AUS-SPEC

Infrastructure Specifications

0061 Bridges and Related Structures
0061 BRIDGES AND RELATED STRUCTURES

- IMPORTANT: This document has been adapted from the NATSPEC suite of specification templates for use in the MidCoast Council area by both Council and industry. NATSPEC regularly updates the base templates (currently in April and October each year), and Council may incorporate changes into its version of AUS-SPEC from time to time. To assist in highlighting any changes made by Council to the NATSPEC templates, the following conventions are used. ANNEXURE M – MIDCOAST COUNCIL SPECIFIC CLAUSES

See ANNEXURE M at the end of this document which contains (where practical) MidCoast Council customisations (also known as ‘office master’ text). References to the Annexure are to also be inserted at relevant clauses in the main body of the document.

- Where content is added to the main body of the document, it is to be shown in brown text like this.

- Where content is deleted or excluded from the main body of the document, it is to be shown struck through like this. Such clauses are to have no effect.

Where there is a conflict between main body text and MidCoast Council specific clauses, Council’s specific clauses shall prevail.

1 GENERAL

1.1 INTRODUCTION

Worksection application

Description: This worksection is applicable to design and documentation requirements for the following structures:

- Road traffic bridges.
- Pedestrian bridges including bicycle and wheelchair access.
- Structures other than bridges associated with bridge construction e.g. culverts, retaining structures, major sign supporting structures and noise barriers.
- Structures providing public safety, e.g. safety barriers, safety rails, protection screens and street lighting poles.
- Temporary works.

1.2 RESPONSIBILITIES

General

Requirement: Provide design and documentation for the bridges and related structures covered by this worksection.

Scope of design services: Includes structural, hydrological, hydraulic, electrical, civil, geotechnical, mechanical and other elements as required by any DA consent conditions.

Designer’s qualifications: In the case of major projects such as the design of a bridge structure and its components, nominate a professional engineer who must have relevant experience in bridge design as defined in AS 5100.1 clause 4.6. Submit proof to Council as part of the design report. In the case of minor projects including minor culverts and temporary works, nominate a qualified and experienced civil or structural engineer.

Note: a professional engineer is a person that meets the definition given in AUS-SPEC 0010 Clause 1.4.

Evidence of designer’s qualifications and experience: Submit to Council along with the design.

Performance

Authority requirements: As per any DA consent conditions.

State planning legislation: As per any DA consent conditions, and the following Acts:

- Environmental Planning and Assessment Act (NSW)
- Protection of the Environment Operations Act (NSW)
- Roads Act (NSW)
1.3 CROSS REFERENCES

General
Requirement: This is not a self-contained design document, conform to the following worksection(s):
- 0010 Quality requirements for design.
- 0022 Control of erosion and sedimentation (Design).
- 0041 Geometric sealed road design.
- 0074 Stormwater drainage (Design).
- 1101 Traffic management.

1.4 STANDARDS

General
Bridge design: To the AS 5100 series and Austroads AGBT series.

2 PRE-DESIGN PLANNING

2.1 PLANNING

Design procurement model
Requirement: As per the DA consent conditions. If not specified, the developer is to propose their preferred procurement model for Council’s approval and shall provide any supporting information which Council may require prior to such approval.

References: The procurement model may be determined by the proponent’s in-house capabilities, policies and objectives. Austroads AGPD02 and Austroads AGBT04 give guidance on project procurement and discuss the advantages and disadvantages of different models. There are three main procurement models associated with road structures design:
- Separate design followed by construction. (Design and construction are separately procured).
- Integrated design and construct. (Also known as Design and Construct. Detailed design and construction are procured under one contract).
- Alliance arrangements. (This type of procurement method is not covered by the contracts worksections of AUS-SPEC).

Design delivery stages
Requirement: As per any DA consent conditions. At a minimum, provide a concept design as part of DA documentation, and as part of any Subdivision Works Certificate provide detailed design drawings, investigation reports, design reports and construction manuals.

Checking and review concepts
Reference: Austroads AP-T28 outlines the responsibilities of the Designer and Owner/Council authority for delivering a quality design.

Land tenure: Confirm which entities have ownership or care and control of waterfront land or stream crossings that form part of the site. Obtain each party’s written consent to the works at the concept design (DA) stage. If the land is not dedicated public land, it is to be dedicated as public land as part of any Subdivision Certificate. Verify whether the land is subject to any claims under the Native Title Act.

