

**Workplace Health and Safety
Amendment of Codes of Practice
Notice (No. 1) 2008**

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Part 1 – Abrasive Blasting Code of Practice 2004

The code of practice entitled the ‘Abrasive Blasting Code of Practice 2004’ has been amended by:

Footers throughout document, *omit* ‘<http://www.deir.qld.gov.au>’ and *insert* ‘www.worksafe.qld.gov.au’.

Important information about the Abrasive Blasting Code of Practice 2004

Fourth item, after 2006, *insert* ‘and xx December 2008’.

Obligations of a person who conducts a business or undertaking (a ‘relevant person’)

Third paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Contents

Regenerate as necessary.

Part A – Hazards of abrasive blasting processes

Dusts

Control measures

Third paragraph—

- First dot point, *omit* ‘Part 13 of the *Workplace Health and Safety Regulation 1997*’ and *insert* ‘Part 16 of the *Workplace Health and Safety Regulation 2008*’.
- Second dot point, *omit* ‘Part 14 of the *Workplace Health and Safety Regulation 1997*’ and *insert* ‘Part 17 of the *Workplace Health and Safety Regulation 2008*’.

Fifth paragraph, in heading *omit* ‘**substances**’ and *insert* ‘**substance**’.

Eighth paragraph—

- *omit* ‘Part 13’ and *insert* ‘Part 16’.
- *omit* ‘1997’ and *insert* ‘2008’.

Tenth paragraph—

- *omit* ‘Part 14’ and *insert* ‘Part 17’.
- *omit* ‘1997’ and *insert* ‘2008’.

Substituting a less hazardous abrasive material

Boxed information, fourth dot point, *omit* ‘*Radioactive Substances Regulation 1961* or the *Health (Radiative Substances) Regulation 1994*’ and *insert* ‘*Radiation Safety (Radiation Safety Standards) Notice 1999* or the *Radiation Safety Regulation 1999*’.

Review of control measures

Eighth paragraph, under 3 Interpret the results, *omit* ‘National Occupational Health and Safety Commission (NOHSC) *Exposure Standards for Atmospheric Contaminants in the Occupational Environment*’ and *insert* ‘*Adopted National Exposure Standards for Atmospheric Contaminants in the Occupational Environment* [NOHSC:1003(1995)]’.

Health surveillance

First paragraph, *omit* '1997 Part 13 – Hazardous Substances and Part 14 – Lead' and *insert* '2008 Part 16 – Hazardous Substances and Part 17 – Lead'.

Second paragraph, *omit* '1997' and *insert* '2008'.

Fourth paragraph, *omit* 'Schedule 6 of the *Workplace Health and Safety Regulation 1997*' and *insert* 'Schedule 7 of the *Workplace Health and Safety Regulation 2008*'.

Noise

Review of control measures

Third paragraph, *omit* 'Acoustics – Hearing conservation' and *insert* 'Occupational noise management'.

Abrasive blasting plant and equipment

Ninth paragraph, under Blasting chambers, sixth dot point, *omit* 'AS/NZS 2381 Electrical equipment for explosive atmospheres' and *insert* 'AS/NZS 2381 Electrical equipment for explosive gas atmospheres'.

Part B – Hazards of protective coating processes

Protective coatings and solvents

Third paragraph—

- First sentence, *omit* 'Part 13 – Hazardous Substances of the *Workplace Health and Safety Regulation 1997*' and *insert* 'Part 16 – Hazardous Substances of the *Workplace Health and Safety Regulation 2008*'.
- Second sentence, *omit* '2003'.

Fourth paragraph, *omit* '13' and *insert* '16'.

Spray painting plant and equipment

Third paragraph, first sentence, *omit* '2005'.

Part C – General hazards common to both processes

Manual Tasks

Controls

Fourth paragraph, second sentence—

- *omit* '2000'.
- *omit* 'National Occupational Health and Safety Commission (NOHSC) *National Code of Practice for Manual Handling*' and *insert* '*National Code of Practice for Manual Handling* [NOHSC:2005(1990)]'.

Heat

Third paragraph, after personal protective equipment immediately before 'Risk management process,' *insert* heading 'Part D – General Information'.

Risk management process

Third paragraph, first sentence, *omit* 'identifying' and *insert* 'identify'.

Additional references

General

Omit all text and insert new list—

1. *Workplace Health and Safety Act 1995*
2. *Workplace Health and Safety Regulation 2008*
3. Workplace Health and Safety Queensland.
'A Quick Start to the Workplace Health & Safety Act 1995' (guide – www.worksafe.qld.gov.au)

Dusts

Omit all text and insert—

1. '*Workplace Health and Safety Regulation 2008* Part 16 - Hazardous Substances, Part 17 - Lead
2. *Hazardous Substances Code of Practice*
3. *Adopted National Exposure Standards for Atmospheric Contaminants in the Occupational Environment* [NOHSC:1003(1995)]
4. *List of Designated Hazardous Substances* [NOHSC:10005(1999)]
5. *Approved Criteria for Classifying Hazardous Substances* [NOHSC:1008(2004)]
6. Australian Standard [AS1319 Safety signs for the occupational environment](#)
7. Australian and New Zealand Standard [AS/NZS 1715 Selection, use and maintenance of respiratory protective devices](#)
8. Australian and New Zealand Standard [AS/NZS 1716 Respiratory protective devices](#)
9. Australian Standard [AS 2985 Workplace atmospheres – Methods for sampling and gravimetric determination of respirable dust](#)
10. Australian Standard [AS 3544 Industrial vacuum cleaners for particulates hazardous to health](#)
11. Australian Standard [AS 3640 Workplace atmospheres – Methods for sampling and gravimetric determination of inspirable dust](#)
12. Australian Standard [AS 4361.1 Guide to lead paint management – Industrial applications](#)'.

Noise

Omit all text and insert—

1. '*Workplace Health and Safety Regulation 2008*, Part 12 - Noise
2. *Noise Code of Practice*'.

Particulate matter

Omit all text and insert new list—

1. 'Australian and New Zealand Standard [AS/NZS 1336 Recommended practices for occupational eye protection](#)
2. Australian and New Zealand Standard [AS/NZS 1337 Eye protectors for industrial applications](#)
3. Australian and New Zealand Standard [AS/NZS 1715 Selection, use and maintenance of respiratory protective devices](#)
4. Australian and New Zealand Standard [AS/NZS 1716 Respiratory protective devices](#)
5. Australian and New Zealand Standard [AS/NZS 1269 Occupational noise management](#)
6. Australian and New Zealand Standard [AS/NZS 1270 Acoustics – Hearing protectors](#)
7. Australian and New Zealand Standard Series [AS/NZS 2161 Occupational protective gloves](#)
8. Australian and New Zealand Standard [AS/NZS 2210 Occupational protective footwear](#)'.

Abrasive blasting plant and equipment

Omit all text and insert—

1. '*Electrical Safety Regulation 2002* - Part 5 - Electrical Installations
2. *Plant Code of Practice*

3. Manufacturers' instruction manuals
4. Australian and New Zealand Standard [AS/NZS 1200 Pressure equipment](#)
5. Australian and New Zealand Standard [AS/NZS 1336 Recommended practices for occupational eye protection](#)
6. Australian and New Zealand Standard [AS/NZS 1337 Eye protectors for industrial applications](#)
7. Australian and New Zealand Standard [AS/NZS 1715 Selection, use and maintenance of respiratory protective devices](#)
8. Australian and New Zealand Standard [AS/NZS 1716 Respiratory protective devices](#)
9. Australian and New Zealand Standard Series [AS/NZS 2161 Occupational protective gloves](#)
10. Australian and New Zealand Standard [AS/NZS 2208 Safety glazing materials in buildings](#)
11. Australian and New Zealand Standard [AS/NZS 2210 Occupational protective footwear](#)
12. Australian and New Zealand Standard Series [AS/NZS 2381 Electrical equipment for explosive gas atmospheres](#)
13. Australian and New Zealand Standard [AS/NZS 3000 Electrical installations \(known as the Australian/New Zealand Wiring Rules\)](#)
14. Australian and New Zealand Standard [AS/NZS 3788 Pressure equipment- In-service inspections](#)'.

Protective coatings and solvents

Omit all text and insert—

1. *'Workplace Health and Safety Regulation 2008*
Part 12 - Noise, Part 16 – Hazardous substances (in particular, Division 5 - Spray painting with hazardous substances) and Part 17 - Lead
2. *Electrical Safety Regulation 2002 - Part 5 - Electrical Installations*
3. *Noise Code of Practice*
4. *Plant Code of Practice*
5. Australian and New Zealand Standard [AS/NZS 1020 The control of undesirable static electricity](#)
6. Australian Standard/New Zealand Standard series [AS/NZS 1269 Occupational noise management](#)
7. Australian Standard [AS/NZS 1270 Acoustics-Hearing protectors](#)
8. Australian Standard [AS/NZS 1336 Recommended practices for occupational eye protection](#)
9. Australian and New Zealand Standard [AS/NZS 1337 Eye protectors for industrial applications](#)
10. Australian and New Zealand Standard [AS/NZS 1715 Selection, use and maintenance of respiratory protective devices](#)
11. Australian and New Zealand Standard [AS/NZS 1716 Respiratory protective devices](#)
12. Australian Standard [AS 1940 The storage and handling of flammable and combustible liquids](#)
13. Australian and New Zealand Standard [AS/NZS 2210 Occupational protective footwear](#)
14. Australian Standard [AS 2268 Electrostatic paint and powder spray guns for explosive atmospheres](#)'.

Manual tasks

Omit all text and insert—

1. *'Manual Tasks Code of Practice*
2. *National Code of Practice for Manual Handling [NOHSC:2005(1990)]*'.

Confined spaces

Omit all text and insert—

1. 'Workplace Health and Safety Regulation 2008
Part 18 - Confined Spaces
2. Workplace Health and Safety Queensland
'A guide to working safely in confined spaces' (guide – www.worksafe.qld.gov.au)
3. Australian New Zealand Standard [AS/NZS 2865 Safe working in a confined space](#)'.

Working at heights

Omit all text and insert—

1. 'Australian Standard [AS 1418.10 Cranes, hoists and winches – Elevating work platforms](#)
2. Australian and New Zealand Standard [AS/NZS 2210 Occupational protective footwear](#)'.

Slips, trips and falls

Omit all text and insert—

1. 'Workplace Health and Safety Regulation 2008
Part 20 Construction work, div 2, sdiv12 – Principal contractor's obligation for amenities
2. Australian Standard [AS 1319 - Safety signs for the occupational environment](#)
3. Australian and New Zealand Standard [AS/NZS 3661.2 Slip resistance of pedestrian surfaces – Guide to the reduction of slip hazards](#)'.

Vibration

Omit all text and insert—

1. 'Plant Code of Practice
2. Australian Standard [AS 2670.1 Evaluation of human exposure to whole-body vibration – General requirements](#)
3. Australian Standard [AS 2763 Vibration and Shock – Hand-transmitted vibration – Guidelines for measurement and assessment of human exposure](#)'.

Heat

Omit 'Workplace Health and Safety Guide for Laundry and Dry Cleaning Industry' (guide - Internet/ Internet)' and *insert* 'Heat Stress'
<http://www.deir.qld.gov.au/workplace/subjects/sunsafety/heatstress/>'.

Risk Management

Omit all text and insert—:

1. 'Australian and New Zealand Standard [AS/NZS 4360 Risk management](#)'.

Other legislations and guidelines

Omit all text and insert—

'Other legislation which is important to abrasive blasting and protective coating activities includes:

Work activities

- The *Environmental Protection Act 1994* – Schedule 2 (Notifiable activities)
- The *Environmental Protection Act 1994* – Chapter 7, Part 8 (Contaminated land)

You should contact your local authority for environmental guidelines. (In many cases local authorities have adopted the Operators Compliance Guidelines for Abrasive Blasting and the Operator Compliance Guidelines for Metal Surface Coating.)

Waste management

The Environmental Protection (Waste Management) Regulation 2000

The Environmental Protection (Waste Management) Policy 2000

The Environmental Protection Regulation 1998 Schedule 1 (Level 1, Item 23 Abrasive Blasting and Item 25 Metal Surface Coating) and Schedule 7 (Regulated Wastes)

The Australian Code for the Transportation of Dangerous Goods by Road and Rail (ADG Code) and associated state legislation.

Abrasive materials

Radiation Safety Act 1999

Radiation Safety Regulation 1999

Radiation Safety (Radiation Safety Standards) Notice 1999’.

How to get copies of this code

Omit all text and insert—

‘Hard copies of this code of practice can be obtained through:

SDS Publications

371 Vulture Street

Woolloongabba Qld 4102

Telephone: (07) 3118 6900

The *Abrasive Blasting Code of Practice* is available on the [Department of Employment and Industrial Relations](http://www.worksafe.qld.gov.au) website at www.worksafe.qld.gov.au. This site provides access to the Workplace Health and Safety Legislation (*Workplace Health and Safety Act 1995*, *Workplace Health and Safety Regulation 2008* and *Codes of Practice*) and guidance materials produced by Workplace Health and Safety Queensland.’.

Part 2 – Cash in Transit Industry Code of Practice 2001

The code of practice entitled the ‘Cash in Transit Industry Code of Practice 2001’ has been amended by:

Important information about the *Cash in Transit Industry Code of Practice 2001*

Item 3, after ‘2006’, insert ‘and xx December 2008’.

Obligations of a person who conducts a business or undertaking (a ‘relevant person’)

Third paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Fourth paragraph, *omit* ‘employers and self-employed persons’ and *insert* ‘the relevant person who is an employer or self-employed person’.

Contents

Regenerate as necessary.

1.3 Definitions

CIT Operator, *omit* ‘an employer or self-employed person’ and *insert* ‘a relevant person who is an employer or self-employed person’.

1.4 Legislative framework

Second dash point, *omit* ‘Traffic Act 1949’ and *insert* ‘Transport Operations (Road Use Management) Act 1995 and Regulations’.

Third dash point, *omit* ‘Security Providers Regulations 1995’ and *insert* ‘Security Providers Regulations 2008 and the Security Providers (Security Firm Code of Practice) Regulation 2008’.

Last dash point, *omit* ‘1997’ and *insert* ‘2008’.

2.3 Planning by the employer (including self-employed persons)

Omit title and *insert* ‘2.3 Planning by the relevant person who is an employer or self-employed person.’

3 Risk Management Process

First paragraph, *omit* ‘Employers’ and *insert* ‘Relevant persons who are employers or self-employed persons’.

3.4 Implement control measures

Fifth paragraph, *omit* ‘Employers’ and *insert* ‘Relevant persons who are employers or self-employed persons’.

4.2 Training as a control measure

Third paragraph, *omit* ‘The employer’ and *insert* ‘The relevant person who is an employer’.

4.3 Training program

Second paragraph, second dash point, *omit* ‘the statutory responsibilities of employers’ and *insert* ‘the statutory responsibilities of relevant persons who are employers’.

5 Incident/Accident Reporting

Employer's obligation

Title, *omit* 'Employer's obligation' and *insert* 'Obligations of relevant persons who are employers'.

First paragraph—

- *omit* 'part 7' and *insert* 'part 10'.
- *omit* '1997' and *insert* '2008'.

Employer

Title, *omit* and *insert* 'Relevant person who is an employer or self employed person'.

6.2 Post traumatic stress

First paragraph, *omit* 'Employers' and *insert* 'Relevant persons who are employers or self-employed persons'.

7.1. Amenities

Responsibilities

First paragraph—

- *omit* '1997' and *insert* '2008'.
- *omit* 'an employer must ensure' and *insert* 'a relevant person who is an employer'.

7.2. First Aid

First paragraph, *omit* 'an employer' and *insert* 'a relevant person who is an employer'.

7.3. Drugs/alcohol

First paragraph—

- first dash point *omit* 'Queensland Traffic Act' and *insert* 'Transport Operations (Road Use Management) Act 1995 and Regulations'.
- second dash point *omit* 'Queensland Firearms Act' and *insert* 'Weapons Act 1990'.

Part 3 – Children and Young Workers Code of Practice 2006

The code of practice entitled the ‘Children and Young Workers Code of Practice 2006’ has been amended by:

Important information about this code of practice

After second item *insert*—

- ‘was amended XX December 2008’.

Note

Sixth paragraph, *omit* ‘www.dir.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.

Contents

Regenerate as necessary.

2.2 Definition of “workplace”

Omit ‘an employer’ and *insert* ‘a relevant person who is an employer or self-employed person’.

3.3 Particular hazards for young workers

Second paragraph, *omit* ‘www.dir.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.

3.3.1 Physical work activity

Extreme cold or heat

Third paragraph, *omit* ‘the brochure *Heat Stress – managing the risk*’ and *insert* ‘the *Heat Stress* factsheets at <http://www.deir.qld.gov.au/workplace/subjects/sunsafety/heatstress/>’.

Sunburn

Second paragraph, *omit* all text.

Chemicals and other substances

Fourth paragraph, *omit* ‘*Industry*’.

4.3 Particular hazards for children

Electrical hazards

Fourth paragraph, *omit* ‘www.dir.qld.gov.au’ and *insert* ‘www.eso.qld.gov.au’.

Sunburn

Second paragraph, *omit*.

Appendix 2: Safety for children in rural workplaces

Chemicals

Second paragraph, *omit* ‘*Industry*’.

Machinery

Third paragraph, *omit* ‘*Industry*’.

Part 4 – Concrete Pumping Code of Practice 2005

The code of practice entitled the *Concrete Pumping Code of Practice 2005* has been amended by:

Important information about the Concrete Pumping Code of Practice 2005

Fourth item, after '2006', *insert* 'and xx December 2008'.

Workplace health and safety obligations

Text under heading, *omit* 'workplaces, work activities or specified high risk plant' and *insert* 'workplaces, relevant workplaces areas, work activities, or plant or substances for use at a workplace'.

Obligations of a person who conducts a business or undertaking (a 'relevant person')

Third paragraph, *omit* 'Workplace Health and Safety Regulation 1997' and *insert* 'Workplace Health and Safety Regulation 2008'.

Contents

Regenerate as necessary.

4.4.1 Noise

Third paragraph, *omit* 'Part 10 Noise of the *Workplace Health and Safety Regulation 1997*' and *insert* 'Part 12 Noise of the *Workplace Health and Safety Regulation 2008*'.

5.2 Compliance plates and certification

First paragraph—

- Item (b), first sub-paragraph, *omit* 'AS1418.15' and *insert* 'AS1418.15 Cranes (including hoists and winches) – Concrete placing equipment'.
- Item (b), second sub-paragraph, *omit* 'AS2550.15' and *insert* 'AS2550.15 Cranes – safe use – Concrete placing equipment'.
- Item (d), *omit* 'AS1418.15' and *insert* 'AS1418.15 Cranes (including hoists and winches) – Concrete placing equipment'.

5.3 Pre-operational inspections

Item (a), *omit* 'AS2550.15' and *insert* 'AS2550.15 Cranes – safe use – Concrete placing equipment'.

5.4 Routine maintenance inspections

Item (a), *omit* 'AS2550.15' and *insert* 'AS2550.15 Cranes – safe use – Concrete placing equipment'.

5.5 Annual inspections

First paragraph, *omit* 'AS2550.15' and *insert* 'AS2550.15 Cranes – safe use – Concrete placing equipment'.

5.6 Assessment for service and continued use

First paragraph, *omit* 'AS2550.15' and *insert* 'AS2550.15 Cranes – safe use – Concrete placing equipment'.

