

[Visit our website >](#)

## Rocla expands in Cairns for major highway upgrade



Rocla has reaffirmed its leading role in North Queensland by supplying all the **precast bridge** and **culvert** components for a major upgrade of the Bruce Highway between Townsville and Cairns. The \$128 million federally funded project provides flood mitigation for the most flood-prone area on the Bruce Highway, from Tully township south to Corduroy Creek.

[More >>](#)

## This month's most popular downloads

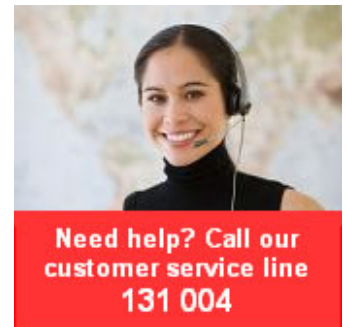
1. [Power Poles brochure](#)
2. [CDS® Unit Gross Pollutant Traps brochure](#)
3. [Rocla Works - July 2008](#)
4. [ecoRain® Rainwater Utilisation Systems](#)
5. [CPO® Stormwater Pits](#)

## Rocla acquires Plastream® plastic pipe and stormwater detention business

Rocla Pty Limited has acquired the pipe and stormwater detention business of Caliber Australia Pty Ltd. The products are marketed under the Plastream® brand.

Plastream® is an innovative technology that involves winding steel reinforced high density polyethylene strips into **stormwater drainage pipes** and **detention systems**. It offers the unique benefit of lower material costs for the same structural performance.

[More >>](#)



## PermaTrak® boardwalk survives baptism by fire!



The Rocla **PermaTrak® concrete boardwalk system** underwent a baptism by fire in January 2008, when a bushfire engulfed the boardwalk in a native vegetation reserve at Comet Bay, WA. The PermaTrak® boardwalk is part of a walking track through the reserve, which forms part of the new Comet Bay College campus. The boardwalk survived the fire undamaged and unmarked.

[More >>](#)

## How often should CDS® units be cleaned?

Clean out frequency or schedules are site specific and depend upon particular land use activities and the amount of gross pollutants and sediment generated within a given catchment area. Experience has found that **CDS® Unit gross pollutant traps** typically need to be cleaned out approximately 2 to 4 times per year. Understanding and defining the type and amount of pollution to be generated within a drainage basin is an important aspect of the planning process when considering installing a CDS® unit.

[Download CDS® Unit Technical Summary to learn more...](#)



Multi-storey columns installed in minutes. Save time and costs with **Rocla® Building Columns**. Available in a range of diameters and strengths. Call us to find out more.