THE POCKET GUIDE TO CONSTRUCTION SAFETY
SAFETWORK NSW
FOR SMALL CONSTRUCTION BUSINESSES AND SUBCONTRACTORS
ABOUT THIS GUIDE

The construction industry is one of NSW’s highest risk industries. Every year, too many workers are killed or injured on NSW construction sites.

The most common causes of serious injury or death on construction sites are:

- falls from heights
- contact with electricity
- being hit by falling objects
- moving plant.

This guide provides useful information for common health and safety issues on small construction sites relevant to New South Wales WHS laws. It will help you manage the health and safety of workers and others on and around your worksite. Links to more detailed information are included where relevant.

ACKNOWLEDGEMENTS

After the devastating earthquakes that struck Christchurch in 2011, SafeWork NSW Inspectors provided on-the-ground assistance to help rebuild Christchurch safely. The New Zealand Absolutely Essential Health and Safety Toolkit was recognised by industry and the Inspectorate alike as a useful tool to assist small builders comply with safety requirements. Their pocket toolkit inspired NSW to develop this Pocket Guide to Construction Safety.

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QR CODE INSTRUCTIONS

In this guide you will find a number of QR codes which will direct you to further information.

To use the QR code you must download a QR reader application to your mobile device. Free apps are available on the App Store (iOS) or Google Play Store (Android).

Once you have downloaded the QR reader, open it and scan the QR code on the page. This will open the document where you can find further information, videos, publications, etc.
Our main contact number is 13 10 50.

People with a speech or hearing impairment can make or take phone calls using the following:

- For voice calls or telephone typewriter (TTY) call 133 677 then ask for 13 10 50.
- For a speak and listen service call 1300 555 727 then ask for 13 10 50.
- For an SMS relay service call 0423 677 767 then type 13 10 50.

Notifying us

If there is a serious injury or illness, a death or a dangerous incident, you must report it to us immediately on 13 10 50 as an urgent investigation might be needed.

Incidents can be notified 24 hours a day, 7 days a week.

MORE CONTACT INFORMATION

Make an internet relay call then type 13 10 50  
SafeWork NSW website  
www.safework.nsw.gov.au
CONTENTS

About this guide 2
QR Code instructions 3
Contact SafeWork NSW 4

MANAGEMENT CHECKLISTS 6
Preparing for emergencies 7
General management 8
Contracting and subcontracting 9
Consultation and toolbox talks 11

HAZARD CHECKLISTS 12
Working at heights 13
Scaffold 14
Stairways and voids 16
Ladders 17
Working on roofs 18
Electricity and essential services 19
Traffic, vehicles and mobile plant 21
Site security and protecting the public 23
Walkways, access and egress 24
Trenches and excavations 25
Loading and unloading materials 26
Hazardous manual tasks 27
Tools and machinery 28

HEALTH HAZARD CHECKLISTS 29
Sun safety, workloads and fatigue 30
Asbestos 31
Amenities and facilities 32
Hazardous chemicals 33
Noise 35
Personal protective equipment 36
Disclaimer 37
MANAGEMENT CHECKLISTS

This chapter provides questions relating to management activities required to meet your Work Health and Safety obligations.

If you answer yes to the questions, you are on your way towards achieving compliance.
PREPARING FOR EMERGENCIES

- Are there emergency procedures?
- Do people on site know what the procedures are and where the nearest medical centre/hospital is?
- Is there a means of raising the alarm and does it work?
- Is there a way to contact the emergency services from site?
- Are there enough suitable escape routes and are these kept clear?
- Is there a stocked first aid kit kept on site?
- Is there someone available who can administer first aid if needed?

MORE INFORMATION ON EMERGENCY PROCEDURES

Code of Practice: Managing the work environment and facilities
Code of Practice: First aid in the workplace
GENERAL MANAGEMENT

As an employer or business owner, do you make sure your workers:

☐ hold a General Construction Induction training card ("white card")

☐ are inducted to the site?

☐ are trained, competent and fit to do the job safely and without putting their own or others’ health and safety at risk?

☐ have adequate supervision and are given clear instructions?

☐ have access to hand washing and toilet facilities?

☐ have the correct tools, equipment, plant and protective clothing to do the task safely?

☐ are involved in discussions or toolbox talks about health and safety issues?