5.7 Inspection report

First paragraph, *omit* 'AS2550.15' and *insert* 'AS2550.15 Cranes – safe use – Concrete placing equipment'.

5.10 Log books and inspection record sheets

Item (f), *omit* 'AS2550.15' and *insert* 'AS2550.15 Cranes – safe use – Concrete placing equipment'.

5.11 Warning and safety signs

First paragraph, *omit* 'AS2550.15' and *insert* 'AS2550.15 Cranes – safe use – Concrete placing equipment'.

5.12 Pipe testing, identification and marking

Item (a), *omit* 'AS2550.15' and *insert* 'AS2550.15 Cranes – safe use – Concrete placing equipment'.

Item (d), *omit* 'AS1418.15' and *insert* 'AS1418.15 Cranes (including hoists and winches) – Concrete placing equipment'.

Item (e), *omit* 'AS1418.15' and *insert* 'AS1418.15 Cranes (including hoists and winches) – Concrete placing equipment'.

Part 5 – First Aid Code of Practice 2004

The code of practice entitled the ‘*First Aid Code of Practice 2004*’ has been amended by:

Important information about the First Aid Code of Practice 2004

Fourth item, after ‘2006’, *insert* ‘and xx December 2008’.

Obligations of a person who conducts a business or undertaking (a ‘relevant person’)

Third paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Contents

Regenerate as necessary.

1. Definitions

First aid qualification means:

Item (a), *omit* ‘Senior First Aid’ and *insert* ‘Apply First Aid (formerly known as Senior First Aid)’.

2.2.1

Heading, *omit* ‘Senior First Aid’ and *insert* ‘Apply First Aid (formerly Senior First Aid)’.

First paragraph, *omit* ‘Senior First Aid’ and *insert* ‘Apply First Aid’.

Second paragraph, *omit* ‘Senior First Aid’ and *insert* ‘Apply First Aid’.

Third paragraph, *omit* ‘Senior First Aid’ and *insert* ‘Apply First Aid’.

Fourth paragraph, *omit* ‘Senior First Aid’ and *insert* ‘Apply First Aid’.

3. Further Information

Second paragraph, *omit*.

Third paragraph, following Australian Resuscitation Council *omit* ‘Policy Statement No. 10.1.2, (1993). The use of oxygen in emergencies’ and *insert* ‘Guidelines (www.resus.org.au/policies.htm)’.

Fifth paragraph, *omit*.

Sixth paragraph—

- *omit* ‘2003’ and *insert* ‘2008’.
- *omit* ‘8th’ and *insert* ‘9th’.

AS/NZS 4815, *omit* ‘2001’ and *insert* ‘2006’.

Part 6 – Forest Harvesting Code of Practice 2007 amended

The code of practice entitled the ‘*Forest Harvesting Code of Practice 2007*’ has been amended by:

Important information about this code of practice

After the third dot point, *insert*—

- was amended on xx December 2008.

What is this code of practice about?

Second paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Note

Fourth paragraph, *omit* ‘www.deir.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.

Contents

Regenerate as necessary.

4.1 Loading logs

Third paragraph, second sentence, after the word ‘machines’, *insert* ‘(designed for driving along a road at night)’.

At the end of the third paragraph, *insert* ‘Additional lighting can be provided by fitting these to the loading machine, and/or the truck being loaded and/or on the log landing.’.

After the third paragraph, *insert* new paragraph—

‘The lighting system should be installed before undertaking log loading at night. The lighting system should ensure the safety of people to the extent that the lighting makes hazards visible. The lighting system should make the task clearly visible, and provide a safe and comfortable visual environment.’

7.4 Incident recording and reporting, first paragraph, *omit* ‘(see blank form in Appendix 7: Incident notification form and instructions)’.

10.1 Harvesting plant

Operational techniques and equipment limitation:

Fourth paragraph, after both instances of ‘AS 2294: Earth-moving machinery – Protective structures’ *insert* ‘– General’.

10.2 Hand-held chainsaws

Third paragraph, after ‘AS 2726: Chainsaws – Safety requirements’, *insert* ‘– Chainsaws for general use’.

Appendices, seventh item, *omit* ‘Appendix 7: Incident notification form and instructions’.

Appendix 6 – Snigging methods and risks

After AS 2759, *omit* ‘Application guide’ and *insert* ‘Use, operation and maintenance’.

Appendix 7 – Incident notification form and instructions

Omit heading and all text.

Part 7 – Formwork Code of Practice 2006

The code of practice entitled the ‘Formwork Code of Practice 2006’ has been amended by:

Important information about the *Formwork Code of Practice 2006*

Third item, after ‘2006’, *insert* ‘and xx December 2008’.

Table of Contents

Regenerate as necessary.

1.1 Falls from heights.

Boxed information, *omit* ‘1997’ and *insert* ‘2008’.

1.1.1 Unsuitability of harness systems for formwork activity

Fall arrest systems

First and fourth paragraphs, *omit* ‘1997’ and *insert* ‘2008’.

2.2.1 Safe formwork design and verification

First paragraph, *omit* ‘a ‘professional engineer’’ and *insert* ‘an ‘engineer’.’

Second paragraph, *omit* ‘Professional Engineer’ and *insert* ‘Engineer’.

2.2.2 Formwork design certification requirements

Second and third paragraphs, *omit* ‘a professional engineer’ and *insert* ‘an engineer’.

Basic formwork systems

First paragraph, *omit* ‘professional’.

Last paragraph, *omit* ‘a professional engineer’ and *insert* ‘an engineer’.

Non-basic formwork systems

Second paragraph, *omit* ‘a professional engineer’ and *insert* ‘an engineer’.

2.2.3 Documentation

Other formwork documentation

Third last dot-point, *omit* ‘professional’.

2.2.4 Design variations

First paragraph—

- *omit* ‘a professional engineer’ and *insert* ‘an engineer’.
- first dot-point, *omit* two references ‘professional’.
- second dot-point, *omit* two references ‘professional’.

Second paragraph, fifth dot-point, *omit* ‘a professional engineer’ and *insert* ‘an engineer’.

2.2.5 On site coordination and verification

First paragraph, last dot-point, *omit* ‘a professional engineer’ and *insert* ‘an engineer’.

Verification of the structure with the design

Third paragraph, *omit* ‘a professional engineer’ and *insert* ‘an engineer’.

Fourth paragraph—

- first sentence, *omit* ‘a professional engineer’ and *insert* ‘an engineer’.
- second sentence, *omit* ‘professional’.

Fifth paragraph, *omit* four references ‘a professional engineer’ and *insert* ‘an engineer’.

Eighth paragraph, *omit* ‘a professional engineer’ and *insert* ‘an engineer’.

3.2 Housekeeping

Boxed information, *omit* ‘1997’ and *insert* ‘2008’.

3.2.1 Access

Boxed information, *omit* ‘1997’ and *insert* ‘2008’.

3.2.2 Material Storage

Boxed information, *omit* ‘1997’ and *insert* ‘2008’.

Third paragraph under boxed information, *omit* ‘A professional engineer’ and *insert* ‘An engineer’.

3.2.3 Rubbish storage and removal

Boxed information, *omit* ‘1997’ and *insert* ‘2008’.

4.1 Formwork erection – traditional systems

First boxed information, first and second sentences, *omit* ‘1997’ and *insert* ‘2008’.

Second boxed information, *omit* ‘1997’ and *insert* ‘2008’.

4.1.1 Foundations

Second paragraph—

- first and second sentences, *omit* ‘a professional engineer’ and *insert* ‘an engineer’.
- Last sentence, *omit* ‘professional’.

4.1.3 Erecting frames

First paragraph, second sentence—

- *omit* ‘certificates’ and *insert* ‘a licence class’.
- *omit* ‘prescribed occupation’ and *insert* ‘class of high risk work’.

Boxed information, *omit* all text and *insert*—

‘The *Workplace Health and Safety Regulation 2008* provides the requirements for training and responsibilities of persons performing a class of high risk work.

Under the *Workplace Health and Safety Regulation 2008*, a person must hold a scaffolder’s licence if a person or thing may fall more than four metres from the scaffold. Trainees are permitted to perform scaffold work, provided the trainee is adequately supervised by a ticketed person who is on site, and a written record outlining the training received (such as a log book) is maintained.’

Second paragraph under boxed information, third sentence, *omit* ‘1997’ and *insert* ‘2008’.

4.1.4 Installing bearers

Second paragraph, third and last sentences, *omit* 'professional'.

4.1.6 Fall protection from the formwork deck

Boxed information, *omit* '1997' and *insert* '2008'.

First paragraph under boxed information, *omit* '1997' and *insert* '2008'.

4.1.7 Laying formply on the deck

Typical work system for a leading edge

Eighth dot-point, *omit* '1997' and *insert* '2008'.

4.1.8 Cantilevers

First paragraph, fifth sentence, *omit* 'professional'.

Last paragraph, *omit* 'a professional engineer' and *insert* 'an engineer'.

4.1.9 Penetrations

Boxed information, *omit* '1997' and *insert* '2008'.

4.2 Formwork erection

Third paragraph, second sentence, *omit* 'a professional engineer' and *insert* 'an engineer'.

4.3.1 Work method statement

Boxed information, *omit* '1997' and *insert* '2008'.

4.3.3 Certification prior to stripping

First paragraph—

- second sentence, *omit* 'a professional engineer's' and *insert* 'an engineer's'.
- third sentence, *omit* 'A professional engineer' and *insert* 'An engineer'.

4.4 Crane and load handling systems

Boxed information, *omit* '1997' and *insert* '2008'.

Paragraph under boxed information, *omit* '1997' and *insert* '2008'.

4.4.1 Loading material during formwork construction

Third paragraph, second dot-point, *omit* 'professional'.

4.4.2 Access for persons slinging loads

Boxed information, *omit* two references '1997' and *insert* '2008'.

4.4.5 Lifting lugs

Second paragraph, *omit* 'a professional engineer' and *insert* 'an engineer'.

4.5 Use of ladders

Boxed information, *omit* '1997' and *insert* '2008'.

First and fourth paragraphs under boxed information, *omit* '1997' and *insert* '2008'.

5. Falling objects

Boxed information, *omit* '1997' and *insert* '2008'.

Third paragraph under boxed information, first and second sentences, *omit* '1997' and *insert* '2008'.

5.1.1 Perimeter containment screening

Boxed information, *omit* '1997' and *insert* '2008'.

5.3 Gaps

Second paragraph, third sentence, *omit* 'a professional engineer' and *insert* 'an engineer'.

6.1 Noise

Boxed information, *omit* '1997' and *insert* '2008'.

Last paragraph, *omit* '2004'.

6.2 Dust

Boxed information, *omit* '1997' and *insert* '2008'.

First paragraph under boxed information, *omit* '1997' and *insert* '2008'.

6.3 Manual tasks

Second paragraph, *omit* '2000'.

7.1 Bracing for wind loading

Third paragraph, second sentence, *omit* 'a professional engineer' and *insert* 'an engineer'.

7.2 Access platforms

Last sentence, *omit* '2004'.

7.3 Lifting methods

First paragraph—

- first and third sentence, *omit* 'a professional engineer' and *insert* 'an engineer'.
- third sentence, *omit* 'the professional engineer's' and *insert* 'the engineer's'.

8.1 Access and egress

Boxed information, *omit* '1997' and *insert* '2008'.

8.2 Working platforms and penetrations

Boxed information, *omit* '1997' and *insert* '2008'.

Paragraph under boxed information, *omit* '1997' and *insert* '2008'.

8.3 Trailing screens and platforms

Second paragraph, *omit* '1997' and *insert* '2008'.

Third paragraph, second dot-point, *omit* all text and *insert* 'persons on the platform hold at least a dogger or rigger licence class or a person with such a licence class is also located on the platform as it is lifted;'.
'

8.7 Engineering issues

First paragraph, second sentence, *omit* 'a professional engineer' and *insert* 'an engineer'.

Appendix 1: Dictionary

After definition of **'Cell'**, *insert* —

'Class of high risk work A class of work stated in schedule 5 of the *Workplace Health and Safety Regulation 2008*.'

Definition of **'Containment sheeting'**, *omit* '1997' and *insert* '2008'.

After definition of **'Edge protection'** *insert*—

'Engineer In relation to the performance of a task, means a person who—
(a) is a registered professional engineer under the *Professional Engineers Act 2002*; and
(b) is competent to perform the task.'

After definition of **'Joist'**, *insert*—

'Licence class' A class of high risk work endorsed on a licence to perform a class of high risk work.'

Definition of **'Prescribed occupation'**, *omit all text*.

Definition of **'Professional engineer'**, *omit all text*.

Appendix 3: Construction checklist

First paragraph, first sentence, *omit* 'Professional'.

Part 8 – Foundry Code of Practice 2004

The code of practice entitled the ‘Foundry Code of Practice 2004’ has been amended by:

‘Important information about the Foundry Code of Practice 2004’

Item 3, after ‘2006’, *insert* ‘and xx December 2008.’.

Obligations of a person who conducts a business or undertaking (a ‘relevant person’)

Third paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Table of contents

Regenerate as necessary.

Foundry operation and associated hazards

Fettling shop

Abrasive blasting

Fourth paragraph, *omit* ‘2004’.

Major foundry hazards

Sixth paragraph, *omit* ‘2000’.

Hazardous substances

First paragraph, *omit* ‘an employer’ and *insert* ‘a relevant person who is an employer’.
Omit ‘1997’ and *insert* ‘2008’.

Managing the risk

First paragraph, *omit* ‘Part 13 (Hazardous Substances) of the Workplace Health and Safety Regulation 1997’ and *insert* ‘Part 16 (Hazardous Substances) of the Workplace Health and Safety Regulation 2008’.

Material safety data sheets (MSDSs) and registers

Fourth paragraph, *omit* ‘National Exposure Standards for Atmospheric Contaminants in the Occupational Environment’ and *insert* ‘Adopted National Exposure Standards for Atmospheric Contaminants in the Occupational Environment [NOHSC:1003(1995)]’.

Review of control measures

Second paragraph, *omit* ‘2003’.

Manual Tasks

Third paragraph, *omit* ‘2000’.

Control measures for manual tasks

Administrative controls

Item ‘Task-specific training’, first sentence *omit* ‘2000’.

Last paragraph, *omit* ‘work (vibration)’ and *insert* ‘worker (vibration)’.

Noise

Managing the risk of exposure to noise

First and third paragraphs, *omit* ‘2004’.

Second paragraph, *omit* ‘an employer’ and *insert* ‘a relevant person who is an employer’.

Vibration

Personal Protective Equipment

Second paragraph, *omit* ‘2000’.

Plant and Machinery

Fifth paragraph, *omit* ‘2005’.

Control measures for plant

Personal protective equipment

Last paragraph, *omit* all text.

Electricity

Common electrical hazards

Arcing, explosion or fire

Second paragraph, *omit* all text.

Control measures

Engineering controls

Last paragraph, first sentence, *omit* ‘this’ and *insert* ‘that’.

Personal protective equipment (PPE)

Second last paragraph, *omit* ‘The Risk Management Code of Practice – Supplement 1 “Personal Protective Equipment” gives details about specific requirements for the use of personal protective equipment and should be referred to if this equipment is used.’.

Further information

Omit ‘www.whs.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.

Legislation

Omit ‘1997’ and *insert* ‘2008’.

Omit ‘4. WHSQ Guide – A Guide to Workplace Health and Safety Legislation 1995’.

Working in heat

Omit all text and *insert*—

1. ‘Workplace Health and Safety, ‘Heat stress’ at <http://www.deir.qld.gov.au/workplace/subjects/sunsafety/heatstress/>.
2. Australian Standard AS 1336 – *Recommended practices for occupational eye protection*
3. Australian Standard AS 1337 – *Eye protectors for industrial applications*
4. Australian Standard AS 1338 – *Filters for eye protection*
5. Australian Standard AS 2210 – *Occupational Protective Footwear*
6. Australian Standard AS 2375 – *Guide to the selection, care and use of clothing for protection against heat and fire*’.

Hazardous substances

Omit all text and *insert*—

1. ‘*Workplace Health and Safety Act 1995* – for obligations, offences and penalties

2. *Workplace Health and Safety Regulation 2008 - Part 16 (Hazardous Substances), Part 17 (Lead), Part 18 (Confined Spaces), Schedule 8 (Hazardous substances for which health surveillance must be supplied)*
3. *Abrasive Blasting Code of Practice*
4. *Hazardous Substances Code of Practice*
5. *Risk Management Code of Practice*
6. *Adopted National Exposure Standards for Atmospheric Contaminants in the Occupational Environment [NOHSC:1003(1995)]*
7. Australian Standard AS 1940 – *The storage and handling of flammable and combustible liquids*
8. Australian Standard AS 3780 – *The storage and handling of corrosive substances*
9. *National Code of Practice for the Preparation of Material Safety Data Sheets 2nd Ed [NOHSC 2011:2003]*.

Dangerous goods

Omit all text and insert—

1. *'Dangerous Goods Safety Management Act 2001*
2. *Dangerous Goods Safety Management Regulation 2001*
3. Australian Standard AS 1020 – *The control of undesirable static electricity*
4. Australian Standard AS 1216 – *Class labels for dangerous goods*
5. Australian Standard AS 1319 – *Safety signs for the occupational environment*
6. Australian Standard AS 1345 – *Identification of pipes, conduits and ducts*
7. Australian Standard AS 1596 – *The storage and handling of LP gas*
8. Australian Standard AS 1674.1 – *Safety in Welding and Allied Process-Fire Precautions*
9. Australian Standard AS1692 – *Steel tanks for flammable and combustible liquids*
10. Australian Standard AS 1894 – *Storage and Handling of Non-flammable cryogenic and refrigerated liquids*
11. Australian Standard AS 1940 – *The storage and handling of flammable and combustible liquids*
12. Australian Standard AS 2022 – *Anhydrous ammonia – storage and handling*
13. Australian Standard AS 2030.1 – *The verification, filling, inspection, testing and maintenance of cylinders used for storage and transport of compressed gases. Part 1: Cylinders for compressed gases other than acetylene*
14. Australian Standard AS 2030.2 – *The Verification, filling, inspection, testing and maintenance of cylinders used for storage and transport of compressed gases. Part 2: Cylinders for dissolved acetylene*
15. Australian Standard AS 2243.1 – *Safety in laboratories – Planning and operational aspects*
16. Australian Standard AS 2243.2 – *Safety in laboratories – Chemical aspects*
17. Australian Standard AS 2243.10 – *Safety in laboratories – Storage of chemicals*
18. Australian Standard AS 2359.12 – *Powered Industrial Trucks – Hazardous areas*
19. Australian and New Zealand Standard AS/NZS 60079.10 – *Electrical apparatus for explosive gas atmospheres - Classification of hazardous areas*
20. Australian Standard AS 2430.3.1 – *Classification of hazardous areas – Examples of area classification – General*
21. Australian Standard AS 2430.3.2 – *Classification of hazardous areas – Examples of area classification – vehicle workshops, vehicle parking, fuel dispensing stations and aircraft hangers*
22. Australian Standard AS 2430.3.3 – *Classification of hazardous areas – Examples of area classification – Flammable liquids*
23. Australian Standard AS 2430.3.4 – *Classification of hazardous areas – Examples of area classification – Flammable gases*

24. Australian Standard AS 2430.3.5 – *Classification of hazardous areas – Examples of area classification – Refineries and major processing plants*
25. Australian Standard AS 2430.3.6 – *Classification of hazardous areas – Examples of area classification – Laboratories including fume cupboards and flammable medical agents*
26. Australian Standard AS 2430.3.7 – *Classification of hazardous areas – Examples of area classification – Landfill gas, sewage treatment and sewage pumping plants*’.

