

AUS-SPEC

Infrastructure Specifications

1351 Stormwater Drainage (Construction)

1351 STORMWATER DRAINAGE (CONSTRUCTION)

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 works as a complete system for collecting and carrying stormwater from roadways, open spaces and built-up areas, as documented. Include Water Sensitive Urban Design (WSUD) principles.

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).
- 0257 Landscape road reserve and street trees.
- 0319 Auxiliary concrete works.
- 1101 Traffic management.
- 1102 Control of erosion and sedimentation (Construction).
- 1112 Earthworks (Road reserve).
- 1121 Open drains .
- 1151 Road openings and restoration.
- 1352 Pipe drainage.
- 1353 Precast box culverts.
- 1354 Drainage structures.

- 1859 CCTV inspection of drainage conduits.

1.3 INTERPRETATION

Abbreviations

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

- CCTV: Closed circuit television.
- NATA: National Association of Testing Authority.

- WSUD: Water Sensitive Urban Design.

Definitions

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

- Inadequate foundation material: Material beneath or adjacent to the proposed drainage structures with insufficient strength to support the structure and loads on the structure, or material with characteristics that would adversely affect the performance or construction of the drainage structure.
- Select fill: Backfill material with known properties and grading placed and compacted in layers.

1.4 SUBMISSIONS

Authority approvals

Environmental and planning approval: Construct works in accordance with DA consent conditions or REF recommendations.

Road opening permit: Submit an application to the relevant Council for approval for works to road or footpath, including the following:

- Location of services. Contact Dial Before You Dig.

- Opening and compaction specifications to the *1151 Road openings and restoration* worksection.

Certification

Construction traffic: If proposing to move heavy construction plant or vehicles over pipe or box culverts structures, submit certification by an NPER registered engineer of the protection measures.

Traffic Management Plan: Submit the traffic management plan for approval to the appropriate Road Authority.

Execution details

Survey: Submit set-out survey for drainage system.

Set-out of stormwater drainage system: Submit details of any proposed changes to the location, length, design levels, strength, conditions of installation or cover to suit construction procedures.

Temporary drainage during construction: Submit details of procedures/devices to maintain effective drainage of the works area.

Soil type: Give notice if the soil type on site is not consistent with the soil type used for design. Subgrade before bedding: Check suitability of support material below culverts and compaction of subgrade.

Depth of bedding: Check level of base of trench to meet minimum bedding requirements before placing bedding material.

Products and materials

General: Submit product information for components of the stormwater system.

Product conformity: Submit current assessment of conformity as follows:

- Certificates for all pipes, culverts, precast concrete units, access covers, road grates or frames and all materials and components. Identify the item and record the inspection and test records that verify conformance to the specification.

Records

Work-as-executed drawings: Submit drawings including stormwater system information sheets and works, in electronic formats to 0136 General requirements (Construction).

CCTV Reports

CCTV inspection results: If CCTV reports are required, perform CCTV inspection and submit inspection results to WSA 05-2013 Conduit Inspection Reporting Code of Australia.

Samples

General: Submit the following:

- Components: Pipes and fittings.
- Samples: For conformity testing to relevant standards.
- Recycled materials.

Tests

Results: Submit results of testing to **ANNEXURE – MAXIMUM LOT SIZE AND MINIMUM TEST FREQUENCIES**.

1.5 INSPECTIONS

Notice

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

- Set-out of stormwater drainage system: Set-out of culverts and drainage system.
- Unsuitable foundation material: Area (including trench sides) containing material unsuitable to support drainage system.
- Rock foundation: Remove to spoil of any excavated rock, measure rock in heap loose, to pay.
- Backfilling:
 - . Dimensions of corrugated metal structures after backfilling.
 - . Against in situ concrete structures.
- Compaction adjacent to culverts or drainage structures: Rectification of damage due to compaction.
- Compaction of pipe drainage bedding: Cementitious stabilisation in the concrete pipe bedding and haunch zones.
- Protection to WSUD: Vegetated swales, buffer strips, and bioretention systems from construction traffic (Environmental protection).