☐ are covered by your workers compensation insurance policy?
CONTRACTING AND SUBCONTRACTING

If you are a principal contractor, or a contractor who subcontracts work to others, do you:

☐ check the health and safety performance of the people you plan to work with?

☐ check that their Workers Compensation is current and has a sufficient level of coverage?

☐ give them the health and safety information they need for the work?

☐ collect and review their Safe Work Method Statements for High Risk Construction Work and discuss safety prior to commencing?

☐ hold regular discussions about how the work is going, including safety problems and concerns?

☐ make sure that you have provided everything you are required to (such as safe scaffolds, the appropriate plant, access to toilets and other amenities)?
monitor subcontractors’ performance and record any non-conformances and corrective actions taken?

ensure that the principal contractor has prepared a WHS management plan (if the construction work costs more than $250,000) and reviewed it?

The Code of practice for Construction Work is a practical guide to achieving work health and safety requirements under the WHS Act and Regulations. It contains specific information and templates relating to:

- safe work method statements
- work health and safety management plans
- induction requirements.

The Housing industry – Site Safety pack provides the templates and framework for a WHS system to assist small subcontractors (0-10 workers).
CONSULTATION AND TOOLBOX TALKS

Consultation gives your workers the opportunity to participate and share information about health and safety at work.

Have you discussed:

☑ the method of consultation to adopt on the project such as committee, HSR’s or other agreed arrangements?

☑ the risks associated with the task they are about to perform?

☑ proposing changes that may effect the work health and safety of workers?

☑ making decisions about any work health and safety procedures?

☑ the adequacy of facilities for the welfare of workers?

MORE INFORMATION

See the Code of Practice: Work health and safety consultation, coordination and cooperation
HAZARD CHECKLISTS

This chapter provides questions to help you manage the hazards and risks on site.

If you answer yes to the questions, you are on your way towards achieving compliance.
WORKING AT HEIGHTS

WARNING: Extreme care should be exercised for any work on roofs, scaffolding and/or ladders.

- Can you avoid working at heights by using different equipment or a different work method?
- Have you ensured there is appropriate training and fit-for-purpose controls to prevent workers from falling from heights?
- Have you planned the work properly and identified suitable precautions to make sure work can be carried out safely?
- Are you using fall protection equipment such as scaffolding, guard rails or an elevated work platform?
- Will weather conditions, such as rain and wind, threaten the health and safety of those carrying out the work?
- Have you thought about all the options and are you certain that you are using the safest means possible?

MORE INFORMATION

Managing the risk of falls at workplace
Preventing falls in housing construction
SCAFFOLD

- Is the scaffold erected, altered and dismantled by competent/licensed scaffolders? (A High Risk Work Licence is required where a person can fall more than 4 m)
- Is the scaffold erected using safe work methods and is it implemented in accordance with the supplier’s and/or manufacturer’s instructions and relevant Australian Standards?
- Do you get a competent/licensed scaffolder to inspect the scaffold regularly (such as every 30 days and after alteration, damage or bad weather)?
- Has a hand-over certificate been provided by the scaffolder?
- Are all standards provided with base plates and, where necessary, timber sole-boards?
- Is the scaffold adequately braced?
- Is the scaffold adequately secured to the building or structure to prevent collapse?
Are there handrails, mid-rails and toe boards (or other suitable protection) at every edge to prevent people and objects falling?

Are guards provided to prevent stacked materials such as bricks falling from scaffolds (such as kickboards, brick guards, steel mesh)?

Are the working platforms fully planked and are the planks arranged to avoid slipping or tripping?

Are there effective barriers or warning notices in place to stop people from using an incomplete scaffold?

Has the scaffold been designed to carry the weight of people and materials stored on it, and are these evenly distributed?

Are gates (including guardrails being used as gates) and hatches across access points self-closing?

Is the gap between the building/structure and the scaffold less than 225 mm to reduce the risk of people or materials falling through?

Are scaffolds at least 4 m from powerlines? If not, have you consulted with the service provider?

Are the wheels of mobile scaffolds locked when in use and are the platforms cleared before they are moved?

Are outriggers on mobile scaffolds in place and secure?
STAIRWAYS AND VOIDS

- Are all voids protected by covers that are secured in place and clearly marked as voids?
- Are all stairways and/or ladder access points protected against falls risks by the installation of fences and/or barriers?