Airborne contaminants

Omit all text and insert—

1. *‘Adopted National Exposure Standards for Atmospheric Contaminants in the Occupational Environment [NOHSC:1003(1995)]*
2. *Risk Management Code of Practice*
3. *Australian Standard AS 1319 – Safety Signs for the Occupational Environment*
4. *Australian Standard AS 1336 – Recommended Practices for occupational eye protection*
5. *Australian Standard AS 1337 – Eye Protectors for Industrial Application*
6. *Australian Standard AS 1715 – Selection, Use and Maintenance of Respiratory Protective Devices*
7. *Australian and New Zealand Standard AS/NZS 1716 – Respiratory Protective Devices*’.

Manual tasks

Omit all text and insert—

1. *‘Manual Tasks Code of Practice*
2. *Risk Management Code of Practice*’.

Noise

Omit all text and insert—

1. *‘Noise Code of Practice*
2. *Workplace Health and Safety Regulation 2008 Part 12 – Noise*
3. *Australian Standard AS 1269 Set – Occupational Noise Management Set*
4. *Australian Standard AS 1270:2002 – Acoustics – Hearing Protectors*
5. *Australian Standard AS 1319 – Safety Signs for the Occupational Environment*’.

Vibration

Omit all text and insert—

1. *‘Plant Code of Practice*
2. *Manual Tasks Code of Practice 2000 – Section 10.4 Vibration*
3. *Australian Standard AS 2670.1 – Evaluation of Human Exposure to Whole Body Vibration – General Requirements*
4. *Australian Standard AS 2763 – Vibration and shock - Hand-transmitted vibration - Guidelines for measurement and assessment of human exposure*
5. *Australian Standard AS 2972 – Vibration and shock - Isolators - Procedure for specifying characteristics*’.

Plant and machinery

Omit all text and insert—

1. *‘Plant Code of Practice*
2. *Risk Management Code of Practice*
3. *WHSQ Brochure – Guide to safeguarding common machinery and plant*
4. *Australian Standard AS 4024.1 Series – Safety of Machinery*’.

Electricity

Omit all text and insert—

1. *'Electrical Safety Act 2002'*¹
2. *Electrical Safety Regulation 2002*
3. *Code of Practice – Electrical Work*
4. *Code of Practice – Working near exposed live parts*
5. *Risk Management Code of Practice*
6. Australian Standard AS 2670 – *Evaluation of Human Exposure to Whole-Body Vibration – General Requirements*
7. Australian Standard [AS 1674.2 – Safety in Welding and Allied Processes – Electrical](#)'.

Risk management

Omit all text and insert—

1. *'Risk Management Code of Practice*
2. WHSQ Business Management Tool *Tri Safe Management Systems Audit*
3. Australian and New Zealand Standard AS/NZS 4360 *Risk Management Set*'.

Personal protective equipment

Omit all text.

How to get copies of these guidelines

Omit heading and all text and insert—

'How to get copies of this Code of Practice

Hard copies of this code of practice can be obtained through:

SDS Publications
371 Vulture Street
Woolloongabba Qld 4102.
Telephone: (07) 3118 6900

The *Foundry Code of Practice* is available on the [Department of Employment and Industrial Relations](#) website at www.worksafe.qld.gov.au'.

¹ This legislation can be accessed via the [Electrical Safety Office](#) website: www.eso.qld.gov.au.

Part 9 – Hazardous Substances Code of Practice 2003

The code of practice entitled ‘Hazardous Substances Code of Practice 2003’ has been amended by:

Important information about the *Hazardous Substances Code of Practice 2003*

Fourth item, after 2006, *insert* ‘and xx December 2008’.

Obligations of a person who conducts a business or undertaking (a ‘relevant person’)

Third paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Information about this Code of Practice

First paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Second paragraph, *omit* ‘13’ and *insert* ‘16’.

Contents

Regenerate as necessary.

1. Material Safety Data Sheets (MSDS)

Boxed information—

- first paragraph—
 - *omit* ‘13’ and *insert* ‘16’.
 - footnote 1, *omit* ‘13’ and *insert* ‘16’.
 - *omit* ‘1997’ and *insert* ‘2008’.
 - first dot point, *omit* ‘an employer or self-employed person’ and *insert* ‘relevant person’.
- second paragraph—
 - *omit* ‘13’ and *insert* ‘16’.
 - *omit* ‘1997’ and *insert* ‘2008’.

Last paragraph, *omit* ‘employer’ and *insert* ‘relevant person’.

2. Labelling Hazardous Containers

Boxed information, first and second paragraphs—

- *omit* ‘13’ and *insert* ‘16’.
- *omit* ‘1997’ and *insert* ‘2008’.

2.7 Working in a Confined Space

Second paragraph, *omit* ‘1997’ and *insert* ‘2008’.

3. Consultation

Boxed information—

- *omit* ‘13’ and *insert* ‘16’.
- *omit* ‘1997’ and *insert* ‘2008’.

3.1 Why Consult?

First sentence, *omit* ‘employers’ and *insert* ‘relevant persons’.

Second sentence, *omit* ‘employer’ and *insert* ‘relevant person’.

4. Training

Boxed information—

- *omit* '13' and *insert* '16'.
- *omit* '1997' and *insert* '2008'.

4.3 Step 2: Identify what training is needed

Table, first row, second column—

- first dot point, *omit* 'employers' and *insert* 'relevant persons'.
- second dot point, *omit* '1997' and *insert* '2008'.
- third dot point—
 - *omit* 'employers and self-employed persons' and *insert* 'relevant persons'.
 - *omit* '1997' and *insert* '2008'.

5. Managing Risks from Hazardous Substances

First paragraph—

- *omit* '13' and *insert* '16'.
- *omit* '1997' and *insert* '2008'.
- ninth dot point, footnote 7—
 - *omit* '7' and *insert* '9'.
 - *omit* '1997' and *insert* 2008'.

5.3 Assessing Risk

Factors in a Risk Assessment

Second paragraph, *omit* 'employer' and *insert* 'relevant person'.

STEP 1: Decide who will do the risk assessment

First paragraph—

- first sentence, *omit* 'an employer' and *insert* 'the relevant person'.
- second sentence, *omit* 'employer' and *insert* 'relevant person'.
- third sentence, *omit* 'employer' and *insert* 'relevant person'.

Sixth paragraph—

- *omit* 'employer' and *insert* 'relevant person'.

Conclusion 4: Uncertain about risks: not enough information, or uncertain about degree and extent of exposure

Action required

First dot point, second sentence, *omit* 'employer' and *insert* 'relevant person'.

5.4 Controlling the Risks

Step 9 – Record the Assessment

Second paragraph, last dot point, *omit* 'employer' and *insert* 'relevant person'.

7. Monitoring

Boxed information, first paragraph, first sentence—

- *omit* '13' and *insert* '16'.
- *omit* '1997' and *insert* '2008'.

7.1 What is monitoring.

Second paragraph, first sentence—

- *omit* '1997' and *insert* '2008'.
- *omit* '105' and *insert* '203'.

8. Health surveillance

Boxed information—

- first paragraph—
 - *omit* '13' and *insert* '16'.
 - *omit* '1997' and *insert* '2008'.
- first dot point—
 - *omit* 'an employer, self employed person' and *insert* 'the relevant person'.
 - first dash point, *omit* '6' and *insert* '8' (includes footnote of the same subject).
 - second dash point, *omit* 'employer or self employed person reasonable' and *insert* 'relevant person reasonably'.

8.1 What is health surveillance.

Second paragraph, *omit* 'Employers' and *insert* 'Relevant persons'.

Appendix 1 Sampling Techniques and methods of Analysis

Item (a)—

- first dot point, *omit* 'Inspirable' and *insert* 'Inhalable'.
- third dot point, *omit* all text.

Appendix 2 Appropriate standards

Boxed information—

- first column, last row, *omit* all text and *insert* 'AS/NZS 6529 Protective clothing – Protection against chemical determination of protective clothing and materials permeated by liquids and gases' and 'AS/NZS 4503 Protective clothing – Protection against liquid chemicals'.
- second column, last row, *omit* all text and *insert* 'Specifies the performance requirements for materials and construction suits to afford protection to the wearer against general chemicals or specific chemicals where either sustained protection is required in the event of a spillage, or when chemical(s) are highly toxic or volatile. Requirements for gastight, ventilation or splash are included.'

Appendix 3 Meeting your obligations – Other useful documents

Boxed information, first column, second row, *omit* 'Employers and Self employed persons' and *insert* 'Relevant persons'.

Last paragraph—

- *omit* 'NOHSC' and *insert* 'ASCC'
- *omit* 'www.nohsc.gov.au' and *insert* 'www.ascc.gov.au'.

Appendix 5 Additional information about hazardous substances.

NICNAS Summary Report

Third paragraph, *omit* 'employers' and *insert* 'relevant persons'.

Part 10 – Code of Practice for horse riding schools, trail riding establishments and horse hiring establishments 2002

The code of practice entitled the ‘Code of Practice for horse riding schools, trail riding establishments and horse hiring establishments 2002’ has been amended by:

Important information about the Code of Practice

Item 3, after ‘2006’, *insert* ‘and xx December 2008.’

Obligations of a person who conducts a business or undertaking (a ‘relevant person’)

Third paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Table of contents

Regenerate as necessary.

1.1 Before commencing any activity or work

First paragraph, *omit* ‘Chapter’ and *insert* ‘Section’.

3 Training

First paragraph, *omit* ‘employers’ and *insert* ‘relevant persons who are employers’.

Fourth paragraph—

- *omit* ‘Section 113 of *Workplace Health and Safety Regulation 1997*’ and *insert* ‘Section 211 of *Workplace Health and Safety Regulation 2008*’.
- *omit* ‘an employer’ and *insert* ‘a relevant person who is an employer’.

Fifth paragraph, *omit* ‘employer’ and *insert* ‘relevant person’.

Seventh paragraph—

- First sentence, *omit* ‘Employers’ and *insert* ‘Relevant persons who are employers’.
- Second sentence, *omit* ‘Employers’ and *insert* ‘Relevant persons’.

3.3 Instructor: student ratios

Boxed information—

- first dash point, *omit* ‘1997 – see section 113 (training requirements about hazardous substances)’ and *insert* ‘2008 – see section 211 (Induction and training about hazardous substances)’.
- second dash point, *omit* all text.

4.1 Stabling

Access to haylofts

Second paragraph, *omit* ‘AS/NZS 1892 – Portable ladders, and AS 1657 – Fixed platforms, walkways, stairways and ladders’ and *insert* ‘AS/NZS 1892 series – Portable ladders’.

7.1 Personal protective equipment (PPE)

Other clothing

Boxed information, *omit* all text.

8.4 What are the penalties for a breach of an obligation?

First paragraph, *omit*, ‘Penalties are substantial: the maximum penalty for a breach causing multiple deaths is \$150,000 or 3 years imprisonment for an individual, and \$750,000 for a corporation.’ and *insert* ‘Penalties are substantial.’.

8.5 Registration

First paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Boxed information—

- *omit* ‘A Quick Start to Workplace Health and Safety Legislation’
- *omit* ‘1997’ and *insert* ‘2008’.

9.3 Example manual task – “Assisting a rider to mount”

Boxed information, *omit* all text and *insert* ‘For further information on manual tasks, see Workplace Health and Safety Queensland’s *Manual Tasks Code of Practice*.’

10 Hazardous substances

First paragraph—

- first sentence
 - *omit* ‘1997’ and *insert* ‘2008’
 - *omit* ‘employers’ and *insert* ‘relevant persons who are employers’.
- third sentence, *omit* ‘employer’s’ and *insert*, ‘relevant person’s’.

Second paragraph, *omit* ‘employer’ and *insert* ‘relevant person who is an employer’.

Third paragraph, *omit* ‘employers’ and *insert* ‘relevant persons who are employers’.

10.1 Risk Management

First sentence, *omit* ‘Employers’ and *insert* ‘Relevant persons who are employers’.

10.5 Steps in the management of a hazardous substance

Boxed information, after fifth paragraph—

- first dash point, *omit* ‘1997’ and *insert* ‘2008’.
- second dash point, *omit* ‘2003’.

10.6 Dangerous goods

Second paragraph, *omit* ‘*Flammable and Combustible Liquids Regulations*’ and *insert* ‘flammable and combustible liquids regulations’.

11.5 Steam/water pressure cleaners

Boxed information, first and second dash points, *omit* ‘2005’.

12 Electrical Safety

Horses and electrical equipment

Fourth paragraph, second dash point, *omit* ‘3 metres’ and *insert* ‘2 metres’.

Last boxed information, dash point, *omit* text and *insert* ‘Electrical Safety Office, Department of Employment and Industrial Relations’.

13 Solar UV protection

Control measures

First paragraph, third sentence, *omit* ‘Employers’ and *insert* ‘Relevant persons who are employers’.

Fourth paragraph, second sentence, *omit* ‘ - Non Prescription Types’.

15.1 Recording and reporting of injuries, illness and dangerous events

Last sentence—

- *omit* ‘Part 7’ and *insert* ‘Part 10’.
- *omit* ‘1997’ and *insert* ‘2008’.

15.2 Work caused illness

Omit ‘employer’ and *insert* ‘relevant person who is an employer’.

15.3 First aid

First paragraph, last sentence—

- *omit* ‘2004’.
- *omit* ‘employers’ and *insert* ‘relevant persons who are employers’.

15.4 Safety for fire and other emergencies

Boxed information—

- first dash point, *omit* ‘1997’ and *insert* ‘2008’.
- second dash point, *omit* ‘2004’.

APPENDIX 4 - VETERINARY TREATMENT

Second paragraph, *omit* ‘Employers and the self-employed’ and *insert* ‘Relevant persons who are employers or self-employed persons’.

Fourth paragraph, second sentence, *omit* ‘employers’ and *insert* ‘relevant persons who are employers’.

Part 11 – Manual Tasks Code of Practice 2000

The code of practice entitled the ‘Manual Tasks Code of Practice 2000’ has been amended by:

Important information about this Manual Tasks Code of Practice 2000

Fourth item, after ‘2006’, *insert* ‘and xx December 2008’.

Obligations of a person who conducts a business or undertaking (a ‘relevant person’)

Third paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Contents

Regenerate as necessary.

2.1 Obligations of persons conducting a business or undertaking

Plan, design and purchase to reduce risks

First paragraph, first sentence, *omit* ‘employer’ and *insert* ‘relevant person who is an employer’.

Consultation

First paragraph, second sentence, *omit* ‘employer’ and *insert* ‘relevant person who is an employer’.

2.2 Obligations of Designers, Manufacturers, Suppliers, Erectors and Installers and Owners of Plant

Last paragraph, first sentence, *omit* ‘2005’.

3. Design

Fourth paragraph, first sentence *omit* ‘Employers’ and *insert* ‘Relevant persons who are employers’.

3.2 Equipment Design and Specification

First paragraph, first sentence, *omit* ‘Employers’ and *insert* ‘Relevant persons who are employers’.

6.2 Who Could Be Involved?

First paragraph, *omit* ‘employers’ and *insert* ‘the relevant person who is an employer’.

8.4 Task Analysis Steps

Describe the task

Right column, first sentence, *omit* ‘first worksheet (page 34)’ and *insert* ‘task analysis - task description worksheet (see worked example)’.

Break the task into elements

Right column, first sentence—

- *omit* ‘second’ and *insert* ‘task analysis – risk assessment’.
- *omit* ‘on page 36’.

10.6 Hand Tool Use

Control Option – Hand tool use

Heading, *omit* ‘Option’ and *insert* ‘Options’.

Impact force

First paragraph, last dot point, second item, *omit* ‘us’ and *insert* ‘use’.

10.7 Nature of Loads

Control Options – Nature of Loads

First paragraph, first sentence, *omit* ‘employers specify’ and *insert* ‘the relevant person who is an employer specifies’.

10.10 Work Organisation

Control Options – Work Organisation

Work Pacing

First paragraph—

- Second sentence, *omit* ‘employers’ and *insert* ‘the relevant person who is an employer’.
- Fourth dot point, *omit* ‘inspectors’ and *insert* ‘inspections’.

Appendix 5 – Force exertion in gripping

Second paragraph, *omit* ‘see’.

Part 12 - Manual Tasks Involving the Handling of People Code of Practice 2001

The code of practice entitled the 'Manual Tasks Involving the Handling of People Code of Practice 2001' has been amended by:

Important information about the Manual Tasks Involving the Handling of People Code of Practice 2001

Fourth item, after '2006' *insert* ' and xx December 2008'.

Obligations of a person who conducts a business or undertaking (a 'relevant person')

Third paragraph, *omit* '1997' and *insert* '2008'.

Contents

Regenerate as necessary.

1.1 What is 'people handling'?"

First paragraph, *omit* 'refers any' and *insert* 'refers to any'.

2. The Risk Management Process – An overview

First paragraph, *omit* 'employers and self-employed persons' and *insert* 'relevant persons'.

7.6 Work Organisation

- **Maintenance and servicing**

Second paragraph, *omit* 'employers' and *insert* 'relevant persons who are employers'.

APPENDIX 1: DEFINITIONS

Work-Related Musculoskeletal Disorders, *omit* '(WMSDs) and *insert* '(WRMDs).

APPENDIX 2: WORKPLACE HEALTH AND SAFETY OBLIGATIONS

Obligations of persons conducting business or undertaking (see section 28 of the Act)

Omit—

'The main responsibility for preventing musculoskeletal disorders lies with employers. Under the Act, an employer is a person who conducts a business or undertaking who has the following obligations-

A person (the **relevant person**) who conducts a business or undertaking has an obligation to ensure the workplace health and safety of the person, each of the person's workers and any other persons is not affected by the conduct of the relevant person's business or undertaking' and *insert*—

'The main responsibility for preventing musculoskeletal disorders lies with a person who conducts a business or undertaking. Under the Act, a person (the **relevant person**) who conducts a business or undertaking has an obligation to ensure the workplace health and safety of the person, each of the person's workers and any other persons is not affected by the conduct of the relevant person's business or undertaking'.

Obligation of workers and others at a workplace (section 36 of the Act)

Omit 'their employer' and *insert* 'the employer at the workplace or principal contractor for construction work'.

APPENDIX 5 – DESIGN

Second paragraph, first sentence, *omit* ‘employers’ and *insert* ‘relevant persons who are employers’.

APPENDIX 7 – TRAINING

First paragraph, *omit* ‘Employers’ and *insert* ‘Relevant persons who are employers’.

Part 13 – Mobile Crane Code of Practice 2006

The code of practice entitled the *'Mobile Crane Code of Practice 2006'* has been amended by:

Important information about this code of practice

Second dot point, *omit* 'commences' and *insert* 'first commenced'.

After the second dot point, *insert*—

- 'was amended on xx December 2008.'

Note

Fourth paragraph, *omit* 'www.dir.qld.gov.au' and *insert* 'www.worksafe.qld.gov.au'.

Last paragraph, *omit* 'Goprint. Please telephone (07) 3246 3399' and *insert* 'SDS Publications. To obtain copies, please call (07) 3118 6900.'

Contents

Regenerate as necessary.

1.1 Legislation

Item (b), *omit* '1997' and *insert* '2008'.

