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# DEVELOPMENT CONSTRUCTION SPECIFICATION

# C264

# **GUARDFENCE**

## Amendment Record for this Specification Part

This Specification is Council's edition of the AUS-SPEC generic specification part and includes Council's primary amendments.

Details are provided below outlining the clauses amended from the Council edition of this AUS-SPEC Specification Part. The clause numbering and context of each clause are preserved. New clauses are added towards the rear of the specification part as special requirements clauses. Project specific additional script is shown in the specification as italic font.

The amendment code indicated below is 'A' for additional script 'M' for modification to script and 'O' for omission of script. An additional code 'P' is included when the amendment is project specific.

Amendment Sequence No.	Key Topic addressed in amendment	Clause No.	Amendment Code	Author Initials	Amendment Date
1	Measurement and Payment "Pay Items" omitted	C264.16	0	JM	9/3/99

## **SPECIFICATION C264 : GUARDFENCE**

### GENERAL

#### C264.01 SCOPE

1. The work to be executed under this Specification consists of the setting out, supply of all materials and erection of guardfence at the locations shown on the Drawings or as directed by the Superintendent.

#### C264.02 REFERENCE DOCUMENTS

1. Documents referenced in this specification are listed in full below whilst being cited in the text in the abbreviated form or code indicated.

Documents Standards Test Methods

#### (a) Council Specifications

C201	-	Control of Traffic
C271	-	Minor Concrete Works

#### (b) Australian Standards

AS/NZS 1110	-	ISO metric precision hexagon bolts and screws.
AS 1111	-	ISO metric hexagon commercial bolts and screws.
AS 1143	-	High temperature creosote for the preservation of timber.
AS 1214	-	Hot-dip galvanised coatings on threaded fasteners.
AS 1365	-	Tolerances for flat-rolled steel products.
AS 1391	-	Method for tensile testing of metals.
AS 1594	-	Hot-rolled steel flat products.
AS 1627.1	-	Cleaning using liquid solvents and alkaline solutions.
AS 1627.4	-	Abrasive blast cleaning.
AS 1650		Hot-dipped galvanised coatings on ferrous articles.
AS 1906.2	-	Retroreflective devices (non pavement application).
AS 2082	-	Visually stress-graded hardwood for structural purposes.

### MATERIALS

#### C264.03 STEEL COMPONENTS

1. Posts and blocking pieces shall be mild steel conforming to AS 1594, minimum **Posts** Grade HU1, to the dimensions as detailed on the drawings.

2. Rail elements and terminal pieces shall be mild steel conforming to AS 1594, *Rails* minimum Grade HA250, to the dimensions as detailed on the drawings.

3. The mechanical properties of the rail elements and terminal pieces, when tested **Tests** in accordance with AS 1391, shall conform to the following requirements:

Yield Stress, typical	272 MPa
Ultimate Tensile Stress, typical	372 MPa
Elongation in 80mm, typical	31%

4. The rail elements shall comply with AS 1365 to the	following tolerances:	Tolerances
Metal thickness Mill tolerance on strip width Mill camber tolerance on 2000mm length	2.6mm ± 0.21mm +2.50mm, -0.0 4.0mm max	
5. All guardfence components are to be hot-dip g accordance with AS 1650 to Class Z 600. Prior to galva treated in accordance with AS 1627.1 and AS 1627.4.	alvanised after fabrication in anising, the surfaces shall be	Protection
6. Splice and post bolts shall comply with AS/NZS 11 to AS 1111 Grade 4.6. All bolts, nuts and washers shaccordance with AS 1214.		Bolts
C264.04 TIMBER POSTS		
1. Timber posts are to be used only in end panels, Timber posts and blocking pieces shall be cut from Select to structural Grade No. 1 of AS 2082. All surfaces shall be saw marks.	Grade hardwood and conform	Timber
CONSTRUCTION		
C264.05 GENERAL		
1. The Contractor shall at all times conform to the req for CONTROL OF TRAFFIC.	juirements of the Specification	Traffic Control
2. Guardfence is to be erected after the construct pavements and after the placing of the initial layer of asph on a flexible pavement, unless otherwise approved by the S	altic concrete or sprayed seal	Timing of Construction
C264.06 ERECTION OF STEEL POSTS		
1. Underground cables and ducts laid in the guardfer to the erection of posts and all care must be taken not to da		Cables and Ducts
2. Steel posts are to be erected by driving, with the same direction as adjacent traffic.	open section pointing in the	Orientation
3. The face of guardfence posts are to be locate shoulder and the top of the post 700mm above the e otherwise shown on the Drawings.		Positioning of Posts
4. Posts shall stand vertical and the spacing sh guardfence is erected no post movement is necessary in o other reason.		Spacing
5. The posts should be driven to the full depth shown possible due to the presence of an underground obstruct setting the posts, as approved by the Superintendent, shall	tion, an alternative method of	Underground Obstruction
6. When erected in position the posts shall be on a and vertically at a height of $530$ mm (± 10mm) from the nor the shoulder line to the centre of the guardfence attachme level of the posts shall be such as to conform to the expavement.	minal level of the pavement at ent bolts. On flared ends the	Tolerances