2 MATERIALS

2.1 GENERAL

Materials and components

Pipe and culvert material: To Austroads AGRD05 Table B1.

Pipes: To the 1352 Pipe drainage worksection.

Precast: To the 1353 Precast box culverts worksection.

Structures: To the 1354 Drainage structures worksection.

2.2 BEDDING AND SUPPORT MATERIAL

General

Recycled material: To IPWEA NSW Greenspec, LGNSW Guide to recycled materials in roads and pavements and the ARRB Best Practice Guide1 - Road materials.

Concrete pipes

Fill material for bed and haunch zones: Select fill conforming to the following:

- Particle size distribution: To AS/NZS 3725 Table 6.
- Plasticity index: To AS 1289.3.3.1: Maximum 6.

Fill material for side and overlay zones of pipes, box culverts and adjacent to other drainage structures: Select fill conforming to the following:

- Maximum dimension: 75 mm.
- Plasticity index to AS 1289.3.3.1: 2 to 12.

Corrugated metal structures (Not used)

Grading and plasticity: Select fill conforming to AS/NZS 2041.2 Table 2.4.1(B).

Flexible pipes

Embedment material: If using flexible pipes and the embedment method, provide embankment material to AS/NZS 2566.1 clause 3.3 or AS/NZS 2566.2 Appendix G.

Backfill material adjacent to weepholes

Requirement: Clean, graded, hard and durable stone or river gravel conforming to the following:

- Maximum particle dimension: < 50 mm.
- Minimum particle dimension: < 5% by mass passing the 9.5 mm AS sieve.

2.3 TESTING

Quality

Requirement: Test for all characteristics in conformance with **ANNEXURE - MAXIMUM LOT SIZES AND MINIMUM TEST FREQUENCIES**. Quality verification: If material/product quality verification can be obtained from the supplier, documented tests need not be repeated.

3 EXECUTION

3.1 ESTABLISHMENT

General

Survey control: Provide for the following:

- Mapping and pegging the drainage system.

- Locating components.

Survey data: Provide data for the set-out of gradients, culverts and drains and construction to tolerances.

Set-out of stormwater drainage systems

Requirement: Identify and set out the location and levels of the following:

- Outlets and inlets of pipes and box culvert structures. Include the lengths in the set out.
- Gully pits, junction boxes, energy dissipators and inlet and outlet structures.
- Ends of wingwalls and headwalls.
- Open drains.

Site conditions: If required by site conditions, amend the inlet and outlet locations, designed levels or the culvert length.

Temporary drainage during construction

Dams and diversions: Do not, temporarily or permanently, dam or divert existing watercourses. Material and equipment: Locate material and equipment clear of watercourses or secure to prevent danger or damage due to large runoff flows.

Swales and buffer strips: Protect during construction or make use of the swale as a temporary measure. Provide geotextile with 50 mm topsoil and instant turf laid perpendicular to the flow path. Stabilisation of topsoil areas: If required, stabilise the topsoil with hydroseed immediately after earthworks to the *0257 Landscape - road reserve and street trees* worksection.

Construction traffic

Requirement: If proposing to move heavy construction plant or vehicles over pipe or box culverts structures provide protection measures.

Existing structures

Existing redundant drainage structures: Demolish and remove existing redundant pipe culverts, head walls and pits as documented.

3.2 OPEN DRAINS

General

Requirement: Provide open drains, associated embankments and protective linings in conformance with the *1121 Open drains* worksection.

3.3 EXCAVATION FOR DRAINAGE SYSTEMS

General

Topsoil removal: To the 1112 Earthworks (Road reserve) worksection and before excavation.

Trench support stabilisation: Provide shoring, sheet piling or other stabilisation to the sides of trench excavations.

Excavation level: Excavate to the design level for bedding or foundation. Remove all loose material.

Swales, batter slopes and bioretention trenches: Level beds as documented.

Soil type

Requirement: Confirm surrounding soil type conforms to the soil type used for the stormwater drainage system design.

