

discover the opportunity

Toowoomba Railway Parklands Priority Development Area

Development Scheme | January 2016





















The Department of Infrastructure, Local Government and Planning is responsible for infrastructure policy and investment, urban growth, local government and planning, Building Queensland, land use planning, development assessment and disaster recovery and resilience.

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Discover the opportunity...

This is the Toowoomba Railway Parklands Priority Development Area Development Scheme. The Development scheme represents a bold strategic vision that invites the rediscovery of opportunity and potential, right in the centre of Toowoomba city.





The PDA will bring benefits to the development industry, providing a clear vision and plan for the area, faster assessment processes, streamlined requirements for public notification and greater certainty under the Development scheme. It provides strategies focussed specifically on delivering for the local conditions of the PDA and its overall preferred outcomes.





ITNK





PARKLANDS

The Parklands will see the former railyards site transformed into a regionally significant, all inclusive, community asset. As the centrepiece of the PDA the Parklands will be a generous and integrated series of open spaces for activity, recreation, engagement, interaction and relaxation. An extensive network of pathways, cycleways and new bridge crossings over Gowrie Creek will create the Parklands as a destination but also an imperative link between areas of Toowoomba long separated by infrastructure and industry.



The Gasworks will take character cues from the key historical gasworks site which operated in the precinct from 1878 to 1960. The recent decommissioning and full remediation of the site readies a key catalyst opportunity, to enable conversion of surrounding light industry and business uses to medium density residential and commercial uses, with grand, high quality public realms for circulation and interest. The precinct will leverage off its proximity to the CBD, entertainment and park precincts all within short walking distance of the Gasworks.



some of Toowoomba's most iconic

commercial heritage buildings, the

qualities of which are recognised,

retained and protected.



The Shed represents the greatest investment for the community, in delivering the Parklands. It will be an invaluable asset for Council and the public, central to the new Parklands and the PDA and easily accessed from the CBD. The Shed will be a community facility and event space, festival and market ready and surrounded by multi-use plaza spaces connected to the broader PDA open space and movement networks. The refurbishment of the Shed will exemplify the rich railway history of the site and surrounds, and will be a critical piece in interfacing the Parklands with infrastructure corridors.



RISE

The Rise complements Toowoomba's rich residential character and tree lined streetscapes. Having much potential for growth and development, uses will predominantly increase residential opportunities and options for affordable, attractive living, optimising views across the Parklands along interfacing streets. Properties in proximity to the railway station will continue to evolve as a business, cultural, retail and entertainment hub, well connected to and supporting the Parklands and Russell Street's commercial heritage character.



The Foundry is a Toowoomba landmark - the site of Toowoomba's longest operating metal foundry dating back to 1871, heritage listed building components, and a large employer to many Toowoomba locals throughout the years. The Foundry will be sensitively developed to incorporate a mixture of uses, including medium density residential, ground level retail and commercial activities. It will activate circulation from Ruthven Street and to the Parklands, through high quality public/semi-public spaces. The Foundry precinct will provide a critical opportunity to connect Evelyn and Campbell Streets through to the parkland, making the integrated spaces legible and accessible to the surrounding community.

Why Toowoomba?

The Toowoomba Railway Parklands Priority
Development Area is set to facilitate
development during a time of unprecedented
opportunity and investment. As Queensland's
largest inland city servicing the Darling Downs
and South West Queensland, Toowoomba
is well positioned at the epicentre of this
region's significant agricultural, infrastructure
and mining activity.

Brisbane West
Wellcamp Airport
+ Business Parks

⁴⁴⁵444444444444444

The market fundamentals have improved over the last two years with key improvements including:

- Material increase in dwelling approvals over the last 12 months for medium density product
- Developer confidence lifted in the viability of medium density product
- Considerably stronger sales volumes
- Dwelling price points have improved to a level that is likely to be viable for more medium density options
- New Brisbane West Wellcamp
 Airport has opened and been
 received positively by the market
- Grand Central shopping centre expansion – approved, financially committed and underway

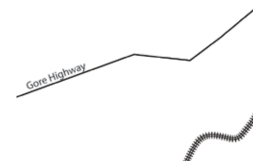
These market conditions will continue to support an increase in attached product to counter diminishing affordability.

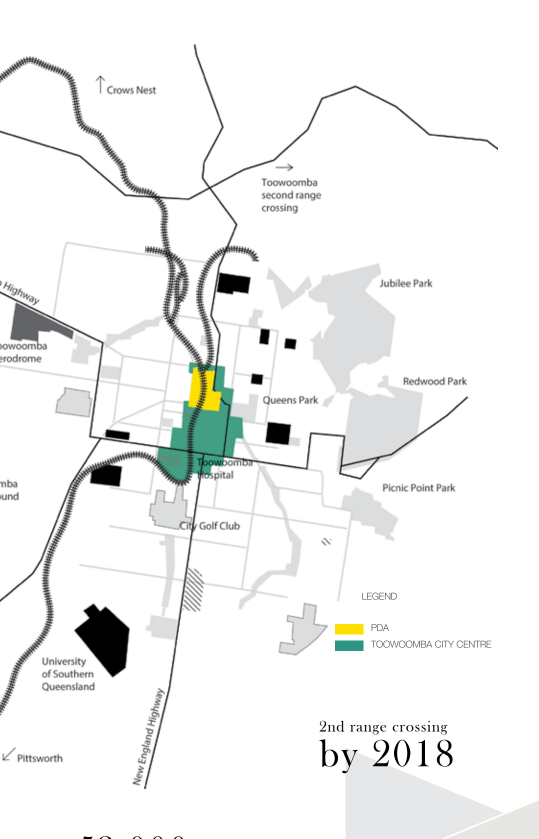
Population growth between 2011–2013 doubled

48% increase in number of apartments being built in the city between 2001-2011



Australia's largest





\$1.6b +1800 FTE jobs for Toowoomba

50,000 new residents by 2035

Brisbane West Wellcamp Airport

15mins
747 compatible

Gross Regional Product

\$8.2b
-3% of Gross
State Product

58,000total dwellings
in 2006

63,000 total dwellings in 2011

Toowoomba is one of only three regions in Queensland where a recent survey of property professionals and developers saw every respondent regard the local market as rising. Respondents cited population growth, new infrastructure and low interest rates as key drivers of current activity levels within Toowoomba.

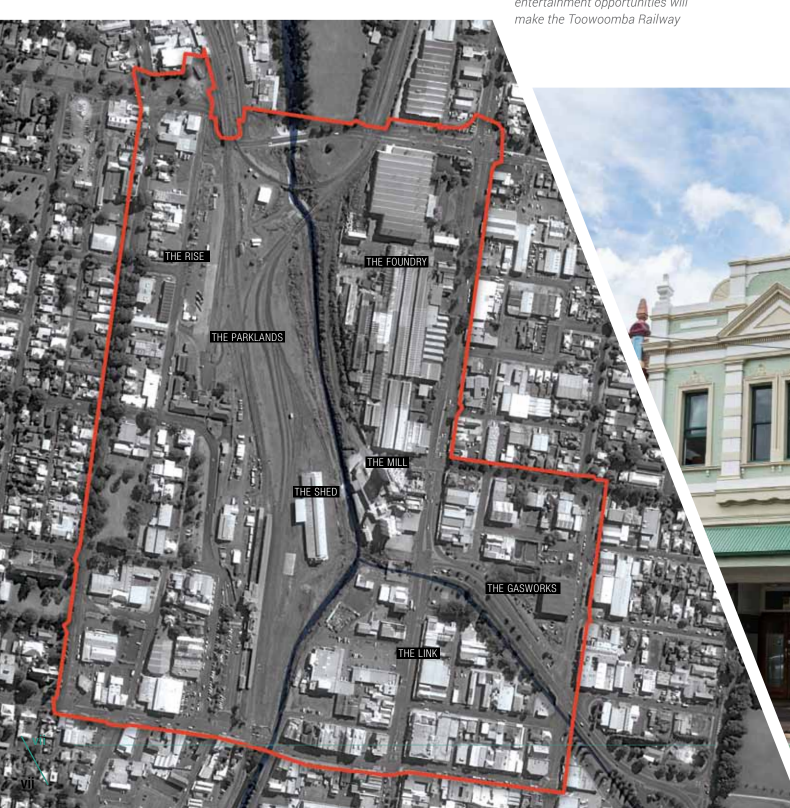
[SOURCE UDIA]

The Development scheme is a unique opportunity to reinvigorate key sites that traditionally have represented the industrial and commercial evolution of the city.

The scheme will provide clarity and certainty, supporting development of a mixed use urban village that embraces the city's rich heritage.

A regionally significant parkland will be the centrepiece to energise market appeal and investment, promoting an exciting, inner city lifestyle opportunity.

High quality amenity, vibrant CBD convenience, and recreation and entertainment opportunities will make the Toowoomba Railway



Parklands PDA a real choice for future markets, motivating development and revitalisation.

This document includes the Toowoomba Railway Parklands PDA Development Scheme.

It has been produced to



What are the preferred outcomes of the Development scheme?

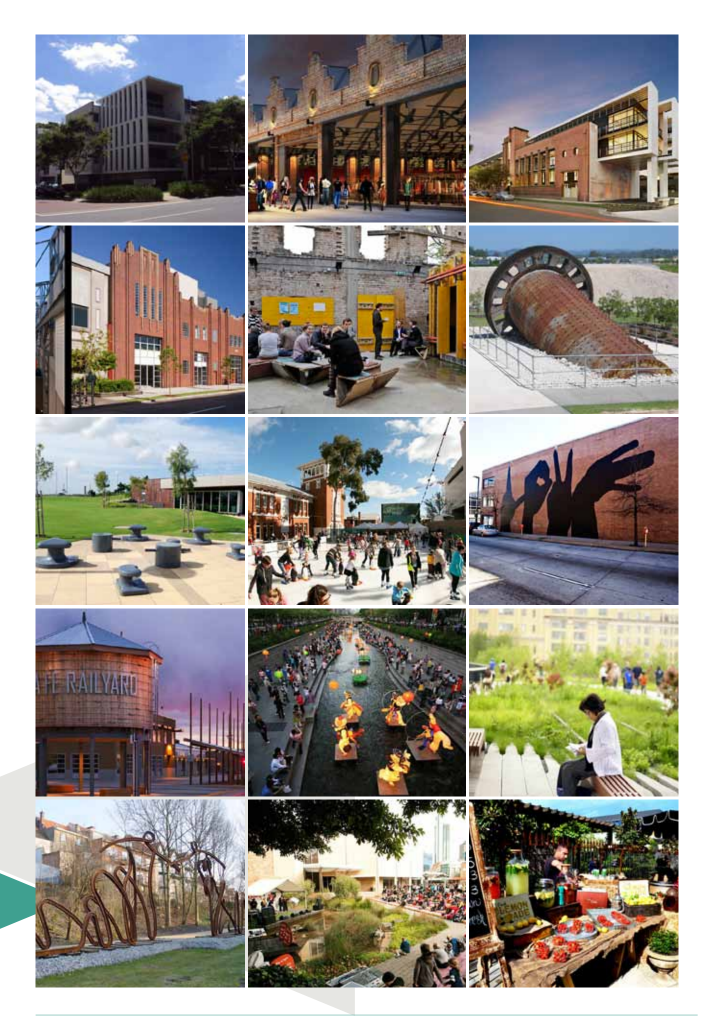
The Toowoomba Railway Parklands Priority Development Area will deliver new community assets and facilities for the residents of Toowoomba; including new parkland, community spaces, as well as function and event spaces. It will also facilitate major urban renewal and redevelopment of neglected areas of the city.

The Toowoomba Railway Parklands Priority Development Area is set to facilitate development at a time of unprecedented opportunity and investment within Toowoomba. The recent and future investment in infrastructure and the flow-on benefits of continued mining and agricultural growth within the Surat Basin means that Toowoomba's time is now.

High value heritage buildings will be protected to give the PDA its unique character. However there are still significant opportunities for major redevelopment and refurbishment of the area to facilitate new forms of development that respect its intrinsic character.

DEVELOPMENT OUTCOME	AREA	YIELD	% OF PDA LANDS
Total PDA area	51.3ha	-	100%
Urban parkland network (total open space)	8.6 ha	-	17%
- Including the Central Parklands	(5.1ha)		(10%)
Lands available for urban renewal	25.7 ha	-	50%
Residential dwelling units (capacity)	-	2,270	-
Residential dwelling units (projected)	-	1,500	-
Commercial floor space (retail and office - capacity)	-	43,500m²	-
Commercial floor space (retail and office - projected)	-	8,500m ²	
Total future potential road area	17 ha	-	33%







Toowoomba Railway Parklands PDA Development Scheme

1 Introduction

1.1 Economic Development Act

The *Economic Development Act 2012* (the Act) establishes the Minister for Economic Development Queensland (MEDQ), who operates as a corporation sole to exercise the functions and delegations of the MEDQ.

The main purpose of the Act is to facilitate economic development and development for community purposes in the State. The Act seeks to achieve this by establishing the MEDQ and providing for a streamlined planning and development framework for particular parts of the State declared as Priority Development Area (PDAs).

1.2 Priority development area

The Toowoomba Railway Parklands Priority Development Area (PDA) was declared by regulation on 12 December 2014.

The MEDQ has delegated responsibility for development assessment within the Toowoomba Railway Parklands PDA to Toowoomba Regional Council (Council).

1.3 Application of the Development scheme

The Toowoomba Railway Parklands PDA Development Scheme (the Development scheme) is applicable to all development on land within the boundaries of the PDA (refer Map 2 (PDA Boundary and key features, in section 2.1).

From the date of approval under a regulation, the scheme replaces the Toowoomba Railway Parklands PDA Interim Land Use Plan which commenced upon declaration.

1.4 Elements of the Development scheme

The Development scheme consists of:

- i. A land use plan;
- ii. An infrastructure plan; and
- iii. An implementation strategy.

The land use plan regulates development within the PDA, and includes a Vision, PDA-wide criteria and precinct provisions which state the desired form of development within the PDA. The vision for the PDA is expressed through a vision statement.

The infrastructure plan details the infrastructure needed to support the land use plan for the PDA and funding arrangements.

The implementation strategy describes strategies and mechanisms that will complement the land use plan and infrastructure plan to meet the vision for the Toowoomba Railway Parklands PDA.

1,5 State interests

Relevant matters of State interest have been considered in the preparation of the Development scheme¹.

