

PF201202

Airport Link Airport Drive Flyover

At the time of construction, Brisbane Airport Link was Australia's largest ever road infrastructure project. The project comprised 3 major components:

- *a 6.7km tunnel;*
- the Windsor to Kedron section of the Northern Busway; and
- a 750m flyover and fast diamond intersection.

Integrating the new infrastructure into existing road networks and carriageways was an important design objective. ACO's PowerDrain system with its heavy duty antishunt boltless locking grates was used to manage the removal of the road's surface water whilst enabling quick and easy access for maintenance.

For more product info, visit www.acoaus.com.au/drain



Specifier: Product featured: Other ACO products used in this project:



Product Details

Arup

PowerDrain S300K with slotted ductile iron grates ACO TMR certified plastic pits and steel lids