Independent review: Not required for local or Regional classified roads unless requested by Transport for NSW.

Concept design
Design investigations: Inspect the site and carry out necessary design investigations.

Checklists: Complete the following before commencement of detailed design:
- Action checklist for preparation of bridge design concept: To Austroads AGBT04, Appendix B.
- Matters for resolution before design commences: To AS 5100.1 clause 6.

Geotechnical investigation and survey
Responsibilities: Obtain a preliminary geotechnical investigation prior to DA lodgement, to ensure that the initial siting and concept design is well informed regarding site constraints and soil conditions. As part of any detailed design (e.g. Subdivision Works Certificate) preparation, the proponent shall procure a full geotechnical investigation in consultation with the geotechnical and structural engineers.
that will certify the design. The investigation is to include boring, sampling and testing of insitu soils as required to design the structural foundations to meet the required design life and serviceability of the structure.

**Land survey**

General: Document features of the site and surrounds including cadastral boundaries, trees, services and so on.

**Heritage considerations**

General: As required by the DA consent conditions, with reference to the State Heritage Register, Aboriginal Heritage Information Management System (AHIMS), and Council’s Local Environmental Plan for potential impacts on heritage items. Waterways

Requirement: Provide a plan for management of heritage assets.

**Protection of existing infrastructure**

Existing plans: Obtain drawings of existing structures adjoining the site.

Dilapidation reports: Carry out inspections of all existing structures adjoining the site. Prepare a report on the existing structural condition including a photographic record of any defects.

Groundwater control: Identify potential effects of dewatering during construction.

### 2.2 SUBSIDISED SCHEMES

**Funding**

Government grant funds: If the works form part of a contract attracting Government grant funds, identify items which do not meet the project objectives and the requirements of the various authorities for the least Net Present Value (NPV) but may become the preferred option for construction.

If the works form part of a contract attracting Government grant funds, include the requirements here.

### 2.3 CONSULTATION

**Council and other authorities**

Requirements: Consult with the Council and other relevant authorities during the preparation of design. In addition to the requirements of this worksection, identify the specific design requirements of these authorities:

Authorities: Transport for NSW (formerly Roads and Maritime) in regard to classified roads, Water NSW for Controlled Activity Approvals, Department of Primary Industry (Fisheries) for design of stream crossings. Consult with the Consent Authority (e.g. Council) to ensure that any environmental requirements of the relevant Acts will be managed.

**Public consultation**

Requirements: Undertake public consultation on design in conformance with Council policy.

**Utilities services plans**

Existing services: Obtain service plans from all relevant utilities and other organisations whose services exist within the area of the proposed structure. Plot these services on the relevant drawings including the plan and cross-sectional views. DIAL BEFORE YOU DIG is a free service, anywhere in Australia to identify underground pipe and cables. See [www.1100.com.au](http://www.1100.com.au).

### 3 DESIGN

#### 3.1 DESIGN CRITERIA

**Design life**

Requirement: As required by the DA consent conditions. Structures generally are to have a minimum design life of 100 years, as specified by AS 5100.1 clause 8.2. The design life may be increased to suit local projected climate conditions, exposure classification, importance of the structure and its purpose.

Ancillary components: A shorter design life may be specified in accordance with relevant codes and standards for easily replaceable ancillary components including steel barriers, light poles or signage gantries. For example, AS 5100.1 Clause 23.2 nominates a 50 year design life for signs and lighting structures, and AS 5100.2 Clause 25.2 nominates a 50 year design life for noise barriers.

References: Austroads AP-T28 provides useful information about the economies of long life structures.
Waterways and flood design
Design: To AS 5100.1 Section 11 and Austroads AGBT08.

Additional requirements: Generally, stream crossings are to be designed to meet the objectives of Council’s Development Control Plan (DCP) and flood policy. At a minimum (without negating the requirements of any other Council policy), structures are to be structurally adequate for, and are not to impede, flood flows up to at least the 1% Annual Exceedance Probability (AEP) plus adequate freeboard in accordance with Clause 3.2 below. Generally, design the road carriageway on such structures to remain flood free for all storm events up to this AEP.

Small bridges: Unless otherwise indicated on the development consent, where inundation of small bridges is permitted by Council, the bridge shall be designed to remain flood free up to at least the 5% AEP storm event, with certification by a professional engineer stating that the bridge is capable of withstanding the inundation loadings for up to the 1% AEP storm event.