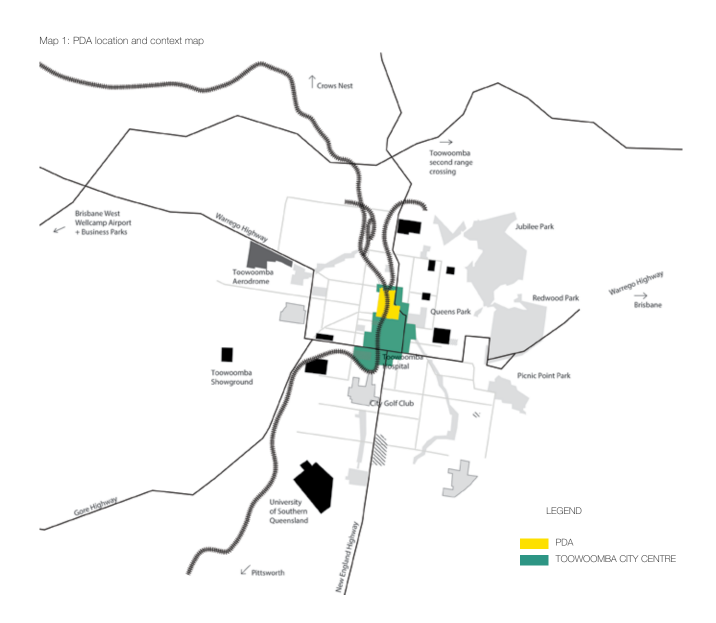
1.6 Acknowledgements

The Development scheme was prepared under delegation by Toowoomba Regional Council in collaboration with the Department of Infrastructure, Local Government and Planning, other state agencies and industry representatives.

¹ For the purposes of addressing state interests in development assessment, the State Assessment and Referral Agency (SARA) online mapping provides guidance in identifying if a state interest is relevant to the assessment of a PDA development application (refer to:http://www.dilgp.qld.gov.au/about-planning/sara-mapping-online-system.html).

Where the MEDQ delegates development assessment functions and powers, applicants and the delegate should also refer to http://www.dilgp.qld.gov.au/resources/guideline/pda/practice-note-14-state-interests.pdf (note: the functions and powers of the MEDQ under the definition are not delegated).

2 Strategic context



2.1 Location

Toowoomba is Australia's second largest inland city and services the areas of the Darling Downs and South West Queensland. The city is positioned at the epicentre of this region's significant agricultural, infrastructure and mining activities, and as the principal regional activity centre of South West Queensland.

Toowoomba will accommodate approximately 50,000 new residents by 2035.

This growth is reinforced by recent and continued investment in major infrastructure projects such as the recently completed Brisbane West Wellcamp Airport, forecast to transfer 200,000 passengers in the first year of operation (2015) and the proposed Second Range Crossing, which is estimated to deliver 1,800 full time jobs to Toowoomba. Significant investment in the expansion of the Grand Central shopping centre to the south of the CBD is also a positive indicator of strong growth in the region.

The Toowoomba Railway Parklands PDA represents a significant opportunity for growth and development investment, offering inner city development through the revitalisation of under utilised industrial sites and fringe areas of the CBD.

The Toowoomba Railway Parklands PDA covers a total area of 51.3 hectares, centred on the operational Toowoomba railyards and the surrounding area, which extends north to Bridge Street, south to Russell Street, Mort Street to the west and Ruthven and Neil Streets to the east.

The PDA is situated north of Toowoomba's Central Business District (CBD) and within the city centre frame. Its central location provides good access to everyday business, community services and core infrastructure. Regionally significant uses in the CBD and surrounds include the Toowoomba and St Vincent's Hospitals, public and private schools, University of Southern Queensland, the Toowoomba Aerodrome, Oakey Army Aviation Base and Brisbane West Wellcamp Airport.

Map 2: PDA boundary and key features

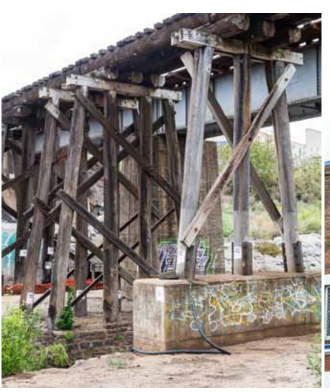


LEGEND

PDA BOUNDARY

- 1. THE MILL SITE
- 2. THE TOOWOOMBA GOODS SHED
- 3. THE RAILYARDS
- 4. THE FOUNDRY SITE
- 5. CBD CITY CORE
- 6. THE GASWORKS SITE
- 7. OUTER CIRCULATING ROAD
- 8. GOWRIE CREEK
- 9. TOOWOOMBA RAILWAY STATION
- 10. CATHRO PARK

2.2 Key existing attributes





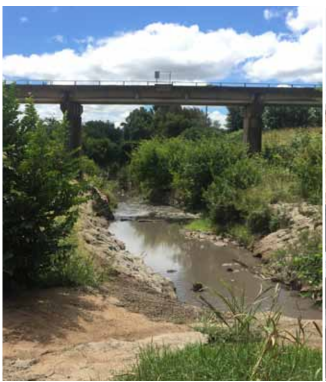
Railyards

The central component of the PDA is the existing railyards, with a number of railway lines, an unused Goods Shed and the Toowoomba Railway Station. The Goods Shed and adjoining land between existing operational rail lines and Gowrie Creek have been released for redevelopment for parkland and events based uses. The main operating railway line which extends north-south through the PDA, will remain operational with its current operations generally limited to a single daily train movement in each direction. Other key operational structures of the railyards include a fibre optic signal box that services other parts of the rail network. Among a number of heritage and cultural values listed for the railyards site, the Toowoomba Railway Station and Toowoomba Goods Shed are recognised as important landmark elements for the PDA.

Heritage

The PDA contains a number of large-scale historical industrial facilities, including the former Defiance Flour Mill and Toowoomba Foundry. These are important sites in the PDA, in particular their landmark buildings, structures and traditional land use as long-standing employment generators in the city's history. The sites have not been redeveloped since the discontinuation of their respective traditional uses.

A number of other sites and features in the PDA have been identified as having heritage value (refer to Schedule 3).





Waterways

Gowrie Creek passes north to south through the PDA, predominantly within the existing railyards land. It extends south towards the new Outer Circulating Road (OCR), and joins with East Creek, heading east towards Queens Park from that confluence. Both waterways have drainage, recreation and natural values including fisheries resources and fish habitat values. While Gowrie Creek to the north of the PDA is a reasonably naturalised channel, it becomes a more engineered channel to contain and conduct water flow, in its more southern and eastern (East Creek) extents.

Diversity

A mix of residential housing, commercial and light industry land uses characterise the western parts of the PDA.

Southern parts of the PDA are characterised by clusters of small to mid-sized sites which accommodate a mix of industrial, service and business activities, with commercial character buildings along Russell Street contributing to streetscapes lined by buildings of significant heritage.

2.3 Precincts of the PDA

Precincts within the PDA have been identified through the definition of infrastructure corridors, distinct built form and land use functions. The extent of these precincts are shown on Map 3.

Precinct 1 – Central precinct

The Precinct 1 area encompasses former and existing railyards lands and is defined by the existing rail corridor to Bridge Street in the north and Russell Street in the south. The Precinct contains the currently unused Toowoomba Goods Shed and other remnant buildings and structures ancillary to the use of the railyards. The precinct also encompasses the Toowoomba Railway Station, an iconic, historical building that in addition to its operation as a working station, accommodates a museum, restaurant and function facility. Gowrie Creek runs through the Central precinct.

Precinct 2 - City link precinct

Precinct 2 is located within the area identified as the CBD in Council's Toowoomba City Centre Master Plan², and directly links the CBD and the Central Precinct of the PDA. It is defined by key infrastructure corridors, being the Outer Circulating Road (OCR) to the north, the railway line and Neil Street to the east, and Russell Street to the south. The precinct is identified as part of the city core and contains clusters of commercial character buildings and small to mid-sized industrial and commercial sites.

Precinct 3 – Ruthven Street precinct

Precinct 3 incorporates land east of the rail line to Ruthven Street, north to Bridge Street and south to Campbell and Neil Streets. The precinct encompasses the former Defiance Flour Mill, Toowoomba Foundry and Gasworks.

The precinct incorporates large consolidated land holdings directly interfacing with the Central Parkland Precinct and smaller clusters of small to mid-sized industrial and commercial sites.

Precinct 4 – Mort Street precinct

Precinct 4 extends west of the rail line to Mort Street, Taylor Street in the south and Bridge Street to the north (including those lots fronting Bridge Street). The precinct contains areas of elevated detached residential housing and commercial and light industrial uses overlooking the railyards. It has a strong neighbourhood character with tree lined streets and character buildings. The heritage listed Carlton House in Mill Street is a key feature in the precinct.

Precinct 5 – Railway Street precinct

Precinct 5 is the south west corner of the PDA, bounded by Railway, Russell and Mort Streets. The precinct provides a mixture of uses including retail, industrial, business, a cluster of food and drink, galleries and community based services in the vicinity of the Toowoomba Railway Station.

² Refer to Toowoomba Regional Council's website to view the Toowoomba City Centre Master Plan.

BRIDGE STREET PRECINCT 1 CENTRAL PRECINCT PRECINCT 3
RUTHVEN STREET **PRECINCT** RUTHVEN STREET PRECINCT 4 MORT STREET **PRECINCT** CAMPBELL STREET RAILWAY STREET PRECINCT 2
CITY LINK
PRECINCT PRECINCT 5 **RAILWAY STREET** PRECINCT RUSSELL STREET Legend PDA BOUNDARY - PDA PRECINCTS GOWRIE CREEK AND EAST CREEK

Map 3: PDA precincts plan



Land use plan

3 Land Use Plan

3.1 Operation of the land use plan.

3.1.1 Purpose of the land use plan

The land use plan establishes the requirements of the Development scheme that will regulate development and help achieve the vision for the Toowoomba Railway Parklands PDA (refer to Figure 1).

3.1.2 Vision

The PDA vision in Section 3.3 incorporates:

- a vision statement (Section 3.3);
 and
- ii. structural elements (Section 3.4).

The location of structural elements are shown on Map 4 – Structural Elements Plan.

3.1.3 PDA development requirements

The PDA development requirements are expressed as:

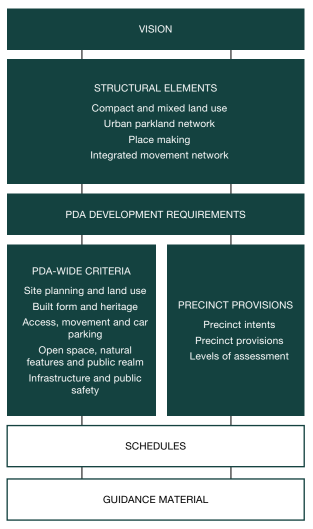
- i. PDA-wide criteria (see Section 3.5); and
- ii. Precinct provisions (see Section 3.6).

The PDA-wide criteria apply to all PDA assessable development but do not apply to exempt development.

The provisions for each precinct apply to:

 i. land in that precinct (as expressed through the precinct intents and outcomes), and

Figure 1: Land Use Plan Structure



 ii. all development in that precinct (as expressed in the relevant level of assessment table for each precinct (Table 2-6)).

Guidance material³ may provide assistance as to how to achieve the PDA-wide criteria and precinct provisions.

3.1.4 Levels of assessment

Levels of assessment tables (Tables 2-6) in the following sections prescribe for each precinct:

- i. PDA exempt development (column 1);
- ii. PDA self-assessable development (column 2);
- iii. PDA assessable development which is permissible (column 3a); and
- iv. PDA assessable development which is prohibited (column 3b).

3.1.5 Schedules

Schedule 1 identifies development that is exempt from assessment in all precincts of the PDA.

Schedule 2 provides the definitions and activity groups required to interpret and apply the scheme.

Schedule 3 provides a list of the significant heritage sites within the PDA.

Schedule 4 provides the relevant PDA self-assessable requirements.

3.2 Development assessment

3.2.1 Interpretation

Section 33 of the Act defines development.

Schedule 2 defines particular words used in this scheme, including uses and administrative terms.

3.2.2 Requirements for self-assessable development

PDA self-assessable development must comply with the requirements in Schedule 4.

Under the Act, section 33(4) PDA self-assessable development must comply with the requirements in the development scheme for carrying out PDA self-assessable development.

3.2.3 Development application

The PDA-wide criteria, precinct provisions and relevant guidance material is to be taken into account in the preparation of a PDA development application and the assessment of the application.

The Infrastructure Plan (Section 4) and Implementation Strategy (Section 5) include further information that should be considered in the preparation, design and feasibility of development proposals.

3.2.4 Development approval

A PDA development approval will be required for development identified as PDA assessable development. A PDA development application must be lodged with the MEDQ⁴ for assessment and decision.

Identification of development as PDA assessable development does not mean that a PDA development approval (with or without conditions) will be granted. Development must be consistent with the scheme to receive approval.

A development permit is required before PDA assessable development is undertaken.

3.2.5 Development consistent with the land use plan

PDA assessable development is consistent with the land use plan if:

- The development complies with all relevant PDA-wide criteria (Section 3.5) and the precinct provisions (Section 3.6); or
- ii. The development does not comply with one or more aspects of the PDA-wide criteria or precinct provisions but:
 - a. The development does not conflict with the PDA vision (Section 3.3); and
 - There are sufficient grounds to justify the approval of the development despite the non-compliance with the PDAwide criteria or the precinct provisions.

³ Refer to State government guidelines available at www.dilgp.qld. gov.au.and Council guidelines at www.toowoombarc.qld.gov.au/railwayparklands. Guidelines should be read in conjunction with the Land use plan, Infrastructure plan and Implementation strategy and any other document or guideline called up by the scheme.

⁴ MEDQ may delegate certain functions and powers under s.169 of the Act to a local government. Development assessment powers have been delegated by the MEDQ to Toowoomba Regional Council.

In this section 'grounds' means matters of public interest which include matters specified as the main purposes of the Act as well as:

- Overwhelming community need; and
- ii. Superior design outcomes.

'Grounds' does not include the personal circumstances of an applicant, owner or interested third party.

3.2.6 Development inconsistent with the land use plan

PDA prohibited development is inconsistent with the land use plan. Under the Act, PDA assessable development that is inconsistent with the land use plan cannot be granted approval.

