# Australian/New Zealand Standard™

Plumbing and drainage

Part 3: Stormwater drainage





#### AS/NZS 3500.3:2018

This Joint Australian/New Zealand Standard was prepared by Joint Technical Committee WS-014, Plumbing and Drainage. It was approved on behalf of the Council of Standards Australia on 8 June 2018 and by the New Zealand Standards Approval Board on 2 May 2018.

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# Australian/New Zealand Standard™

# Plumbing and drainage

# Part 3: Stormwater drainage

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#### **PREFACE**

This Standard was prepared by the Joint Standards Australia/Standards New Zealand Committee WS-014, Plumbing and Drainage, to supersede AS/NZS 3500.3:2015.

The objective of this Standard is to provide stormwater drainage solutions for compliance with—

- (a) the National Construction Code; and
- (b) the Building Code of New Zealand.

This Standard is part of a series of Standards for plumbing and drainage, as follows:

#### AS/NZS

3500 Plumbing and drainage
3500.0 Part 0: Glossary of terms
3500.1 Part 1: Water services
3500.2 Part 2: Sanitary plumbing and drainage
3500.3 Part 3: Stormwater drainage (this Standard)
3500.4 Part 4: Heated water services

The objective of this revision is to—

- (i) update the design rainfall data to the latest Bureau of Meteorology information;
- (ii) include provisions for siphonic systems;
- (iii) provide information on balcony and terrace drainage.

Some materials and products used in a stormwater drainage system are provided with instructions for installation and use. Although not a requirement of this Standard or acceptable as an alternative to the requirements of this Standard, conformance to these instructions generally ensures that—

- (A) the material or product is fit for the application;
- (B) the performance of the system is not degraded;
- (C) the durability of the material or product is not impaired; and
- (D) the manufacturer's warranty remains valid.

The terms 'normative' and 'informative' have been used in this Standard to define the application of the appendix to which they apply. A 'normative' appendix is an integral part of a Standard, whereas an 'informative' appendix is only for information and guidance.

Statements expressed in mandatory terms in notes to figures and tables are deemed to be requirements of this Standard.

Notes used in this Standard are of an advisory nature only and are used to give explanation or guidance to the user on recommended considerations or technical procedures, or to provide an informative cross-reference to other documents or publications. Notes to clauses in this Standard do not form a mandatory part for compliance with this Standard.

This document includes commentary on some of the clauses of the Standard. The commentary directly follows the relevant clause, is designated by 'C' preceding the clause number and is printed in italics in a box. The commentary is for information and guidance and does not form part of the Standard.

# PROVISION FOR REVISION

This Standard necessarily deals with existing conditions, but is not intended to discourage innovation or to exclude materials, equipment and methods that may be developed in future. Revisions will be made from time to time in view of such developments and amendments to this edition will be made only when absolutely necessary.

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#### STANDARDS AUSTRALIA/STANDARDS NEW ZEALAND

# Australian/New Zealand Standard Plumbing and drainage

Part 3: Stormwater drainage

#### SECTION 1 SCOPE AND GENERAL

#### 1.1 SCOPE

This Standard sets out requirements for materials, design, installation and testing of roof drainage systems, surface drainage systems and subsoil drainage systems to a point of connection.

# 1.2 APPLICATION

#### 1.2.1 Australia

This Standard shall be read in conjunction with the relevant mandatory requirements for heated water services under the National Construction Code (NCC), Volume Three, Plumbing Code of Australia (PCA) in Australia.

Where alternative Australian or New Zealand Standards are referenced (e.g. AS 1345), the Australian Standard shall be used for Australia only.

#### 1.2.2 New Zealand

This Standard shall be read in conjunction with the New Zealand Building Code in New Zealand. This Standard may be used for compliance with the New Zealand Building Code, Paragraph G12, Water Supplies.

Where alternative New Zealand Standards are referenced (e.g. NZS 5807) the New Zealand Standard shall be used for New Zealand only.

#### 1.3 NORMATIVE REFERENCES

The normative documents referenced in this Standard are listed in Appendix A.

NOTE: Documents referenced for informative purposes are listed in the Bibliography.

#### 1.4 DEFINITIONS

For the purpose of this Standard, the definitions in AS/NZS 3500.0 and those below apply.

#### 1.4.1 Annual exceedance probability (AEP)

The probability that a given rainfall quantity accumulated over a given duration will be exceeded in any one year, expressed as a percentage, which may be an intensity (mm/h) or a depth of rainfall (mm).

NOTE: The AEP is based on statistical analysis of rainfall records, and is applied over a 5 min duration in this Standard.

# 1.4.2 Average recurrence interval (ARI)

The average or expected interval between events of a given rainfall intensity being exceeded. NOTE: The ARI is an average value based on statistical analysis. The actual time between exceedances will vary.

# 1.4.3 Box gutter

Graded channel, generally of rectangular shape, for the conveyance of rainwater, located within the building, which includes a gutter adjacent to a wall or parapet.

NOTE: See Figures I5 and I7, Appendix I.

## 1.4.4 Downpipe

A pipe to carry roof water from gutters and roof catchments to drains or storage tanks.

# 1.4.5 External stormwater drainage network

A system that collects and conveys stormwater from individual properties.

NOTE: The network includes easement or inter-allotment drains, and street and trunk drainage systems.

#### 1.4.6 Inert catchment

A rainwater collection area whose dominant material has little or no effect on the chemical composition of rainwater draining from it.

NOTE: Dominant materials include acrylic, fibreglass, aluminium/zinc and aluminium/zinc/magnesium alloy-coated steel, glass, glazed tiles, unplasticized polyvinyl chloride and prepainted metal.

#### 1.4.7 On-site stormwater detention (OSD)

A device for the temporary storage of stormwater, above or below ground, to reduce the peak flow to the stormwater drainage network.

#### 1.4.8 Overflow device

A device to safely divert flow in the event of a blockage, for use with the roof drainage system of a box gutter.

# 1.4.9 Overflow measure

Measure to divert water from flowing back into a building from a blockage anywhere along or at the outlet of an eaves gutter

NOTE: See Figure G1, Appendix G.

#### 1.4.10 Overland flow

Water that runs across the land after rainfall that cannot enter the stormwater drainage system due to blockage or the rainfall exceeding the design intensity of the drainage system.

#### 1.4.11 Permanent ponding

Ponding along the sole of eaves and box gutters when free water is evident for more than three days after the cessation of flow.

#### 1.4.12 Point of connection

The point provided for the connection of a site stormwater drain to the stormwater drainage network or nominated point of discharge.

#### 1.4.13 Rainhead

A collector of rainwater, generally of rectangular shape, at the end of a box gutter and external to a building, connected to an external downpipe.

- 1 A rainhead has a similar function to a sump (see Clause 1.4.22).
- 2 See Figure 3.7.3(a) and Figure I2, Appendix I.

#### 1.4.14 Roof drain

An above-ground gutter or conduit for the collection and conveyance of stormwater from the roof to the rainhead or point of entry to a downpipe.

# 1.4.15 Sag pit

An inlet pit located in a depression where stormwater ponds over the inlet due to restricted entry.

#### 1.4.16 Site stormwater drain

A drainage system for a site or property conveying roof water, stormwater drain from other surfaces and subsoil water to a connection point into the nominated point of discharge.

#### 1.4.17 Spreader

A device fitted to the foot of a downpipe to evenly distribute rainwater onto a roof at a lower level.

NOTE: A spreader is generally used where it is undesirable for practical or aesthetic reasons to connect the high-level roof downpipe directly to the stormwater drainage system.

#### 1.4.18 Stormwater

Naturally occurring water that results from rainfall on or around the site, or water flowing onto the site.

#### 1.4.19 Stormwater drain

The conduit of a stormwater drainage installation normally laid underground for the conveyance of stormwater from a property to the stormwater system.

#### 1.4.20 Stormwater drainage system

The roof drainage system, surface water drainage system and subsoil drainage system on a property, which is used for the collection and conveyance of stormwater.

#### 1.4.21 Subsoil drain

A buried perforated or permeable conduit for collection and conveyance of water of subsoil and ground origin, or for in-ground dispersal of stormwater from a downpipe or surface water drain.

# 1.4.22 Sump

A collector of rainwater, generally of rectangular shape, in the sole of a box gutter and connected to a downpipe within the building perimeter, which is used to increase the head of water at the entry to the downpipe and thus increase the capacity of the downpipe.

NOTE: See Figures I5 and I7, Appendix I.

# 1.4.23 Sump/high capacity overflow device

An overflow device associated with an internal box gutter and sump.

NOTE: See Figure 3.7.3(c) and Figure I7, Appendix I.

# 1.4.24 Sump/side overflow device

An overflow device associated with an internal box gutter alongside a parapet wall.

NOTE: See Figure 3.7.3(b) and Figure I5, Appendix I.

#### 1.4.25 Surcharge pit

A pit where the water level is allowed to rise above the grate of the pit, causing water to overflow from the stormwater drainage system.

#### 1.4.26 Surface water drain

An underground non-perforated conduit for collection and conveyance of stormwater of surface origin.

# 1.4.27 Valley gutters

Inclined channels placed at the intersecting sloping surfaces of the adjacent roof for the conveyance of rainwater.

#### 1.5 ABBREVIATIONS

# 1.5.1 General

The following abbreviations are used in this Standard.

AHD	Australian Height Datum
AEP	Annual exceedance probability
ARI	Average recurrence interval
FRC	Fibre-reinforced concrete
GMAW	Gas metal-arc welding
GTAW	Gas tungsten-arc welding
HASBM	Hydrometeorological Advisory Services of the Bureau of Meteorology
NIWA	National Institute for Water and Atmospheric Research
OSD	On-site stormwater detention
SW	Stormwater

#### 1.5.2 Plastics

The following plastics abbreviations are used in this Standard.

ABS	Acrylonitrite butadiene styrene
GRP	Glass filament reinforced thermosetting plastic
PB	Polybutylene
PE	Polyethylene
PE-X	Cross-linked polyethylene
PP	Polypropylene
PVC-U	Unplasticized polyvinyl chloride
PVC	Polyvinyl chloride
PVC-M	Modified polyvinyl chloride
PVC-O	Oriented polyvinyl chloride

# 1.6 NOTATION

# 1.6.1 Quantity symbols

For the purposes of this Standard, the following symbols apply:

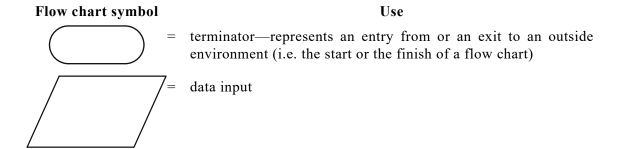
Quantity symbol		Definition	Unit	
A	=	cross-sectional area of flow in an open channel	$m^2$	
$A_{ m c}$	=	catchment area of a roof and vertical surface (wall or parapet)	$m^2$	

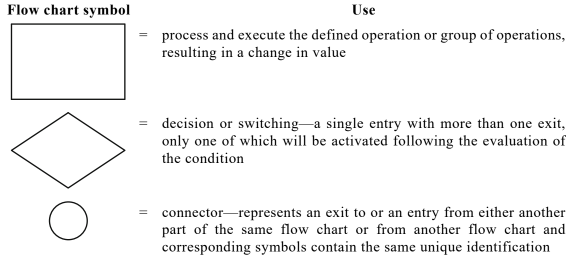
Quantity symbol		Definition				
$A_{ m cdp}$	=	for a selected eaves gutter, the maximum catchment area of roof per vertical downpipe (see Appendix H)	$m^2$			
$A_{ ext{s-c}}$	=	eaves gutter subcatchment area for a particular downpipe and high point layout				
$A_{\mathrm{e}}$	=	effective cross-sectional area of a gutter	$mm^2$			
$A_{ m h}$	=	plan area of a roof including the gutter or parapet which is part of the catchment	$m^2$			
$A_{ m hs ext{-}c}$	=	plan area of subcatchment roof including the gutter or parapet that is part of the catchment	m <sup>2</sup>			
$A_{\rm i}$	=	total unroofed impervious (paved) catchment area	$m^2$			
$A_{p}$	=	total unroofed pervious catchment area	$m^2$			
$A_{\rm r}$	=	total roofed catchment area	$m^2$			
$A_{ m v}$	=	maximum elevation area of a sloping roof, vertical surface, wall or parapet	m <sup>2</sup>			
$b_{ m f}$	=	blockage factor for inlet-to-inlet pit	_			
$b_{\mathrm{n}}$	=	nominal breadth of cross-section of a rectangular or square downpipe	mm			
ΣCA	=	equivalent impervious area of all upstream areas on the property				
$C_{\rm i}$	=	run-off coefficient, for an unroofed impervious (paved) area				
$C_{\mathtt{p}}$	=	run-off coefficient for an unroofed pervious area				
$C_{\rm r}$	=	run-off coefficient for a roofed area				
D	=	diameter of the site stormwater drain	mm			
$D_{e}$	=	effective equivalent diameter of a rectangular downpipe	mm			
		$2 \times \sqrt{\frac{b_{\rm n} \times w_{\rm n}}{\pi}}$ , or square downpipe $2\sqrt{\frac{b_{\rm n}^2}{\pi}}$				
$D_{\mathrm{i}}$	=	internal diameter of a circular downpipe	mm			
$d_{ m bg}$	=	minimum depth of a box gutter that discharges to a sump/high capacity overflow device (includes $h_{\rm f}$ )	mm			
$d_{\mathtt{p}}$	=	depth of ponding over an inlet to an inlet pit	m			
$d_{ m oc}$	=	minimum depth of an overflow channel	mm			
F	=	multiplier for increased surface area of roof due to slope	_			
$h_{ m a}$	=	minimum depth of a box gutter that discharges to a rainhead (includes $h_{\rm f}$ )	mm			
$h_{\mathrm{e}}$	=	effective depth	mm			
$h_{\mathrm{f}}$	=	freeboard	mm			
$h_{ m r}$	=	total depth of a rainhead	mm			
$h_{\mathrm{s}}$	=	depth of a sump	mm			
$h_{ m t}$	=	minimum height of the top of the box gutter above the crest of the overflow weir or channel	mm			

Quantity symbol		Definition			
${}^{\mathrm{Y}}I_{\mathrm{t}}$	=	rainfall intensity for a duration of $t$ and an ARI of $Y$	mm/h		
k	=	Colebrook-White roughness coefficient	mm		
$l_{\rm oc}$	=	for a sump/side overflow device, the minimum horizontal distance between the sides of an overflow channel and those of the sump	mm		
	=	for sump/high capacity overflow device, the height of the overflow weir (crest) above the sole of the gutter	mm		
$l_{ m r}$	=	length of a rainhead	mm		
m	=	multiplier for rainfall run-off coefficients	_		
n	=	Manning roughness coefficient for an open channel	_		
$^{p\%}I_{t}$		rainfall intensity for an AEP of $p\%$ and a duration $t$	mm/h		
P	=	wetted perimeter of an open channel	m		
	=	perimeter length of the pit excluding any section against a kerb or wall (bars may be disregarded)	m		
R	=	hydraulic radius $R = \frac{A}{P}$	m		
S	=	gradient of an open channel	_		
Q	=	design flow of stormwater	L/s		
$Q_{c}$	=	discharge capacity for an open channel	L/s		
$Q_{\rm i}$	=	capacity of an inlet for a sag pit	L/s		
T	=	time	min		
v	=	full-pipe velocity, in metres square	$m^2$		
$w_{ m bg}$	=	sole width of a box gutter	mm		
$w_{\rm e}$	=	effective width	mm		
$w_{oc}$	=	width of an overflow channel	mm		
Y	=	average recurrence interval (ARI)	years		

# 1.6.2 Flow chart symbols

Flow chart symbols and conventions used in this Standard are listed below.





#### 1.6.3 Gradients

In this Standard, gradients are expressed in the form of a numerical ratio Y:X, where Y is the vertical dimension and X is the horizontal dimension of a right-angle triangle.

#### 1.7 IDENTIFICATION

Where, other than in single dwellings, pipework that cannot be immediately and clearly identified is installed in ducts, accessible ceilings, or exposed in basements, plant rooms or similar, it shall be clearly identified in accordance with AS 1345 or NZS 5807.

#### SECTION 2 MATERIALS AND PRODUCTS

## 2.1 SCOPE OF SECTION

This Section specifies requirements for materials and products for use in a stormwater drainage system.

#### 2.2 SELECTION AND USE

Materials and products used in a stormwater drainage system shall be selected to ensure satisfactory service for the life of the installation.

#### NOTES:

- 1 Factors to be taken into account in the selection should include—
  - (a) the nature of the intended use of the building;
  - (b) the environment (see AS/NZS 2312, AS 4312 or the relevant product Standard);
  - (c) the nature of the ground, quality of subsoil water and the possibility of chemical attack therefrom:
  - (d) the physical (e.g. abrasion) and chemical (e.g. corrosion) characteristics of the materials and products; and
  - (e) components of installations manufactured from more than one material, with either contact between or drainage to them (see Clause 4.4.1 or Clause 4.4.2).
- Where materials are used for the collection of drinking water, the use of materials conforming with AS/NZS 4020 should be considered.

#### 2.3 ROOF DRAINAGE SYSTEM

#### 2.3.1 Roof drainage system components

Roof drainage system components made from aluminium alloys, aluminium/zinc and aluminium/zinc/magnesium alloy-coated steel, copper, copper alloys, zinc-coated steel, stainless steel and zinc shall conform with AS/NZS 2179.1.

#### 2.3.2 Downpipes

Materials and products, other than those specified in Clause 2.3.1, used for downpipes shall conform with the following:

- (a) Aluminium alloy pipes shall conform with AS/NZS 1866, and shall be in straight lengths (i.e. not bent).
- (b) Cast iron pipes and fittings shall conform with AS 1631.
- (c) Copper pipes and fittings shall conform with AS 1432 and AS 3517, respectively, and shall satisfy the following additional criteria:
  - (i) When Type B pipe is field bent, the offset angle shall be not greater than 10°.
  - (ii) Type D pipe shall be in straight lengths (i.e. not bent).
  - (iii) Fabricated bends and junctions at the base of downpipes less than 9 m high shall be, as a minimum, fittings suitable for Type D applications.
- (d) Copper alloy pipes and fittings shall be as specified in AS 3795 and AS 3517, respectively, with the following limitations on use:
  - (i) Type D shall be in straight lengths (i.e. not bent).
  - (ii) Only junctions shall be field fabricated.
  - (iii) Only cast or hot-pressed bends and junctions shall be used at the base of downpipes with heights equal to or greater than 9 m.

- (e) Ductile iron pipes and fittings shall be as specified in AS/NZS 2280.
- (f) Fibre-reinforced concrete (FRC) pipes and fittings shall be as specified in AS 4139, which shall be autoclaved.
- (g) Galvanized steel pipes and malleable cast iron fittings shall be as specified in AS 1074, with the following limitations on use:
  - (i) Pipes shall be in straight lengths (i.e. not bent).
  - (ii) Pipes and fittings shall be installed in accessible locations.
- (h) Glass filament reinforced thermosetting plastic (GRP) pipes shall be as specified in AS 3571.1 and AS 3571.2. They shall be resistant to ultraviolet light when installed in direct sunlight.
- (i) Polyvinyl chloride (PVC) pipes and fittings shall be as specified in AS/NZS 1254, AS/NZS 1260, AS 1273 or AS/NZS 1477. They shall be resistant to ultraviolet light where installed in direct sunlight.
- (j) Polyethylene (PE) pipes and fittings shall conform with AS/NZS 4129, AS/NZS 4130 or AS/NZS 4401, and unless coloured black, pipes and fittings shall not be exposed to direct sunlight without protection in accordance with AS/NZS 2033.

NOTE: Chains should not to be used as downpipes.

#### 2.3.3 Accessories and fasteners

Accessories and fasteners manufactured from aluminium alloys, aluminium/zinc and aluminium/zinc/magnesium alloy-coated steel, copper, copper alloys, zinc-coated steel, stainless steel and zinc shall conform with AS/NZS 2179.1.

# 2.4 STORMWATER DRAINS (NON-PRESSURE)

Products used for non-pressure stormwater drains shall conform with the following:

- (a) Aluminized or galvanized steel shall be as specified in AS/NZS 2041.4.
- (b) Cast iron, copper, copper alloys, ductile iron pipes and fittings shall conform with Items (b) to (e), respectively, of Clause 2.3.2.
- (c) FRC pipes and fittings shall be as specified in AS 4139, and shall have the following limitations on use:
  - (i) Site fittings shall be concrete encased where the resin used to manufacture fittings has not been designed for stormwater drainage.
  - (ii) Pipes and fittings shall be autoclaved.
- (d) Galvanized steel pipes and malleable cast iron shall conform with Clause 2.3.2(g).
- (e) GRP pipes and fittings, minimum Class SN 2500, shall be as specified in AS 3571.1. They shall be resistant to ultraviolet light when installed in direct sunlight.
- (f) PE pipes shall conform with Clause 2.3.2(j).
- (g) Precast concrete pipes (steel reinforced) shall be as specified in AS/NZS 4058 and, where located under buildings, they shall have no lifting holes.
- (h) Circular PVC pipes and fittings shall conform with Clause 2.3.2(i).
- (i) Polyvinyl chloride (PVC) pipes and fittings shall be as specified in AS/NZS 1254, AS/NZS 4765, AS/NZS 4441, AS/NZS 1260, AS 1273 or AS/NZS 1477.
- (j) Polyethylene (PE) pipes and fittings shall conform with AS/NZS 4129, AS/NZS 4130, AS/NZS 4401 or AS/NZS 5065 and, unless coloured black, pipes and fittings shall not be exposed to direct sunlight without protection in accordance with AS/NZS 2033.

#### 2.5 RISING MAINS (PRESSURE)

Rising mains shall be constructed from pressure pipes and fittings as specified in AS/NZS 3500.1.

# 2.6 SUBSOIL DRAINS

Plastics pipes used in subsoil drains shall conform with AS 2439.1. SN2 of such pipes shall be limited to use in single dwellings.

#### 2.7 JOINTS

#### 2.7.1 Resin adhesives

#### **2.7.1.1** General

Resin adhesives shall have positive adhesion to, and compatibility with, the materials being jointed.

#### **2.7.1.2** *Sealants*

Sealants, including caulking compounds and tapes, shall—

- (a) be neutral cure;
- (b) where exposed above ground, be resistant to ultraviolet radiation;
- (c) have the range of service temperatures for the location;
- (d) have positive adhesion to and compatibility with the materials being jointed; and
- (e) where applicable, retain flexibility throughout the service life.

# **2.7.1.3** *Silver brazing alloy*

Silver brazing alloys used for jointing copper and copper alloy pipes and fittings shall conform with AS/NZS 1167.1 and shall have a silver content of not less than 1.8%.

#### **2.7.1.4** *Soft solder*

Soft solder shall conform with AS 1834.1 and—

- (a) for roof drainage system components, used for the conveyance of drinking water, have a lead content not greater than 0.1%;
- (b) for zinc-coated steel, copper, copper alloy and stainless steel, be 50/50 solder to Grade 50 Sn; and
- (c) for zinc, have an antimony content of less than 0.5%.

#### **2.7.1.5** Solvent cement and priming fluid

Solvent cement and priming fluid used for jointing PVC pipes and fittings shall conform with AS/NZS 3879.

# **2.7.2** Types

#### **2.7.2.1** *Bolted gland (BG)*

Bolted gland joints shall conform with AS 1631 for cast grey and ductile iron materials, with elastomeric seals compatible with the material and dimensions of the pipes or fittings being jointed.

# **2.7.2.2** *Cement mortar (CM)*

Cement mortar joints shall conform with Clause 2.9.2.

## 2.7.2.3 Elastomeric seals (ES)

Elastomeric seals shall conform with AS 1646.

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#### **2.7.2.4** *Epoxy resin (ER)*

Epoxy resin shall be compatible with the materials being joined.

NOTE: Epoxy resin joints should only be used where the joint is designed for use with epoxy resin.

#### **2.7.2.5** Fusion welded (FW)

Fusion welded joints shall be compatible with the materials being jointed.

# **2.7.2.6** *Mechanical coupling (MC)*

Mechanical couplings shall conform with AS/NZS 2041.4.

# **2.7.2.7** *Metal-banded flexible coupling (FC)*

Metal-banded flexible couplings shall conform with AS/NZS 4327.

# **2.7.2.8** Silver brazed (SB)

Silver-brazed joints shall be made from silver brazing alloy conforming with Clause 2.7.1.3. Joints shall be made by either—

- (a) using fittings; or
- (b) fabricating junctions from the pipes.

# **2.7.2.9** Soft soldered (SS)

Soft soldered joints shall be made from solder complying with Clause 2.7.1.4, and shall be used only for jointing zinc-coated steel, copper, copper alloy and stainless steel rainwater goods.

#### **2.7.2.10** Solvent cement (SC)

Solvent cement joints for PVC pipes and fittings shall be made in accordance with AS/NZS 2032.

# 2.8 VALVES

# 2.8.1 Gate and globe

Copper alloy gate and globe valves shall conform with AS 1628.

#### 2.8.2 Non-return

Cast iron and copper alloy non-return valves shall conform with AS 1628.

#### **2.8.3** Sluice

Sluice valves shall conform with AS/NZS 2638.1 or AS/NZS 2638.2.

#### 2.8.4 Wedge gate

Cast iron wedge gate valves shall conform with AS 3579.

#### 2.9 CONCRETE AND MORTAR

## 2.9.1 Concrete

Concrete shall conform with AS 1379 and shall have a minimum characteristic compressive strength of 15 MPa, as defined in AS 3600.

For minor works, site-mixed concrete shall consist of cement, fine aggregate and coarse aggregate, all measured by volume, and water added to make the mix workable. It shall have a minimum strength compromise of 15 MPa.

NOTE: For typical mixes for minor works, see Appendix B.

Packaged concrete mixes shall conform with AS 3648.

#### 2.9.2 Cement mortar

Cement mortar shall consist of one part cement and three parts fine aggregate, measured by volume, thoroughly mixed with the minimum amount of water necessary to render the mix workable.

Cement mortar that has been mixed and left standing for more than 1 h shall not be used.

#### 2.9.3 Chemical admixtures

Chemical admixtures used in concrete shall conform with AS 1478.1.

#### 2.9.4 Water for concrete and mortar

Water used for mixing concrete and cement mortar shall be free from matter that is harmful to the mixture, the reinforcement or any other items embedded within the concrete or mortar.

# 2.9.5 Steel reinforcement

Steel reinforcing materials used in concrete structures shall conform with AS/NZS 4671.

#### 2.10 EMBEDMENT MATERIAL

#### 2.10.1 Site stormwater drains

Embedment material for below ground site stormwater drains shall be as specified in Clause 6.4.2.1.

#### 2.10.2 Subsoil drains

Embedment for subsoil drains shall be as specified in Clause 6.4.2.1.

# 2.11 TRENCH FILL

Trench fill for site stormwater drains and subsoil drains shall be as specified in Clause 6.2.10.

#### 2.12 MISCELLANEOUS

# 2.12.1 Clay building bricks

Clay building bricks shall conform with AS/NZS 4455.2.

## 2.12.2 Concrete masonry units

Concrete masonry units (concrete bricks or concrete blocks) shall conform with AS/NZS 4455.2.

#### 2.12.3 Cover and sump grates

Metal access cover and sump grates and frames for stormwater and inlet pits and arresters shall conform with AS 3996.

#### 2.12.4 External protective coating

The external protective coating of metal pipes and fittings shall conform with the following:

- (a) They shall be impervious to the passage of moisture.
- (b) They shall be resistant to—
  - (i) the external corrosive environment; and
  - (ii) damage by the embedment material.
- (c) They shall not contain material that could cause corrosion.

# 2.12.5 Fibreglass-reinforced plastic tanks

Water collection tanks for re-use water shall conform with AS/NZS 3500.1.

#### 2.12.6 Geotextiles

Geotextiles shall be marked in accordance with AS 3705 and shall conform with Clause 2.2.

# 2.12.7 Polyethylene sleeving

Polyethylene sleeving for corrosion protection shall conform with AS 3680.

#### 2.12.8 Precast or prefabricated pits and arresters

#### **2.12.8.1** *Concrete*

Precast concrete units for pits shall conform with the dimensions given in Table 7.5.2.1, and shall also conform with the following:

- (a) In New Zealand, with all relevant requirements of AS/NZS 4058.
- (b) The relevant criteria of AS 4198 to—
  - (i) support for a minimum of 30 s, without structural failure or significant cracking, the applicable pit lid design loads in accordance with AS 3996 (where a precast unit has knock-out panels, this requirement shall apply with the knock-out panels removed); and
  - (ii) be classified and marked in accordance with the pit lid classification of AS 3996 for which they are designed.

# **2.12.8.2** Corrugated metal

Prefabricated corrugated metal pits and arresters shall conform with AS/NZS 2041.4 and shall support, without structural failure, the applicable pit lid design loads in accordance with AS 3996.

#### **2.12.8.3** Other materials

Precast or prefabricated pits and arresters of materials, other than specified in Clauses 2.12.8.1 and 2.12.8.2, shall support, without structural failure, the applicable pit lid design loads specified in AS 3996.

# 2.12.9 Timber

Timber exposed to the weather shall be of durability Class 2 conforming with AS/NZS 2878 or NZS 3631 or shall be treated in accordance with AS 1604.1 or NZS 3640.

#### 2.13 FILTERS FOR SUBSOIL DRAINS

#### 2.13.1 Filter material

Filter materials consisting of natural clean washed sands and gravels and screened crushed rock shall be—

- (a) well-graded, with a mix of different sizes of sand particles and permeability with—
  - (i) natural sand, less than 5% passing a 75 μm sieve; and
  - (ii) screened crushed rock, sizes 3 mm to 20 mm;
- (b) sufficiently coarse not to wash into the subsoil drain, or through pores in a geotextile cover to such drain; and
- (c) chemically stable and inert to possible actions of soil and groundwater.

#### 2.13.2 Geotextile filters

The permeability of geotextiles used in subsoil drains shall be greater than that of the native soil.

- 1 A desirable permeability for geotextiles is 10 times that of the native soil.
- 2 There is a tendency for geotextiles to clog at some locations, particularly where iron salts are present (e.g. scoria). Oxidization and biologically related actions can cause plate-like deposits of ferruginous particles on filter surfaces, rapidly clogging them. In such areas, carefully selected granular filters should be used instead of geotextiles. Advice from a professional engineer with geotechnical expertise should be sought in such situations.

# SECTION 3 ROOF DRAINAGE SYSTEMS— DESIGN

#### 3.1 SCOPE OF SECTION

This Section specifies methods for the design of roof drainage systems.

#### 3.2 GENERAL METHOD

The general method is applicable to—

- (a) eaves gutters and associated vertical downpipes with overflow measures (see Clause 3.5);
- (b) valley gutters (see Clause 3.6); and
- (c) box gutters and associated vertical downpipes with overflow devices (see Clause 3.7). NOTES:
  - 1 The general method does not include allowance for any of the following:
    - (a) Localized variation in rainfall intensities due to wind or adjacent buildings.
    - (b) Blockages of roof drainage systems (e.g. by snow, hail and debris).
    - (c) Reduced hydraulic capacity caused by—
      - (i) reduced gutter gradient due to ground movement; or
      - (ii) turbulence due to wind.
  - 2 An example that illustrates the application of the general method is given in Appendix H.
  - 3 The general method assumes regular inspection and cleaning (see Paragraph N5, Appendix N).

#### 3.3 METEOROLOGICAL CRITERIA

#### 3.3.1 General

Roof drainage systems shall be designed for the average recurrence interval (ARI) (see Clause 3.3.4) for the site in respect to potential loss of amenity and injury to persons due to overtopping.

#### NOTES:

- 1 A frequent cause of such overtopping is inadequate inspection and cleaning (see Paragraph N5, Appendix N) and not the intensity of rainfall.
- 2 Although hail can restrict or block roof drainage systems, the present lack of performance data prevents the inclusion of requirements for hail barriers.

# 3.3.2 Snowfall effects

In regions subject to snowfalls, for roof drainage systems, there shall be no effect on size. NOTES:

- 1 Roof drainage support systems should be designed to include an allowance for snow load (see AS/NZS 1170.3).
- 2 Sometimes eaves gutters are not used in alpine regions because the stormwater from roofs is collected at ground level, generally in site stormwater channels.

#### 3.3.3 Wind effects

For other than flat or permanently projected sloping surfaces (see Clause 3.4), a gradient of 2:1 shall be adopted to allow for the effects of wind or rainfall.

NOTE: As studies in Australia are insufficient to determine the maximum gradient of descent of wind-driven rain at design intensities, European practice has been adopted (see EN 12056-3).

#### 3.3.4 Design probabilities

The average recurrence interval (ARI) shall be as given in Table 3.3.4.

TABLE 3.3.4
AVERAGE RECURRENCE INTERVAL (ARI)

Effect of executorning	ARI, years		
Effect of overtopping	Australia	New Zealand	
(a) Eaves gutters, external	≥20	≥10	
(b) Box gutters and valley gutters	≥100	≥50	

#### NOTES:

- 1 For Australia, this Table should be used in conjunction with the NCC, which includes requirements to prevent rain and stormwater from roof drainage from entering certain buildings.
- 2 1% AEP is equivalent to 100 ARI and 5% AEP is equivalent to 20 years ARI.

## 3.3.5 Rainfall intensity

#### 3.3.5.1 Australia

Five minutes duration rainfall intensity (in mm/h) for any place in Australia shall be determined for—

- (a) an ARI of 20 and 100 years, from Appendix E; and
- (b) an ARI of 500 years, assumed to be 1.5 times the 100 years ARI intensity at the same place.

#### NOTES:

- 1 Guidelines for the determination of rainfall intensity are given in Appendix D.
- 2 Intensities for specific locations throughout Australia can be obtained using the Bureau of Meteorology rainfall intensities described in Appendix E.

# 3.3.5.2 New Zealand

Ten minutes duration rainfall intensity (in mm/h) for any place in New Zealand shall be determined for ARIs of 10 and 50 years, from Appendix F.

NOTE: Guidelines for the determination of rainfall intensity are given in Appendix D.

