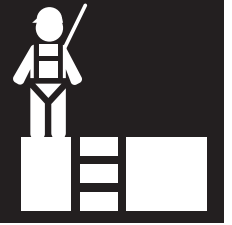




WORKING AT HEIGHTS CERTIFICATE

Corresponding permit no.

1 of 2



This certificate must be prepared by the same person who has prepared the WPCG Work Permit.
 This certificate does not authorise any confined space entry, ground disturbance or hot work.
 This certificate must be issued in conjunction with a WPCG Work Permit.
 The validity period and authorisation of this certificate is aligned with the WPCG Work Permit.

Working at heights location:

WORKING AT HEIGHTS DETAILS

Specific working at heights activities

Tools and equipment permitted

SITE HAZARDS

Identify site hazards that are present

- Adjacent plant Inclement Weather Pedestrians Dropped Objects Vents
 Exposed Edge Overhead Power Lines Overhead Structures Ground Conditions Site Traffic

Other (please specify)

WORKING AT HEIGHTS CONTROLS

GENERAL REQUIREMENTS

- Work will be compliant with the Safe Work Australia Code of Practice for the Prevention of Falls
- People appropriately trained and competent to work at height
- Work area barricaded with hard barricading
- Create and maintain an exclusion zone below all overhead work
- Safe means to access to, and exit from, the work area/work platform has been provided
- Raised area/work platform will support the required load (including workers and all tools/equipment)
- Raised work area will not be within the exclusion zones of overhead powerlines
- Equipment located on firm foundation and level surface
- Spotter

OVERHEAD WORK

- Screened work platforms
- Tool lanyards
- Braked pulleys
- Waste disposal tubes
- Overhead work signs displayed
- Tiger tails on overhead lines

LADDERS

- Extension or single ladders should only be used as a means of access to or from a work area
- Ladders comply with AS/NZS 1892 series

CONSTRUCTION OF SCAFFOLDING

- Approved scaffold plan Ref
- Approved work rating: Light Medium Heavy
- Erected by licensed scaffolder

WORK ON ROOFS

- Approved roof access plan or system
- Brittle roof signs displayed
- Under roof mesh/netting installed
- Edge protection installed
- Roof thickness tested
- Access ways laid on roof

FALL RESTRAINT/ARREST SYSTEM

- Approved anchor point (min. 15kN force)
- Anchor strap/connector
- Static line
- Static line tensioner and pulley runners
- Lanyard
- Retractable fall arrestor
- Safety harness
- Fall restraint/arrest equipment will comply with AS/NZS 1891 series



ADDITIONAL PRECAUTIONS, PPE AND CONTROLS

Describe any additional precautions, PPE and controls to be implemented

EQUIPMENT, EMERGENCY ARRANGEMENTS

A rescue plan is in place to respond to an incident that may occur at height

reference:

Identify how to raise alarm

Identify all escape routes

Name of onsite first aider

Retrieval method for suspended person

Method of communication