Trenches and embankments

Concrete and flexible pipes: Minimum trench width as follows:

- Concrete pipes: To AS/NZS 3725 clause 9.

- Flexible pipes: To AS/NZS 2566.2 clause 4.4.

Embankment installation condition: Before placing bedding and laying pipes, place and compact embankment fill to the *1112 Earthworks (Road reserve)* worksection and to the following:

- Height above the top of the bed zone: At least 0.7 times the external diameter of the pipe.

- Minimum lateral distance outside each trench wall: 2.5 times the external diameter of the pipe.

Trench installation condition: Complete the embankment to the underside of the selected material zone before trenching.

Drainage structures other than pipes

Excavation: Provide a clear width between the structure wall and the face of the excavation of one third of the excavation face height or a minimum of 300 mm.

Inadequate foundation material

Requirement: Remove and dispose of inadequate foundation material to the *1112 Earthworks (Road reserve)* worksection and replace with material to **BEDDING AND SUPPORT MATERIAL**.

Rock foundation

Requirement: If rock is encountered at the foundation level, excavate to a depth required by the pipe type and backfill with compacted selected fill.

3.4 BEDDING AND BACKFILLING

Pipe bedding

Concrete and flexible pipes: Bedding depth as follows:

- Concrete pipes: To AS/NZS 3725 Table 5.
- Flexible pipes: To AS/NZS 2566.2 Table 4.2.

Corrugated metal structures: Not to be used. Provide minimum 75 mm thick uncompacted bedding material between the foundation and the outer surface of corrugations to AS/NZS 2041.2 clause 2.6.

Backfilling

Concrete pipes minimum cover: To AS/NZS 2566.2 Table 4.1.

Flexible pipes height of fill: To AS/NZS 3725 Table B1.

Corrugated metal structures: Place backfill as follows:

Equally balanced on both sides, with minimum dimensions to AS/NZS 2041.2 Table 2.4.3 and Table 2.5.

- Monitor the shape during placement in conformance with AS/NZS 2041.2 clause 2.14.

In situ concrete structures: Do not backfill against in situ concrete drainage structures less than 14 days after placing concrete.

Trench backfill material: Backfill the remainder of the trench to the underside of the subgrade, or selected material zone in conformance with the *1112 Earthworks (Road reserve)* worksection.

Sequence: Start backfilling and compaction at the pipe or structure to confine future backfill material.

3.5 COMPACTION

Compaction of foundations, bedding and backfilling

Foundations, bedding (other than for pipe drainage) and backfilling: To the **Compaction table**, tested in conformance with AS 1289.5.4.1 for standard compactive effort.

Compaction table

Zone	Relative compaction
Foundations or trench base:	
- To a depth of 150 mm below foundation levels	95%
- Material replacing unsuitable material	95%
Bedding material	95%
Selected backfill and ordinary backfill material:	
- Below 1.5 m of finished surface	95%
- Within 1.5 m of finished surface	100%
Backfill material within the selected material zone	100%

Compaction layers thickness: Compact all material in layers not exceeding 150 mm compacted thickness and to the documented relative compaction before the next layer is commenced.

Moisture content range: At the time of compaction, adjust the moisture content (within the range 60% to 95% of the optimum moisture content) of the material to achieve the documented compaction as determined by AS 1289.5.7.1 (standard compaction).

Compaction adjacent to culverts or drainage structures

Method: If compacting adjacent to culverts or drainage structures, adopt compaction methods which do not cause damage or misalignment. Rectify any damage.

Compaction of pipe drainage bedding

Protection of the pipe from construction damage: If required, adjust the layer thickness to avoid damaging the pipe.

Concrete pipes bed and haunch zones:

- Compaction: To AS/NZS 3725 clause 8 and Table 5.
- Place and shape the top 0.1 times the external diameter of the pipe of the bedding and haunch material directly under the pipe to house the pipe after compaction achieved in the bed and haunch zone external to area of direct support.
- If the impermeability of the natural ground and the slope of the drainage line may result in erosion of bedding material, provide cementitious stabilisation.

