## **GR DESIGN & CONSTRUCT**

#### Issue Three

### JULY'S PROVEN PROJECTS

# Special points of interest:

- A Shroom was the perfect solution for the local cricket club at Arthurs Creek
- Twin Disabled Restroom designed to match surrounding buildings for Daylesford Neighbourhood Centre
- Stainless Steel Handrail retrofitted to previously installed hardwood boardwalk at Highton

### This months Completed Projects

### Two shelters along the Bellarine Rail Trail, Geelong

Curved Skillion Shelter, St Andrews Field

Pavilion Shelter, Melton At Arthurs Creek, in the Nillumbik Shire there was a need for a restroom and shelter facility at the local cricket club. GR Design & Construct worked with the Leisure Services Team to create a practical Shelter and Restroom (Shroom) solution. The Shroom includes a single disabled restroom sitting on a hybrid alternate waste system at one end with shelter and picnic setting at the opposite end. These Shrooms can be modified to suit your surroundings.





This Twin Disabled Restroom was designed and constructed for the Daylesford Neighbourhood Centre. The pyramid roof, hot dipped galvanised posts and Zincalume external cladding were chosen to match the surrounding buildings. The internal cladding was white painted plywood to give it a modern, clean look.

GR Design & Construct Restrooms and Shrooms are available in a range of roof shapes and materials and are designed to meet Australian Standards for all abilities. Design your own or choose from our standard range of roof shapes and cladding materials.



In Geelong, GR Design & Construct recently constructed this boardwalk for a local developer which consisted of hardwood bearers and joists, timber caprail and all stainless steel fixings. Once the boardwalk was completed we retrofitted the powdercoated, stainless steel handrail with a timber caprail for safety reasons. Another GR Design & Construct project completed on time and within budget.

Contact GR Design & Construct for more information on this project or for details on how your next project can be completed with our own comprehensive range of designs or built to your design requirements.