



EarthTEC quality scores a win at AFL Stadium redevelopment

LANDSCAPE ARCHITECTURE

REF No. E/RW-997N

Client: Mirvac
Location: Albert Park, VIC
Project: Waverly Park Residential Development

As part of Mirvac's redevelopment of the former Waverly Park AFL Stadium, a series of retaining and free-standing walls were required to shape land around the recreational park areas within the new residential development.

As the project would include premium properties, it was essential that wall infrastructure quality was of the highest standards. Mirvac's landscape team also wanted to maintain a link with local rock materials and contracted EarthTEC to investigate the possibility of using gabions.

EarthTEC's design team worked closely with the landscape architects to finalise the design budget for the proposed works. A series of sample wall sections were then completed by various contractors to demonstrate their capability to provide works of an high aesthetic standard.

As a result of our experience in high grade architectural gabion works, EarthTEC was found to be far superior to other local contractors, and we were awarded the contract to complete all gabion walls within the development, including a series of swale drains to control runoff and erosion problems.

“We were impressed by EarthTEC's approach, quality control and their attention to detail. We were extremely pleased with the overall visual outcome.”

Simon Smith, Director MDG Landscape Architects

EarthTEC used DT woven mesh wire gabions, which previously had only been used for commercial grade works. The finished walls achieved the client's desired outcomes, impressing landscape architects MDG with EarthTEC's approach, skill and attention to detail.

The Waverly project adds another dimension to conventional gabion construction and sets a benchmark for architectural grade works.

Contact our Sydney head office to meet with an EarthTEC representative in your state to discuss your project:

E info@earthtec.com.au
T +61 2 9420 8610
F +61 2 9420 8650