Traffic conditions
Requirements: As per DA consent conditions, or as per this clause if no requirements are specified. Design for traffic flows that are forecast for 10 years post-completion of the development, at a minimum.

Geometry
Design: To AS 5100.1 Section 13.

Road layout: Conform to 0041 Geometric rural road design - sealed or 0052 Geometric rural road design - unsealed.

Aesthetics
Design guidance: Austroads AGBT04 Appendix C provides references to assist designers. The impact of the bridge aesthetic on communities and the minimal additional cost for achieving good aesthetics is illustrated in RMS Bridge aesthetics.

Maintenance considerations
Rehabilitation and strengthening of existing bridges: To AS 5100.8.

Marine and saline or hostile soil environments: consider appropriate durability of materials.

Requirement: Provide an Operation and Maintenance Manual (in editable electronic format) to accompany the detailed design, including maintenance schedule, operational restrictions, quality of materials, fitments, finishes, joints and bearings, access for inspections and maintenance, debris load and scour protection.

Timber structures: further information is available in IPWEA (NSW) Timber bridge management report, a study based on 142 validated local government surveys which provides information on maintenance of timber bridges on regional and local roads in NSW.

Construction considerations
Requirement: Detail items to be considered during construction, including standardised components requirements, access restrictions, temporary traffic restrictions, WHS issues during construction, noise restrictions, vibration limits caused by excavation machinery and temporary works restrictions.

Provisions for traffic: Conform to 1101 Traffic management.

Design loads
General: To AS 5100.2.

Additional requirements: As per DA consent conditions. At minimum for Regional classified roads, Industrial roads or equivalent, design to SM1600 unless otherwise approved by Council (for example, if a lesser design vehicle is supported and the structure is remote from any current or likely future B-double routes). Consider superimposed dead loads, live loads, wind, earthquake, thermal, foundation settlement, terrorism, collision, water flows, construction and any other loads with likelihood of occurrence during the design life.

Serviceability
General: To AS 5100.2.

Environmental constraints
Requirement: As per any DA consent conditions, which may include noise, air or waterway protection or mitigation measures. Generally, specify materials and coatings which are non-toxic to marine and terrestrial life, and design so as not to impede the passage of marine life, in consultation with NSW DPI Fisheries.

Erosion and sedimentation control: To 0022 Control of erosion and sedimentation (Design).
3.2 ROAD TRAFFIC AND PEDESTRIAN BRIDGES

General
Design guidance: To AS 5100 and AS 1742.
Standard designs: Council may require any proprietary components or designs to be replaced with generic or standard designs (vendor-agnostic) at its discretion, for ease of future maintenance.
Reference: AS 5100.4 and Austroads AP-R405 for more information about bridge bearings and expansion joints.

Design life maintenance
Requirement: Design for low maintenance.
Procedures for planned maintenance: To AS 5100 generally, AS 5100.1 Clause 19, and AGBT07.
Design life maintenance:
- Timber: To AS 5100.9 Section 3.
- Steel: To AS 5100.6 Section 3.
- Concrete: To AS 5100.5 Section 2.

Materials
General: Document low maintenance materials for construction, finishes and fitments. Consider exposure conditions and appropriate durability requirements.
Material types:
- Timber: To AS 5100.9 Section 2.
- Steel: To AS 5100.6 Section 2.
- Concrete: To AS 5100.5 Section 3.

Protection of materials: Document protection methods for materials to satisfy durability requirements.

Drainage
General: Conform to 0074 Stormwater drainage (Design).

Freeboard
Design: Provide freeboard as required by DA consent conditions, or AUS-SPEC 0074 Stormwater drainage (Design) worksection Clause 3.6, to suit local conditions and expected amount and size of debris.

Public utilities
General: If public utilities are required, conceal from public view, where possible. Consider maintenance requirements and install where they may easily be craned or slung into or out of position from above.
Attachments: Specify durable materials for utilities and fixings to structures.

3.3 PROVISIONS FOR PEDESTRIANS AND CYCLISTS ON ROAD BRIDGES

Walkways and cycleways
Standard: To AS 5100.1 clause 13 and Austroads AGRD06A.
Separate footpaths: For all local streets and above, design separate carriageways for vehicular and pedestrian traffic in accordance with AUS-SPEC 0041 Geometric sealed road design and 0044 Pathways and cycleways (Design) worksections. Cyclists may be catered for by on- or off-road (shared) facilities as per worksection 0044. Protect pedestrians where a pathway is within 1.5m of the edge of traffic lane by providing a suitable traffic barrier system for the traffic design speed (usually a rigid barrier e.g. a concrete F-type or New Jersey kerb system).
Traffic management: To AS 1742.9.

