

Always. Reliable. Tight.



WATERTIGHT SEALING SYSTEM FOR CABLE PITS
BY ANTEC ENGINEERING, AUSTRALIA

CITIPOWER KIOSK SUBSTATION PIT, VICTORIA

Watertight sealing system for cable pits

INSTALLATION OF THE WATERTIGHT SEALING SYSTEM HSI AND KES



HSI 150-K2 and HSI 90-K2 wall inserts mounted in formwork



Connection of Hateflex spiral hose using KES 150-D system cover



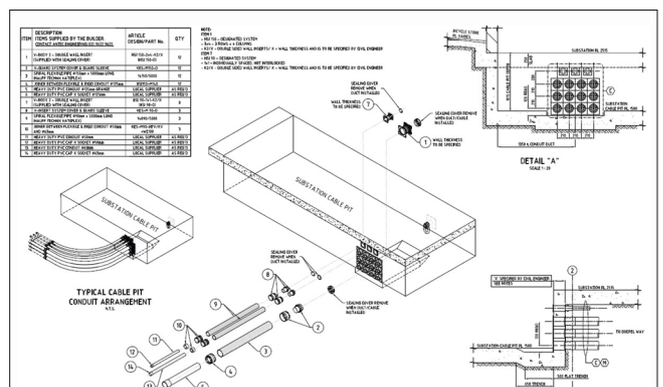
Hateflex spiral hose 5.3 m lengths



Connection sleeves between rigid and Hateflex spiral hose



Connection of Hateflex spiral hose using KES 150-D system cover



Technical drawing of kiosk substation pit

The company Antec Engineering Pty Ltd.

FACTS



Antec is a leading supplier of a broad range of products for the mining, minerals processing, construction and infrastructure industries in Australia.

With branches in Sydney, Melbourne, Brisbane, Adelaide and Perth they provide superior customer service and delivery for a broad range of products. Additionally they work with major contractors to deliver customised project solutions to meet the individual requirements of the client and the job. Antec are the exclusive distributor of the Hauff-Technik range of cable & pipe sealing products.

PROJECT INFORMATION AND SOLUTIONS PROVIDED BY HAUFF-TECHNIK

Project description	Citipower engineers continue to roll out Hauff-Technik systems to protect their assets. Aware of the costs of pumping contaminated water out of cable pits, Citipower are specifying Hauff-Technik sealing systems to seal their kiosk substation pits. They are also specifying Hauff-Technik systems in order to give longer life to substation equipment damaged from moisture raising up from cable pits into the substation.
The challenge	Citipower Kiosk Substation Pit – Quay Apartments, Docklands, Victoria
Products used	HSI 150-K2 wall insert 300 mm thick HSI 90-K2 wall insert 300 mm thick KES 150-D system covers KES 90-D system covers Hateflex 14150 spiral hose 5 m lengths Hateflex 14090 spiral hose 5 m lengths KES-M150-M140 KES-M90-WE-1/50 KES-M90-WE-1/63

Hauff-Technik GmbH & Co. KG

Tel. +49 7322 1333-0
Fax +49 7322 1333-999

Robert-Bosch-Straße 9
89568 Hermaringen, GERMANY

office@hauff-technik.de