ACCESS CHAMBER REFURBISHMENTS

ICS

MCROBERT CONTRACTING SERVICES PTY LTD

McRobert Contracting Services has developed a unique patented method of structurally relining access chambers which suffer from biogenic sulphide corrosion. Using a minimum 10mm rigid PVC sheeting, the chamber walls are prefabricated into sleeves which can then be lowered into place directly into the asset. MCS also prefabricates the PVC channel and benching components which are then plastic welded into place in the chamber.

After installation, the preformed sleeves, channels and benching are secured to the original asset using a minimum 40mm of high strength grout. MCS relines access chambers from top to bottom including pipe connections, channel and benching resulting in a 100% gas tight structural PVC lining. This ensures complete protection of the asset from concrete deterioration. Replacement of asset top slab and lid can also be performed at this time if required.

Our relining methodologies have been developed to ensure we maintain a safe working environment that enables us to complete each task more efficiently, while spending the minimum amount of time in the chamber.



Karloo, Geraldton WA

"OUR REFURBISHMENT SYSTEMS EQUATE TO LESS THAN 20% OF THE COST OF REPLACEMENT AND CARRY A MINIMUM 50 YEAR GUARANTEE"

After

Interested in having your asset refurbished? Contact us on:

Ph: 08 9411 0666 Email: office.admin@mcrobert.com.au



McRobert Contracting Services ABN: 77 063 441 725 ACN: 063 441 725 53 Solomon Road, Jandakot, W.A. 6164 HEAD OFFICE: (08) 9411 0666 FAX: (08) 9414 7242 office.admin@mcrobert.com.au



 $\ensuremath{\mathbb{C}}$ Copyright – McRobert Contracting Services PTY LTD