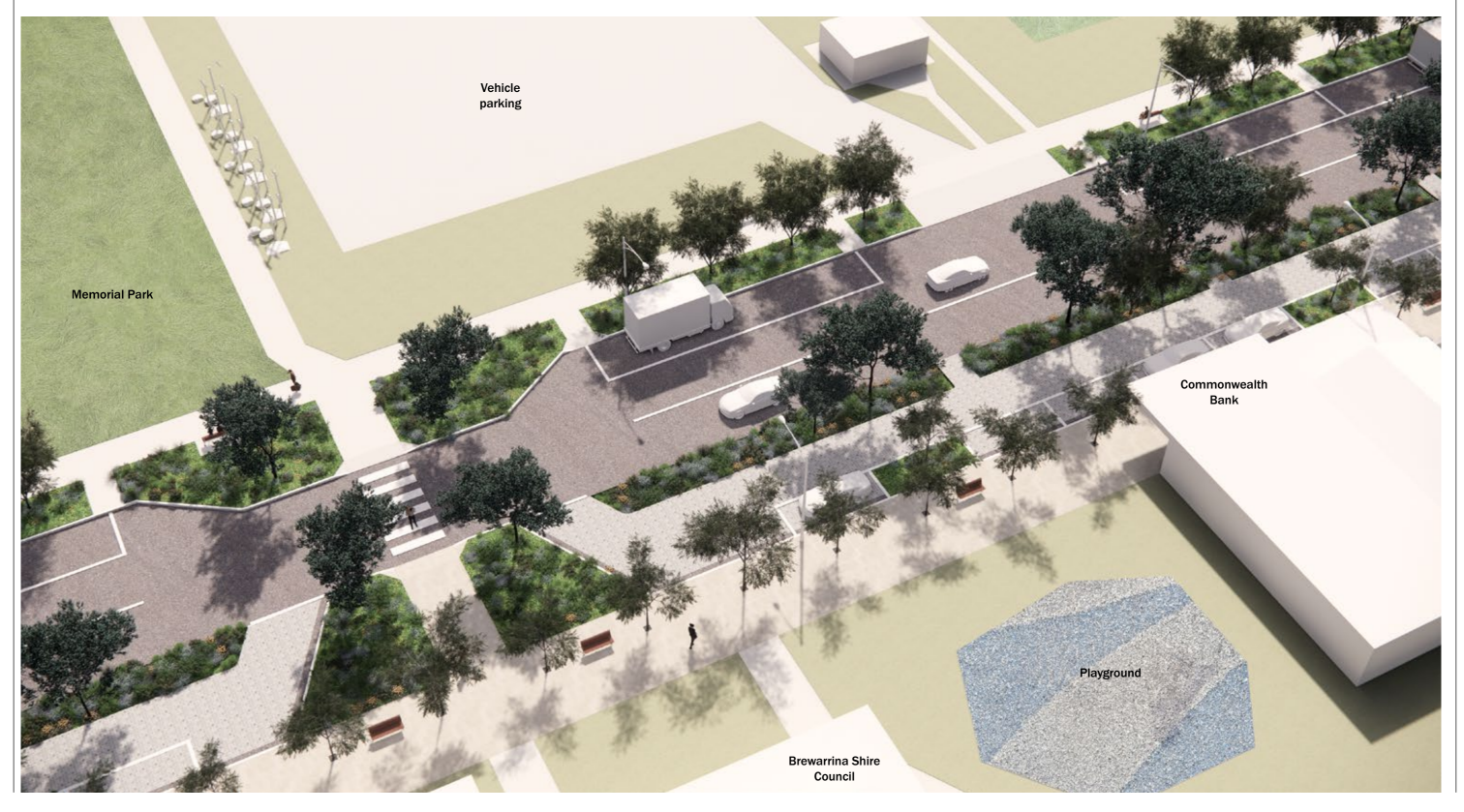


PROPOSAL - TOWN CENTRE VIEW 2





PROPOSAL - TOWN CENTRE AERIAL



LANDSCAPE CHARACTER

A vibrant streetscape

The main street will comprise a diversity of shape, colour and texture through a range of different plant, leaf and flower types.

The inclusion of edible, medicinal and culturally significant plants will be explored with the local community. These species provide educational opportunities and strengthen Bre's town centre to the surrounding landscape.