Flexible pipe embedment: To AS/NZS 2566.2 clause 5.6 and Table 5.5.

3.6 CONCRETE WORK

General

Requirement: Supply and place normal class concrete, sprayed concrete, steel reinforcement, formwork and provide tolerances, construction joints, curing and protection to the *0319 Auxiliary concrete works* worksection and as documented.

3.7 WATER SENSITIVE URBAN DESIGN

Protection to WSUD

Vegetated swales, buffer strips and bioretention systems: Do not allow construction traffic access to areas of WSUD or infiltration systems. Provide fences if required to the *1196 Boundary fencing for road reserves* worksection. So far as is practicable, construct final filter layer and vegetation media in WSUD basins after the main construction sequence is completed and site soil revegetation has established, to minimise sediment loads. Remediate any sedimentation prior to Practical Completion.

Permanent protection: Install bollards, signposting or other street furniture, to protect the constructed vegetated areas from damage.

Vegetated swales and buffer strips

Details: As documented and to the following requirements if appropriate.

Ponding prevention: Provide a perforated pipe beneath the swale drain.

Geometry: Trapezoidal or parabolic shapes, side slopes no steeper than 3H:1V. Where mowing maintenance by a public authority is required, no steeper than 4H:1V.

Longitudinal slope: If longitudinal slope is not within 1% to 4%, conform to the following:

- Slopes greater than 4%: Install check dams.
- Slopes less than 1%: Install under drains.

Maximum swale width: 2.5 m.

Maintenance required during Defects Liability Period:

- Buffer strips: Remove deposited sediment. Inspect vegetation regularly for reasonable condition.
- Swales: Vegetation height should be maintained so that it is not submerged.

Bioretention systems/rainwater gardens

Base or drainage layer:

- Depth: 150 to 200 mm.
- Material: Coarse sand (1 mm) or fine gravel (2 to 5 mm).
- Impermeable liner: If the surrounding soil is free draining, use an impermeable liner on the base and sides.
- Liner type: As documented.

Transition layer:

- Minimum 100 to 150 mm thick layer of sand. A geotextile fabric may be used.

Filtration layer:

- Depth of filter media: 300 and 700 mm, as documented.
- Saturated hydraulic conductivity: 200 to 500 mm/hr.
- Perforated pipe capacity: Make sure the perforated pipe capacity is more than the infiltration capacity of the filter media.

Maintenance during Defects Liability Period:

- Inspection: Inspect bioretention systems every fortnight between October to March and once a month between April to September.
- Litter: Remove litter and dead plant material from gardens.
- Density: Maintain the planting density of the garden.
- Herbicide: Do not use herbicides in bioretention systems/rainwater gardens.
- After rainfall of over 10 mm, within 2 days:
 - . Remove surplus silt build up.
 - . Replace washed away soil.
 - . Replace gravel or mulch.
 - . Remove litter.

Gross pollution treatment (GPTs) as part of a treatment system

General: Provide GPTs as documented.

Treatment objectives: To capture gross pollutants litter and vegetation larger than 5 mm and sediment particles larger than 0.125 mm.

Landscape and vegetation

Plant species selection: To the 0257 Landscape - road reserve and street trees and street trees worksection.

Minimum depths of topsoil: Conform to the following:

- Turf areas: 150 mm.
- Ground covers and small shrubs: 300 mm.
- Large shrubs: 450 mm.
- Trees: 600 mm.

Stormwater re-use

Requirement: Provide stormwater re-use collection, storage, treatment and distribution.

Application rate for irrigation: As documented.

3.8 TESTING

Quality

Requirement: Test for all characteristics in conformance with **ANNEXURE - MAXIMUM LOT SIZES AND MINIMUM TEST FREQUENCIES**.

