# REGULATIONS 1978, No. 37\*

# Construction Safety (Australian Standards) Rules

I, ROBERT STANFORD MARTIN, the Chief Inspector of Construction Safety for the Northern Territory of Australia, pursuant to section 30 of the *Construction Safety Act*, hereby make the following Rules.

Dated this twentieth day of December, 1978.

R. S. MARTIN Chief Inspector of Construction Safety

#### CONSTRUCTION SAFETY (AUSTRALIAN STANDARDS) RULES

Citation

Australian Standards 1. These Rules may be cited as the Construction Safety (Australian Standards) Rules.

Commencement 2. These Rules shall commence on a date to be fixed by the Administrator by notice published in the *Gazette*.

3. Rules, codes, specifications and standards, as published by the Standards Association of Australia and listed in the following table are Australian Standards for the purposes of the Construction Safety Rules, subject to such modifications as is expressed in those Rules:

Australian Standards

Series- identification	Title
B104	Chain blocks (hand operated)
B231	Scaffolding machines (hand operated)
B273	Chain blocks (power operated)
<b>B</b> 278	Shackles for lifting purposes

\*Confirmed in the Northern Territory Government Gazette on 29 December, 1978.

Series identification	Title
B281	Safety devices for gas cylinders
B283	Bordeaux connections
B284	Eyebolts for lifting purposes
B291	Lifting rings and links
CA12	Work in compressed air
C100	Definitions and general requirements for electrical materials and equipment
C167	Protective isolating transformers
CZ18	Rules for underwater breathing operation
MB101	Manual on steel wire ropes for purposes other than mining
Z67	Underwater air breathing apparatus
01	Glossary of terms used in timber standards
1138	Thimbles for use with wire rope or fibre (natural or synthetic rope)
1170	Rules for minimum design loads on structures (metric units) Part 1. Dead and live loads Part 2. Wind forces
1250	Rules for the use of steel in structures
1269	Code of practice for hearing conservation
1270	Hearing protection devices
1319	Rules for the design and use of industrial accident prevention signs
1328	Glued or laminated structural timber
1336	Code of practice for industrial eye protection
1337	Industrial eye protectors
1338	Protective filters against optical radiation in welding and allied oper- ations
1353	Synthetic webbing flat slings
1380	Fibre rope slings (of natural or synthetic rope)
1394	Round steel wire for ropes

Series identification	Title
1418	Rules for cranes (including hoists and winches)
1438	Wire-coil flat slings
1470	Code of general principles for safe working in industry
1473	Code of practice for the guarding and safe use of road-working machinery
1499	Buoyancy vests
1504	Fibre rope (three-strand hawser laid)
1509	Rules for design and construction of formwork (metric units)
1512	Life jackets
1575	Tubes, couplers and accessories used in metal scaffolding
1576	Code of practice for metal scaffolding
1577	Solid timber scaffold planks
1578	Laminated timber scaffold planks
1649	Methods for the determination of basic working loads for metal fasteners for timber
1656	Steel wire ropes (other than for mining purposes)
1657	Rules for fixed platforms, walkways, stairways and ladders
1666	Wire rope slings
1684	Code of practice for construction in light timber framing
1688	Portable timber ladders (including step-ladders and trestle ladders)
1689	Code of practice for the use and maintenance of portable timber lad- ders
1715	Code of practice for respiratory protection
1716	Respiratory protection devices
1720	Rules for use of timber in structures
1742	Manual for uniform traffic control, devices
1743	Road signs

Series identification	Title
1744	Forms of letters and numerals for road signs
1800	Code of practice for use and care of industrial safety helmets
1801	Industrial safety helmets
1840	Water (soda acid) type portable fire extinguishers
1841	Water (gas container) type portable fire extinguishers
1842	Water (stored pressure) type portable fire extinguishers
1843	Foam (chemical) type portable fire extinguishers
1844	Foam (gas container) type portable fire extinguishers
1845	Foam (stored pressure) type portable fire extinguishers
1846	Dry chemical type portable fire extinguishers
1847	Carbon dioxide type portable fire extinguishers
1848	Halogenated hydrocarbon type portable fire extinguishers
1849	Identification colours for portable fire extinguishers
1850	Classification, fire testing and rating of portable fire extinguishers
1851	Rules for maintenance of Fire Protective Equipment
1873	Explosive powered hand held tools, fasteners and explosive charges
1891	Industrial safety belts and harnesses
1892	Portable metal ladders
1961	Industrial Wheels and Castors
2030	Rules for the approval filling inspection testing and maintenance of cylinders for the storage and transport of compressed gases
2076	Wire rope grips
2089	Sheave Blocks (including ships' cargo blocks) of maximum lift 60+
2161	Industrial safety gloves and mittens (including electrical and medical gloves)
3000	Rules for the electrical equipment in buildings, structures and premises
3190	Current operated (core balance) earth leakage devices

