



CUNNINGHAMS GAP

WHAT VALUE WAS ADDED FOR THE CUSTOMER

- Height Dynamics Industrial Rope Access Operators were able to promptly mobilise and create a safe rope system for Smec Geotechnical Engineers to inspect the unstable slope and design a suitable stabilisation system to minimise future dislodging of rocks and boulders.
- Due to the preliminary safety work performed by Height Dynamics, Rix Group Contractors were able to drill and rock bolt remaining batter, minimising potential future landslips to the busy highway below.
- As the work was in a remote area with no emergency services available onsite or in the near vicinity, Height Dynamics also provided the required high angle rescue capability to safely evacuate a worker to grade level in the unfortunate event of a work-at-height emergency.

CASE STUDY

CUSTOMER NAME

Hazell Brothers

LOCATION

Cunninghams Gap –
Cunningham Highway

SCOPE OF WORKS

Identify and scale high-risk boulders and vegetation which have potential to cause injury or death to any passing motorists.

OUTCOMES

Height Dynamics operators established roped access systems to enable the scaling of the identified boulders, unstable earth and loose vegetation resulting in a clear work landscape for contractors.