3.9 COMPLETION

Inspection

Closed circuit television (CCTV) inspections: Inspect drainage structures to the WSA 05-2013 Conduit Inspection Reporting Code of Australia and as follows:

- If the conformance of completed drainage structures is not visible from externally: on completion of all drainage structures and before commencement of pavement construction above the drainage structure to verify the works are within the specified tolerances and without visual signs of structural failure.
- No more than 14 days before completion to verify tolerances and to make sure there is no obstruction to the flow of water.

Cleaning

Flushing: On completion of the system, flush all pipes clean from end to end and leave in working order.

4 ANNEXURE

4.1 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	Туре*	Submission/Inspection details	Submission/Notice times	Process held
SUBMISSIONS Authority approvals	H – Superintendent and Principal Certifier	Dial Before You Dig investigation. Gain Service Authority Approval where conflicts exist.	10 days before site commencement	Site commencement
SUBMISSIONS Road opening permit from the Road Authority	H – Superintendent and Principal Certifier	Approval from Road Authority with appropriate approval certificate.	5 days before site commencement	Gain road opening permit with conditions
SUBMISSIONS Certification Construction traffic	Н	Certification of protection measures	5 days before protection measures installation.	Protection measures
SUBMISSIONS Traffic Management	H – Superintendent and Principal Certifier	Traffic Management Plan submitted to Road Authority for Approval	10 days before commencement	Site Commencement
SUBMISSIONS Execution details Set-out of stormwater	Η	Details of any proposed changes to designed system	5 days before commencement	Construction setout
drainage system SUBMISSIONS Execution details Temporary bypass drainage during construction	H – Superintendent and Principal Certifier	Details of procedures/devices	10 days before site commencement	Temporary drainage proposal
SUBMISSIONS Execution details Soil type	Н	Soil type confirmation	3 days before starting excavation	Excavation
	Н	Soil test results	5 days before proceeding	Site commencement
INSPECTIONS, Notice Set-out of stormwater drainage system	W	Set-out of location design levels and design cover	3 days	Set-out of stormwater drainage
INSPECTIONS, Notice Drainage	W	Clear width of excavations	3 days	Temporary drainage during construction

Туре*	Submission/Inspection details	Submission/Notice times	Process held
W	inadequate to support	Proceeding	Trench grade suitability
	Identify unsuitable material and remove to spoil heap and pay loose heap measure.		
W	Compaction to fill for excavated rock	Proceeding	Bedding depth over rock
	Removal of rock to spoil to measure loose in heap.		
W – Superintendent and Principal Certifier	Compaction and suitability of subgrade under culverts.	1 day before culvert foundation material	Subgrade before bedding material
₩	Dimensions of corrugated metal structures after backfilling	1 day	Backfilling
W	To in situ concrete structures	2 days	Backfilling
W – Superintendent and Principal Certifier	Observation of compaction around culverts to check compliance.	Proceeding	Compaction of backfilling
W	Cementitious stabilisation in the concrete pipe bedding and haunch zones as specified	Proceeding	Compaction and stabilisation of backfilling and bedding
W	Vegetated swales, buffer strips, and bioretention systems from construction traffic	Proceeding	Restoration of any damaged WSUD
	W W W W W W W W W W W W W W W W W W W	detailsWArea containing material inadequate to support drainage systemIdentify unsuitable material and remove to spoil heap and pay loose heap measure.WCompaction to fill for excavated rockWCompaction to fill for excavated rockW -Compaction and suitability of subgrade under culverts.WDimensions of corrugated metal structures after backfillingWDimensions of corrugated metal structures after backfillingW -Observation of compaction around culverts to check compliance.WCertifierWVerentitious stabilisation in the concrete pipe bedding and haunch zones as specifiedWVegetated swales, buffer strips, and bioretention systems	Image: Non-transformed by the section of compaction of compaction around culverts.timesWArea containing material inadequate to support drainage systemProceedingWArea containing material and remove to spoil heap and pay loose heap measure.ProceedingWCompaction to fill for excavated rockProceedingW -Compaction and suitability of subgrade under culverts.ProceedingW -Compaction and suitability of subgrade under culverts.1 day before culvert foundation material structures after backfillingWDimensions of corrugated metal structures2 daysW -Observation of compaction around culverts to check compliance.ProceedingW -Cementitious stabilisation in the concrete pipe bedding and haunch zones as specifiedProceedingWVegetated swales, buffer strips, and bioretention systems from construction trafficProceeding