Disabled access
Standard: To AS 1428.1 and AS/NZS 1428.4.1.

3.4 OTHER STRUCTURES

Buried corrugated metal structures
Standard: To AS/NZS 2041.1 and Austroads AP-T196.

Earth-retaining structures
Standard: To AS 5100.3.
Note: The philosophy used for the design of earth-retaining structures in AS 5100.3 differs from that contained in AS 4678. It is considered that for bridges and road-related structures, where soil/structure interaction occurs and the loads are predominantly soil-imposed, the design method of AS 5100.3 is more realistic. However, AS 4678 contains useful information that can be used to supplement the design of structures covered by AS 5100.3.

**Culverts**
Standard: To AS 5100.2 Section 11, AS 5100.3 clause 9, AS 1597.1 and AS1597.2 for precast box culverts.

**Noise barriers**
Standard: To AS 5100.1 Section 17 and AS 5100.2 clause 25.

### 3.5 STRUCTURES USED FOR PUBLIC SAFETY

**Barriers and rails**
Standard: To AGRD06, AS/NZS 3845.1, AS 5100.1 Appendix A and AS 5100.2 Sections 12, 25 and Appendix A.


Pedestrian and cyclist path barriers: To AS 5100.1 clause 16.

Omitting safety barriers: Conform to AS 5100.1, clause 10.5.2. Specify flood depth indicators and signposting.

**Lighting and lighting support structures**
Standard: To the AS/NZS 1158 series, AS 1798 and AS 5100.2.

Design: Provide for street lighting on bridge approaches and crossings.

**Protection screens**
Requirement: As required by DA consent conditions, or at minimum to protect traffic from thrown or falling objects on high traffic, intermediate and high speed roads.

Standard: To AS 5100.1.

### 4 DOCUMENTATION

#### 4.1 GENERAL

**Approvals**
Requirements: Document the approval conditions advised by the appropriate authority which contribute to the basis for the design of the bridge(s) and related structures.

**Design reports**
Concept design: Provide a design report including the following:
- Design criteria.
- Design options.
- Recommended solution.
- Recommended construction procedures.
- Recommended maintenance procedures.

Detailed design: Provide a design report including the following:
- Design criteria.
- Detailed design calculations.
- Structural design models.
- Reference documents supporting the design, such as hydrological, geotechnical, vibration study and fatigue study reports.
- Construction sequence.
- Maintenance schedule.
Design certification
Requirement: Provide a signed and dated design certificate in accordance with 0010 Quality requirements for design worksection.

Final certification of completed works
Requirement: Refer to Clause M3.

4.2 DRAWINGS

General
Requirement: Provide drawings and/or computer output defining the works and assumed operating and maintenance procedures.

Structural drafting
Standards: To AS 5100.5 Parts 1 to 9 and Austroads AGBT05, AS 1100.101, AS 1100.401 and AS 1100.501.
Drawing presentation format, size, numbering, title block: As required by DA consent conditions.

Drawing content
Requirement: Provide drawings for all structure features as required by DA consent conditions.
Concept drawings: Include the following:
- Locality plan.
- Site plan.
- General arrangement plans, sections and elevations.
Construction drawings: Include the following:
- Cover sheet.
- Drawing sheet index.
- General notes.
- Drawing specific notes.
- Design loads/design life information.
- Locality plan.
- Site plan.
- General arrangement plans, sections and elevations.
- Geometric data.
- Vertical alignment diagrams.
- Horizontal alignment diagrams.
- Skew diagrams.
- Foundation plans and geotechnical information.
- Foundation details and pile set out.
- Underpinning details/protection measures to existing structures.
- Reinforced concrete details.
- Prestressed concrete details.
- Structural steel details.
- Bearings: General, installation and replacement details.
- Beams: Fabrication and installation.
- Expansion joint details.
- Deck drainage details.
- Safety barriers/rails: Key plans, sections, general details and support details.
- Sign/lighting/noise barriers/protection screens: Key plans, sections, general details and support details.
- Street lighting: Locations and details.
- Approach slabs and abutments: Plans, sections and details.
- Retaining structures.
- Earthworks, including backfill and drainage behind abutments, earth-retaining structures and services.
- Construction sequence.
- Temporary works.
- Maintenance schedule.
- Details of access structures for future maintenance.
- Locations of existing utility services.
- Attachment details for new utility services.
- Traffic management plans.
- Erosion and sediment control plan
- Revegetation plan.