3.2.7 Demonstrating development is consistent with the land use plan

PDA assessable development must demonstrate how it is consistent with the PDA vision, PDA-wide criteria and precinct provisions, and should demonstrate that development will not compromise or unreasonably prejudice the opportunities for the development of the remaining area in the precinct and/or PDA. Applicants may demonstrate this through a PDA preliminary approval⁵ or Plan of Development (PoD).

3.2.7.1 PDA preliminary approval

While there is no requirement to obtain a PDA preliminary approval, applicants may use PDA preliminary approvals to stage development or to gain approval for a development concept before undertaking detailed planning.

PDA preliminary approvals may demonstrate how development achieves the requirements of the scheme at an intermediate level of spatial planning between the elements of the vision and precinct provisions and the individual development proposals and associated Plans of Development (PoDs).

A PDA preliminary approval may include:

- all or a relevant part of a precinct determined in consultation with Council;
- ii. identification of the location of connections to network infrastructure, including transport, within the precinct;
- iii. identification of land uses and development density;
- iv. if required, a resolution to any constraints that may determine the extent of developable area or appropriate uses;
- a resolution of the boundaries of centres, public open space and any identified sites for community infrastructure such as parks and schools; and
- vi. a demonstration that the development proposal:

- a. does not prejudice the ability for surrounding land to be developed in an orderly and efficient manner consistent with the vision, PDA-wide criteria and precinct provisions;
- b. is consistent with existing and approved development in the PDA preliminary approval area or adjoining areas;
- addresses additional requirements for development in the precinct; and
- d. addresses other matters specified in an EDQ guideline.

Applicants should discuss the use of a PDA preliminary approval with Council in facilitation meetings. Council may request changes to a proposal relating to a PDA preliminary approval application.

3.2.7.2 Plan of development

A PoD may accompany an application for a material change of use (MCU) or reconfiguring a lot (ROL) and may deal with any proposed use as well as operational work.

A PoD is prepared by an applicant and may include maps, graphics and text that collectively demonstrate how proposed uses, works and lots will contribute towards the achievement of the vision and will be consistent with the relevant PDA development requirements and precinct provisions.

A PoD should indicate the location and function of temporary and permanent uses and structures and how these uses and structures will relate to each other.

⁵ A preliminary approval is a PDA development approval that approves development subject to conditions, but does not authorise PDA assessable development to take place. A development permit is required in order to carry out PDA assessable development.

The PoD cannot include land beyond the boundary of the land, the subject of the application, but may cover only part of the land the subject of the application. An applicant may also be required to demonstrate impacts and connections to areas adjoining the subject land in a separate plan to the PoD.

Under Schedule 1, development in accordance with a PoD is exempt development and requires no further development approval under the scheme⁶.

3.2.8 Infrastructure agreements

An infrastructure agreement may be required to address the provisions and requirements of the Infrastructure Plan and Implementation Strategy.

3.2.9 Notification requirements

A PDA development application will require public notification if the application involves land located within the PDA and:

- i. is adjacent to existing residential zoned land outside the PDA, and exceeds permissible height under the scheme; or
- ii. exceeds permissible floor space for business activities nominated within the scheme; or
- iii. will result in the demolition or removal of a PDA significant heritage place identified within the Development scheme (refer to Schedule 3).









⁶ For further advice on preparing a PoD refer to the applicable EDQ practice note available at www.dilgp.qld.gov.au.

In addition, in accordance with s84 of the Act, a PDA development application may require public notification if the application includes a proposal for a use or is of a size or nature which, in the opinion of the MEDQ⁷, warrants public notification.

3.2.10 Relationship with Local Government Planning Scheme and other legislation

The scheme may apply a provision of a planning instrument or a plan, policy or code made under the *Sustainable Planning Act 2009* (SPA) or another Act. However, the scheme prevails to the extent of any inconsistency with those instruments.

In addition to assessment against the scheme, development may require assessment against other legislation such as SPA, the *Plumbing and Drainage Act 2002* and the *Building Act 1975*.

3.2.11 Interim uses

An interim use is a land use that, because of its nature, scale, form or intensity, is not an appropriate long term use of the land. Interim land uses may occur as appropriately developed and operated and where located in areas which will not compromise the zone intent in the longer term.

Interim uses should be low intensity in nature and characterised by a low investment in buildings and infrastructure relative to the value of the site.

7 MEDQ may delegate certain functions and powers under s.169 of the Act to a local government. Development assessment powers have been delegated by the MEDQ to Toowoomba Regional Council.

An interim use may be approved if it can be demonstrated that an interim use will not preclude or delay an appropriate long term use or intensity of development. Information to support an application for an interim use may include:

- i. a context plan
- ii. a schedule of land supply and projected take-up rates, or
- iii. plans showing how the development could transition from the proposed interim use to an appropriate longer term use⁸.

A condition of approval may be imposed that limits the duration of an interim use. Interim uses will only be approved if it can be demonstrated that the use will not prejudice the achievement of the PDA Vision and structural elements.

⁸ For more information, refer to EDQ's PDA Guideline Number 09 - Centres. http://www.dilgp.qld.gov.au/resources/guideline/pda/guideline-09-centres.pdf



3.3 Vision

The Toowoomba Railway Parklands PDA will develop as an active, high quality, mixed density urban village which will reinforce and frame the Toowoomba CBD core area. It will embrace its geographic location to integrate industrial, heritage, residential choices and valuable urban parklands, through efficiently connected movement corridors. It will provide unique community and social functions, contributing to amenity for the broader Toowoomba region.

High quality, well designed buildings and urban environments will be a feature and an asset of the area, creating strong appeal for residents, visitors, workers and investors.



The Toowoomba Railway Parklands PDA will:

- support and activate a cohesive city centre for Toowoomba and strengthen its future as a primary regional city for the Darling Downs and Queensland;
- support and reinforce the Toowoomba CBD and regional economy;
- encourage investment and the expansion of residential living within the Toowoomba CBD;
- provide for a diversity of housing choices, including a range of dwelling densities, as part of integrated mixed use precincts;

- provide a range of commercial, retail and entertainment activities and community services in a manner that supports the CBD and overall function of the PDA and its key activity precincts;
- incorporate buildings of a scale, form and height supported by market demand and take up;
- sensitively adapt and re-use buildings and sites of heritage value and cultural significance;
- support the delivery of the urban parklands network, and in particular a multi-use central parkland of regional significance to service the broader community and attract investment and development within the PDA; and
- create a high quality and authentic urban environment for residents, the community and visitors.

The PDA will achieve this vision through the structural elements, PDA-wide criteria and precinct provisions outlined in this scheme.



3.4 Structural elements

The Structural elements identified in Map 4: Structural elements plan apply to all PDA assessable development in the PDA.

To the extent that the Structural elements are relevant, they are to be taken into account in the preparation of PDA development applications and the assessment of those applications. The structural elements will support the delivery of the vision.

3.4.1 Land use

Land use mix creates an active, high quality, mixed density urban village.

The City Frame area is an extension of the city centre core comprising inner city business activities south of Chalk Drive and a mix of medium density residential accommodation and inner city business activities south of Chalk Drive.

The Main Street area comprises predominately commercial uses at ground level with medium density residential uses in upper levels. Residential development takes advantage of the adjacent railway parklands.

The Cultural Hub area comprises vibrant, engaging business activities such as cafes, restaurants, galleries and artist workshops.

The Central Parkland area contains a variety of passive and active recreational opportunities for both local and regional users centred on a multipurpose event space created from a refurbished goods shed.

The Low to Medium Density
Residential area is predominantly a
residential area increasing in density
from Mort St as it moves towards the
central parkland.

The Community Use area consists primarily of the existing railway operational area which will continue to operate.

Activity Streets are streets where development activates the street at ground floor level through land uses and building design that create activity in the street.





3.4.2 Urban parkland network

The PDAs urban parkland network consists of accessible, connected, public open spaces and local parks, which are structured around a regionally significant central parkland.

The urban parkland network incorporates respite and recreational areas to meet the needs of the community.

The central parkland is the most significant component of the urban parkland network, incorporating a variety of passive and active recreational opportunities for both local and regional users. The central parkland provides a western 'bookend' to the urban parkland network with Queens Park forming the eastern 'bookend' and Cathro/ Chalk Drive Park the link between the two.

The refurbished Toowoomba Goods Shed is a defining feature of the urban parkland network, designed and used for a diverse mix of formal and informal community interaction, events, entertainment, education and boutique retail and business opportunities.

A high quality pedestrian / cyclist connection will link the eastern and western sections of Campbell Street through the Central Parkland, spanning Gowrie Creek and the railway line.

Development on land adjoining the Urban Parkland Network takes advantage of the high level of amenity it offers and is designed so as to enhance and be enhanced by the parkland.

3.4.3 Place making

The PDA is characterised by natural and built form place making elements. These elements are defined by the PDA's post-industrial, indigenous and cultural heritage and its relationship to the rail yards, Gowrie and East Creeks.⁹

The central parkland is a key place making element providing highly accessible open space designed to reflect the PDA's natural and post-industrial character and community values.

Central parkland gateways reinforce the identity of the PDA, reflecting natural and built form transitions in character between the central parklands and adjoining mixed use urban areas and major infrastructure corridors

Significant heritage sites and features reinforce an industrial character and identity. These are reflected in high quality and compatible architectural features, landscape design, streetscapes and public art and through well designed adaptive re-use¹⁰ development that is compatible with the heritages values of these sites and features.

Development recognises, enhances and integrates with existing key natural features of the PDA, such as Gowrie and East Creeks and the mature trees of Mort Street and Cathro Park.

3.4.4 Integrated movement network

The PDA is structured around an integrated movement network that facilitates efficient, legible and safe multi-modal access throughout the PDA, and connects efficiently with external movement networks.

The integrated movement network incorporates:

- Primary access roads that provide high level connections to the PDA from the surrounding road network. These roads are in place and no new primary access roads are proposed;
- Secondary access roads that provide for movement within the PDA and link to the primary access roads. These roads are in place and no new primary access roads are proposed;
- Public transport routes that provide access to and from the PDA via the local bus network.
 No new bus routes are planned; and
- Pedestrian and cycle paths providing active transport opportunities to and from and within the PDA. Additional cycle paths are proposed within the PDA as part of the further

⁹ For guidance refer to the Healthy Waterways' relevant guidelines found at http:// healthywaterways.org/resources

¹⁰ Applicants should have regard to the Department of Environment and Heritage Protection guidelines entitled No prudent and feasible alternative, Developing heritage places: using the development criteria and Archival recording of heritage places available at www.ehp.qld.gov.au.

development of the principal cycle network throughout the Toowoomba region. A new pedestrian and cycle link will cross Gowrie Creek and the railway lines through the Central Parklands providing greater connectivity between land east and west of the railway line and in particular new residential development west of the railway line and east of Gowrie Creek.





3.5 PDA-wide criteria

The following criteria apply to all PDA assessable development within the PDA. Criteria are to be considered when preparing and assessing PDA development applications.

The PDA-wide criteria should be read in conjunction with the relevant precinct provisions.

The infrastructure plan and implementation strategy may also be relevant to the design and feasibility of development proposals.

More detail on complying with the PDA-wide criteria can be found in the guidance materials referenced where relevant¹¹.

3.5.1 Site planning and land use

Development will be supported where it:

- a. provides visual and/ or physical connections with significant heritage sites, natural and built form character areas, the urban parkland network, primary and secondary access roads and activity streets;
- is designed and sited to minimise any adverse amenity impacts generated by existing rail and road infrastructure and existing and planned land uses within the surrounding area¹²;
- c. incorporates land uses that activate existing laneways and promote engaging laneway environments¹³:
- d. provides for a variety of built form and public realm outcomes designed to accommodate a range of residential, commercial, retail, entertainment and community activities;
- e. provides sufficient landscaping, waste storage, car parking, access and circulation areas, in a manner that makes efficient use of land and resources;

- f. orientates and integrates the public realm with open space areas at ground level;
- g. provides for a range of housing options that respond to different household types (including: families, singles, couples, students, older people, group accommodation and people with special needs)¹⁴;
- h. contributes to the creation of visual and physical connections between the central parklands and primary and secondary access roads and activity streets. Connections may be in the form of linear plazas, or new streets with wide verges, and may be a combination of public and semi-public spaces, fronted onto and activated by engaging land uses and quality built form interfaces;
- i. minimises impacts on Gowrie
 Creek and East Creek where on adjoining sites; and
- j. provides for the continued use of existing rail lines and has no detrimental effect on rail operations.

by the scheme.

¹¹ Refer to the relevant PDA guidelines available at www.edq.qld.gov. au/resources/prioritydevelopment- areas-guidelines-and-practice-notes.html. and Council guidelines at www.toowoombarc.qld.gov.au/railwayparklands. Guidelines should be read in conjunctionwith the Land use plan, Infrastructure plan and Implementation strategy and any other document or guideline called up

¹² Refer to State Development Assessment Provisions Supporting Information Community Amenity (Noise) and Queensland Development Code Mandatory Part 4.4 Buildings in Transport Noise Corridors (QDC MP4.4)

¹³ For residential laneways, refer to EDQ Practice Note no. 12 Rear Lanes:Design and development at http://www.dilgp.qld.gov.au/resources/guideline/pda/practice-note-12-rear-lanes.pdf

¹⁴ Refer to EDQ guidelines for residential site planning, including Residential 30 guideline (http://www.dilgp.qld.gov.au/resources/guideline/pda/guideline-01-res-30-may2015.pdf) and Practice Note for Integrated residential development (http://www.dilgp.qld.gov.au/resources/guideline/pda/practice-note-03-integrated-residential-dev.pdf)

3.5.2 Built form and heritage

New buildings and the reuse of existing buildings will be supported where they:

- a. use quality building materials to create visually interesting facades and rooflines:
- b. demonstrate innovation in design through the use of heritage place making elements¹⁵;
- c. have a building height that:

- i. is consistent with building heights nominated in Map 5 (Building heights plan) where the adjoining premises does not contain a dwelling; OR
- ii. is no more than 1 storey higher than the lowest adjoining residential building; OR
- iii. is not greater than 10 storeys and demonstrates exceptional and superior design outcomes for the city;
- d. are designed with open space areas at ground level consisting of landscaped areas and private or semi-public open space areas to provide for appropriate breaks between buildings, site circulation, and deep planting;

- e. provide building setbacks¹⁶ that are sufficient to ensure the building:
 - i. does not dominate the street or neighbouring built form;
 - ii. does not prejudice the development of adjoining sites,
 - iii. creates attractive and viable communal spaces and landscaped areas at the front and rear of buildings; and
 - iv. does not compromise adjoining buildings' access to sufficient light and ventilation;
- f. provide opportunities to overlook primary and secondary access roads, activity streets or any part of the urban parkland network;
- g. are designed to be climate compatible and address impacts from sun, wind reflection and overshadowing;
- h. propose floor plates and ceiling heights of a size that allows for future adaptive re-use;
- i. conceal roof mounted telecommunication, plant and service structures from public spaces at ground level;

¹⁵ Development should demonstrate consideration of the requirements, standards and guidance identified in the Developing Heritage Places: Using the development criteria document, prepared by Department of Environment and Heritage Protection, 2013, as amended or replaced from time to time.







