

Portfolio

PF201329

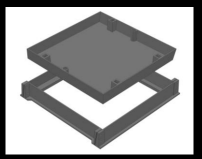
Auckland Central CBD areas

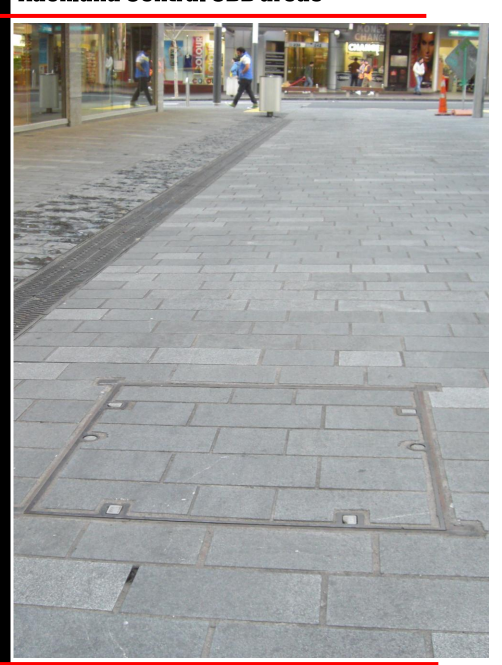
Auckland's streetscapes and parks have received much recognition for shared spaces establishing more pedestrian-friendly areas for public activity

The Elliott Street and Darby Street Upgrade required both council and designers to integrate a shared space. This was built above fibre optic cables, where along its corridor, cable pits were used to provide secure access.

To preserve the visual continuity of the pavement, designers specified ACO's 'Telecom approved' ductile iron access covers. The unique feature of this cover design is that its rib substructure is located beneath the pan allowing for an unobstructed placement of pavers.

For more product info visit www.acoaus.com.au/access





Product Details

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

Jawa Structures Engineers Rhinocast® Telecom approved access covers ACO Drain trench drain