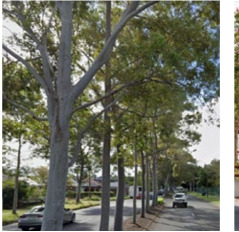
Diverse median planting and street trees (Malon Street Green Spine, Geelong VIC)



Diverse median planting and street trees (Malop Street Green Spine, Geelong VIC



all Eucalyptus trees to provide shade and cooling while avoiding passing heavy vehicle traffic (Wolseley Grove, Sydney NSW



tus trees in median



eciduous trees to provide summer shade and winter sur



Natural stone elements

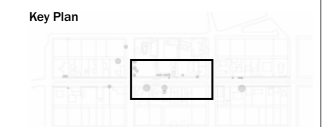


olour and texture to streetscape planting



dible planting (Warrigal Greens)

MAIN STREET STRUCTURE





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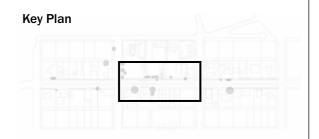
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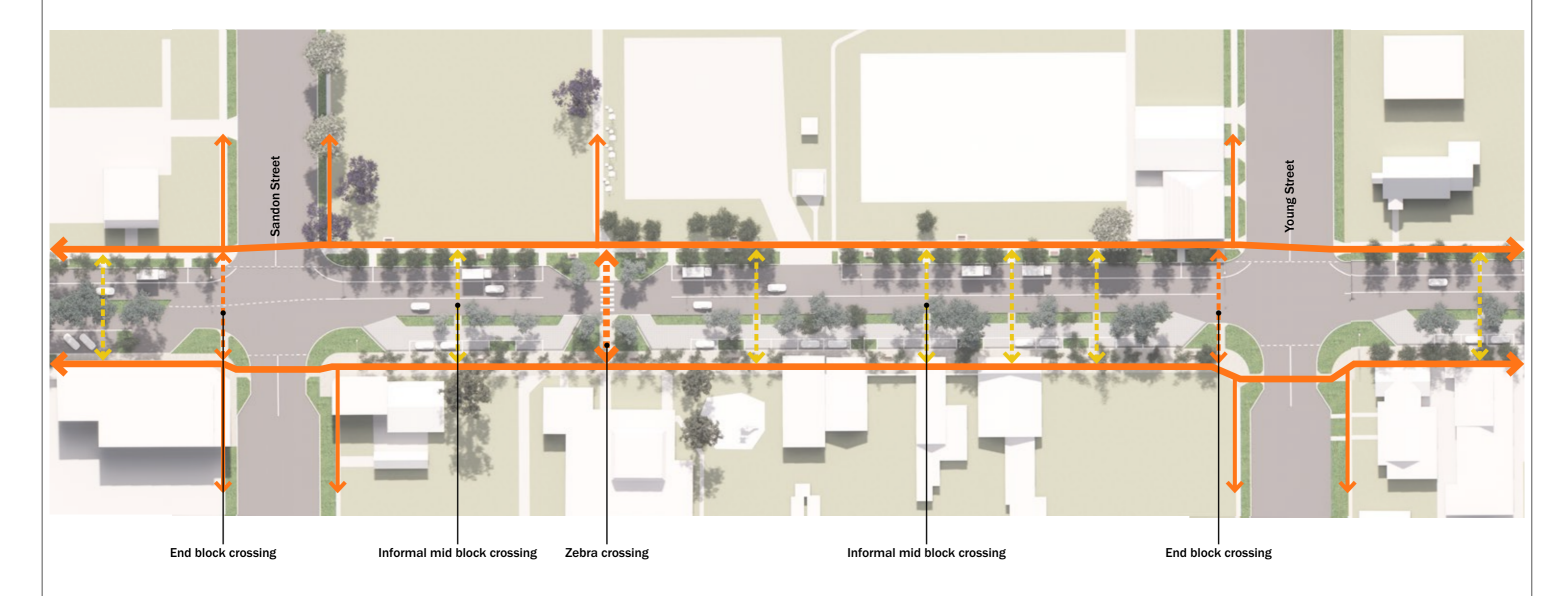
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- Outdoor dining
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- Traffic calming kerb extensions