1.2 Australian Standards

Third paragraph, *omit* '1 July 2006' and *insert* '1 October 2008'.

Last paragraph, *omit* 'www.standards.com.au' and *insert* 'www.standards.org.au'.

4. Mobile cranes and construction work

Boxed information, first paragraph, *omit* '1997' and *insert* '2008'.

5. Design and plant registration of mobile cranes

Boxed information, *omit* '1997' and *insert* '2008'.

5.1 Registration of mobile crane design

Boxed information—

- first and second paragraphs, *omit* '1997' and *insert* '2008'.
- item (a), *omit* 'an employer or self-employed person' and *insert* 'a relevant person'.
- item (b), *omit* 'an employer' and *insert* 'a relevant person who is an employer'.

5.2 Registration of registrable mobile cranes

Boxed information—

- first, second and third paragraphs, *omit* '1997' and *insert* '2008'.
- first paragraph, *insert* ', other than those that are manually powered,'.

7.1 Reliability of devices

Second paragraph, item (a), *omit* 'Safeguarding of machinery' and *insert* 'Safety of machinery'.

10.2 Crane crew

Third paragraph—

- first and second sentence, *omit* 'certificate' and *insert* 'licence'.

- Second sentence, *omit* ‘the prescribed occupation’ and *insert* ‘performing the class of high risk work’.

12.1.2 Planning for work near powerlines

Third paragraph, *omit* and *insert*—

‘If powerlines are to be de-energised, arrangements should be made with the person in control of the line as early as possible when planning the work. The de-energising process can take some time and depending on the circumstances, may delay work. Where powerlines have been de-energised, confirmation should be sought from the person in control of the powerline.’

12.1.3 Exclusion zones

First paragraph—

- second sentence, *omit* ‘will’ and *insert* ‘could’.
- last sentence, *omit* ‘and the type of overhead powerlines’ and *insert* ‘,the type of overhead powerlines and whether the person is untrained, trained or authorised’.

12.1.4 Devices to minimise the risk from contact with overhead powerlines

First paragraph, *omit* second sentence and *insert* ‘These include tiger tails and limiting or warning devices.’

Third paragraph, second sentence, *omit* ‘Safeguarding of machinery’ and *insert* ‘Safety of machinery’.

Fourth paragraph, *omit* all text.

14.1.1 Crane owner

First paragraph, first sentence, *omit* ‘certificate’ and *insert* ‘licence class’.

14.1.2 Principal Contractor

Second paragraph, item (e), *omit* ‘prescribed occupation certificate’ and *insert* ‘licence to perform a class of high risk work’.

14.2.1 Control measures to maintain the integrity of lifting gear

First paragraph, item (a), *omit* ‘Application guide’ and *insert* ‘Use, operation and maintenance’.

14.2.3 Control measures to minimise the risk of injury from unsecured and dropped objects

Boxed information, *omit* ‘1997’ and *insert* ‘2008’.

14.3.1 Safety measures for multiple crane lifts

Item (a), *omit* ‘certificated’ and *insert* ‘licensed’.

14.5.2 Licensing requirements

First paragraph, second sentence, *omit* ‘certificate of competency’ and *insert* ‘licence class’.

14.6.3 Safety of persons in crane-lifted workboxes

First paragraph, item (b), *omit* ‘certificate’ and *insert* ‘licence class’.

16.6 Competency of operators

First paragraph, third sentence, *omit* ‘certificate of competency’ and *insert* ‘mobile crane licence class’.

Second paragraph, second sentence, *omit* 'certificate' and *insert* 'licence class'.

17.6 Operational Issues for vehicle loading cranes

First paragraph, item (b), *omit* 'class of certificate' *insert* 'licence class'.

Last paragraph, *omit* all text.

18.2 National certification system

First paragraph—

- second sentence, *omit* 'certificate of competency for working in a prescribed occupation' and *insert* 'licence to perform a class of high risk work'.
- third sentence, *omit* 'Certificates of competency' and *insert* 'Licences to perform a class of high risk work'.

Boxed information—

- first and second sentence, *omit* '1997' and *insert* '2008'.
- first sentence, *omit* 'prescribed occupations' and *insert* 'high risk work'.
- second sentence, *omit* 'prescribed occupations' and *insert* 'classes of high risk work'.

18.2.1 Crane operator

First paragraph—

- first sentence, *omit* 'class of mobile crane certificate' and *insert* 'licence class'.
- second sentence, *omit* 'certificate' and *insert* 'licence'.

Second paragraph—

- first sentence, *omit* 'class certificates' and *insert* 'licence classes'.
- second sentence, *omit* two references 'certificate' and *insert* 'licence class'.

Third paragraph, *omit* all text.

18.2.2 Dogger

Second paragraph, *omit* two references 'certificate' and *insert* 'licence class'.

18.2.3 Rigger

First paragraph, first sentence, *omit* 'certificate' and *insert* 'licence class'.

Second paragraph—

- first sentence, *omit* 'certificate levels' and *insert* 'licence classes'.
- second sentence, *omit* 'level' and *insert* 'licence class'.

18.4 Refresher training

Second paragraph—

- second sentence, *omit* 'certificates of competency' and *insert* 'licence class for performing high risk work'.
- third sentence, *omit* 'worked in the prescribed occupation' and *insert* 'performed work in a class of high risk work'.

Fourth paragraph, item (a), *omit* 'certificates' and *insert* 'licence class'.

18.4.1 Frequency of refresher training

First paragraph, second sentence, *omit* ‘certificate of competency’ and *insert* ‘licence for a class of high risk work’.

18.4.2 Record of refresher training

Second paragraph, item (b), *omit* ‘certificate of competency’ and *insert* ‘classes of high risk work and licence’.

19.6.1 Key items requiring inspection

Booms (hydraulic cranes)

Second paragraph, item (a), *omit* ‘Application guide’ and *insert* ‘Use, application and maintenance’.

Steel wire ropes

First paragraph, first and second sentences, *omit* ‘Application guide’ and *insert* ‘Use, application and maintenance’.

Appendix one - Dictionary

After definition of ‘**Anemometer**’ *insert*—

“**Class of high risk work**” means a class of work stated in schedule 5 of the *Workplace Health and Safety Regulation 2008*.’.

Definition of ‘**Engineer**’, *omit* and *insert*—

“**Engineer**”, in relation to the performance of a task means a person who—

- (a) is a registered professional engineer under the *Professional Engineers Act 2002*; and
- (b) is competent to perform the task.’.

Definition of ‘**Geo-technical engineer**’, *omit* and *insert*—

“**Geo-technical engineer**” means an engineer who holds an engineering qualification relevant to geo-technology.’.

Definition of ‘**High-risk construction activity**’, meaning of *hazardous substance*—

- *omit* ‘1997’ and *insert* ‘2008’.
- *omit* ‘section 100’ and *insert* ‘section 198’.

After definition of ‘**High risk construction activity**’ *insert*—

“**High risk work**” means work included in a class of high risk work.’.

Definition of ‘**Prescribed activity**’, *omit* ‘the removal of asbestos’ and *insert* ‘asbestos removal work’.

Definition of ‘**Prescribed occupation**’, *omit* all text.

Definition of ‘**Reliability level**’, *omit* ‘Safeguarding of machinery’ and *insert* ‘Safety of machinery’.

Definition of ‘**Safety integrity level**’ **SIL**, *omit* ‘Safeguarding of machinery’ and *insert* ‘Safety of machinery’.

Appendix 2 – Referenced Technical Standards

Title of AS 2759, *omit* and *insert* ‘Steel wire rope - Use, operation and maintenance’.

Title of AS 4024 (series), *omit* and *insert* ‘Safety of machinery’.

Appendix 4 - Prescribed occupation certificate class*Omit heading and table, and insert—***‘Appendix 4****Classes of high risk work**

CV	Vehicle loading cranes with a capacity of 10 metre tonnes or more
CN	Non-slewing mobile crane with a capacity of more than 3 tonnes
C2	Slewing mobile crane with a capacity of 20 tonnes or less
C6	Slewing mobile crane with a capacity of 60 tonnes or less
C1	Slewing mobile crane with a capacity of 100 tonnes or less
C0	Slewing mobile crane with a capacity of more than 100 tonnes
DG	Dogger
RB	Basic rigger
RI	Intermediate rigger
RA	Advanced rigger

Table A4: Classes of high risk work’

Part 14 – Noise Code of Practice 2004

The code of practice entitled the *‘Noise Code of Practice 2004’* has been amended by:

Important information about the Noise Code of Practice 2004

Third dot point, after ‘2006’, *insert* ‘and xx December 2008’.

Obligations of a person who conducts a business or undertaking (a ‘relevant person’)

Third paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Table of contents

Regenerate as necessary.

1.1 What is excessive noise?

First paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Third paragraph, *omit* all text.

2.1 Obligation holders

Second paragraph, *omit* all text.

Consultation

First paragraph, *omit* ‘employers’ and *insert* ‘relevant persons who may be employers’.

Training

Fourth paragraph, second dot point, *omit* ‘employers’ and *insert* ‘relevant persons who may be employers’.

3.1 When should a noise assessment be done?

Second paragraph, *omit* ‘Appendix 3’ and *insert*, ‘Appendix 1’.

3.4 How to carry out a noise assessment.

Fourth paragraph, *omit* and *insert* ‘More detailed information on noise measurement and recording is available in *Australian Standard/New Zealand Standard 1269.1 – Occupational Noise Management – Measurement and assessment of noise immission and exposure*’.

Fifth paragraph, *omit* ‘part 1 of AS/NZS 1269’ and *insert* ‘AS/NZS 1269.1’.

Six paragraph, *omit*, ‘Appendix 4’ and *insert*, ‘Appendix 2’.

5.1 Elimination - new plant and workplaces.

Second paragraph, *omit* ‘Appendix 5’ and *insert* ‘Appendix 3’.

5.4 Personal hearing protectors

Selection of personal hearing protectors

First paragraph, *omit* ‘part 3 of AS/NZS 1269’ and *insert* ‘AS/NZS 1269.3’.

Footnote 15, *omit* ‘part 3 of AS/NZS 1269’ and *insert* ‘AS/NZS 1269.3’.

Inspection and maintenance

Fourth paragraph, *omit* ‘part 3 of AS/NZS 1269’ and *insert* ‘AS/NZS 1269.3’.

6.0 Audiometric testing

In note, *omit* 'Appendices 6 and 7' and *insert* 'Appendices 4 and 5'.

Testing scheme

First paragraph, *omit* 'part 4 of'.

Assessment of audiograms

First paragraph, *omit* 'Part 4 of AS/NZS 1269' and *insert* '[AS/NZS 1269.4](#)'.

Further information

Omit 'Part 4 of AS/NZS 1269' and *insert* '[AS/NZS 1269.4](#)'.

Appendix 1

Omit entire Appendix 1.

Appendix 2

Omit entire Appendix 2.

Appendix 3

Heading, *omit* '3' and *insert* '1'.

Appendix 4

Heading, *omit* '4' and *insert* '2'.

Appendix 5

Heading, *omit* '5' and *insert* '3'.

Appendix 6

Heading, *omit* '6' and *insert* '4'.

Renumber new Appendix 4 – Ototoxins

Omit '6.1' and *insert* '4.1'

Omit '6.2' and *insert* '4.2'

Omit '6.3' and *insert* '4.3'

Omit '6.4' and *insert* '4.4'

Omit '6.5' and *insert* '4.5'

Omit '6.6' and *insert* '4.6'

Omit '6.7' and *insert* '4.7'

Omit '6.8' and *insert* '4.8'

Omit '6.9' and *insert* '4.9'

4.4

Second sentence, before 'NOHSC National Exposure Standard', *insert* '(former)'.

Medication

4.9

Third paragraph, *omit*

'www.cdc.gov/niosh/topics/noise/whatsnew/noiseandchem/noiseandchem.html' and *insert*

'www.cdc.gov/niosh/topics/noise/'.

Boxed information, item 3, before 'NOHSC National Exposure Standard', insert '(former)'.

Appendix 7 – Acoustic shock

Heading, *omit* '7' and *insert* '5'.

Renumber new Appendix 5 – Acoustic shock

Omit '7.1' and *insert* '5.1'

Omit '7.2' and *insert* '5.2'

Omit '7.3' and *insert* '5.3'

Omit '7.4' and *insert* '5.4'

Omit '7.5' and *insert* '5.5'

Omit '7.6' and *insert* '5.6'

Omit '7.7' and *insert* '5.7'

Omit '7.8' and *insert* '5.8'

Omit '7.9' and *insert* '5.9'

Omit '7.10' and *insert* '5.10'

Factors influencing likelihood of acoustic shock

5.8

Footnote 29, *omit* 'ACIF, DR ACIF G616:2003, Draft Guideline: *Acoustic safety for telephone equipment*, Sydney, 2003' and *insert* 'Australian Communications Industry Forum, ACIF G616:2006, *Industry Guideline: Acoustic safety for telephone equipment.*'.

Appendix 8

Omit entire Appendix 8.

Part 15 – Occupational Diving Work Code of Practice 2005

This code of practice entitled the ‘Occupational Diving Work Code of Practice 2005’ has been amended by:

This code of practice:

Third item, after 2006, *insert* ‘and xx December 2008’.

Important information about this code of practice

Second paragraph—

- first sentence, *omit* ‘an employer or self employed person or other person’ and *insert* ‘the relevant person’.
- second sentence, *omit* employers and ‘self employed persons or other person’ and *insert* ‘the relevant person’.
- *omit* ‘persons’ and *insert* ‘the relevant person’.

Last Paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Contents

Regenerate as necessary.

Meaning of some terms used in the code:

Meaning of **construction diving work**, *omit* ‘1997’ and *insert* ‘2008’.

Meaning of **underwater diving work**—

- *omit* ‘76’ and *insert* ‘147’.
- *omit* ‘1997’ and *insert* ‘2008’.

1. Risk from certain medical conditions

First paragraph—

- first sentence—
 - *omit* ‘78 and 79’ and *insert* ‘149 and 150’.
 - *omit* ‘1997’ and *insert* ‘2008’.
- second sentence, *omit* ‘employer’ and *insert* ‘relevant person’.
- third sentence *omit* ‘A’ and *insert* ‘The relevant’.
- fourth sentence *omit* ‘A’ and *insert* ‘The relevant’.

Boxed information, *omit* and *insert*—

‘149 Requirements about certificate of medical fitness to dive

- (1) A relevant person must not—
 - (a) do underwater diving work unless subsection (2) is complied with; or
 - (b) allow a worker to do underwater diving work unless subsection (2) is complied with.
- (2) For subsection (1)—
 - (a) the relevant person must hold an original or copy of a certificate of medical fitness to dive that appears to be current—
 - (i) for subsection (1)(a)—for the relevant person; or
 - (ii) for subsection (1)(b)—for the worker; and
 - (b) the work the relevant person or worker is to do must not be contrary to any limitations on diving stated in the certificate.

- (3) The relevant person must keep the certificate or copy for at least 1 year after the certificate stops being current.
- (4) Subsections (1) and (3) are workplace health and safety obligations for the Act.
- (5) In this section—
current for a certificate of medical fitness to dive means—
 - (a) the certificate is not replaced or revoked and has not expired; and
 - (b) is not more than 1 year old.’.

2. Competence to perform occupational diving work and undertake the risk assessment process

First paragraph—

- first sentence—
 - *omit* ‘81 to 86AA’ and *insert* ‘151 to 158’.
 - *omit* ‘1997’ and *insert* ‘2008’.
- second sentence, *omit* ‘86AC’ and *insert* ‘160’.
- Third sentence, *omit* ‘81’ and *insert* ‘152’.

Boxed information, omit and insert—

‘152 Meaning of *competent person* for construction diving work

A person is a *competent person* for construction diving work if the person holds an ADAS diving certificate under which the diving involved in the work may be done.

153 Meaning of *competent person* for other underwater diving work

- (1) A person described in any of the following sections is a *competent person* for underwater diving work other than construction diving work—
 - (a) section 154;
 - (b) section 155(1) or (2);
 - (c) section 156;
 - (d) section 157.
- (2) However, section 157 does not apply in relation to the use of the words ‘competent person’ in section 160(2) or 161(2)(b).

154 Competent person for s 153—holder of ADAS diving certificate for the diving

For section 153, the person is the holder of an ADAS diving certificate under which the diving involved in the underwater diving work may be done.

155 Competent person for s 153—holder of certification under Australian Qualifications Framework

- (1) For section 153, the person is the holder of a statement of attainment from a registered training organisation in relation to training that—
 - (a) is relevant in a substantial way to the work; and
 - (b) is provided within the registered training organisation’s scope of registration.
- (2) For section 153, the person—
 - (a) is the holder of a statement of attainment from a registered training organisation in relation to training in performing diver rescues—
 - (i) that includes the elements of competency mentioned in subsection (3); and
 - (ii) that is provided within the registered training organisation’s scope of registration; and
 - (b) has acquired through training, qualifications or experience, the knowledge and skills mentioned in the elements of competency and performance criteria in AS 2815, parts 1 to 4 relevant to the underwater diving work.

Editor's note—

AS 2815 (Training and certification of occupational divers), parts 1 (Occupational SCUBA diver—Standard), 2 (Air diving to 30m), 3 (Air diving to 50m) and 4 (Bell diving)

- (3) For subsection (2)(a)(i), the elements of competency are as follows—
- (a) demonstrate knowledge of diver physiology;
 - (b) demonstrate diver rescue skills;
 - (c) use supplemental oxygen.

156 Competent person for s 153—holder of certificate for AS 4005.2 subject areas

For section 153, the person—

- (a) is the holder of a certificate showing that the person has successfully finished training in the subject areas mentioned in AS 4005, part 2 from a recreational scuba training organisation; and

Editor's note—

AS 4005 (Training and certification of recreational divers), part 2 (Recreational SCUBA dive supervisor)

- (b) has acquired through training, qualifications or experience, the knowledge and skills mentioned in the elements of competency and performance criteria in AS 2815, parts 1 to 4 relevant to the underwater diving work.

157 Competent person for s 153—person doing underwater diving work on no more than 28 days in the last 6 months

(1) For section 153, the person is someone who—

- (a) is a person mentioned in subsection (2) or (3); and
- (b) is being personally supervised in the water by a person who—
 - (i) is a competent person for construction diving work; or
 - (ii) is described in section 154, 155(1) or (2) or 156; and
- (c) has acquired, through training, qualifications or experience the knowledge and skills to do the work in a safe way, including a sound knowledge of the following—
 - (i) the application of diving physics;
 - (ii) the use of diving equipment, including emergency equipment;
 - (iii) the use of decompression tables or dive computers;
 - (iv) ways of communicating with a diver during underwater diving work;
 - (v) how to safely perform underwater diving work of the same type as the underwater diving work;
 - (vi) the use, inspection and maintenance of diving equipment and air supply of the same type that is being used for the underwater diving work;
 - (vii) diving physiology and first aid;
 - (viii) provisions of the Act, this regulation or AS/NZS 2299, part 1 relevant to the underwater diving work.

(2) For subsection (1)(a)—

- (a) the person has done no underwater diving in the 6 months immediately before the underwater diving work is done; and
- (b) before that 6 months, the person has spent at least 15 hours doing underwater diving, of which at least 8 hours 20 minutes were spent within a depth of 10m above or below the maximum depth at which the underwater diving work is being done.

