

# Badu Island Roads and Water Reticulation Upgrade



## Location

Badu Island, Torres Strait,  
Queensland

## Client

Department of Main Roads

## Project Value

\$3.2 Million

## Start Date

July 2005

## Office Responsible

Cairns

## Responsibilities

Black & More provided civil engineering design services for the detail design of roadworks, stormwater infrastructure and water reticulation

## Project Scope

The aim of this project was to deliver an all weather access to the Badu Island School as well as improve the environmental health conditions of the community by ensuring that stormwater is adequately drained away and that dust is reduced in the town area. The delivery of reticulated water within the community was also improved with an upgrade to the trunk water main.

Black & More held community consultation and information sessions explaining the proposed works and the benefits to be expected from them. These sessions were received positively by the Badu Island Community and Council.

Black & More provided detailed engineering design drawings upgrading the existing un-sealed community roads replacing them with bitumen sealed roads, kerb and channel with underground stormwater drainage.



## Contact

T: 61 7 4031 9944

F: 61 7 4031 9914

[blackmore@blackm.com](mailto:blackmore@blackm.com)

[www.blackm.com](http://www.blackm.com)

