Extreme protection against vandalism

All products have robust locking mechanisms, and are made from heavily reinforced 60MPa concrete, and can be retro-fitted.



DOORS FOR PUMP STATIONS

The sliding 'platform' door at the Sunderland ridge pump station (fig 1) is fitted with three wheels running on two rails, enabling the door to go from a closed position (fig 1) to an open position (fig 2).

The 'slide-out' door in Tongaat (fig 3) is so called because it slides out from the doorway to its open position (fig 4).













VAULTS FOR PUMPS, BOREHOLES, CONTROL PANELS

Fig 5 shows one of fourteen 'screw-lid' vaults in Mogalakwena, Limpopo, each positoned over a borehole and each housing four valves. In fig 6 it has been opened, allowing maintenance to be done on the pump and valves.

Likewise fig 7 and 8 show one of six 'borehole' vaults in the closed and open position (Barberton).

Figure fig 9 and 10 show a 'panel' vault in its closed and open position (installed in Tsakane).





Manufactured and installed by Concrete Doors and Vaults (Pty) Ltd.

Contact details: nicholas@damsforafrica.com, M 082 416 8958, T 011 472 1520/8





LIDS FOR VALVE CHAMBERS

Fig 11 shows a 'screw-lift' lid installed in a sewer pump station valvechamber and in fig 12 the lid has been opened (Mogale City).

Similarly fig 13 and 14 show the closed and open positions of a 'hand lift' lid.





VENTS FOR GENERATOR ROOMS

Fig 15 and 16 respectively show the vents of a generator room from the outside and inside (Mogale City).





For other anti-vandalism/theft products in our range please see www.comcretedoorsandvaults.com which variously protect valves, pumps, boreholes, instruments, control panels, transformers, pump stations, sub stations etc.