¹⁶ Refer to PDA guideline No. 07 Low Rise Buildings (http://www.dilgp.qld.gov.au/resources/guideline/pda/guideline-07-low-rise-buildings-may2015.pdf) and PDA Guideline No.08 Medium and high rise buildings (http://www.dilgp.qld.gov.au/resources/guideline/pda/guideline-08-med-high-rise-buildings-may2015.pdf)

Map 5: Building heights plan



- j. are on a significant heritage site (refer to Schedule 3), and adaptively re-uses buildings and structures in a manner that respects and conserves the heritage values of the buildings and surrounding site whilst accommodating new building work, activities and land uses that are compatible with or enhance the heritage significance of each place and the surrounding precinct¹⁷;
- k. use windows and doors on ground level to provide visual and / or physical connections with significant heritage sites, natural and built form character areas, the urban parkland network, primary and secondary access roads and activity streets;
- provide fencing that contributes to privacy, screening, security and street character while maintaining a visual relationship between dwellings and public spaces;
- m. appropriately apply accessible housing principles where dwellings are proposed specifically for retirees and people with special needs¹⁸; and
- n. are of human scale where fronting public realm and streets.
- 17 Refer to Guideline: Developing heritage places for guidance on adaptive reuse http://www.qld.gov.au/environment/land/heritage/publications/"
- 18 Refer to PDA Guideline No. 02 Accessible Housing (http://www.dilgp.qld. gov.au/resources/guideline/pda/guideline-02accessible-housing.pdf)









3.5.3 Access, movement and car parking

Development will be supported where it adequately¹⁹:

- a. promotes activity, movement and circulation along primary and secondary access roads and activity streets;
- b. manages impacts to existing road networks by minimising crossovers to primary and secondary access roads, and, where possible, accesses sites from the lowest order road;
- services large sites via laneways, within or under buildings sleeved by useable floor space, or behind buildings;
- d. provides vehicle manoeuvring and parking that is safe and convenient for residents, workers, visitors and servicing;

- e. provides car parking that minimises visual impacts and is sleeved or screened from the street:
- f. provides safe, legible and separated pedestrian pathways through car parking areas;
- g. promotes public transport use to ease congestion and car dependency²⁰;
- h. provides car parking in accordance with Table 1 – PDA Car parking rates, ensuring each stage of development is serviced by sufficient car parks as necessary;
- i. does not compromise efficiency, function and convenience of use or capacity of the overall road network;
- j. contributes to streetscape works, providing wide, landscaped and shaded pathways that preserve sight lines for safe access and movement:

- k. provides ease of access and movement to and from open space of the urban parklands network;
- makes adequate provision to connect with public transport networks;
- m. provides way finding and signage to create coordinated, legible movement networks;
- n. allows safe crossing of railway lines²¹ and intersections by providing legible treatment of pavements, appropriate signalisation and clear sight lines around crossing points; and
- o. provides for pedestrian and cycle movement on an alignment between the eastern and western section of Campbell Street via a bridge over Gowrie Creek and operational rail lines.

TABLE 1: PDA CAR PARKING RATES

LAND USE	CAR PARKING RATE	NOTES
Accommodation activities	1 car park per one or two bedroom unit 2 car parks per three bedroom unit	Where the applicant can provide technical assessment that demonstrates suitable
Business activities	1 car park per 50m ²	car parking provision for uses under this category, the provision will be assessed by the
Services, community and other uses	As per technical assessment of car parking provision suitable to proposed use.	assessment manager based on relevant merit

¹⁹ Refer to the Toowoomba Regional Planning Scheme - Planning Scheme Policy No 2. Engineering Standards – Roads and Drainage Infrastructure for standard requirements other than car parking rates

²⁰ End-of-trip bicycle facilities to be provided in accordance with the Queensland Development Code Mandatory Part 4.1 — Sustainable Buildings.

²¹ The design, citing and operation of any railway line crossing must be consistent with the requirements of Queensland Rail as the railway manager.

3.5.4 Open space, natural features and public realm

Development will be supported where it:

- a. delivers on the key outcomes and design intentions identified in any applicable Council guidelines for the parklands area²²;
- contributes to publicly accessible open space and achieving the urban parkland network;

- c. enhances views to Gowrie Creek and provides physical links to the central parklands;
- d. mitigates any adverse impacts on natural features of the PDA including Gowrie Creek²³, East Creek²⁴ and significant landscape trees such as those in Mort Street;
- e. retains existing endemic vegetation in landscaping works and provides a site responsive planting strategy that reflects the highland subtropical nature of Toowoomba;
- f. minimises adverse impacts on receiving waters and appropriately manages stormwater through water sensitive urban design principles²⁵;
- g. responds to the PDA's postindustrial heritage and uses opportunities to integrate this character through the public realm, landscape design and public art; and
- h. provides adequate and suitable communal and private open space to meet the needs of occupants for privacy, relaxation and entertainment, and to accommodate visitors.

23 For guidance refer to the Healthy Waterways' relevant guidelines found at http://healthywaterways.org/resources

24 Activities or works within identified creeks may be considered waterway barrier works - refer to the Department of Agriculture and Fisheries guidelines available at www.daf. qld.gov.au.

25 The environmental values and water quality objectives are established under the Environmental Protection (Water) Policy (2009).



22 Council guidelines at www. toowoombarc.gld.gov.au/railwayparklands

3.5.5 Infrastructure and public safety

Development will be supported where it:

- a. is provided in an orderly sequence to support uses and works;
- is connected to infrastructure services at suitable capacity²⁶, including water supply, sewerage, stormwater, transport and movement networks, energy and telecommunications networks;
- provides sufficient waste storage that is adequately designed and located to avoid nuisance to adjoining premises and an unattractive appearance from the street;
- d. is sited, designed and constructed to avoid, minimise or withstand the impacts of site constraints;
- e. ensures people and property are at minimal risk from potential hazards including flooding and contaminated land;
- f. ensures finished floor levels are above the defined flood event;
- g. does not change the flood characteristics of the area, taking into account the cumulative impacts of surrounding development;

- h. ensures that advertising devices²⁷:
 - i. are aesthetically acceptable;
 - ii. integrate into the design of new and, where possible, renewed buildings;
 - iii. are compatible with the precinct intents; and
 - iv. do not create a hazard to pedestrians, cyclists or vehicular traffic;
- ensures that buildings and structures do not affect the operational efficiency of nearby airports, and in particular, do not intrude into the Airport Obstacle Limitation Surfaces, or contribute to the attraction of birds and bats into the Wildlife hazard buffer zones²⁸;
- j. minimises adverse impacts on amenity during construction, particularly in relation to noise, traffic, air quality and waste; and
- k. provides safety and security of people and property through the application of Crime Prevention Through Environmental Design (CPTED) principles such as casual surveillance and sight lines, lighting and appropriate signage and wayfinding mechanisms.

²⁶ Refer to Toowoomba Regional Planning Scheme Works and Services Code, Integrated Water Cycle Management Code, Planning Scheme Policy No.2 Roads and Drainage Standards, Planning Scheme Policy No 3. Water and Wastewater Standards.

²⁷ Refer to Toowoomba Regional
Planning Scheme Advertising Devices Code.
28 Refer to Toowoomba Regional
Planning Scheme Airport Environs Overlay
Code (Bird and Bat Strike Area).

3.6 Precinct Provisions

Precinct provisions provide guidance on where land uses and development within the PDA are preferred, while supporting the achievement of the vision for the PDA.

Interim development will have regard to impacts on the longer term development of the site and ensure the delivery of infrastructure and access and movement networks is consistent with the PDA-wide criteria and precinct provisions.

Precinct provisions should be read in conjunction with the PDA-wide criteria.



3.6.1 Precinct 1 – Central precinct

Precinct intent

Precinct 1 is primarily intended to deliver the regionally significant Central Parkland.

The precinct will provide extensive parklands and open spaces and will include the rehabilitation of Gowrie Creek.

It will establish areas of intensified community activity through the refurbishment of the Toowoomba Goods Shed as a multi-purpose venue used for a mix of formal and informal community interaction, events, entertainment, education and boutique retail and business opportunities. In addition, the precinct will allow for ancillary land uses and community facilities that directly support the utilisation of the parklands. Future community use opportunities may be explored for longer term uses of rail lands if operational requirements for the railway lines change. Non-rail activities in the precinct will be undertaken in a manner that does

not detrimentally affect the continued operation of rail based activities.

Preferred land uses include:

Where in an existing building:

- Club
- Community use
- Educational establishment
- Function facility
- Indoor and outdoor sport and recreation
- Markets.

Where associated with aforementioned use, and where in an existing building:

- Food and drink outlets
- -Shops
- Offices.

The precinct supports integrated movement throughout the PDA, in particular providing for a new connection between the east and west extents of Campbell Street in the form of a pedestrian/cyclist bridge spanning Gowrie Creek and the railway lines.

These connections within the central parkland will be reinforced by linkages created by development in adjacent precincts. The Central Parkland will complement the broader open space network, in particular providing connectivity to Queens Park via the Chalk Street Park.

Preferred outcomes

Development in Precinct 1 will:

- a. provide for the delivery of the Central Parklands, designed to integrate its historic and ongoing relationship to the railyards, indigenous and cultural heritage;
- allow the Toowoomba Goods
 Shed to be adapted for various
 community needs, events and functions;
- provide for ancillary business uses within the Toowoomba Goods Shed, including food and drink outlets, shops and offices. Such uses may be temporary in nature and can adapt to seasonal and day/ night variances as required;
- allow for the continued use of the Toowoomba Railway Station as a mixed use dining, function and activity node for residents, visitors and the general community;
- e. where on decommissioned railway land, be compatible with:
 - i. the community use function of the Central Parklands, and
 - ii. the function and operation of the adjoining railway.
- preserve and enhance the function, natural features and character of Gowrie Creek,
- g. provide opportunities for public access and interaction with Gowrie Creek;







- h. provide an attractive, vegetated interface between the Central Parklands and outer circulating road;
- provide a safe and legible pedestrian and cycle access over the railway lines at the western Central Parklands gateway, connecting to Campbell Street;
- j. ensure car parking is provided to service the regional nature of the Central Parklands and the range of uses that may operate within the Toowoomba Goods Shed and Toowoomba Railway Station;
- k. provide way finding and signage for the Central Parklands with particular emphasis on

identifying and navigating entry and exit via the access gateways, its features and landmarks and adjoining precincts, as well as safety information where necessary;

- I. incorporate safe and identifiable gateways that contribute to the overall legibility and movement within the Central Parkland; and
- m. ensure the parklands are designed, constructed and maintained to ensure the safety of users, including suitable lighting, legible path networks and appropriate landscaping.

TABLE 2: PRECINCT 1 LEVELS OF ASSESSMENT

Column 1 Column 2 Column 3a Permissible Development All development mentioned in Schedule 1. Any of the following uses where within an existing building and: 1. no more than 25m² additional floor space is proposed; or 2. where a PDA significant heritage site (see schedule 3) no additional GFA is proposed — Community use — Food and drink outlet — Function facility — Indoor sport and recreation and entertainment facility — Market — Nightcub entertainment facility — Park, other than where for operational works — Place of worship — Shop — Substation — Telecommunications facility — Theatre — Tourist attraction	Exempt development*	PDA self-assessable development	PDA assessable development	
Schedule 1. Any of the following uses where within an existing building and: 1. no more than 25m² additional floor space is proposed; or 2. where a PDA significant heritage site (see schedule 3) no additional GFA is proposed — Community use — Food and drink outlet — Function facility — Indoor sport and recreation and entertainment facility — Market — Nightclub entertainment facility — Park, other than where for operational works — Place of worship — Shop — Substation — Telecommunications facility — Theatre — Tourist attraction Bulk landscape supplies — Cemetery — Crematorium — Detention facility — Extractive industry — High impact industry — High impact industry — Medium impact industry — Medium impact industry — Motor sport facility — Outdoor sales — Outstation — Relocatable home park — Special industry — Wholesale Nursery All Rural activities	Column 1	Column 2		
TheatreTourist attraction	Schedule 1. Any of the following uses where within an existing building and: 1. no more than 25m² additional floor space is proposed; or 2. where a PDA significant heritage site (see schedule 3) no additional GFA is proposed — Community use — Food and drink outlet — Function facility — Indoor sport and recreation — Major sport and recreation and entertainment facility — Market — Nightclub entertainment facility — Park, other than where for operational works — Place of worship — Shop — Substation	Nil.	All development, including development not defined in Schedule 2, other than development mentioned in Schedule 1 or Column 1, 2 or	- Air services - Bulk landscape supplies - Cemetery - Crematorium - Detention facility - Extractive industry - High impact industry - Medium impact industry - Motor sport facility - Outdoor sales - Outstation - Relocatable home park - Special industry - Wholesale Nursery and
— Utility installation.	- Theatre			

³³



3.6.2 Precinct 2 – City link precinct

Precinct intent

Precinct 2 will provide an important link between the PDA and Toowoomba CBD. In particular the precinct will provide a mix of built form, land uses and streetscape treatments that connect and integrate with the CBD core.

The precinct will provide for street activating commercial uses located at ground level along key access roads and mixed use laneways. New medium density residential development is encouraged above ground floor level however new development is not required to include a residential component.

Prominent corners on Russell and Ruthven Streets provide an opportunity for buildings that promote place identity and landmarks within the precinct.

Precinct 2 will continue to provide a variety of business activities through development which encompasses new and refurbished buildings, along Russell and Ruthven Streets.

