



FACADE LEAK DETECTION

WHAT VALUE WAS ADDED FOR THE CUSTOMER

- Eliminate the need for costly scaffolding or motorised elevated work platforms. Completion of works with little-to-no disruption to campus operations.
- Ability to utilise the existing permanent height safety systems located on the building roof to abseil down the full length of the façade and identify loose metal flashing.
- Re-secure damaged roof facade with mechanical fixings and apply sealant to ensure a weather proof seal.

CASE STUDY

CUSTOMER NAME

Queensland University of Technology

LOCATION

Brisbane

SCOPE OF WORKS

Investigate and undertake repair of building façade due to water egress during adverse weather conditions.

OUTCOMES

The roof facade leak quickly identified and cost-effectively repaired using the existing permanent height safety systems located on the building roof.

