

LEGEND

STRUCTURES & FURNITURE - ALL AREAS

- Timber Edge-seat
- Concrete Edge-seat Wall
- Shower
- Drinking Taps

SURFACES & VEGETATION - ALL AREAS

- Open Lawn
- Gardens
- Slopes And Mounds
- Permeable Gravel Surface
- Existing trees to be retained and enhanced by additional planting of similar species

INDIGENOUS PUBLIC PLACEMAKING PROJECT

- Interpretive Language Pavement
- Feature Semi-permeable Pavement
- Bbq And Picnic Table Areas
- Shelter Structures
- Story Wall Features
- Feature Furniture bands, to incorporate seating, BBQ facilities, picnic tables, rubbish bins and bench space

OLD BORDER CARAVAN PARK SITE - SOUTH

- Main Aqua Playground equipment area
- Formal Plaza, Promenade & Water Feature area
- Water Feature

CHRIS CUNNINGHAM PARK

- Minor paths & permeable drainage channels
Paths double as drainage infrastructure in line with water sensitive design (WSUD) policies.
- ENTRY PLAZA AND BUS SHELTER AREA
Infrastructure Strips incorporating: WSUD Soak Pit and drainage features including ephemeral-flood tolerant planting, Seating Low seating tables, Existing Tree pits, planter boxes, rubbish bins and signage
- BBQ & Picnic Table Areas

PUBLIC ART, LANDSCAPE FEATURES & LIGHTING

- HISTORIC WATER LINE REFERENCES**
Includes a variety of features in the landscape that provide opportunities to use different surface treatments, level changes, steps, materials, lighting or public art projects
- In ground, surface LED lighting line:**
surface lights to extend through plaza area and across Anzac Memorial site
- Local Stonework Walls:** Different stone surfaces reference the geomorphological history of the region, from the mountain ranges to the sedimentary beds
- LIGHTING**
The majority of the lighting for the Jack Evans Boat Harbour will be incorporated in infrastructural elements such as hand rails and seating, shelters and buildings, the uplighting of trees and other details
- Promenade Poles:** Formal feature poles
- O.B.C.P FOLLIES**
The Steel mesh follies reference the old roads of the caravan park and can be transformed for many purposes, from temporary art installations to signage frames and lighting features



About this plan...

- This plan is intended to:**
- * Show the schematic design framework for the entire Jack Evans Boat Harbour.
 - * Show key areas of access and movement
 - * Locate key facilities such as amenities and car parking
 - * Provide an overview of the design from which to base the more detailed design areas shown on other plans.
 - * Define the different design spaces including the IPPP project parklands, Water playground area, Entry Plaza, Market Spaces, Promenades, Boardwalks, BBQ areas and Passive Open Space.

TREE PLANTING

- Densely planted same species coastal plants - to form solid canopy with interesting trunk form
- Entry Plaza flowering tree species - small trees with interesting bark
- Screening species with textured foliage and some screening qualities
- Large shade tree species
- Formal Avenue shade species
- Smaller columnar shaped tree species with light foliage for transparency and texture
- Coastal Woodland species adjacent to car-park and picnic areas
- Pandanus trees near beach areas and picnic shelters in Chris Cunningham park
- Open Parkland - feature large tree species of different varieties as specimens to create different texture and light and shade
- Formal Grid of light coloured and canopied shade trees
- Densely planted rainforest species to create dense tall slender trunks and high canopy, such as rainforest undergrowth experience
- Feature Boundary Planting