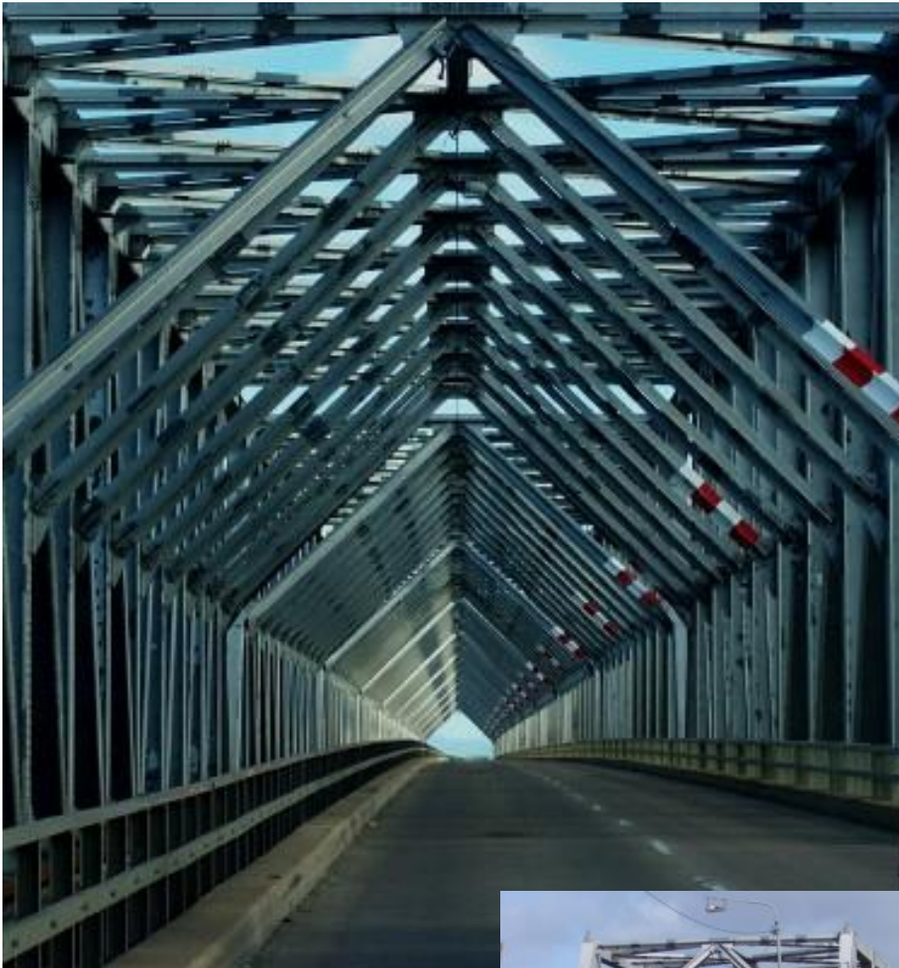


QUEENSLAND BRIDGES - AUSTRALIA

Customer:

Queensland Main Roads, Queensland Rail
Department of Infrastructure, Energy & Resources

Queensland Rail has specified and used **ZINGA** since 2001. All Queensland Rail Bridges re-coats since that date have been specified **ZINGA** Film Galvanising. The bridges were in poor condition.

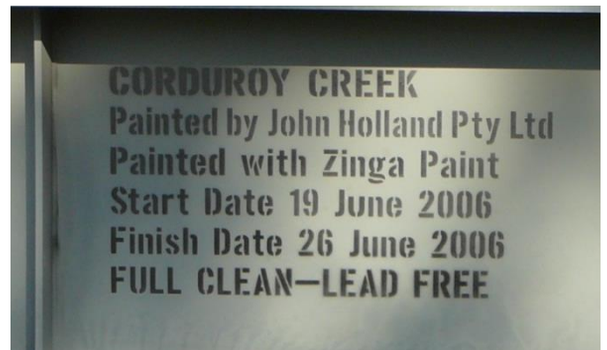
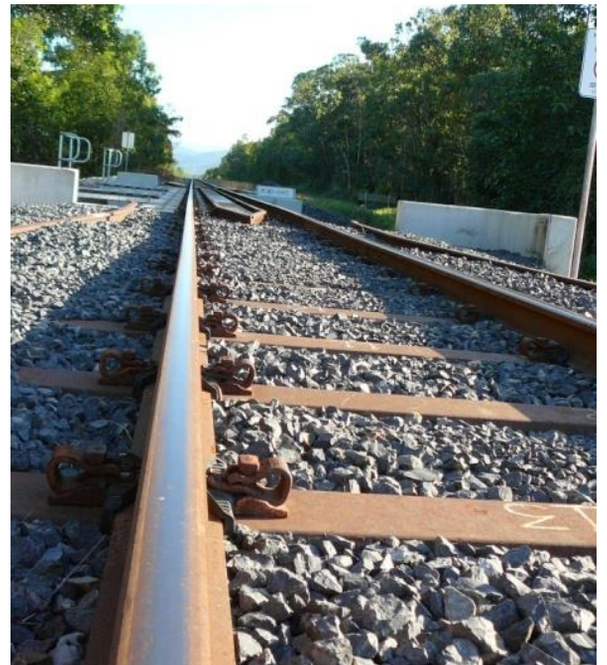


Burdekin River Bridge

System:
Surface preparation:
Blasting to SA 2.5

ZINGA 2 x 60 µm DFT





System:

ZINGA

2 x 60 µm DFT

Tooley St Footbridge



The below Queensland Rail Bridge was protected with **ZINGA** on 26-06-2003. The bridge identification number 902-788 was coated according to **Queensland Rails specification**. On June 20, 2007, an inspection was performed.

Results:

- Inspection revealed no DFT loss.
- It was in excellent high-performance mode.



System:

ZINGA

2 x 60 µm DFT