#### 3.4 CATCHMENT AREA

#### 3.4.1 General

The catchment area for a roof, or roof and vertical wall(s), depends upon the gradient of the descent of the rain (see Clause 3.3.3). It shall be the greatest value for any direction of wind-driven rain.

NOTE: It may be necessary to trial different directions for the wind-driven rain to determine the catchment area for a particular case.

The components of the largest catchment area for a single dwelling shall be calculated by one of the following methods:

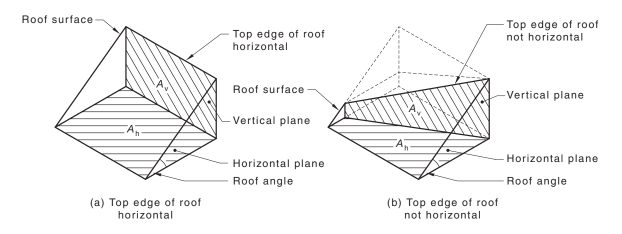
- (a) Rational analysis.
- (b) Application of Clauses 3.4.2 to 3.4.4, inclusive.

NOTE: See Paragraph H2, Appendix H.

# 3.4.2 Three-dimensional representation

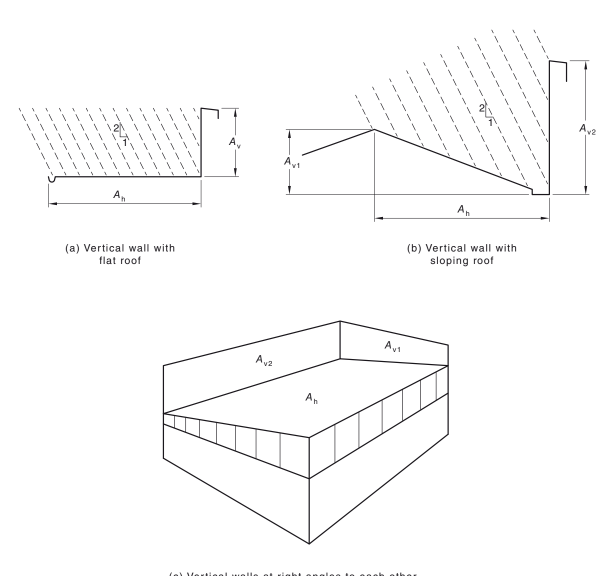
A three-dimensional representation of the two components  $A_h$  and  $A_v$  of the catchment area for a sloping roof with its top edge either horizontal or not horizontal is shown in Figure 3.4.2(A). These components are represented in Figures 3.4.2(B) and 3.4.2(C) by lines in the horizontal and vertical planes.

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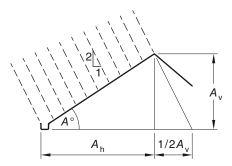
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FIGURE 3.4.2(A) COMPONENTS OF THE CATCHMENT AREA

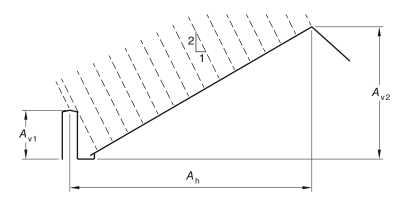


(c) Vertical walls at right angles to each other

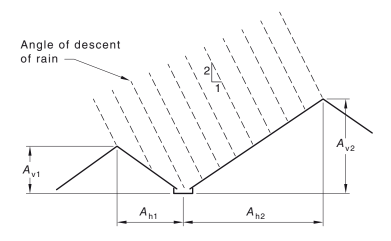
FIGURE 3.4.2(B) CATCHMENT AREA FOR VERTICAL WALL(S) AND ROOF



(a) Single sloping roof—Freely exposed to the wind



(b) Single sloping roof—Partially exposed to the wind



(c) Two adjacent sloping roofs

FIGURE 3.4.2(C) CATCHMENT AREA FOR ROOFS

# 3.4.3 Roof

# **3.4.3.1** *Flat roof*

The catchment area (in m<sup>2</sup>) of a flat roof that is freely exposed to the wind shall be equal to the plan area of the roof and gutter(s).

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# **3.4.3.2** Single sloping roof

The catchment area (in m<sup>2</sup>) of a single sloping roof that is—

(a) freely exposed to the wind [see Figure 3.4.2(C)(a)] shall be calculated from—

$$A_{\rm c} = A_{\rm h} + 0.5A_{\rm v}$$
 ... 3.4.3.2(1)

or

$$A_{\rm c} = A_{\rm h}F$$
 ... 3.4.3.2(2)

(For values of F, see Table 3.4.3.2.)

(b) partially exposed to the wind [see Figure 3.4.2(C)(b)] shall be calculated from—

$$A_{c} = A_{h} + 0.5[(A_{v1} + A_{v2}) - (A_{v3} + A_{v4})] \qquad \dots 3.4.3.2(3)$$

TABLE 3.4.3.2

CATCHMENT AREA MULTIPLIER (F) FOR VARIOUS ROOF SLOPES (FOR EAVES GUTTERS ONLY)

Roof slope degrees	Multiplier (F)	Roof slope degrees	Multiplier (F)	Roof slope degrees	Multiplier (F)
0	1.00	22	1.20	44	1.48
1	1.01	23	1.21	45	1.50
2	1.02	24	1.22	46	1.52
3	1.03	25	1.23	47	1.54
4	1.03	26	1.24	48	1.56
5	1.04	27	1.25	49	1.58
6	1.05	28	1.27	50	1.60
7	1.06	29	1.28	51	1.62
8	1.07	30	1.29	52	1.64
9	1.08	31	1.30	53	1.66
10	1.09	32	1.31	54	1.69
11	1.10	33	1.32	55	1.71
12	1.11	34	1.34	56	1.74
13	1.12	35	1.35	57	1.77
14	1.12	36	1.36	58	1.80
15	1.13	37	1.38	59	1.83
16	1.14	38	1.39	60	1.87
17	1.15	39	1.40	61	1.90
18	1.16	40	1.42	62	1.94
19	1.17	41	1.43	63	1.98
20	1.18	42	1.45	64	2.03
21	1.19	43	1.47	65	2.07

# **3.4.3.3** Two adjacent sloping roofs

The catchment area (in m<sup>2</sup>) of two adjacent sloping roofs [see Figure 3.4.2(C)(c)] shall be calculated from—

$$A_{c} = A_{h1} + A_{h2} + 0.5(A_{v2} - A_{v1})$$
 ... 3.4.3.3

NOTE: Equation 3.4.3.2(2) may be applied to the plan area of a roof  $(A_h)$  of a dwelling regardless of the wind direction, provided there is no vertical surface that contributes to the catchment area (see Appendix H).

# 3.4.4 Vertical wall(s) and roof

# **3.4.4.1** *Vertical wall with a flat roof*

The catchment area (in m<sup>2</sup>) for a vertical wall with a flat roof [see Figure 3.4.2(B)(a)] shall be calculated from the following equation:

$$A_{\rm c} = A_{\rm h} + 0.5A_{\rm v}$$
 ... 3.4.4.1

# **3.4.4.2** *Vertical wall with a sloping roof*

The catchment area (in m<sup>2</sup>) for a sloping roof [see Figure 3.4.2(B)(b)] shall be calculated from the following equation:

$$A_{\rm c} = A_{\rm h} + 0.5(A_{\rm v1} + A_{\rm v2})$$
 ... 3.4.4.2

# 3.4.4.3 Vertical walls at right angles to each other

The catchment area (in m<sup>2</sup>) for vertical walls at right angles to each other [see Figure 3.4.2(B)(c)] shall be calculated from the following equation:

$$A_{c} = A_{h} + 0.5(A_{v1} + A_{v2})$$
 ... 3.4.4.3

NOTE: The catchment area for high vertical walls (e.g. a multistorey building) may be considerably less than half its surface area. Therefore for a single wall, 50% of its total vertical surface area up to a maximum exposed height of 10 m may be used.

#### 3.4.5 Higher catchment area

Stormwater from a higher catchment area shall be discharged directly to a rainhead or the sump shall be sized in accordance with this Standard.

Alternatively, a spreader may be used subject to the following:

- (a) For a tiled roof, the lower section shall be sarked a minimum width of 1800 mm, either side from the point of discharge, and extended down to the eaves gutter in accordance with AS 2050.
- (b) For a corrugated metal roof, a minimum width of 1800 mm on either side of the point of discharge shall be sealed for the full length of side laps.

The downpipe and gutter system of the lower catchment shall be sized in accordance with Clause 3.4 to take into account the total flow from both catchments.

- 1 The rainhead or sump may need to be larger than that sized in accordance with this Standard and include a device to dissipate energy. Sizing of such a rainhead or sump is beyond the scope of this Standard and may require hydraulic tests.
- Where spreaders are used, an allowance for an increased overflow provision for the gutter on the lower catchment should be considered.
- 3 For a tiled roof, consideration should be given to sarking the roof below any upper eaves gutters to take into account any overflows.

# 3.4.6 Green, landscaped or garden roofs

The full run-off rate shall be used for the design of the system.

NOTE: The run-off rates from green, landscaped or garden roofs may be lower than for an impervious roof.

# 3.5 EAVES GUTTER SYSTEMS

#### 3.5.1 General

Eaves gutter systems, including downpipes, shall be designed and installed so that water will not flow back into the building.

# 3.5.2 Design procedure

The design procedure shall follow the general method for design of eaves gutters systems, as given in the flow chart in Figure 3.5.2.

NOTE: An example of the application of the design procedure is given in Appendix H.

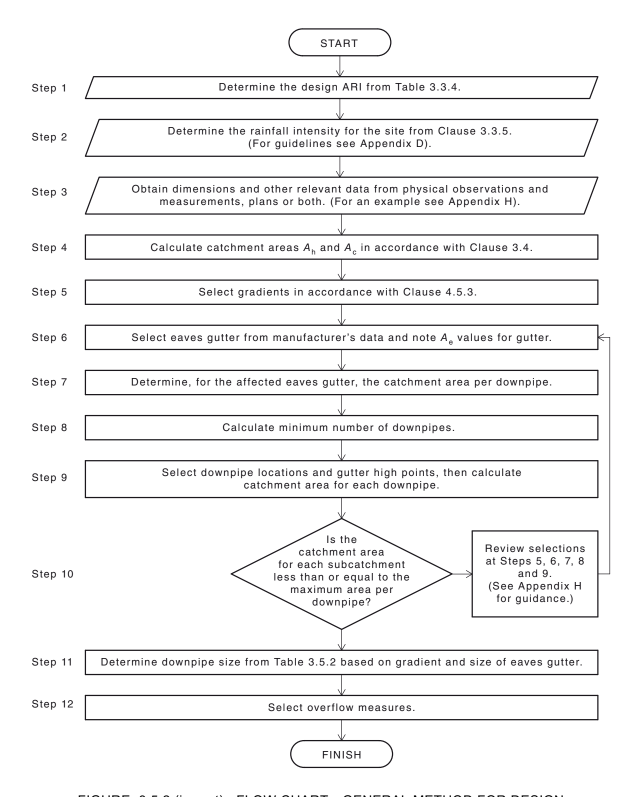


FIGURE 3.5.2 (in part) FLOW CHART—GENERAL METHOD FOR DESIGN OF EAVES GUTTER SYSTEMS

#### NOTES:

- Each step designation refers to the corresponding step in the example (see Paragraph H2.1, Appendix H).
- 2 Appendix D gives guidelines for the determination of rainfall intensities.
- 3  $A_e$  to be in the range for gradients of—
  - (a) 1:500 and steeper, 3000 mm<sup>2</sup> to 18 000 mm<sup>2</sup>; or
  - (b) flatter than 1:500, 4000 mm<sup>2</sup> to 24 200 mm<sup>2</sup>.
- 4 Consideration should be given to the criteria for thermal variation (see Clause 4.3).
- For eaves gutters of domestic buildings with hipped or gable roofs of constant slope with no flat roofs or walls contributing to the catchment area, the catchment area calculations may be based entirely on Equation 3.4.3.2(2) using F determined by the roof slope and  $A_h$  determined from a plan. If Equation 3.4.3.2(2) is used, it is not necessary to take account of wind direction. Examples of the use of this method are shown in Appendix H and in HB 114.
- The vertical downpipe and any horizontal bends in an eaves gutter may be located at any point along the length of the catchment. Where this occurs, the whole catchment to that downpipe should be used with Figure 3.5.4(A) or Figure 3.5.4(B) (gutters less than 1:500) to size the eaves gutter, so as to ensure that the vertical downpipe size is sufficient.
- As there are no high points for flat eaves gutters to define the catchment areas for each downpipe and downpipe section, halve the total catchment area between the adjacent downpipes.
- 8 For aesthetic and practical considerations, the size of eaves gutter and associated vertical downpipes for the largest catchment area of the building are usually adopted for each of the other catchments.

# FIGURE 3.5.2 (in part) FLOW CHART—GENERAL METHOD FOR DESIGN OF EAVES GUTTER SYSTEMS

TABLE 3.5.2
EAVES GUTTER—REQUIRED SIZE OF VERTICAL DOWNPIPE

	onal area of an eaves ZS 2179.1) (see Note)	Internal size of vertical downpipe mm		
Grad	dient	Cross-section		
1:500 and steeper	Flatter than 1:500	Circular	Rectangular or square	
3 500	4 700	65	65 × 50	
4 200	5 600	75	$65 \times 50$	
4 600	6 200	75	75 × 50	
4 800	6 400	80	75 × 50	
5 200	7 000	80	$100 \times 50$	
5 900	7 900	85	100 × 50	
6 400	8 600	90	100 × 50	
6 600	8 900	90	$75 \times 70$	
6 700	9 000	100	75 × 70	
8 200	11 000	100	100 × 75	
9 600	12 900	125	$100 \times 75$	
12 800	17 100	125	100 × 100	
12 800	17 200	150	100 × 100	
16 000	21 500	150	$125 \times 100$	
18 400	24 700	150	150 × 100	
19 200	25 800	_	150 × 100	
20 000	26 800	_	125 × 125	

NOTE: The effective cross-sectional area shall be obtained from Figures 3.5.4(A) and 3.5.4(B)] to the nearest 100 mm<sup>2</sup>.

#### 3.5.3 Vertical downpipes

Gutter outlets shall be fitted vertically to the sole of eaves gutters.

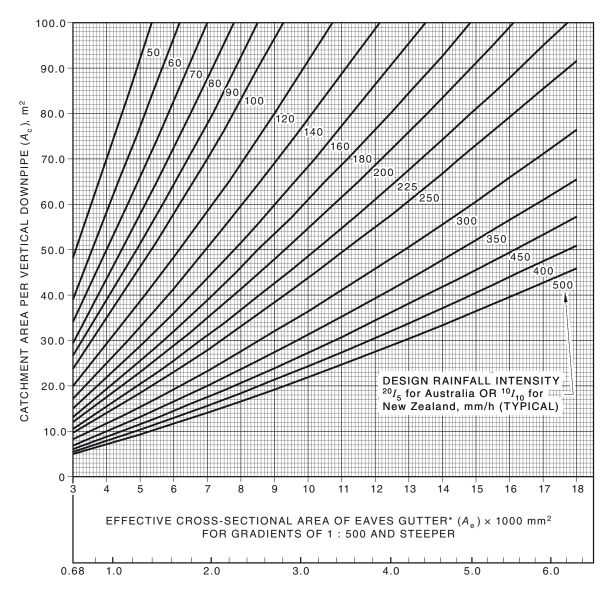
# 3.5.4 Effective cross-sectional area of eaves gutters

The effective cross-sectional area of an eaves gutter (to the nearest 100 mm<sup>2</sup>) for each nominal size of eaves gutter shall be as follows:

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- (a) For an eaves gutter with external brackets—the cross-sectional area beneath a line not less than 10 mm below the overflow (e.g. front bead, gutter back or bottom of overflow slots).
- (b) For an eaves gutter with internal brackets—as given in Figures 3.5.4(A) or 3.5.4(B), less the allowance for the effects of the brackets.

- 1 For the cross-sectional area of the eaves gutter and the effect of internal brackets, the manufacturer's specifications should be consulted.
- 2 The method specified in this Standard for the sizing of eaves gutters is based on research using eaves gutters with external brackets.
- 3 Internal brackets increase the potential for debris collection.
- 4 Where the manufacturer does not provide data on the effect of the internal bracket, the projected gross area of the edge of the internal bracket including stiffening rib facing the direction of flow may be deducted, provided the area so deducted is not greater than 15% of the original cross sectional area of the gutter.

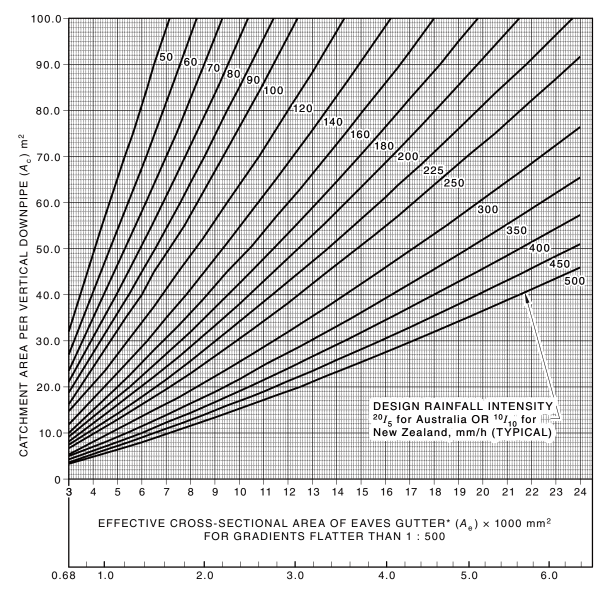


TOTAL FLOW IN EAVES GUTTER (L/s)

#### \* See AS/NZS 2179.1.

- 1 This graph assumes—
  - (a) an effective width to depth is a ratio of about 2:1;
  - (b) a gradient in the direction of flow, 1:500 or steeper;
  - (c) the least favourable positioning of the downpipe and bends within the gutter length;
  - (d) a cross-section or half round, quad, ogee or square; and
  - (e) the outlet to a vertical downpipe is located centrally in the sole of the eaves gutter.
- 2 The eaves gutter discharge areas do not allow for loss of waterway due to internal brackets.

FIGURE 3.5.4(A) SIZE OF EAVES GUTTERS FOR GRADIENTS FOR 1:500 AND STEEPER



TOTAL FLOW IN EAVES GUTTER (L/s)

\* See AS/NZS 2179.1.

- 1 This graph assumes—
  - (a) an effective width to depth is a ratio of about 2:1;
  - (b) a gradient in the direction of flow flatter than 1:500;
  - (c) the least favourable positioning of the downpipe and bends within the gutter length;
  - (d) a cross-section or half round, quad, ogee or square; and
  - (e) the outlet to a vertical downpipe is located centrally in the sole of the eaves gutter.
- 2 The eaves gutter discharge areas do not allow for loss of waterway due to internal brackets.

FIGURE 3.5.4(B) SIZE OF EAVES GUTTERS FOR GRADIENTS FLATTER THAN 1:500

#### 3.6 VALLEY GUTTERS

#### 3.6.1 Limitations

The following limitations of the general method apply for valley gutters:

- (a) Roof slopes shall be not less than  $1:4.5 (12.5^{\circ})$ .
- (b) The nominal valley gutter side angle shall be 1:3.4 (16.5°). NOTE: For profile of valley gutter, see Figure 3.6.1.
- (c) The catchment area shall not exceed 20 m<sup>2</sup>.

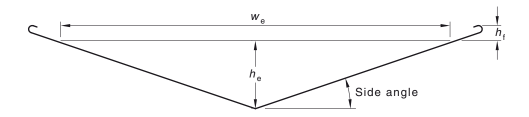


FIGURE 3.6.1 PROFILE OF A VALLEY GUTTER

## 3.6.2 Design procedure

The design rainfall intensity for a 5 min duration in Australia, and a 10 min duration in New Zealand (in mm/h) shall be determined in accordance with Clause 3.3.5 and Appendices E and F.

#### NOTES:

- 1 For guidelines for determining rainfall intensities, see Appendix D.
- 2 Dimensions of valley gutters are given in Table 3.6.2.

TABLE 3.6.2
VALLEY GUTTERS—DIMENSIONS

Davies seine	C-11 : 4 : 4	Minimum, mm			
Design rainfall intensity mm/h		Sheet width	Effective depth (h <sub>e</sub> )	Effective width (we)	
	≤200	355	32	215	
>200	≤250	375	35	234	
>250	≤300	395	38	254	
>300 >350	≤350 ≤400	415 435	40 43	273 292	

#### NOTES:

- 1 This Table is derived from Martin and Tilley.
- 2 Freeboard ( $h_f$ ), 15 mm.
- 3 The sheet width from which the valley is to be formed has been calculated on the basis of  $h_f = 15$  mm and an allowance for side rolls or bends of 25 mm.

#### 3.6.3 Effective width

The effective width  $(w_e)$  of a valley gutter shall be such that the effective cross-sectional area of valley gutters, below the effective width (as shown in Figure 3.6.1) is not obstructed by bedding, anti-vermin strips or overhangs of roof cladding.

#### 3.7 BOX GUTTER SYSTEMS

#### 3.7.1 General

Box gutter systems shall incorporate overflow devices (as per Clause 3.7.7).

#### 3.7.2 Freeboard

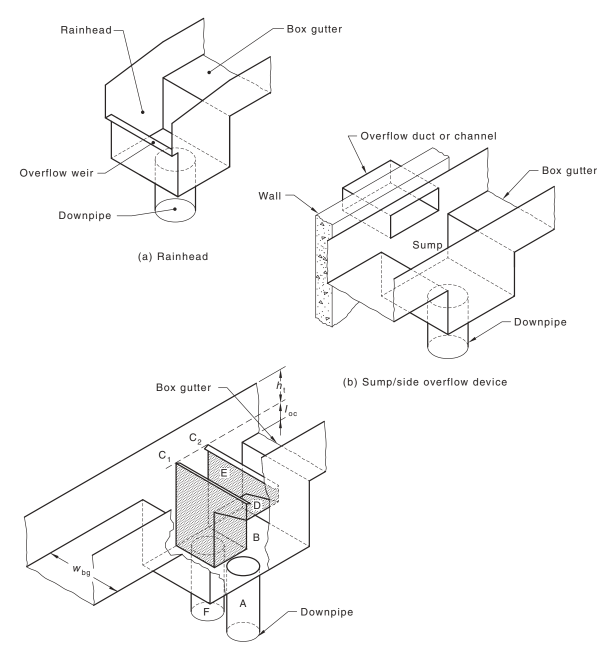
The freeboard  $(h_f)$  for box gutters shall be 30 mm, in accordance with Figure I5, Appendix I.

#### 3.7.3 Limitations

The following limitations of the general method apply to box gutter systems:

- (a) Gradients shall be in the range 1:40 to 1:200 (see Note 1).
- (b) Rainheads—
  - (i) design flows shall not exceed 16 L/s; and
  - (ii) size range of vertical downpipes shall be according to Figure I3, Appendix I.
- (c) The limitation of solution for sumps with overflow devices shall be the size range of vertical downpipes according to Figure I4, Appendix I.

- 1 Figures I6 and I8, Appendix I, assume that box gutters slope in the range 1:40 to 1:200.
- 2 Criteria for box gutter overflow devices are given in Clause 3.7.7 and illustrated in Figure 3.7.3.
- 3 The minimum width of box gutters used for commercial construction is 300 mm. Box gutters 200 mm wide may be used for domestic construction, but they are more prone to blockages. Additional height is recommended where possible.



(c) Sump/high capacity overflow device [see Clause 3.7.3(b)]

#### NOTES:

- 1 Layout of sump/side overflow device may have to be varied due to constraints [see Illustration (b)].
- Where desired, the sides of the sump/high capacity overflow device may be perforated to flush the downpipe F [see Illustration (c)].
- 3 The normal outlet may be moved longitudinally to enable better inspection and maintenance access [see Illustration (c) and Clause 3.7.6(f)].
- 4 For criteria for overflow devices, see Clause 3.7.7.

FIGURE 3.7.3 OVERFLOW DEVICES—BOX GUTTERS

## 3.7.4 Design procedure

Box gutter systems shall be designed in accordance with the general method—

- (a) for box gutters, rainheads and downpipes, as given in Figure 3.7.4(A);
- (b) for box gutters, sump/side overflow devices and downpipes, as given in Figure 3.7.4(B); and
- (c) box gutters, sump/high capacity overflow devices and downpipes, as given in Figure 3.7.4(C).

#### NOTES:

- 1 Flow chart symbols and conventions used in this Standard are given in Clause 1.6.2.
- 2 It should be ensured that the hydraulic capacities of downpipes systems or surface water drain (upstream) of a surcharge outlet, as defined in Clause 5.4.12.1, are sufficient to carry 100 year ARI box gutter flows.

## 3.7.5 Hydraulic capacity

The hydraulic capacity (e.g. maximum design flow) of a box gutter is based on the sole width and gutter depth, the gradient [see Clause 4.5.4(a)], and whether the discharge is to a rainhead, a sump/side overflow device or a sump/high capacity overflow device.

The hydraulic capacity of an associated rainhead or sump is dependent on the selected size of the vertical downpipe and the depth of the rainhead or sump [see Figures 3.7.4(A), 3.7.4(B) and 3.7.4(C)].

NOTE: For the same design flow, the required depth of a rainhead or sump increases if the cross-sectional area of the vertical downpipe decreases.

#### **3.7.6** Layout

The following apply to the layout of box gutter systems:

- (a) The location and size (see Clause 3.7.2) of the box gutter shall be taken into consideration.
- (b) The size of the support system (see Clause 4.9) shall be taken into consideration.
- (c) Provision for the effects of thermal variation (see Clause 4.3) on the box gutter and support system shall be taken into consideration.
- (d) Consideration shall be given to the location of associated vertical downpipes with rainheads or sumps in relation to—
  - (i) features within the building and usage;
  - (ii) surface water drainage system external to the building;
  - (iii) the space within or external to the building; and
  - (iv) provision for flow from each overflow device (see Clause 3.7.5) to be discharged, without danger, indirectly to the surface water drainage system.
- (e) For the sump/high capacity overflow device, the depth of the sump  $(h_s)$  shall be not less than 150 mm regardless of the position of the normal outlet. Changes to the depth of the sump are not required, provided the sump/side overflow device is used.
- (f) The normal outlet may be moved longitudinally to clear the overflow channel to enable better inspection and maintenance access. The outlet shall not be moved laterally to cross the longitudinal centre-line of the overflow device.
  - NOTE: If the normal outlet is moved, it should preferably be moved towards the box gutter with the greater flow.

- (g) Box gutters shall—
  - (i) be straight (without change in direction);
  - (ii) have a horizontal constant width base (sole) with vertical sides in a cross-section;
  - (iii) have a constant longitudinal slope between 1:200 and 1:40;
  - (iv) discharge at the downstream end without change of direction (i.e. not to the side); and
  - (v) be sealed to the rainheads and sumps.

#### 3.7.7 Overflow devices

# **3.7.7.1** *Hydraulic capacity*

The hydraulic capacity of an overflow device shall be not less than the design flow for the associated gutter outlet. Overflow devices shall discharge to the atmosphere.

# **3.7.7.2** *Operation*

There shall be an increase in the depth of flow in the box gutter for overflow devices that discharge from sumps, which shall be either—

- (a) side overflow [see Figure 3.7.3(b)]; or
- (b) high capacity overflow [see Figure 3.7.3(c)], where in the event of a blockage in the normal vertical downpipe A, the water level in the primary sump B will rise to and overtop the overflow weirs C1 and C2 (each weir length equal to the width of the adjacent box gutter) to flow either directly or indirectly by the overflow channel D, to the secondary sump E and then to the overflow vertical downpipe F.

# NOTES:

- Overflow devices that discharge from rainheads do not require an increase in the depth of flow in the box gutter [see Figure 3.7.3(a)].
- 2 Vertical piped overflow outlets, covered overflow devices and other type overflow provisions not specifically presented in Figure 3.7.3 are not covered by this Standard.
- Where water flowing directly into the overflow is a problem, a deflector or cap may be installed to divert the water.

## 3.7.8 Downpipes

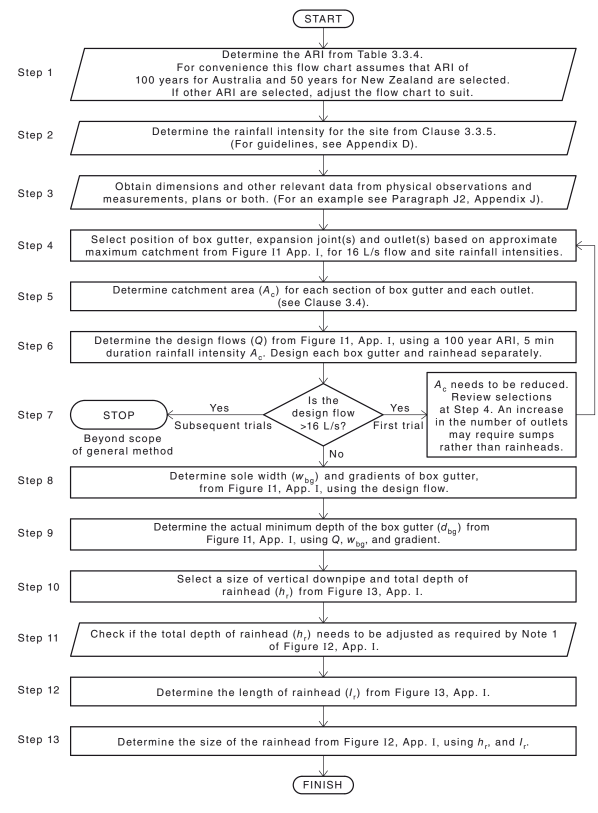
Downpipes shall be at least 90 mm in diameter or  $100 \text{ mm} \times 50 \text{ mm}$  rectangular downpipe, be fitted vertically to the base of a rainhead or sump, and discharge to—

- (a) a rainhead or sump of a lower gutter; or NOTE: See Clause 3.4.5 for higher catchment area.
- (b) a surface water drainage system with the capacity to convey run-off from a storm event in accordance with Table 3.3.4.

# 3.8 BALCONY AND TERRACE AREAS

Systems for draining balconies and terraces shall be designed for—

- (a) a 20 year ARI rainfall intensity; and
- (b) a 100 year ARI rainfall intensity for overflow.



#### NOTES:

- 1 Selected positions of box gutter, expansion joint(s), rainheads, downpipes and overflow devices shall be compatible with the layout of buildings and site stormwater drains and the criteria for thermal variation (see Clause 4.3).
- Figure I3, Appendix I, is for a box gutter with a gradient of 1:200. For steeper gradients, determine from Figure I1, Appendix I, for the design flow, the equivalent total depth of box gutter with a gradient of 1:200. Determine from Figure I3, Appendix I, for the equivalent total depth, the increased  $I_r$ .

# FIGURE 3.7.4(A) FLOW CHART—GENERAL METHOD FOR DESIGN OF BOX GUTTERS, RAINHEADS AND DOWNPIPES

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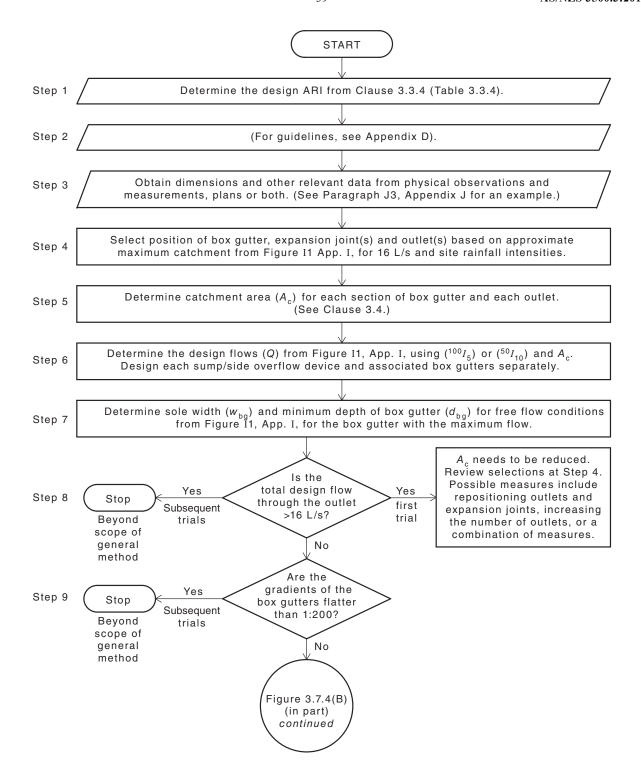
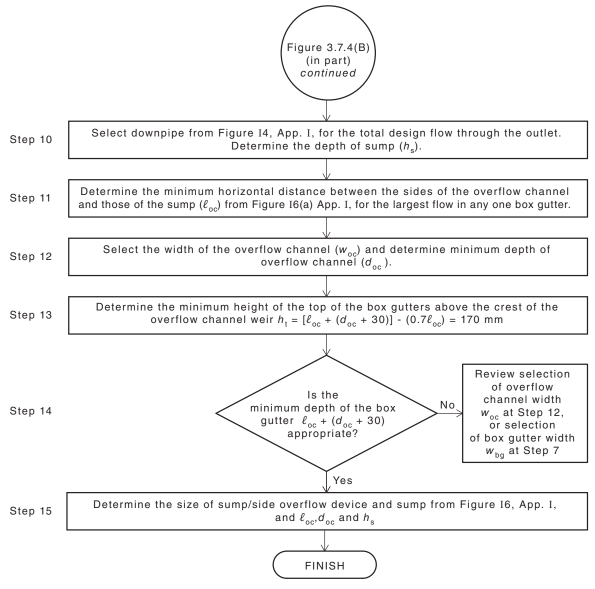


FIGURE 3.7.4(B) (in part) FLOW CHART—GENERAL METHOD FOR DESIGN OF BOX GUTTERS, SUMP/SIDE OVERFLOW DEVICES AND DOWNPIPES



#### NOTES:

- Selected positions of box gutter, expansion joint(s), sumps, downpipes and overflow devices shall be compatible with the layout of buildings and site stormwater drains and the criteria for thermal variation (see Clause 4.3).
- 2 The total design flow is the summation of the design flow for each box gutter and the section of roofing discharged directly into the sump.