The precinct will provide for the safe

and integrated movement across the outer circulating road to the Central Parklands and support connectivity to Queens Park via the Chalk Street Park.

Identified preferred land uses include:

- Business activities, in particular:
 - > Food and drink outlet
 - > Office
 - > Shop
- Multiple dwelling
- Short-term accommodation.

Preferred outcomes

Development in Precinct 2 will:

- a. contribute to the amenity and convenience of its CBD locality through a mix of uses and building forms with active ground floor frontages;
- b. upgrade and activate Russell
 Street and Ruthven Streets, to
 reinforce the PDA's connectivity
 to the CBD through comfortable
 pathways and activated ground
 floors;
- c. provide buildings that are built to front boundary along Ruthven Street and Russell Street, or have a maximum front setback of 3m for sites fronting other roads;
- d. adaptively re-use heritage
 buildings²⁹ in the PDA (refer to Schedule 3) in a manner that
- 29 Refer to Developing heritage places Guideline (http://www.ehp.qld.gov.au/assets/documents/land/heritage/gl-heritage-development.pdf)

- conserves their cultural heritage significance and preserves the fine grained, historic built form character, whilst also allowing new uses supported by their proximity to the CBD;
- e. rehabilitate both Gowrie Creek and East Creek;
- f. upgrade the existing laneways
 of Olcott and Woodward Lanes
 to provide opportunities for
 business activities (such as
 food and drink outlets; dining;
 studios and workshops; or for
 temporary events) whilst also
 providing necessary service
 access;
- g. promote pedestrian and cycling connectivity between:
- the Central Parklands, Cathro Park and Queens Park by orientating active use areas







- towards Cathro Park and the Chalk Street Park, and
- Woodward Lane and Cathro Park;
- h. optimise visual connectivity with the urban parkland network and in particular:
- views from Ruthven Street along Piper Street to preserve views to the Toowoomba Railway Station; and
- where adjoining Gowrie Creek, East Creek and Cathro Park.

TABLE 3: PRECINCT 2 LEVELS OF ASSESSMENT

Exempt development*	PDA self-assessable development	PDA assessable development	
Column 1	Column 2	Column 3a Permissible Development	Column 3b Prohibited Development
Park, excluding for operational works. All development mentioned in Schedule 1. Any of the following uses where within an existing building and: 1. no more than 25m² additional floor space is proposed; or 2. where a PDA significant heritage site (see schedule 3) no additional GFA is proposed — Adult store — Bar — Club — Community care centre — Community use — Dwelling unit (and if not located on the ground floor) — Education establishment — Food and drink outlet — Function facility — Hardware and trade supplies — Hotel — Low impact industry — Nightclub entertainment facility — Office — Place of worship — Service industry — Shop — Shopping centre — Showroom — Theatre — Tourist attraction — Veterinary services.	Caretaker's accommodation where complying with the relevant PDA self-assessable provisions in Schedule 4. Home based business where complying with the relevant self-assessable provisions in the Planning Scheme#.	All development, including development not defined in Schedule 2, other than development mentioned in Schedule 1 or Column 1, 2 or 3b.	- Air services - Bulk landscape supplies - Cemetery - Crematorium - Detention facility - Extractive industry - High impact industry - Medium impact industry - Motor sport facility - Outdoor sales - Outstation - Relocatable home park - Special industry - Wholesale nursery and - All Rural activities

^{*}Where development does not meet exemption criteria as stated in Column 1 it becomes PDA assessable development.

*Refer to the self-assessable provisions of the Toowoomba Regional Planning Scheme - Home Based Business Use Code.



3.6.3 Precinct 3 – Ruthven Street

Precinct intent

Precinct 3 is characterised by large consolidated land holdings; redevelopment of these will provide important connections from the existing road network through to the Central Parklands and broader PDA.

This precinct will provide a mix of uses, predominantly comprised of medium density dwellings with supporting retail, commercial and business activities that provide activity along Ruthven Street.

Commercial and business activities west of Ruthven Street include a mix of activities that:

- i. service the needs of the residents of the precinct and the broader PDA, and
- ii. small businesses of a retail and service industrial nature offering employment opportunities within the PDA.

Development should be sympathetic to identified significant heritage sites (refer to Schedule 3), prominent corner elevations and view corridors.

Similarly, development should be sensitive to features of the Defiance Flour Mill and Toowoomba Foundry and carried out in a manner that preserves and celebrates the physical and cultural historical qualities of these places.

Interim uses may be appropriate in Precinct 3. Appropriate interim uses for the precinct include garden centre, market, indoor or outdoor sports and recreation.

Identified preferred land uses include:

- Business activities, in particular:
 - > Food and drink outlet
 - Office
 - Shop, where not a supermarket greater than 1,500m², or a department store
 - Shopping Centre, where not greater than 2,000m²
 - > Showroom
- Multiple dwelling
- Short-term accommodation.

Preferred outcomes

Development in Precinct 3 will:

- a. provide local convenience commercial and retail activities that do not compete with the CBD. In particular, development in this precinct may provide a single supermarket not exceeding a GFA of 1,500m² as part of a shopping centre with a total GFA of not more than 2,000m²;
- b. be built to front boundary on sites fronting Ruthven Street, and to a maximum setback of 3m for sites fronting other roads;
- c. where on identified heritage sites (refer to Schedule 3), and in particular the Defiance Flour Mill and Toowoomba Foundry sites:
 - adapt and re-use where possible the mill silo structures for appropriate commercial, community, or residential uses or as a public art feature; and
 - retain brick facades along Ruthven Street, with car parking or new buildings sleeved behind the facades;



- not destroy or substantially reduce the cultural heritage significance unless there is no prudent or feasible alternative;
- d. where on the Gasworks site, incorporate elements into site, building and landscape design that represent the historical significance of the site, including the re-erection of a portion of the site's former chimney³⁰ to communicate the site's operation and importance to Toowoomba's industrial history;
- e. maintain visual connectivity to the Central Parklands;
- f. provide suitable mitigation of noise and pollution impacts from rail operations, particularly where development is carried out adjacent to the railway corridor³¹; and
- g. pedestrian and bicycle connectivity across railway line/s between Campbell St and Mort St.







³⁰ The location of this feature is to be agreed between Council and the owner in writing.

³¹ Refer to State Development Assessment Provisions Supporting Information Community Amenity (Noise) and Queensland Development Code Mandatory Part 4.4 Buildings in Transport Noise Corridors (QDC MP4.4)

TABLE 4: PRECINCT 3 LEVELS OF ASSESSMENT

Exempt development*	PDA self-assessable development	PDA assessable development	
Column 1	Column 2	Column 3a Permissible Development	Column 3b Prohibited Development
Park, excluding for operational works. All development mentioned in Schedule 1. Any of the following uses where within an existing building and: 1. no more than 25m² additional floor space is proposed; or 2. where a PDA significant heritage site (see schedule 3) no additional GFA is proposed — Adult store	Caretaker's accommodation where complying with the relevant PDA self-assessable provisions in Schedule 4. Home based business where complying with the relevant self-assessable provisions in the Planning Scheme#.	All development, including development not defined in Schedule 2, other than development mentioned in Schedule 1 or Column 1, 2 or 3b.	- Air services - Bulk landscape supplies (where not an interim use) - Cemetery - Crematorium - Detention facility - Extractive industry - High impact industry - Medium impact industry - Motor sport facility - Outdoor sales - Outstation - Relocatable home park - Special industry - Wholesale nursery
 Adult store Bar Club Community care centre Community use Dwelling unit (and if not located on the ground floor) Education establishment Food and drink outlet Garden centre Health care services Hotel Indoor sport and recreation Market Office Place of worship Residential care facility Retirement facility Rooming accommodation Service industry Short term accommodation Substation Telecommunications facility Tourist attraction Utility installation Veterinary services 			and All Rural activities

^{*}Where development does not meet exemption criteria as stated in Column 1 it becomes PDA assessable development.

#Refer to the self-assessable provisions of the Toowoomba Regional Planning Scheme - Home Based Business Use Code.



3.6.4 Precinct 4 – Mort Street

Precinct Intent

Precinct 4 will continue to maintain a strong neighbourhood character whilst also providing opportunities for new development and renewal to accommodate a more diverse range of residential dwellings.

This precinct will predominantly provide a mix of low and medium density residential outcomes, optimising its elevated location to capture views across the Central Parklands and the city.

The precinct's proximity to the cultural and local retail focus of Precinct 5 and its proximity to the Central Parklands, creates a high quality, appealing, inner city living opportunity within the PDA. Tree lined streets, character buildings and comfortable, legible access through the precinct to key destinations such as the railway station, Central Parklands and CBD core will promote this appeal further.

Building heights and densities will increase from Mort Street towards

the east with buildings on Mort Street being low in height and density, reflecting the existing development on the west side of Mort Street.

Intensification of residential dwellings in the area will be combined with opportunities for home-based businesses. Low scale interim uses may also be considered in the Precinct, such as a garden centre or market.

Identified preferred land uses include:

- Community use
- Dual occupancy
- Home-based business
- Multiple dwelling
- Residential dwelling
- Short-term accommodation.

Preferred outcomes

Development in Precinct 4 will:

- a. provide a mix of low and medium density residential dwelling typologies, including integrated housing, loft, row and terrace housing, among other more traditional detached and attached dwelling housing;
- b. provide buildings that are built to a maximum front setback of 4m;
- c. preserve and enhance the tree lined streetscape of Mort Street through streetscape works, built form setbacks and the preservation of significant landscape trees;

 d. provide suitable mitigation of noise and pollution impacts from rail operations, particularly where development is carried out adjacent to the railway corridor³².

32 Refer to State Development
Assessment Provisions Supporting Information
Community Amenity (Noise) and Queensland
Development Code Mandatory Part 4.4
Buildings in Transport Noise Corridors (QDC
MP4.41)







TABLE 5: PRECINCT 4 LEVELS OF ASSESSMENT

Exempt development*	PDA self-assessable development	PDA assessable development	
Column 1	Column 2	Column 3a Permissible Development	Column 3b Prohibited Development
Park, excluding for operational works. Any of the following uses where within an existing building and: 1. no more than 25m² additional floor space is proposed; or 2. where a PDA significant heritage site (see schedule 3) no additional GFA is proposed — Adult store — Bar — Club — Community care centre — Community use — Dwelling unit (and if not located on the ground floor) — Education establishment — Food and drink outlet — Garden centre — Health care services — Hotel — Indoor sport and recreation — Market — Office — Place of worship — Residential care facility — Retirement facility — Rooming accommodation — Short term accommodation — Substation — Telecommunications facility — Tourist attraction — Utility installation — Veterinary services.	Caretaker's accommodation where complying with the relevant PDA self-assessable provisions in Schedule 4. Home based business where complying with the relevant self-assessable provisions in the Planning Scheme#.	All development, including development not defined in Schedule 2, other than development mentioned in Schedule 1 or Column 1, 2 or 3b.	 Air services Bulk landscape supplies (where not an interim land use) Cemetery Crematorium Detention facility Extractive industry High impact industry Medium impact industry Motor sport facility Outdoor sales Outstation Relocatable home park Special industry Wholesale nursery. and All Rural activities

^{*}Where development does not meet exemption criteria as stated in Column 1 it becomes PDA assessable development.

#Refer to the self-assessable provisions of the Toowoomba Regional Planning Scheme - Home Based Business Use Code.



3.6.5 Precinct 5 – Railway Street

Precinct Intent

Precinct 5 will encourage a boutique commercial mixed use environment with a strong cultural representation through uses such as artisan studios, dining and gallery uses.

The precinct's interface with Russell Street and proximity to the Central Parklands provides opportunities for commercial renewal focussing on entertainment. The existing business and activity cluster along Railway Street (in conjunction with the Toowoomba Railway Station) will continue to operate and reinforce its role as a cultural and entertainment node.

A mixture of uses providing activity along Railway Street is supported.

Medium density dwellings are encouraged above ground floor level throughout this precinct.

New linkages will connect Campbell Street through to the Central Parklands.

Identified preferred land uses include:

- Business activities, in particular:
 - > Hotel
 - > Food and drink outlet
 - > Function facility
 - > Office
 - Shop, where not a supermarket greater than 1,500m².
 - > Community use
 - > Multiple dwelling
 - > Short-term accommodation.

Preferred outcomes

Development in Precinct 5 will:

- a. provide business activities that support:
- artisan, cultural, hotel and dining activation in Railway Street, and
- event activities carried out at the Toowoomba Railway Station and entertainment venues in the precinct;
- b. provide a mix of medium density residential dwelling typologies throughout the precinct;





- c. provide buildings that are built to front boundary on sites located on Railway Street and Russell Street, or to a minimum setback of 4m for sites fronting other roads;
- d. preserve and enhance the tree lined streetscape of Mort Street through streetscape works, built form setbacks and the preservation of significant landscape trees;
- e. supplement car parking supply to support a coordinated solution for requirements of the Central Parklands, the

- Toowoomba Goods Shed and the Toowoomba Railway Station, through efficiently designed on-street car parking along Railway Street;
- f. provide any new roads proposed to service new development in the precinct;
 and
- g. provide suitable mitigation of noise and pollution impacts from rail operations, particularly where development is carried out adjacent to the railway corridor³³.





33 Refer to State Development
Assessment Provisions Supporting Information
Community Amenity (Noise) and Queensland
Development Code Mandatory Part 4.4
Buildings in Transport Noise Corridors (QDC
MP4.4)

TABLE 6: PRECINCT 5 LEVELS OF ASSESSMENT

Exempt development*	PDA self-assessable development	PDA assessable development	
Column 1	Column 2	Column 3a Permissible Development	Column 3b Prohibited Development
Park, excluding for operational works. Any of the following uses where within an existing building and: 1. no more than 25m² additional floor space is proposed; or 2. where a PDA significant heritage site (see schedule 3) no additional GFA is proposed — Adult store — Bar — Club — Community care centre — Community use — Dwelling unit (and if not located on the ground floor) — Education establishment — Food and drink outlet — Garden centre — Health care services — Hotel — Indoor sport and recreation — Market — Office — Place of worship — Residential care facility — Retirement facility — Rooming accommodation — Short term accommodation — Substation — Telecommunications facility — Tourist attraction — Utility installation — Veterinary services.	Caretaker's accommodation where complying with the relevant PDA self-assessable provisions in Schedule 4. Home based business where complying with the relevant self-assessable provisions in the Planning Scheme#.	All development, including development not defined in Schedule 2, other than development mentioned in Schedule 1 or Column 1, 2 or 3b.	 Air services Bulk landscape supplies (where not an interim land use) Cemetery Crematorium Detention facility Extractive industry High impact industry Medium impact industry Motor sport facility Outdoor sales Outstation Relocatable home park Special industry Wholesale nursery and All Rural activities

^{*}Where development does not meet exemption criteria as stated in Column 1 it becomes PDA assessable development.

