



# LIFTING CERTIFICATE

Corresponding permit no.

1 of 1



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, work at height 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.

## Lifting location:

## LIFT DETAILS

Specific lifting activities

Tools and equipment permitted

## HAZARDS

Identify hazards that are present

Adjacent Plant	Underground Services	Site Assets	Dropped Objects	Pedestrians
Occupied Buildings	Overhead Services	Ground Conditions	Inclement Weather	Site Traffic
Lifting Personnel	Large Sail Area	Fragile Load	Restricted Area	Sharp Edges
Other (please specify) ►				

## LIFTING CONTROLS

### GENERAL REQUIREMENTS

People appropriately trained and competent to perform lift
Qualifications of persons involved in the lift have been sighted by Permit Officer
Work area barricaded to restrict unauthorised access
Lay down area identified
Ground bearing capacity suitable for lifting device and load
Lifting device located on firm foundation and level surface
Create and maintain an exclusion zone below all overhead work
Lifting route clear of obstructions
Radius of the operation has been assessed
Lifting is outside of powerline exclusion zones as defined by local regulators
Log book verified to be on site
Method of communication between spotter/rigger and crane operator?
Hand signals
Radio

### LIFT PLAN

Lift plan in place ► Ref

The lift plan documents; the design of the load, activities involved in the lift, technical aspects and calculations, and the specific environmental characteristics

Lift is planned to be within 80% of the manufacturer's Load Chart Limit

### EQUIPMENT

Crane and lifting equipment (e.g. soft slings, chains, etc.) to be inspected and maintained as per manufacturers specifications

Safety devices installed and to be confirmed operational prior to the lift. (e.g. anemometer, boom angle indicator, limiting and indicating devices)

Equipment documented on the lift plan to match that to be used on site

### LOAD

Certified Lifting points on the load to be used for the lift

Slings to be used and can be wrapped easily around the load (no sharp edges, load not fragile etc)

Redundant sling to be fitted to workbox for lifting personnel

Guide ropes / tag lines to be used to guide load during lift

## ADDITIONAL PRECAUTIONS, PPE AND CONTROLS

Describe any additional precautions, PPE and controls to be implemented