FIGURE 3.7.4(B) (in part) FLOW CHART—GENERAL METHOD FOR DESIGN OF BOX GUTTERS, SUMP/SIDE OVERFLOW DEVICES AND DOWNPIPES

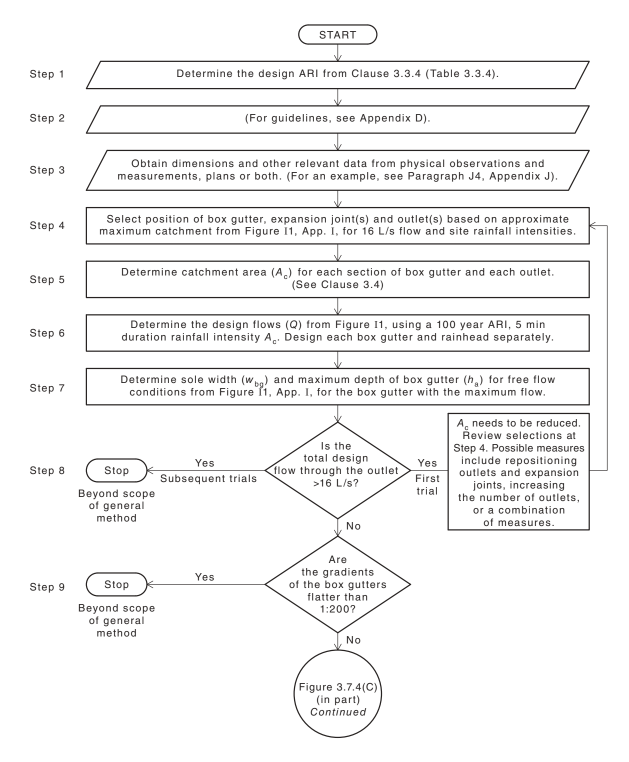
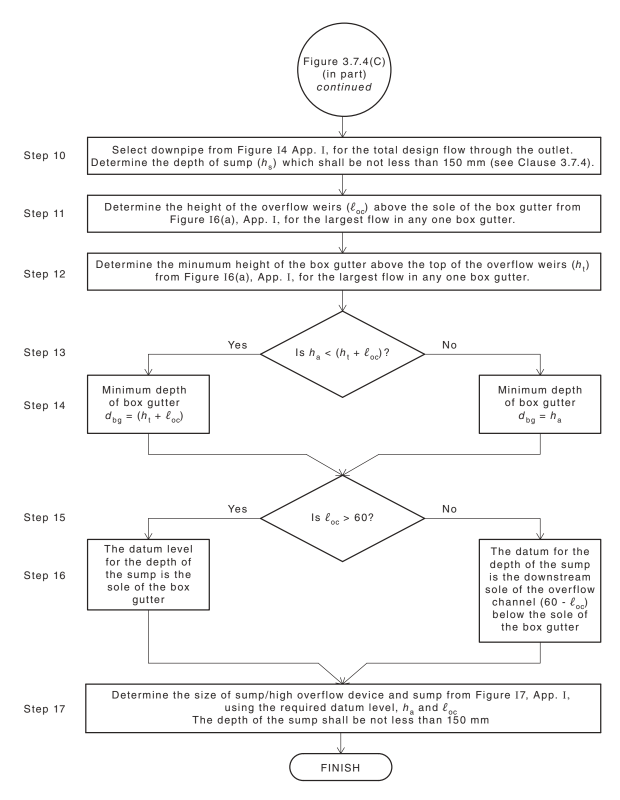


FIGURE 3.7.4(C) (in part) FLOW CHART—GENERAL METHOD FOR DESIGN OF BOX GUTTERS. SUMP/HIGH CAPACITY OVERFLOW DEVICES AND DOWNPIPES



#### NOTES:

- Selected positions of box gutter, expansion joint(s), sumps, downpipes and overflow devices shall be compatible with the layout of buildings and site stormwater drains and the criteria for thermal variation (see Clause 4.3).
- The total design flow is the summation of the design flow for each box gutter and the section of roofing discharged directly into the sump.

# FIGURE 3.7.4(C) (in part) FLOW CHART—GENERAL METHOD FOR DESIGN OF BOX GUTTERS, SUMP/HIGH CAPACITY OVERFLOW DEVICES AND DOWNPIPES

# SECTION 4 ROOF DRAINAGE SYSTEMS— INSTALLATION

#### 4.1 SCOPE OF SECTION

This Section specifies installation requirements for roof drainage systems.

#### 4.2 INSTALLATION

Strippable polymer coatings shall be removed from components during installation.

#### 4.3 THERMAL VARIATION

#### 4.3.1 General

Where thermal variation of roof drainage system components or support systems, or both, would otherwise have a deleterious effect, provision shall be made to accommodate such variation. Where thermal variation is to be controlled, the restraint shall be limited to one fixed point per section and due allowance shall be made for the forces imposed by the restraint.

# 4.3.2 Expansion joints

Expansion joints shall conform with the following:

- (a) Box gutters For box gutters and support systems, the maximum lengths between expansion joints and minimum expansion space shall be as given in Table 4.3.2. The gaps between the stop ends shall be bridged by a suitable saddle flashing. The maximum lengths between expansion joints in Table 4.3.2 shall apply from the fixed point to the free end(s). Where the gutter is fixed between two fixed points, such as in between two sump outlets or similar, an expansion joint of 25 mm shall be provided where the distance between the fixed points exceeds 6 m.
- (b) Eaves gutters Eaves gutters shall have support systems that permit longitudinal thermal expansion without detriment to the gutter or accessories.
- (c) *Downpipes* Downpipes shall have support systems that permit thermal expansion without detriment to the downpipe or accessories.

NOTE: The temperature variation experienced by products depends upon geographical location, extent of shading and absorptivity and surface colour. During summer, in most parts of Australia and New Zealand, the temperature of products exposed to direct sunlight may exceed 80°C.

TABLE 4.3.2
BOX GUTTERS AND SUPPORT SYSTEMS—MAXIMUM LENGTH
BETWEEN EXPANSION JOINTS AND MINIMUM EXPANSION SPACE

Matarial	Coefficient of thermal	Base metal thickness	Maximum leng expansion m	Minimum expansion space	
Material	expansion per °C	mm	One end fixed and one end free to move	Both ends free to move	mm
Aluminium	$24 \times 10^{-6}$	0.90 1.00	12 12	24 24	50
Copper	17 × 10 <sup>-6</sup>	0.60 0.80 1.00	9 15 26	18 30 52	50
Steel	$12 \times 10^{-6}$	0.55 0.75	20 25	40 50	50
Stainless steel	$17 \times 10^{-6}$	0.55	20	40	50
PVC	$70 \times 10^{-6}$	_	10	20	30
Zinc	$26 \times 10^{-6}$	0.80	10	20	50

#### 4.4 CORROSION

#### 4.4.1 Corrosion due to direct contact

Metal roof drainage system components, including accessories and fasteners and, where used, metal cladding shall be designed with either—

- (a) compatible metals in direct contact as given in Table 4.4.1; or
- (b) where unavoidable, incompatible metals separated by an impervious non-conducting material.

#### NOTES:

- 1 The combinations of metals given in Table 4.4.1 are based on current knowledge and the premise that the area of rainwater goods or metal cladding is relatively large in comparison to that of accessories or fasteners.
- 2 The resistance of roof drainage system components of certain metals to corrosive agents is partly dependent on the beneficial washing action of rain and no permanent ponding.
- 3 The service life of most metals in severe marine atmospheres and industrial areas with atmospheres contaminated by acid-bearing agents may be extended by the use of special painting procedures (see AS/NZS 2312).

#### 4.4.2 Corrosion due to drainage

Metal roof drainage system components shall be designed and installed to prevent corrosion, erosion, or both, due to drainage from metal and non-metal roof drainage system components and, where used, cladding.

NOTE: Table 4.4.2 gives guidance on combinations for materials to prevent corrosion, erosion, or both, due to drainage.

45

TABLE 4.4.1
COMPATIBILITY OF DIRECT CONTACT BETWEEN METALS

		Accessory or fastener material								Fastener material			
Roof drainage system components and any cladding	Alumini alloys		Copper a		Stainless (300 ser		Zinc-coated		Aluminium aluminiu magnesium allo	m/zinc/	Lead		Ceramic or organic coated
material			•		•		Atmosp	heric cl	assification		1		
	SI and VS	Mild	SI and VS	Mild	SI and VS	Mild	SI and VS	Mild	SI and VS	Mild	SI and VS	Mild	SI, VS and Mild
Aluminium alloys	Yes	Yes	No	No	†	Yes	‡	‡	Yes	Yes	No	No	Yes
Copper and copper alloys	No	No	Yes	Yes	No	Yes	No	No	No	No	No	Yes	Yes
Stainless steel (300 series)	No	No	No	No	Yes	Yes	No	No	No	No	No	Yes	Yes
Zinc-coated steel and zinc	Yes	Yes	No	No	No	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
Aluminium/zinc and aluminium/zinc/ magnesium alloy- coated steel	Yes	Yes	No	No	No	Yes	‡	++	Yes	Yes	No	No	Yes
Lead§	No	No	Yes	Yes	Yes	Yes	No	Yes	No	No	Yes	Yes	Yes

<sup>\*</sup> Includes monel metal rivets.

- † Grade 316 in accordance with ASTM A240/A240M is suitable.
- ‡ Unpainted zinc-coated steel and zinc are suitable for direct contact but should not receive drainage from an inert catchment.
- § Due to its toxicity, lead is not recommended for rainwater goods.

#### LEGEND:

SI, VS, Mild = Severe industrial, very severe and mild classifications (see AS/NZS 2312).

Yes = Acceptable—as a result of bimetallic contact, either no additional corrosion of rainwater goods takes place or, at the worst, only very slight additional corrosion. It also implies that the degree of corrosion would not shorten the service life.

No = Not acceptable—moderate to severe corrosion of rainwater goods will occur, a condition which may result in a significant reduction in the service life.

NOTE: Unless separation can be assured, prepainted rainwater goods should be considered in terms of the base metal or coated metal product.

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TABLE 4.4.2
COMPATIBILITY OF DRAINAGE FROM AN UPPER SURFACE TO A LOWER METAL SURFACE

	Upper cladding or roof drainage system material										
Lower roof drainage	Aluminium	uminium Copper and Stainless steel		Zinc-coated Aluminium/zinc and			D	Roof tiles			
system material	material alloys copper and copper and stanics seed and zinc aluminium/zinc/magnesium alloy-coated steel	Lead	Prepainted metal	Glazed	Unglazed	Plastic	Glass				
Aluminium alloys	Yes	No	*	Yes	Yes	*	Yes	Yes	Yes	Yes	Yes
Copper and copper alloys	*	Yes	*	*	*	Yes	*	Yes	Yes	Yes	Yes
Stainless steel (300 series)	*	*	Yes	*	*	Yes	*	Yes	Yes	Yes	Yes
Zinc-coated steel and zinc	No	No	No	Yes	No	*	No	No	Yes	No	No
Aluminium/zinc and aluminium/zinc/ magnesium alloy- coated steel	Yes	No	*	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes
Lead	*	*	*	*	*	Yes	*	Yes	Yes	Yes	Yes

<sup>\*</sup> Although drainage between the materials shown would be acceptable, direct material contact should be avoided (see Table 4.4.1). LEGEND:

Yes = acceptable

No = not acceptable

NOTE: 'Acceptable' and 'not acceptable' imply similar performances to those noted in Table 4.4.1.

#### 4.4.3 Corrosion due to crevices

Metal roof drainage systems and support systems shall be designed and installed to achieve complete drainage or drying. Shielded areas capable of causing permanent ponding shall be avoided to prevent the possibility of intense localized corrosion known as crevice corrosion.

NOTE: This type of attack results from contact of metal with moisture and salts under oxygen-deficient conditions in which trapped moisture cannot readily evaporate. It can be caused by lap joints, absorbent gaskets, holes, crevices under bolt or rivet heads, or surface deposits, including non-metallic materials such as elastomeric materials, plastics, fabrics, lifted paint films or accumulated solids.

# 4.4.4 Corrosion due to chemical incompatibility

Bedding materials used in conjunction with roof drainage systems shall be chemically compatible. Cement-based bedding may be used between tiles and valley gutters other than those of exposed aluminium/zinc or aluminium/zinc/magnesium alloy-coated steel.

#### 4.5 INSTALLATION AND TESTING

#### 4.5.1 Installation

Installation of each new or altered section of the roof drainage system shall conform with the following:

- (a) There shall be no restrictions to the free flow of stormwater due to—
  - (i) protrusions or other obstructions; or
  - (ii) debris (e.g. cement, mortar, clippings and similar debris).
- (b) All accessories shall be effectively fixed and securely anchored.

#### 4.5.2 Testing

Downpipes within buildings shall be tested in accordance with Section 9.

## 4.5.3 Eaves gutters

Eaves gutters shall be installed as follows:

(a) *Gradients* Deviations from nominal gradients shall be smooth and not cause permanent ponding.

#### NOTES:

- 1 Where a building is likely to move due to reactive soils, gradients should not be flatter than—
  - (a) 1:250 to achieve an effective gradient not flatter than 1:500; or
  - (b) 1:500 to achieve an effective gradient with no permanent ponding.
- 2 Light condensation does not generally cause permanent ponding, whereas heavy condensation, particularly in conjunction with retained silt, can reduce the design lifetime of the product.
- (b) Lap joints For metal gutters with laps between 20 mm to 25 mm, the lap shall be fully sealed. Wider laps shall be sealed and fastened at each end of the lap rather than filling the total area.
- (c) Support systems Support systems shall be in accordance with Clause 4.9.

## 4.5.4 Box gutters

Box gutters shall be installed as follows:

- (a) Gradients shall be not flatter than 1:200 for sole widths equal to or less than 600 mm wide. Deviations from these gradients shall be smooth and not cause permanent ponding.
- (b) Lap joints shall be in accordance with Clause 4.5.3(b).
- (c) Support systems shall be in accordance with Clause 4.9.
- (d) Outlets shall discharge through either a rainhead or a sump.
- (e) Where necessary, expansion joints shall be provided (see Clause 4.3.2). All fixings shall be in the form of cleats and clips to allow freedom of movement.

NOTE: The sides of a box gutter should have structural strength so that water pressure does not cause deformation that can affect water surface levels and hence the hydraulic capacity of a box gutter.

## 4.5.5 Valley gutters

The installation of valley gutters shall conform with the following:

- (a) Lap joints shall be in accordance with Clause 4.5.3(b) and be a minimum of 150 mm for an unsealed joint.
- (b) Support systems shall be in accordance with Clause 4.9.
- (c) Edges shall be rolled or returned to prevent splashing.

# 4.5.6 Downpipes

The following applies to the installation of downpipes:

- (a) Locations Downpipes shall be located—
  - (i) so that they do not interfere with the normal operation of any door, window, access opening or occupancy of a building;
  - (ii) where they do not cause a nuisance or lead to injury of a person;
  - (iii) as close as practicable to the supporting structure;
  - (iv) so that they are protected from mechanical damage;
  - (v) at least 100 mm clear of any electrical cable or gas pipe; and
  - (vi) at least 50 mm from any other pipework or service.
- (b) Concealment or limited access Downpipes in buildings may be concealed or have limited access, provided they conform with the following:
  - (i) The inspection openings [see Item (d) below] are accessible.
     NOTE: To facilitate maintenance, inspection openings should be extended to the face of a wall or slab.
  - (ii) The seams and joints are watertight.
  - (iii) They are—
    - (A) clear of any structural member (e.g. beam, column or party wall); or
    - (B) not concealed in any wall construction in a manner that could interfere with the structural integrity of the wall.
- (c) Connections within buildings Where a downpipe is connected to a site stormwater drain located below a slab-on-ground, the connection shall be located above the level of the floor.

- (d) Inspection openings Where provided for testing and maintenance purposes, inspection openings shall have a nominal size of not less than the nominal diameter of the downpipe.
- (e) Support systems The support systems shall conform with Clause 4.9.

## 4.6 OVERFLOW DEVICES

Overflow devices for box gutters shall conform with Clause 3.7.7.

NOTE: Examples of overflow measures for eaves gutters are given in Appendix G.

#### 4.7 JOINTS FOR METAL COMPONENTS

#### 4.7.1 General

Compatibility of materials shall be in accordance with the requirements of Table 4.4.1. Gutters shall not be jointed along the length to increase gutter depth.

NOTE: Table 4.4.2 gives guidance on combinations for materials to prevent corrosion, erosion, or both, due to drainage.

## 4.7.2 Type of joints

#### **4.7.2.1** *Soldered*

Soldered joints shall be clean and free from grease, and shall be flush and lapped in the direction of the outlets, as specified, and completely sweated with solder to form a secure joint that does not cause permanent ponding. Immediately after cleaning, the surfaces to be jointed shall be painted with the appropriate flux specified in Table 4.7.2.1.

#### NOTES:

- 1 60/40 or 80/20 tin/lead solder enhances the surface finish of stainless steel.
- 2 Because of the risk to health and safety, care should be exercised during the preparation and handling of fluxes.

Laps shall be as per Clause 4.7.2.3.

TABLE 4.7.2.1 FLUXES

Material to be joined	Type of flux
Zinc-coated steel	Diluted hydrochloric acid*
Copper and copper alloy	Zinc chloride (killed spirits)
Stainless steel	Phosphoric acid-based flux for soldering†
Zinc	Zinc chloride (killed spirits)

- \* Muriatic acid, 1:3 dilution of hydrochloric acid.
- † Chloride-based fluxes are not used.

# **4.7.2.2** Sealant

Sealant joints shall be used in conjunction with mechanical connections or fasteners as specified in AS/NZS 2179.1, and spaced at not more than 40 mm centres. The sealant shall be sandwiched between clean surfaces of the components of the joint to ensure a positive seal and to protect the sealant from exposure to ultraviolet radiation.

Laps shall be as per Clause 4.7.2.3.

#### **4.7.2.3** *Laps*

The laps for eaves gutters shall be not less than 25 mm. The laps for box gutter fasteners shall be spaced at not more than 40 mm centres and not less than 10 mm from the edges of the joint.

# 4.7.3 Aluminium alloys

Aluminium alloy components, including accessories, shall be jointed with one of the following:

- (a) Brazed joints Brazed joints shall have a minimum lap and shall be brazed with aluminium/silicon alloys containing  $11.5 \pm 1.5\%$  silicon. Lower melting point aluminium/silicon alloys shall not be used. Flux-affected areas shall be thoroughly washed with water to prevent subsequent corrosion.
- (b) Welded joints Welded joints shall be shop-fabricated and be either the gas metal-arc welding (GMAW) or gas tungsten-arc welding (GTAW) type.
  - NOTE: For welding of joints, see AS/NZS 1665.
- (c) Soldered joints Soldered joints shall not be used with aluminium alloys due, in the presence of moisture, to galvanic action.

#### NOTES:

- 1 Field fabrication should be limited to joints that are fully protected from air movement and moisture.
- 2 GMAW and GTAW types are also known as MIG and TIG welding types, respectively.

## 4.7.4 Aluminium/zinc and aluminium/zinc/magnesium alloy-coated steel

Aluminium/zinc and aluminium/zinc/magnesium alloy-coated steel components, including accessories, shall be jointed with sealant joints and fasteners as specified in Clause 4.7.2.2.

#### 4.7.5 Stainless steel

Stainless steel components, including accessories, shall be jointed with one of the following:

- (a) Sealant joints Sealant joints shall be as specified in Clause 4.7.2.2.
- (b) Soldered joints Soldered joints shall be as specified in Clause 4.7.2.1.
- (c) Welded joints Welded joints shall be either—
  - (i) spot welds at normal rivet centres (i.e. about 40 mm), and sealed with either solder by sweating from the inside or sealant; or
  - (ii) continuous weld.

Where material thickness allows, GMAW or GTAW may be used.

#### 4.7.6 Zinc and zinc-coated steel

Zinc and zinc-coated steel components, including accessories, shall be jointed with one of the following:

- (a) Sealant joints Sealant joints shall be as specified in Clause 4.7.2.2.
- (b) Soldered joints Soldered joints shall be as specified in Clause 4.7.2.1.

#### 4.8 JOINTS FOR OTHER COMPONENTS

Joints for other components of similar and dissimilar metals and non-metals shall be as given in Table 4.8.

# TABLE 4.8

# JOINTS FOR OTHER COMPONENTS OF SIMILAR OR DISSIMILAR MATERIALS

			Fre	om material	1			
To material 2	Aluminiu m alloy	Cast iron and ductile iron	Copper and copper alloy	Galvanize d steel	FRC*	GRP	PVC	PE
Aluminium alloys	BG MC ES WD <sup>†</sup> ER	BG ES	_	BG BG ES ER		_	BG ES SC/ER	_
Cast iron and ductile iron	BG ES	BG ES ER	BG SB/ER	BG ER	BG ES ER	BG ES ER	BG ES SC/ER	_
Copper and copper alloy	_	BG ER/SB	SB ES SS	BG TH/SB ER/SB	BG ER	BG ES	SC/TH/SB SC/ER/SB ES	BF/TH TH/TH TH/SS
Galvanized steel	BG ES	BG ER	SB/TH SB/ER	TH BG MC	ER	BG ER	SC/TH SC/ER	_
FRC□	_	BG ER ES	BG ER	ER	BG ER ES	_	ES ER	_
GRP	_	_	_	_	BG ER ES	BG ER ES	_	_
PVC	BG ES	BG ES ER/SC	SB/TH/SC SB/ER/SC ES	TH/SC ER/SC	BG ER ES		SC ES FC	SC/TH
PE	BG ES	_	TH/BF TH/TH SS/TH	_	_		TH/SC	BF TH EF ES MC FL

<sup>\*</sup> Under buildings limited to ES.

#### **LEGEND:**

Symbol	Joint type	Reference	Symbol	Joint type	Reference
BF	Butt fusion		MC	Mechanical	AS/NZS 2041.4
				coupling	
BG	Bolted gland	Clause 2.7.2.1	SB	Silver brazed	Clause 2.7.2.8
EF	Electrofusion		SC	Solvent cement	Clause 2.7.2.10
ER	Epoxy resin	Clause 2.7.2.4	SS	Soft solder	Clause 2.7.2.9
ES	Elastomeric seal	Clause 2.7.2.3	TH	Threaded	
FC	Metal-banded	Clause 2.7.2.7	WD	GMAW or	AS/NZS 1665
	flexible coupling			GTAW	
FL	Flanged	AS/NZS 4087			

#### NOTES:

- The direction of flow shall be from material 1 to material 2.
- Where joint types are separated by one or more slashes, the joint between pipe materials shall use an appropriate transition fitting or adaptor.
- 3 Joints of dissimilar materials shall conform with Clause 4.4.

<sup>†</sup> Limited to shop GTAW for thicknesses equal to or greater than 0.7 mm.

#### 4.9 SUPPORT SYSTEMS

# **4.9.1** Types

The types of support systems are either non-trafficable or trafficable and may be discontinuous or continuous.

NOTE: See vertical load test of AS/NZS 2179.1.

#### 4.9.2 Criteria

Support systems shall conform with the following:

- (a) They shall be fabricated from materials that—
  - (i) are compatible with the supported roof drainage system; and
  - (ii) where exposed to direct sunlight, are resistant to ultraviolet light.

NOTE: Incompatible materials may be used, provided the contact surfaces are lined with a non-abrasive, impervious, non-conducting material.

- (b) They shall be securely attached to the building structure.
- (c) They shall have no other service attached to them or be attached to any other service.
- (d) They shall be protected against corrosion where exposed to a corrosive environment.
- (e) They shall be securely attached to prevent longitudinal movement, unless designed to allow for thermal effect.

# 4.9.3 Support systems for eaves gutters

Support systems for eaves gutters manufactured from metals shall conform with AS/NZS 2179.1. All eaves gutters and their support systems shall be non-trafficable.

#### 4.9.4 Support systems for box gutters

Support systems for box gutters manufactured from metals shall conform with AS/NZS 2179.1.

Such support systems shall be either—

- (a) continuous, where the support extends across the sole width for the full length of the gutter and provides a direct evenly distributed contact to not less than 25% of the sole width; or
- (b) discontinuous, where the support brackets extend across the sole width of the gutter and are located at stop ends, both ends of sumps, rainheads and intervals not greater than 750 mm.

#### NOTES:

- 1 Continuous support systems should be used for sole widths greater than 450 mm.
- 2 For the design loads for support systems, see AS/NZS 1170.1.

# 4.9.5 Support systems for valley gutters

Support systems for valley gutters manufactured from metals shall conform with AS/NZS 2179.1.

NOTE: For the design loads for support systems see AS/NZS 1170.1.

#### 4.9.6 Support systems for downpipes

## **4.9.6.1** *Vertical*

Support systems for vertical downpipes manufactured from metals shall conform with AS/NZS 2179.1.

#### **4.9.6.2** *Graded*

Support systems for graded downpipes of metals shall conform with AS/NZS 2179.1.

Jointed pipes and fittings shall have support spacing—

- (a) for aluminium alloys, not exceeding 2000 mm;
- (b) for cast iron, ductile cast iron, copper, copper alloys, galvanized steel and stainless steel, not exceeding 3000 mm;
- (c) for FRC and GRP, not exceeding 4000 mm;
- (d) for PVC, as specified for pressure pipe systems in AS/NZS 2032; and
- (e) for PE, as specified for pressure pipes above ground in AS/NZS 2033.

# SECTION 5 SURFACE WATER DRAINAGE SYSTEMS—DESIGN

#### 5.1 SCOPE OF SECTION

This Section specifies methods for the design of surface water drainage systems.

### 5.2 DESIGN

#### 5.2.1 Methods

This Section provides two design methods, as follows:

- (a) The general method (see Clause 5.4).
- (b) The nominal method (see Clause 5.5).

#### 5.2.2 General criteria

Piped systems shall meet the minimum pipe diameter, cover and gradient criteria specified in this Standard. Such systems shall be arranged so that any overflows will not pond against or enter into buildings.

# 5.2.3 Design rainfall intensity

Elements shall be designed to contain minor storm flows of the appropriate annual exceedance probability (AEP) or average recurrence interval (ARI) specified in Table 5.4.3 within surface water drains, gutters or formed flow paths.

Where a box gutter system is directly connected to downpipe systems or surface water drains (upstream of a surcharge outlet as specified in Clause 5.4.12.1), these conduits shall be sized for a 100 year ARI storm event. Pipes downstream of the designated surcharge point shall be designed for ARIs set out in Table 5.4.3.

NOTE: Surface water drainage systems should be designed to ensure overflows, in storm events with an AEP of 1% in Australia or an ARI of 50 years in New Zealand, do not present a hazard to people or cause damage to property.

#### 5.3 LAYOUT

#### 5.3.1 General criteria for layouts

#### **5.3.1.1** *Roof areas*

Stormwater from roof areas shall be collected and conveyed in gutters and downpipes (see Section 3) and, during periods of high rainfall intensity or blockage of the roof drainage system, be discharged through overflow devices to—

- (a) site stormwater drains or channels;
- (b) paved areas;
- (c) impinge onto concrete or stone splash blocks and then infiltrate into pervious areas; or
- (d) discharge to subsoil drains or soakaways, either directly (i.e. by pipe) or indirectly (i.e. by infiltration).

NOTE: Such systems may be desirable in areas with permeable soils as a means of reducing the discharge of stormwater or increasing the water table; however, in areas with impervious soils, such systems may cause waterlogging of land and dampness in buildings. Where soils are expansive, damage may occur to footings.

## **5.3.1.2** Other than roof areas

Stormwater from other than roof areas shall be collected and conveyed via site stormwater channels and inlets to site stormwater drains.

#### **5.3.1.3** *Ponding*

Except for on-site stormwater detention (OSD) systems, ponding of stormwater shall only occur temporarily at sag pits conforming with Clause 5.4.10.1.

#### NOTES:

- 1 Where the ground floor of a building is lower than the adjacent land, except at access ramps, the latter should be graded so that there is a reverse slope away from the building to allow the discharge of stormwater to a site stormwater drain or channel.
- 2 The ground beneath timber floors and landscaping around and under buildings should be graded to prevent ponding and allow drainage to the outside of buildings.

## **5.3.1.4** Entry into buildings

Stormwater shall be prevented from entering doorways and other openings in buildings. Where these are lower than adjacent ground surfaces, grated drains shall be designed and placed across ramps or entrances to intercept any flow, which would otherwise drain into the building.

# **5.3.1.5** Containment of harmful substances

Separate surface water drainage systems or special arresters (see Clause 7.5) shall be provided for any parts of the property where materials that could pollute or block such drainage systems are stored or used.

NOTE: These drainage systems should conform with the criteria of the network utility operator regarding containment of polluting substances.

#### **5.3.1.6** *Inlet and pit locations*

Inlet pits shall be located to intercept surface flows, while also fitting neatly into the layout of the site stormwater drains.

On-grade pits situated on sloping surfaces or in channels or gutters shall be sized to intercept a large proportion of the flow. They shall be located so that any bypass flows under minor storm event conditions will not cause a nuisance and that widths of concentrated flow are negotiable by pedestrians.

Inlet pits in locations subject to dengue fever borne by mosquitoes shall be without a sump and be self-draining.

#### NOTES:

- 1 Care should be taken in locating and specifying details of grated pits in areas subject to pedestrian or vehicular traffic to avoid possible damage to pits and danger to pedestrians and cyclists.
- 2 Site stormwater drains should be laid in straight lines to—
  - (a) avoid conflict with other services; and
  - (b) minimize overall length and number of changes in direction.

# **5.3.1.7** Sanitary drainage system

Surface water drainage systems shall be completely separate to any sanitary drainage system.

#### 5.4 GENERAL METHOD

# 5.4.1 General

Surface water drainage systems shall be designed to provide protection against potential losses caused by any overflows, including damage to buildings and their contents, and injury and nuisance to persons.

#### NOTES:

- 1 The general method for design of surface water drainage systems uses the Rational Formula (see Equation 5.4.8) to calculate design flows from rainfalls of a given design probability (AEP or ARI) and hydraulic charts to determine characteristics of the pipes necessary to convey such flow. As consequences of failure may vary at different locations on a property, the design probability may be varied to reflect this.
- 2 The less frequent the design probability selected for design, the greater the design rainfall intensity and flow, the larger the system and, subject to regular inspection and cleaning (see Paragraph N5, Appendix N), the lower the probability of overflow.
- 3 Examples that illustrate the application of the general methods are given in Figure J5, Appendix J.

## 5.4.2 Overland flood path

Allowance shall be made for flows onto the site from adjacent properties. The system shall convey flows without serious consequences such as entry of water into openings in buildings. If this does occur, remedial action shall be taken, such as one or more of the following:

- (a) Enlargement or extension of the surface water drainage system.
- (b) Alteration of surfaces and flow paths by regrading and redirection, or provision of landscaping, bunds and other barriers.
- (c) Raising the level of the lowest floor.

#### 5.4.3 Average recurrence interval (ARI)

The values of ARI for design vary according to the importance of the property, consequences of failure and local practice.

The ARI shall be as given in Table 5.4.3.

TABLE 5.4.3

AVERAGE RECURRENCE INTERVALS (ARIS)

Effect of a selection O and addition	ARI*, years			
Effect of surcharge—Overland flow	Australia	New Zealand		
Small impact, in low density areas	≥1	≥1		
Normal impacts	≥2	≥2		
Ponding in flat topography; or flooding of parking lots to depths greater than 150 mm	≥10	≥10		
Impeded access to commercial and industrial buildings	≥10	≥10		
Ponding against adjoining buildings; or impeded access to institutional or important buildings (e.g. hospitals, town halls and school entrances)	≥20	≥10		

<sup>\*</sup> A higher ARI should be used where there is only limited access for maintenance.

NOTE: For Australia, this Table should be used in conjunction with the NCC, which has requirements to prevent rain and stormwater from entering certain buildings.

#### 5.4.4 Time of concentration

The time of concentration used in the general method for design of surface water drainage systems shall be as follows:

# 5.4.5 Rainfall intensity

The rainfall intensity used in Equation 5.4.8 shall be determined for a duration equal to the time of concentration and the selected ARI, using design information available from the following:

- (a) In Australia, from the Bureau of Meteorology's Intensity-Frequency-Duration procedure.
  - NOTE: Appendix D covers the Bureau of Meteorology's Intensity-Frequency-Duration procedure.
- (b) In New Zealand—
  - (i) the network utility operator, design aids showing rainfall intensities for various durations and ARIs; or
  - (ii) Appendix F, which shows rainfall intensities for 10 min duration and ARIs of 10 and 50 years.

NOTE: Design aids are usually in the form of rainfall intensity/frequency duration plots and tables supplied in New Zealand by the National Institute for Water and Atmosphere (see Appendix D).

#### 5.4.6 Run-off coefficients

The run-off coefficients used in Equation 5.4.8 shall be as follows:

- (a) In Australia, they shall have the following values:
  - (i) For a roofed area,  $C_r$  equal to 1.0.
  - (ii) For an unroofed impervious (paved) area,  $C_i$  equal to 0.9.
  - (iii) For an unroofed pervious area, as calculated from the following equation:

$$C_{\rm p} = m \left( 0.0133^{10} I_{60} - 0.233 \right) \qquad \dots 5.4.6$$

where

 $C_p$  = run-off coefficient for an unroofed pervious area

m = multiplier for run-off coefficient [see Table 5.4.6(A)]

 $^{10}I_{60}$  = rainfall intensity for a 60 min (1 h) duration and ARI of 10 years, in millimetres per hour but if—

- (a) less than 25, adopt 25; or
- (b) greater than 70, adopt 70

for—

- (A) clay soils, increase  $C_p$  by 0.1; and
- (B) sandy soils, decrease  $C_p$  by 0.1, provided the final value of  $C_p$  is not less than 0.1.

