

DESIGN AND CONSTRUCT

## AILA Awards Sponsorship

GR Design & Construct were again proud sponsors of the annual AlLA Awards Night, this year presenting a number of awards to successful landscape architects at the gala event held at The Malthouse Theatre, South Melbourne earlier this month.

Pictured below is Andrew Gunnersen of GRDC with the successful recipients.







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#### **GR DESIGN & CONSTRUCT**

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#### LATEST CUSTOM STRUCTURES BY GRDC

#### **ID** Restroom - Gladysdale

This ID restroom was fully fabricated at our Port Melbourne factory and delivered to site via crane truck where it was bolted down to a concrete slab. Being fabricated under cover there are no delays due to adverse weather conditions and installation time is kept to a minimum reducing OH&S risks on site.

The restroom consisted of:

- Internal & external colourbond cladding
- Steel posts and roof framing
- 13mm laminate toilet partitioning
- Colourbond roofing
- Steel clad door and frame
- Hardwood timber screen
- 1550L slimline water tank stored in service duct
- Stainless steel toiletware
- Connected to septic system





#### Park Refurbishment Cochranes Park - Koo Wee Rup

In consultation with the local community group these curved roof shelters were designed specifically to replace the existing infrastructure at Cochranes Park that was in dire need of a facelift! After demolishing the old shelters and furniture, two 3x3m and two 7x4m shelters were installed over the existing BBQs.

Picnic settings were also installed to complete the refurbishment of the park.

These all steel shelters were powdercoated to match the colourbond roofing and blend well with the surrounding environment.

Talk to GRDC today about transforming the look of your local park!

### Footbridge Installation - Possy Newland

No matter what design you are looking at, GRDC are the people to speak to when it comes to your next bridge project.

If you are looking to install a footbridge but are unsure of what design is best suited to your proposed site, our design and estimating team will undertake a bridge feasibility study specific to your needs. This study covers local water authority approvals, flood levels, hydraulic effects, organising surveys, bridge and abutment design and ensures the best design is produced specific requirements.



This 10x1.5m steel I-Beam footbridge was recently installed at Possy Newland near Little River. Fabricated entirely in our Port Melbourne factory this bridge was transported to site and craned onto concrete abutments. Featuring hot dipped galvanised bearers, LOSP treated pine joists and hardwood decking, this cute little bridge would be ideal for your next space project!