ONLINE VIDEOS

See how to prevent falls using simple void protection

Temporary stairs

Void cover
LADDERS

☐ Choose the right tool for the job – can you buy or hire some alternative equipment that would provide a safer means of access (such as mobile scaffold, elevated work platform or platform ladder)?

☐ Is the ladder in good condition and rated for commercial use?

☐ Is the ladder set up on a flat, stable surface?

☐ Do you need ladder safety devices like leg levelers, anti-slip gutter guards and stabilisers?

☐ If you’re using an extension ladder, is it secured at the top and bottom to prevent it slipping sideways and outwards? If this isn’t possible then have someone hold the ladder in place while in use.

☐ Do extension ladders rise at least 1 m above the landing place? Does it rest against a solid surface that can support it and you?

☐ Is the extension ladder angled at a ratio of 1:4 (the base of the ladder 1 m away from the structure for every 4 m of height)?

☐ Are the ladders high enough so that users don’t have to over-reach? If you have to stand on the top two rungs of a stepladder it means you will not be able to maintain three points of contact with the ladder. A taller ladder is required.

☐ Can users maintain three points of contact? Never lean or reach away from the ladder while using it.

☐ Are materials being transported safely (ie not carried up a ladder)? Use a pulley or rope and bucket system instead.
WORKING ON ROOFS

☐ Is there edge protection, such as scaffolding or roof safety rails, to stop people or materials falling?

☐ Has the angle/pitch of the roof been considered when determining safety control measures?

☐ Have you identified brittle roof materials that are not safe to walk on, such as concrete tiles, cement sheets, asbestos sheeting and sky lights?

☐ Have you taken precautions to stop people falling through brittle or fragile roof materials by providing barriers, covers or working platforms?

☐ Has an exclusion zone been set up below the roof work?

☐ Are roof workers trained and experienced to recognise the risks and are they competent to do the work?

☐ Are workers competent in the setting up and safe use of harnesses if required?
ELECTRICITY AND ESSENTIAL SERVICES

- Have you contacted Dial Before You Dig to identify and assess underground services?
- For underground services, have you planned, prepared and potholed before proceeding?
- Have you clearly identified, marked and/or isolated existing services present on site (above and below ground, such as electric cables, gas mains, water mains and phone lines)?
- Where there are overhead powerlines, has the service provider been contacted?
- Where there are overhead lines, has the electricity supply been turned off, or have other precautions been taken, such as providing ‘tiger tails’, ‘goal posts’ or taped markers and/or barriers as an identifier to prevent inadvertent contact?
- For electrical tools on site, is a Residual Current Device (RCD) or Isolating Transformer used and tested?
- Are tools and equipment well-maintained, checked regularly for defects and taken out of service if a defect is found?
- Are temporary switch boards, tools and electrical items regularly inspected, tested and tagged by a competent person?
- Are cables and leads protected from being damaged or creating trip hazards?
- Is the switchboard easily accessible?

MORE INFORMATION

Managing electrical risks in the workplace
Working in the vicinity of overhead and underground electric lines (SWA)
TRAFFIC, VEHICLES AND MOBILE PLANT

- Are vehicles and pedestrians physically separated by barriers, markings and/or signage?
- If required, has a qualified person developed a traffic control plan?
- Do the traffic controllers hold the correct qualification?
- Can reversing be avoided? If not, are properly trained spotters used?
- Have operators received proper training/licences and are they competent and fit to use vehicles or plant?
☐ Have mobile plant prestart checks been done and any issues addressed?
☐ Do the operators of mobile cranes hold the relevant high risk work licence?
☐ Has a verification of competency (VOC) been conducted?
☐ Are work vehicles well-maintained and log books and maintenance records present and up-to-date?
☐ If you need to work on or drive across sloping ground, have you checked that the plant and vehicles are safe to use?
☐ Do you always check that securing pins are in place on the excavator for semi-automatic quick hitches?
☐ Are all safety attachments and devices in place and working?
☐ Has a geotechnical report been obtained to confirm the ground can take the load?

MORE INFORMATION

Managing the risks of plant in the workplace
Moving plant on construction sites code of practice
SITE SECURITY AND PROTECTING THE PUBLIC

- Have you provided adequate site fencing to prevent unauthorised access to your site?
- Is your site fencing secured adequately to prevent collapse in high winds?
- Have you provided site signage with the principal contractor’s name, 24 hr contact number and site office location?
- Is a fire retardant mesh/fabric required to prevent the spread of materials, dust and debris outside the site?
- Is the public protected from falling materials?