- (b) In New Zealand, they shall have the following values:
  - (i) For a roofed area  $C_r$  for the following:
    - (A) Steel and non-absorbent surfaces equal to 0.9.
    - (B) Near flat and slightly absorbent, equal to 0.8.
  - (ii) For an unroofed impervious (paved) area,  $C_i$  for ground slopes of 1:20 to 1:10 with the following:
    - (A) Asphalt and concrete surfaces, equal to 0.85.
    - (B) Store, brick and precast paving panels and—
      - (1) sealed joints, equal to 0.8; and
      - (2) open joints, equal to 0.60.
  - (iii) For an unroofed pervious area,  $C_p$  for ground slopes of 1:20 to 1:10, as given in Table 5.4.6(B).

For ground slopes other than 1:20 to 1:10, the values given in Items (ii) and (iii) shall be varied in accordance with Table 5.4.6(C).

TABLE 5.4.6(A)

MULTIPLIERS FOR
RUN-OFF COEFFICIENTS (m)

ARI Years	m
1	0.8
2	0.85
3	0.95
10	1.0
20	1.05
50	1.15
100	1.2
>100	1.25

Source: Australian Rainfall and Runoff: A Guide to Flood Estimation.

**TABLE 5.4.6(B)** 

# RUN-OFF COEFFICIENTS FOR UNROOFED PERVIOUS AREA $(C_p)$ —NEW ZEALAND

Description of surface	Value for C <sub>p</sub>	Description of surface	Value for $C_p$
Natural surface types: Bare impermeable clay with no interception channels or run-off control	0.70	Developed surface types: Unsealed roads	0.50
Bare uncultivated soil of medium soakage	0.60	Railway and unsealed yards and similar surfaces	0.35
Heavy clay soil types:  —pasture and grass cover —bush and scrub cover —cultivated	0.40 0.35 0.30	Land use types: Fully roofed or sealed developments	0.90
Medium soakage soil types:  —pasture and scrub cover —bush and scrub cover —cultivated	0.30 0.25 0.20	Industrial, commercial, shopping areas and town house developments	0.65
High soakage gravel, sandy and volcanic soil types:  —pastur e and grass cover —bush and scrub cover —cultivated	0.20 0.15 0.10	Residential areas in which impervious area exceeds 35% of gross area (this includes most modern subdivisions)	0.45
Parks, playgrounds and reserves:  —mainly grassed —predominantly bush	0.30 0.25		
Gardens and lawns	0.25		

**TABLE 5.4.6(C)** 

# ADJUSTMENT FOR GROUND SLOPE—NEW ZEALAND

Ground slope	Adjustment to values of $C_i$ and $C_p$
Flatter than 1:20	-0.05
1:20 to 1:10	Nil
1:10 to 1:5	+0.05
Steeper than 1:5	+0.10

# 5.4.7 Catchment area

The catchment area used in Equation 5.4.8 for the components of surface water drainage systems shall be the plan area of the catchment, including buildings, draining to a particular component.

For minor storm events, the catchment area shall be limited to the extent of the property.

NOTE: For major storm events the catchment area may extend beyond the property (see Clause 5.4.2).

# 5.4.8 Determination of design flows

The general method for the determination of design flows shall be as follows:

- (a) Select from Table 5.4.3 the ARI for the particular application.
- (b) Determine from Clause 5.4.5 for the particular location the rainfall intensity, in mm/h, for the selected ARI and the following:

- (i) 5 min duration in Australia.
- (ii) In New Zealand, a duration of—
  - (A) 5 min, for commercial and industrial developments;
  - (B) 7 to 10 min, for residential developments; or
  - (C) 10 min, for low density residential developments.
- (c) Determine by physical observations and dimensions or from the building plans, or both, the following:
  - (i) The layout for—
    - (A) the downpipes [see Clause 3.7.4(d)]; and
    - (B) the site stormwater drains, including the available gradients and appurtenances (see Section 7).
  - (ii) The limits of the subcatchments for the components of the surface water drainage systems.
  - (iii) For each subcatchment—
    - (A) the run-off coefficients based on the extent and type of surface (see Clause 5.4.6); and
    - (B) the plan areas of roofed, impervious and pervious surfaces, in m<sup>2</sup>.
- (d) Determine the design flow of stormwater (Q) for the subcatchments of the surface water drainage system from the following equation:

$$Q = \frac{\left(C_{\rm r} A_{\rm r} + C_{\rm i} A_{\rm i} + C_{\rm p} A_{\rm p}\right)^{\rm Y} I_{\rm t}}{3600} \text{ or } \frac{\Sigma CA^{\rm Y} I_{\rm t}}{3600} \qquad \dots 5.4.8$$

where

Q = design flow of stormwater, in litres per second

 $C_{\rm r}$  = run-off coefficient for a roofed area

 $A_{\rm r}$  = total roofed catchment area, in metres square

 $C_i$  = run-off coefficient for an unroofed impervious (paved) area

 $A_i$  = total unroofed impervious (paved) catchment area, in metres square

 $C_p$  = run-off coefficient for an unroofed pervious area

 $A_p$  = total unroofed pervious catchment area, in metres square

 ${}^{Y}I_{t}$  = rainfall intensity for a duration of t and an ARI of Y, in millimetres per hour

 $\Sigma CA$ = equivalent impervious area of all upstream areas on the property, in metres square

NOTE: No allowance is included for flow from subsoil drains.

# 5.4.9 Design of open channels

The general method for designing an open channel for a site stormwater drain shall be as follows:

- (a) Determine the design flow, in accordance with Clause 5.4.8.
- (b) Determine by physical observation and dimensions or from the building plans, or both, the gradient of the open channel.

(c) Select a surface type and Manning roughness coefficient, as given in Table 5.4.9, and dimensions for the open channel, then calculate its hydraulic capacity from the following equation (the Manning formula):

$$Q_{\rm c} = 1000 \frac{A}{n} R^{2/3} S^{1/2} \qquad \dots 5.4.9$$

where

 $Q_c$  = discharge capacity of open channel, in litres per second

A =cross-sectional area of flow in open channel, in metres square

R = hydraulic radius, in metres

S = gradient of open channel

n = Manning roughness coefficient for an open channel

- (d) If the discharge capacity [see Step (c)] is less than the design flow [see Step (a)], assume a new set of dimensions for the open channel and repeat Step (c) until the discharge capacity exceeds the design flow.
- (e) Check that the depth of flow in the channel is at least 300 mm below the floor level or damp course of any adjacent building. If the water level is higher than this limit, the channel shall be enlarged or its bed lowered to meet this requirement.

TABLE 5.4.9
MANNING ROUGHNESS COEFFICIENT (n)

Surface type	Typical values for n
Polyethylene (PE)	0.009 to 0.010
Polyvinylchloride (PVC)	0.009 to 0.010
Smooth concrete	0.011 to 0.012
Trowelled concrete	0.012 to 0.015
Asphalt paving	0.013 to 0.015
Brickwork	0.014 to 0.016
Roughly jointed bricks or pitchers	0.016 to 0.020
Sprayed concrete (gunite)	0.016 to 0.020
Earth-lined channels	0.018 to 0.025
Corrugated metal	0.012 to 0.015
Rock lining or rip-rap	0.025 to 0.030
Rock cut	0.035 to 0.040
Grassed or vegetated channels	0.025 to 0.075*

<sup>\*</sup> Depending on vegetation growth

# 5.4.10 Design of inlets

#### **5.4.10.1** *Sag pits*

The general method for designing an inlet for a sag pit shall be as follows:

- (a) Determine the design flow in accordance with Clause 5.4.8.
- (b) Determine by observations or the building plans the maximum depth of ponding, noting where water may pond against, or enter a building. The maximum level shall be not less than 300 mm below the floor or damp course of the building.

(c) If the depth of ponding is equal to or less than 0.12 m, calculate the capacity of an inlet from the following equation:

$$Q_{\rm i} = b_{\rm f} 1600 P d_{\rm p}^{1.5}$$
 ... 5.4.10.1

where

 $Q_i$  = capacity of an inlet for a sag pit, in litres per second

 $b_{\rm f}$  = blockage factor for inlets to stormwater pits

P = perimeter length of the pit excluding any section against a kerb or wall (bars may be disregarded), in metres

 $d_p$  = depth of ponding over inlet to an inlet pit, in metres

NOTE: A common value for  $b_f$  is 0.5.

# **5.4.10.2** *On-grade pits*

Inlet capacities of on-grade pits vary considerably with the shape and size of pit. Blockage factors are variable, but a value of 0.8 (reducing capacities to 80% of values given by design aids) shall be used for on-grade pits.

NOTE: Reference should be made to street drainage design manuals, and manufacturer's literature and recommendations.

## 5.4.11 Design of pipe drains

## **5.4.11.1** *General*

Pipe drains of site stormwater drains shall—

- (a) be laid with even gradients and straight runs and with a minimum number of changes of direction or change of cross-section;
- (b) be laid with any change of direction or cross-section occurring at either a fitting or at a pit;
- (c) be constructed of materials and products as specified in Clause 2.4;
- (d) have pits and arresters, as specified in Clause 7.5;
- (e) have surcharge outlets, as specified in Clause 5.4.12; and
- (f) have jump-ups, as specified in Clause 7.8.

# **5.4.11.2** Design procedure

The general method for designing a pipe drain for a site stormwater drain shall be as follows:

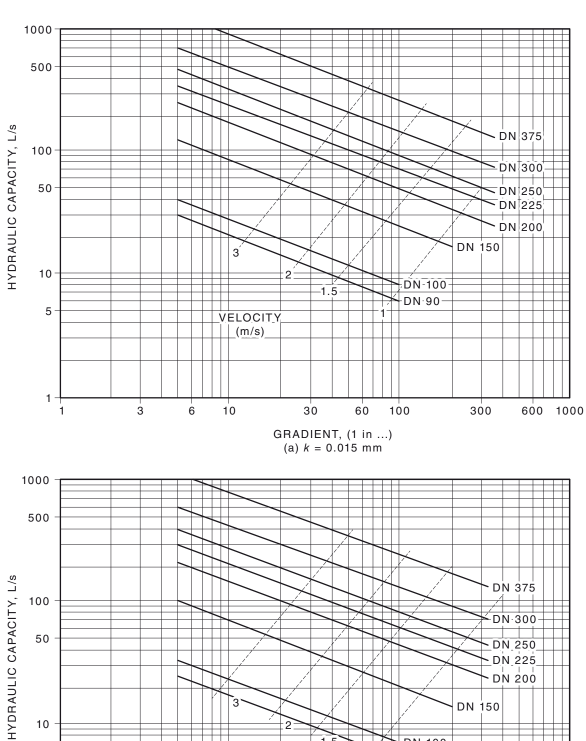
- (a) Determine the design flow, in accordance with Clause 5.4.8.
- (b) Determine by physical observation and dimensions, or from the building plans, or both, a suitable gradient for the pipe drain.
- (c) Select the pipe material and the Colebrook-White roughness coefficient from AS 2200, or see Table 5.4.11.2 for normal conditions, and determine from Figure 5.4.11.2 the hydraulic capacity of the pipe drain for the selected DN.
- (d) If the pipe hydraulic capacity is less than the design flow, assume a new DN for the pipe drain and repeat Step (c) until the hydraulic capacity exceeds the design flow. The full-pipe velocity shall not exceed 2.0 m/s.

NOTE: To reduce the possibility of overflow from stormwater pits due to increased energy losses, the full-pipe velocity in the outlet pipe should not exceed 1.5 m/s.

# **TABLE 5.4.11.2**

# COLEBROOK-WHITE ROUGHNESS COEFFICIENT (k)

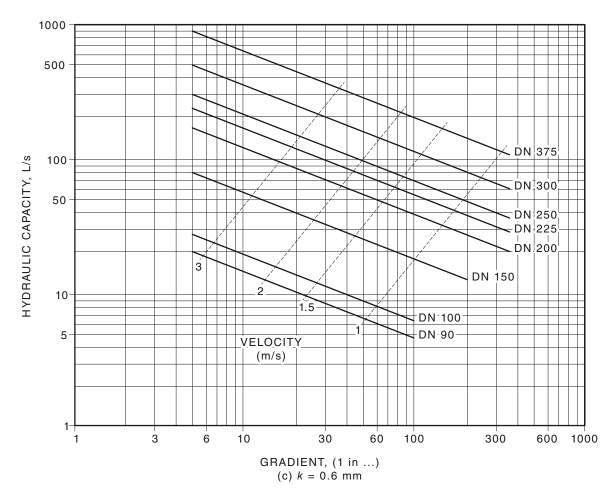
Pipe material	Typical values for k, mm
Copper, copper alloys, stainless steel	0.015
All plastics pipelines having a smooth (non-profiled) internal bore	0.015
Fibre-reinforced concrete (FRC)	0.15
Cast iron, ductile iron, galvanized steel and malleable cast iron	0.6
Vitrified clay, precast concrete	0.6
Corrugated aluminium and steel	3.0



DN 150 10 -1.5 -DN-100 DN-90-5 VELOCIT.Y. (m/s)3 6 10 300 30 60 100 600 1000 GRADIENT, (1 in ...) (b) k = 0.15 mm

FIGURE 5.4.11.2 (in part) HYDRAULIC DESIGN CHARTS—WATER AT 20°C

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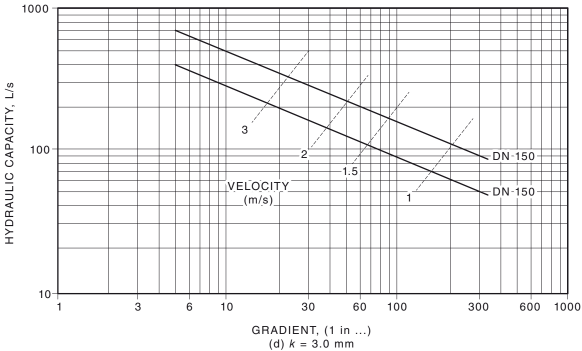


FIGURE 5.4.11.2 (in part) HYDRAULIC DESIGN CHARTS—WATER AT 20°C

# 5.4.12 Design of surcharge outlets

#### **5.4.12.1** *General*

Where the connection of any downpipes to the surface water drainage system is not open to the atmosphere and where a surcharge outlet will not affect the normal operation of the system, at least one surcharge outlet shall be located along the site stormwater drain leading to a point of connection.

NOTE: This surcharge outlet may also operate as an inlet pit or a grated drain.

Surcharge outlets are also required where discharges designed for a greater ARI (such as box gutters) are connected to a drainage system. The drainage network(s) upstream of a surcharge pit(s) or surcharge outlets shall be sized in a manner to ensure the hydraulic capacity of the upstream systems are not reduced. Where box gutters are connected to surcharge pits or surcharge outlets, drainage networks upstream of the surcharge outlet shall have a hydraulic capacity of 100 ARI and accommodate the flow from all associated upstream catchment surfaces.

Surcharge outlets shall be located as follows:

- (a) With the grate level—
  - (i) not less than 300 mm below the lowest floor level; and
  - (ii) not less than 75 mm above an unpaved surface or level with a paved finished surface.
- (b) Wholly within the property.
- (c) Clear of any buildings.
- (d) So that any discharge is noticeable.
- (e) With an overflow path, so that overflows do not cause damage to buildings (including contents) or danger to persons.

# **5.4.12.2** Design procedure

The procedure of the general method for design of a surcharge outlet shall be as follows:

(a) Determine the minimum area of the grated opening from the following equation:

$$A = \frac{Q}{150} \qquad \dots 5.4.12.2$$

where

A =cross-sectional area of flow in an open channel, in metres square

Q =design flow of stormwater (assuming full blockage), in litres per second

(b) Determine the exit velocity from the grated outlet and, if greater than 0.15 m/s, increase the area of grate to achieve the determined exit velocity.

#### 5.5 NOMINAL METHOD

The 'nominal method' may be used for single dwellings in non-urban areas, and single dwellings on urban allotments with less than 1000 m<sup>2</sup> in area. Where the nominal method is used, pipe design shall be determined according to local practice and experience (without specific design calculations), and according to the minimum diameter (Clause 6.3.3), cover (Clause 6.2.5), gradient (Clause 6.3.4) and other relevant criteria of this Standard.

The layout shall conform with Clause 5.3.

#### NOTES:

- 1 An example illustrating the application of the nominal method is given in Appendix K.
- 2 The nominal method is suitable for two dwellings one above the other.

# SECTION 6 SURFACE AND SUBSOIL DRAINAGE SYSTEMS—INSTALLATION

#### 6.1 SCOPE OF SECTION

This Section specifies installation requirements for site stormwater drains for conveyance of stormwater from roof, surface and subsoil drainage systems.

NOTE: In New Zealand, the mandatory provisions for surface water in building work are contained in the New Zealand Building Code (NZBC), Clause E1 - Surface Water.

#### **6.2 GENERAL REQUIREMENTS**

### 6.2.1 Products and joints

Products and joints for site stormwater drains and subsoil drains shall conform with Section 2 and Clause 4.8.

### 6.2.2 Terminology

Trench terminology for flexible and rigid pipes is shown in Figure 6.2.2.

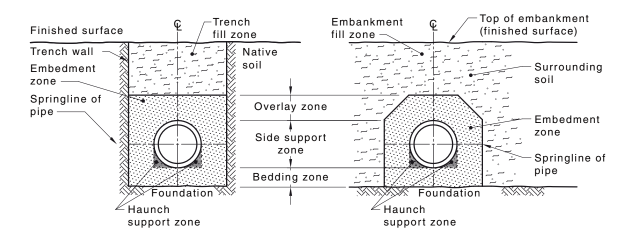


FIGURE 6.2.2 TRENCH TERMINOLOGY

## 6.2.3 Trench width

Trench widths measured at the top of the pipes, between the faces of either the unsupported trench walls or the inside face of the sheeting of the trench support system, shall be not less than the widths specified in—

- (a) AS/NZS 2041.1 and AS/NZS 2041.2, for corrugated metal pipes;
- (b) AS/NZS 2566.2, for flexible pipes and fittings;
- (c) AS/NZS 3725, for FRC and reinforced concrete pipes; and
- (d) AS 4060, for vitrified clay and ceramic pipes and fittings.

#### 6.2.4 Over-excavation

Where a trench has been excavated deeper than necessary, the excess depth shall be filled either with bedding material compacted to achieve a density as near to the original soil density as possible, or with concrete.

#### **6.2.5** Cover

Except as specified in Clause 6.3.6, the cover shall be not less than that given in Table 6.2.5 or shall be in accordance with—

- (a) AS/NZS 2041.1 and AS/NZS 2041.2, for corrugated metal pipes;
- (b) AS/NZS 2032, for PVC pipes;
- (c) AS/NZS 2566.2, for flexible pipes and fittings;
- (d) AS/NZS 3725, for reinforced concrete and FRC pipes;
- (e) AS 4060, for vitrified clay and ceramic pipes and fittings; and
- (f) AS/NZS 2033, for polyethylene pipes.

TABLE 6.2.5
MINIMUM PIPE COVER—FINISHED SURFACE TO TOP OF PIPE

Location				Ductile iron, galvanized steel	Plastics
				Minimum cover, mm	
1	Not subject to vehicular loading:				
	(a) Without pavement—				
	(i)	for si	ngle dwellings; or	100	100
	(ii)	for ot	her than single dwellings	100	300
	(b) With pavement of brick or unreinforced concrete.			100*	100*
2	Subject to vehicular loading:				
	(a) Oth	(a) Other than roads:			
	(i)	With	out pavement	300	450
	(ii)	With pavement of—			
			reinforced concrete for heavy vehicular loading; or	Nil*	100*
		. ,	brick or unreinforced concrete for light vehicular loading.	Nil*	75*
	(b) Roads—				
	(i)	seale	d; or	600	600
	(ii)	unsea	iled.	600	750
3	Subject to construction equipment loading or in embankment conditions			600	750
4	Land zone for agricultural use			600	600

<sup>\*</sup> Below the underside of the pavement.

## 6.2.6 Proximity to other services

NOTE: The proximity to other services will vary, depending on the type and size of the services affected.

Above-ground and below-ground site stormwater drains shall be installed as follows:

- (a) No potential safety hazard shall be created when in close proximity to other services.
- (b) Access for maintenance and potential branch insertions shall not be impaired by other services.
- (c) Sites shall not be located where physical damage to the drain is likely to occur, unless protection is provided.
- (d) Separation from above-ground electrical conduit, wire, cable, consumer gas pipes or water service shall be at least 100 mm between any downpipe.
- (e) Stormwater drains shall not be installed in below ground situations where electrical supply cables, consumer gas piping, water service or communication cables are intended to be installed below ground in the area above the drain.
- (f) The separation between any underground stormwater drain and an electrical supply cable shall be—
  - (i) 100 mm min., provided the electrical supply cable is indicated along its length with orange marker tape complying with AS/NZS 2648.1 and is mechanically protected; or
  - (ii) 600 mm min. where the electrical supply cable is neither indicated nor mechanically protected.
    - NOTE: Mechanical protection is provided by concrete slabs, continuous concrete pour, or bricks designed for protecting electrical supply cables.
- (g) The separation between any underground stormwater drain and consumer gas pipes shall be—
  - (i) 100 mm min., provided the consumer gas pipe is indicated along its length with marker tape complying with AS/NZS 2648.1 laid 150 mm above the installed pipe; or
  - (ii) 600 mm min. where the consumer gas pipe is neither indicated nor mechanically protected.
    - NOTE: Mechanical protection is provided by concrete slabs, continuous concrete pour, or bricks designed for protecting electrical supply cables.
- (h) For an electrical supply not exceeding 1000 V, the separation between any underground stormwater drain and an electrical earthing electrode shall be 600 mm min
- (i) The separation between any underground drain and a communication cable shall be at least 100 mm.
- (j) The separation between any underground stormwater drain and any other service other than consumer gas piping and electrical or communication service shall be—
  - (i) 100 mm min. from a drain not exceeding DN 100 and is serving the same property; and
  - (ii) 300 mm min. for any other service exceeding DN 100.
- (k) Any underground stormwater drain crossing another service shall—
  - (i) cross at an angle of not less than 45°, as shown in Figure 6.2.6;
  - (ii) have a vertical separation of not less than 100 mm; and

- (iii) be marked along its length for 1 m either side of the centre-line of the service with marker tape complying with AS/NZS 2648.1, laid 150 mm above the installed service.
- (l) Stormwater drains shall be installed with a minimum 300 mm clearance to any underground obstruction to protect the drain from physical damage and to permit repairs.

NOTE: For drains in close proximity to footings or foundations, see Clause 6.2.8.

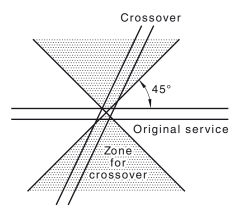


FIGURE 6.2.6 CROSSOVER ZONE FOR ELECTRICAL CABLES AND GAS PIPES

#### 6.2.7 Shoring and underpinning buildings

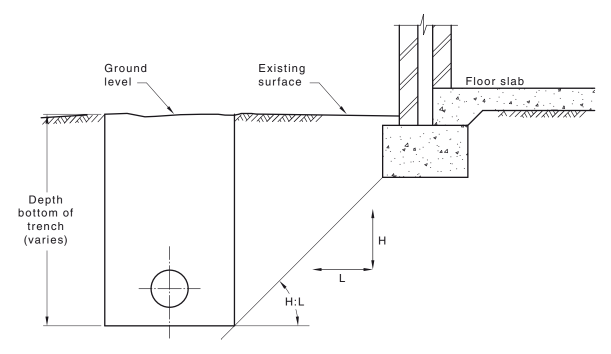
Where the bottom of the trench is adjacent to or below the footing and walls of any adjoining building or structure, the footing shall be supported while the trench is open.

NOTE: Criteria for the footing support and backfilling of the trench should be determined by a professional engineer.

#### 6.2.8 Installation near and under buildings

The following apply to a drain in close proximity to footings or foundations:

- (a) Where the drain passes under a strip footing, its angle of intersection with the footing in the horizontal plane shall be not less than 45°, and the minimum clearance between the top of the drain to the underside of the footing shall be 25 mm.
- (b) If the drain is laid through footings or walls, other than below-ground external walls, it shall be installed with an annular space of not less than 25 mm filled with a liner of flexible material.
- (c) The drain may be laid through below-ground external walls, provided—
  - (i) two flexible joints are provided externally within 800 mm of the external face of the wall, and such joints are not less than 600 mm apart; and
  - (ii) the penetration of the wall is made watertight.
- (d) Where the drain is to be laid parallel to a footing, the trench shall be located as follows:
  - (i) In Australia the drain shall be laid—
    - (A) in accordance with NCC Volume Two; and
    - (B) for single dwellings, as shown in Figure 6.2.8.
  - (ii) In New Zealand, as specified in Acceptable Solutions or Verification Method for the NZBC, E1 AS1, or E1 VM1.



0.11.6	Slope H:L			
Soil type	Compacted fill	Undisturbed ground		
Stable rock*	2:3	8:1		
Sand*	1:2	1:2		
Silt <sup>†</sup>	1:4	1:4		
Firm clay	1:2	1:1		
Soft clay	Not suitable	2:3		
Soft soils <sup>†</sup>	Not suitable	Not suitable		

- \* Most sand and rock sites with little or no ground movement from moisture changes.
- † Sites include soft soils, such as soft clay or silt or loose sands, landslip, mine subsidence, collapsing soils, soils subject to erosion, reactive sites subject to abnormal moisture conditions, or sites that cannot be classified otherwise.

FIGURE 6.2.8 EXCAVATION NEAR FOOTINGS

# 6.2.9 Water-charged ground

Excavation in water-charged ground shall be in accordance with the following:

- (a) The water level shall be lowered below the bottom of the proposed trench and maintained at that level during construction, including the placing of trench fill.
- (b) Dewatering shall be carried out by pumps and spearheads or similar devices. The removed water shall discharge to a location where it shall not cause a nuisance or damage, and in no case shall it discharge, either directly or indirectly, into any sanitary sewer.

NOTE: Where water-charged ground is encountered, consideration should be given to the effect on adjacent buildings and other services.

#### 6.2.10 Trench fill

Trench fill shall either—

- (a) be material excavated from the trench or imported, provided the material placed within 300 mm of the top of pipes is free from builders' waste, bricks, pieces of concrete, rocks or similar material that would be retained on a 75 mm sieve; or
- (b) be embedment material (see Clause 6.3.5).

# 6.2.11 Backfilling

Trench fill shall be placed in loose layers not more than 200 mm thick and compacted to not less than 90% or 95% under pavements of the standard maximum dry density specified in AS 1289.5.4.1 or AS 1289.5.6.1, in such a way that the pipes are neither dislodged nor damaged.

The finished surface (top of trench fill) and the trench surround shall be restored, as near as practicable, to the level and condition of the existing surface before commencement of the excavation (see Figure 6.2.2).

# 6.2.12 Excavation near point of connection

Excavation by a machine shall not be carried out within 600 mm of a point of connection to an external stormwater drainage network.

#### 6.2.13 Corrosive areas

Buried metal pipes and fittings in corrosive areas shall be externally protected by—

- (a) an external protective coating (see Clause 2.12.4);
- (b) sealed polyethylene sleeving (see Clause 2.12.7); or
- (c) continuous wrapping with petrolatum taping material.

NOTE: Corrosive areas contain compounds consisting of magnesium oxychloride (magnesite) or its equivalent, coal wash, sodium chloride (salt), ammonia or materials that may be detrimental to the installation.

#### 6.3 SITE STORMWATER DRAINS

#### 6.3.1 General

# **6.3.1.1** Site stormwater drains

Site stormwater drains shall be laid—

- (a) with no lipped joints or internal projections;
- (b) so as to prevent the ingress of embedment and trench fill or embankment fill;
- (c) with protection, to prevent damage during installation and service; and
- (d) using sweep junctions.

# **6.3.1.2** Site stormwater pipes

Pipes for site stormwater drains shall—

- (a) have joints that conform with Clauses 2.7 and 4.8;
- (b) where installed below ground, for other than cast iron, ductile iron and galvanized steel, be continuously supported by embedment (see Clause 6.3.5); and
- (c) be cleaned internally prior to installation and commissioning

#### 6.3.2 Connections to pits and arresters

Where a site stormwater drain passes through the wall of a pit or arrester that is more than 1 m deep, two flexible joints shall be located on such drain within 800 mm of the outer face of the structure, and not more than 600 mm apart.

#### 6.3.3 Minimum diameter

Minimum diameters shall conform with the following:

- (a) For single dwellings in rural areas and residential buildings on urban allotments with areas less than 1000 m<sup>2</sup>, minimum diameters shall be DN 90.
- (b) For other properties that are downstream of a stormwater or inlet pit minimum diameters shall be the greater of—
  - (i) the diameter of the largest pipe entering the pit; or
  - (ii) DN 150.

An exception to the above is at footpath crossings [see Clause 7.5.1.2(b)] where multiple pipes of DN 100 or less are used.

#### 6.3.4 Gradients

The minimum gradient of a site stormwater drain shall be as given in Table 6.3.4.

NOTE: No maximum gradient is specified, but designers should be aware of the possibility of scour of pipes by rapid flows, particularly by sediment-laden water.

TABLE 6.3.4
MINIMUM GRADIENT OF SITE STORMWATER DRAINS

Nominal size	Minimum gradient		Minimum gradient Nominal size		Minimum gradient		
DN	Aust.	NZ	DN	Aust.	NZ		
90	1:100	1:90	225	1:200	1:350		
100	1:100	1:120	300	1:250	1:350		
150	1:100	1:200	375	1:300	1:350		

#### 6.3.5 Embedment

#### **6.3.5.1** *Materials*

Embedment material shall conform with the following:

- (a) Pipes shall be as specified in the following:
  - (i) AS/NZS 2041.1 and AS/NZS 2041.2, for corrugated metal pipes.
  - (ii) AS/NZS 2032, for PVC pipes.
  - (iii) AS/NZS 2033, for polyethylene pipes.
  - (iv) AS/NZS 2566.2, for flexible pipes and fittings.
  - (v) AS/NZS 3725, for FRC and reinforced concrete pipes.
  - (vi) AS 4060, for vitrified clay and ceramic pipes and fittings.
- (b) All other pipe materials shall be as follows:
  - (i) Bedding material shall be—
    - (A) suitable sand, free from rock or other hard or sharp objects that would be retained on a 13.2 mm sieve;
    - (B) crushed rock or gravel up to a maximum size of 14 mm;

- (C) excavated material, provided it is free from rock or hard matter, and is broken up so that it contains no soil lumps having any dimension greater than 75 mm; or
- (D) cement mortar containing one part of Portland cement and four parts of sand by volume thoroughly mixed with clean water to a workable consistency.
- (ii) Side support and overlay material shall conform with Item (b)(i)(A), (b)(i)(B), or (b)(i)(C).

#### **6.3.5.2** Installation

Embedment shall be installed so that a site stormwater drain is neither dislodged nor damaged, and in accordance with the following:

- (a) AS/NZS 2041.1 and AS/NZS 2041.2, for corrugated metal pipes.
- (b) AS/NZS 2032, for PVC pipes.
- (c) AS/NZS 2566.2, for flexible pipes and fittings.
- (d) AS/NZS 3725, for FRC and reinforced concrete pipes.
- (e) AS 4060, for vitrified clay and ceramic pipes and fittings.
- (f) All other materials shall be as follows:
  - (i) The pipe class shall conform with Section 2.
  - (ii) The foundation shall be consistent and excavated to the gradient and, where over-excavated, shall conform with Clause 6.2.4.
  - (iii) The bedding material shall be one of the following:
    - (A) Cement mortar, as specified in Clause 6.3.5.1 (b)(i)(D), where the trench foundation is rock or shale and the gradient is steeper than 1:5 and shall—
      - (1) be a minimum depth of 50 mm measured below the bottom of the pipe;
      - (2) be not less than 75 mm wide;
      - (3) be kept clear of flexible joints; and
      - (4) have pipes supported at distances not greater than 1.5 m from the centres of support, prior to placing the mortar bedding.
    - (B) Earth foundations shall be not less than 75 mm thick.
    - (C) Rock foundations shall be not less than 100 mm thick with the haunch support not less than 75 mm thick (see Figure 6.2.2).
      - NOTE: Cast iron and ductile iron pipes may be unsupported for up to 600 mm either side of each pipe joint.
  - (iv) Chases shall be excavated in the bedding and, if necessary, in the foundation to prevent sockets bearing on either. Pipe lengths shall be fully supported within 600 mm of each socket.
  - (v) The embedment material specified in Clause 6.3.5.1(b)(i) Items (A) to (C) shall be placed in loose layers not more than 200 mm thick and compacted to 90% of the standard maximum dry density as specified in AS 1289.5.4.1 or AS 1289.5.6.1.

#### 6.3.6 Cover under buildings

For site stormwater drains under buildings—

- (a) the thickness of overlay between the top of the pipe and the underside of a reinforced concrete slab shall be not less than 25 mm; and
- (b) there shall be protection from mechanical damage.

# 6.3.7 In easements and public places

A site stormwater drain located in a road, easement, public place, right of way, or the like, in an open-cut trench, shall be installed in accordance with the following:

- (a) Where the full depth at the point of connection is not required to drain the property, a jump-up (see Clause 7.8) shall be installed either at the point of connection, or within the property boundary.
- (b) Where the presence of any conduit or pit prevents the site stormwater drain from being laid at an even grade with the required cover, the drain shall pass beneath the conduit or pit at an even grade with a jump-up only at the point of connection. If this is not possible—
  - (i) an inclined section of pipe may be installed adjacent to the conduit or pit, in the form of a graded jump-up with changes of direction not greater than 60° in the vertical plane; and
  - (ii) there shall be a minimum clearance of 25 mm between the conduit or pit and the drain.
- (c) The site stormwater drain shall have a minimum cover as specified in Clause 6.2.5.
- (d) A site stormwater drain that is located in a public road or right of way shall have no fitting that is part of a stormwater drainage system installed above the level of a finished surface.

