

# **AUS-SPEC**

Infrastructure Specifications

1354 Drainage Structures

# **1354 DRAINAGE 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.

- 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 RESPONSIBILITIES

#### General

Requirement: Provide drainage structures as documented including headwalls, wingwalls, pits, gully pits, inspection pits, junction boxes/pits, drop structures, inlet and outlet structures, energy dissipators, batter drains and other supplementary structures.

#### 1.2 CROSS REFERENCES

#### General

Requirement: This worksection is not a self-contained specification. In addition to the requirements of this worksection, conform to the following:

- 0136 General requirements (Construction).
- 0152 Schedule of rates (Construction).
- 0161 Quality management (Construction).
- 0319 Auxiliary concrete works.
- 1101 Traffic management.
- 1172 Subsoil and formation drains.
- 1351 Stormwater drainage (Construction).

# 1.3 INTERPRETATION

# **Definitions**

General: For the purposes of this worksection the following definitions apply:

 Drainage structures: Devices to control stormwater flowing into and through a stormwater drainage system including culverts, inlet and outlet structures, junction boxes, gully pits, drop structures, headwalls, wingwalls, energy dissipaters and ancillary hardware such as grates, frames and step irons as well as subsurface drainage pipes at pits, headwalls and wingwalls.

# 1.4 TOLERANCES

# General

Requirement:

- Horizontal position: ± 25 mm.
- Inlet and outlet invert levels: ± 10 mm of documented levels.
- Finished level of access cover: Flush with the finished level of the surrounding area ± 3 mm.

#### 1.5 SUBMISSIONS

#### **Materials**

Minimum design life for manufacture and installation of drainage structures: 100 years unless otherwise required by DA consent conditions or REF recommendations.

Product conformity: Submit manufacturer's certificate of conformance for the precast drainage structures before dispatch to site. Identify the item, source and record the inspection and test records that verify conformity.

Manufacturer's data and installation recommendations: Submit in conformance with AS 3996 Appendix B for access covers.

# **Execution details**

Precast drainage structures: If proposing to substitute precast units for in situ units, submit details of proposed proprietary items.

#### 1.6 INSPECTIONS

#### **Notice**

General: Give notice so that inspection may be made of the following:

- Foundation:
  - . At completion of excavation and compaction.
  - . Rock foundation to wingwalls and headwalls. Excavation of rock to levels.
  - . Rock foundation to gully pits and sumps. Excavation of rock for pits and sumps.
- Precast units: Installation of precast units.
- Backfilling: Before backfilling of in situ concrete drainage structures.

#### 2 MATERIALS

# 2.1 IN SITU CONCRETE

# General

In situ concrete: To the *0319 Auxiliary concrete works* worksection for the concrete and reinforcement for in situ drainage structures.

#### 2.2 PRECAST DRAINAGE STRUCTURES

#### General

Requirement: Provide proprietary precast drainage structures as documented.

Handling, delivery and storage: Handle precast units to the manufacturer's recommendations.

Knockouts: Do not provide standard precast pit base units with thinned wall sections on all 4 sides. Provide base units and other riser units to suit the design configuration of the particular pit with preformed knockouts only where required.

# **Durability**

Exposure classification: As documented.

Concrete cover: To AS 3600.

# Strength

Minimum compressive strength: 32 MPa or higher as documented.

#### Marking

Identification marking: At the time of manufacture, clearly mark each precast unit with the following information:

- Date of manufacture.
- Manufacturer's name or registered mark and the location of manufacture.
- Maximum mass of unit in kg.
- Batch number.
- Inspection status.

Height of letters: 75 mm.

Location of marking: Easily visible but hidden once the unit is installed.

# 2.3 CEMENT MORTAR

#### **Materials**

Cement: To AS 3972.

Water: Clean and free from any deleterious matter.

Sand: Fine aggregate with a low clay content and free from efflorescing salts, selected for colour and

grading.

Proportions (water:cement:sand): 0.4:1:3 by mass.

