



Proudly presents a **TECHNICAL SEMINAR** on

SETTING THE STANDARDS IN CONCRETE PIPE

Tuesday 22nd May 2007 - Auckland

(2pm - 5pm)

Wednesday 23rd May 2007 - Wellington

(2pm - 5pm)

Thursday 24th May 2007 - Christchurch

(2pm - 5pm)

About the Seminar

Steel reinforced concrete pipe relies on quality manufacturing, careful design consideration, correct placement and installation, and positive asset management to ensure that a pipeline system remains durable and serviceable for the duration of its life. New Zealand Standards are essential documents to consult when considering these pipelines, and in recent times, those relevant to reinforced concrete pipe publications have been revised. The revised standards are:

AS/NZS 4058 "Precast Concrete Pipes (Pressure and Non-Pressure)" which determines how a concrete pipe is manufactured and under what criterion. This Standard replaces NZS3107 and is now the guideline for all concrete pipe manufactured in New Zealand, setting new benchmarks in durability.

AS/NZS 3725 "Design for the installation of buried concrete pipe" which is required to ensure the appropriate pipe class is selected and installed in accordance to the requirements on site. The Standard nominates design and installation criteria to ensure a serviceable asset.

When reinforced concrete pipe is manufactured, selected, and installed in accordance with these two standards, the asset is expected to last for **in excess of 100 years!**

This seminar is essential for all manufacturers, designers, contractors and asset managers with a vested interest in stormwater drainage and reinforced concrete pipe in New Zealand. The expert panel of presenters include members of the Standards committee that approved the new documents. The presentations are designed to update the industry of amendments to the Standards, focus on the important aspects of pipe selection and installation, and review the origin and importance of these Standards.

Programme

- 2.00pm **Registration**
Networking, tea, coffee
- 2.25pm **Welcome**
Pat McGuire - Executive Director, CCANZ
- 2.30pm **Making concrete pipe even more durable using AS/NZS4058**
Americo Dos Santos, Technical Manager
Hynds Pipe Systems
- 3.00pm **Designing for the installation of concrete pipe using AS/NZS3725**
David Matthews, Managing Director
TechSpec
- 3.30pm **Mid Session Break**
- 3.45pm **Setting the Standards in Concrete Pipe**
David Millar, Executive Director
Concrete Pipe Association of Australasia
- 4.15pm **Maximising the Value of Your Concrete Pipe Asset!**
Andrew DuFresne, Technical Consultant
AWT
- 4.45pm **Panel discussion and forum**
- 5.00pm **Refreshments and close**

Seminar Venues

- Auckland:** The Conference Centre
Ground floor, Wright Stevenson House
585 Great South Road, Penrose
- Wellington:** The Copthorne Hotel
Cnr Boulcott Street and Gilmer Terrace
Wellington
- Christchurch:** The Millenium Hotel
14 Cathedral Square
Christchurch



Concrete Pipe Association of Australasia



Seminar - Setting the Standards in Concrete Pipe

The CPAA recognises the support of:



Registration - Please register by Friday 18th May 2007 by one of the following methods:

How to register: Online at: www.concpipe.asn.au/training/technicalseminars.html
 Free call: 0800 620 105 Free fax: 0800 620 106
 By post: CPAA, Locked Bag 2011, St Leonards NSW 1590, Australia

I wish to attend the technical seminar in (please circle) Auckland on Tuesday 22nd May 2007
 Wellington on Wednesday 23rd May 2007
 Christchurch on Thursday 24th May 2007:

Name: _____ Phone: _____

Company: _____ Fax: _____

Address: _____
Postcode: _____

Email: _____

Costs: Students: \$20
 Members of CPAA, CCANZ, NZWWA, Ingenium, IPENZ: \$70
 Others: \$90
Cancellations after Friday 18th May 2007 will not be subjected to a refund. All fees are GST inclusive. Please retain a copy of the completed registration form as your tax invoice!

___ Cheque for \$ ___ is enclosed

___ Charge \$ ___ to ___ Visa ___ Mastercard (No AMEX or Diners)

Card number: ___ / ___ / ___ / ___ Signature: _____

Cardholders name: _____ Expiry date: _____

Presented with the assistance of the CPAA members