#### 6.3.8 Disconnection

Where a disused site stormwater drain is to be disconnected, the following shall apply:

- (a) Where the disconnection is in water-charged ground, dewatering shall be carried out in accordance with Clause 6.2.9.
- (b) Disconnection shall be made at either the point of connection to the external stormwater drainage network or the connection to the works remaining.
- (c) Extraneous water, soil, sand, rock or other substances shall not enter the site stormwater drain or external stormwater drainage network downstream of the disconnected section.
- (d) Site stormwater drains shall be made watertight using a cap or plug, and sealed.

# 6.3.9 Testing

Site stormwater drains, drains within and under buildings and main internal drains shall conform with Section 9.

#### 6.4 SUBSOIL DRAINS

#### 6.4.1 General

Subsoil drains shall be laid—

- (a) so any pipe or geocomposite drain employed can be flushed out;
- (b) with protection to prevent damage; and

- (c) with clean-out points for pipes or geocomposite drains—
  - (i) located at their topmost ends (or heads);
  - (ii) located at each change of direction greater than 70°;
  - (iii) that intersect the drain at an angle not greater than 45°;
  - (iv) that extend vertically to the top of paved surfaces or within 300 mm of an unpaved finished surface; and
  - (v) that terminate with a screw cap legibly marked 'SW'.

Any pipes and fittings in such drains shall be—

- (A) cleaned internally prior to installation and commissioning;
- (B) continuously supported by embedment (see Clause 6.3.5); and
- (C) jointed using fittings where applicable.

#### NOTES:

- 1 Installation of subsoil drains may include wrapping of the pipes or geocomposite drains with geotextile material prior to placement of the embedment, or wrapping of all or part of the embedment with geotextile material.
- 2 Joint overlaps for geotextile material should be not less than 300 mm.
- 3 Permeable geotextile wrap may be used in sandy soil to prevent sand or mobile fines in the ground invading and silting the subsoil pipe.

#### 6.4.2 Embedment

#### **6.4.2.1** *Materials*

The material for bedding, haunch support, side support and overlay is determined by—

- (a) the characteristics of the ground in which the subsoil drain is located; and
- (b) the type of geotextile material used (if applicable).

Where the conduit consists of a pipe, the embedment material shall be crushed hard rock or natural gravel with not less than 90% by mass retained on a 9.5 mm sieve.

NOTE: Where the conduit is a geocomposite drain, the material may be coarse washed sand.

Criteria for sizing and determining arrangements of filter material are as follows:

(i) For proper performance, the filter material (or backfill) shall surround the drain, under as well as over.

If a drain penetrates a water-bearing layer and is socketed into an impervious zone below, the filter material shall, as a minimum, be placed in contact with the pervious soil.

If a drain only partially penetrates a pervious layer such that water would be expected to flow into a drain over its entire depth, the filter material shall surround the pipe and also act as the pipe bedding material.

(ii) Where pipe bedding is a different material to the filter material, it shall be coarser grained than the filter material and its particles shall be greater in size than the perforations in the pipe unless a geotextile wrapping is provided.

# NOTES:

- 1 Common practice is to choose a free-draining, stable and inert material with a larger grain size than the filter, such as good quality, screened, crushed rock.
- 2 Ideally, the grain size distribution of the bedding material should be chosen so that it itself acts as a filter to the filter zone.
- 3 A suitable pipe bedding material may surround the pipe.

(iii) The coarse sand acts as the primary filter and the geotextile wrap on the drain as a secondary filter.

NOTE: A coarse washed sand should be used as a backfill when geocomposite subsurface drains are used.

#### **6.4.2.2** Installation

Subsoil drains shall be laid—

- (a) with embedment installed so that a subsoil drain is neither dislodged nor damaged; and
- (b) so as to prevent the ingress of embedment and trench fill.

#### **6.4.2.3** Disconnection

Disused subsoil drains shall be disconnected in accordance with the following:

- (a) A subsoil drain shall only be disconnected if it has been established that it is not in use or that it is no longer required to serve its intended purpose.
  - NOTE: Where there is any doubt as to its purpose or the effects of disconnection, expert geotechnical advice should be sought.
- (b) A disconnection shall be made at a pit or other connection to a site stormwater drain.
- (c) Extraneous water, soil, sand, rock or other substances shall not enter the site stormwater drain or external stormwater drainage system downstream of the disconnected section.

# SECTION 7 SURFACE WATER AND SUBSOIL DRAINAGE SYSTEMS—ANCILLARIES

#### 7.1 SCOPE OF SECTION

This Section specifies requirements for ancillaries of surface water and subsoil drainage systems.

#### 7.2 PAVED SURFACES

Gradients for paved surfaces with areas exceeding 200 m<sup>2</sup>, which form part of a surface the catchment area for a surface water drainage system in accordance with Clause 5.2.1, Item (a) or (b), are given in Table 7.2.

TABLE 7.2
TYPICAL GRADIENT LIMITS FOR PAVED AREAS

Drained area	Gradient				
Drained area	Access roads	Paved areas	Footpaths		
Longitudinal gradient or fall	1:10 max. (Note 1)	_			
Road crossfall or average camber	1:40 normal	1:60 min.	1:30 max. 1:40 min.		
Kerb channels: without concrete gutter with concrete gutter or high-class surfacing	1:150 min. 1:200 min.	1:150 min. 1:200 min.			
Super-elevation for road curves not exceeding 100 m radius	1:25 max.				

## NOTES:

- 1 The first 10 m of an access road from its junction with a major road or public highway should have a gradient not greater than 1:30.
- 2 Except for a longitudinal gradient or fall, the typical gradient limits are in accordance with EN 12056-3.

# 7.3 REFLUX VALVES

# 7.3.1 Purpose

Reflux or non-return valves allow flow in one direction only, permitting stormwater to flow from a property but preventing backflows due to surcharging of the downstream stormwater drainage network.

#### 7.3.2 Location

Reflux valves and reflux valve chambers shall be located as follows:

- (a) Wholly within the property.
- (b) In a stormwater pit unless such valve is—
  - (i) above the finished surface level and is capable of being maintained from this level; or
  - (ii) within a building and accessible with clear space above so that it is capable of being maintained.

#### 7.3.3 Criteria

A reflux valve shall be installed as follows:

- (a) Where the network utility operator has determined a surcharge level at a gravitational point of connection that is above—
  - (i) any floor or basement level; or
  - (ii) any paved or unpaved area.
- (b) Where the surcharge outlet is omitted.

# 7.4 INSPECTION OPENINGS

#### 7.4.1 Location

For other than single dwellings, inspection openings for the maintenance of site stormwater drains shall be extended to and capped at the finished surface level and installed at—

- (a) each point of connection;
- (b) even spacings not more than 30 m apart;
- (c) each end of any inclined jump-up that exceeds 6 m in length;
- (d) each connection to an existing site stormwater drain; and
- (e) at any change of direction greater than 45°.

NOTE: Inspection openings may be replaced by an inlet or stormwater pit.

#### 7.4.2 Size

The nominal size of inspection openings for site stormwater drains shall be—

- (a) for nominal pipe sizes less than or equal to DN 150, the same size as the site stormwater drain; and
- (b) for nominal pipe sizes greater than DN 150, not less than DN 150.

#### 7.4.3 Access

Access to below-ground inspection openings shall be either by—

- (a) a stormwater pit; or
- (b) a sealed riser terminated at ground level or floor level in an accessible position.

# 7.4.4 Plugs or caps

Inspection openings and unused sockets shall be sealed with airtight removable plugs or caps fitted with an elastomeric seal and securely held in position by a clip, strap or threaded connection. Each plug or cap shall be legibly marked 'SW'.

When a plug or cap with an elastomeric seal is removed, a new seal shall be fitted before it is replaced.

#### 7.5 STORMWATER PITS, INLET PITS AND ARRESTERS

## 7.5.1 Purpose

# **7.5.1.1** *Stormwater pits*

Stormwater pits shall be installed—

- (a) to provide access to and maintenance of—
  - (i) junctions, changes of gradient and changes of direction of site stormwater drains;

- (ii) inspection openings within buildings;
- (iii) reflux valves; or
- (iv) flap valves fitted at the downstream ends of subsoil drains; and
- (b) where used, to operate as an inlet pit.

#### **7.5.1.2** *Inlet pits*

Inlet pits shall be installed—

- (a) to allow the collection and ingress of stormwater to a site stormwater drain.
- (b) where necessary, to operate as a surcharge outlet (see Clause 5.4.12); or
- (c) when the point of connection is a street kerb and gutter and the diameter of the site stormwater drain is larger than DN 100.

NOTE: A sump and screen similar to that shown in Figure 7.5.1.2 should be provided adjacent to the property boundary to provide transition to smaller pipes or conduits passing under the footpath.

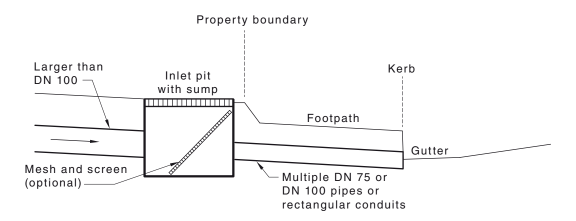


FIGURE 7.5.1.2 TYPICAL ARRANGEMENT OF INLET PIT AND FOOTPATH CROSSING

#### 7.5.1.3 Arresters

Arresters shall be installed to remove contamination, generally silt or oil, or both, from stormwater prior to discharge to the stormwater drainage network.

#### 7.5.2 Size

## **7.5.2.1** Stormwater and inlet pits

Minimum internal dimensions for stormwater and inlet pits shall be given in Table 7.5.2.1.

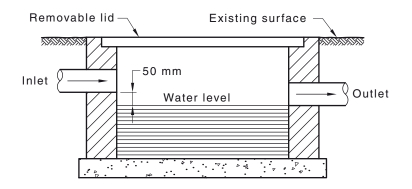
TABLE 7.5.2.1
MINIMUM INTERNAL DIMENSIONS FOR STORMWATER AND INLET PITS

Depth to invert	Minimum internal dimensions mm			
of outlet	Recta	Circular		
	Width	Length	Diameter	
≤450	350	350	_	
≤600 >600 ≤900 >900 ≤1200	450 600 600	450 600 900	600 900 1000	
>1200	900	900	1000	

# **7.5.2.2** *Arresters*

The minimum internal dimensions and spacings for baffles and weirs for—

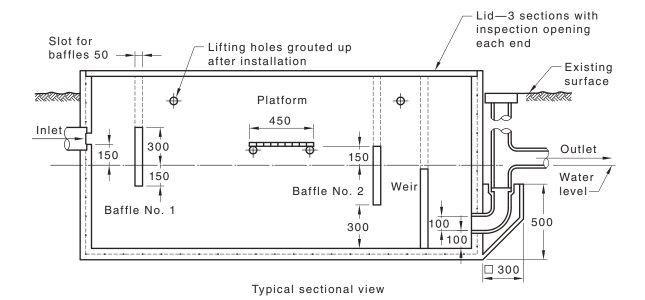
- (a) silt arresters shall be as shown in Figure 7.5.2.2(A); and
- (b) general purpose (oil or silt, or both) arresters shall be as shown in Figure 7.5.2.2(B).



millimetres

Nominal size	Minimum internal dimensions				
of outlet	Rectangular		Circular	Depth below	
DN	Width	Length	Diameter	invert of outlet	
≤150	600	1000	1000	450	
225	700	1000	1000	450	
300	800	1000	1000	450	
375	1000	1200	1200	550	

FIGURE 7.5.2.2(A) MINIMUM INTERNAL DIMENSIONS FOR SILT ARRESTERS



millimetres

Maximum	Minimum internal dimensions, mm			Minimum spacing of baffles and weir, mm			
hourly discharge L	Width	Length	Depth below crest of weir	Inlet to baffle No. 1	Baffle No. 1 to baffle No. 2	Baffle No. 2 to weir	Weir to outlet
500	600	1870	700	200	1200	150	200
750	600	1870	1000	200	1200	150	200
1000	700	2660	600	300	1640	300	300
1500	700	3020	600	300	2000	300	300
2000	1000	3020	780	300	2000	300	300
3000	1250	3820	1050	300	2500	300	600
4000	1350	4020	1150	300	2700	300	600
5000	1450	4020	1250	300	2900	300	600

**DIMENSIONS IN MILLIMETRES** 

FIGURE 7.5.2.2(B) MINIMUM DIMENSIONS FOR GENERAL PURPOSE (OIL OR SILT OR BOTH) ARRESTERS

# 7.5.3 Falls across pits

The positions of inlet and outlet pipes for pits in site stormwater drains shall be selected to minimize head losses and facilitate the flushing of sediment from pits. The following shall apply:

- (a) Where practicable, inlet pipes shall be pointed directly at the pit outlet to assist the passage of flow and reduce turbulence.
- (b) Pits without a sump, as shown in Figure 7.5.3(a), shall have the floor graded to fall at least 20 mm between the inverts of the inlet and outlet pipes. Sump pits shall have a flat floor, but a fall of at least 20 mm between pipe inverts, as shown in Figure 7.5.3(b).

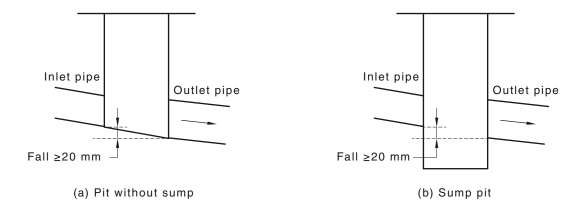


FIGURE 7.5.3 PIT ARRANGEMENTS

#### **7.5.4** Inlets

Gratings or slotted kerb inlets shall be provided as specified in Clause 5.4.10. Where pits act as surcharge outlets, the provisions of Clause 5.4.12 shall apply.

Gratings shall be set 5 mm below the levels of surrounding paved areas to allow for settlement after construction.

Frames of gratings or inspection covers on pits in areas subject to vehicular traffic shall be bedded using good quality mortar with low-water content on well-built masonry or concrete walls. Time shall be allowed for the bedding to develop its strength before a grating or cover is subjected to traffic.

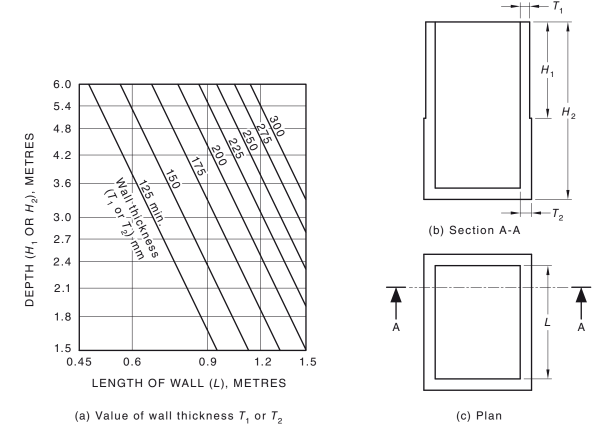
NOTE: For concrete paved areas, care should be taken that construction or expansion joints do not coincide with the lines of collecting channels and do not cross areas in which ponding occurs at sag inlets.

## 7.5.5 Materials and construction

# **7.5.5.1** Rectangular or square pits and arresters

Rectangular or square stormwater pits and inlet pits and all arresters shall be either one of the following:

- (a) Constructed in situ on 150 mm min. thick concrete bed with at least the same external dimensions as the pit or arrester, and with walls of the following:
  - (i) Brickwork for wall depths, measured from the existing surface to the invert of the outlet, that—
    - (A) do not exceed 600 mm, 110 mm min. thick; or
    - (B) exceed 600 mm but not 1500 mm, 230 mm min. thick.
  - (ii) Non-reinforced concrete with thickness not less than that determined from Figure 7.5.5.1.
- (b) Precast or prefabricated in accordance with Clause 2.12.8.



#### Example:

For a non-reinforced concrete wall of length (L) = 1.2 m, and maximum depths of 1.8 m  $(H_1)$  and 2.4 m  $(H_2)$  the thicknesses are 175 mm  $(T_1)$  and 200 mm  $(T_2)$ , respectively.

NOTE:  $T_2$  obtained from the graph applies to the thickness of the bottom section, and  $T_1$  to the thickness of top section.

# FIGURE 7.5.5.1 MINIMUM THICKNESS OF NON-REINFORCED CONCRETE WALLS FOR PITS AND SILT ARRESTERS

# 7.5.5.2 Circular pits

Circular stormwater pits and inlet pits shall be precast or prefabricated in accordance with Clause 2.12.8.

#### 7.5.5.3 Conduits and channels

The conduits and channels in pits shall be constructed in accordance with the following:

- (a) The fall from the invert of each inlet to the invert of the outlet shall be not less than the values given in Figure 7.5.3.
- (b) For pits located inside buildings, flows shall be conveyed through the pit by—
  - (i) a fully enclosed conduit with sealed inspection openings; or
  - (ii) a graded floor, with the pit fitted with an airtight cover.
- (c) For pits located outside buildings, flows shall be conveyed through the pit—
  - (i) as specified for Item (b)(i); or
  - (ii) by a graded floor or sump.

Inlet pits, in locations subject to dengue fever borne by mosquitoes, shall be without a sump and be self-draining.

#### **7.5.5.4** *Ladders*

Rung and individual-rung ladders installed in pits and arresters shall conform with AS 4198 and AS 1657, respectively.

Following manufacture, steel ladders shall be hot dip zinc galvanized as specified in AS/NZS 4680.

#### 7.5.5.5 Cement rendering

Brick walls and floors of pits and arresters shall be rendered with a coat of cement mortar at least 10 mm thick, trowelled to a smooth finish.

# **7.5.5.6** Upper walls of stormwater pits

The upper walls of stormwater pits shall be either one of the following:

- (a) Vertical.
- (b) Tapered upwards to the access shaft from a point not less than—
  - (i) 1500 mm above the invert of the outlet pipe; and
  - (ii) 100 mm above the top of the highest inlet pipe.

The diameter of the access shaft shall be not less than 600 mm, and its length shall be not greater than 350 mm.

## 7.5.5.7 Access openings

For stormwater pits that are not intended to act as inlets for stormwater or arresters, circular or rectangular access openings shall be fitted at finished surfaces with removable covers with a clear opening of not less than 500 mm.

#### **7.5.5.8** Construction joints

Construction joints shall be made in accordance with the following:

- (a) Not more than 24 h shall elapse between successive pours of concrete.
- (b) The keying surface shall be scabbled and cleaned.
- (c) A thick cement slurry shall be applied immediately prior to pouring concrete.

# **7.5.5.9** *Inserts*

Holes broken in or formed in walls of pits and arresters for insertion of pipes or fittings shall be made watertight by—

- (a) keying and preparing as for construction joints and caulking the annular space between the concrete and pipe or fitting with a stiff mortar (see Clause 2.9); or
- (b) sealing with an epoxy-based sealant.

# 7.5.5.10 Connections

Connections to pits and arresters shall conform with Clause 6.3.2.

# 7.6 SURCHARGE OUTLETS

Surcharge outlets shall conform with Clause 5.4.12.

## 7.7 JUNCTIONS

#### 7.7.1 General

Junctions in site stormwater drains shall be made by means of—

(a) an oblique junction or sweep junction at an upstream angle not greater than 60°, as shown in Figure 7.7.1(A), and preferably less than 45°;

(b) an opening cut into a site stormwater drain in accordance with Figure 7.7.1(B) for nominal pipe sizes equal to or greater than DN 375; or

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(c) a pit.

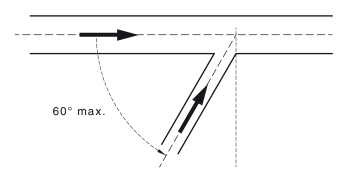
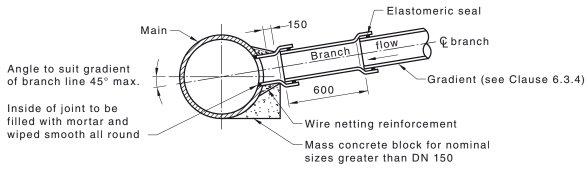


FIGURE 7.7.1(A) OBLIQUE OR SWEEP JUNCTION CONNECTION



#### NOTES:

- 1 The centre-line of each branch shall intersect the centre-line of the main line.
- 2 The change of direction of flow at a cut-in shall be between 45° and 90°, as shown in Figure 7.7.1(C).

#### **DIMENSIONS IN MILLIMETRES**

FIGURE 7.7.1(B) CUT-IN CONNECTION FOR SITE STORMWATER DRAINS EQUAL TO OR GREATER THAN DN 375

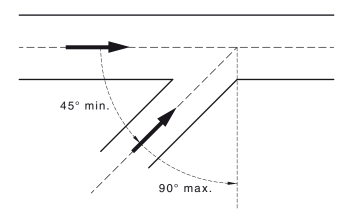


FIGURE 7.7.1(C) CHANGE OF DIRECTION OF FLOW AT A BRANCH CONNECTION OR CUT-IN

#### COPYRIGHT

#### 7.7.2 Square junctions

For site stormwater drains, square junctions shall only be used—

- (a) at the top of a jump-up at a point of connection;
- (b) as an inspection opening; or
- (c) at the top of a jump-up in the site stormwater drain in lieu of a bend and inspection opening.

#### 7.8 JUMP-UPS

Jump-ups in site stormwater drains shall be constructed in accordance with the following:

- (a) The bend at the base of the jump-up shall be supported on a concrete footing of a thickness not less than 100 mm and extending upwards not less than 100 mm.
- (b) Either a bend incorporating a full-size inspection opening or a junction fitting shall be used at the top of the jump-up, as shown in Figure 7.8.
- (c) Branch site stormwater drains shall connect to the shaft of a jump-up using junction fittings, as shown in Figure 7.8, and shall be fully supported.
- (d) The jump-up shall be protected and supported during installation and placement of trench fill.

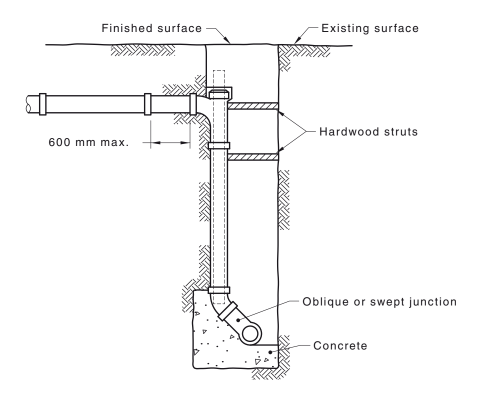


FIGURE 7.8 VERTICAL JUMP-UP TO BRANCH SITE STORMWATER DRAIN

#### 7.9 ANCHOR BLOCKS

Where the gradient of a site stormwater drain exceeds 1:5, anchor blocks shall be installed—

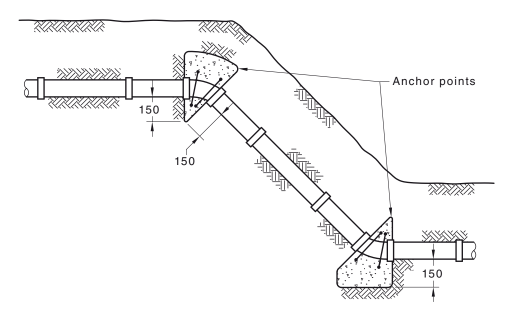
- (a) at the bend or junction at the top and bottom of the inclined site stormwater drain, as shown in Figure 7.9; and
- (b) at intervals not exceeding 3 m.

Anchor blocks for such drains shall be of reinforced concrete conforming with the following:

- (i) Thickness shall be not less than 150 mm.
- (ii) Steel reinforcement for such drains shall be of nominal size DN 100 or DN 150, two bars of not less than 10 mm diameter bent to a radius of about 200 mm or 250 mm, respectively, and placed as shown in Figure 7.9.

NOTE: Nominal sizes greater than DN 150 are not covered by this Standard.

- (iii) The anchor blocks shall extend—
  - (A) across the full width and be firmly keyed into the sides of the trench;
  - (B) above the top of such drain by not less than 150 mm; and
  - (C) below the foundation of the trench by not less than 150 mm.
- (iv) The anchor blocks shall not cover any flexible joint.



**DIMENSIONS IN MILLIMETRES** 

FIGURE 7.9 ANCHORING OF SITE STORMWATER DRAINS

# 7.10 ON-SITE STORMWATER DETENTION (OSD) SYSTEMS

# 7.10.1 General criteria

OSD systems shall conform with the following:

- (a) Provision shall be made for the harmless escape of overflows in the event that an outlet gets blocked and the storage is completely filled. Any ponding of water resulting from a blockage shall occur at a visible location, so that the fault can be noticed and corrected.
- (b) Ponding and overflow levels shall be not less than 300 mm below any adjacent habitable floor levels of buildings and not less than 150 mm below non-habitable floor levels.

#### 7.10.2 Below ground systems

OSD systems located in underground tanks shall conform with the following:

- (a) The hydraulic control for the storage (usually an orifice plate on an outlet pipe) shall be firmly fixed in place to prevent removal or tampering. A plate of 3 mm to 5 mm thick stainless steel with a circular hole shall be used, provided—
  - (i) it is machined to 0.5 mm accuracy;
  - (ii) it retains a sharp edge; and
  - (iii) the orifice diameter is not less than 25 mm.
- (b) For tanks with open storage zones, allowance shall be made for the accumulation of debris and sediment in the storage, as follows:
  - (i) Tank floors shall be graded at a minimum slope of 1:140 towards the outlet, to minimize ponding and depositing of debris.
  - (ii) An inspection/access opening shall be provided above the location of the outlet with dimensions at least 600 mm × 600 mm or 600 mm diameter for storages up to 800 mm deep and 600 mm × 900 mm for deeper storages. There shall be no impediments to the removal of debris through this opening. Inspection shall be possible without residents or owners having to remove heavy access covers.
  - (iii) Where storages are not deep enough to work in (i.e. less than 1.5 m deep), access shall be provided at intervals of approximately 10 m to allow the system to be flushed to the storage outlet. Access shall be provided at the outlet.
  - (iv) A sump (with a base level set below that of the main storage) shall be provided at the outlet point, set below the level of the main storage to collect debris. Where a discharge control pit is included in the storage, this shall contain a sump set a minimum of 1.5 times the diameter of the orifice of the outlet below the centre of the orifice. Sumps shall be provided with weepholes to drain out to the surrounding soil, and shall be founded on a compacted granular base.
- (c) Where the depth of the tank exceeds 1.2 m, a ladder in accordance with Clause 7.5.5.4 shall be installed.
- (d) Below ground OSD systems shall conform with AS 2865.

NOTE: Underground tanks should conform with the following:

- (a) Screens with the following characteristics should be provided to cover each orifice outlet:
  - (i) For orifices up to 150 mm diameter, a fine aperture-expanded metal mesh screen with a minimum area of 50 times the area of the orifice. For larger diameter orifices, a coarser grid mesh with a minimum area of 20 times the orifice area may be used as an alternative.
  - (ii) Steel screens should be stainless steel or hot-dip galvanized.
  - (iii) Where aperture-expanded mesh screens are employed, they should be positioned so that the oval-shaped holes are horizontal, with the protruding lip angled upwards and facing downstream. A handle may be fitted to ensure correct orientation and easy removal for maintenance.
  - (iv) Screens should be located so that they are at least 1.5 times the orifice diameter or 200 mm from the orifice plate, whichever is the greater.
  - (v) Screens should be placed no flatter than 45° to the horizontal in shallow storages up to 600 mm deep. In deeper or more remote locations, the minimum angle should be 60° to the horizontal.
- (b) If the storage is sealed, a vent should be provided to expel any noxious gases.

(c) The storage should be designed to fill without causing overflows in upstream conduits due to backwater effects.

A system may provide a cellular storage volume rather than an open void, and some may allow infiltration to the surrounding soil.

#### 7.10.3 Materials

Storages shall be constructed of concrete, masonry, aluminium/zinc and aluminium/zinc/magnesium alloy-coated steel, zinc-coated steel, galvanized iron or plastics.

#### SECTION 8 PUMPED SYSTEMS

#### 8.1 SCOPE OF SECTION

This Section specifies requirements for pumped systems.

Pumped systems are for areas normally less than 2000 m<sup>2</sup> where it is not practicable for the stormwater to be discharged by gravity through the available gravitational point of connection.

# 8.2 GENERAL REQUIREMENTS

The pumping equipment shall—

- (a) include a wet well, pumps and motors, pipework and electrical equipment; and
- (b) be located to facilitate easy connection to either the surface water system or the pumped point of connection.

NOTE: An illustration of the application of this Section is given in Appendix L.

#### 8.3 WET WELLS

#### 8.3.1 General

Wet wells, for submersible or non-submersible type pumps, shall be installed in accessible locations.

#### 8.3.2 Construction and materials

The structure shall be sound and constructed of materials that are capable of resisting corrosion from groundwater and aggressive soils.

NOTE: Suitable materials include precast or cast in situ reinforced concrete, corrosion-resistant metals, brickwork or glass-reinforced plastics.

#### 8.3.3 Base

The base shall be constructed of materials compatible with the walls and shall maintain a self-cleansing gradient towards the pump inlet. The base shall be supported on stable ground.

#### 8.3.4 Cover

The cover shall be constructed of similar materials to that of the wet well and shall have removable access openings sized for maintenance purposes. If the access opening is airtight, a breather pipe with a non-corrodible screen shall be installed.

#### 8.3.5 Ladders

Where a wet well exceeds a depth of 1.2 m, a ladder in accordance with Clause 7.5.5.4 shall be installed.

# 8.3.6 Combined effective storage

The capacity of the pumped system shall be achieved by a combination of pump capacity and wet well storage between the high and low working levels of the wet well. The combined effective storage comprising the volume able to be pumped in 30 min plus the wet well storage shall be not less than the volume of the run-off from the storm of ARI = 10 years and duration of 120 min. The maximum pump capacity shall be as detailed in Clause 8.4(a). The minimum wet well storage between the high and low working levels, expressed in cubic metres, shall be 1% of the catchment area in  $m^2$ ; in any case it shall be not less than  $3 m^3$ .

#### 8.3.7 Alarm

High-level and low-level alarms shall be installed in each wet well and located clear of the discharge from the inlet pipe so that false alarms are prevented. The high level alarm shall be set not higher than 100 mm above the invert of the inlet pipe, provided flooding of habitable or storage areas and vehicle garages is avoided. Where flooding could occur, the overflow and high-level alarm shall be lowered accordingly to prevent flooding.

#### 8.3.8 Inlet

The invert of the inlet pipe to the wet well shall be located at least 100 mm above the level of the design top water level.

# 8.3.9 Sealing

All pipes or apparatus passing through a wall or cover of a wet well shall be sealed with a compatible material.

#### 8.4 PUMPS

The pumps shall be suitable for unscreened stormwater and shall be installed as follows:

- (a) Pumps shall be in duplicate. The maximum capacity of each pump shall be selected so that the capacity of the system receiving the discharge is not exceeded. The pump controls shall be set up to enable alternate pump operation at each start. In the event that a pump fails to operate when the water level in the wet well reaches the pump start, the other pump shall be activated and a visible alarm initiated. In the event that both pumps fail to operate, an audible alarm shall be initiated.
- (b) Pumping equipment shall be securely fixed to the wet well using corrosion-resistant fixings.
- (c) Pumps shall be fitted with a gate valve and non-return valve on the delivery side of each pump.
- (d) Pumps shall have flanges or unions installed to facilitate removal.
- (e) Pumps shall be controlled so as to limit the number of starts per hour to within the capacity of the electrical motors and equipment and shall, as far as practicable, empty the contents of the wet well at each operation.
- (f) The pump flow rate shall be calculated based on an assessment of the expected inflow and, where appropriate, the allowable discharge rate.

#### 8.5 RISING MAINS

Rising mains shall conform with the relevant Sections of AS/NZS 3500.1 and this Standard, and connect to—

- (a) a stormwater or inlet pit; or
- (b) direct to a stormwater drain.

## 8.6 ELECTRICAL CONNECTION

All electrical motors and equipment shall be installed in accordance with AS/NZS 3000.

# SECTION 9 SITE TESTING

#### 9.1 SCOPE OF SECTION

This Section sets out a method for testing downpipes within buildings, site stormwater drains and main internal drains under buildings and all rising mains.

# 9.2 DOWNPIPES, SITE STORMWATER DRAINS AND DRAINS WITHIN OR UNDER BUILDINGS

Downpipes, site stormwater drains and drains within or under buildings shall be tested in accordance with Clause 9.3.

#### 9.3 TEST CRITERIA

# 9.3.1 Downpipes within buildings

Downpipes within buildings shall be free of leaks when subjected to either—

- (a) a water test at a pressure of a head of water equal to the lesser of 10 m or the length of the downpipe for a period of not less than 10 min; or
- (b) an air test at a pressure of not less than 30 kPa for a period of not less than 3 min. NOTE: 1 kPa = 100 mm head of water.

# 9.3.2 Site stormwater drains, drains within and under buildings and main internal drains

Site stormwater drains, drains within and under buildings and main internal drains shall be free of leaks when subjected to either of the following:

- (a) Water test (see Clause 9.4.1) A leakage rate not exceeding the relevant value given in Table 9.3.2(A) for a pressure within the range 1.5 m to 3.0 m head of water maintained for a period of not less than—
  - (i) 10 min for FRC, precast concrete (steel reinforced) and vitrified clay (ceramic) products; or
  - (ii) 5 min for all other products.
- (b) Air test (see Clause 9.4.2) Application of a pressure test of not less than 30 kPa for a period of not less than 3 min then, after disconnection of the pressure source, the period for a pressure drop from 25 kPa to 20 kPa to exceed the relevant value given in Table 9.3.2(B).

# TABLE 9.3.2(A) MAXIMUM LEAKAGE RATE

Material	Maximum leakage rate per 30 m length L/min	
FRC, precast concrete (steel reinforced) and vitrified clay (ceramic)	DN 1000	
All other products	Nil	

# **TABLE 9.3.2(B)**

#### MINIMUM PERIOD FOR PRESSURE DROP

Nominal size	Minimum period for pressure drop from 25 kPa to 20 kPa	
DN	S	
100 to 225	90	
300 to 450	180	

# 9.3.3 Rising mains

Rising mains shall be free of leaks when subjected to a pressure test at a pressure of not less than twice the shut-off head of the pump connected to the rising main, for a period of not less than 10 min.