# 2.4 FILL MATERIAL

#### Material

General: To AS 1597.2 clause 1.4.2.7.

#### 2.5 ACCESS COVERS AND FRAMES

# **Specification**

Access covers and frames: To AS 3996 and as documented in the Access covers and frames

schedule.

Proprietary items: To the manufacturer's recommendations.

# 3 EXECUTION

#### 3.1 ESTABLISHMENT

# Locating drainage structures

Alignment to road: Construct headwalls and pits parallel to the road centreline and wingwalls at 135° to the headwall or as documented.

Non-parallel culverts: If the culvert is not perpendicular to the road centreline, splay the wingwalls and headwalls so that the front edge of the wing bisects the angle between the centreline of the culvert and the headwall.

Dissipaters: Construct with centreline on axis to the culvert.

### **Preparation**

Foundation: Dewater and wash clean of contaminants before placing concrete.

#### 3.2 EXCAVATION

# Foundation

Requirement: Excavate and compact the foundation to the 1351 Stormwater drainage (Construction) worksection.

Wingwalls and headwalls: If rock is encountered at the bottom of excavations for wingwalls and headwalls, the documented depth of cut-off walls in uniform rock over the full width of the foundations may be reduced.

- Minimum depth of cut-off walls into sound rock: 150 mm.

Gully pits and sumps: If the full depth of the excavation is in sound rock, optionally seek the Principal Certifier's (e.g. Council) approval to construct a neatly formed pit of the required dimensions and omit the concrete lining except to the wall adjacent and parallel to the road.

Subsoil drainage: Provide subsoil drains for the pits and headwalls to the 1172 Subsoil and formation drains worksection.

Mass concrete bedding: Dampen the surface of the foundation and place a layer of concrete not less than 50 mm thick over the excavated surface and finish to a smooth, even surface.

# 3.3 INSTALLATION

#### General

Timing: Install drainage structures not later than 14 days after the installation of associated pipes, box culverts or open drains.

Trash racks: If documented, construct trash racks with access for machine removal of accumulated debris.

# Joints and seals

Isolation joints: Provide joints where drainage structures abut another structure or concrete pavements.

- Joint width: 10 mm wide
- Material: Preformed jointing filler to manufacturer's recommendations.

Sealing: Seal joints and connection points against the ingress of water and other kinds of material with cement mortar.

#### Rung ladders and step irons

Pits and junction boxes over 600 mm deep: Install an individual rung ladder or step iron on one internal wall for the full depth of the structure to AS 1657 and as follows:

- The top of the uppermost rung: ≤ 600 mm below the top of the pit.
- The top of the bottom rung: ≥ 300 mm and ≤ 500 mm above the invert of the pit.
- Rung spacings: 300 mm ± 50 mm.

Installation: Fix step irons using one of the following methods:

- Within the formwork before placing the concrete for the pit walls.
- Provide blockout formers to make recesses in the concrete to receive the arms of the step irons.
- Drill holes using a rotary masonry bit in the pit wall after placing concrete. Do not use percussion tools to drill holes.

Fixing into recesses or holes: Fix step irons using epoxy resin. Protect step irons from movement until the epoxy resin has reached the specified strength.

#### Bulkheads

Requirement: If the gradient of the stormwater drainage pipe lines is more than 5%, construct concrete bulkheads to the documented spacings and details.

#### 3.4 HEADWALLS AND WINGWALLS

# General

Batter retention: Construct the wingwalls to retain the batters as documented.

# **Precast units**

Requirement: Provide headwalls and wingwalls as documented.

# Weepholes

Backfill material: To the 1351 Stormwater drainage (Construction) worksection.

Location: Provide weepholes as documented and place backfill material as follows:

- Height: > 450 mm above the bottom of the weephole.
- Plan area: > 600 mm along the wall and 300 mm out from the wall located centrally about the weephole.
- Enclose the backfill material with geotextile filter fabric in conformance with Austroads AGPT04G.