#Refer to the self-assessable provisions of the Toowoomba Regional Planning Scheme - Home Based Business Use Code.



Infrastructure plan

4 Infrastructure Plan

Development in the Toowoomba Railway Parklands PDA (PDA) will be supported through the provision of appropriate infrastructure.

The purpose of the infrastructure plan is to:

- Integrate infrastructure with the land use plan
- Ensure that infrastructure is cost effective
- Provide transparency regarding infrastructure required to support development of the PDA
- Outline funding mechanisms for the required infrastructure.



4.1 Infrastructure requirements

Infrastructure required to service projected development yields within the PDA can be categorised as either network infrastructure or non-network infrastructure.

4.1.1 Network infrastructure

Network infrastructure is land and/or works for the following five networks that is identified in Table 7 and shown on Map 6:

- -Water supply
- -Sewerage
- -Transport
- -Public parks and land for community facilities
- Stormwater quantity.

TABLE 7: PDA NETWORK INFRASTRUCTURE REQUIREMENTS

Infrastructure	Description of works	Estimated cost	Estimated timing
Water supply	No new network water supply infrastructure has been identified as being required to service the projected development yields within the PDA	N/A	N/A
Sewerage	No new network wastewater infrastructure has been identified as being required to service the projected development yields within the PDA	N/A	N/A
Transport	 No new network transport infrastructure has been identified as being required to service the projected development yields within the PDA 	N/A	N/A
Stormwater quantity	- Pipe, Corner Ruthven Street and Campbell Street to Gowrie Creek	TBA	TBA
Public parks	Central Parklands network infrastructure:	\$46.5million#	TBA
and land for community	- Bulk earthworks including remedial works	\$7.8million	
facilities	- Pedestrian, cycle and service vehicles access paths that provide circulation and connectivity	\$1.3million	
	- Bridges for pedestrians and cyclists	\$7.1million	
	Site works including park embellishments, landscaping, amenities and buildings	\$14.1million	
	- Goods Shed refurbishment	\$10million	
	- Rehabilitation of Gowrie Creek	\$1million	

^{*}Total, including contingencies.

^{*}Costs are preliminary estimates only and are subject to change.

4.1.2 Non-network infrastructure

Non-network infrastructure is the lower order infrastructure which generally services one development or connects development to the wider network infrastructure.

Non-network infrastructure will be provided by the developer, in accordance with the relevant responsible entity's requirements. New non-network infrastructure required to service projected development within the PDA is identified in Table 8.

TABLE 8: NON-NETWORK INFRASTRUCTURE REQUIRED TO SERVICE TOOWOOMBA RAILWAY PARKLANDS PDA

Infrastructure	Description of works	
Water supply	Reticulation infrastructure which connects development to Toowoomba Regional Council's water supply network infrastructure to be identified at time of development.	To be provided at the time development is undertaken.
Sewerage	Reticulation infrastructure which connects development to Toowoomba Regional Council's sewerage network infrastructure to be identified at time of development.	To be provided at the time development is undertaken.
Transport	Transport infrastructure including:	
	 Intersections / upgrades Minor streets / upgrades Bicycle and pedestrian paths Linear plazas with wide verges, embellished with high quality pavement treatments, public furniture and shelters Streetscaping Set down station for buses and taxis 	
	Details of this infrastructure will be identified at time of development.	
Stormwater	Stormwater quality and quantity management infrastructure not identified as stormwater network infrastructure. Details of this infrastructure will be identified at time of development.	To be provided at the time development is undertaken.
Public parks and land for community facilities	Park embellishments. Details of this infrastructure will be identified at time of development.	To be provided at the time development is undertaken.

4,2 Desired Standards of Service

Infrastructure within the PDA must be supplied in accordance with Toowoomba Regional Council's desired standards of service and other design standards.

4.3 Infrastructure Funding

4.3.1 Network infrastructure

Network infrastructure will be funded through the following mechanisms:

- infrastructure charges collected by Toowoomba Regional Council using its applicable charges resolution; and
- other local, state and federal government funding.

A condition may be placed on a PDA development approval requiring the supply of network infrastructure. If such a condition has been placed on a PDA development approval, then the cost of the network infrastructure to be supplied can be offset against the infrastructure charge applicable to the PDA development approval.

If the cost of the network infrastructure required to be supplied under the condition is more than the amount of the infrastructure charge applicable to the development approval, the applicant may be eligible to have the difference between the cost of the network infrastructure and the amount of the infrastructure charge refunded.

Offsets and refunds will be administered in accordance with the Toowoomba Railway Parklands PDA Infrastructure Charges Offset Plan (ICOP).

4.3.2 Non-network infrastructure

Non-network infrastructure will be funded through PDA development approval conditions for the supply of non-network infrastructure.

A condition requiring the supply of non-network infrastructure must:

- be relevant to, but not an unreasonable imposition on, the development or use of premises as a consequence of the development; or
- be reasonably required in relation to the development or use of premises as a consequence of the development.

If a condition has been placed on a PDA development approval requiring the supply of non-network infrastructure, the applicant is not entitled to have the cost of the non-network infrastructure offset against the infrastructure charge applicable to the PDA development approval nor the cost of the non-network infrastructure refunded.

4.4 Infrastructure Charges

Infrastructure charges for a development within the PDA will be imposed as a condition of a PDA development approval.

As stipulated by EDQ's Infrastructure Funding Framework, infrastructure charges for development within the PDA will be calculated in accordance with Council's infrastructure charges resolution and administered in accordance with the Toowoomba Railway Parklands PDA Infrastructure Charges Offset Plan (ICOP).

4.5 Infrastructure Agreements

An applicant may enter into an infrastructure agreement to address the infrastructure requirements of this infrastructure plan.



Implementation strategy

5 Implementation Strategy

The Economic
Development
Act 2012 (the
Act) requires a
Development
scheme to include
an Implementation
Strategy to "achieve
the main purposes of
the Act for this area,
to the extent that
they are not achieved
by the Land Use
Plan for the plan for
infrastructure".

The Implementation Strategy for the Toowoomba Railway Parklands PDA Development scheme fulfils this requirement by identifying a suite of actions that support the achievement of the vision for the PDA and support the delivery of economic development and development for community purposes within the PDA.

The strategy focuses on five key areas of implementation:

- 1 Objective 1 Maximise market appeal and private sector investment potential
- 2 Objective 2 Support overall CBD performance
- 3 Objective 3 Support
 Toowoomba's regional economy
- 4 Objective 4 Maximise integrated and efficient transport options for the CBD
- 5 Objective 5 Minimise risk of flooding and damage to people and property

Objective 1 – Maximise market appeal and private sector investment potential

Context

Development in the PDA will be dependent on property market influences to achieve the vision for the PDA and create an appealing, liveable inner city area. Specifically the vision will be supported through a more mature attached dwelling market. Increasing the market appetite for townhouse and apartment living will support higher quality, higher density residential outcomes and will help contribute to community activity, local population catchments, and further investment capture.

A strategy for driving both public and private investment will be required to facilitate the most cost effective delivery strategy and within the earliest possible timeframes.

Responsibility

A significant catalyst to increasing market appeal, is expected to be the delivery of amenity and infrastructure to the PDA, and in particular the construction of the Central Parklands.

However it will also require a broader change in the regional markets to perpetuate the buyer appetite for attached dwellings.

Some responsibility for this will be Council's: in delivering core infrastructure, not just to the PDA, but in other intensification opportunity areas, such that demand can be stimulated for the general Toowoomba market.

It is acknowledged that the other influences on driving market demand will be natural population growth, available supply of detached dwellings in the region, and commercially viable development conditions, which include suitable planning frameworks.

The following actions are required to ensure market demand for the development outcomes of the PDA are present or strategically implemented.

Short-term Actions

- 1 Branding and marketing strategy for the precinct as part of a broader targeted investment attraction strategy for the precinct (that has strong linkages to the broader CBD initiatives as outlined below) that drives ongoing investment in the wider PDA precinct.
- 2 Implement a dedicated governance body to champion the PDA and to implement, manage and monitor branding and marketing strategies. Such governance will ensure integration with private sector expertise to streamline development processes, in accordance with expected demand and catalyst infrastructure delivery.

Long-term Actions

3 Develop a process that is akin to a city architect to guide and assess significant development proposals for high quality urban outcomes, and for iconic buildings, for superior design outcomes.

Objective 2 – Support overall CBD performance

Context

A CBD performance strategy needs to be implemented to ensure synergies are maximised with regard to retailing, circulation and activation for the core CBD precincts being the Ruthven Street main street, Grand Central shopping centre, and the PDA. Growth and renewal in the PDA will help to perpetuate visitation and circulation of CBD areas. This will ensure the PDA is fully integrated as an extension of the CBD and development renewal will benefit the Toowoomba CBD in entirety and as such, the Toowoomba region.

Responsibility

Strategic management of the CBD does not currently exist in any formal governance structure, and this is a responsibility that will require leadership, possibly from Council, and commitment from private industry, being local businesses

The following actions are identified for the implementation of strategic management of the CBD for strong commercial activation of the CBD.

Shorter-term Actions

- 1 Establish a monitoring process of CBD intervention and performance as a mechanism for Council decision making on spending and priority works, incorporating:
 - An agreed criteria of measurement and survey process;
 - Identification of a rigorous process for further measurement;
 - Reporting process and recommendations action.
- 2 Create activity and engagement in CBD spaces through the delivery of interventions, such as:
 - > Small and large scale events
 - > Pop-up cultural installations
 - Business development educational forums
 - Temporary tenancy agents for the activation of vacant CBD spaces
- 3 Develop a business case to make recommendations for key interventions for commercial activation, to be initiated by Council, such as:
 - Local first campaigns
 - Business improvement district program
 - Centre improvement programming
 - > Property assistance programs.

- 4 Develop and reinforce the commercial identity of the CBD and the PDA, as a new extension to the CBD. This should be developed early to ensure that a consistent message is provided to the business community, the region and potential investors. This may be achieved through:
 - Delivery of a coordinated and identifiable place making strategy for the CBD
 - > Branding and marketing
 - Coordinated retail/ commercial planning, development and investment strategy

Longer-term Actions

5 Investigate the establishment of a dedicated governance body to champion the CBD as a place manager, in particular to manage any business case recommendations on most viable interventions or CBD place strategies.

Objective 3 – Support Toowoomba's regional economy

Context

Early recognition of the PDA as a regional asset will enhance Toowoomba's image as a prosperous, exciting regional centre. Along with high quality renewal and development in the PDA, tourism and visitation to Toowoomba can be cultivated. Growth in commercial uses, response to residential needs and sensitive use of community spaces within the PDA that reflect the regional economies, will reinforce regional values for the benefit of Toowoomba's economy, population growth, its tourism and investment attraction. The development of the Central Parklands will support achieving these objectives by providing a regionally significant recreational resource adjacent to the CBD that connects with existing and planned transport networks.

Construction, agricultural production, health care and education, are prominent economic drivers in Toowoomba and should be a preliminary consideration for efficient and sustainable development uses and activity. In particular the renewal of the PDA and development of the Central Parklands will be strategic in promoting visitation and migration attraction through exemplary development, regional community assets and accessible heritage features. In turn, the strengthening of Toowoomba's regional position will promote greater investment in the PDA.

Responsibility

Support for Toowoomba's regional economy will be an outcome of Council policy and private industry acumen. A combination of strategic frameworks that promote valuable regional economies, and awareness building of the supply chain opportunities, or other indirect development opportunities will see the objective reached.

The following actions are identified for the implementation of support strategies to the regional economy.

Shorter-term Actions

- 1 Identify funding opportunities for the development of the Central Parklands.
- 2 Identification of linkages to broader region-wide economic development strategy.
- 3 Events policy and coordination that promotes the region and cross-promotes the PDA and CBD at the same time.
- 4 Provide a new and wider variety of housing for Toowoomba Residents with accompanying inner city amenity to make the Area a desirable residential precinct.
- 5 Support enhanced Tourism opportunities across the region and the PDA. This could be through a program to drive the development and delivery of tourism related projects and initiatives for the PDA.

Objective 4 – Maximise integrated and efficient transport options for the CBD

Context

An efficient public transport network will be paramount to achieving integrated transport in the PDA and optimising connectivity to and between different CBD destinations. A city—wide transport strategy may be invigorated through the development of key destinations, links and population growth within the PDA, as critical catchments or infrastructure are realised.

For the effective integration of transport options for Toowoomba, and the PDA, the orderly sequencing of infrastructure nodes, crossings and strategies must be coordinated with CBD outcomes and commitments.

Responsibility

City-wide transport network planning is a joint responsibility of Council and the State Government, however certain gains will be made in the timely development of private lands that are instrumental in creating particular links, connections, or upgrades as they develop.

The following actions are identified for the implementation of integrated and efficient transport options for the CBD.

Shorter-term Actions

- 1 Planning for public transport networks recognises the PDA transit node and Central Parklands gateways as key destinations.
- 2 Develop a business case for the continuation of public works from the CBD north along Ruthven Street and west along Russell Street, and further connecting into the central parklands, and promote to relevant land owners.

Longer-term actions

3 Investigate opportunities for the use of the existing rail corridor for passenger services, light rail or other transport modes to service inner city Toowoomba should the existing use of this land for rail operations no longer be required.



Schedules

6 Schedules

6.1 Schedule 1 PDA-wide exemptions

General

Development prescribed in Schedule 4 of the *Sustainable Planning Regulation 2009*, other than Table 2, item 2 and Table 5, item 5.

Building work

Minor building and demolition work, where not involving PDA significant heritage - refer to Schedule 3.

Carrying out building work associated with a material change of use that is PDA exempt or self-assessable development.

Carrying out building work and demolition work where:

- associated with an approved material change of use; and
- not involving a heritage place PDA significant heritage refer to Schedule 3.

Reconfiguring a lot

Subdivision involving road widening and truncations required as a condition of a PDA development approval.

