

ACO Drain – KlassikDrain



Case Study

Coulter Street Upgrade, Gladesville, NSW

The City of Ryde is committed to creating neighbourhoods that thrive and grow through sustainable design and planning. Recently, the council upgraded Coulter Street within Gladesville's town centre specifically to increase footpath space, make landscaping improvements and to incorporate multifunction poles with street lighting.

Project Design Brief

A central part of the design brief was to make Coulter Street more pedestrian and bicycle friendly with footpaths widened to accommodate increased pedestrian movement. Surface water on wet days would need to be removed efficiently and grates had to meet legislative requirements for pedestrian use.

ACO's Solution

<u>KlassikDrain</u> K300 with Galvanised Iron Intercept <u>Heelsafe</u>[®] Anti-Slip grates

Benefits

- The Iron Intercept <u>Heelsafe</u>[®] Anti-Slip grates provide P3 slip resistance to AS 4586
- Grates rated to Class D (AS 3996) means the trench drain is robust enough to be trafficked by service vehicles.
- The Iron Intercept <u>Heelsafe</u>[®] Anti-Slip grates have an inlet slot openings of 6mm wide ensuring wheelchair and walking cane compliance to AS 1428.1



