



# Portfolio

PF201306

## CLEM7 Tunnel Ipswich Road Access

*To alleviate traffic congestion, the 4.8km M7 Clem Jones Tunnel is a \$3.2B motorway project built under the Brisbane River to connect major southern to northern arterial roads whilst bypassing the Brisbane CBD.*

*Drainage was required at the southern end where designers faced many challenges, in particular, with existing road contours on the busy Ipswich Road access links.*

*ACO's PowerDrain, comprising heavy duty anti-shunt boltless locking grates, was specified as a substitute to the traditional side inlet pits to ensure surface water is captured effectively. The linear drainage solution eliminated the need for major remediation works to accommodate the widening of Ipswich Road.*

**For more product info visit [www.acoaus.com.au/drain](http://www.acoaus.com.au/drain)**



### Product Details

**Aecom**  
**PowerDrain S200K with Slotted Iron grates**  
**Other PowerDrain systems**  
**ACO Cablemate® cable pits**  
**ACO Access cover & frame systems**

**Specifier:**

**Product featured:**

**Other ACO products used in this project:**