Alternative to geotextile: Cover the face area of the structure with an equivalent area of geocomposite.

- Type: As documented.

# 3.5 PITS AND JUNCTION BOXES

#### General

Existing pits: Modify existing pits only if modification documented.

# **Precast units**

Requirement: Provide precast pit and junction boxes as documented.

# In situ concrete units

Requirement: Construct all new pits to accept access covers, gully grates and frames as documented and as follows:

- Concrete: Conform to the following:
  - . Strength: > 32 MPa.
  - . Aggregate size: > 12 mm.

Inlet and outlet pipes: Cast ends of inlet and outlet pipes into the pit walls.

Access cover and pit: Locate so that removal of the cover is not obstructed by a wall, kerb or other fixed item.

#### Access covers and frames

Proprietary access covers: To manufacturer's recommendations, including any infill requirements for the covers.

Matching covers and frames: Do not switch covers and frames.

Cleaning: Remove excavated or other material from between cover and frame.

#### 3.6 BACKFILLING AND COMPACTION

#### **Backfilling**

Requirement: Do not backfill against in situ concrete drainage structures less than 14 days after placing concrete or before the compressive strength is more than 15 MPa.

Backfilling: Place selected fill against the full height of the vertical faces of structures for a horizontal distance equal to one-third the height of the structure, or as documented.

Sequence: Start backfilling and compaction at the drainage structure wall. Prevent excessive surcharge loading against vertical surfaces during the backfilling.

Balance: Backfill on both sides of the structure alternately in layers to avoid unbalanced forces on the structure.

Horizontal terraces: If the sides of the excavation are steeper than 4H:1V, cut benches in the form of horizontal terraces at least 600 mm in width, before placing backfill.

# Compaction

Compaction: To the 1351 Stormwater drainage (Construction) worksection.

# 3.7 COMPLETION

#### General

Requirement: Remove and replace drainage structures if required for any of the following reasons:

- Not within the tolerances.
- Settlement after installation.

# 4 ANNEXURE

# 4.1 ANNEXURE - SELECTIONS

# Precast drainage structures schedule

Property	A1	A2	A3
Headwalls			
Wingwalls			
Gully pits			
Inspection pits			
Junction pits			
Drop structures			
Inlet and outlet structures			
Energy dissipators			

# Notes to schedule:

A1, A2, A3 and A4: These designate each location of access covers. Edit to align with the project's codes or tags. Edit codes in the Schedule to match those on drawings.

# Access covers and frames schedule

Property	A1	A2	A3
Cover number			
Load class			

Property	A1	A2	A3	
Size				
Cover type				
Security				
Ventilation or sealing				
Cover orientation				
Handling				

#### Notes to schedule:

A1, A2, A3 and A4: These designate each location of access covers. Edit to align with the project's codes or tags. Edit codes in the Schedule to match those on drawings.

Cover number: Align cover numbers in the schedule to the drawings.

Load class: A to G inclusive to AS 3996 clause 3.1.

Size: Unobstructed opening inside the frame W (width) x L (Length).

Cover type: Lift-out, tilt-up or hinged.

Security: Locking requirements and preferred type of locking mechanism e.g. locking bolt.

Ventilation and sealing: Ventilated, unsealed, sealed (watertight and gas-tight). Requirements for specialised seals pressure tight (requirement over 1 kPa), single or double seals.

Cover orientation: Direction of traffic flow to prevent cover lifting.

Handling: Note whether the lifting is manual unassisted < 55 kg, assisted or lifting keys.

# 4.2 ANNEXURE - SUMMARY OF HOLD AND WITNESS POINTS

For private developments, certain Hold and Witness Points where specifically noted below require representatives of both the Superintendent and the Principal Certifier (e.g. Council) to authorise release.