4.2 ANNEXURE – MAXIMUM LOT SIZES AND MINIMUM TEST FREQUENCIES

	Key quality verification requirements	Maximum lot size	Minimum test frequency	Test method
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Activity	Key quality verification requirements	Maximum lot size	Minimum test frequency	Test method
Siting and excavation	Geometry	1 drainage line/structure	1 per drainage line/structure	Survey
Foundation	Compaction	1 drainage line/structure	1 per 20 lin m *	AS 1289.5.4.1
Material surrounding steel structures	Material quality: - pH/Electrical resistivity	1 drainage line/structure	1 per material	AS 1289.4.3.1 AS 1289.4.4.1
Bedding	 Material quality: Particle size distribution Compaction/moisture content 	1 contract 1 drainage line/structure	1 per 200 m ^{3 *} 1 per layer, per 20 lin m	AS 1141.11.1 AS 1289.5.4.1 AS 1289.5.7.1
Concrete bedding or lining	Geometry		1 Cross section per 25 m	Survey and 3 m straight edge
Selected backfill	Material quality: - Maximum particle size - Plasticity index - Compaction/moisture content	1 contract 1 contract 1 drainage line/structure	1 per 100 m ³ * 1 per 100 m ³ * 1 per 2 layers per 50 m ²	AS 1289.3.3.1 AS 1289.5.4.1 AS 1289.5.7.1

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
1351.1 Excavation and backfilling for stormwater drainage culverts and structures.	 m³ measured as volume excavated: Box culverts: Plan area calculated from base slab dimensions plus 300 mm and wingwalls as documented. Depth is average actual site measurement from the bottom of the specified bedding to the ground surface after stripping topsoil. Other drainage structures: Plan area from outside dimensions as documented. Depth is average actual site measurement from the bottom of the specified bedding to the ground surface after stripping topsoil. Unset be average actual site measurement from the bottom of the specified bedding to the ground surface after stripping topsoil. Unsuitable material under culverts and drainage structures: Volume m³ loose. Actual plan area and average 	The Schedule rate for this Pay Item to be an average rate to cover all types of material excavated including both earth and rock. All costs associated with all activities for the excavation of material and backfilling as specified including setting out and associated survey, replacement of unsuitable material, replacement of over- excavation, control of stormwater runoff, temporary drainage, erosion and sediment control, disposed of excess or unsuitable material.

Pay items	Unit of measurement	Schedule rate scope
	 depth below bedding of material removed. Provisional item for rock excavation per m³ of rock . 	
1351.2 Excavation for pipe drainage, pipes, structures.	m ³ measured as volume of excavated material calculated for each component to Excavation dimensions for PAY ITEM 1351.2schedule .	The Schedule rate for this Pay Item to be an average rate to cover all types of material excavated including both earth and rock. All costs associated with all activities for the excavation of material, traffic control, erosion control.
1351.3 Inadequate foundation material under drainage structures and open drains.	m ³ measured as of excavated material (loose in tuck) or as measured in bank.	The Schedule rate for this Pay Item to be an average rate to cover all types of material excavated including both earth and rock. All costs associated with all activities for the excavation, removal, replacement and disposal of inadequate foundation material traffic control, erosion control.
Traffic management	Lump sum.	To the 1101 Traffic management worksection.
Erosion and sedimentation control		To the 1102 Control of erosion and sedimentation (Construction) worksection.
Topsoil removal and backfilling		To the 1112 Earthworks (Road reserve) worksection
Open drain linings		To the 1121 Open drains worksection
Concrete works		0319 Auxiliary concrete works worksection

