

[Visit our website >](#)

Major plant expansion boosts pole production capacity



A major expansion of Rocla's pole plant at Rockhampton in Central Queensland has increased production capacity and reduced lead times on delivery of **concrete poles and piles**. The \$4 million plant upgrade included a factory extension, new pole spinning and computer controlled curing facilities, upgrading of existing machinery and overhead handling capacity.

[More >>](#)



Click on the image to view Rocla's holiday greeting.

Your computer will need Flash to view the Rocla greeting card. If you don't have Flash, please [click here](#) to download.

Rocla Plastream® pipe finds new niche as underground air-con ducting

Meinhardt recently specified Rocla **Plastream® pipes** at the redevelopment of the RACV Country Club at Healesville in Victoria.

Plastream® drainage pipe is the strongest long term plastic pipe product available and combines the advantages of a smooth PE bore with the structural strength of steel.

[More >>](#)



This month's most popular downloads

1. [CDS® Unit Gross Pollutant Traps brochure](#)
2. [Power Poles brochure](#)
3. [ecoRain® Rainwater Utilisation Systems](#)
4. [MassBloc® Retaining Wall](#)
5. [Precast Headwalls brochure](#)

Need help? Call our customer service line
131 004

RAAF defends the environment at Amberley base



The Department of Defence is showing the way in environmental sustainability in South-East Queensland with a large-scale **rainwater harvesting** program at its rapidly expanding Amberley RAAF Base.

The Rocla **ecoRain® rainwater utilisation system** was recommended by consulting engineers GHD because of its durability and flexibility, and the design support offered by Rocla's engineers.

[More >>](#)

Featured product Rocla M-Lock® Bridge System



Quick, economical solution for the replacement of ageing timber bridges. No other bridge system can match the short construction times, durability, precision and versatility of the Rocla **M-Lock® Bridge System**.

Culverts made to order for Techport Australia naval hub

Rocla in Adelaide recently supplied around 300 specially manufactured "upside down" **box culverts** to the Techport Australia shipbuilding hub.

Rocla manufactured the 1800 x 2400 box culvert inverts in 2.4 metre lengths for MDBEJV to construct a services duct.

[More >>](#)