### CONTENTS OF FIRST AID BOXES

	Number of workers		
Items	21 to 100	Over 100	
Cottonwool in balls or pack	100 grams	200 grams	
Gauze pieces sterile 75 mm x 75 mm, packets of 5	2	4	
Wound dressings sterile, small B.P. No. 13	6	12	
Wound dressings sterile, large B.P. No. 14	3	6	
Eye pads, sterile packets of 5	1	2	
Gauze bandages, 25 mm	3	6	
Gauze bandages, 50 mm	3	3	
Triangular bandages unhemmed, minimum 90 cm, free of dressing, folded ready for use	3	6	
Elastic dressing strip, 60 mm x 1 m, packets	1	2	
Adhesive strapping tape, 25 mm, rolls	1 m	5 m	
Adhesive dressing strips, assorted packets of 50	1	1	
Approved liquid skin antiseptic, minimum 200 ml bottle	1	1	
Approved antiseptic ointment in a vanishing cream base, minimum 50 g tube	1	1	
Scissors, minimum 125 mm	1	1	
Splinter forceps, tweezers	1	1	
Kidney tray	1	1	
Needle or splinter probe	1	1	
Drinking vessel, 200 ml	1	1	
Asprin, soluble, foil-packed minimum 16	2	4	
Safety pins, packets	· 1	1	
Plastic bags, minimum 150 mm x 100 mm	3	3	

	Number of workers			
Items	21 to 100	Over 100		
Dressing forceps, minimum 125 mm	1	1		
Constrictive rubber bandage, 60 mm x 1 m	1	, 1		
Approved first aid pamphlet	1	1		

1. General

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(a) A.S.B104	Chain blocks (hand operated)
(b) A.S.B273	Chain blocks (power operated)
(c) A.S.B278	Shackles for lifting purposes
(d) A.S.B283	Bordeaux connections
(e) A.S.B284	Eyebolts
(f) A.S.B291	Lifting rings and links
(g) A.S.1138	Thimbles for use with wire rope or fibre (material or synthetic) rope
(h) A.S.2076	Wire rope grips
(i) A.S.2089	Sheave Blocks (including ships' cargo blocks) of maximum lift 60+

# 2. Ropes

(a) A.S.1394	Round steel wire for ropes
(b) A.S.1504	Fibre rope (three strand hawser laid)
(c) A.S.1656	Steel wire ropes (other than for mining purposes)
(d) A.S.MBI	Steel wire rope manual

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3.	Slings	
	(a) A.S.1353	Synthetic webbing flat slings
	(b) A.S.1380	Fibre rope slings (of natural or synthetic rope)
	(c) A.S.1438	Wire Coil Flat Slings
	(d) A.S.1666	Wire rope slings