#### 9.4 PROCEDURE

#### 9.4.1 Water test

The head of water on any section of drain shall not exceed 3 m.

The procedure shall be as follows:

- (a) Seal all openings except the top of the section of the below-ground drain to be tested.
- (b) Fill the below-ground drain with water to the highest level in that section.
- (c) Maintain the water at this level for a period of—
  - (i) 10 min for vitrified clay drains; or
  - (ii) 5 min for drains of any other material.

The drain shall be deemed to have passed the test if no make-up water is used.

NOTE: For vitrified clay drains, the quantities of make-up water should be maintained by the addition of measured quantities of make-up water of—

- (a) up to 1 L per 30 m length of DN 100; or
- (b) up to 1.5 L per 30 m length of DN 150.

#### **9.4.2** Air test

The procedure shall be as follows:

- (a) Apply a pressure of 30 kPa to the drain and hold this pressure for 3 min to allow the air temperature to stabilize.
- (b) Shut off the air supply and measure the time taken for the pressure in the pipe to drop from 25 kPa to 20 kPa.

The drain shall be deemed to have passed the test if the time taken for the pressure to drop is greater than 90 s for pipes of size DN 225 or smaller, or 180 s for pipes of sizes DN 300 and DN 375.

# SECTION 10 SIPHONIC DRAINAGE SYSTEMS

#### 10.1 SCOPE OF SECTION

#### 10.1.1 General

This Section specifies design, materials and installation requirements for siphonic roof drainage systems as shown in Figure 10.1.1.

#### NOTES:

- 1 For the operation of a siphonic system, see Appendix O.
- 2 The gutter sizing and overflow methods presented in this Standard are not suitable for siphonic systems. Gutter and overflow for siphonic systems need to incorporate prime (fill) times and other variables associated with water profiles in the gutter. Detailed calculation and estimation of these water profiles are outside the scope of this Standard.
- 3 The methods for sizing downpipes and sumps presented in this Standard are not suitable for siphonic systems.

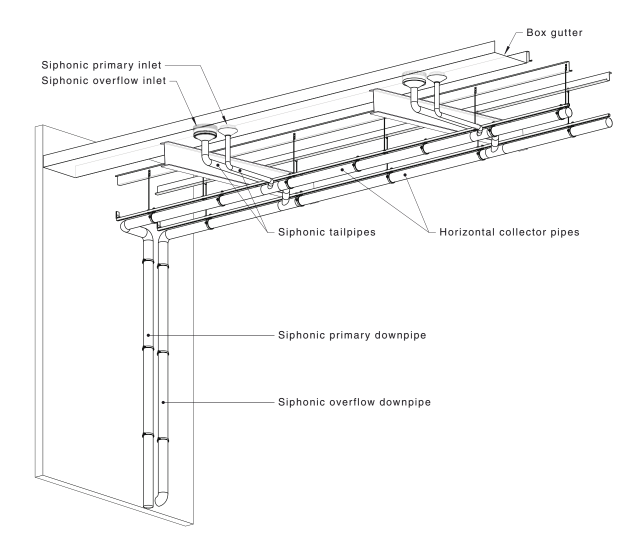


FIGURE 10.1.1 SIPHONIC ROOF DRAINAGE AND OVERFLOW SYSTEM

#### 10.1.2 Design probabilities

Siphonic drainage systems and associated siphonic or conventional overflows shall be designed to the same ARI as per Clauses 3.3.4 and 3.3.5.

#### 10.1.3 Design methods

The design of siphonic roof drainage systems shall meet the requirements in Clause 10.2.

NOTE: The design of siphonic roof drainage systems involves the use of specialized software for siphonic hydraulic calculations. Designers need to have expertise in the use of the software. Sizing of gutters and overflow provisions should be certified by a suitably qualified person or recognized testing laboratory. See note to Paragraph O1 of Appendix O, on the operation of a siphonic system and Paragraph O2, Appendix O, for a general approach on siphonic roof drainage systems.

#### 10.1.4 Materials

All materials used in the construction of siphonic drainage systems shall conform with the requirements of Section 2. Pipes and fittings shall withstand the maximum positive and negative pressures encountered under design conditions.

NOTE: Additional considerations for the material selection, e.g. negative and positive pressures, temperature effects on plastics, airtight joints, should be undertaken.

#### 10.2 REQUIREMENTS

#### 10.2.1 Freeboard

The freeboard ( $h_{\rm f}$ ) for box gutters shall be 30 mm (see Clause 3.7.2).

NOTE: For eaves gutters, see Table G1, Appendix G.

#### 10.2.2 Balancing

The overall imbalance in a siphonic system, the difference between the maximum and minimum residual pressure between inlets connected to a common siphonic downpipe, shall be designed for 0.5 m but shall not exceed 1.0 m.

NOTE: The effects of shadowing, wind-driven rain and separate overflow catchment areas should be considered when balancing systems.

# 10.2.3 Available head

The head available for calculations of siphonic systems shall be the difference in elevation between the inlet lip of the siphonic inlet to the point of discharge at ground level or the level of a siphon break.

Where the outlet of a siphonic system is in a pit or other component, the point of discharge shall be taken as the maximum potential water level for overland flow.

#### 10.2.4 Calculation of flows at inlets

The design flow calculation of the amount of water to each inlet shall be a minimum of 1.7 L/s, in accordance with Clause 3.4.

#### 10.2.5 Minimum pressure in pipes

The minimum design pressure for a system shall be -8 m (-78 kPa) to avoid cavitation of the water in the pipework.

#### 10.2.6 Minimum velocity

The minimum velocity under full flow conditions shall be not less than 1.0 m/s to assist in clearing debris that enters the piping system.

NOTE: Maximum velocities in siphonic systems are higher than conventional systems. Therefore, the applied forces should be considered to ensure the system is supported and restrained to minimize deflections during all flow conditions.

# 10.2.7 Overflow capacity

The overflow system shall be not less than the design flow for the associated primary siphonic system. Overflow systems shall be independent to the primary system and discharge to atmosphere. Overflow systems shall be siphonic or conventional.

NOTE: For overflows for each catchment area to have their own independent system, it is recommended flat expansion joints are utilized for any siphonic overflow system.

# 10.2.8 Minimum pipe size

The minimum internal diameter for any pipe in a siphonic roof drainage system shall be 44 mm.

#### NOTES:

- 1 Pipes smaller than 90 mm should be kept to a maximum length of 2 m and contain not more than three 45° bends.
- 2 Leaf guards (debris screens) should be fitted to the siphonic outlets with the inlet hole sizes at a minimum of 10 mm.
- 3 Siphonic systems should utilize 45° junctions.

# APPENDIX A

# NORMATIVE REFERENCES

# (Normative)

The following are the normative documents referenced in this Standard:

AS					
1074	Steel tubes and tubulars for ordinary service				
1273	Unplasticized PVC (UPVC) downpipe and fittings for rainwater				
1289 1289.5.4.1	Methods of testing soils for engineering purposes  Method 5.4.1: Soil compaction and density tests—Compaction control test—Dry density ratio, moisture variation and moisture ratio				
1289.5.6.1	Part 5.6.1: Soil compaction and density tests—Compaction control test— Density index method for a cohesionless material				
1345	Identification of the contents of pipes, conduits and ducts				
1379	Specification and supply of concrete				
1432	Copper tubes for plumbing, gasfitting and drainage applications				
1478 1478.1	Chemical admixtures for concrete, mortar and grout Part 1: Admixtures for concrete				
1604 1604.1	Specification for preservative treatment Part 1: Sawn and round timber				
1628	Water supply—Metallic gate globe and non-return valves				
1631	Cast grey and ductile iron non-pressure pipes and fittings				
1646	Elastomeric seals for waterworks purposes				
1657	Fixed platforms, walkways, stairways and ladders—Design, construction and installation				
1834 1834.1	Material for soldering Part 1: Solder alloys				
2050	Installation of roof tiles				
2200	Design charts for water supply and sewerage				
2439 2439.1	Perforated plastics drainage and effluent pipe and fittings Part 1: Perforated drainage pipe and associated fittings				
2865	Confined spaces				
3517	Capillary fittings of copper and copper alloy for non-pressure sanitary plumbing applications				
3571	Plastics piping systems—Glass-reinforced thermoplastics (GRP) systems based on unsaturated polyester (UP) resin				
3571.1					
3571.2	Part 2: Pressure and non-pressure water supply (ISO 10639:2004, MOD)				
3579	Cast iron wedge gate valves for general purposes				
3600	Concrete structures				

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3648	Specification	and methods of test for packaged concrete mixes		
3680	Polyethylene	sleeving for ductile iron piping		
3705	Geotextiles—	-Identification, marking and general data		
3795	Copper alloy	tubes for plumbing and drainage applications		
3996	Access covers	s and grates		
4060	Loads on buri	ied vitrified clay pipes		
4139	Fibre-reinford	ced concrete pipes and fittings		
4198	Precast concr	ete access chambers for sewerage applications		
AS/NZS 1167 1167.1	•	brazing—Filler metals iller metal for brazing and braze welding		
1254	PVC-U pipes	and fittings for storm and surface water applications		
1260	PVC-U pipes	and fittings for drain, waste and vent applications		
1477	PVC pipes an	d fittings for pressure applications		
1665	Welding of al	luminium structures		
1866	Aluminium and aluminium alloys—Extruded rod, bar, solid and ho shapes			
2032	Installation of	f PVC pipe systems		
2033	Installation of	f polyethylene pipe systems		
2041 2041.1 2041.2 2041.4	Part 1: D Part 2: In	gated metal structures Design methods Installation Relically formed sinusoidal pipes		
2179 2179.1	Part 1: N	s for rainwater goods, accessories and fasteners Metal shape or sheet rainwater goods, and metal accessories and asteners		
2280	Ductile iron p	pipes and fittings		
2566 2566.2	Buried flexibility Part 2: In	le pipelines nstallation		
2638 2638.1 2638.2	Part 1: N	or waterworks purposes  Metal seated  Lesilient seated		
2648 2648.1	Underground Part 1: N	marking tape  Ion-detectable tape		
2878	Timber—Clas	ssification into strength groups		
3000	Electrical inst	tallations (known as the Australian/New Zealand Wiring Rules)		
3500 3500.0 3500.1		d drainage Glossary of terms Vater services		

AS/NZS					
3725	Design for installation of buried concrete pipes				
3879	Solvent cements and priming fluids for PVC (PVC-U and PVC-M) and ABS ASA pipes and fittings				
4058	Precast concrete pipes (pressure and non-pressure)				
4087	Metallic flanges for waterworks purposes				
4129	Fittings for polyethylene (PE) pipes for pressure applications				
4130	Polyethylene (PE) pipes for pressure applications				
4327	Metal-banded flexible couplings for low-pressure applications				
4401	Plastics piping systems for soil and waste discharge (low and high temperature) inside buildings—Polyethylene (PE)				
4441	Oriented PVC (PVC-O) pipes for pressure applications (ISO 16422:2014, MOD)				
4455 4455.2	Masonry units, pavers, flags and segmental retaining wall units Part 2: Pavers and flags				
4671	Steel reinforcing materials				
4680	Hot-dip galvanized (zinc) coatings on fabricated ferrous articles				
4765	Modified PVC (PVC-M) pipes for pressure applications				
5065	Polyethylene and polypropylene pipes and fittings for drainage and sewerage applications				
NZS					
3631	New Zealand timber grading rules				
3640	Chemical preservation of round and sawn timber				
5807	Code of practice for industrial identification by colour, wording or other coding				
EN					
295 295-1	Vitrified clay systems for drains and sewers Requirements for pipes, fittings and joints				
12056 12056-3	Gravity drainage systems inside buildings Part 3: Roof drainage, layout and calculation				
New Zealand E1/AS1	Ministry of Business, Innovation and Employment Acceptable Solutions and Verification Methods for New Zealand Building Code Clause E1 Surface Water: Acceptable Solutions E1/AS1				
ABCB NCC	Australian Building Codes Board National Construction Code (Australia)				
Martin K.G.	Martin K.G. and Tilley R.I. 1968 The Influence of Slone Upon Discharge Canacity of				

Martin, K.G. and Tilley, R.I, 1968. *The Influence of Slope Upon Discharge Capacity of Roof Drainage Channels*, CSIRO Aust. Division of Building Research. Rpt. 0.2.2–32.

#### APPENDIX B

# SITE-MIXED CONCRETE FOR MINOR WORKS

(Informative)

Minor works are deemed to be works of a minor nature in which the strength of the concrete is not critical. For such works, the designer may specify the proportions given in Table B1. Strength tests are not required for minor works.

The proportions of fine and coarse aggregates given in Table B1 may be adjusted, provided the stated ratio of total aggregate to cement is not changed.

TABLE B1
CONCRETE MIX PROPORTIONS FOR MINOR WORKS

1	2	3	4	5	6
	Mix proportions by mass for saturated surface-dry dense aggregate			Maximum	Nominal strength
Cement	Fine aggregate	Coarse aggregate	mm	water/cement ratio by mass	MPa
1	2½	4	100	0.70	15
1	2	3	100	0.58	20

NOTE: The proportions listed in this Table do not apply to lightweight concrete and concrete made with blended cement.

#### APPENDIX C

#### STORMWATER DRAINAGE INSTALLATION PLANS

(Informative)

#### C1 SCOPE

This Appendix sets out guidelines for the use of network utility operators, to indicate the information that may be included in stormwater drainage installation plans.

Where requested, these plans may comprise—

- (a) a roof plan for all building to be fitted with rainwater goods;
- (b) a site plan;
- (c) a catchment plan; and/or
- (d) computation sheets for the general method.

#### C2 ROOF PLAN

# C2.1 Building with fewer than four floor levels

Roof plans for buildings with fewer than four floor levels should be drawn to a scale not smaller than 1:100 and show—

- (a) extent and slope of roofs for each building and details of any adjacent parapets or vertical walls; and
- (b) proposed layout, sizes and gradients of gutters, downpipes, overflow devices and surcharge outlets.

#### C2.2 Buildings with four or more floor levels

Roof plans for buildings with four or more floor levels should comprise—

- (a) the information listed in Paragraph C2.1; and
- (b) a drawing to show the catchment area, location, size and, the gradient of each downpipe.

#### C3 SITE PLAN

Site plans should be drawn to a scale not smaller than 1:500 and in Australia to the Australian Height Datum (AHD) or in New Zealand to the datum authorized by the network utility operator and show—

- (a) boundaries and topography of the property (i.e. spot levels or contours to the appropriate datum);
- (b) location of all existing and proposed buildings and the levels of ground and basement floors, to the appropriate datum;
- (c) location(s) and invert level(s) of the point(s) of connection for the property;
- (d) proposed layout, sizes, invert levels and gradients of the elements, including overflow paths for storms of the surface water drainage system.
- (e) proposed layout and sizes of elements of the subsoil drainage system; and
- (f) vehicular washing areas.

#### **C4 CATCHMENT PLAN**

Catchment plans should be drawn to a scale not smaller than that authorized by the network utility operator and show—

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- (a) the boundaries of the property; and
- (b) the limits and topography of the catchment area(s) draining to the property, to the appropriate datum.

# **C5 COMPUTATION SHEETS**

Computation sheets under the general method should clearly show the basic assumptions and the calculations necessary for the sizing of the elements specified in Paragraphs C2 and C3.

#### APPENDIX D

#### GUIDELINES FOR DETERMINING RAINFALL INTENSITIES

(Informative)

#### D1 SCOPE

This Appendix sets out guidelines for determining, for any site in—

- (a) Australia, rainfall intensities for 5 min duration and ARIs of 20 and 100 years; and
- (b) New Zealand, rainfall intensities for 10 min duration and ARIs of 10 and 50 years.

#### **D2 PROCEDURES**

#### D2.1 Australia

The procedure for the determination of rainfall intensities, in mm/h, for the location considered is as follows:

- (a) Use the figures if the location is given in Table E1, Appendix E.
- (b) If the location is not given in Table E1, Appendix E—
  - (i) determine the latitude and longitude of the site;
  - (ii) go to the Bureau of Meteorology website and access the latest Intensity-Frequency-Duration (I-F-D) procedure that provides design rainfalls data;
  - (iii) enter the latitude and longitude and obtain the rainfall intensity for the EY (exceedances per year) or AEP (annual exceedance probability), and for a duration of 5 min.

NOTE: The 1987 I-F-D data that is also provided by the Bureau of Meteorology should not be used as it is out of date.

#### D2.2 New Zealand

The procedure for the determination of rainfall intensities, in mm/h, for the site considered is as follows:

- (a) If shown in Figures F1 to F4, Appendix F, read directly from the relevant figure (see Paragraph F2, Appendix F).
- (b) If not shown in Figures F1 to F4, Appendix F, determine the latitude and longitude from a map and either—
  - (i) plot its position on and read directly from the relevant figure; or
  - (ii) submit the latitude and longitude with a request for the required rainfall intensity to the National Institute for Water and Atmospheric Research (NIWA).

# APPENDIX E RAINFALL INTENSITIES FOR AUSTRALIA

(Normative)

#### E1 SCOPE

This Appendix gives 5 min duration rainfall intensities for representative places in Australia, obtained from the Bureau of Meteorology website, used for the sizing of—

- (a) rainwater goods (see Clause 3.3.5.1); and
- (b) surface water drainage systems [see Clause 5.4.5(a)].

#### E2 SELECTED PLACE REFERENCES

For selected places in Australia, the latitude and longitude and 20 and 100 year ARI (5% and 1% AEP) rainfall intensities are given in Table E1.

TABLE E1
5 MIN DURATION RAINFALL INTENSITIES
FOR VARIOUS LOCATIONS IN AUSTRALIA

Location	Latitude	Longitude	20 year ARI (5% AEP) intensity	100 year ARI (1% AEP) intensity
	degrees	degrees	mm/h	mm/h
AUSTRALIAN CAP	TITAL TERRITORY			
Canberra	35.28	149.13	143	192
Conder	35.46	149.09	149	215
Gungahlin	35.18	149.13	137	179
NEW SOUTH WAL	ES			
Adaminaby	36.00	148.78	115	156
Albury	36.07	146.93	138	180
Appin	34.20	150.79	197	275
Armidale	30.51	151.66	179	238
Ballina	28.87	153.56	216	278
Balranald	34.64	143.57	142	212
Bangalow	28.69	153.52	220	286
Batemans Bay	35.72	150.18	192	266
Bathurst	33.42	149.57	125	163
Bega	36.68	149.84	176	244
Bellingen	30.45	152.90	251	340
Bermagui	36.43	150.07	176	240
Berridale	36.37	148.83	133	186
Berrigan	35.66	145.81	152	208
Berry	34.77	150.69	205	289
Bingara	29.87	150.57	182	242

(continued)

 TABLE
 E1
 (continued)

Location	Latitude	Longitude	20 year ARI (5% AEP) intensity	100 year ARI (1% AEP) intensity
	degrees	degrees	mm/h	mm/h
Braidwood	35.44	149.80	132	168
Brewarrina	29.96	146.86	217	302
Bodalla	36.09	150.05	176	239
Bombala	36.91	149.24	166	232
Bourke	30.09	145.94	199	277
Broken Hill	31.95	141.46	142	217
Bulahdelah	32.41	152.21	221	311
Bundarra	30.17	151.07	170	224
Bungendore	35.26	149.44	136	178
Byron Bay	28.64	153.61	218	282
Casino	28.86	153.05	214	277
Cessnock	32.83	151.36	182	253
Cobar	31.50	145.84	178	248
Cobargo	36.39	149.89	172	234
Coffs Harbour	30.30	153.12	277	384
Condobolin	33.09	147.15	158	216
Cooma	36.24	149.13	127	172
Coonabarabran	31.27	149.28	186	251
Coonamble	30.95	148.39	187	251
Cootamundra	34.64	148.03	134	180
Copacabana	33.49	151.43	223	316
Corowa	36.00	146.39	133	173
Cowra	33.83	148.69	140	190
Crookwell	34.46	149.47	102	130
Culburra Beach	34.93	150.77	200	280
Delegate	37.04	148.94	155	216
Dorrigo	30.34	152.71	209	271
Dubbo	32.24	148.60	167	222
Dungog	32.40	151.75	187	259
Eden	37.06	149.90	178	244
Evans Head	29.11	153.43	210	271
Forbes	33.38	148.01	151	205
Forster-Tuncurry	32.18	152.51	232	319
Gilgandra	31.70	148.65	172	230
Glen Innes	29.73	151.73	167	218
Gloucester	32.01	151.96	192	263
Gosford	33.43	151.34	216	307
Goulburn	34.75	149.72	120	155
Grafton	29.70	152.94	203	268
Grenfell	33.89	148.16	140	190

 TABLE
 E1
 (continued)

Location	Latitude	Longitude	20 year ARI (5% AEP) intensity	100 year ARI (1% AEP) intensity
	degrees	degrees	mm/h	mm/h
Griffith	34.29	146.04	130	178
Gulgong	32.36	149.53	150	197
Gundagai	35.06	148.11	137	187
Gunnedah	30.98	150.25	157	211
Hay	34.50	144.84	120	166
Helensburgh	34.19	150.98	218	296
Hillston	33.48	145.54	143	198
Inverell	29.77	151.11	180	236
Ivanhoe	32.90	144.30	145	204
Jerilderie	35.36	145.73	145	199
Jindabyne	36.42	148.62	136	190
Junee	34.87	147.58	140	191
Kangaroo Valley	34.73	150.53	185	259
Katoomba	33.72	150.31	151	193
Kempsey	31.08	152.83	216	288
Kiama	34.67	150.85	226	319
Kyogle	28.62	153.00	206	274
Leeton	34.55	146.40	128	174
Lake Cargelligo	33.30	146.37	151	208
Lightning Ridge	29.43	147.98	206	281
Lismore	28.81	153.28	208	271
Lithgow	33.49	150.14	148	194
Lockhart	35.23	146.72	142	190
Maclean	29.46	153.20	212	277
Maitland	32.73	151.56	191	265
Manilla	30.75	150.72	160	211
Marulan	34.71	150.00	139	185
Menindie	32.39	142.42	151	232
Merimbula	36.89	149.90	181	248
Merriwa	32.14	150.35	145	191
Milparinka	29.74	141.88	136	206
Mittagong	34.45	150.45	167	229
Moree	29.47	149.84	182	241
Moruya	35.91	150.08	184	252
Moss Vale	34.55	150.37	156	212
Mount Victoria	33.59	150.25	151	196
Mudgee	32.60	149.59	146	193
Mullumbimby	28.55	153.50	227	298
Murwillumbah	28.33	153.39	235	313
Muswellbrook	32.27	150.89	144	193

 TABLE
 E1
 (continued)

Location	Latitude	Longitude	20 year ARI (5% AEP) intensity	100 year ARI (1% AEP) intensity
	degrees	degrees	mm/h	mm/h
Nambucca	30.64	153.00	253	343
Narooma	36.22	150.13	176	240
Narrandera	34.74	146.55	125	169
Narrabri	30.33	149.77	178	238
Nelson Bay	32.72	152.14	240	340
Newcastle				
Charlestown	32.96	151.70	221	312
Newcastle City	32.93	151.78	226	316
West Wallsend	32.91	151.58	209	293
Nimbin	28.59	153.22	214	284
Nowra	34.88	150.60	181	252
Nyngan	31.56	147.19	193	263
Oberon	33.70	149.86	134	179
Orange	33.28	149.10	142	186
Parkes	33.13	148.17	156	211
Picton	34.17	150.61	170	236
Port Macquarie	31.43	152.90	233	313
Queanbeyan	35.35	149.23	143	189
Quirindi	31.51	150.68	160	212
Raymond Terrace	32.76	151.75	214	300
Scone	32.05	150.86	140	187
Shoalhaven Heads	34.84	150.74	203	284
Singleton	32.56	151.17	157	216
Springwood	33.70	150.57	186	256
Sussex Inlet	35.16	150.59	209	301
Swansea	33.09	151.63	221	313
Sydney				
Avalon	33.63	151.32	210	287
Bankstown	33.92	151.03	162	204
Camden	34.05	150.69	161	218
Campbelltown	34.07	150.81	167	223
Cronulla	34.06	151.15	188	241
Hornsby	33.71	151.10	200	274
Liverpool	33.92	150.92	158	205
Manly	33.80	151.29	203	264
Maroubra	33.94	151.26	199	257
Parramatta	33.81	151.00	163	209
Penrith	33.75	150.69	178	240
Sutherland	34.03	151.06	179	228
Sydney City	33.87	151.21	200	262
Windsor	33.61	150.82	175	234

 TABLE
 E1
 (continued)

Location	Latitude	Longitude	20 year ARI (5% AEP) intensity	100 year ARI (1% AEP) intensity
	degrees	degrees	mm/h	mm/h
Tamworth	31.09	150.93	160	211
Taree	31.90	152.47	222	300
Temora	34.43	147.53	133	179
Tenterfield	29.04	152.02	182	241
The Entrance	33.34	151.50	224	324
Thredbo	36.51	148.30	126	174
Tibooburra	29.43	142.01	143	218
Tocumwal	35.81	145.57	143	196
Toronto	33.01	151.59	214	302
Tumut	35.30	148.22	137	187
Tweed Heads	28.17	153.54	252	332
Ulladulla	35.36	150.47	212	306
Vincentia	35.08	150.68	204	289
Wagga Wagga	35.12	147.36	154	208
Walgett	30.03	148.12	191	258
Wanaaring	29.71	144.15	192	280
Warialda	29.54	150.58	187	250
Warren	31.70	147.84	181	245
Wellington	32.55	148.94	157	206
Wentworth	34.11	141.91	142	218
West Wyalong	33.92	147.21	140	188
Wilcannia	31.56	143.38	151	232
Wollongong				
Bulli	34.33	150.91	218	313
Dapto	34.49	150.80	210	295
Kembla Heights	34.43	150.81	252	376
Port Kembla	34.48	150.90	218	308
Shellharbour	34.58	150.85	222	314
Wollongong City	34.42	150.89	217	311
Woolgoolga	30.11	153.20	272	377
Woy Woy	33.49	151.32	211	296
Wyong	33.28	151.42	221	319
Yamba	29.44	153.36	220	289
Yass	34.84	149.91	136	179
Young	34.31	148.30	132	178
NORTHERN TERRIT	ΓORY			
Alice Springs	23.70	133.88	166	239
Daly Waters	16.26	133.37	192	236
Darwin	12.44	130.84	234	274
Jabiru	12.68	132.84	227	266

 TABLE
 E1
 (continued)

Location	Latitude	Longitude	20 year ARI (5% AEP) intensity	100 year ARI (1% AEP) intensity
	degrees	degrees	mm/h	mm/h
Kaltukatjara	24.87	129.08	175	258
Katherine	14.46	132.26	216	250
Mataranka	14.92	133.07	220	259
Nhulunbuy	12.18	136.78	227	271
Palmerston	12.48	130.98	232	270
Tennant Creek	19.64	134.19	173	223
Yulara	25.24	130.99	214	322
QUEENSLAND				
Alpha	23.65	146.64	196	263
Barcaldine	23.56	145.29	194	260
Beaudesert	27.99	153.00	203	266
Bedourie	24.36	139.47	180	264
Biloela	24.40	150.51	204	259
Birdsville	25.90	139.35	138	211
Blackall	24.42	145.46	188	253
Blackwater	23.58	148.88	203	264
Boulia	22.91	139.91	176	247
Bowen	20.01	148.24	229	284
Brisbane				
Beenleigh	27.72	153.20	232	305
Brisbane City	27.47	153.03	235	306
Manly	27.45	153.18	244	318
Redland Bay	27.61	153.30	246	323
Sandgate	27.32	153.07	241	313
Springfield Central	27.68	152.90	221	289
Bundaberg	24.86	152.35	266	340
Burketown	17.75	139.55	246	306
Caboolture	27.08	152.95	242	316
Cairns	16.92	145.77	229	278
Caloundra	26.80	153.12	262	341
Camooweal	19.92	138.12	178	232
Canungra	28.02	153.16	212	277
Cape York	10.69	142.53	269	316
Charleville	26.40	146.25	176	236
Charters Towers	20.07	146.27	199	250
Chinchilla	26.74	150.63	228	301
Clermont	22.82	147.64	200	257
Cloncurry	20.71	140.51	218	278
Cooktown	15.47	145.25	228	277
Crows Nest	27.26	152.05	204	264

 TABLE
 E1
 (continued)

Location	Latitude	Longitude	20 year ARI (5% AEP) intensity	100 year ARI (1% AEP) intensity
	degrees	degrees	mm/h	mm/h
Cunnamulla	28.07	145.69	197	277
Currumbin	28.14	153.48	251	331
Dalby	27.18	151.26	211	280
Dirranbandi	28.58	148.23	217	295
Eidsvold	25.37	151.12	216	281
Emerald	23.53	148.16	215	282
Gatton	27.56	152.28	211	281
Gladstone	23.85	151.26	215	271
Goondiwindi	28.53	150.31	193	257
Gympie	26.20	152.67	218	278
Hervey Bay	25.29	152.83	244	314
Hughenden	20.84	144.20	206	265
Hungerford	29.00	144.41	180	274
Ipswich	27.61	152.76	211	277
Ingham	18.65	146.16	245	307
Innisfail	17.52	146.03	248	301
Kilcoy	26.94	152.56	214	272
Kingaroy	26.54	151.84	220	284
Longreach	23.44	144.25	192	251
Mackay	21.14	149.19	250	314
Mareeba	17.00	145.43	197	245
Maroochydore	26.65	153.09	259	337
Mission Beach	17.87	146.10	241	293
Mission River (Weipa)	12.65	141.88	238	281
Mitchell	26.49	147.97	168	227
Moonie	27.72	150.37	209	281
Mount Isa	20.72	139.50	200	262
Mundubbera	25.59	151.30	232	301
Nambour	26.63	152.96	250	324
Nerang	28.00	153.34	242	319
Noosa Heads	26.40	153.09	258	331
Normanton	17.67	141.08	228	283
Port Douglas	16.48	145.46	250	304
Proserpine	20.40	148.58	232	290
Quilpie	26.62	144.27	191	287
Ravenshoe	17.61	145.48	170	212
Richmond	20.74	143.14	215	275
Roma	26.57	148.78	212	286
Rockhampton	23.37	150.51	230	301

 TABLE
 E1
 (continued)

Location	Latitude	Longitude	20 year ARI (5% AEP) intensity	100 year ARI (1% AEP) intensity
	degrees	degrees	mm/h	mm/h
St. George	28.04	148.58	222	300
Southport	27.97	153.41	256	337
Springsure	24.12	148.09	210	281
Stanthorpe	28.65	151.93	184	244
Tambo	24.88	146.26	185	250
Tamborine Mountain	27.97	153.20	223	293
Texas	28.86	151.17	185	241
Thargomindah	27.99	143.82	180	277
Toowoomba	27.55	151.95	202	266
Townsville	19.26	146.82	235	300
Warwick	28.22	152.02	191	253
Windorah	25.43	142.66	174	265
Winton	22.39	143.04	216	299
Yarraman	26.84	151.98	214	274
Yeppoon	23.14	150.74	244	319
SOUTH AUSTRALIA	1			
Adelaide				
Adelaide City	34.93	138.60	120	174
Christies Beach	35.14	138.47	118	169
Fairview Park	34.80	138.73	119	170
Gawler	34.60	138.75	110	158
Glenelg	34.98	138.51	120	175
Port Adelaide	34.85	138.50	124	185
Ardrossan	34.42	137.91	112	160
Balaklava	34.14	138.42	114	166
Berri	34.28	140.60	125	185
Blinman	31.09	138.68	151	226
Bordertown	36.31	140.78	115	164
Burra	33.68	138.94	115	167
Cape Jervis	35.61	138.11	120	170
Ceduna	32.13	133.68	114	167
Clare	33.83	138.61	113	162
Coober Pedy	29.01	134.75	115	174
Cowell	33.67	136.92	116	169
Delamere	35.56	138.21	130	184
Edithburgh	35.08	137.74	116	168
Goolwa	35.50	138.78	109	156
Hahndorf	35.03	138.81	114	157
Hawker	31.89	138.42	144	216
Iron Knob	32.73	137.15	127	191

 TABLE
 E1
 (continued)

Location	Latitude	Longitude	20 year ARI (5% AEP) intensity	100 year ARI (1% AEP) intensity
	degrees	degrees	mm/h	mm/h
Jamestown	33.20	138.60	109	158
Kadina	33.96	137.71	118	170
Keith	36.10	140.35	110	157
Kimba	33.14	136.42	109	158
Kingscote	35.65	137.63	112	158
Kingston SE	36.83	139.85	106	149
Leigh Creek	30.59	138.40	131	197
Loxton	34.46	140.57	124	185
Mannum	34.91	139.30	125	185
Marree	29.65	138.07	138	211
Meningie	35.69	139.34	110	160
Millicent	37.59	140.35	98	136
Morgan	34.03	139.66	122	182
Mount Gambier	37.83	140.78	103	144
Murray Bridge	35.12	139.27	120	176
Murray Town	32.94	138.24	118	172
Naracoorte	36.96	140.74	109	156
Normanville	35.45	138.32	120	170
Nuriootpa	34.47	138.99	110	156
Orroroo	32.73	138.61	122	181
Peterborough	32.97	138.84	120	178
Pinnaroo	35.26	140.91	121	178
Penola	37.37	140.84	104	146
Port Augusta	32.49	137.76	133	199
Port Broughton	33.60	137.94	122	180
Port Lincoln	34.73	135.86	98	138
Port Pirie	33.17	138.01	124	182
Port Wakefield	34.19	138.15	113	163
Renmark	34.18	140.74	127	190
Robe	37.16	139.77	106	148
Roxby Downs	30.56	136.90	143	217
Snowtown	33.78	138.21	115	168
Strathalbyn	35.26	138.90	113	163
Tailem Bend	35.26	139.46	116	170
Victor Harbour	35.55	138.62	110	156
Waikerie	34.19	140.00	128	192
Whyalla	33.04	137.54	130	193
Wudinna	33.04	135.46	104	152
Yalata	31.50	131.82	106	156
Yorketown	35.01	137.60	115	166