When work has stopped for the day:

- Is the boundary fence secure?
- Have steps been taken to prevent any unauthorised access, (such as removing ladders)?
- Are excavations and openings securely covered or fenced off?
- Is all plant immobilised to prevent unauthorised use?
- Are bricks and materials safely stacked?
- Are flammable or dangerous substances locked away in secure storage places?
WALKWAYS, ACCESS AND EGRESS

☐ Can everyone get to their place of work safely – and work there safely?

☐ Are access routes well defined, in good condition and clear of debris and materials?

☐ Has suitable edge protection been installed?

☐ Are voids protected and clearly marked with fixed covers to prevent falls?

☐ Is the site tidy and are materials segregated and stored safely?

☐ Is there sufficient lighting for access and egress purposes and for people to perform their work safely?
TRENCHES AND EXCAVATIONS

- Have all underground services been located and physically marked, and control measures communicated to workers?
- Have you planned, prepared and potholed before proceeding?
- Are trenches/excavations secured to prevent unauthorised access, falls and falling objects?
- Is there a support system in place to prevent collapse such as shoring, benching or battering?
- Is a safe method used for putting in the support without people working in an unsupported trench?
- Is there safe access and egress to and from the excavation?
- Are there barriers or other protection to stop people and vehicles falling in?
- Is the excavation fenced off from unauthorised access?
- Could the excavation affect the stability of neighbouring structures or services?
- Are materials, spoil and mobile plant kept away to prevent loading and potential collapse of the edge of the excavation?
- Is the excavation regularly inspected by a competent person, such as a geotechnical engineer?
- Are the results of inspections recorded and communicated to workers?

See the guide to working near underground assets
LOADING AND UNLOADING MATERIALS

- Have you planned your method of loading/unloading materials?
- Is there an exclusion zone around the loading/unloading area?
- Do mechanical aids and other lifting equipment have a current certification and are well maintained?
- Before removing straps/stabilisers, have you checked that the load has not moved or destabilised during the journey?
- Do you have to access the back of the vehicle or truck bed to avoid work at heights, or can the preparation work be done from ground level?
- Do operators of materials hoists and builder hoists hold an appropriate high risk work licence?
- Do operators of vehicle loading cranes with a capacity of 10 metre tonnes or more hold a high risk work licence?
HAZARDOUS MANUAL TASKS

Where possible, can you eliminate or reduce:

- repetitive or sustained force/movement?
- high or sudden forces?
- sustained or awkward postures?
- exposure to vibrations?
- the nature, size, weight and number of objects handled?

In your planning, have you considered the work area layout, systems of work and the work environment?

Can you:

- choose lighter materials?
- use fit-for-purpose mechanical aids such as cranes, hoists, trolleys?
- buy ergonomically designed tools and equipment?
- provide suitable information, training and instruction for safe use of mechanical aids and other equipment?

MORE INFORMATION

SafeWork Code of Practice: Hazardous manual tasks

Note: training in lifting techniques must not be used as the only control to manage risks of musculoskeletal disorders.
TOOLS AND MACHINERY

☐ Are the right tools or machinery being used for the job and in accordance with manufacturers specifications?

☐ Are you complying with the manufacturers guidelines for inspections, maintenance and repairs?

☐ Are all moving parts guarded?

☐ Are guards adequately secured and in good working order?

☐ Are tools and machinery maintained in good condition and are all safety devices operating as per their intended use?

☐ Are all operators trained and competent?
This chapter provides questions to help you manage the hazards and risks on site.

If you answer yes to the questions, you are on your way towards achieving compliance.
SUN SAFETY, WORKLOADS AND FATIGUE

- Have you provided sunscreen?
- Can you organise the work to reduce exposure to the sun during peak UV radiation times?
- Is there shade/shelter available on site?
- Are workers using a combination of sun protection measures, such as sunscreen, long sleeves, long pants, collared shirts, wide brimmed hats or legionnaire caps and UV-rated wraparound sunglasses?
- Is there drinking water available on site and suitable breaks to encourage workers to stay hydrated?
- Can heavy physical work be scheduled to cooler times of the day?
- Is work scheduled to allow enough time for completion without rushing?
- Are workloads practical and manageable, with consideration given to any workflow changes such as machinery breakdowns or unplanned absences?
- Is fit-for-purpose plant, machinery and equipment used to reduce physical workloads?
ASBESTOS

☐ Have you identified the materials you are working with?