**Work-as-executed drawings**

Requirement: Provide an additional set of final construction drawings for the purpose of recording the work-as-executed by the Contractor. Mark up variations from the approved design using red pen.

Work-as-executed drawing format: in open digital (not requiring specific software) CAD format (DXF), as well as DWG and PDF copies.

Data format: To Austroads AP-R597

### 4.3 SPECIFICATIONS

**Construction documentation**

Requirement: Prepare technical specifications using the AUS-SPEC Construction worksection Templates from the National Classification System including workgroups 02, 03, 11 and 13.

#### 5 ANNEXURE

### 5.1 ANNEXURE - REFERENCED DOCUMENTS

The following documents are incorporated into this worksection by reference:

<table>
<thead>
<tr>
<th>Reference</th>
<th>Year</th>
<th>Title</th>
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<tbody>
<tr>
<td>AS 1100.101</td>
<td>1992</td>
<td>Technical drawing general principles</td>
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<tr>
<td>AS 1100.401</td>
<td>1984</td>
<td>Technical drawing - Engineering survey and engineering survey design drawing</td>
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<td>AS 1100.501</td>
<td>2002</td>
<td>Technical drawing - Structural engineering drawing</td>
</tr>
<tr>
<td>AS/NZS 1158</td>
<td>2011</td>
<td>Lighting for roads and public spaces</td>
</tr>
<tr>
<td>AS 1428</td>
<td>2009</td>
<td>Design for access and mobility</td>
</tr>
<tr>
<td>AS 1428.1</td>
<td>2009</td>
<td>General requirements for access - New building work</td>
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<tr>
<td>AS/NZS 1428.4.1</td>
<td>2009</td>
<td>Means to assist the orientation of people with vision impairment - Tactile ground surface indicators</td>
</tr>
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<td>AS 1597.1</td>
<td>2010</td>
<td>Precast reinforced concrete box culverts - Small culverts (not exceeding 1200 mm span and 1200 mm height)</td>
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<tr>
<td>AS 1597.2</td>
<td>2013</td>
<td>Precast reinforced concrete box culverts Large culverts (exceeding 1200 mm span or 1200 mm height and up to and including 4200 mm span and 4200 mm height)</td>
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<tr>
<td>AS 1742</td>
<td>2018</td>
<td>Manual of uniform traffic control devices</td>
</tr>
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<td>AS 1742.9</td>
<td>2014</td>
<td>Bicycle facilities</td>
</tr>
<tr>
<td>AS 1798</td>
<td>2014</td>
<td>Lighting poles and bracket arms - Recommended dimensions</td>
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<td>AS/NZS 2041</td>
<td>2011</td>
<td>Design methods</td>
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<td>Road safety barrier systems and devices</td>
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<td>Earth-retaining structures</td>
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<td>AS 5100</td>
<td>2017</td>
<td>Bridge design</td>
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<tr>
<td>AS 5100.1</td>
<td>2017</td>
<td>Scope and general principles</td>
</tr>
</tbody>
</table>
### ANNEXURE M – MIDCOAST COUNCIL SPECIFIC CLAUSES

| M1. | Variations to or non-conformances with Council’s AUS-SPEC are to be evaluated with reference to the procedure in Council’s Development Engineering Handbook. Acceptance is to be obtained in writing from:  
<table>
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<tr>
<th>Variation procedure</th>
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| a) an authorised representative of Council’s Director of Infrastructure and Engineering Services, or  
| b) an accredited certifier where they are the Principal Certifier and hold the relevant accreditation category for the type of work. |

| M2. | This specification applies in addition to any development consent (DA) conditions. If there is any inconsistency, the conditions of consent shall prevail.  
| DA conditions |

| M3. | Refer to the MidCoast Council Development Engineering Handbook for final inspection, works-as-executed and handover requirements.  
| Completion |
## 7 AMENDMENT HISTORY

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<thead>
<tr>
<th>AMENDMENT</th>
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<th>DESCRIPTION</th>
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<td>0</td>
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11  
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