 TABLE
 E1
 (continued)

Location	Latitude	Longitude	20 year ARI (5% AEP) intensity	100 year ARI (1% AEP) intensity
	degrees	degrees	mm/h	mm/h
TASMANIA		1	1	1
Brighton	42.70	147.25	83	114
Burnie	41.05	145.91	128	178
Campbell Town	41.93	147.49	82	110
Deloraine	41.52	146.66	108	145
Devonport	41.19	146.36	119	162
Flinders Island	40.00	148.06	124	168
George Town	41.11	146.83	107	144
Hobart	42.88	147.32	86	120
Huonville	43.03	147.05	88	120
Launceston	41.42	147.14	91	122
New Norfolk	42.78	147.06	79	108
Oatlands	42.30	147.37	83	114
Port Arthur	43.14	147.85	84	114
Port Sorell	41.16	146.54	113	154
Queenstown	42.08	145.56	94	120
St. Helens	41.32	148.25	133	182
St. Marys	41.57	148.18	150	206
Smithton	40.85	145.13	107	143
Sorrell	42.78	147.56	86	119
Southport	43.43	146.97	82	109
Strahan	42.15	145.32	83	106
Swansea	42.13	148.07	108	146
Zeehan	41.89	145.36	91	116
VICTORIA				
Apollo Bay	38.75	143.67	101	134
Avalon	38.03	144.43	106	148
Bacchus Marsh	37.67	144.44	108	149
Bairnsdale	37.82	147.63	143	197
Ballarat	37.55	143.87	134	192
Benalla	36.54	145.98	146	193
Bendigo	36.76	144.28	145	215
Bright	36.73	146.96	146	190
Camperdown	38.23	143.15	104	143
Cape Otway	38.85	143.52	101	136
Casterton	37.58	141.40	110	156
Castlemaine	37.07	144.21	136	198
Colac	38.34	143.58	94	127
Echuca	36.13	144.75	130	186
Edenhope	37.04	141.29	113	160

 TABLE
 E1
 (continued)

Location	Latitude	Longitude	20 year ARI (5% AEP) intensity	100 year ARI (1% AEP) intensity
	degrees	degrees	mm/h	mm/h
Foster	38.65	146.20	112	152
Geelong	38.15	144.36	103	143
Hamilton	37.74	142.02	115	164
Heathcote	36.92	144.70	144	208
Horsham	36.71	142.20	121	174
Hopetoun	35.73	142.36	140	208
Johanna	38.76	143.38	96	128
Kerang	35.73	143.92	139	205
Kinglake	37.53	145.34	134	187
Kyneton	37.25	144.46	139	200
Lakes Entrance	37.87	147.99	145	199
Leongatha	38.47	145.94	108	143
Macarthur	38.03	142.00	119	168
Mallacoota	37.56	149.75	172	236
Mansfield	37.05	146.09	133	174
Maryborough	37.05	143.74	125	180
Melbourne				
Craigieburn	37.60	144.94	128	186
Dandenong	37.99	145.21	133	181
Frankston	38.14	145.12	124	166
Hastings	38.31	145.19	112	144
Melbourne City	37.82	144.96	132	187
Oakleigh	37.89	145.09	132	182
Portsea	38.32	144.71	106	140
Sunbury	37.58	144.73	121	172
Sunshine	37.79	144.83	131	186
Warrandyte	37.74	145.22	126	172
Meredith	37.84	144.08	116	167
Mildura	34.20	142.14	143	220
Morwell	38.24	146.40	124	173
Mount Macedon	37.40	144.59	131	178
Nelson	38.05	141.01	104	145
Nhill	36.33	141.65	125	180
Omeo	37.10	147.60	118	161
Orbost	37.70	148.46	148	198
Ouyen	35.07	142.32	134	202
Packenham	38.08	145.49	126	168
Phillip Island	38.49	145.22	107	136
Port Campbell	38.62	143.00	97	130
Port Fairy	38.38	142.23	125	180

TABLE E1 (continued)

Location	Latitude	Longitude	20 year ARI (5% AEP) intensity	100 year ARI (1% AEP) intensity
	degrees	degrees	mm/h	mm/h
Portland	38.35	141.60	116	161
Queenscliff	38.27	144.66	107	144
Robinvale	34.59	142.77	142	215
Rutherglen	36.05	146.46	134	174
Sale	38.11	147.06	136	198
St. Arnaud	36.62	143.26	133	197
Shepparton	36.38	145.40	131	175
Seymour	37.02	145.14	132	184
Stawell	37.04	142.78	130	187
Sunbury	37.58	144.74	121	172
Swan Hill	35.34	143.56	144	218
Venus Bay	38.70	145.82	110	145
Wangaratta	36.36	146.31	138	179
Warracknabeal	36.25	142.40	134	196
Warragul	38.17	145.94	112	146
Warrnambool	38.38	142.49	120	169
Wedderburn	36.42	143.61	142	212
Werribee	37.90	144.66	122	173
Winchelsea	38.24	143.99	97	134
Wodonga	36.13	146.88	139	180
Wonthaggi	38.60	145.59	119	156
Wycheproof	36.08	143.22	148	222
Yarram	38.57	146.68	132	185
Yarrawonga	36.01	146.00	134	176
WESTERN AUSTR	RALIA	•	1	
Albany	35.03	117.88	127	179
Augusta	34.32	115.16	149	199
Bremer Bay	34.39	119.38	131	185
Bridgetown	33.96	116.14	121	169
Brookton	32.37	117.01	119	173
Broome	17.95	122.24	232	287
Bunbury	33.32	115.64	148	198
Busselton	33.65	115.34	169	223
Canarvon	24.88	113.67	136	200
Carnarmah	29.69	115.88	119	168
Cervantes	30.50	115.07	128	176
Collie	33.36	116.15	125	166
Dalwallinu	30.28	116.66	122	176
Denham	25.92	113.54	137	203
Denmark	34.96	117.36	116	163

 TABLE
 E1
 (continued)

Location	Latitude	Longitude	20 year ARI (5% AEP) intensity	100 year ARI (1% AEP) intensity
	degrees	degrees	mm/h	mm/h
Derby	17.32	123.65	211	257
Dongara	29.25	114.93	127	174
Dumbleyung	33.31	117.74	116	169
Eneabba	29.82	115.27	118	163
Esperance	33.86	121.89	115	162
Eucla	31.68	128.87	156	234
Fitzroy Crossing	18.19	125.57	208	250
Geraldton	28.77	114.61	138	194
Halls Creek	18.22	127.67	202	251
Harvey	33.08	115.91	138	184
Hopetoun	33.94	120.12	118	166
Jurien Bay	30.30	115.04	128	175
Kalbarri	27.71	114.17	130	182
Kalgoorlie	30.73	121.48	136	204
Karratha	20.73	116.85	142	194
Katanning	33.70	117.55	125	181
Kununurra	15.78	128.74	202	244
Lake Grace	33.10	118.46	121	175
Lake King	33.08	119.69	115	166
Lancelin	31.02	115.33	134	186
Leinster	27.91	120.70	138	214
Leonora	28.88	121.33	136	210
Madura	31.90	127.02	132	198
Mandurah	32.53	115.74	133	169
Marble Bar	21.17	119.74	173	232
Margaret River	33.95	115.07	161	210
Meekatharra	26.59	118.50	143	221
Menzies	29.69	121.03	142	217
Merredin	31.48	118.28	126	184
Mingenew	29.19	115.44	116	166
Moora	30.64	116.01	104	146
Morawa	29.21	116.01	120	173
Mount Barker	34.63	117.66	116	163
Mount Magnet	28.06	117.85	131	200
Mukinbudin	30.92	118.21	128	187
Mullewa	28.54	115.51	114	163
Mundaring	31.90	116.17	125	166
Narrogin	32.94	117.17	115	168
New Norcia	30.97	116.21	110	155
Newman	23.36	119.74	158	211

TABLE E1 (continued)

Location	Latitude	Longitude	20 year ARI (5% AEP) intensity	100 year ARI (1% AEP) intensity	
	degrees	degrees	mm/h	mm/h	
Norseman	32.20	121.78	113	161	
Northam	31.65	116.67	109	157	
Northampton	28.34	114.63	116	161	
Ongerup	33.96	118.49	126	184	
Onslow	21.64	115.12	185	259	
Pemberton	34.43	116.04	121	167	
Perenjori	29.44	116.29	118	169	
Perth					
Armadale	32.15	116.01	136	179	
City Beach	31.93	115.76	132	174	
Freemantle	32.05	115.75	131	173	
Joondalup	31.74	115.76	133	180	
Midland	31.89	116.00	122	163	
Perth City	31.96	115.86	130	172	
Rockingham	32.28	115.74	136	175	
Upper Swan	31.76	116.03	114	156	
Port Hedland	20.32	118.61	168	233	
Ravensthorpe	33.58	120.05	118	166	
Southern Cross	31.23	119.33	127	186	
Tom Price	22.69	117.80	138	182	
Walpole	34.98	116.73	113	162	
Warburton	26.12	126.58	154	232	
Wiluna	26.59	120.22	150	232	
Wongan Hills	30.89	116.72	118	167	
Woodridge	31.34	115.59	137	190	
Wyndham	15.49	128.12	210	253	
Yanchep	31.55	115.63	140	193	
York	31.88	116.76	110	158	

NOTE: The intensities in this Table were obtained from the Bureau of Meteorology (BOM) website in December 2014. These may change with time, and updated intensities can be obtained from the BOM.

## APPENDIX F

# RAINFALL INTENSITIES FOR NEW ZEALAND—10 MIN DURATION

(Normative)

## F1 SCOPE

This Appendix gives 10 min duration rainfall intensities for any place in New Zealand, based on the National Institute of Water and Atmosphere (NIWA) data, used for the sizing of—

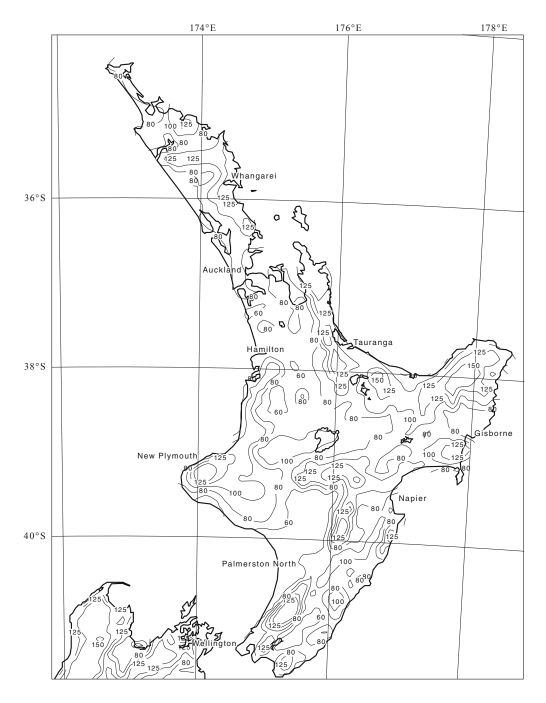
- (a) rainwater goods (see Clause 3.3.5.2); and
- (b) surface water drainage systems [see Clause 5.4.5(b)].

## F2 10 MINUTES DURATION RAINFALL INTENSITIES

Rainfall intensities of 10 min duration for ARIs of 10 and 50 years for any place in New Zealand may be determined from the following figures:

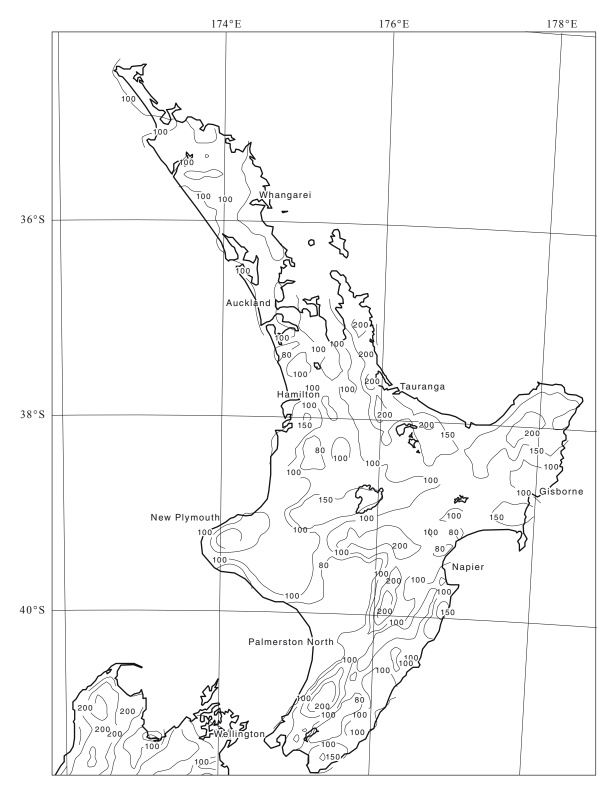
- (a) Figures F1 and F3—Rainfall intensities for an ARI of 10 years.
- (b) Figures F2 and F4—Rainfall intensities for an ARI of 50 years.

The figures are marked with isopleths of rainfall intensity (lines of equal rainfall intensity).



Prepared by: National Institute of Water and Atmospheric Research

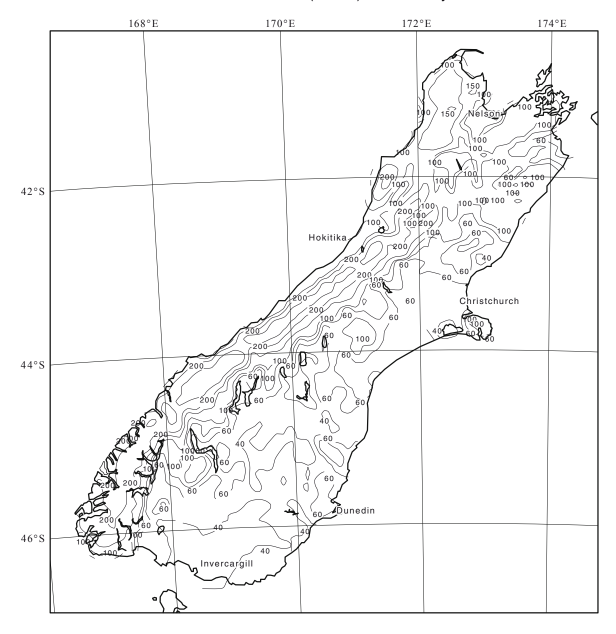
FIGURE F1 NORTH ISLAND—RAINFALL INTENSITIES (mm/h)—10 MIN—ARI 10 YEARS



Prepared by: National Institute of Water and Atmospheric Research

FIGURE F2 NORTH ISLAND—RAINFALL INTENSITIES (mm/h)—10 MIN—ARI 50 YEARS

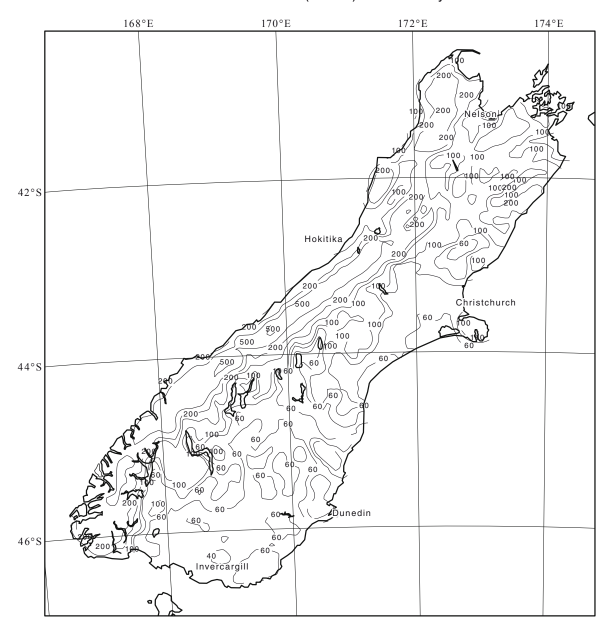
# Rainfall intensites (mm/h): 10 m 10 y ARI



Prepared by: National Institute of Water and Atmospheric Research

FIGURE F3 SOUTH ISLAND—RAINFALL INTENSITIES (mm/h)—10 MIN—ARI 10 YEARS

# Rainfall intensites (mm/h): 10 m 50 y ARI



Prepared by: National Institute of Water and Atmospheric Research

FIGURE F4 SOUTH ISLAND—RAINFALL INTENSITIES (mm/h)—10 MIN—ARI 50 YEARS

## APPENDIX G

## EXAMPLES OF OVERFLOW MEASURES FOR EAVES GUTTERS

(Informative)

## G1 SCOPE

This Appendix sets out examples of overflow measures for eaves gutters (see Clause 3.5).

# G2 FULL LENGTH (CONTINUOUS) OVERFLOWS

Examples of acceptable full-length (continuous) overflows are as follows:

- (a) The front bead not less than the dimension  $h_f$  below the top of the fascia board as shown in Figure G1(a) (weir flow over front of gutter).
- (b) The front bead not less than the dimension  $h_f$  below the top edge of the back of the gutter (weir flow over front of gutter).
- (c) Flashing as shown in Figure G1(b), with the top edge of the flashing not less than  $h_f$  above the bead (weir flow over front of gutter).
- (d) Combinations of Items (a), (b) and (c).
- (e) The top edge of the back of the gutter not less than  $h_f$  below the top of the fascia board as shown in Figure G1(c) (weir flow over back of gutter).
- (f) For concealed eaves gutters, the top edge of the fascia not less than  $h_f$  below the top of the back of the gutter, or integral flashing (tail) with the top edge of the flashing not less than  $h_f$  above the top of the fascia as shown in Figure G1(d) (weir flow over front of gutter).

The  $h_{\rm f}$  value should be determined from Table G1, where the average flow per metre is determined from the total flow shown in Figures 3.5.4(A) and 3.5.4(B) divided by the length of the eaves gutter served by the catchment.

NOTE: Blockages can and do occur anywhere along an eaves gutter causing overtopping that would not be affected by an overflow device located at the outlet of an eaves gutter, for example rainhead [see Figure 3.7.3(a)]. The overflow devices given in Paragraph G2 are located along an eaves gutter so that any overtopping is unlikely to cause loss of amenity, injury to persons and property damage. The ARIs for eaves gutters given in Table 3.3.4 assume the provision of overflow measures.

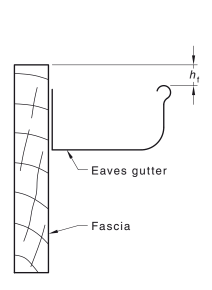
# G3 SPECIFICALLY LOCATED OVERFLOWS

Examples of specifically located overflows are holes and weirs.

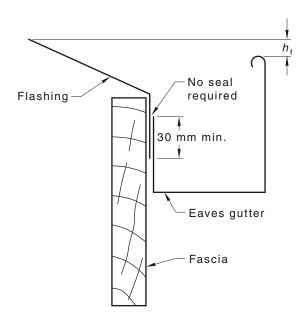
TABLE G1
MINIMUM  $h_f$  VALUES

Gutter slope	Average inflow per metre of gutter L/s/m					
•	0.2	0.4	0.6	0.8	1.0	
Level gutter	18	20	22	23	25	
Sloping gutter	12	14	16	17	19	
	Minimum h <sub>f</sub> mm					

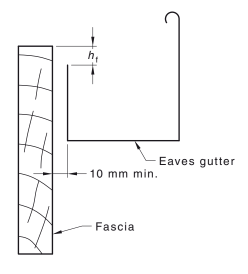
NOTE: Minimum  $h_f$  is based on  $^{100}I_5$  for Australia and  $^{50}I_{10}$  for New Zealand. This Table includes an allowance for water surface undulations and construction tolerances of 19 mm for level gutters and 13 mm for sloping gutters. Available research suggests that surface undulations may be limited to the range 5 mm to 8 mm, provided the discharge from metal cladding for all roof slopes is directed downwards by turning down the outside edge. Figure G2 illustrates the effect.



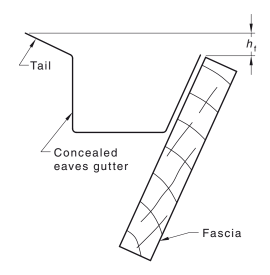
(a) Eaves gutter with low front



(b) Eaves gutter with high front and rear flashing



(c) Eaves gutter with high front and min. 10 mm gap to fascia



(d) Concealed eaves gutter with tail



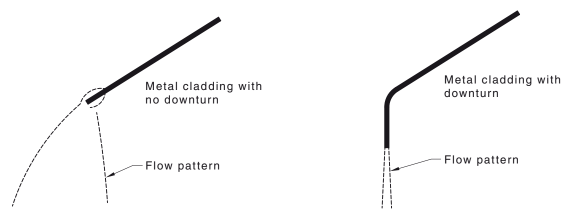


FIGURE G2 ILLUSTRATION OF FLOW PATTERNS FOR METAL ROOF CLADDING

## APPENDIX H

# GENERAL METHOD FOR DESIGN OF EAVES GUTTER SYSTEMS—EXAMPLE

(Informative)

## H1 SCOPE

This Appendix sets out an example that illustrates the application of the general method for design of solutions for eaves gutter systems and associated vertical downpipes (see Clause 3.5). Although the example is located in Australia, the same procedure can be applied in New Zealand with local rainfall intensities.

The calculations are presented in an explanatory form to assist first and occasional users. The adopted order of accuracy in the examples is consistent with the accuracy of the assumptions on which they are based.

NOTE: Appendix D gives guidelines for the determination for any place in-

- (a) Australia, for rainfall intensities of 5 min duration and ARIs of 20 and 100 years; and
- (b) New Zealand, for rainfall intensities of 10 min duration and ARIs of 10 and 50 years.

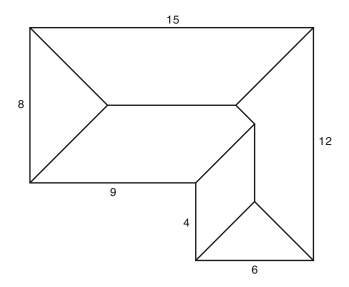
## H2 EXAMPLE

## H2.1 Problem

A house, as shown in Figure H1 is to be constructed at Merriwa, New South Wales (see Appendix E). Determine the layout and size of the external eaves gutters and associated vertical downpipes that are to discharge to the surface water drainage system for the following cases:

Case 1: eaves gutter gradients of 1:500 and steeper.

Case 2: eaves gutter gradients flatter than 1:500.



#### NOTES:

- 1 Dimensions include width of eaves gutter.
- 2 Pitch of roof 24° (1:2.3).

#### **DIMENSIONS IN METRES**

# FIGURE H1 HOUSE PLAN

# H2.2 Case 1—Sloping eaves gutter

# H2.2.1 Calculation

The calculation below illustrates the application of the procedure shown in Figure 3.5.2 and contains 12 steps labelled as Step 1, Step 2, etc., as follows:

- Step 1: From Table 3.3.4, select 20 years ARI for Australia
- Step 2: In Australia, the design rainfall intensity for external eaves gutters and associated vertical downpipes has a 5 min duration. The 20 years ARI value for Merriwa, New South Wales is determined from Table E1, Appendix E as  ${}^{20}I_5 = 145$  mm/h.
- Step 3: By physical observations, measurements or plans of the house, record, as shown on Figure H1—
  - (a) overall dimensions that include an allowance for the widths of the eaves gutters;
  - (b) pitch (slope) of the roof; and
  - (c) layout of the ridges and valleys.
- Step 4: Determine for the roof of the house—
  - (a) from Figure H1, the plan area  $(A_h)$  is 144 m<sup>2</sup>; and
  - (b) from Equation 3.4.3.2(2) and the pitch of the roof, the catchment area  $(A_c)$  is 175 m<sup>2</sup>.
- Step 5: Select gradients for the eaves gutters.
  - Select 1:500 and steeper.

Step 6: Select eaves gutters from a manufacturer's technical data and note the effective cross-sectional areas  $(A_e)$ .

 $A_{\rm e}$  is 7300 mm<sup>2</sup> (square fascia).

Step 7: Using Figure 3.5.4(A), determine, for the selected size of eaves gutter, the maximum size of the roof catchment per vertical downpipe. This determination is illustrated in Figure H2. The maximum catchment area  $A_{\rm cdp}$  of roof per vertical downpipe is 51 m<sup>2</sup>.

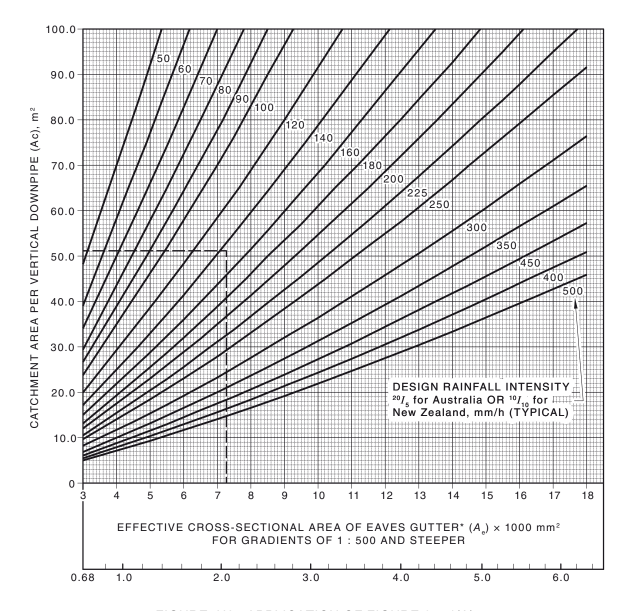


FIGURE H2 APPLICATION OF FIGURE 3.5.4(A)

Step 8: Determine for the selected sizes of eaves gutter (see Step 6) the minimum number of vertical downpipes from  $A_c/A_{cdp}$ .

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$$\frac{175}{51}$$
 = 3.4 adopt the next higher whole number, which is 4.

- Step 9: Select locations, as shown in Figure H3, for the minimum of four downpipes—
  - (a) where practicable, the subcatchments have about the same area; and
  - (b) a high point is located at an outlet to a valley gutter.

NOTE:  $A_h$  and  $A_c$  for the selected subcatchments are tabulated in Table H1.

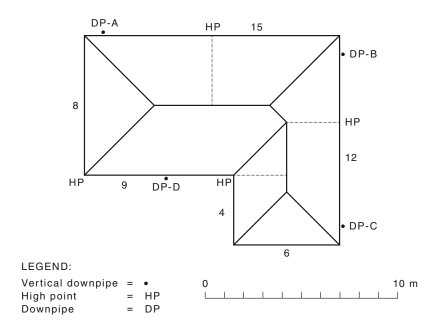


FIGURE H3 ROOF PLAN—CASE 1

TABLE H1
SUBCATCHMENT AREAS FOR DOWNPIPES

Vertical downpipe	Subcatchment Case 1				
	Plan area (A <sub>hs-c</sub> )	Eaves gutter area (A <sub>s-c</sub> )	Length of gutter m		
	m <sup>2</sup>	m <sup>2</sup>			
A	38.0	46	15.5		
В	33.5	40	12.5		
С	37.5	45	17		
D	35.5	43	9		
Total	144.0	174	54		

NOTE: The subcatchment for the vertical downpipe at D has the largest ratio of catchment to gutter length.

- Step 10: For this example, the catchment area for each subcatchment  $(A_{s-c})$  is not greater than  $A_{cdp}$ . If the area of one or more catchment areas is greater than the  $A_{cdp}$  then proceed in accordance with one or more of the following:
  - (a) Increase the number of vertical downpipes and repeat Steps 7 to 9.
  - (b) Reposition vertical downpipes and repeat Step 9.
  - (c) Reposition high points and repeat Step 9.
  - (d) Increase the size of the eaves gutter (i.e. larger  $A_e$ ) and repeat Steps 6 to 9.
- Step 11: From Table 3.5.2 the alternative sizes of the vertical downpipes for the selected gradients (see Step 5) and sizes (see Step 6) of eaves gutters are 100 mm diameter or 100 mm × 75 mm.
- Step 12: Select overflow measures (see Clause 3.7.5). See Paragraph G2(a), Appendix G. Determine the minimum height of fascia above the gutter overflow  $(h_f)$  to prevent water entering the building, as follows:

Determine the maximum inflow per metre of eaves gutter from inspection of the plan. The maximum distance in plan from the eaves gutter to the ridge is 4 m. Therefore, the maximum catchment area per metre in plan is  $4 \times 1 = 4$  m<sup>2</sup>. The value for inflow per metre to be used should be not less than  $4 \times 145/3600 = 0.16$  L/s/m. Select downpipe D from Table H1 (see the Note in Table H1).

- (a) For downpipe D— $A_{sc}$  is 43 m<sup>2</sup> (see Table H1).
- (b) Rainfall intensity is 145 mm/h (see Step 2).
- (c) From Figure 3.5.4(A) total flow is 2.1 L/s.
- (d) Length of gutter is 9 m (see Table H1).
- (e) Average flow per metre of gutter = 2.1/9 = 0.23 L/s.
- (f) From Table G1, Appendix G, (sloping gutter) minimum  $h_f = 14$  mm.

## H2.2.2 Solution

Adopt the following:

- (a) Roof plan as shown in Figure H3 with eaves gutter gradients for Case 1 of 1:500 and steeper.
- (b) Eaves gutters with an effective cross-sectional area of 7300 mm<sup>2</sup> (square fascia).
- (c) Vertical downpipes of 100 mm diameter or 100 mm × 75 mm rectangular.
- (d) Minimum height of fascia above gutter overflow is 14 mm.

## H2.3 Case 2—Flat eaves gutter

## H2.3.1 Calculation

The following calculation illustrates the application of the procedure shown in Figure 3.5.2:

- Step 1: From Table 3.3.4, select 20 years ARI for Australia.
- Step 2: Determine the 20 years ARI rainfall intensity for Bendigo, Victoria, from Table E1 in Appendix E as  ${}^{20}I_5 = 145$  mm/h.
- Step 3: By physical observations, measurements or plans of the house, measure and record as shown on Figure H1—
  - (a) the overall dimensions that include an allowance for the widths of the eaves gutters;
  - (b) the pitch (slope) of the roof; and
  - (c) the layout of the ridges and valleys.
- Step 4: Determine for the roof of the house—
  - (a) from Figure H1, the plan area  $(A_h)$  is 144 m<sup>2</sup>; and
  - (b) from Equation 3.4.3.2(2) and pitch of the roof, the catchment area  $(A_c)$  is 175 m<sup>2</sup>.
- Step 5: Select gradients for the eaves gutters. Select flatter than 1:500.
- Step 6: Select the eaves gutters from a manufacturer's technical data and note the effective cross-sectional areas  $(A_e)$ ;  $A_e$  is 7300 mm<sup>2</sup> (square fascia).
- Step 7: Determine, for the selected size of eaves gutter, using Figure 3.4.2(C) the maximum size of the catchment of the roof per vertical downpipe. This determination is illustrated in Figure H4. The maximum catchment area of roof per vertical downpipe ( $A_{\rm cdp}$ ) is 36 m<sup>2</sup>.

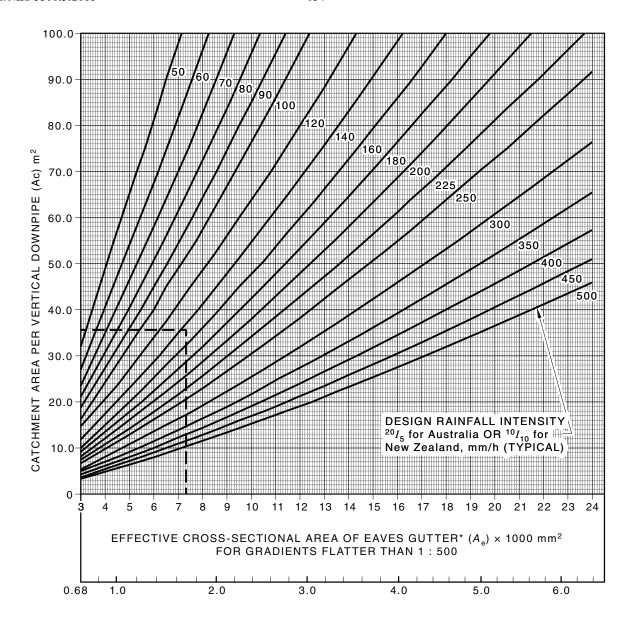


FIGURE H4 APPLICATION OF FIGURE 3.5.4(B)

Step 8: Determine for the selected sizes of eaves gutter (see Step 6) the minimum number of vertical downpipes from  $A_c/A_{cdp}$ .

$$\frac{175}{36}$$
 = 4.9 adopt the next higher whole number, which is 5.

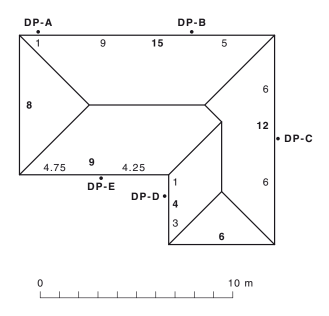
Step 9: Select locations, as shown in Figure H5, for the minimum of five downpipes.

This layout requires precise positioning of the downpipes. In practice it is unlikely that this could be achieved because of windows, doors and other features; however, it nevertheless demonstrates what happens if the same size eaves gutters are used for both Cases 1 and 2. With less precise positioning of the 5 downpipes, a larger eaves gutter would be required.

As there are no high points for flat eaves gutters to define the catchment areas for each downpipe and eaves gutter section, halve the total catchment area between adjacent downpipes to effectively create imaginary high points somewhere between the selected downpipes.

Therefore, if there are three downpipes in sequence numbered DP-1, DP-2 and DP-3, the catchment area of DP-2 is half the catchment area between DP-1 and DP-3, irrespective of the position of DP-2.

 $A_h$  and  $A_c$  for the selected subcatchments are tabulated in Table H2.



