



2008 – ANOTHER SUCCESSFUL YEAR

Hudson Civil has again enjoyed a great year working with our valued customers to bring various projects to life. Major projects **Hudson Civil** has been involved with include:

- ALINTA Power Station Construction and Site Works
- Cradle Mountain Water, Wastewater & Recycled Effluent Reticulation and Pumping Stations
- ABM Mine major upgrade works
- Ulverstone Bypass and Sisters Hills DIER roadworks
- Lilydale Main Road & East Tamar Highway DIER works
- Harvey Norman Cambridge and Hobart Airport Industrial/Commercial development works
- East Derwent highway roundabout & South Arm Highway upgrade road works

With the economic outlook for 2009 somewhat uncertain, we anticipate that the industry will continue to recognize the value of knowledge, expertise and service in the Civil Supply market and we look forward to continuing our relationships with our valued customers.

2008 TAMS/IPWEA CONFERENCE and AWA INAUGURAL DINNER

Hudson Civil is a Silver Sponsor of the TAMS/IPWEA conference, and again supported the event held at Wrest Point Casino on November 29th. **Hudson Civil** had a strong presence at the event with a large trade booth display, with key suppliers IPLEX Pipelines and James Hardie FRC (including the Q-guard GPT) also attending.

We thank the organizers for staging such an event where Works Managers, Council Engineers, Consultants, Suppliers and others can learn about our products and services. The event was well attended and with our many new products on display, our staff were able to meet with various staff from Councils, Government and the Private sector.

The Australian Water Association (AWA) also held an inaugural dinner for industry on the 28th November. Hudson Civil also attended this event as a major sponsor, and looks forward to continuing our support of the water and wastewater profession.





HUDSON
CIVIL PRODUCTS

News

ADD-A-STEP LADDER

The ADD-A-STEP™ modular ladder system was designed to provide a product that could be supplied off the shelf for next day delivery. This is an exciting new product that can be supplied off the shelf from Hudson Civil products for many applications.

Each module of the ADD-A-STEP™ ladder consists of two stiles, one rung and two retaining clips. Each stile measures 360mm long, 80mm wide and 32mm thick maximum dimension. The ladder width outside the stiles (uprights) is 435mm and it weighs approximately 5kg per lineal metre. The ADD-A-STEP™ ladder has 30mm diameter rungs at 300mm centre spacing and the width or foot space inside the stiles is 375mm. The ladder is assembled on site using the number of modules required to achieve any length requirement.

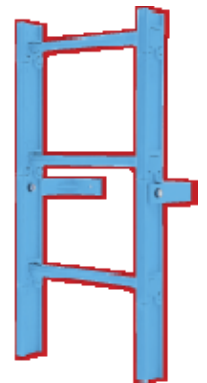
Hudson Civil has supplied ladders for sewerage pump stations, pits, manhole accesses, and other applications, and in all cases our customers have been impressed by the speed and ease of constructability and installation. We are confident that these ladders will outperform any other material option in many of your applications.

Hudson Civil is the exclusive supplier of ADD-A-STEP ladders in Tasmania. For more information on this product please contact **Les Johnston, Sales Manager on 0419 580 314**



Wastewater - Yellow

Fibre reinforced polybutelene terephthalate (PBT) coloured **YELLOW** and recommended for use in chemically aggressive environments such as sewer manholes and pump stations



Drinking Water - Blue

Fibre reinforced nylon 66 coloured **BLUE** and recommended for use with potable water immersion situations such as water towers and tanks.



HUDSON
CIVIL PRODUCTS

News

MASSBLOC

Hudson Civil has established the exclusive rights to manufacture the unique **MassBloc** Retaining Wall system in Tasmania.

This simple, versatile and free draining product is ideal for any major retaining wall structure, including:

- Mass gravity walls
- Bridge abutments & wing walls
- Erosion control and batter protection
- Sea walls
- Tunnel access walls
- And more...



Product Features & Benefits

'INSTANT' Wall System - Quick to Install: Two experienced workers can place up to 70m² of wall per day. A modular system with low labour requirement.

Dry Stacked, Mortarless construction: The blocks are interlocked by a nib precast into the base of each standard unit. Being dry-stacked, the system can tolerate some movement and settlement.

Permeable Retaining Wall System: Blocks are permeable and can be supplemented by agricultural pipe in effectively minimizing hydrostatic pressure.

Manufacturing Flexibility: Blocks can be manufactured with varying height and width. Tapered block sides easily adapt to curved walls.

Design: All Rocla MassBloc® walls must be built in accordance with site specific design, prepared by a registered engineer. HCP & Rocla can assist with the design process as part the MassBloc® package, if required.

Hudson Civil manufactures MassBloc under licence from ROCLA Australia

Visit www.rocla.com.au for more information on MassBloc





HUDSON ENVIRONMENTAL

GROSS POLLUTANT TRAPS

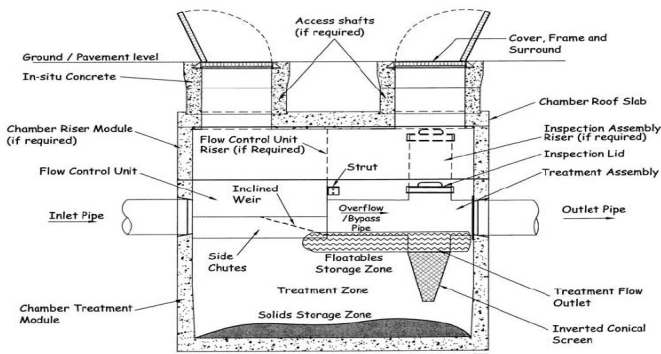
Hudson Civil is your one-stop-shop for all advice and assistance on Gross Pollutant Traps and other stormwater quality management issues.

Hudson Civil has access to a range of GPT technologies including:

- James Hardie Q-guard
- Ecosol units
- Rocla GPTs
- CDS units
- And more

In addition, our trained local representatives can also provide design advice, with consideration of complete systems, rather than a single treatment unit.

Contact [Roxley Saunders, Environmental Products Manager on 0407 246 195](#) for more information on any GPT or stormwater quality issues.



RAINBOX UNDERGROUND WATER STORAGE

Hudson Civil is now supplying RAINBOX modular underground water storage boxes.

These plastic boxes, which are flat packed and can be constructed on site are ideal for all you underground water storage applications including:

- Water reuse tanks
- Stormwater retention/detention tanks
- Groundwater recharge applications

Pricing is extremely competitive, and with the added bonus of being able to tolerate a 6T wheel load, these are gaining a reputation for being a leader in the underground storage market.

Contact [Roxley Saunders, Environmental Products Manager on 0407 246 195](#) for more information on RAINBOX storage cells.



Hudson Civil would like to thank you for your support this year and wishes you a safe and happy Christmas.



CHRISTMAS OFFICE CLOSURES:

HOBART

We will be closing on the 19th of December and will reopen on the 5th of January 2008

LAUNCESTON – HEAD OFFICE / FACTORY

We will be closing on the 19th of December and will reopen on the 5th of January 2008

LAUNCESTON – PLUMBING

We will be closing from the 23rd of December and will reopen on the 5th of January 2008

** Please note that plumbing staff do not have access to the Civil Yard or Factory.*

