



DESIGN AND CONSTRUCT

# GR DESIGN & CONSTRUCT

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## LATEST CUSTOM STRUCTURES BY GRDC

Our design team will work with you to produce your ideal structure, from design through to installation GRDC is the solution to making your open space projects a reality!

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Your One Stop Shop for Complete Project Management!

1. Design
2. Engineer
3. Fabricate
4. Install
5. Project Handover



### Frog Hollow Reserve, Endeavour Hills

This impressive 55m all timber boardwalk designed to the standard 5kPa was recently constructed at Frog Hollow Reserve in Endeavour Hills. This boardwalk was designed as part of the upgrade to the surrounding lakes area. The treated pine double joists and bearers, driven piles and hardwood decking will ensure this structure is around for years to come.

### TW Andrews Reserve, Reservoir

Looking for a shelter for your local park or reserve? Why not choose a GRDC designed shelter like this 7x5m all timber skillion shelter! Large enough to provide cover for picnic settings or BBQs yet doesn't impose on the surrounding park. All of our timber structures are made from LOSP treated MGP12 pine, combined with our timber clad, steel posts our structures are designed and engineered to withstand all weather conditions ensuring any GRDC shelter is an investment in your community.



### Bunyip State Park

As part of the fire recovery efforts GRDC are currently constructing these two single cubicle restrooms in our Port Melbourne factory. Once completed the two restrooms will be delivered to fire effected areas in the Bunyip State Forest where they will be craned into place and bolted down onto concrete slabs.

As the restrooms are fully assembled under the supervision of our Fabrication Manager the installation time on site is greatly reduced therefore decreasing OH&S risks and delays due to poor weather conditions.

Comprising hot dipped galvanised steel posts, purlins, wall and roof framing and colourbond external and internal cladding these restrooms are ideal for remote areas being resistant to anti social behaviour, they can also be connected to existing sewer, septic tank or hybrid system.



### Gladstone Park

Designed and constructed by GRDC this 15x7m all steel wave shelter is located at Gladstone Park. The shelter is located along side the local soccer ground making it ideal for spectators sheltering them from the elements in both summer and winter.

The hot dipped galvanised steel posts, purlins and roof framing combined with the colourbond steel roofing ensure this shelter will withstand all future weather conditions.