

## ACKNOINLEDGEMIENT

Enlocus acknowledge the Traditional Owners of Tamworth, the Kamilaroi, and pay respect to their Elders - past, present and emerging. We recognise their long and continuing connection to Country
The Enlocus project team wish to thank and acknowledge the Tamworth Regional Council executive members of staff for their contribution and comments.

## VIADUCT PARK <br> MASTERPLANI DOCUIMENT PREPARED FOR TAMINIORTH REGIONAL COUIICIL

PROJECT INUIMBER: 1914 VIADUCT PARK IMASTERPLAN

| REVISION | STATUS | DATE | BY |
| :--- | :--- | :--- | :--- |
| A | MASTERPLAN | 16.01 .2020 | ND, WM |
| B | MASTERPLAN | 23.01 .2020 | ND, WM |
| C | MASTERPLAN | 16.05 .2020 | ND, WM |

## PREPARED BY// -nlocus

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REGIONAL COUNCIL


## CONCEPT IMAGES



VIADUCT PARK, TAMWORTH > MASTERPLAN DOCUMENT



Freestanding bouldering wall, Scarborough Foreshore



Elevated timber stage


## MASTERPLAN



## DESIGN OBJECTIVES

The Viaduct Park masterplan will create a vibrant recreational and sporting precinct in the centre of Tamworth. The masterplan brings together a wide variety of activities, linking them with wide DDA grade path networks to ensure inclusivity for the numerous activities featured in the park. Generous lawns provide a shaded space to meet, with a raised stage platform for entertaining Sightlines remain intact for supervision of bouldering, basketball and a large, sheltered play space.

The recently completed Viaduct Park Skate Facility will be joined by a new, 95 m long pump track. New pathways, shaded seating and grassed areas will extend the use of Viaduct Park to users across a variety of ages and abilities.

A six metre wide central promenade leads from beneath the railway viaduct in the North, towards alfreco dining at a new outdoor cafe at the Macquarie St entrance to the park. Timberseatinginavarietyofsizesandconfigurationsmakesspaceforgroups, couples or individuals to view the surrounding activities without feeling intrusive.

Externally, the masterplan aims to safely unite previously disconnected areas adjacent to site, providing a new pedestrian footbridge spanning Peel St to the west and continuing to the historic rail bridge over the Peel River.

## Viaduct Park Skate Facility

Construction completed in June 2019, skate park features bowl, street course and a pump track, as well as shelters and a barbecue area. Masterplan adds adjacent lawn areas for passive viewing as well as accessible parking and amenities.

## Gathering Space

This central environment makes room for the active community to gather. Shaded environments are filled with planting and seating.

## Upgraded Playground

Large shaded playground to offer physical challenges for a diverse range of age groups. Protected by planting buffer along Macquarie Street.

## Café Platform

A raised platform looking out across the lawns, stage, central promenade, play area and active recreation zones.

## Parking

Additional parking bays are provided along Macquarie street, including additional accessible bays providing ideal access to skatepark, public toilets and café

## Circulation

Paved paths flow through spaces without intersecting them. Visitors can experience different activities without crossing thresholds. Paths aim to create circuits rather than endpoints. All pathways will be designed to accomodate allaccess requirements. The paths will feature linemarking to simulate different road scenarios for children to learn from and to become more familiar with road rules.

## Massing

Activities are arranged around central lawns, allowing supervision and observation. Louder activities including use of the street skate course and playground are placed at edges to mitigate noise for users of lawns.

## Getting in and out

A new pedestrian overpass crossing above Peel street adds a safe route for pedestrians to access the Riverside Sporti ng Precinct and levee walk along Peel River. A new refuge island on Macquarie street adds a safe exit point toward the CBD.