Operational work

Erecting no more than one (1) satellite dish on premises, where the satellite dish has no dimension greater than 1.8 meters where not involving PDA significant heritage - refer to Schedule 3.

Excavating or filling where not on a PDA significant heritage site where:

- any level or part of the site would change by less than 1 metre; and
- not exceeding 50m3 of volume.

Where carried out by or on behalf of Toowoomba Regional Council or a public sector entity for:

- clearing vegetation; or
- the decontamination of land; or
- waterway barrier works.

Carrying out operational work that is the placing of advertising devices where not involving PDA significant heritage - refer to Schedule 3 if:

- the total area of proposed signage does not exceed 5m²;
- attached, parallel to and not projecting beyond the outer limits of a front fence or the wall of a building;
- not illuminated or only illuminated by baffled lights; and
- comprising no more than two signs.

Plumbing or drainage work

Carrying out plumbing or drainage work.

All aspects of development

Development consistent with an approved Plan of Development (excluding operational works not listed in schedule 1).

Development consistent with a General Exemption Certificate issued under s75 of the *Queensland Heritage Act 1992*.

6.2 Schedule 2 Definitions & activity groups

For the purposes of this Development scheme, both use and administrative definitions are as in the Queensland Government's Queensland Planning Provisions version 3.0 (QPP), dated 25 October 2013 (provided below).

Use Definitions

Adult store

Premises used as a shop where the primary purpose is for the display or sale of sexually explicit materials, products and devices associated with or used in a sexual practice or activity.

Agricultural supplies store

Premises used for the sale of agricultural products and supplies including agricultural chemicals and fertilisers, seeds, bulk veterinary supplies, farm clothing, saddlery, animal feed and irrigation materials.

Air services

Premises used for any of the following:

- the arrival and departure of aircraft;or
- the housing, servicing, refuelling, maintenance and repair of aircraft;
 or
- the assembly and dispersal of passengers or goods on or from an aircraft; or
- any ancillary activities directly serving the needs of passengers and visitors to the use; or
- associated training and education facilities; or
- aviation facilities.

Animal husbandry

Premises used for production of animals or animal products on either native or improved pastures or vegetation.

The use includes ancillary yards, stables and temporary holding facilities and the repair and servicing of machinery.

Animal keeping

Premises used for boarding, breeding or training of animals.

The use may include ancillary temporary or permanent holding facilities on the same site and ancillary repair and servicing of machinery.

Aquaculture

Premises used for the cultivation of aquatic animals or plants in a confined area that may require the provision of food either mechanically or by hand.

Brothel

Premises made available for prostitution by two or more prostitutes at the premises.

Note-definition from the Prostitution Act 1999.

Bulk landscape supplies

Premises used for bulk storage and sale of landscaping and gardening supplies, which may include soil, gravel, potting mix and mulch, where the majority of materials sold from the premises are not in prepackaged form.

Caretaker's accommodation

A dwelling provided for a caretaker of a non-residential use on the same premises.

Car wash

Premises primarily used for commercially cleaning motor vehicles by an automatic or partly automatic process.

Cemetery

Premises used for interment of bodies or ashes after death.

Child care centre Premises used for minding, education and care, but not residence, of children.

Club

Premises used by persons associated for social, literary, political, sporting, athletic or other similar purposes for social interaction or entertainment.

The use may include the ancillary preparation and service of food and drink.

Community care centre

Premises used to provide social support where no accommodation is provided. Medical care may be provided but is ancillary to the primary use.

Community residence

Any dwelling used for accommodation for a maximum of six persons who require assistance or support with daily living needs, share communal spaces and who may be unrelated.

The use may include a resident support worker engaged or employed in the management of the residence.

Community use

Premises used for providing artistic, social or cultural facilities and community support services to the public and may include the ancillary preparation and provision of food and drink.

Crematorium

Premises used for the cremation or aquamation of bodies.

Cropping

Premises used for growing plants or plant material for commercial purposes where dependent on the cultivation of soil.

The use includes harvesting and the storage and packing of produce and plants grown on the site and the ancillary repair and servicing of machinery used on the site.

Detention facility

Premises used for the confinement of persons committed by a process of law.

Dual occupancy

Premises containing two dwellings on one lot (whether or not attached) for separate households.

Dwelling house

A residential use of premises for one household that contains a single dwelling.

The use includes out-buildings and works normally associated with a dwelling and may include a secondary dwelling.

Dwelling unit

A single dwelling within a premises containing non-residential use(s).

Educational establishment Premises used for training and instruction designed to impart knowledge and develop skills.

The use may include outside hours school care for students or on-site student accommodation.

Emergency services

Premises used by government bodies or community organisations to provide essential emergency services or disaster management services including management support facilities for the protection of persons, property and the environment.

Environment facility

Facilities used for the conservation, interpretation and appreciation of areas of environmental, cultural or heritage value.

Extractive industry

Premises used for the extraction and processing of extractive resources and associated activities, including their transportation to market.

Note—definition from State Planning Policy 2/07.

Food and drink outlet

Premises used for preparation and sale of food and drink to the public for consumption on or off the site. The use may include the ancillary sale of liquor for consumption on site.

Function facility

Premises used for conducting receptions or functions that may include the preparation and provision of food and liquor for consumption on site.

Funeral parlour

Premises used to arrange and conduct funerals, memorial services and the like, but do not include burial or cremation.

The use includes a mortuary and the storage and preparation of bodies for burial or cremation.

Garden centre

Premises used primarily for the sale of plants and may include sale of gardening and landscape products and supplies where these are sold mainly in prepackaged form.

The use may include an ancillary food and drink outlet.

Hardware and trade supplies

Premises used for the sale, display or hire of hardware and trade supplies including household fixtures, timber, tools, paint, wallpaper, plumbing supplies and the like.

Health care services

Premises for medical, paramedical, alternative therapies and general health care and treatment of persons that involves no overnight accommodation.

High impact industry

Premises used for industrial activities that include the manufacturing, producing, processing, repairing, altering, recycling, storing, distributing, transferring or treating of products and have one or more of the following attributes:

- potential for significant impacts on sensitive land uses due to offsite emissions including aerosol, fume, particle, smoke, odour and noise; or
- potential for significant offsite impacts in the event of fire, explosion or toxic release; or
- generates high traffic flows in the context of the locality or the road network; or
- generates a significant demand on the local infrastructure network; or
- the use may involve night time and outdoor activities; or
- onsite controls are required for emissions and dangerous goods risks.

Home based business

A dwelling used for a business activity where subordinate to the residential use.

Hospital

Premises used for medical or surgical care or treatment of patients whether or not involving overnight accommodation.

The use may include ancillary accommodation for employees and ancillary activities directly serving the needs of patients and visitors.

Hotel

Premises used primarily to sell liquor for consumption.

The use may include short-term accommodation, dining and entertainment activities and facilities.

Indoor sport and recreation

Premises used for leisure, sport or recreation conducted wholly or mainly indoors.

Intensive animal industry

Premises used for the intensive production of animals or animal products in an enclosure that requires the provision of food and water either mechanically or by hand.

The use includes the ancillary storage and packing of feed and produce.

Intensive horticulture

Premises used for the intensive production of plants or plant material on imported media and located within a building or structure or where outdoors, artificial lights or containers are used.

The use includes the storage and packing of produce and plants grown on the subject site.

Landing

A structure for mooring, launching, storage and retrieval of vessels where passengers embark and disembark.

Low impact industry

Premises used for industrial activities that include the manufacturing, producing, processing, repairing, altering, recycling, storing, distributing, transferring or treating of products and have one or more of the following attributes:

- negligible impacts on sensitive land uses due to offsite emissions including aerosol, fume, particle, smoke, odour and noise; or
- minimal traffic generation and heavy-vehicle usage; or
- demands imposed upon the local infrastructure network consistent with surrounding uses; or
- the use generally operates during the day (e.g. 7am to 6pm); or
- offsite impacts from storage of dangerous goods are negligible; or
- the use is primarily undertaken indoors.

Major electricity Infrastructure

All aspects of development for either the transmission grid or electricity supply networks as defined under the *Electricity Act* 1994.

The use may include ancillary telecommunication facilities.

Major sport, recreation and entertainment facility

Premises with large scale built facilities designed to cater for large scale events including major sporting, recreation, conference and entertainment events.

Marine industry

Premises used for waterfront based marine industries involved in any activity relating to the manufacturing, storage, repair or servicing of vessels and maritime infrastructure.

The use may include the provision of fuel and disposal of waste.

Market

Premises used for the sale of goods to the public on a regular basis, where goods are primarily sold from temporary structures such as stalls, booths or trestle tables.

The use may include entertainment provided for the enjoyment of customers.

Medium impact industry

Premises used for industrial activities that include the manufacturing, producing, processing, repairing, altering, recycling, storing, distributing, transferring or treating of products and have one or more of the following attributes:

 potential for noticeable impacts on sensitive land uses due to offsite emissions including aerosol, fume, particle, smoke, odour and noise; or

- potential for noticeable offsite impacts in the event of fire, explosion or toxic release; or
- generates high traffic flows in the context of the locality or the road network; or
- generates an elevated demand on the local infrastructure network; or
- onsite controls are required for emissions and dangerous goods risks; or
- the use is primarily undertaken indoors; or
- evening or night activities are undertaken indoors and not outdoors.

Motor sport facility

Premises used for organised or recreational motor sports whether on or off-road, which may include permanent, temporary or informal provision for spectators and other supporting uses.

Multiple dwelling

Premises containing three or more dwellings for separate households.

Nature-based tourism

The use of land or premises for a tourism activity, including tourist and visitor short-term accommodation, that is intended for the conservation, interpretation and appreciation of areas of environmental, cultural or heritage value, local ecosystem and attributes of the natural environment.

Nature-based tourism activities typically:

- maintain a nature based focus or product; or
- promote environmental awareness, education and conservation; or
- -carry out sustainable practices.

Nightclub entertainment facility

Premises used to provide entertainment, which may include cabaret, dancing and music.

The use generally includes the sale of liquor and food for consumption on site.

Non-resident workforce accommodation

Premises used to provide accommodation for non-resident workers.

The use may include provision of recreational and entertainment facilities for the exclusive use of residents and their visitors.

Office

Premises used for an administrative, secretarial or management service or the practice of a profession, where no goods or materials are made, sold or hired and where the principal activity provides for the following:

- business or professional advice; or
- service of goods that are not physically on the premises; or
- office based administrative functions of an organisation.

Outdoor sales

Premises used for the display, sale, hire or lease of products where the use is conducted wholly or predominantly outdoors and may include construction, industrial or farm plant and equipment, vehicles, boats and caravans. The use may include ancillary repair or servicing activities and sale or fitting of accessories.

Outdoor sport and recreation

Premises used for a recreation or sport activity that is carried on outside a building and requires areas of open space and may include ancillary works necessary for safety and sustainability.

The use may include ancillary food and drink outlet(s) and the provision of ancillary facilities or amenities conducted indoors such as changing rooms and storage facilities.

Park

Premises accessible to the public generally for free sport, recreation and leisure, and may be used for community events or other community activities.

Facilities may include children's playground equipment, informal sports fields and ancillary vehicle parking and other public conveniences.

Parking station

Premises used for parking vehicles where the parking is not ancillary to another use.

Permanent plantation

Premises used for growing plants not intended to be harvested.

Place of worship

Premises used by an organised group for worship and religious activities.

The use may include ancillary facilities for social, educational and associated charitable activities.

Port services

Premises used for the following:

- the arrival and departure of vessels; or
- the movement of passengers or goods on or off vessels; or
- any ancillary activities directly serving the needs of passengers and visitors or the housing, servicing, maintenance and repair of vessels.

Relocatable home park

Premises used for relocatable dwellings (whether they are permanently located or not) that provides long-term residential accommodation.

The use may include a manager's residence and office, ancillary food and drink outlet, kiosk, amenity buildings and the provision of recreation facilities for the exclusive use of residents.

Renewable energy facility

Premises used for the generation of electricity or energy from renewable (naturally reoccurring) sources.

Research and technology industry

Premises used for innovative and emerging technological industries involved in research design, manufacture, assembly, testing, maintenance and storage of machinery, equipment and components.

The use may include emerging industries such as energy, aerospace, and biotechnology.

Residential care facility

A residential use of premises for supervised accommodation where the use includes medical and other support facilities for residents who cannot live independently and require regular nursing or personal care.

Resort complex

Premises used for tourist and visitor short-term accommodation that include integrated leisure facilities including:

- -restaurants and bars; or
- -meeting and function facilities; or
- sporting and fitness facilities; or
- staff accommodation; or
- transport facilities directly associated with the tourist facility such as a ferry terminal and air services.

Retirement facility

A residential use of premises for an integrated community and specifically built and designed for older people.

The use includes independent living

units and may include serviced units where residents require some support with health care and daily living needs.

The use may also include a manager's residence and office, food and drink outlet, amenity buildings, communal facilities and accommodation for staff.

Roadside stall

Premises used for the roadside display and sale of goods in rural areas.

Rooming accommodation Premises used for the accommodation of more than one household where each resident:

- has a right to occupy one or more rooms:
- does not have a right to occupy the whole of the premises in which the rooms are situated:
- does not occupy a self-contained unit; and
- shares communal rooms, or communal facilities outside of the resident's room, with one or more of the other residents.

It may include:

- rooms not in the same building on site; or
- provision of a food or other service; or
- on site management or staff and associated accommodation.

Rural industry

Premises used for storage, processing and packaging of products from a rural use. The use includes processing, packaging and sale of products produced as a result of a rural use where these activities are ancillary to a rural use on or adjacent to the site.

Rural workers' accommodation

Any premises used as quarters for staff employed in the use of land for rural purposes, such as agriculture, intensive animal husbandry and forestry, conducted on a lot in the same ownership whether or not such quarters are self-contained.

Sales office

The temporary use of premises for displaying a land parcel or buildings that can be built for sale or can be won as a prize.

The use may include a caravan or relocatable dwelling or structure.

Service industry

Premises used for industrial activities that have no external air, noise or odour emissions from the site and can be suitably located with other non-industrial uses.

Service station

Premises used for the sale of fuel including petrol, liquid petroleum gas, automotive distillate and alternative fuels.

The use may include, where ancillary, a shop, food and drink outlet, maintenance, repair servicing and washing of vehicles, the hire of trailers, and supply of compressed air.

Shop

Premises used for the display, sale or hire of goods or the provision of personal services or betting to the public.

