

PORTFOLIO

ACO Cablemate®



Ken Fletcher Park - Tennyson, QLD

Ken Fletcher Park, formerly on the site of a demolished power station, comprises a children's playground, amphitheatre, public plaza, picnic facilities with shade areas and an amenities block.

The parklands also contain lighting and CCTV cameras for security.

The park designers required all the underground cabling to be secured and protected from damage from the typical park traffic such as mowers and grass slashers.

ACO's Polycrete® Pits with PowerLok® lids met all the designers' criteria. The PowerLok® lid system is a patented barless system which allows lids to be secured to ACO's cable pits through a fastened bracket.

ACO has a variety of security options available. The lid can be adapted for ACO's range of plastic Polycrete® Pits to meet specific customer requirements.

For more product information visit: www.acoaus.com.au/cablemate

Specifier: Mirvac

Product Featured:

Type 66 Polycrete® Pits with PowerLok® lids

Other ACO Products Used: Various cable pit sizes

