

ActewAGL House 221 London Circuit Canberra ACT 2600 - GPO Box 366 Canberra ACT 2601 Telephone 13 14 93 Facsimile 02 6249 7237 www.actewagl.com.au

File Ref

: G 91/5/2

Contact Telephone : P Szlapinski : 62421110

Fax

: 62421406 : 12 June, 2009

## CERTIFICATE OF ACCEPTANCE FOR USE IN THE ACTEW SEWERAGE SYSTEMS OF "ACO Rhinocast" Ductile Iron Covers and Frames - DN600

## DISTRIBUTOR or MANUFACTURER

ACO Polycrete Ptv Ltd 134-140 Old Bathurst Road PO Box 470 Emu Plains NSW 2750

Contact: Mr Darren Chan

This acceptance covers the use of "ACO Rhinocast" Ductile Iron Maintenance Hole Covers DN600mm, in the ACTEW Sewerage System.

**Product Numbers** M60B/SW (Part 85142) Class B

600SD (Part 89183) Class D

**Product Specification Standard** 

AS3996 - Application - Sewer Class B or D as applicable.

Pipe Class Size Range

DN 600mm, Clear opening 604mm

**Applicable Drawings** 

A100 (Class B), A101 (Class D)

Application as per

ACTEW Water Supply and Sewerage Standards Section 5.1.16

The acceptance is conditional, as listed herewith;

- 1. The distributor shall ensure the Product Installer and or the Design Agent is aware of the conditions of this approval.
- 2. The product shall serve as Sewerage Maintenance Hole covers as per ACTEW Water and Sewerage Standards (AWSSS) Section 5.1.16. All aspects of design and installation shall comply with requirements stipulated in the current version of the AWSSS.
- 3. The cover frame interface shall be greased at installation.
- 4. If used as replacement to existing DN600mm GATIC type covers the old frame will also require replacement, the new frame shall be levelled using suitable non-shrink epoxy mortar to provide required finished surface level, to avoid creation of trip hazards.
- 5. The distributor and / or manufacturer shall inform ACTEW in writing of any defects which are discovered pertaining to the product, within 7 days of such discovery.
- 6. Any changes in design, materials or method of manufacture shall necessitate a resubmission for authorisation.
- 7. ACTEW reserves the right to unilaterally withdraw its approval of the product-at any time.

Peter Szlapinski

Principal Engineer Sewerage Planning

ActewAGL Water Division, Infrastructure Development

Page 1 of 1