Shopping centre

Premises comprising two or more individual tenancies that is comprised primarily of shops, and that function as an integrated complex.

Short-term accommodation

Premises used to provide shortterm accommodation for tourists or travellers for a temporary period of time (typically not exceeding three consecutive months) and may be self-contained.

The use may include a manager's residence and office and the provision of recreation facilities for the exclusive use of visitors.

Showroom

Premises used primarily for the sale of goods of a related product line that are of a size, shape or weight that requires:

- a large area for handling, display or storage; and
- direct vehicle access to the building by members of the public for loading and unloading items purchased or hired.

Special industry

Premises used for industrial activities that include the manufacturing, producing, processing, repairing, altering, recycling, storing, distributing, transferring or treating of products and have one or more of the following attributes:

- potential for extreme impacts on sensitive land uses due to offsite emissions including aerosol, fume, particle, smoke, odour and noise; or
- potential for extreme offsite impacts in the event of fire, explosion or toxic release; or
- onsite controls are required for emissions and dangerous goods risks; or
- the use generally involves night time and outdoor activities; or
- the use may involve the storage and handling of large volumes of dangerous goods; or
- requires significant separation from non-industrial uses.

Substation

Premises forming part of a transmission grid or supply network under the *Electricity Act 1994*, and used for:

- converting or transforming electrical energy from one voltage to another; or
- regulating voltage in an electrical circuit; or
- -controlling electrical circuits; or

- switching electrical current between circuits; or
- a switchyard; or
- communication facilities for "operating works" as defined under the Electricity Act 1994 or for workforce operational and safety communications.

Telecommunications facility

Premises used for systems that carry communications and signals by means of radio, including guided or unguided electromagnetic energy, whether such facility is manned or remotely controlled.

Theatre

Premises used for providing film, live entertainment or music to the public and may include provision of food and liquor for consumption on the site.

The use may include the production of film or music, including associated ancillary facilities, which are completely complimentary to the production, such as sound stages, wardrobe and laundry facilities, makeup facilities, set construction workshops, editing and post-production facilities.

Tourist attraction

Premises used for providing on-site entertainment, recreation or similar facilities for the general public.

The use may include provision of food and drink for consumption on site.

Tourist park

Premises used to provide for accommodation in caravans, self-contained cabins, tents and similar structures for the public for short term holiday purposes.

The use may include, where ancillary, a manager's residence and office, kiosk, amenity buildings, food and drink outlet, or the provision of recreation facilities for the use of occupants of the tourist park and their visitors, and accommodation for staff.

Transport depot

Premises used for the storage, for commercial or public purposes, of more than one motor vehicle.

The use includes premises for the storage of taxis, buses, trucks, heavy machinery and uses of a like nature.

The term may include the ancillary servicing, repair and cleaning of vehicles stored on the premises.

Utility installation

Premises used to provide the public with the following services:

- supply or treatment of water, hydraulic power or gas; or
- sewerage, drainage or stormwater services; or
- transport services including road,
 rail or water; or
- -waste management facilities; or
- network infrastructure.

The use includes maintenance and storage depots and other facilities for the operation of the use.

Veterinary services

Premises used for veterinary care, surgery and treatment of animals that may include provision for the short-term accommodation of the animals on the premises.

Warehouse

Premises used for the storage and distribution of goods, whether or not in a building, including self-storage facilities or storage yards.

The use may include sale of goods by wholesale where ancillary to storage.

The use does not include retail sales from the premises or industrial uses.

Wholesale nursery

Premises used for the sale of plants, but not to the general public, where the plants are grown on or adjacent to the site.

The use may include sale of gardening materials where these are ancillary to the primary use.

Winery

Premises used for manufacturing of wine, which may include the sale of wine manufactured on site.

Defined activity groups

Accommodation activities

- > Caretaker's accommodation
- > Community residence
- > Dual occupancy
- > Dwelling house
- > Dwelling unit
- > Home based business
- > Multiple dwelling
- > Nature-based tourism
- Non-resident workforce accommodation
- > Relocatable home park
- Residential care facility
- > Resort complex
- > Retirement facility
- Rooming accommodation
- > Rural workers' accommodation
- > Short term accommodation
- > Tourist park

Business activities

- > Adult store
- > Brothel
- > Bulk landscape supplies
- > Car wash
- > Food and drink outlet
- > Garden centre
- > Hardware trade supplies
- Market
- > Office
- > Outdoor sales
- > Sales office
- > Service station
- > Shop
- > Shopping centre
- > Showroom
- > Veterinary services

Community activities

- Cemetery
- > Child care centre
- > Community care centre
- Community use
- > Crematorium
- > Educational; establishment
- > Emergency services
- > Funeral parlour
- > Health care services
- Hospital
- > Outstation
- > Place of worship

Entertainment activities

- > Bar
- > Club
- > Function facility
- > Hotel
- > Nightclub entertainment facility
- > Theatre
- Tourist attraction

Industry activities

- > Extractive industries
- > High impact industry
- > Low impact industry
- Marine industry
- > Medium impact industry
- Research and technology industry
- > Service industry
- > Special industry
- > Warehouse

Recreation activities

- > Environment facility
- > Indoor sport and recreation
- Major sport, recreation and entertainment facility
- > Outdoor sport and recreation
- Park

Rural activities

- > Agricultural supplies store
- Animal husbandry
- > Animal keeping
- > Aquaculture
- > Cropping
- > Intensive animal industry
- > Intensive horticulture
- > Permanent plantation
- > Roadside stall
- > Rural industry
- > Wholesale nursery
- > Winery

Other activities

- Air services
- > Detention facility
- Landing
- > Major electrical infrastructure
- > Parking station
- > Port services
- > Renewable energy facility
- > Substation
- > Telecommunications facility
- > Transport depot
- Utility installation

Administration definitions

Adjoining Premises

Premises that share all or part of a common boundary. A common boundary may be a single point such as a corner.

Advertising Device

Any permanent structure, device, sign or the like intended for advertising purposes. It includes any framework, supporting structure or building feature that is provided exclusively or mainly as part of the advertisement.

Affordable Housing

Housing that is appropriate to the needs of households with low to moderate incomes.

Basement

A space that is situated between one floor level and the floor level next below where no part of the space projects more than one metre above Ground I evel.

Building Height

If specified:

- (a) in metres, the vertical distance between the Ground Level and the highest point of the building roof (apex) or parapet at any point but not including load-bearing antenna, aerial, chimney, flagpole or the like
- (b) in storeys, the number of storeys above Ground Level or
- (c) in both metres and storeys, both (a) and (b) apply.

Dwelling

A building or part of a building used or capable of being used as a self-contained residence that must include the following:

- (a) food preparation facilities
- (b) a bath or shower
- (c) a toilet and wash basin
- (d) clothes washing facilities.

This term includes outbuildings, structures and works normally associated with a Dwelling.

Gross Floor Area or GFA

The total floor area of all storeys of a building (measured from the outside of the external walls or the centre of a common wall), other than areas used for the following:

- (a) building services, plant and equipment
- (b) access between levels
- (c) ground floor public lobby
- (d) a mall
- (e) the parking, loading and manoeuvring of motor vehicles
- (f) unenclosed private balconies whether roofed or not.

Ground Level

The level of the natural ground, or, where the level of the natural ground has been changed, the level as lawfully changed.

Lawfully changed means where a change to the natural Ground Level has been undertaken through filling or excavation, and at the time the change was undertaken the change:

- (a) Was lawfully effected through a Development Permit for Operational Works for filling and/or excavation; or
- (b) Did not require a Development Permit for Operational Works for filling and/or excavation.

Household

An individual or a group of two or more related or unrelated people who reside in the Dwelling, with the common intention to live together on a long-term basis and who make common provision for food or other essentials for living.

Iconic building

Iconic buildings, proposed on key sites, may be considered for approval where they demonstrate exceptional and superior design outcomes for the city. Superior design outcomes include design innovation in architecture, integration with surrounds, sustainability and where appropriate, affordability.

Minor Building and demolition Work

An alteration, addition or extension to an existing building where the floor area including balconies is less than five per cent of the building or 50 square metres, whichever is the lesser.

Non-resident Workers

Workers who reside in areas for extended periods when employed on projects directly associated with resource extraction, major industry, major infrastructure or rural uses, but have a permanent place of residence in another area.

This includes workers engaged in fly-in/fly-out or drive-in/drive-out arrangements.

Secondary Dwelling

A Dwelling used in conjunction with, and subordinate to, a dwelling house on the same lot.

A Secondary Dwelling may be constructed under a house, be attached to a house or be free standing.

Setback

For a building or structure, the shortest distance measured horizontally from the outer most projection of a building or structure to the vertical projection of the boundary of the lot.

Site

Any land on which development is carried out or is proposed to be carried out whether such land comprises the whole or part of one lot or more than one lot if each of such lots is contiguous.

Storey

A space that is situated between one floor level and the floor level next above, or if there is no floor above, the ceiling or roof above, but not a space that contains only:

- (a) a lift shaft, stairway or meter room
- (b) a bathroom, shower room, laundry, water closet, or other sanitary compartment
- (c) a combination of the above.

A mezzanine is a Storey.

A roofed structure on or part of a rooftop that does not solely accommodate building plant and equipment is a Storey.

A Basement is not a Storey.

Temporary Use

A use that is impermanent and may be irregular or infrequent that does not require the construction of a permanent building or the installation of permanent infrastructure or services.

Urban links

Urban links provide public and semi-public pedestrian links through private land linking public streets and spaces and the Central Parkland. Urban links may be in the form of linear plazas, or activity streets with wide verges, and may be a combination of public and semi-public spaces, fronted onto and activated by engaging land uses and quality built form interfaces.

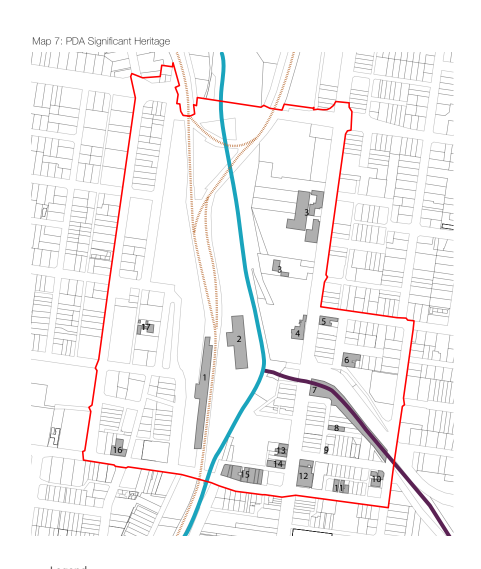
6.3 Schedule 3 Significant heritage sites

PDA Significant Heritage Sites are those sites identified in the following table to the extent identified on Map 7.

Map Reference	PDA Significant Heritage Site	State heritage citation or Toowoomba Regional Council Planning Scheme Policy#
1	Toowoomba Railway Station, Russell Street	State heritage – 600872
		Part of Local Heritage - 2/TOO/0145
2	Toowoomba Goods Shed, Russell Street	State heritage – 600872
		Part of Local Heritage - 2/TOO/0145
3	Toowoomba Foundry, 251–267 Ruthven Street	State heritage – 601300
4	Defiance Flour Mill, 269-291 Ruthven Street	State heritage – 601306
		Part of Local Heritage - 1/TOO/0181
5	The Spotted Cow, 140 Campbell Street	Local heritage - 1/TOO/0033
6	Knights Laundry, 6 Ann Street	Local heritage - 1/TOO/0001
7	Cathro Park/ East Creek One, 5 Neil Street	Local heritage - 1/TOO/0118
8	8 Hodgson Street	Local heritage - 1/TOO/0056
9	21 Bowen Street	Local heritage - 1/TOO/0014
10	10.1 2 Bowen Street	Local heritage - 1/TOO/0013
	10.2 7 Neil Street	Local heritage - 1/TOO/0119
11	11.1 Toowoomba Trade Hall, 19A Russell Street	State heritage- 602768
	11.2 Olcott Hall, 19 Russell Street	Local heritage - 1/TOO/0150
	11.3 Caledonian Society and Burns Club, 13-17 Russell Street	
		Local heritage - 1/TOO/149
		Local heritage - 1/TOO/0147
12	12.1 348-350 Ruthven Street	Local heritage - 1/TOO/0186
	12.2 352-360 Ruthven Street	Local heritage - 1/TOO/0187
13	13.1 325 Ruthven Street	Local heritage - 1/TOO/0183
	13.2 339 Ruthven Street	Local heritage - 1/TOO/0184
14	343-347 Ruthven Street & 1A Scholefield Street	Local heritage - 1/TOO/0185
15	15.1 37-39 Russell Street	Local heritage - 1/TOO/0153
	15.2 41 Russell Street	Local heritage - 1/TOO/0154
	15.3 41A Russell Street	Local heritage - 1/TOO/0155
	15.4 43A Russell Street	Local heritage - 1/TOO/0156
	15.5 51 Russell Street	Local heritage - 1/TOO/0157
	15.6 53 Russell Street	Local heritage - 1/TOO/0158
	15.7 55-63 Russell Street	Local heritage - 1/TOO/0159
	15.8 65 Russell Street	Local heritage - 1/TOO/0160
	15.9 67-71 Russell Street	Local heritage - 1/TOO/0161
16	103-107 Russell Street	Local heritage - 1/TOO/0167
17	Carlton House, 3 Mill Street	State heritage - 601308
		Local heritage - 1/TOO/0110

[&]quot;For guidance on adaptive reuse of heritage places refer to the Guideline: Developing heritage places – using the development. criteria available at http://www.qld.gov.au/environment/land/heritage/publications/

The Department of Environment and Heritage Protection as well as the Queensland Heritage Council will be consulted for development on State Heritage sites.





East Creek
Railway line and safety edges

6.4 Schedule 4 PDA self-assessable provisions

Caretaker's accommodation PDA self-assessable provisions

Where identified in Column 2 of any levels of assessment table in this Development scheme, caretaker's accommodation will be self-assessable where it complies with the following provisions:

- a. separated from significant levels of emissions generated by the primary use of the site by at least 6m;
- b. not located at ground floor level;
- c. provided with a private landscape and recreation area which:
- is directly accessible from a habitable room; and
- if provided as a balcony, a veranda or a deck, has a maximum area of 8m² with minimum dimensions of 2.4m; and
- d. where no more than one (1) caretaker's accommodation is established per non-residential use.

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