Brewarrina Precinct Master Plan Main Street Master Plan Hassell ©

PEDESTRIAN MOVEMENT









STREET TREES







e.g. Corymbia citriodora (Lemon Scented Gum) or Corymbia maculata (Spotted Gum)

Large feature tree

e.g. Eucalyptus sideroxylon 'Rosea' (Red Flowering Ironbark) or Eucalyptus melliodora (Yellow Box)

Large street tree

e.g. Corymbia maculata (Spotted Gum) or Corymbia citriodora (Lemon Scented Gum)

Medium street tree

e.g. Lagerstroemia indica sp. (Crepe Myrtle) or Callistemon viminalis (Weeping Bottlebrush)

Medium street tree

e.g. Melaleuca linariifolia (Snow In Summer) or Geijera parviflora (Native Willow)

Medium feature tree

e.g. Brachychiton rupestris (Bottle Tree) or Flindersia maculosa (Leopardwood)



PLANTING PALETTE

Species selection

The following plant species represent a collection of regionally native and climate resilient trees, shrubs, grasses and groundcovers for potential planting in Bathurst Street. All species are commercially available and can be grown to the desired sizes for the project. Street trees will require procurement and contract growing to ensure they reach the specified size before installation. The Master Plan proposes a predominately indigenous planting palette to represent the local landscape character and distinguish Brewarrina from other regional towns dominated by exotic species.







Atriplex nummularia (Old Man Saltbush)



Austrodanthonia caespitosa (Wallaby Grass)













Corymbia citriodora (Lemon Scented Gum)



Corymbia maculata (Spotted Gum)



Enchylaena tomentosa (Ruby Saltbush)





Lagerstroemia indica (Crepe Myrtle)





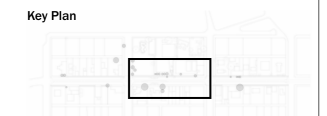


Melaleuca linariifolia (Snow in Summer)





PAVING TREATMENTS





Precast concrete pavers

Insitu concrete footpath

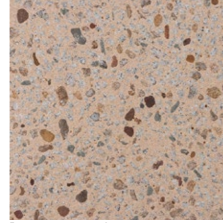
Ecotrihex permeable paving



MATERIALS + FINISHES PALETTE

Capturing place and Country

Materials, finishes and furniture will draw inspiration from the colours, textures and character of the local landscape while providing a robust and functional suite of urban elements. These elements will be durable, sustainable and low maintenance. The flexibility of the precast concrete paving provides opportunities for interpretation through oxide and aggregate selection as well as engraving. Public art has the potential to tell stories of Country and Brewarrina while serving functional requirements too.



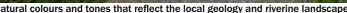


Ochre pits on the banks of the Barwon River















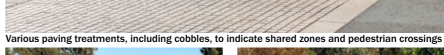


















ACTIVATION + EVENTS







Slow lane closure for events and markets

Footpath activation through street furniture and shade trees, interpretation in paving and public art

Pedestrian nodes



STREET LIGHTING







Existing street light



Proposed street light



Furniture lighting



Proposed post light

NOTE: Existing lighting shown indicatively. Detailed survey required. Proposed lighting subject to future design development.



ACTIVATION + EVENTS

STREET LIGHTING

A place to gather, celebrate and pay respect

The upgrade to main street presents the opportunity to facilitate and support day-to-day pedestrian activation and programmed community events. Pedestrian activation is accommodated through the inclusion of street furniture such as bench seating and face-toface seating to encourage social interactions. The introduction of the slow lane has the potential to be closed to traffic and used for community events such as market stalls and cultural celebrations and commemorations.



Temporary lane closure to provide space for markets and cultural acitivities







Temporary lane closure for outdoor dining



Bringing light and life to the street

With the proposed increase to pedestrian amenity and activation, main street can also be a safe and inviting place at night through a considered lighting strategy.

Building on the existing street lights, the introduction of additional street lights, including footpath poletop lights, street furniture lighting and interpretive lighting, would help support a safe pedestrian environment and potential nighttime economy.



Town centre lighting for pedestrians and vehicles







Integrated furniture lighting



SCAN ME TO SEE MAIN STREET



WEST - Darling St to Sandon St



TOWN CENTRE - Sandon St to Y St



TOWN CENTRE - Young St to Belmore St

