HEIGHT DYNAMICS

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BUILDING & ASSET SERVICES

CASE STUDY

WHAT VALUE WAS ADDED FOR THE CUSTOMER

- \rightarrow Facility was able to operate with little-to-no disruption or loss of site productivity during works.
- \rightarrow Limited infrastructure required to access ceiling work locations reducing the overall project duration and cost of scaffolding or mechanical access (EWP) methods.
- \rightarrow The use of Industrial Rope Access techniques eliminated the need for bulky infrastructure. This resulted in a reduced number of workers required onsite, minimal visual impact of works being performed and reduced project duration.

CUSTOMER NAME

Building and Asset Services

LOCATION

South Brisbane

SCOPE OF WORKS

Maintenance and upgrade of structural building roof components as per engineer specifications via Industrial Rope Access methods.

OUTCOMES

Industrial Rope Access techniques were employed to eliminate the need for bulky infrastructure and reduce cost.