(3) Alternatively for subsection (1)(a)—

- (a) the person has done underwater diving work on no more than 28 days in the 6 months immediately before the underwater diving work is done; and
- (b) at any time, the person has spent at least 15 hours doing underwater diving, of which at least 8 hours 20 minutes were spent within a depth of 10m above or below the maximum depth at which the underwater diving work is being done.

3. Proof of competency for underwater diving work

First paragraph—

- *omit* '86AB and 86AM' and *insert* '159 and 170'.
- *omit* '1997' and *insert* '2008'.

Boxed information, *omit* and *insert*—

'159 Proof of competency

- (1) This section applies to underwater diving work other than construction diving work.
- (2) A relevant person must not—
 - (a) do underwater diving work unless subsection (3) is complied with; or
 - (b) allow a worker to do underwater diving work unless subsection (3) is complied with.
- (3) For subsection (2)—
 - (a) the relevant person must hold proof that the relevant person or worker is a competent person for the work; and
 - (b) the work the relevant person or worker is to do must not be contrary to any restrictions stated in the proof of competency.
- (4) The relevant person must keep the proof of competency for at least 1 year after the work done under subsection (2) in reliance on the proof of competency ends.
- (5) Subsections (2) and (4) are workplace health and safety obligations for the Act.

170 ADAS diving certificate for the diving is required

- (1) A relevant person must not—
 - (a) do construction diving work unless subsection (2) is complied with; or
 - (b) allow a worker to do construction diving work unless subsection (2) is complied with.
- (2) For subsection (1)—
 - (a) the relevant person must hold an original or copy of an ADAS diving certificate for the following persons, under which the diving involved in the work may be done—
 - (i) for subsection (1)(a)—the relevant person;
 - (ii) for subsection (1)(b)—the worker; and
 - (b) the work the relevant person or worker is to do must not be contrary to any restrictions stated in the certificate.
- (3) The relevant person must keep the certificate or copy for at least 1 year after the work done under subsection (1) in reliance on the certificate or copy ends.
- (4) Subsections (1) and (3) are workplace health and safety obligations for the Act.'.

4. Risk assessment process to be carried out for all occupational diving

First paragraph—

- *omit* '86AC' and *insert* '160'
- *omit* '1997' and *insert* '2008'.

Boxed information, *omit* and *insert*—

'160 Process to be carried out before work starts

- (1) This section applies to underwater diving work to be done by a relevant person.
- (2) Before the work starts, the relevant person must ensure that the process under subsection (the *process*) is carried out by a competent person for the underwater diving work.
Maximum penalty—30 penalty units.
- (3) The process is—
 - (a) identify the hazards associated with the work; and
 - (b) assess the risk of death, illness or injury that may result because of the hazards; and

- (c) decide on and implement control measures to prevent, or minimise the level of, exposure to the risks.
- (4) The assessment of risk must take into account—
 - (a) the level of competence in underwater diving of the person who is to do the work; and
 - (b) each factor mentioned in AS/NZS 2299, part 1, appendix D, paragraph D2.4.
- (5) In deciding on the control measures, the hierarchy of control measures mentioned in AS/NZS 2299, part 1, appendix D, paragraph D3.2(a) to (f) must be taken into account.

Editor's note—

- AS/NZS 2299 (Occupational diving operations), part 1 (Standard operational practice), appendix D (Hazard identification, risk assessment and control), paragraph D2.4 (Factors for consideration)
- AS/NZS 2299 (Occupational diving operations), part 1 (Standard operational practice), appendix D (Hazard identification, risk assessment and control), paragraph D3.2 (Control measures)'.

Third last paragraph—

- *omit* '86AM – 86AS' and *insert* '170 – 176'.
- *omit* '1997' and *insert* '2008'.

5. Administration of the risk assessment process

First paragraph—

- first sentence—
 - *omit* '86AD, 86AF and 86AG' and *insert* '161, 163 and 164'.
 - *omit* '1997' and *insert* '2008'.
- second sentence, *omit* '86AC' and *insert* '160'.

Boxed information, *omit* and *insert*—

'161 Process to be carried out each time there is a significant change

- (1) This section applies if the process has been carried out under section 160(2).
- (2) Each time there is a change mentioned in subsection (3), the relevant person—
 - (a) if the work has started—must ensure that the work stops immediately; and
 - (b) must not start or restart the work, or allow the work to start or restart, unless a competent person for the underwater diving work, who is out of the water, has carried out the process again.

Maximum penalty—30 penalty units.

- (3) For subsection (2), the change is—
 - (a) a significant change in the way the work is to be done from the way the underwater diving work was to be done when the process was last carried out for the work; or
 - (b) a significant adverse change in the environmental conditions affecting the diving from the conditions prevailing when the process was last carried out for the work.

Examples of adverse changes in environmental conditions—

- reduced underwater visibility resulting from work tasks disturbing sediment
- increased current and surge action

163 Record to be kept for each time process is carried out

- (1) This section applies if the process has been carried out under section 160(2) or section 161(2).
- (2) The relevant person must ensure that a written record is made of the following for the process before the underwater diving work is started or restarted or is allowed to start or restart—
 - (a) the date the process is carried out;

- (b) the date the work is to start or restart and end;
 - (c) the work;
 - (d) the location of the dive site;
 - (e) the name of each person at the dive site who will be involved in the work;
 - (f) each hazard identified;
 - (g) for each hazard identified—the assessment of the risk of death, illness or injury that may result because of the hazard;
 - (h) each control measure decided on.
- Maximum penalty—30 penalty units.
- (3) The relevant person must—
- (a) make the written record of the process available for inspection, out of the water at the dive site, by anyone involved in the work; and
 - (b) keep the record for at least 1 year after the last day it is used for the work.
- Maximum penalty—30 penalty units.

164 Control measure to be in place and monitored and reviewed

- (1) This section applies if a control measure (an *original control measure*) is implemented under this subdivision for a risk.
- (2) The relevant person who implemented the original control measure must ensure that, while the risk exists—
 - (a) the original control measure is kept in place; or
 - (b) a different control measure necessary to prevent, or minimise the level of, exposure to the risk is implemented and kept in place.Maximum penalty—30 penalty units.
- (3) The relevant person who implemented the original control measure must monitor and review the effectiveness of—
 - (a) the original control measure; or
 - (b) a different control measure implemented under subsection (2)(b).Maximum penalty—30 penalty units.’.

6. Training of workers about the risk assessment process

First paragraph—

- *omit* ‘86AE’ and *insert* ‘162’.
- *omit* ‘1997’ and *insert* ‘2008’.

Boxed information, omit and insert—

‘162 Work not to start or restart unless diver has read, understood and signed record of process

- (1) This section applies if the process has been carried out under section 160(2) or section 161(2).
- (2) The relevant person must not start or restart the underwater diving work unless the relevant person and each of the relevant person’s workers doing underwater diving work—
 - (a) has read and understood the record of the process made under section 163; and
 - (b) signed an acknowledgement, on the record, that the relevant person or worker has read the record.Maximum penalty—30 penalty units.’.

7. Dive safety logs

First paragraph—

- *omit* ‘86AH to 86AL’ and *insert* ‘165 to 169’.

- *omit* '1997' and *insert* '2008'.

Boxed information, *omit* and *insert*—

165 Dive safety log—log must be kept

- (1) A relevant person must ensure that a dive safety log is kept about each dive done by the relevant person or a worker of the relevant person doing underwater diving work.

Example of dives for which information must be recorded in a dive safety log kept by a relevant person who is an individual—

a dive by a worker or by the relevant person

Maximum penalty—30 penalty units.

- (2) The dive safety log must be written and comply with section 166.

166 Dive safety log—required information about dives

- (1) The dive safety log must state the following information—

- (a) the diver's name;
- (b) the name of any diver with whom the dive is done;
- (c) the name of any dive supervisor;
- (d) the date and location of the dive;
- (e) time in;
- (f) time out;
- (g) maximum depth of the dive;
- (h) any incident, problem, discomfort or injury experienced or suffered by the diver;
- (i) if the dive was done using a dive computer—the dive time;
- (j) if the dive was done using dive tables—the repetitive dive group, if available, and either bottom time or dive time;
- (k) if the repetitive dive group and surface interval result in a repetitive factor—the surface interval and the repetitive factor.

- (2) If the underwater diving work is done using EANx, the dive safety log must also state the following information—

- (a) oxygen content of the EANx;
- (b) maximum operating depth for the EANx.

- (3) If the underwater diving work is done using mixed gas, the dive safety log must also state the following information—

- (a) oxygen content and nitrogen content, if any, of the mixed gas;
- (b) maximum operating depth for the mixed gas;
- (c) minimum operating depth of the bottom mix.

- (4) The information mentioned in this section must be entered in the dive safety log as soon as practicable.

167 Dive safety log—diver must sign log

- (1) On completion of each dive in relation to which a dive safety log must be kept, the diver must verify the diver's return from the dive—

- (a) by signing the dive safety log entry for the diver; or
- (b) if the log is kept electronically—by entering in the log entry the name of, and a unique identifier for, the diver.

Example of a log kept electronically—

a record kept by computer

Maximum penalty—10 penalty units.

- (2) The signature or entry must be made as soon as practicable.

Example—

The diver's signature in the dive safety log is an important check on whether a diver has returned to the boat. Accordingly, the signature needs to be made as soon as the diver has removed necessary gear and

dried the diver's hands. However, conditions in open boats, or numerous dives by the 1 diver in a single day, may make it impracticable to sign the dive safety log until the end of the diver's diving for the day.

168 Dive safety log—further signing of log

- (1) The relevant person must ensure that a person verifies for the relevant person, in the way stated in subsection (2), that—
 - (a) the dive safety log entry for the diver has been made as required under section 165; and
 - (b) the diver has complied with section 167 for the entry.Maximum penalty—20 penalty units.
- (2) The way is—
 - (a) by signing the log entry; or
 - (b) if the log is kept electronically—by entering in the log entry the name of, and a unique identifier for, the person.
- (3) The signature or entry must be made as soon as practicable.

169 Dive safety log—log to be kept for at least 1 year

The relevant person must keep the dive safety log required under this subdivision for at least 1 year after the last entry in it is made.

Maximum penalty—20 penalty units.

Appendix 1

Boxed information, *omit* and *insert*—

‘148 Meaning of *construction diving work*

- (1) ***Construction diving work*** means underwater diving work to assemble, construct, demolish, dismantle, install, clean, inspect, maintain, remove, repair, salvage, sample, search for, photograph, film, video or make a sound recording of a thing, or part of a thing, mentioned in subsection (2).
- (2) For subsection (1), the things are as follows—
 - (a) a building;
 - (b) a bridge;
 - (c) a pile or a structure supported by piles;
 - (d) a jetty, pontoon, wharf, mooring or slipway;
 - (e) a navigational aid;
 - (f) a pipe, cable or tunnel;
 - (g) scaffolding, whether or not for use with a building;
 - (h) a drilling rig;
 - (i) an oil or gas well platform;
 - (j) a weir or the structure or machinery of a dam or other artificial water storage, other than a swimming pool or aquarium;
 - (k) a craft or vehicle for use in, on or above water or land.
- (3) ***Construction diving work*** includes underwater diving work associated with dredging, reclamation of land or other earthworks.
- (4) However, ***construction diving work*** does not include underwater diving work—
 - (a) for inspecting, sampling, photographing, filming, videoing or making a sound recording—
 - (i) for the entertainment or publishing industry; or
 - (ii) for tourism; or
 - (iii) for the print or electronic media; or
 - (iv) for art; or
 - (v) for genuine scientific research; or
 - (vi) for scientific management of natural resources; or

Example of subparagraph (vi)—

scientific management of the Great Barrier Reef or fish stocks

- (b) for inspecting, sampling, photographing, filming, videoing or making a sound recording of—
 - (i) an artefact to decide its cultural heritage significance under the *Queensland Heritage Act 1992*; or
 - (ii) an historic relic or historic shipwreck under the *Historic Shipwrecks Act 1976* (Cwlth); or
- (c) for photographing, filming, videoing or making a sound recording while and for the purpose of conducting recreational diving or recreational technical diving, or training to go recreational diving or recreational technical diving; or
- (d) for photographing, filming, videoing or making a sound recording of persons doing recreational diving or recreational technical diving if the photographing, filming, videoing or sound recording is to be used for a souvenir; or
- (e) done in a marina or the ocean for cleaning, inspecting, maintaining or searching for a vessel or mooring solely or mainly used in the tourism industry.

Examples of vessels used in the tourism industry—

- glass bottom boats used for tours of a reef
- boats used to transport tourists to a reef or island
- yachts hired to sail around islands
- fishing charter boats

- (5) It is immaterial whether or not a thing mentioned in subsection (2) is floating or wrecked.’.

Appendix 2

Boxed information, *omit* and *insert*—

‘Subdivision 5 Provisions relating only to construction diving work

170 ADAS diving certificate for the diving is required

- (1) A relevant person must not—
 - (a) do construction diving work unless subsection (2) is complied with; or
 - (b) allow a worker to do construction diving work unless subsection (2) is complied with.
- (2) For subsection (1)—
 - (a) the relevant person must hold an original or copy of an ADAS diving certificate for the following persons, under which the diving involved in the work may be done—
 - (i) for subsection (1)(a)—the relevant person;
 - (ii) for subsection (1)(b)—the worker; and
 - (b) the work the relevant person or worker is to do must not be contrary to any restrictions stated in the certificate.
- (3) The relevant person must keep the certificate or copy for at least 1 year after the work done under subsection (1) in reliance on the certificate or copy ends.
- (4) Subsections (1) and (3) are workplace health and safety obligations for the Act.

171 Dive supervisor

- (1) A relevant person must not—
 - (a) do construction diving work unless subsection (2) is complied with; or
 - (b) allow a worker to do construction diving work unless subsection (2) is complied with.
- (2) For subsection (1)—
 - (a) someone must have been appointed as the dive supervisor for the work or for the dive site where the work is to be done (the *dive supervisor*); and

- (b) the dive supervisor must—
 - (i) hold an ADAS diving certificate under which the diving involved in the work may be done; and
 - (ii) personally supervise the work from a position out of the water at the dive site; and
 - (iii) be able to communicate directly with each diver being supervised.
- (3) A dive supervisor may supervise more than 1 diver at the same time.
- (4) Subsection (1) is a workplace health and safety obligation for the Act.

172 Stand-by diver

- (1) A relevant person must not—
 - (a) do construction diving work unless subsection (2) or (3) is complied with; or
 - (b) allow a worker to do construction diving work unless subsection (2) or (3) is complied with.
- (2) For subsection (1)—
 - (a) someone must have been appointed as stand-by diver for the work or for the dive site where the work is to be done (the *stand-by diver*); and
 - (b) the stand-by diver must—
 - (i) be allowed under sections 149 and 170 to make the dive; and
 - (ii) hold an ADAS diving certificate under which the diving involved in the work may be done; and
 - (iii) be out of the water; and
 - (iv) be under the supervision of the dive supervisor; and
 - (v) be fully equipped and otherwise ready to dive to go to the rescue of the diver doing the work; and
 - (vi) be available to rescue the diver.
- (3) Alternatively for subsection (1)—
 - (a) the diver is 1 of only 2 divers who are under the water and under the supervision of the same dive supervisor; and
 - (b) each diver—
 - (i) can clearly see the other diver; and
 - (ii) can immediately go to the rescue of the other diver; and
 - (iii) must not be substantially obstructed from reaching the other diver; and
 - (iv) must be allowed under sections 149 and 170 to make the dive.
- (4) A stand-by diver can not be the dive supervisor.
- (5) A stand-by diver may be the stand-by diver for some or all of the divers diving under the supervision of the same dive supervisor.
- (6) Subsection (1) is a workplace health and safety obligation for the Act.

173 Recompression chamber and qualified operator

- (1) A relevant person must not—
 - (a) do restricted diving work unless subsection (2) is complied with; or
 - (b) allow a worker to do restricted diving work unless subsection (2) is complied with.
- (2) For subsection (1)—
 - (a) an operational recompression chamber must be at, or near, the dive site where the work is to be done; and
 - (b) a person must be at the dive site or chamber to operate the chamber; and
 - (c) the person must hold an ADAS diving certificate for the category—
 - (i) air diving to 50m (AS 2815, part 3); or
 - (ii) bell diving (AS 2815, part 4).
- (3) For subsection (2)(a), a recompression chamber is operational if—

- (a) the chamber is fully operational and complies with AS/NZS 2299, part 1, clause 4.2 as published on 5 March 1999, other than clause 4.2.2(f) or 4.2.8; and
- (b) the equipment mentioned in clause 4.4, other than clause 4.4.4, of that standard is available at the chamber.

Editor's note—

- AS/NZS 2299 (Occupational diving operations), part 1 (Standard operational practice), clause 4.2 (Chamber design, construction, fittings and services)
 - AS/NZS 2299 (Occupational diving operations), part 1 (Standard operational practice), clause 4.4 (Medical equipment)
- (4) For subsection (2)(a), a recompression chamber is near the dive site if a diver could be moved to the chamber in 5 minutes from where the diver doing the work enters the water, if the diver were unconscious when the diver leaves the water.
 - (5) Subsection (1) is a workplace health and safety obligation for the Act.
 - (6) In this section—
restricted diving work means construction diving work—
 - (a) at a depth of over 30m; or
 - (b) requiring a decompression stop.

174 Recompression chamber not to be operated without appropriate qualifications

- (1) This section applies if a relevant person—
 - (a) is doing construction diving work; and

Note—
A relevant person is doing construction diving work if the relevant person or a worker of the relevant person is doing construction diving work.

 - (b) has a recompression chamber under the control of the relevant person.
- (2) The relevant person must not—
 - (a) operate the recompression chamber unless subsection (3) is complied with; or
 - (b) allow a worker to operate the recompression chamber unless subsection (3) is complied with.
- (3) For subsection (2), the relevant person must hold an original or copy of an ADAS diving certificate, for the person operating the chamber, for the category—
 - (a) air diving to 50m (AS 2815, part 3); or
 - (b) bell diving (AS 2815, part 4).
- (4) The relevant person must keep the certificate or copy for at least 1 year after a recompression chamber is operated under subsection (2) in reliance on the certificate or copy.
- (5) Subsections (2) and (4) are workplace health and safety obligations for the Act.

175 When using open circuit scuba is prohibited

- (1) A relevant person must not—
 - (a) do construction diving work using open circuit scuba in any of the circumstances mentioned in subsection (2); or
 - (b) allow a worker to do construction diving work using open circuit scuba in any of the circumstances mentioned in subsection (2).
- (2) The circumstances are that the diver will—
 - (a) be at a depth of over 30m; or
 - (b) use a tool powered by anything other than a person; or
 - (c) be doing work requiring a decompression stop; or
 - (d) be at risk of being injured or trapped as a result of anyone's use of mechanical lifting equipment or a buoyancy lifting device; or
 - (e) be underneath something that would require the diver to move sideways, other than at an upwards angle, if the diver were to attempt to ascend.

(3) Subsection (1) is a workplace health and safety obligation for the Act.

176 Work below 50m using SSBA supplying compressed air prohibited

(1) A relevant person must not—

(a) do construction diving work at a depth of over 50m using SSBA supplying compressed air; or

(b) allow a worker to do construction diving work at a depth of over 50m using SSBA supplying compressed air.

(2) Subsection (1) is a workplace health and safety obligation for the Act.’.

Part 16 – Plant Code of Practice 2005

The code of practice entitled the ‘Plant Code of Practice 2005’ has been amended by:

Important information about the Plant Code of Practice.

Fourth item, after ‘2006’, *insert* ‘and xx December 2008’.

