

ROPE ACCESS TEAM ELIMINATES NEED FOR COSTLY SCAFFOLD INSTALLATION



WHAT VALUE WAS ADDED FOR THE CUSTOMER

- Erecting scaffolding to access the roof of this particular building would be expensive and labour intensive, and cause major site interruption during the lengthy set-up and removal period.
- Height Dynamics rope access technicians accessed the roof space to inspect the structural bracing despite the challenging conditions. As a result there was little-to-no interruption to the day-to-day operations of the complex and its workers.

OUTCOMES

This site is classified as “advanced” because of its demanding nature. Technicians have to traverse under the roof using rope skills known as “aid” climbing.

As a result it requires Rope Access operators with strong skills, safety awareness and a high level of industrial rope access experience. A certified Level Three (the highest level) technician is required to assess the risks before accessing and performing work of this nature.

We sent our “A team” of two highly skilled operators skilled in industrial rope access techniques.

After gaining access to the work area our operators performed the inspection before documenting the information into a report for engineer review and potential maintenance in the future.

All project works were conducted safely, efficiently and cost effectively – without the majority of the building occupants even knowing the works were being undertaken.

CUSTOMER NAME

Watpac

LOCATION

South Brisbane

SCOPE OF WORKS

Structural fixing inspection, tension and condition report