

Small Box Culvert Standard Update



The Australian Standard for small reinforced concrete box culverts, AS1597.1 was revised in 2010 for the first time since 1974. The revision of the Standard means that there are a number of significant changes and additions that will affect manufacturers, designers, specifiers and contractors.

[More >>](#)

Supply of Clay Jacking Pipe to Multi-Million Dollar Job

Denlok® Clay Jacking pipe is being supplied as part of the \$9.2mill Auchenflower Sewer Upgrade Project in Brisbane.

Denlok® jacking pipe is specially developed vitrified clay sewer pipe to meet the requirements of installation by trenchless methods.

[More >>](#)



Rocla Strong Poles Support 110kV Line Replacement



A 110kV line replacement in the Lockyer valley west of Brisbane is just one of the many projects in the flood affected areas of Queensland that is getting back on track as the state recovers and moves forward again. Poles supplied by Rocla from their Rockhampton manufacturing facility, another part of the country severely affected by the floods earlier this year, were still able to be delivered to meet the customers schedule.

[More >>](#)

Precast Anti-Scour Device - now available

Using A-jacks units you can control erosion and scour around bridge piles and piers which can occur in high flow situations. Similarly, shoreline and riverbank protection is easily achieved by design and installation of precast Ajacks which are available in a range of sizes to suit all applications.

[More >>](#)



[Visit our website >](#)

This month's most popular downloads

1. [Downstream Defender® Stormwater Treatment System: Technical Manual](#)
2. [Hydraulic Design Guide \(Aust\) Full Manual](#)
3. [Rocla Works Magazine April 2011](#)
4. [Rocla Poles Award Winners](#)
5. [Rocla RKO® Pits Brochure](#)

Need help? Call our customer service line
131 004

Featured product [M-Lock® Precast Bridge System](#)



Complete, cost-effective bridge solution

With the M-Lock modular bridge system, you can specify and source a total solution for timber bridge replacement with ease and confidence. Purpose designed for speedy construction in remote locations, M-lock is cost-effective, simple to assemble and available Australia wide.

[Learn more >>](#)