Excavat	Excavation dimensions for PAY ITEM 1351.2 schedule					
	Reinforced concrete and fibre reinforced cement pipes – Positive projection (if excavation required)					
Width	Width Single cell External pipe diameter +1 m.					
	Multi cell	Sum of external diameters + sum of spacings between pipes measured square to the line of the culvert + 1 m.				
Depth	In natural ground	Average actual depth from topsoil stripped ground surface to underside of specified bedding.				
	In embankment	Average actual depth or 500 mm above top of pipe to underside of specified bedding, whichever is lesser.				
Length		Actual excavation length, centre to centre of pits or centre of pit to face of headwall.				
Reinford	Reinforced concrete and fibre reinforced cement pipes – Wide trench					
Width	Single cell:	External pipe diameter + 1 m.				
	Multi cell:	Sum of external diameters + sum of spacings between pipes measured square to the line of the culvert + 1 m.				

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Depth	In natural ground	Average actual depth form topsoil stripped ground surface to underside of specified bedding.
	In embankment	Maximum 500 mm above top of pipe to underside of specified bedding.
Length		Actual excavation length, centre to centre of pits or centre of pit to face of headwall.
Reinforc	ed concrete and fibre reinfor	ced cement pipes – Normal trench
Width		1.4 x external pipe diameter or + 300 mm on each side, whichever is the greater.
Depth	In natural ground	Average actual depth form topsoil stripped ground surface to underside of specified bedding.
	In embankment	Maximum 500 mm above top of pipe to underside of specified bedding.
Length		Actual excavation length, centre to centre of pits or centre of pit to face of headwall.
Steel pip	es and pipe arches	
Width	Wide trench	External pipe diameter or span + 2 x external pipe diameter or span.
	Normal trench	External pipe diameter or span + 600 mm on each side.
Depth		As for RC and FRC pipes.
Flexible	pipes	
Width	Pipe size	
	External diameter at collar ≥ 75 ≤ 150	External diameter of pipe + 200 mm
	External diameter at collar ≥ 150 ≤ 300	External diameter of pipe + 300 mm
	External diameter at collar ≥ 300 ≤ 450	External diameter of pipe + 400 mm
Depth		Average actual depth excavated.
Length		Actual excavation length, centre to centre of pits or centre of pit to face of headwall.

4.4 ANNEXURE - REFERENCED DOCUMENTS

The following documents are incorporated into this worksection by reference:

ARRB Best Practice Guide1		Road Materials
ARRB Best Practice Guide3 AS 1141	3 2020	Sealed Roads Methods for sampling and testing aggregates
AS 1141.11.1	2009	Particle size distribution - Sieving method
AS 1289		Methods of testing soils for engineering purposes
AS 1289.3.3.1	2009	Soil classification tests - Calculation of the plasticity index of a soil
AS 1289.4.3.1	1997	Soil chemical tests - Determination of the pH value of a soil - Electrometric method
AS 1289.4.4.1	2017	Soil chemical tests - Determination of the electrical resistivity of a soil - Method for sands and granular materials
AS 1289.5.4.1	2007	Soil compaction and density tests - Compaction control test - Dry density ratio, moisture variation and moisture ratio
AS 1289.5.7.1	2006	Soil compaction and density tests- Compaction control test - Hilf density ratio and Hilf moisture variation (rapid method)
AS/NZS 2041		Buried corrugated metal structures
AS/NZS 2041.2	2011	Installation

AS/NZS 2566		Buried flexible pipelines
AS/NZS 2566.1	1998	Structural design
AS/NZS 2566.2	2002	Installation
AS/NZS 3725	2007	Design for installation of buried concrete pipes
Austroads AGRD		Guide to road design
Austroads AGRD05	2013	Drainage – General and hydrology considerations
IPWEA NSW Greenspec	2018	Specification for the supply of recycled materials for pavements,
		earthworks (Roads and Transport Directorate)
WSA 05	2013	Conduit Inspection Reporting Code of Australia Version 3.1

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
	 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 <i>Development Engineering Handbook</i> for final inspection, works-as-executed and handover requirements.	Completion

6 AMENDMENT HISTORY

0	14/12/2020	First Published
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