Note

Last paragraph, *omit* and *insert*—

‘Hard copies of Workplace Health and Safety – Queensland legislation and codes of practice are available from SDS Publications. To obtain copies, call (07) 3118 6900. Further information is available on Workplace Health and Safety Queensland’s website www.worksafe.qld.gov.au, or by phoning Infoline on 1300 369 915’.

Contents

Regenerate as necessary.

1.1 Risk management

First paragraph—

- second sentence, *omit* ‘2003’.
- last sentence, *omit*.

1.7 Manual handling

Last paragraph, *omit* ‘www.whs.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.

1.14A Plant design registration

First paragraph, second sentence, *omit* ‘5’ and *insert* ‘8’.

1.14B Plant registration

First paragraph, second sentence, *omit* ‘5’ and *insert* ‘8’.

1.15 Information about the safe use of plant

Fifth paragraph, third sentence, *omit* ‘5’ and *insert* ‘8’.

1.16 Guarding

Last paragraph, *omit* ‘www.dir.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.

1.20 Noise

Fourth paragraph, *omit* ‘10’ and *insert* ‘12’.

Last paragraph, *omit* ‘www.whs.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.

1.21 Vibration

Last paragraph, *omit* ‘www.whs.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.

1.22.1 laser

Last paragraph *omit* ‘www.whs.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.

1.22.2 Radio frequency radiation

Last paragraph, *omit* ‘www.whs.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.

1.22.3 Ultraviolet radiation

Last paragraph *omit* 'www.whs.qld.gov.au' *insert* 'www.worksafe.qld.gov.au'.

1.23 Hazardous substances

Third paragraph, second sentence—

- *omit* '17' and *insert* '20'.
- *omit* '13' and *insert* '16'.

Last paragraph, *omit* 'www.whs.qld.gov.au' and *insert* 'www.worksafe.qld.gov.au'.

1.27 Lighting

Fifth paragraph, first sentence, *omit* 'Interior lighting for individual tasks and processes' and *insert* 'Interior and workplace lighting – specific applications–circulation spaces and other general areas.'

2.1 Risk Management

Second paragraph, second sentence, *omit*.

2.5 Registration of registrable plant design

First paragraph, second sentence, *omit* '5' and *insert* '8'.

3.1 Risk management

First paragraph, last sentence, *omit*.

3.7 Registration of registrable plant design

First paragraph, first sentence, *omit* '5' and *insert* '8'.

Second paragraph, *omit* '16B and 16C' *insert* '14 and 15'.

4.2 Risk management

First paragraph, last sentence, *omit*.

5.1 Risk management

First paragraph, last sentence, *omit*.

5.3 Positioning plant in the workplace

Second paragraph, item (g), *omit* '10' and *insert* '12'.

5.8.1 Reversing powered mobile plant

Last paragraph, *omit* 'www.whs.qld.gov.au' and *insert* 'www.worksafe.qld.gov.au'.

5.9 Electrical safety

Last paragraph, *omit* 'www.whs.qld.gov.au' and *insert* 'www.worksafe.qld.gov.au'.

5.10 Industrial robots and other remotely or automatically energised equipment

Last sentence, *omit* 'www.whs.qld.gov.au' and *insert* 'www.worksafe.qld.gov.au'.

5.11 Cooling water systems

Last paragraph, *omit* 'www.whs.qld.gov.au' and *insert* 'www.worksafe.qld.gov.au'.

5.12 Auditing

Last paragraph, *omit* ‘www.whs.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.

5.19 Lighting

Fifth paragraph, *omit* ‘Interior lighting for individual tasks and processes’ and *insert* ‘Interior and workplace lighting – specific applications–circulation spaces and other general areas’.

5.20 Ventilation

Last paragraph, *omit* ‘www.whs.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.

5.23 Competency

First paragraph—

- first sentence, *omit* ‘appropriate authority or certification to perform work in a prescribed occupation’ and *insert* ‘licensing requirements to perform work in certain occupations’.
- Second sentence—
 - after ‘5’, *insert* ‘and 6’.
 - *omit* ‘prescribed occupations for which certification is required’ and *insert* ‘the occupations for which licensing is required’.

5.26 Registration of registrable plant design.

Second paragraph, *omit* ‘16’ and *insert* ‘12’.

6.1 Risk management

Last paragraph—

- first sentence, *omit* ‘www.whs.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.
- second sentence, *omit*.

7.1 Risk management

Last paragraph—

- first sentence, *omit* ‘www.whs.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.
- second sentence, *omit*.

8.0 Obligations of principal contractors

Boxed information *omit* and *insert*—

‘Workplace Health and Safety Act 1995 s.31 (2) (d)

A principal contractor has the following obligation—

(2) (d) to provide safeguards and take safety measures prescribed under a regulation made for principal contractors.

Workplace Health and Safety Regulations 2008 s 278

(1) (a) to ensure common plant at the workplace is safe for the purpose for which it is provided when it is provided; and

(b) keep the common plant effectively maintained while it is provided.’.

Second last paragraph, *omit* ‘1997 s.175’ and *insert* ‘2008 s.278’.

8.1 Principal contractor

Second paragraph—

- item (a), *omit* s.160’ and *insert* s. 263’.

- Item (b), *omit* s. 165' and *insert* 's. 268'.

8.2 Risk management

Last paragraph—

- first sentence, *omit* 'www.whs.qld.gov.au' *insert* 'www.workplace.qld.gov.au'.
- second sentence, *omit*.

9.0 Obligations of workers and others at a workplace

Boxed information, second paragraph—

- *omit* 'Workers and other persons at a workplace have the following obligations' and *insert* 'A worker or anyone else at a workplace has the following obligations at a workplace'.
- item (c), *omit* 'and safety'.

10.3.1 Risk management

Last paragraph, *omit* 'www.whs.qld.gov.au' and *insert* 'www.worksafe.qld.gov.au'.

Appendix 2-Obligations persons conducting a business or undertaking

Last paragraph—

- *omit* '2007' and *insert* '2008'.
- *Omit* 'S 201' and *insert* 'S 304'.

Appendix 4–Obligations of principal contractor

Last paragraph—

- *omit* '1997, s175' and *insert* '2008, s278'.
- *omit* 'S175' and *insert* 'S278'.

Appendix 6– Standards covering design, manufacturer and use of plant

Omit 'ISO 2374 Appliance – Range of Maximum capacities for basic models' and *insert* 'AS4991 Lifting devices'.

AS1755 *omit* 'Design, construction, installation and operation'.

Part 17 – Prevention of Workplace Harassment Code of Practice 2004

The code of practice entitled the ‘Prevention of Workplace Harassment Code of Practice 2004’ has been amended by:

Important information about the Prevention of Workplace Harassment Code of Practice 2004

Heading, *omit* ‘the Prevention of Workplace Harassment Code of Practice 2004’ and *insert* ‘this code of practice’.

Third item, after ‘2006’, *insert* ‘and xx December 2008’.

Who should read this code of practice?

First dot point, *omit* ‘an employer’ and *insert* ‘a relevant person who is an employer or self-employed person’.

Obligations of a person who conducts a business or undertaking (a ‘relevant person’)

Third paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Table of contents

Regenerate as necessary.

1.4.3. Discrimination and sexual harassment

Second dot point, *omit* ‘Federal Human Rights and Equal Opportunity Commission’ and *insert* ‘Australian Human Rights Commission’.

3.1.1 Obligations of persons conducting a business or undertaking (employers)

Third paragraph, second sentence, *omit* ‘employers’ obligations’ and *insert* ‘obligations of a relevant person who is an employer’.

4. Risk management process

First paragraph, *omit* ‘employers’ and *insert* ‘relevant persons who are employers’.

5.2. Why consult

First paragraph, *omit* ‘employers’ and *insert* ‘relevant persons who are employers’.

7. Assess the risks

First paragraph, *omit* ‘Employers’ and *insert* ‘Relevant persons who are employers’.

7.2. Recording the outcomes of risk assessments

First paragraph, *omit* ‘Employers’ and *insert* ‘Relevant persons who are employers.’

8. Decide on and implement control measures to prevent or control exposure to the risks

First paragraph, *omit* ‘employers’ and *insert* ‘relevant persons who are employers’.

8.1 Workplace harassment prevention policy

First paragraph, *omit* ‘Employers’ and *insert* ‘Relevant persons who are employers’.

Third paragraph, *omit* ‘outlined in’ and *insert* ‘outlined in Table 2.’.

Table 2 Elements of a workplace harassment prevention policy

First column, fifth row, *omit* 'employer' and *insert* 'relevant persons'.

Second column, fifth row, *omit* 'employer' and *insert*, 'relevant persons'.

8.2.2. Formal complaint handling procedures

First paragraph, *omit* 'employers' and *insert* 'relevant persons who are employers'.

8.2.3. Encourage reporting of workplace harassment allegations

First paragraph, *omit* 'Employers' and *insert* 'Relevant persons who are employers'.

8.4. Training and education

First paragraph, *omit* 'employers' and *insert* 'relevant persons who are employers'.

8.4.1. Create awareness of workplace harassment

Second paragraph, *omit* 'employers' and *insert* 'relevant persons who are employers'.

8.4.2. Effective people management training for supervisors

Second paragraph, *omit* 'employers' and *insert* 'relevant persons who are employers'.

9. Monitor and review

Second paragraph, *omit* 'Employers' and *insert* 'Relevant persons who are employers'.

9.2. Keep records of the monitor and review process

First paragraph, *omit* 'an employer's vicarious liability', and *insert* 'the vicarious liability of relevant persons who are employers'.

Appendix 2 Suggested topics for training according to target group

Second column, second row, third paragraph, *omit* 'employers' and *insert* 'relevant person who are employers'.

Appendix 3 Methods to inform workers about policies and procedures

First sentence, *omit* 'employers' and *insert* 'relevant person who are employers'.

Part 18a – Risk Management Code of Practice 2007

The code of practice entitled the ‘Risk Management Code of Practice 2007 has been amended by:

Important information about the *Risk Management Code of Practice 2007*

After the fourth dot point, *insert—*

- ‘The code was amended on xx December 2008.’.

Obligations of a person who conducts a business or undertaking (a ‘relevant person’)

Third paragraph, *omit ‘1997’ and insert ‘2008’.*

How can I meet my obligations?

Last paragraph, *omit ‘www.deir.qld.gov.au’ and insert ‘www.worksafe.qld.gov.au’.*

Contents

Regenerate as necessary.

4.3.2 When planning or making a change

Footnote 2, *omit ‘2000’.*

4.3.4 At regular or scheduled intervals

Last paragraph, *omit ‘Appendix B (Forms 1, 2 and 3)’ and insert ‘Appendix B (Forms A1, A2 and A3)’.*

5.1 Who should be involved in consultation

Third paragraph, *omit ‘www.deir.qld.gov.au’ and insert ‘www.worksafe.qld.gov.au’.*

6. Record keeping

Sixth paragraph, *omit ‘1997’ and insert ‘2008’.*

Appendix C: Glossary of terms used in this code

Definition of **specified high risk plant**, fifth dot point, *omit ‘gas cylinders’ and insert ‘LP gas cylinders’.*

Appendix D: List of other codes of practice

Omit all text under heading and insert—

‘(as at 1 October 2008)
Workplace Health and Safety Queensland

Abrasive Blasting

Management and Control of Asbestos in the Workplace [NOHSC: 2018 (2005)]

Safe Removal of Asbestos [NOHSC:2002 (2005)]

Cash in Transit

Children and Young Workers

Compressed Air Recreational Diving and Recreational Snorkelling Code of Practice

Concrete Pumping

First Aid

Forest Harvesting

Formwork

Foundry
Hazardous Substances
Horse Riding Schools, Trail Riding Establishments and Horse Hiring Establishments
Manual Tasks
Manual Tasks Involving the Handling of People
Mobile Crane
Noise
Occupational Diving Work
Plant
Prevention of Workplace Harassment
Recreational Technical Diving
Rural Plant
Safe Design and Operation of Tractors
Scaffolding
Steel Construction
Sugar Industry
The Storage and Use of Chemicals at Rural Workplaces Industry Code of Practice
Tilt-Up and Pre-cast Construction Industry Code of Practice
Tower Crane
Traffic Management for Construction or Maintenance Work
Tunnelling

Electrical Safety Office Queensland

Electrical Equipment Rural Industry
Electrical Work
Working Near Exposed Live Parts’.

Part 18b – Supplement 1: Hazard identification

Risk Management Code of Practice 2007

‘Supplement 1: Hazard identification’ to the code of practice entitled the ‘Risk Management Code of Practice 2007’ has been amended by:

Important information about the *Risk Management Code of Practice 2007* and supplement 1

After the third dot point, *insert*—

- ‘The code was amended on xx December 2008.’.

What is this supplement about?

First paragraph, *omit* ‘2007’.

Third paragraph, *omit* ‘2007’.

Last paragraph, *omit* ‘www.deir.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.

Contents

Regenerate as necessary.

4. When hazards are identified

Boxed information, item 3, *omit* ‘Form A2’ and *insert* ‘Form A3’.

Part 18c – Supplement 2: Risk assessment

Risk Management Code of Practice 2007

‘Supplement 2: Risk assessment’ to the code of practice entitled the ‘Risk Management Code of Practice 2007’ has been amended by:

Important information about the *Risk Management Code of Practice 2007* and supplement 2

After the third dot point, insert—

- ‘The code was amended on xx December 2008.’.

What is this supplement about?

First paragraph, *omit* ‘2007’.

Third paragraph, *omit* ‘2007’.

Last paragraph, *omit* ‘www.deir.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.

Contents

Regenerate as necessary.

Part 18d – Supplement 3: Control, implement, monitor and review

Risk Management Code of Practice 2007

‘Supplement 3: Control, implement, monitor and review’ to the code of practice entitled the ‘Risk Management Code of Practice 2007’ has been amended by:

Important information about the *Risk Management Code of Practice 2007* and supplement 3

Omit all text and insert—

- ‘The code replaces the *Risk Management Advisory Standard Code of Practice 2000*.
- The code was made on 3 June 2007.
- The code first commenced on 15 June 2007.
- The code was amended on xx December 2008.
- The code expires 10 years after it first commenced.’

What is this supplement about?

First paragraph, *omit* ‘2007’.

Third paragraph, *omit* ‘2007’.

Last paragraph, *omit* ‘www.deir.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.

Contents

Regenerate as necessary.

5.3.6 Record the processes

Omit ‘1997’ and *insert* ‘2008’.

Part 19 – Rural Plant Code of Practice 2004

The code of practice entitled the ‘*Rural Plant Code of Practice 2004*’ has been amended by:

Important information about the rural plant code of practice

Fourth item, after ‘2006’, *insert* ‘and xx December 2008’.

Obligations of a person who conducts a business or undertaking (a ‘relevant person’)

Third paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Contents

Regenerate as necessary.

Section 6 – Preventative measures

Part A – Inspection

Third paragraph, item (e), *omit* ‘employers’ and *insert* ‘relevant persons’.

Section 8 – Management of other specific plant risks

Part B – Front end loader attachments

Risk controls

Heading, *omit* ‘controls’ and *insert* ‘control’.

At the end of the third paragraph, *insert* ‘– *General*’.

Part F – Managing risks from plant designed to lift or move persons, equipment or material

Risk control

First paragraph—

- item (a), after ‘AS 2359 Powered industrial truck’ *insert* ‘– *General requirements*’.
- item (b)—
 - *omit* ‘safe use’ and *insert* ‘hoists and winches – Safe use’.
 - *omit* ‘(including hoists and winches)’ and *insert* ‘hoists and winches – *General requirements*’.
- item (c), *omit* ‘safe use (*Elevating work platforms*)’ and *insert* ‘, hoists and winches – Safe use – *Mobile elevating work platforms*,’.

Part G – Managing risks of confined spaces

Risk assessment

Third paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Part H – Managing risks from working at heights

Risk control

First paragraph, *omit* ‘Employers’ and *insert* ‘Relevant persons’.

Section 9 – Training

Part E – Assessment of competency

First paragraph, *omit* ‘Employers’ and *insert* ‘Relevant persons’.

Part 20 – Steel Construction Code of Practice 2004

The code of practice entitled the ‘Steel Construction Code of Practice 2004’ has been amended by:

Important Information about the Steel Construction Code of Practice 2004

Fourth item, after ‘2006’, *insert* ‘and xx December 2008’.

Obligations of a person who conducts a business or undertaking (a ‘relevant person’)

Third paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Contents

Regenerate as necessary.

2.2 Construction safety plans and work method statements.

First sentence, *omit* ‘Part 17 of the *Workplace Health and Safety Regulation 1997*’ and *insert* ‘Part 20 of the *Workplace Health and Safety Regulation 2008*’.

Second sentence, *omit* ‘section 160’ and *insert* ‘section 263’.

Fourth sentence, *omit* ‘section 157’ and *insert* ‘section 260’.

Sixth sentence, *omit* ‘section 156’ and *insert* ‘section 259’.

2.3 Who must prepare construction safety plans and work method statements?

First paragraph, first sentence, *omit* ‘Part 17 of the *Workplace Health and Safety Regulation 1997*’ and *insert* ‘Part 20 of the *Workplace Health and Safety Regulation 2008*’.

2.8 Erectors

First paragraph, *omit* ‘certificated’ and *insert* ‘licensed’.

3.3 Risk of a person falling less than 2.0 meters

First sentence—

- *omit* two references ‘1997’ and *insert* ‘2008’.
- *omit* ‘Section 214’ and *insert* ‘Section 318’.

3.5.2 Elevating work platforms

Seventh paragraph, fifth dot point—

- *omit* first reference ‘certificate’ and *insert* ‘licensed operator’.
- *omit* second reference ‘certificate and *insert* ‘licence’.

3.7 Fall-arrest systems

Third paragraph, *omit* ‘1997 – Part 17’ and *insert* ‘2008 – Part 20’.

Fourth paragraph, *omit* ‘ – Harnesses and ancillary equipment’.

3.9 Edge protection systems

First paragraph—

- *omit* two references ‘1997’ and *insert* ‘2008’.
- *omit* ‘Section 216’ and *insert* ‘Section 319’.

3.10 Fall protection covers

Second paragraph—

- *omit* ‘Section 217’ and *insert* ‘Section 320’.
- *omit* ‘1997’ and *insert* ‘2008’.

Section 4 – Falling objects

First paragraph—

- *omit* ‘Part 17’ and *insert* ‘Part 20’.
- *omit* ‘1997’ and *insert* ‘2008’.

4.3.8 Erecting steel components – girts

Second paragraph, item (b), *omit* ‘(including hoists and winches)’ and *insert* ‘, hoists and winches’.

Appendix 3 – Published technical standards

Australian standards

Title of AS 1418, *omit* and *insert* ‘Cranes, hoists and winches’.

Title of AS/NZS 1576, *omit* and *insert* ‘Scaffolding – General requirements’.

Title of AS 2250, *omit* and *insert* ‘Cranes, hoists and winches – Safe use’.

Title of AS 2759, *omit* and *insert* ‘Steel wire rope - Use, operation and maintenance’.

‘BS 5062 Self locking system anchorages for industrial use’, *omit*.

Appendix 6 – Safety checklist – Steel erection

Item 4—

- first column, *omit* ‘Certification’ and *insert* ‘Licensing’.
- second column—
 - second and sixth paragraphs, *omit* ‘certificates’ and *insert* ‘licences’.
 - fourth paragraph, *omit* ‘Certificates of competency’ and *insert* ‘Licences’.
 - fifth paragraph, *omit* ‘certificates of competency’ and *insert* ‘occupational licences’.