☐ Have you engaged a licensed/qualified asbestos removalist?

☐ Have they provided you with a copy of their asbestos removal control plan, including their safe work method statement?

☐ For licensed work, after the work is completed, have they provided you with an asbestos clearance certificate issued by a licensed asbestos assessor or an independent competent person?

☐ Has SafeWork NSW been notified 5 days prior to the asbestos removal work?

☐ Has the asbestos been disposed of appropriately to a licensed landfill?

MORE INFORMATION

How to manage and control asbestos in the workplace

How to safely remove asbestos
AMENITIES AND FACILITIES

- Have suitable hygienic toilet facilities been provided?
- Is there clean hand washing facilities, water, soap and paper towel provided?
- Is wet-weather clothing provided for those working in wet conditions?
- Is there a place where workers can take shelter and eat meals? Do they have access to clean drinking water?
- Is there a suitable fully stocked first-aid kit?

MORE INFORMATION

Managing the work environment and facilities

Code of practice for first aid in the workplace
HAZARDOUS CHEMICALS

- Have you identified all harmful substances and materials such as asbestos, lead, solvents, paints, cement and silica dust (such as from cutting concrete, bricks and rocks)?

- Is there a register that lists all the hazardous chemicals (except certain consumer products) used, stored and handled at your workplace?

- Do you have a current safety data sheet for any hazardous chemicals used?

- Have you identified and implemented control measures to prevent or control exposure to hazardous substances by:
  - doing the work in a different way, to remove the risk entirely?
  - using a less hazardous material?
  - using tools fitted with dust extraction?
  - using tools fitted with water suppression?
  - using forced air ventilation?
  - installing warning signs to show where work involving hazardous substances is taking place?
  - using appropriate PPE?

- Have workers received information and training so they know what the risks are and what they need to do to avoid those risks?

- Is personal protective clothing, respiratory equipment and any other safety equipment provided?
- Do you have procedures and PPE to prevent contact with wet cement (this can cause dermatitis and cement burns)?
- Have you arranged health surveillance for employees exposed to certain hazardous substances such as asbestos, lead, silica, cement, sensitisers such as two-pack adhesives or coatings?
- Are there adequate wash facilities available?
- Are hazardous chemicals stored and disposed of appropriately?
- Has a spillkit been provided?

More Information

Managing risks of hazardous chemicals in the workplace
NOISE

☐ Have you identified and assessed workers’ exposure to noise level and duration?

☐ Can the noise be reduced by using different working methods or selecting quieter plant, (such as fitting breakers and other plant or machinery with silencers)?

☐ Have workers had information and training so they know how to avoid those hazards and risks?

☐ Are people not involved in the work kept away from the source of the noise?

☐ Is suitable hearing protection provided and worn in noisy areas?

☐ Have hearing protection zones been identified and signed appropriately?

☐ Have you considered audiometric testing (including base line testing) for employees exposed to high levels of noise?

MORE INFORMATION

Managing noise and preventing hearing loss at work

Controlling hazardous noise in the construction industry
PERSONAL PROTECTIVE EQUIPMENT

☐ Is suitable personal protective equipment (PPE) provided to protect the worker for the tasks they are performing? This may include hard hats, safety shoes, hand, eye and ear protection.

☐ Have workers been trained in the safe use, care and storage of protective equipment?

☐ Do workers wear their protective equipment, and do they wear it correctly so that it fits?
DISCLAIMER

This publication may contain information about the regulation and enforcement of work health and safety in NSW. It may include some of your obligations under some of the legislation that SafeWork NSW administers. To ensure you comply with your legal obligations you must refer to the appropriate legislation.

Information on the latest laws can be checked by visiting the NSW legislation website www.legislation.nsw.gov.au

This publication does not represent a comprehensive statement of the law as it applies to particular problems or to individuals or as a substitute for legal advice. You should seek independent legal advice if you need assistance on the application of the law to your situation.

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MORE INFORMATION

Work Health and Safety Regulation 2017
NSW legislation website www.legislation.nsw.gov.au