

# NEW BRITAIN HIGHWAY STEEL BRIDGE

## CASE STUDY

ESC was awarded the scope of work for full steel fabrication works for over coated steel bridge girders for 12 bridges to improve rural access routes in New Britain Highway, West New Britain province. The steel was fabricated in compliance to AS 4100:1998 - Specification for Road and Bridgeworks.

Funded by the Asian Development Bank, the Papua New Guinea Department of Works initiated an important project to the Papua New Guinea economy. The scope of the project was to replace 12 highway bridges to improve the access of the rural New Britain Highway in the West New Britain province in Papua New Guinea. ESC was awarded the project scope by Wildcat Golding Joint Venture.

The steel bridge fabrication components included the complete steel bridge structure, bridge bearings and scuppers. The components were fabricated to Australian Standard AS 4100:1998.



Get in Touch:

T +852 3956 1868  
E [info@escsteelstructures.com](mailto:info@escsteelstructures.com)  
W [www.escsteelstructures.com](http://www.escsteelstructures.com)

ESC App available now on all smartphones & tablets  
Search for "ESC Group"