7.	The posts are to be firm in the ground to the satisfaction of the Superintendent.	Firmness
	The posts shall not have any obvious deformation as a result of driving. Any e which does occur to the posts is to be repaired within 24 hours using an ed cold galvanising compound.	Damage to Posts
9. replace	Any post which has been excessively damaged will be rejected and shall be ed by the Contractor at his own expense.	Contractor's Cost
C264.0	7 ERECTION OF TIMBER POSTS	
1.	Timber posts shall be cut to the dimensions shown on the Drawings.	Dimensions of Posts
2. creosol	The surface area of the posts which will be in the ground shall be painted with te, conforming with AS 1143, prior to erection.	Creosote Treatment
3. polysty	The section of the timber posts in the ground shall be wrapped in 6mm thick rene foam sheeting before being cast into a reinforced concrete footing.	Polystyrene Foam
	Concrete used in the footings for timber posts shall have a minimum essive strength of 20MPa at 28 days and shall conform with the requirements of ecification for MINOR CONCRETE WORKS.	Concrete
	Concrete footings shall be 500mm diameter, and shall have tolerances of minus plus 50mm. Overbreak and excessive depth shall be filled with 20MPa concrete ost to the Principal.	Footing Size
6.	Wire fabric reinforcing shall be as detailed on the Drawings.	Reinforcing Fabric
7. two coa	The surface area of the posts which will be above ground shall be painted with ats of grey acrylic paint.	Painting
C264.0	8 ERECTION OF GUARDFENCE PANELS	
1. same d	Steel blocking pieces are to be erected with the open section pointing in the lirection as adjacent traffic.	Orientation
2.	All rail laps shall be in the same direction as adjacent traffic.	Rail Laps
3.	Backing/stiffening pieces, 300mm long, shall be used on intermediate posts.	Backing Pieces
occasio	Guardfence panels and steel blocking pieces are to be handled and erected in a manner that no damage occurs to the galvanising. Any minor damage oned to the galvanising shall be repaired within 24 hours using an approved cold sing compound.	Minor Damage to Galvanising
5. damag	Any guardfence panels or steel blocking pieces which have been excessively ed will be rejected and shall be replaced by the Contractor at his own expense.	Contractor's Cost

6. Guardfence attachment bolts and splice bolts are to be tightened initially such that the fence can be erected. Adjustments are then to be made to the rails using the slotted holes provided to produce a smooth regular line, free of any kicks or bumps. The overall line of the top of the guardfence panels is to visually conform with the vertical alignment of the road pavement.	Erection Procedure
7. When the alignment both vertically and horizontally is obtained the splice bolts are to be fully tightened. The bolt head (not the shoulder) should be in full bearing with the rail. The recess in the nut should face the bolt shoulder, otherwise the splice will not be tight.	Splices
C264.09 END TREATMENT OF GUARDFENCE	
1. For undivided carriageways both approach and departure ends of the guardfence shall be flared and end anchorage panels with terminal sections as detailed on the Drawings.	Undivided Carriageway
2. For divided carriageways the approach end of the guardfence shall be flared and end anchorage panels with terminal section constructed and the departure end of the guardfence shall be unflared with end anchorage panel as detailed on the Drawings.	Divided Carriageway
3. The approach and departure ends of double sided guardfences shall have end panels as detailed on the Drawings.	Double Sided Guardfence
C264.10 DELINEATORS	
1. Where shown on the Drawings, delineator brackets shall be attached to the centre of the guardfence under the special washer of the post bolt of the first post and then in accordance with the following table:-	Spacing

Radius of Curve	Spacing of Reflectors on Guardfence
m	every
30 - 90	3rd post
90 - 180	5th post
180 - 275	8th post
275 - 365	11th post
over 365	16th post
(including straight road)	

2. Circular corner cube delineators, complying with AS 1906.2 shall be fixed to the brackets.

3. The delineators shall be so arranged that drivers approaching from either direction will see only red reflectors on their left side, and white reflectors on their right.

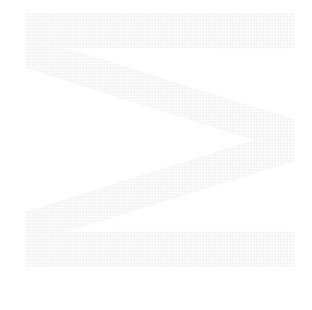
# LIMITS AND TOLERANCES

## C264.11 SUMMARY OF LIMITS AND TOLERANCES

ltem	Activity	Tolerances	Spec Clause
1.	Vertical Alignment (a) Nominal shoulder line level to centre of guardfence attachment bolts	530mm ± 10mm	C264.06
2.	<b>Concrete Footings</b> (a) Diameter	500mm -0mm or +50mm	C264.07
	Table	C264.1 - Limits and Tolerance	es

# SPECIAL REQUIREMENTS

- C264.13 RESERVED
- C264.14 RESERVED
- C264.15 RESERVED
- C264.16 RESERVED



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