

GR DESIGN & CONSTRUCT

Issue Twenty Nine- September 2010

LATEST CUSTOM STRUCTURES BY GRDC



Undera, Shepparton Greater Shepparton City Council

George Bitcon from Greater Shepparton City Council was keen to replace this seedy looking restroom with a more aesthetically pleasing, efficient and user friendly GRDC designed restroom.

Comprising of :

- 1D4C Skillion roof
 - Colourbond internal and external cladding
 - Hardwood feature front verandah posts
 - All stainless steel toiletware
 - Steel clad doors
 - Hardwood timber decorative screens
 - Polycarb and colourbond roofing
 - Services brought in from edge of slab
 - Fully engineered to Australian Standards



Greendale **Moorabool Shire** Council



This is a classic example of GRDC's ability to fabricate products in our Port Melbourne factory therefore reducing on site works and environment al impact. The bridge was fully assembled prior to being picked up, delivered and dropped onto concrete abutments by a crane truck for low cost supply and installation.

The 17m Steel Truss Footbridge was designed and engineered for Rob Lyell and Phil Jeffery from Moorabool Shire Council for the township of Greendale.



Lyndarum Estate **AV Jennings**

James Hawker from AV Jennings came to GRDC with a number of interpretive signs he wanted fabricated and installed in his estate at Lyndarum, Epping. Comprising of 100x150mm hardwood posts, the signs tell a story about the surrounding native fauna and flora for the local residents .

Bundoora Park Community Farm Haylen Group

GRDC was subcontracted out by Haylen Group to design and construct these two shelters and a host of furniture for the Bundoora Park Community Farm in the City of Darebin.



Find all of these structures and more at our new look website! www.grdesignandconstruct.com.au

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!

> Call us today on 1300 733 492

Your One Stop Shop for **Complete Project** Management!

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