#### SCHEDULE 3 — SHORING REQUIREMENTS

SHEETING

WALINGS

STRUTS •

TYPE OF SOIL	DEPTH OF TRENCH (in metres)	MINIMUM DIMENSIONS (mm)	HORIZONTAL SPACING BETWEEN SHEETING (centre to centre in metres)	MINIMUM DIMENSIONS (mm)	VERTICAL SPACING BETWEEN WALINGS (centre to centre in metres)	MINIMUM OF STRUTS width of trench not exceeding 1.8 m	DIMENSIONS (in mm) width of trench exceeding 1.8 m but not 3.6 m	VERTICAL SPACING BETWEEN STRUTS (centre to centre in metres)	HORIZONTAL SPACING BETWEEN STRUTS (centre to centre in metres)
Hard and	over 1.5 to 3	200 x 50	1.8			100 x 100	125 x 125	1.2	2.7
Solid	·· 3.0 to 4.5	200 x 50	1.3	150 x 150	1.2	125 x 125	150 x 150	1.2	2.7
Soil	•• 4.5 to 6.0	200 x 50	1.0	200 x 200	1.2	150 x 150	150 x 150	1.2	2.7
	» 6.0 to 7.5	200 x 50	close	250 x 250	1.2	175 x 175	200 x 200	1.2	2.7
	··· 7.5 to 9.0	200 x 75	boarded	300 x 200	1.2	200 x 200	225 x 225	1.2	2.7
Soil	over 1.5 to 2	200 x 50	1.3	150 x 100	1.2	100 x 100		1.2	2.7
Liable to	·· 2.0 to 3	200 x 50	1.0	150 x 150	1.2	100 x 100	150 x 150	1.2	2.7
Crack	» 3.0 to 4.5	200 x 50	.3	200 x 150	1.2	125 x 125	150 x 150	1.2	2.7
Crumble or	" 4.5 to 6.0	200 x 50	close	250 x 200	1.2	150 x 150	200 x 200	1.2	2.7
Cave in	,, 6.0 to 7.0	200 x 50	boarded	250 x 250	1.2	175 x 175	200 x 200	1.2	2.7
	•• 7.5 to 9.0	200 x 75	"	300 x 200	1.2	200 x 200	225 x 225	1.2	2.7
Loose,	over 1.5 to 2.0	200 x 50	0.5	150 x 100	1.2	100 x 100	125 x 125	1.2	2.7
Sandy,	·· 2.0 to 3.0	200 x 50	close	200 x 150	1.0	125 x 125	150 x 150	1.0	2.7
Soft or	·· 3.0 to 4.5	200 x 50	boarded	200 x 200	1.2	150 x 150	150 x 150	1.2	2.7
Filled	,, 4.5 to 6.0	200 x 50	close	250 x 200	1.2	175 x 175	200 x 200	1.2	2.7
Soil	•• 6.0 to 7.5	200 x 75	boarded	250 x 200	1.2	175 x 175	200 x 200	1.2	2.7
	" 7.5 to 9.0	200 x 75	"	250 x 250	1.2	200 x 200	200 x 200	1.2	2.7
Soil under	over 1.5 to 2.0	200 x 50	close	200 x 150	1.2	100 x 100	150 x 150	1.2	2.7
Hydrostatic	•• 2.0 to 3.0	200 x 75	boarded	250 x 150	1.0	125 x 125	150 x 150	1.0	2.7
Pressure	·· 3.0 to 4.5	200 x 75	,,	250 x 250	1.0	150 x 150	150 x 150	1.0	2.7
	» 4.5 to 6.0	200 x 75	"	300 x 250	1.0	200 x 200	200 x 200	1.0	2.7
	·· 6.0 to 7.5	200 x 100	,,	300 x 250	1.0	200 x 200	225 x 225	1.0	2.7
	» 7.5 to 9.1	200 x 100	**	350 x 350	1.0	225 x 225	250 x 250	1.0	2.7

Dimensions of timber members given in this table are nominal size. The horizontal spacing between sheeting centre to centre shall be the same from surface level to the bottom of the trench. Such spacing shall be that prescribed for a trench of the maximum proposed depth.

## LONGITUDINAL SPACING OF STANDARDS

Class of scaffolding	Steel tube 4.88 mm wall thick	Steel tube 4 mm or aluminium tube 4.5 mm wall thick
Heavy duty	2.3 m	1.8 m
Medium duty	1.7 m	2.4 m
Light duty	3.0 m	3.0 m

## SCHEDULE 5

#### SPACING OF TIES

		Spacing of ties				
Height of scaffolding	Between ground level and 15 m level	Between 15 m level and 30 m level	Between 30 m level and 45 m level			
Up to 15 metres	every third standard		_			
15 metres to 30 metres	every second standard	every third standard	—			
Above 30 metres	every standard	every second standard	every third standard			

#### SPACING OF STANDARDS USED IN BIRD CAGE SCAFFOLDING

Class of scaffolding	Steel tube 4.88 mm wall thick		Steel tube 4 mm or aluminium tube 4.5 mm wall thick		
	Longitudinal spacing	Transverse spacing	Longitudinal spacing	Transverse spacing	
Heavy duty	2.3 m	1.5 m	1.8 m	1.5 m	
Medium duty	2.7 m	2.0 m	2.5 m	1.8 m	
Light duty	3.0 m	2.4 m	3.0 m	2.1 m	

#### SCHEDULE 7

#### DIMENSIONS FOR TIMBER SCAFFOLD NOT EXCEEDING 10 m

1. Sawn timber

	Standards		100 mm x 75 mm
	Ledgers	—	150 mm x 50 mm
	Putlogs	-	75 mm x 75 mm
	Bracing	—	100 mm x 50 mm
2. Pole timber			
	Standards	_	75 mm diam.
	Ledgers	—	65 mm diam.
	Putlogs		65 mm diam.
	Bracing		65 mm diam.

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A.S.1170			
A.S.1328			
A.S.1649			
A.S.1684			
A.S.1720			

### SCHEDULE 9

## COLOUR IDENTIFICATION OF EXPLOSIVE CHARGES

Relative strength	Identification colour		
Extra low	Brown	<u> </u>	
Low	Green		
Low/medium	Yellow		
Medium	Red		
Medium/high	Purple		
High	White		
Extra high	Black		

## SCHEDULE 10

A.S.CA12		
A.S.CZ18		
A.S.Z67		

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