

PO Box 694 DUNSBOROUGH WA 6281

20 June 2012

TO WHOM IT MAY CONCERN

Neo Infrastructure was the successful tenderer on a seawall and trunk drainage construction project awarded by the City of Busselton in 2012. The project value was approximately \$1million including GST. Ascent Engineering was project manager and provided contract administration of the project, and as such was in direct contact with Neo Infrastructure throughout this project.

The project involved construction of a 170m long geotextile sand container seawall, installation of 1050 twin pipes, two gross pollutant traps, a headwall, granite scour protection and fencing.

Mike McGurk supervised the project on behalf of Neo Infrastructure. He was approachable at all times and displayed a problem solving attitude to the works. Neo's approach to variations was to seek only those that genuinely incurred extra cost or time, while they were happy to discuss and explore options to move the project ahead. Of note was their liaison with the manufacturer of the sand containers and the development of an effective means of filling the containers using a new methodology.

At its completion the project was ahead of schedule and comfortably inside the budget.

I would use their services again and when further opportunities arise I will be inviting them to tender on future projects.

Mark Goodlet

Director / Civil Engineer

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