23/11/2017

Tahnee Forbes

Community Economic Development Officer Shire of Boddington T +61 8 9883 4999 E cedo@boddington.wa.gov.au 39 Bannister Road Boddington WA 6390



COMPANY:

West Coast Shade ABN 93 958 411 700 ACN: 606 391 931

POSTAL:

PO Box 384 South Fremantle WA 6162

OFFICE:

52 Peel Road O`Connor WA 6163

PHONES:

Office (08) 9314 5450

Freecall 1800 067 217

FAX:

(08) 9331 6667

EMAIL:

admin@westcoastshade.com.au

INTERNET:

www.westcoastshade.com.au

Dear Tahnee

Re: Boddington Rodeo Grounds

Thank you for the opportunity to provide a design and quotation for the supply, fabrication and installation of a Shade Structure at the above location.

I have been the owner / operator of West Coast Shade for 22 years and installed many structures of this nature throughout Western Australia.

Further to our on-site discussion I propose to install shade sails to the area spanning from the lower tier of block seating to the rear spanning approx. 8.0m. The shade sail format lends itself perfect for this situation as we can position the shade sail low to the rear and high toward the front to keep spectators view clear. The orientation of the grounds is also suited to this as the afternoon shade will cast toward the grounds at the front.

One of the other benefits of the grid format of shade sails is that it is perfectly suited to complete in stages as budgets and demand allows. Once the structure is in place you can extend in either direction by simply installing two columns for every shade sail required.

The design also includes the provision of high columns to the rear so that an additional row of shade sails can be added over the 'timber log' seating area.

The shade sails are relatively easy to install/dismantle for events. When we initially install the shade sails all of the stainless cables and fittings are set to length. We are then able to provide a rope pulley set up that we use to install / dismantle the shade sails. Failing this we are also available to provide the service for you. The advantage of the easy install/dismantle system is that the shade sails do not have to be up year-round limiting the wear and tear during Winter months.

Some of our recent similar projects include:













ESTIMATE OF COSTS

Supply, fabricate and install Shade Sail Structure as per drawing Including:

- 39 x Steel Columns @ 150mm NB diam. x 5mm Factory Galv CHS
 - o M12 Class 316 Stainless eye bolts
 - o 600mm dia x 1500mm concrete footings
 - o Max height of 5.0m
- 24 x Shade Sails
 - o Rainbow Z16 or Commercial 95 Grade fabric
 - Class 316 stainless steel perimeter cable and fixings
- Mechanical Excavation
- Location of spoils on site
- Engineering Certification
- Travel & Accommodation