



GEOFABRICS CASE STUDY



MAINTAIN OPTIMUM PLAYING ON THE GREENS WITH MEGAFLO GREEN

PRODUCTS USED

MEGAFLO® GREEN PANEL DRAINAGE SYSTEM



- Australian-made, wide and flat-shaped drainage panel system that provides the dimensional stability and field-proven structural strength for quick and effective sub-surface drainage
- Compared to 100mm round pipe, Megaflo Green has twice the inflow capacity and will drain water in less than 60% of the response time
- Permits faster and more cost-effective installation with slim 40mm wide profile
- A cost optimised solution compared to conventional drainage methods by offering reduced trench excavation
- Made from 100% locally sourced, recycled HDPE plastic
- Installed in sports fields all around the world - including the world-class FIFA World Cup stadium located in Cape Town, South Africa and Optus Stadium in Perth, WA

PROJECT DESCRIPTION

In 2006, the Sandhurst Golf Course and housing development in Melbourne, Victoria established a course utilising existing soils on-site. These soils were unfortunately some of the worst possible for the maintenance of a healthy grass course.

OUR SOLUTION

Our clients required a fully-functional 18 hole professional golf course to be ready for the 2006 Professional Golfers' Association (PGA) Championships.

Sandhurst Golf Course worked with a specialist golf course construction & project management company to create a design that would eliminate any potential problems with the soil.

Their design incorporated Megaflo Green Panel Drainage System as approved by the United States Golf Association (USGA) for greens and tees. Megaflo Green was used in the USGA Gravel Green application and in the fairways.

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GEOFABRICS®
Sustainable solutions