Clause and description	Type*	Submission/Inspection details	Submission/Notice times	Process held
SUBMISSIONS Products and materials	H	Manufacturers certificates for conformance for precast units.	5 days before delivery	Delivery of drainage structures. Execution.
conformity				
SUBMISSIONS Execution details	H – Superintendent and Principal	Substitution of precast units for in situ units or vice versa where this	5 days before commencing installation	Substitution of precast units. Precast drainage
Precast drainage structures	Certifier	varies from the Drawings. Submit details of proprietary items.		structures.
INSPECTIONS Notice	H – Superintendent and Principal	Completed excavation and compaction of foundations	1 day	Commencement of drainage structures and
Foundation	Certifier			foundations
INSPECTIONS Notice	W	Rock foundation to wingwalls and headwalls	1 day	Excavation of rock for wingwalls and headwalls.
Foundation				

Clause and description	Type*	Submission/Inspection details	Submission/Notice times	Process held
INSPECTIONS Notice Foundation	W	Rock foundation to gully pits and sumps	1 day	Excavation of rock for pits and sumps.
INSPECTIONS Notice Precast units	W	Installation of precast units	5 days	Precast drainage structures
INSPECTIONS Notice Backfilling	W – Superintendent and Principal Certifier	Before backfilling of in situ concrete drainage structures	1 day	Document and survey measure

# 4.3 ANNEXURE - PAY ITEMS

This Annexure applies to Council projects. For private development works use of this schedule is optional, at the Superintendent's discretion.

Pay items	Unit of measurement	Schedule rate scope
1354.1 Supply and place headwalls and wingwalls	m³ of concrete in place. Volume calculated from the dimensions as documented	All costs associated with supply and placing of in situ concrete including reinforcement in place including joints or backfilling.
1354.2 Supply and place pits, dissipators, channel basins and other supplementary structures	Each completed structure as documented	All costs associated with the structures including cast in metal work, precast items frames, grates, lintels, lids, backfilling.
1354.3 Supply and place bulkhead structures	Each completed bulkhead as documented.	All costs associated with bulkhead structures including reinforcement and backfilling.
Traffic management	Lump sum.	To 1101 Traffic management.
Concrete works		To 0319 Auxiliary concrete works.
Excavation and compaction		To 1351 Stormwater drainage (Construction).

Alternatively the Superintendent may use a single pay item.

Pay items	Unit of measurement	Schedule rate scope
1354.1 Supply and place drainage structures other than pipes and box culverts	Each completed structure as documented	All costs associated with supply and placing of in situ concrete including reinforcement in place including joints or backfilling. All costs associated with the structures including cast in metal work, precast items frames, grates, lintels, lids, backfilling.
Traffic management	Lump sum.	To 1101 Traffic management.
Concrete works		To 0319 Auxiliary concrete works
Excavation and compaction		To 1351 Stormwater drainage (Construction)

# 4.4 ANNEXURE - REFERENCED DOCUMENTS

The following documents are incorporated into this worksection by reference:

AS 1597		Precast reinforced concrete box culverts
AS 1597.2	2013	Large culverts (exceeding 1200 mm span or 1200 mm height and up to and including 4200 mm span and 4200 mm height)
AS 1657	2018	Fixed platforms, walkways, stairways and ladders - Design, construction and installation
AS 3600	2018	Concrete structures
AS 3972	2010	General purpose and blended cements
AS 3996	2019	Access covers and grates
Austroads AGPT		Guide to pavement technology
Austroads AGPT04G	2009	Geotextiles and geogrids
NP PCH	2009	Precast concrete handbook

# 5 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 <i>Development Engineering Handbook</i> . Acceptance is to be obtained in writing from:	Variation procedure
	<ul> <li>a) an authorised representative of Council's Director of Infrastructure and Engineering Services, or</li> </ul>	
	<ul> <li>b) an accredited certifier where they are the Principal Certifier and hold the relevant accreditation category for the type of work.</li> </ul>	
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 <i>Development Engineering Handbook</i> for final inspection, works-as-executed and handover requirements.	Completion

# **6** AMENDMENT HISTORY

0	First Published
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