Part 21a – Sugar Industry Code of Practice 2005

The code of practice entitled the ‘Sugar Industry Code of Practice 2005’ has been amended by:

This Sugar Industry Code of Practice 2005:

Third item, *omit* ‘Commences’ and *insert* ‘Commenced’.

Fourth item, after ‘2006’, *insert* ‘and xx December 2008’.

How can I meet my obligations?

NOTE, *omit* ‘1997’ and *insert* ‘2008’.

Contents

Regenerate as necessary.

1.3 Legislation

Item (b), *omit* ‘1997’ and *insert* ‘2008’.

Figure 1 Relationship between documents

Second text box, left column, *omit* ‘Advisory Standard’ and *insert* ‘Code of Practice’.

3.6 Training

Boxed text, second paragraph, *omit* entire paragraph.

4.5 Whole-body and hand-arm vibration

Whole body vibration

First paragraph, second sentence, after ‘AS 2670.1 Evaluation of human exposure to whole body vibration’, *insert* ‘ – General requirements’.

4.5.1 Possible control measures whole-body and hand-arm vibration

Item (a), after ‘AS 2670.1 Evaluation of human exposure to whole body vibration’, *insert* ‘ – General requirements’.

4.6 Excessive noise

Boxed information—

- *omit* ‘Part 10’ and *insert* ‘Part 12’.
- *omit* ‘1997’ and *insert* ‘2008’.

Third paragraph—

- *omit* ‘Section 68, part 10’ and *insert* ‘Section 138, Part 12’.
- *omit* ‘1997’ and *insert* ‘2008’.

6.2.1 Workplace Health and Safety Queensland

Second paragraph, *omit* ‘www.whs.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.

Third paragraph, *omit* all text and *insert*—

‘Hard copies of Workplace Health and Safety publications are available from:
SDS Publications
371 Vulture Street
Woolongabba QLD 4152

Telephone: (07) 3118 6900’.

Legislation

Second dot point, *omit* ‘1997’ and *insert* ‘2008’.

Codes of Practice

Fourth dot point, *omit* all text and *insert*—

- *‘Risk Management*
 - *Risk Management – Supplement 1: Hazard identification*
 - *Risk Management – Supplement 2: Risk assessment*
 - *Risk Management – Supplement 3: Control, implement, monitor and review’.*

6.2.2 Australian Standards

First reference, after ‘AS 2670.1 *Evaluation of human exposure to whole body vibration*’ *insert* ‘ – *General requirements*’.

Part 21b – Sugar Mill Safety: Supplement to the Sugar Industry Code of Practice 2005

Sugar Mill Safety, a supplement to the code of practice entitled the ‘Sugar Industry Code of Practice 2005’ has been amended by:

Sugar Mill Safety

First paragraph, footnote one, *omit* and *insert* ‘This document has been revised to conform with the *Workplace Health and Safety Act 1995* and the *Workplace Health and Safety Regulation 2008* as in force on 1 September 2008.’.

Contents

Regenerate as necessary.

Figure 1 Hazard register and controls

Note text, *omit* ‘Note not all hazards are identified in this document. See the Risk Management Advisory Standard for further information.’ and *insert* ‘Note not all hazards are identified in this document. See the *Risk Management Code of Practice* for further information on managing risks.’.

4.1 Electrical

Boxed information, second paragraph, second sentence, *omit* ‘an’ and insert ‘a live’.

Overhead powerlines

Fourth paragraph, first sentence, *omit* ‘tree’ and *insert* ‘work area’.

4.1.1 Control measures for electricity

Second paragraph item (f), *omit* ‘Safeguarding of Machinery – General principles’ and *insert* ‘Safety of machinery’.

5.4.1 Possible control measures – machine guarding

Last paragraph, *omit* ‘Safeguarding of Machinery – General principles’ and *insert* ‘AS 4024.1 Safety of machinery’.

6.1 Legionella

Fourth paragraph, last sentence, *omit*.

7.1 Asbestos

All text, *omit* and *insert*—

‘Asbestos is a known carcinogen. Inhaling asbestos fibres can cause diseases such as mesothelioma, lung cancer and asbestosis. There is a long latency period between exposure to asbestos fibres and the onset of disease, for example, the latency period of asbestosis is generally between 15 and 25 years.

Asbestos poses a risk to people’s health when asbestos fibres become airborne and can be inhaled.

The *Workplace Health and Safety Regulation 2008* has requirements dealing with preventing or minimising exposure to asbestos.

Ban on using asbestos

Using asbestos or asbestos containing material (ACM) is prohibited except in very limited circumstances; for example, handling or using asbestos or ACM for the purpose of obtaining samples or removal or disposal is not prohibited. For more information on the ban on using asbestos and the limited uses which are permitted, refer to Part 13 and Schedule 9 of the *Workplace Health and Safety Regulation 2008*.

Prohibited activities involving asbestos

The *Workplace Health and Safety Regulation 2008* prohibits the use of certain tools or processes to clean ACM as they can cause unacceptable levels of asbestos fibres to become airborne, for example, a worker must not use an electric sander to clean asbestos-cement sheeting. For more information on these prohibited activities, refer to Part 13 of the *Workplace Health and Safety Regulation 2008*.

Management of on-site ACM

Owners of certain structures and buildings that are workplaces must comply with the *National Code of Practice for the Management and Control of Asbestos in Workplaces* [NOSHC: 2018 (2005)]. This code specifies requirements for managing ACM at the workplace including:

- (a) identifying ACM;
- (b) conducting risk assessments;
- (c) implementing control measures;
- (d) displaying warning signs and labels; and
- (e) having an ACM register and making it available for inspection.

For more information on these requirements, refer to Part 13 of the *Workplace Health and Safety Regulation 2008* and the *National Code of Practice for the Management and Control of Asbestos in Workplaces* [NOSHC: 2018 (2005)].

Removing ACM

Removal of any ACM at workplaces must be done in accordance with the *National Code of Practice for the Safe Removal of Asbestos 2nd Edition* [NOHSC: 2002 (2005)]. This code specifies requirements for removal of ACM including:

- (a) Responsibilities for clients;
- (b) Responsibilities for those removing the ACM;
- (c) Asbestos removal control plans;
- (d) Requirements for the removal of ACM (e.g. site preparation, methods of removal, tools, respiratory protective equipment, air monitoring and decontamination);
- (e) Additional requirements for removal of friable ACM;
- (f) Clearance for re-occupying an asbestos work area; and
- (g) Removal procedures for different types of ACM (e.g. asbestos-cement sheeting, and asbestos gaskets and rope from plant and equipment).

For more information about requirements for removing ACM, refer to Part 13 of the *Workplace Health and Safety Regulation 2008* and the *National Code of Practice for the Safe Removal of Asbestos 2nd Edition* [NOHSC: 2002 (2005)].

Certificates required for removal of ACM

Parts 4 and 5 of the *Workplace Health and Safety Regulation 2008* specify the requirements for certificates to be held by persons removing friable ACM or 10m² or more of bonded ACM.

An employer, self-employed person or worker does not need to hold a certificate for removal of less than 10m² of bonded ACM. However, removal of any quantity of bonded ACM must be done in accordance with the *National Code of Practice for the Safe Removal of Asbestos* 2nd Edition [NOHSC: 2002 (2005)].’.

7.1.1 Possible control measures for asbestos

Omit.

7.2 Hazardous substances

Boxed information, first paragraph—

- *omit* ‘Part 13’ and *insert* ‘Part 16’.
- *omit* ‘1997’ and *insert* ‘2008’.

7.4 Lead

Boxed information, first paragraph—

- *omit* ‘1997’ and *insert* ‘2008’.
- *omit* ‘Part 14’ and *insert* ‘Part 17’.

7.4.1 Possible control measures

First paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Second paragraph, first sentence—

- *omit* ‘employers’ and *insert* ‘relevant person who are employers’.
- *omit* ‘1997 Part 13’ and *insert* ‘2008 Part 16’.
- *omit* ‘Part 14’ and *insert* ‘Part 18’.

Fourth paragraph, second sentence—

- *omit* ‘schedule 6’ and *insert* ‘schedule 8’.
- *omit* ‘1997’ and *insert* ‘2008’.

7.5.1 Possible control measures for welding and cutting fumes

Last paragraph, second sentence—

- *omit* ‘*Exposure Standards for Atmospheric Contaminants in the Occupational Environment*’ and *insert* ‘*Adopted Exposure Standards for Atmospheric Contaminants in the Occupational Environment*’.
- Footnote 4, *omit* and *insert* ‘‘The Adopted Exposure Standards for Atmospheric Contaminants in the Occupational Environment. [NOHSC:1003(1995)], Guidance Note on the Interpretation of Exposure Standards for Atmospheric Contaminants in the Occupational Environment 3rd Edition [NOHSC:3008(1995)]’.

7.7.1 Possible control measures for sugar dust

First paragraph—

- first sentence, *omit* ‘AS/NZS 61241.3’ and *insert* ‘AS/NZS 61241.10’.

- last sentence, *omit* ‘AS 2381’ and *insert* ‘AS/NZS 2381’.

8.1 Safe working in confined spaces

Boxed information—

- first sentence, *omit* ‘Part 15’ and *insert* ‘Part 18’.
- first sentence and last sentence, *omit* ‘1997’ and *insert* ‘2008’.

9.2.1 Workplace Health and Safety Queensland

Omit ‘www.whs.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.

Legislation

Second dot point, *omit* ‘1997’ and *insert* ‘2008’.

Codes of Practice

List of codes of practice, *omit* and *insert*—

- ‘Asbestos
- First Aid
- Hazardous substances
- Manual tasks
- Noise
- Plant
- Concrete pumping
- Risk Management
- Scaffolding
- The storage and use of chemicals at a rural workplace
- Working near exposed live parts
- Works (Protective earthing, underground cable systems and maintenance of supporting structures for powerlines)
- Electrical work’.

Other publications

First dot point, *omit*.

Third dot point, *omit* ‘Guide to working’ and *insert* ‘A Guide to Working Safely’.

9.2.2 Standards Australia

List of Australian Standards, *omit* and *insert*—

- [‘AS 1210:1997 Pressure Vessels](#)
- [AS/NZS 1269 Occupational Noise Management – Overview](#) and general requirements
- AS 1318 Use of colour for the marking of physical hazards and the identification of certain equipment in industry (SAA Industrial Safety Colour Code)
- [AS 1319:1994 Safety signs for the occupational environment](#)
- AS 1345 Identification of the contents of pipes, conduits and ducts
- [AS/NZS 1596 The storage and handling of LP gas](#)
- [AS 1657:1992 Fixed platforms, walkways, stairways and ladders – Design, construction and installation.](#)
- [AS/NZS 1668.1:1998 The use of ventilation and airconditioning in buildings – Fire and smoke control in multi-compartment buildings](#)
- [AS/NZS 1668.2:2002 The use of ventilation and airconditioning in buildings – Ventilation design for indoor air contaminant control](#)

- [AS/NZS 1668.3:2001 The use of ventilation and airconditioning in buildings – Smoke control systems for large single compartments or smoke reservoirs](#)
- [AS/NZS 1680.0:1998 Interior lighting – safe movement](#)
- [AS/NZS 1715:1994 Selection, use and maintenance of respiratory protective devices](#)
- AS/NZS 1716 Respiratory protective devices
- [AS/NZS 1940 The storage and handling of flammable and combustible liquids](#)
- [AS 2030.1:1999 The verification, filling, inspection, testing and maintenance of cylinders for the storage and transport of compressed gases – Cylinders for compressed gases other than acetylene](#)
- [AS/NZS 2243.8 Safety in laboratories – Fume cupboards](#)
- [AS/NZS 2293.1 Emergency](#) escape lighting and exit signs for buildings – System design, installation and operation
- AS/NZS 2381 Electrical equipment for explosive atmospheres
- AS 2508 Safe storage and handling information card
- [AS 2670.1:2001 Evaluation of human exposure to whole body vibration – General requirements](#)
- [AS 2763:1988 Vibration and shock – Hand transmitted vibration, Guidelines for measurement and assessment of human exposure](#)
- AS/NZS 2865 Safe working in a confined space
- [AS/NZS 3000 Electrical installations \(known as the Australian/New Zealand wiring rules\)](#)
- AS/NZS 3666 Air handling and water systems of buildings – Microbial control
- [AS 3853.1:Health](#) and safety in welding and allied processes – Sampling of airborne particles and gases in the operator’s breathing zone – Sampling of airborne particles
- [AS 3780 The storage and handling of corrosive substances](#)
- [AS 3745:2002 Emergency control organization and procedures for buildings, structures and workplaces](#)
- [AS 4024.1 Safety of Machinery](#)
- [AS 4332:2004 The storage and handling of gases in cylinders](#)
- [AS/NZS 4360:2004 Risk Management](#)
- [AS/NZS 4804:2001 Occupational health and safety management systems – General guidelines on principles, systems and supporting techniques](#)
- AS/NZS 61241.10 Electrical apparatus for use in the presence of combustible dust – Classification of areas where combustible dusts are or may be present
- AS 61508 Functional safety of electrical/electronic/programmable electronic safety-related systems
- AS IEC 61672.1:2004 Electroacoustics – Sound level meters – Specifications
- AS IEC 61672.2:2004 Electroacoustics – Sound level meters – Pattern evaluation tests’.

9.2.3 NOHSC

Omit and insert—

- “Guidance Note on the Interpretation of Exposure Standards for Atmospheric Contaminants in the Occupational Environment 3rd Edition [NOHSC:3008(1995)]
- “Adopted National Exposure Standards for Atmospheric Contaminants in the Occupational Environment” [NOHSC:1003(1995)]
- “Guidance note for the protection of workers from ultraviolet radiation in sunlight” [NOHSC: 3012(1991)]
- “National Occupational Health and Safety Certification Standard for Users and Operators of Industrial Equipment” [NOHSC: 1006(2001)]’.

9.2.4 Other

After this section, *insert* new section—

‘9.2.5 ASCC

- Hazardous Substances Information System (HSIS)
- National Standard for Licensing Persons Performing High Risk Work’.

Part 21c – Cane Rail Safety: Supplement to the Sugar Industry Code of Practice 2005

Cane Rail safety, a supplement to the code of practice entitled the ‘Sugar Industry Code of Practice 2005’ has been amended by:

Sugar Mill Safety

First paragraph, footnote one, *omit* and *insert* ‘This document has been revised to conform with the *Workplace Health and Safety Act 1995* and the *Workplace Health and Safety Regulation 2008* as in force on 1 September 2008.’.

Contents

Regenerate as necessary.

1.1 Who is this document intended for?

Last paragraph, second sentence, *omit* ‘six’ and *insert* ‘five’.

Figure 1 Hazard register and controls

Note text, *omit* ‘Risk Management Advisory Standard’ and *insert* ‘Risk Management Code of Practice’.

3.3.1 Possible controls for contact between train and other things

Road crossings

After last paragraph, insert—

‘**NOTE:** Appropriate tools to assess risk at level crossings and identify suitable controls, which encompass (a) to (e) above are the Australian Level Crossing Assessment Model (ALCAM) and the Manual of Uniform Traffic Control Devices (MUTCD), Part 7 Rail Crossings.’.

5.3 Overhead power lines near sidings

Boxed information, second paragraph, second sentence, *omit* ‘an’ and *insert* ‘a live’.

5.3.1 Controls for overhead power lines near sidings

Second paragraph, item (c), *omit* ‘(or spotter)’.

5.5.1 Possible controls for working environmental hazards

Item (a), *omit* and *insert* ‘training (refer to the *Sugar Industry Code of Practice* and the *Risk Management Code of Practice* for further information)’.

7.2.1 Workplace Health and Safety Queensland

Omit ‘www.whs.qld.gov.au’ and *insert* ‘www.worksafe.qld.gov.au’.

Legislation

Second dot point, *omit* ‘1997’ and *insert* ‘2008’.

Codes of Practice

List of codes of practice, *omit* and *insert*—

- ‘First Aid
- Manual Tasks
- Plant

- Risk Management
- Working near exposed live parts
- Works (protective earthing, underground cable systems and maintenance of supporting structures for powerlines)
- Electrical work’.

7.2.2 Standards Australia

List of Australian Standards, *omit* and *insert*—

- ‘AS 4292.1 Railway Safety Management Part 1: General Requirements
- AS 4292.2:1997 Railway Safety Management – Track, Civil, and electrical infrastructure
- AS 4292.3 Railway Safety Management – Rolling Stock
- AS 4292.4 Railway Safety Management – Signalling and telecommunications systems and equipments
- AS 4292.5 Railway Safety Management – Operational Systems’.

7.2.3 Australian Sugar Industry Codes of Practice

After this section, *insert* new section—

‘7.2.4 Risk Assessment Models

- Australian level Crossing Assessment Model (ALCAM)
- Manual of Uniform Traffic Control Devices (MUTCD), Part 7 Railway Crossings

NOTE: The Queensland Level Crossing Steering Group is the custodian of ALCAM. Contact rsa@transport.qld.gov.au for advice. The MUTCD can be purchased from SAI Global.’.

Part 22 – The Storage and Use of Rural Chemicals at a Rural Workplace Code of Practice 2000

The code of practice entitled the *'The Storage and Use of Rural Chemicals at a Rural Workplace Code of Practice 2000'* has been amended by:

Important information about *The Storage and Use of Chemicals at Rural Workplaces Code of Practice 2000*

Fourth point, after '2006'. *insert* 'and xx December 2008'.

Obligations of a person who conducts a business or undertaking (a 'relevant person')

Fourth paragraph, *omit* '1997' and *insert* '2008'.

Contents

Regenerate as necessary.

1.2 Who Does This Code Apply To?

Omit 'This Code applies to:

- (a) an employer;
- (b) a self-employed person; or
- (c) a worker;

who is engaged in the storage or use of chemicals at a rural workplace.' and *insert* ' This Code applies to a relevant person who is engaged in the storage or use of chemicals at a rural workplace, whether as an employer, a self-employed person, a worker or otherwise.'.

1.4 Definitions, "ADG Code"

Omit 'Federal Office of Road Safety of the Commonwealth Department of Transport and Communications' and *insert* 'Australian Transport Safety Bureau'.

6.3.1 Emergency procedures

First paragraph, *omit* 'described in Hazardous Substances (Placarding) Regulations 1988, administered by Queensland Health'.

6.6.1 The Role of AS 2507 - *The storage and handling of pesticides*

Heading, *omit* 'pesticides' and *insert* 'agricultural and veterinary chemicals'.

8.3 Selection, Use and Maintenance of Personal Protective Equipment

At the end of the first paragraph, *omit* ', Supplement 1'.

APPENDIX 3 – A Record of Chemical Usage Form

Dot point, *omit* '• A record of chemical usage form [pdf/ whs/ ruralchemicals 02form 2000. pdf] (PDF, 28 kB)'.

Part 23 – Tilt-up and Pre-cast Construction Code of Practice 2003

The code of practice entitled the ‘Tilt-up and Pre-cast Construction Code of Practice 2003’ has been amended by:

Important information about the Tilt-up and Pre-cast Construction Code of Practice.

Item 3, after ‘2006’, *insert* ‘and xx December 2008’.

How can I meet my obligations?

Note:

Second paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Contents

Regenerate as necessary.

12.7 Lifting gear

First paragraph, first sentence, footnote 2, *omit* ‘Application guide’ and *insert* ‘Use, operation and maintenance’.

