



BRIDGE INSPECTION

WHAT VALUE WAS ADDED FOR THE CUSTOMER

- \rightarrow The use of a rope access solution provided the client a fast and cost-effective alternative to the setting up and removing of a scaffolding system.
- The deployed safety method enabled the consulting engineer, who only had basic level operator certification, to access the bridge in compliance with all safety standards.

CASE STUDY

CUSTOMER NAME

JHA Australia

LOCATION

Pinkenba, Brisbane

SCOPE OF WORKS

Provision of safe access for an engineer requiring a visual structural inspection of a services bridge spanning a tidal creek.

OUTCOMES

The rigging of a temporary roped based systems to provide safe access to the steel bridge structure.



