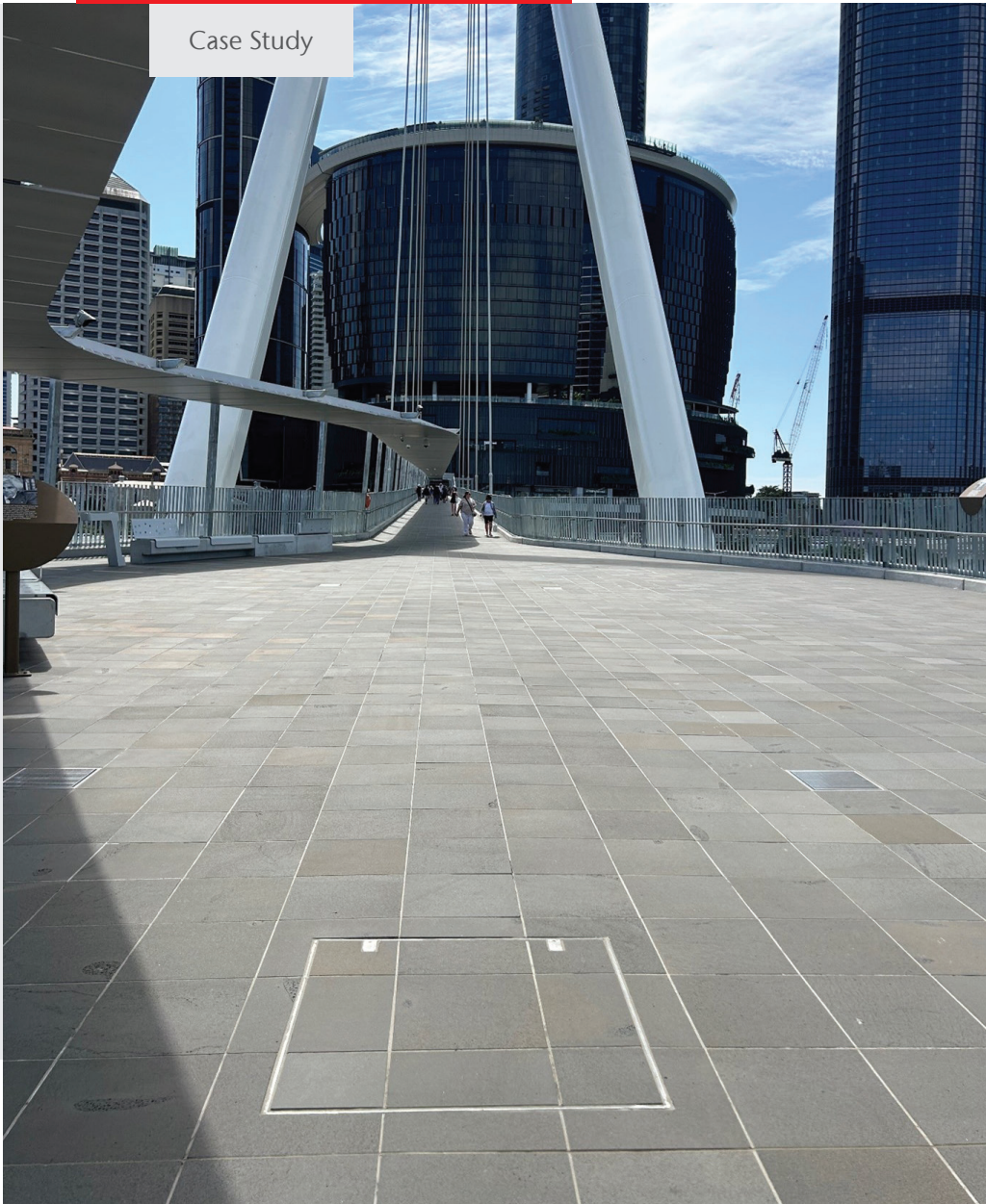


ACO Access - Rhinocast®

Case Study



Neville Bonner Bridge - Brisbane QLD

Named in honour of the late Indigenous Senator Neville Bonner AO, the Neville Bonner Bridge spans the Brisbane River, strengthening the connection between the vibrant South Bank arts and cultural precinct and the Queen's Wharf Brisbane development. As a striking architectural feature of the Queen's Wharf project, the bridge adds to Brisbane's growing collection of iconic river crossings, serving as both a functional link and a symbol of cultural recognition.

Project Design Brief

Designers were challenged with incorporating essential services such as power, lighting, communications, and CCTV into a very shallow bridge deck. Due to the limited depth, service conduits had to be installed virtually on top of the bridge deck. To enable future maintenance and access after the final tiling, shallow access points were strategically integrated along the length of the bridge.

ACO's Solution

- Single part **Rhinocast®** decorative edge access cover

Benefits

- Rhinocast®** infill covers provide a 12mm high stainless steel decorative edge allowing the cover to be filled with tiles. This provides a discreet and uniform finish.
- Class B covers are suitable for footpaths and walkways.
- All access covers are third party certified to AS 3996.

Other ACO products used

- Drainage systems - [ACO Drain®](#)
- Stainless drainage channels - [ACO Stainless](#)