16 Working at height

Second paragraph, first dot point—

- *omit* ‘Part 17’ and *insert* ‘Part 20’.
- *omit* ‘1997’ and *insert* ‘2008’.

16.1 Elevating work platforms (EWP’s)

Third paragraph, second dot-point, *omit* ‘Safety belts and harnesses’ and *insert* ‘Harnesses and ancillary equipment’.

Fourth paragraph, *omit* ‘Cranes, hoist and winches – Safe use – Elevating work’ and *insert* ‘Cranes, hoist and winches – Safe use – Mobile elevating work’.

16.2 Scaffolding

First paragraph—

- *omit* ‘Part 17’ and *insert* ‘Part 20’.
- *omit* ‘1997’ and *insert* ‘2008’.

Last dot point, *omit* ‘certificated’ and *insert* ‘licensed’.

16.3 Ladders

First paragraph—

- *omit* ‘Part 17’ and *insert* ‘Part 20’.
- *omit* ‘1997’ and *insert* ‘2008’.

17. Proximity to overhead power lines

Fifth paragraph—

- first dot point, last sentence, *omit* ‘do not’ and *insert* ‘are not designed to’.
- second dot point, last sentence, *omit* ‘Safeguarding of machinery’ and *insert* ‘Safety of machinery’.

- fourth and fifth dot points, *omit*.

18. Certification issues

Heading, *omit* 'Certification' and *insert* 'Licensing'.

First paragraph, first sentence, *omit* 'certificates' and *insert* 'licence classes'.

Second paragraph—

- first sentence, *omit* 'certificates' and *insert* 'licences'.
- second sentence—
 - *omit* 'Certificates' and *insert* 'Occupational licences'.
 - *omit* 'certicate' and *insert* 'licence'.

Third paragraph, *omit* 'certificate' and *insert* 'licence'.

Fourth, fifth and sixth paragraphs, *omit* four references 'certificate' and *insert* 'licence class'.

Appendix D – Qualification register for panel erection

Above table, *omit* 'Prescribed Activities Register (Ticket holders) and *insert* 'Licensing Register (Licence holders)'.

Table heading, second column, *omit* 'Certificate type' and *insert* 'Licence class'.

Table heading, third column, *omit* 'Certificate' and *insert* 'Licence'.

Part 24 - Tower Crane Code of Practice 2006

The code of practice entitled the '*Tower Crane Code of Practice 2006*' has been amended by:

Important information about this code of practice

Second dot point, *omit* 'commences' and *insert* 'first commenced'.

After the second dot point, *insert*—

- was amended on xx December 2008.

Note

Fourth paragraph, *omit* 'www.dir.qld.gov.au' and *insert* 'www.worksafe.qld.gov.au'.

Last paragraph, *omit* 'Goprint. Please telephone (07) 3246 3399' and *insert* 'SDS Publications. To obtain copies, please call (07) 3118 6900.'

Contents

Regenerate as necessary.

1.1 Legislation

Item (b), *omit* '1997' and *insert* '2008'.

1.2 Australian Standards

Third paragraph, *omit* '1 July 2006' and *insert* '1 October 2008'.

5. Tower cranes and construction work

Boxed information, first paragraph, *omit* '1997' and *insert* '2008'.

6. Design and plant registration of tower cranes

Boxed information, *omit* '1997' and *insert* '2008'.

6.1 Design registration of tower cranes

Boxed information—

- first and second paragraphs, *omit* '1997' and *insert* '2008'.
- item (a), *omit* 'an employer or self-employed person' and *insert* 'a relevant person'.
- item (b), *omit* 'an employer' and *insert* 'a relevant person who is an employer'.

6.3 Annual registration of tower cranes

Boxed information, first and second paragraphs, *omit* '1997' and *insert* '2008'.

8.2.1 Reliability of devices

Second paragraph, item (a), *omit* '*Safeguarding of machinery*' and *insert* '*Safety of machinery*'.

10.1.2 Planning for work near powerlines

Third paragraph, *omit* and *insert*—

'If powerlines are to be de-energised, arrangements should be made with the person in control of the line as early as possible when planning the work. The de-energising process can take some time and depending on the circumstances, may delay work. Where powerlines have been de-energised, confirmation should be sought from the person in control of the powerline.'

10.1.3 Exclusion zones

First paragraph—

- second sentence, *omit* ‘will’ and *insert* ‘could’.
- last sentence, *omit* ‘and the type of overhead powerlines’ and *insert* ‘, the type of overhead powerlines and whether the person is untrained, trained or authorised’.

10.1.4 Devices to minimise the risk from contact with overhead powerlines

First paragraph, *omit* second sentence and *insert* ‘These include tiger tails and limiting or warning devices.’.

Third paragraph, *omit* ‘*Safeguarding of machinery*’ and *insert* ‘*Safety of machinery*’.

Fourth paragraph, *omit* all text.

11.3 Minimising risk of injury from falling from a height

Boxed information, second and third paragraphs, *omit* ‘1997’ and *insert* ‘2008’.

11.3.1 Edge protection system

Boxed information, *omit* ‘1997’ and *insert* ‘2008’.

11.3.2 Travel restraint system

Boxed information, *omit* ‘1997’ and *insert* ‘2008’.

11.3.3 Fall-arrest system

Boxed information, *omit* ‘1997’ and *insert* ‘2008’.

11.4 Minimising risk of injury from falling objects

Boxed information, *omit* ‘1997’ and *insert* ‘2008’.

13.1.1 The principal contractor

Second paragraph, item (c), *omit* ‘certificate to work in a prescribed occupation’ and *insert* ‘licence class to perform a class of high risk work’.

13.1.2 The crane owner

First paragraph, *omit* ‘certificate’ and *insert* ‘licence class’.

13.2.1 Control measures to maintain the integrity of lifting gear

First paragraph, item (a), *omit* ‘*Application guide*’ and *insert* ‘*Use, operation and maintenance*’.

13.2.3 Control measures to minimise the risk of injury from unsecured and dropped objects

Boxed information, *omit* ‘1997’ and *insert* ‘2008’.

13.5.3 Safety of persons in crane-lifted workboxes

First paragraph, item (b), *omit* ‘certificate’ and *insert* ‘licence class’.

13.7 Noise

Boxed information, *omit* ‘1997’ and *insert* ‘2008’.

13.9 Working in heat

Second paragraph, *omit* ‘publication *Heat Stress - managing the risk* and the subject ‘Sun safety and heat stress’ on the Department of Industrial Relations website www.dir.qld.gov.au.’ and *insert* ‘information at www.deir.qld.gov.au/workplace/subjects/sunsafety/heatstress/index.htm.’

15.2 National certification system

First paragraph—

- second sentence, *omit* ‘certificate of competency for working in a prescribed occupation’ and *insert* ‘licence to perform a class of high risk work’.
- third sentence, *omit* ‘Certificates of competency’ and *insert* ‘Licences to perform a class of high risk work’.

Boxed information—

- first and second sentence, *omit* ‘1997’ and *insert* ‘2008’.
- first sentence, *omit* ‘prescribed occupations’ and *insert* ‘high risk work’.
- second sentence, *omit* ‘prescribed occupations’ and *insert* ‘classes of high risk work’.

15.2.1 Tower crane operator

First paragraph—

- first and second sentence, *omit* ‘certificate’ and *insert* ‘licence class’.
- item (a) and (b), *omit* ‘class certificate’ and *insert* ‘licence class’.

Second paragraph, *omit* all text.

Third paragraph, *omit* ‘class certificates’ and *insert* ‘licence classes’.

15.2.2 Dogger

Second paragraph, *omit* two references ‘certificate’ and *insert* ‘licence class’.

15.2.3 Rigger

First paragraph, *omit* ‘certificate’ and *insert* ‘licence class’.

Second paragraph—

- first sentence, *omit* ‘certificate levels’ and *insert* ‘licence classes’.
- second sentence, *omit* ‘level’ and *insert* ‘licence class’.

15.4 Refresher training

Second paragraph—

- second sentence, *omit* ‘certificates of competency’ and *insert* ‘licence class for performing high risk work’.
- third sentence, *omit* ‘worked in the prescribed occupation’ and *insert* ‘performed work in a class of high risk work’.

15.4.1 Frequency of refresher training

Omit ‘certificate of competency’ and *insert* ‘licence for a class of high risk work’.

15.4.2 Record of refresher training

Second paragraph, item (b), *omit* ‘certificate of competency’ and *insert* ‘classes of high risk work and licence’.

16.8.1 Key inspection items for a 10-year major inspection

Steel wire ropes

Item (a), first and second sentences, *omit* ‘Application guide’ and *insert* ‘Use, operation and maintenance’.

Electrical systems (hazardous voltage)

Item (a), after ‘Electrical equipment of machines’, *insert* ‘- General requirements’.

Appendix one Dictionary

After definition of ‘**anemometer**’ *insert*—

‘**Class of high risk work**’ means a class of work stated in schedule 5 of the Workplace health and Safety Regulation 2008.’.

Definition of ‘**engineer**’, *omit* and *insert*—

‘**Engineer**’, in relation to the performance of a task means a person who—

- (c) is a registered professional engineer under the *Professional Engineers Act 2002*; and
- (d) is competent to perform the task.’.

Definition of ‘**high-risk construction activity**’, meaning of *hazardous substance*—

- *omit* ‘1997’ and *insert* ‘2008’.
- *omit* ‘section 100’ and *insert* ‘section 198’.

After definition of ‘**high risk construction activity**’ *insert*—

‘**High risk work**’ means work included in a class of high risk work.’.

Definition of ‘**prescribed activity**’, *omit* ‘the removal of asbestos’ and *insert* ‘asbestos removal work’.

Definition of ‘**prescribed occupation**’, *omit* entire definition.

Definition of ‘**reliability level**’, *omit* ‘Safeguarding of machinery’ and *insert* ‘Safety of machinery’.

Definition of ‘**safety integrity level**’, *omit* ‘Safeguarding of machinery’ and *insert* ‘Safety of machinery’.

Appendix 2 – Relevant technical standards

Title of AS 2759, *omit* and *insert* ‘Use, operation and maintenance’.

Title of AS 4024 (series), *omit* and *insert* ‘Safety of machinery’.

Title of AS 60204.1, after ‘machines’, *insert* ‘- General requirements’.

Part 25 - Traffic Management Code of Practice 2008

The code of practice entitled the “Traffic Management Code of Practice 2008’ has been amended by:

Important information about this code

All text after heading, *omit* and *insert*—

‘This code of practice:

- was made on 31 July 2008.
- commenced on 1 September 2008.
- was amended on xx December 2008.
- expires 10 years after its commencement.’.

Note

Last paragraph, *omit* ‘deir.qld.gov.au’ and *insert* ‘worksafe.qld.gov.au’.

Contents

Regenerate as necessary.

1.4 Legislation

After first paragraph, *omit* all text and *insert*—

- ‘*Workplace Health and Safety Act 1995*
- *Workplace Health and Safety Regulation 2008*
- *Electrical Safety Act 2002*
- *Electrical Safety Regulation 2002*
- *Transport Operations (Road Use Management) Act 1995*
 - s 72a Way to install official traffic sign
 - s 166(2) Official traffic sign approvals
- *Transport Operations (Road Use Management-Accreditation and Other Provisions) Regulation 2005*
- *Risk Management Code of Practice*
- *Manual Tasks Code of Practice*
- *Plant Code of Practice*
- *Tunnelling Code of Practice*
- *Noise Code of Practice*
- *Concrete Pumping Code of Practice*
- *Mobile Crane Code of Practice*
- *Tower Crane Code of Practice*
- *Tilt-up and Pre-Cast Construction Industry Code of Practice*
- *Formwork Code of Practice*’.

2.1 Introduction

First paragraph, *omit* ‘1997’ and *insert* ‘2008’.

2.4 Relevant persons for maintenance work

Third and fourth paragraphs, *omit* ‘2007’.

3.1 Introduction

Second paragraph, *omit* ‘2007’.

8.3 Sun and heat

Boxed information, *omit* and *insert* 'Information on sun and heat can be found on the Workplace Health and Safety Queensland website: www.worksafe.qld.gov.au'.

8.4 Fatigue

Boxed information, *omit* and *insert* 'Information on fatigue can be found on the WHSQ website: www.worksafe.qld.gov.au'.

8.5 Slips, trips and falls

Boxed information, *omit* 'DEIR website: www.deir.qld.gov.au' and *insert* 'WHSQ website: www.worksafe.qld.gov.au'.

8.6 Noise

Boxed information, *omit* '2004 on the DEIR website: www.deir.qld.gov.au' and *insert* 'on the WHSQ website: www.worksafe.qld.gov.au'.

8.7 Recycled water

Boxed information, *omit* 'DEIR website: www.deir.qld.gov.au' and *insert* 'WHSQ website: www.worksafe.qld.gov.au'.

8.9 Manual tasks

Boxed information, *omit* '2000 on the DEIR website: www.deir.qld.gov.au' and *insert* 'on the WHSQ website: www.worksafe.qld.gov.au'.

Appendix 1 Dictionary

Definition of *construction safety plan*, *omit* '1997' and *insert* '2008'.

Definition of *high risk construction activity*, *omit* '1997' and *insert* '2008'.

Definition of *work method statement*, *omit* '1997' and *insert* '2008'.

Part 26 - Tunnelling Code of Practice 2007

The code of practice entitled the ‘Tunnelling Code of Practice 2007’ has been amended by:

Important information about this code

After third dot point, *insert*—

- ‘The code was amended on xx December 2008.’.

Obligations of a person who conducts a business or undertaking (a ‘relevant person’)

Third paragraph, *omit* ‘1997’ and *insert* ‘2008’.

How can I meet my obligations?

Note

Last paragraph, *omit* ‘Department of Employment and Industrial Relations website www.deir.qld.gov.au’ and *insert* ‘Workplace Health and Safety Queensland website www.worksafe.qld.gov.au’.

Contents

Regenerate as necessary.

2.1.1 Overview

First paragraph, *omit* ‘1997’ and *insert* ‘2008’.

Fifth paragraph, *omit* ‘Part 17’ and *insert* ‘Part 20’.

2.1.2.2 Designers

Boxed information, *omit* ‘2005’.

2.1.1.12 Hierarchy of control measures

Last paragraph, *omit* ‘2000’.

2.2.6 Inspection Plans

Last paragraph, *omit* ‘Part 17’ and *insert* ‘Part 20’.

2.2.7.5 Personal Protective equipment (PPE)

Fall-arrest equipment

Boxed information, *omit* ‘1997’ and *insert* ‘2008’.

Safety gloves

Omit ‘set’ and *insert* ‘sets’.

2.2.7.7 First aid

Last paragraph, *omit* ‘2004’.

3.4 Who should receive training?

Fourth dot point, *omit* ‘may not be a prescribed occupation’ and *insert* ‘do not have regulated licensing requirements’.

4.3 Air quality and ventilation systems

First paragraph, *omit* 'Part 21B' and *insert* 'Part 23'.

4.3.1 Monitoring air quality

Sixth paragraph, footnote 3, *omit* '108' and *insert* '206'.

4.3.2 Hazardous contaminants

First paragraph, third sentence, *omit* 'Part 21B' and *insert* 'Part 23'.

4.3.2.1 Dusts and silica

Fifth paragraph, *omit* '2004'.

4.4.1 General plant information

Second paragraph, *omit* '2005'.

4.4.8. Cranes, hoists and winches

Third paragraph—

- first sentence, *omit* '2006'.
- second sentence, *omit* 'Earth-moving equipment' and *insert* 'Earth-moving machinery'.

4.5.2 Hazardous substances

Boxed information, *omit* '2003'.

Last paragraph, *omit* 'Department of Employment and Industrial Relations website www.deir.qld.gov.au' and *insert* 'Workplace Health and Safety Queensland website www.worksafe.qld.gov.au'.

4.5.8 Manual tasks

Third paragraph, *omit* '2000'.

Appendix A

Workplace Health and Safety Queensland – Codes of Practice

Omit entire list and *insert*—

Abrasive Blasting

Concrete Pumping

First Aid

Formwork

Foundry

Hazardous Substances

Manual Tasks

Mobile Crane

Noise

Occupational Diving Work

Plant

Prevention of Workplace Harassment

Risk Management

Safe Design and Operation of Tractors

Scaffolding

Steel Construction

Tilt-Up and Pre-cast Construction Industry Code of Practice

Tower Crane'.

Other Queensland departments and legislation that may be involved in tunnelling

Omit entire list and *insert*—

‘Department of Natural Resources and Water – www.nrw.qld.gov.au

Department of Mines and Energy - www.dme.qld.gov.au/

Explosives Act 1999’.

Appendix B – Dictionary of defined terms

Definition of **competent person**—

- item (d), *omit* ‘207’ and *insert* ‘310’.
- item (e), *omit* ‘39H’ and *insert* ‘17(1)’.

Definition of **construction safety plan**, *omit* ‘part 17, s 160’ and *insert* ‘part 20, s 263’.

Definition of **excessive noise**, *omit* ‘68’ and *insert* ‘138’.

- (a) for a hazardous substance, see s 187; or
- (b) for lead, see s 220; or
- (c) for an electrical installation, see s 259(2).’.

Definition of **work method statement (for a high risk construction activity, other than a prescribed activity)**, item (2), *omit* and *insert*—

- ‘(2) Control measures mentioned in subsection (1)(c) are control measures directed at—
- (a) if the activity is a high risk construction activity because of section 259(1)(a)(i)—the trench collapsing; or
 - (b) if the activity is a high risk construction activity because of section 259(1)(a)(ii)—an explosion; or
 - (c) if the activity is a high risk construction activity because of section 259(1)(a)(iii)—working in the confined space; or
 - (d) if the activity is a high risk construction activity because of section 259(1)(a)(iv)—being exposed to the substance; or
 - (e) if the activity is a high risk construction activity because of section 259(1)(b) or (c)—falling; or
 - (f) if the activity is a high risk construction activity because of section 259(1)(f)—hazards the principal contractor identifies.’.

Definition of **work method statement (for high risk construction activity that is a prescribed activity)**, item (1), *omit* and *insert*—

- ‘(1) A **work method statement**, for a high risk construction activity that is a prescribed activity, is a written statement for the activity prepared by or under the direction of a relevant person who is the holder of a certificate under section 29B for the activity and stating—
- (a) what prescribed activity is being performed; and
 - (b) if the holder has an ABN, the ABN; and
 - (c) the certificate number of the certificate under section 46 for performing the activity; and
 - (d) the specific control measures the holder proposes to use to discharge the holder’s workplace health and safety obligations for the activity; and
 - (e) the way the holder proposes to perform the activity, including how the control measures are to be used; and
 - (f) how the effectiveness of the control measures will be monitored and reviewed; and

- (g) the arrangements for appropriate training under part 4 of workers employed, or otherwise allowed, to perform the activity; and
- (h) the arrangements for supervision under part 4 of the performance of the activity by a competent person within the meaning of section 50(2).’.

Appendix G

Omit heading and all text and insert—

‘Part 23 Employers—atmospheric contaminants

S. 348 Level of atmospheric contaminants—

(1) This section applies to an atmospheric contaminant, other than a hazardous substance as defined in section 198, for which the national exposure standard states an exposure level.

(2) An employer must ensure that the level of the atmospheric contaminant generated from a process carried out in the conduct of the employer’s business or undertaking is not more than the exposure standard stated for the atmospheric contaminant in the national exposure standard. Maximum penalty - 20 penalty units.’.

ENDS