Total catchment between DP-D AND DP-A (clockwise) =  $72 \text{ m}^2$ Catchment area for DP-E =  $36 \text{ m}^2$ 

FIGURE H5 ROOF PLAN—CASE 2

Subcatchment Case 2 Vertical Plan area Eaves gutter area Length of downpipe  $(A_{hs-c})$  $(A_{s-c})$ gutter\*  $m^2$  $m^2$ 11.5 Α 29.5 36 29 В 35 10 C 13 26.8 32 29.2 10 D 35 Е 29.5 36 9.5 144 Total 174 54

TABLE H2
SUBCATCHMENT AREAS FOR DOWNPIPES

NOTE: The subcatchment for the vertical downpipe at E has the largest for ratio of catchment to gutter length.

- Step 10: For this example, the catchment area for each subcatchment  $(A_{s-c})$  is not greater than  $A_{cdp}$ . If the area of one or more catchment areas is greater than the  $A_{cdp}$ , then increase the number of vertical downpipes and repeat Steps 7 to 9.
- Step 11: From Table 3.5.2 the alternative sizes of the vertical downpipes for the selected gradients (see Step 5) and sizes (see Step 6) of eaves gutters are 85 mm diameter or 100 mm × 50 mm.
- Step 12: Select overflow measures (see Clause 3.7.5). See Paragraph G2(a), Appendix G.

Determine the maximum inflow per metre of eaves gutter from inspection of the plan. The maximum distance in the plan from the eaves gutter to the ridge is 4 m. Therefore, the maximum catchment area per metre in the plan is  $4 \times 1 = 4$  m<sup>2</sup>. The value for inflow per metre to be used should be not less than  $4 \times 145/3600 = 0.16$  L/s/m. Select downpipe E from Table H2 (see the Note in Table H2). Determine the minimum height of fascia above the gutter overflow ( $h_{\rm f}$ ) to prevent water entering the building, as follows:

- (a) For downpipe E— $A_{sc}$  is 36 m<sup>2</sup> (see Table H2).
- (b) Rainfall intensity is 145 mm/h (see Step 2).
- (c) From Figure 3.5.4(B) the total flow is 1.7 L/s.
- (d) Length of gutter is 9.5 m (see Table H2).
- (e) Average flow per metre of gutter = 1.7/9.5 = 0.18 L/s.
- (f) From Table G1, Appendix G, (level gutter), minimum  $h_f = 18$  mm.

The minimum  $h_f$  values may not provide sufficient protection where valley gutters discharge to eaves gutters with zero slope. In such cases, it is recommended that  $h_f$  be increased in the vicinity of the valley gutters. The reason for this is that the valley gutter discharges into an eaves gutter that may already contain water.

<sup>\*</sup> Based on half the length between downpipes.

# H2.3.2 Solution

Adopt the following:

- (a) Roof plan as shown in Figure H5 with eaves gutter gradients for Case 2 flatter than 1:500.
- (b) Eaves gutters with an effective cross-sectional area of 7300 mm<sup>2</sup>.
- (c) Vertical downpipes of 85 mm diameter or 100 mm × 50 mm.
- (d) Minimum height of fascia above gutter overflow is 18 mm.

## APPENDIX I

# BOX GUTTER SYSTEMS—GENERAL METHOD, DESIGN GRAPHS AND ILLUSTRATIONS

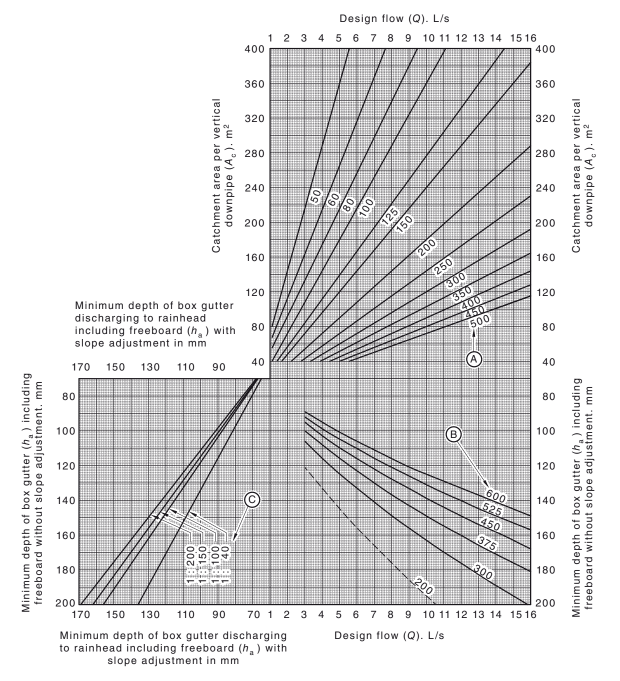
(Normative)

Figures I1 to I8 of this Appendix apply, within the limitations of Clause 3.7.1, to the general method [see Figures 3.7.4(A), 3.7.4(B) and 3.7.4(C)] for the design of solutions for—

- (a) box gutters, see Figure I1; and
- (b) rainheads, see Figures I2 and I3; or
- (c) sumps with either side overflow devices, see Figures I4, I5 and I6 or high-capacity overflow devices, see Figures I7 and I8.

NOTE: Applications of this Appendix are illustrated in Paragraphs J2, J3 and J4 (Examples 1, 2 and 3 given), Appendix J.

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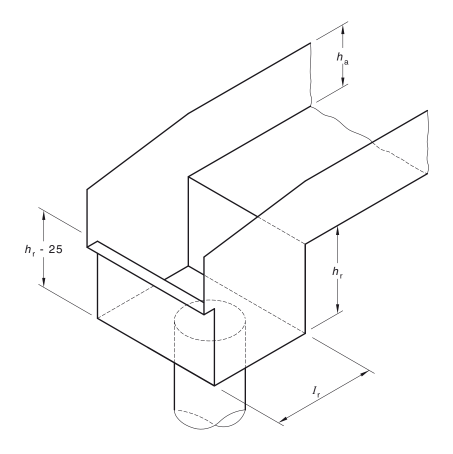
139

#### LEGEND:

- (A) = Design rainfall intensity ( $^{100}I_5$ ) OR ( $^{50}I_{10}$ ) in mm/h (typical)
- $\bigcirc$  B = Width of box gutter ( $W_{bg}$ ) in mm (typical)
- (C) = Gradient of box gutter (typical)

NOTE: Box gutters 200 mm wide may be used for domestic construction only (see Clause 3.7.1).

FIGURE 11 DESIGN GRAPH FOR A FREELY DISCHARGING BOX GUTTER



## NOTES:

- 1 This Figure applies to  $h_r \ge 1.25D_e$  or  $1.25D_i$ .
- 2 For  $h_r$  and  $l_r$ , see Figure I3.
- 3 The width of rainhead is equal to the width of box gutter.
- The rainhead shall be fully sealed to the box gutter and the front of the rainhead left open above the overflow weir.

# FIGURE 12 RAINHEAD

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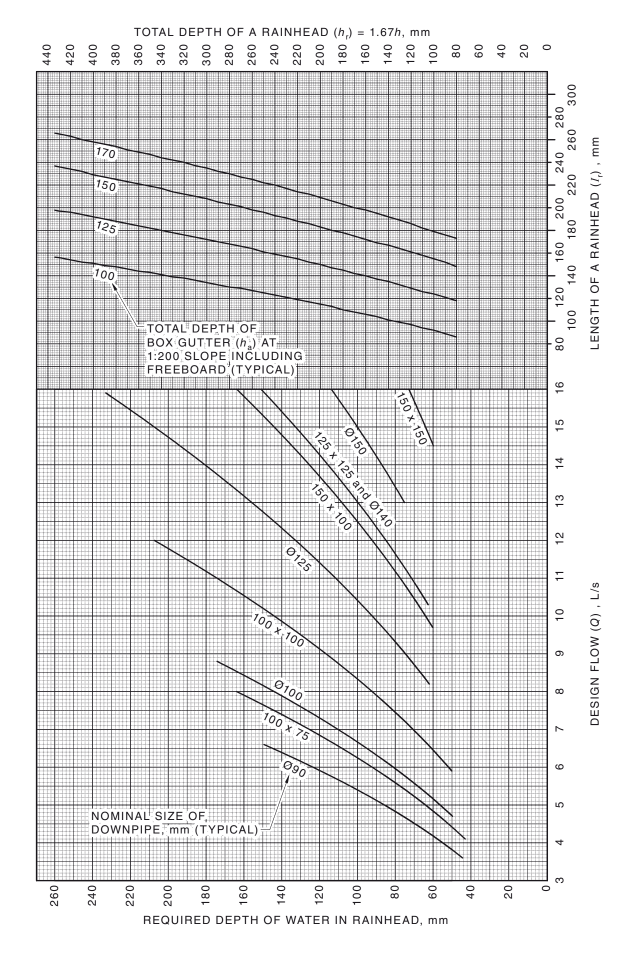


FIGURE 13 DESIGN GRAPH FOR RAINHEAD

## COPYRIGHT

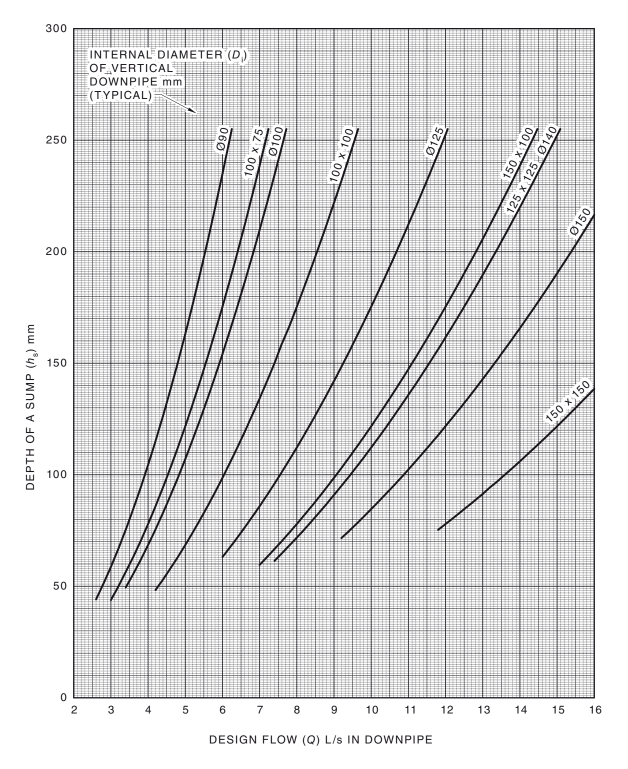
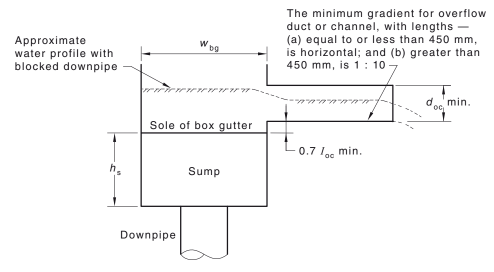
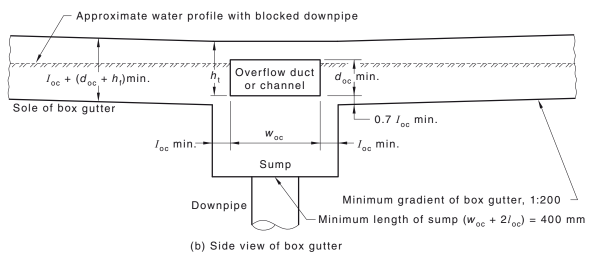


FIGURE 14 DESIGN GRAPH FOR SUMP



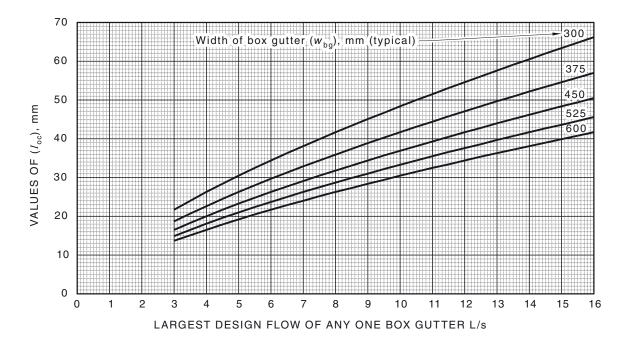
(a) Section showing overflow duct or channel



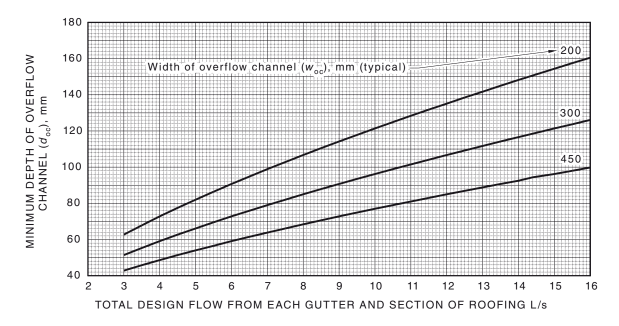
#### NOTES:

- 1 The sump and overflow channel shall be fully sealed to the box gutter.
- $h_f = freeboard (30 mm).$

FIGURE 15 SUMP/SIDE OVERFLOW DEVICE



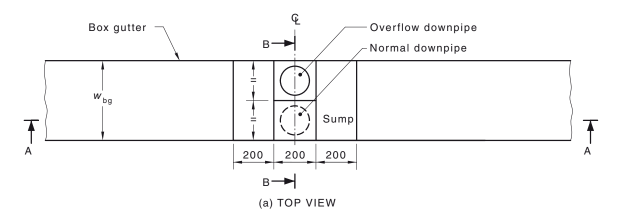
(a) Determination of values for  $I_{\rm oc}$ 



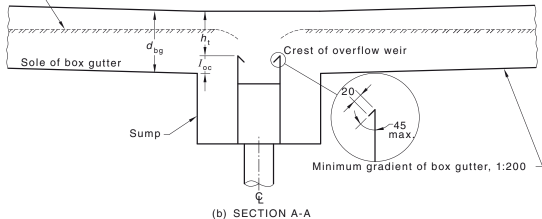
(b) Determination of values for  $d_{\rm oc}$ 

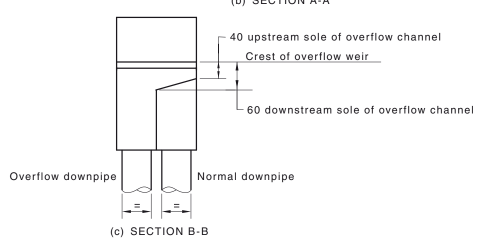
NOTE: Graph (a) applies to both sump/side overflow device, and sump/high-capacity overflow device.

FIGURE 16 DESIGN GRAPH FOR SUMP/SIDE OVERFLOW DEVICE



abla Approximate water profile with blocked downpipe



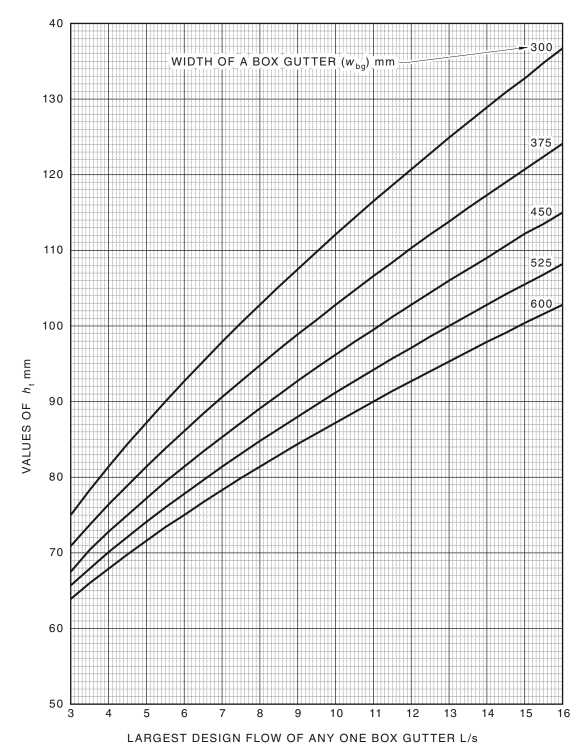


# NOTES:

- 1 The depth of the sump  $(h_s)$  shall be measured—
  - (a) if  $l_{oc} > 60$ , from the sole of the box gutter at the sump; or
  - (b) if  $l_{oc} < 60$ , the downstream sole of the overflow channel (i.e.  $60 l_{oc}$  below the sole of the box gutter at the sump).
- The sump shall be fully sealed to the box gutter.
- 3 See Clause 3.7.5 for criteria for overflow devices.
- 4 The normal outlet may be moved longitudinally to enable better inspection and maintenance access [see Clause 3.7.4(f)].

#### **DIMENSIONS IN MILLIMETRES**

# FIGURE 17 SUMP/HIGH-CAPACITY OVERFLOW DEVICE



NOTE: Additional values may be calculated using the following equation:

 $Q = A_{\rm c} \times {}^{100}I_5/3600$ 

LEGEND:

Q = design flow of stormwater

 $A_c$  = catchment area of roof and vertical surface

FIGURE 18 DESIGN GRAPH FOR SUMP/HIGH-CAPACITY OVERFLOW DEVICE

#### APPENDIX J

# BOX GUTTER SYSTEMS—GENERAL METHOD—EXAMPLES

(Informative)

#### J1 SCOPE

This Appendix sets out examples that illustrate the application of the general method (see Clause 3.7) for the sizing of solutions for the following:

- (a) Example 1—Box gutters, rainheads and downpipes.
- (b) Example 2—Box gutters, sump/side overflow devices and downpipes.
- (c) Example 3—Box gutters, sump/high-capacity overflow devices and associated vertical downpipes.

The calculations are presented in an explanatory form to assist first and occasional users. The adopted order of accuracy in the examples is consistent with the accuracy of the assumptions on which they are based.

NOTE: Appendix D gives guidelines for the determination for any place in-

- (a) Australia of rainfall intensities for 5 min duration and ARIs of 20 and 100 years; and
- (b) New Zealand of rainfall intensities for 10 min duration and ARIs of 10 and 50 years.

# J2 EXAMPLE 1: BOX GUTTERS, RAINHEADS AND DOWNPIPE

#### J2.1 Problem

A building as shown in Figure J1 is to be constructed at Doncaster, a suburb of Melbourne, Victoria (see Appendix E). Determine the size of the box gutters and associated vertical downpipes with rainheads that are to discharge to the site stormwater drains of the surface water drainage system.

To assist the understanding of this example the application of Figure I1 and I3, Appendix I, is shown in Figure J2.

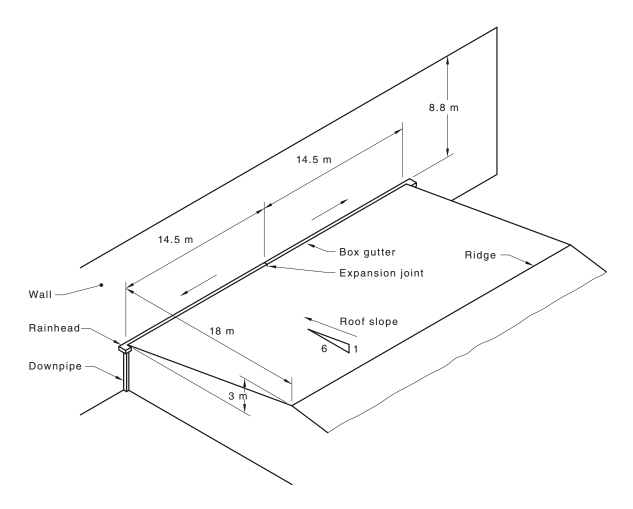
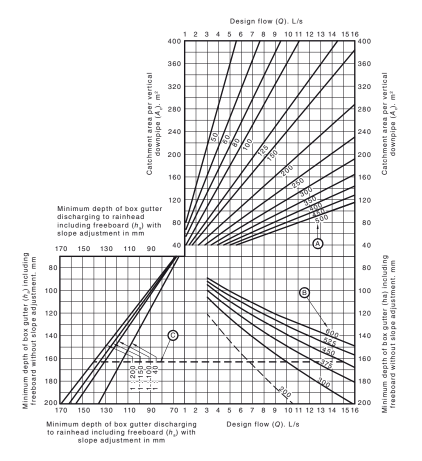
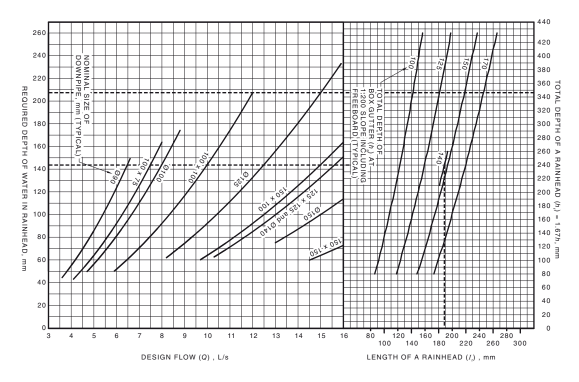


FIGURE J1 BUILDING PLAN



# DESIGN GRAPH FOR A FREELY DISCHARGEING BOX GUTTER

# (a) Application of Figure I1



# DESIGN GRAPH FOR RAINHEAD

# (b) Application of Figure I3

NOTE: The figures above have been reproduced in reduced size for the purpose of this example only. Use Figures in Appendix I when designing or checking components of box gutter systems.

# FIGURE J2 EXAMPLE 1—APPLICATION OF FIGURES I1 AND I3 OF APPENDIX I

#### J2.2 Calculation

The following calculation illustrates the application of the procedure shown in Figure 3.7.2 and contains 13 Steps labelled as Step 1, etc., referred to in the list below:

- Step 1: From Table 3.3.4, select 100 years ARI for Australia, and 50 years ARI for New Zealand.
- Step 2: The latitude and longitude of the hypothetical site at Doncaster Victoria (in Melbourne) are 37.78°S and 145.17°E.

From the Bureau of Meteorology procedure described in Appendices D and E, the 5 min duration, 100 year ARI rainfall depth for the given latitude and longitude is 14 9 mm

This corresponds to an intensity of  $14.9 \times 60/5 = 179$  mm/h. Take this as 180 mm/h. Hence,

$$^{100}I_5 = 180 \text{ mm/h}.$$

- Step 3: The dimensions and other relevant data are shown on Figure J1.
- Step 4: Select position of expansion joint and rainheads as shown in Figure J1.
- Step 5: Refer to Figure 3.7.4(A).

Roof 
$$A_h = 14.5 \text{ m} \times 18 \text{ m} = 261 \text{ m}^2$$
.

Roof slope 1:6.

Rise = 
$$1/6 \times 18 \text{ m} = 3 \text{ m}$$
.

Roof 
$$A_{v1} = 14.5 \text{ m} \times 3 \text{ m} = 43.5 \text{ m}^2$$
.

Wall 
$$A_{v2} = 14.5 \text{ m} \times 8.8 \text{ m}.$$

$$= 127.6 \text{ m}^2.$$

$$A_{\rm c} = A_{\rm h} + \frac{1}{2} (A_{\rm v2} - A_{\rm v1}).$$

$$A_c = 261 \text{ m}^2 + \frac{1}{2} (127.6 - 43.5) \text{ m}^2.$$

$$A_{\rm c} = 303 \, {\rm m}^2$$
.

Step 6: From Step 2,  ${}^{100}I_5 = 180 \text{ mm/h}$ . From Step 5,  $A_c = 303 \text{ mm}^2$ .

From Figure I1, Q = 15 L/s.

Step 7: Is the design flow Q > 16 L/s.? In this example, the answer is no, so proceed to Step 8.

If the answer was yes and this was the first trial, the  $A_c$  would have to be reduced. If the answer was yes and this was after subsequent trials, stop the trial as it is beyond the scope of this general method.

- Step 8: From Figure I1, for Q = 15 L/s, select sole width of box gutter  $(w_{bg}) = 450$  mm and gradient = 1:200.
- Step 9: From Figure I1, for Q = 15 L/s,  $w_{bg} = 450$  and gradient = 1:200, the actual minimum depth of box gutter including freeboard  $(h_a) = 140$  mm.

As each box gutter discharges to a rainhead that is designed to divert the design flow away from the building in the event of a total blockage of the downpipe, without increasing the depth of flow in the box gutter, this is the minimum depth required for the box gutter.

Use box gutters  $450 \text{ mm} \times 140 \text{ mm}$  minimum with a gradient 1:200.

- Step 10: The design flow in each box gutter is also the design flow in the rainhead. From Step 6, Q = 15 L/s.
  - Select 125 mm diameter downpipe. From Figure I3, depth of water in rainhead = 207 mm, total depth of rainhead  $h_r = 345$  mm.
  - Alternatively, select 150 mm  $\times$  100 mm downpipe. From Figure I3, depth of water in rainhead = 144 mm, total depth of rainhead  $h_r$  = 240 mm. Use total depth of rainhead = 250 mm.
- Step 11: Check if the total depth of rainhead  $(h_r)$  needs to be adjusted as stated in Note 1 of Figure I2 Rainhead.
- Step 12: From Figure I3, for  $h_a = 140$  mm, length of rainhead ( $l_r$ ) = 185 mm (use 200 mm), and total depth of rainhead ( $h_r$ ) = 250 mm.
- Step 13: Refer to Figure I2 and Figure 3.7.3(a). Final dimensions of rainhead,  $h_r = 250$  mm,  $h_r 25 = 225$  mm,  $h_a = 150$  mm,  $l_r = 200$  mm.

# J3 EXAMPLE 2: BOX GUTTERS, SUMP/SIDE OVERFLOW DEVICES AND DOWNPIPES

#### J3.1 Problem

A building as shown in Figure J3 is to be constructed in Brisbane, Queensland. Determine the size of the box gutters and the associated vertical downpipe with sump/side overflow device that is to discharge to the site stormwater drains of the surface water drainage system.

To assist the understanding of this example, the application of Figures I4 and I6 is shown in Figure J4.

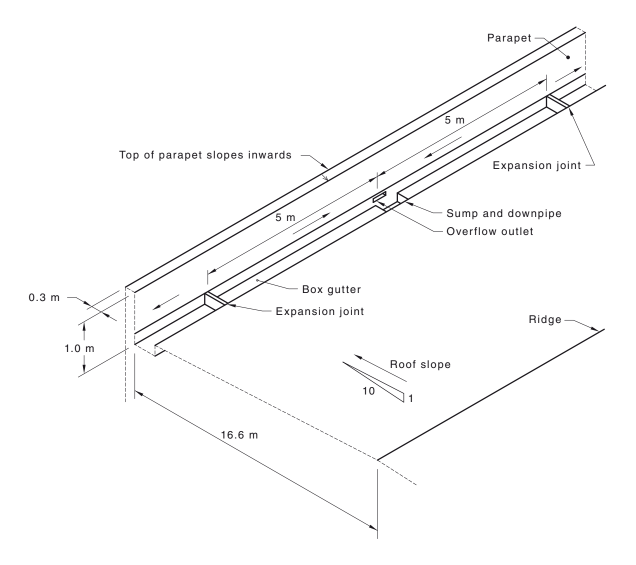
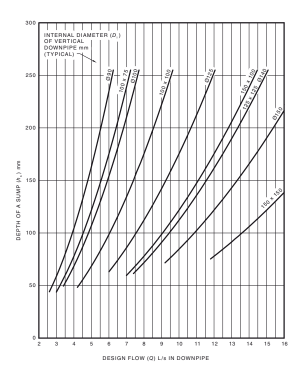
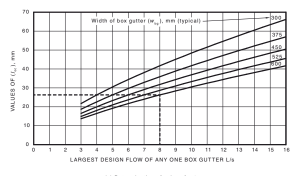
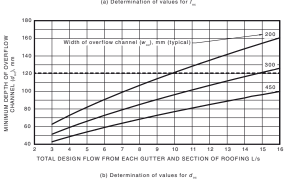


FIGURE J3 ROOF PLAN







DESIGN GRAPH FOR SUMP

# DESIGN GRAPH FOR SUMP/SIDE OVERFLOW DEVICE

(a) Application of Figure 14

(b) Application of Figure I6

NOTE: The figures above have been reproduced in a reduced size for the purpose of this example only. Use the figures in Appendix I when designing or checking components of box gutter systems.

#### FIGURE J4 EXAMPLE 2—APPLICATION OF FIGURES I4 AND I6 OF APPENDIX I

#### J3.2 Calculation

The following calculation illustrates the application of the procedure shown in Figure 3.7.4(B):

- Step 1: From Table 3.3.4, select 100 years ARI for Australia, and 50 years ARI for New Zealand, for box gutters with a normal factor of safety.
- Step 2: Assume that the 100 year ARI rainfall intensity ( $^{100}I_5$ ) for Brisbane is 330 mm/h.
- Step 3: The dimensions and other relevant data are shown in Figure J3.
- Step 4: Expansion joints are installed at 10 m intervals along the box gutter near the parapet with sumps and downpipes midway between the expansion joints (see Figure J3).
- Step 5: With reference to Figure 3.7.4(B), the 300 mm wide parapet directs rain falling on top surface into the box gutter. Therefore, include as catchment area (see Clause 3.4).

Length of roof + parapet = 16.9 m.

Roof  $A_h = 5 \text{ m} \times 16.9 \text{ m} = 84.5 \text{ m}^2$ .

Roof slopes at 1:10.

Roof rise =  $1/10 \times 16.6 \text{ m} = 1.7 \text{ m}$ .

Roof  $A_{v2} = 5 \text{ m} \times 1.7 \text{ m} = 8.5 \text{ m}^2$ .

Parapet  $A_{v1} = 5 \text{ m} \times 1 \text{ m} = 5 \text{ m}^2$ .

$$A_c = A_h + \frac{1}{2} (A_{v2} - A_{v1})$$
  
 $A_c = 84.5 + \frac{1}{2} (8.5 \text{ m}^2 - 5 \text{ m}^2)$   
 $A_c = 86.3 \text{ m}^2$ 

- Step 6: From Step 2,  $^{100}I_5 = 330$  mm/h. From Step 5,  $A_e = 86.3$  mm<sup>2</sup>. From Figure I1, Q = 8 L/s for each gutter.
- Step 7: Sole width = 600 mm, gradient of box gutters = 1:200.
- Step 8: Is the total design flow through the outlet Q > 16 L/s? In this example, the answer is no, so proceed to Step 9. If the answer was yes and this was the first trial, the  $A_c$  would have to be reduced. If the answer was yes and this was after subsequent trials, stop the trial as it is beyond the scope of this general method.
- Step 9: Are the gradients of the box gutters flatter than 1:200? In this example, the answer is no, so proceed to Step 10. If the answer is yes and this was after subsequent trials, stop the trial as it is beyond the scope of this general method.
- Step 10: Total design flow =  $2 \times 8 = 16$  L/s. Select 150 mm diameter downpipe. From Figure I4 and I5,  $h_s = 220$  mm.
- Step 11: For either box gutter, the maximum flow rate is  $Q_{\text{max.}} = 8 \text{ L/s.}$  From Figure I6(a),  $l_{\text{oc}} = 26 \text{ mm.}$
- Step 12: Select width of overflow weir  $w_{oc} = 300$  mm.
- Step 13: Total design flow = 16 L/s.

From Step 12,  $w_{oc} = 300$  mm. From Figure I6(b),  $d_{oc} = 132$  mm. From Step 11,  $l_{oc} = 26$  mm.

$$h_{\rm t} = [l_{\rm oc} + (d_{\rm oc} + 30)] - (0.7l_{\rm oc}) = 170 \text{ mm}.$$

Alternatively, if  $w_{oc} = 450$  mm, from Figure I6(b),  $d_{oc} = 102$  mm,  $h_t = 140$  mm.

Step 14: From Step 11,  $l_{oc} = 26$  mm.

For 
$$w_{oc} = 300$$
 mm,  $d_{bg} = l_{oc} + (d_{oc} + 30) = 188$  mm.

For  $w_{oc} = 450$  mm,  $d_{bg} = l_{oc} + (d_{oc} + 30) = 158$  mm. Select appropriate option, for example  $d_{bg} = 188$  mm. Go to Step 15.

Step 15: Refer to Figure I5, Appendix I, and Figure 3.7.4(A). Sump details.

From Step 10, depth of sump  $h_s = 220$  mm. Width of sump =  $w_{oc} + 2 l_{oc} = 300 + 2 \times 26 = 352$  mm min. This is less than the allowable minimum of 400 mm (Figure I5). Use 400 mm.

Overflow duct details. For  $w_{oc} = 300$ ,  $d_{oc} = 132$  mm. Therefore, overflow duct opening 300 mm × 132 mm for depth of box gutter = 188 mm. Bottom edge of duct  $0.7 \times 26 = 18$  mm above sole of gutter.

# J4 EXAMPLE 3: BOX GUTTERS, SUMP/HIGH-CAPACITY OVERFLOW DEVICES AND DOWNPIPES

#### J4.1 Problem

A sump/high-capacity overflow device is to be fitted to the outlet of 5.0 m long and 3.8 m long box gutters with gradients of 1:200 and sole widths of 600 mm. Inflow from the catchment area of the roof is at the rate of 1.7 L/s/m. Determine the size of the box gutters and the sump/high-capacity overflow device, including the normal and overflow vertical downpipes.

To assist the understanding of this example, the application of Figures I4, I6(a) and I8 of Appendix I, is shown in Figure J5.

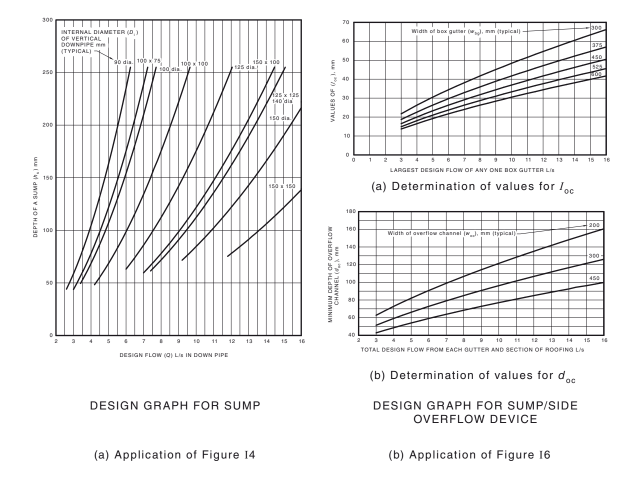
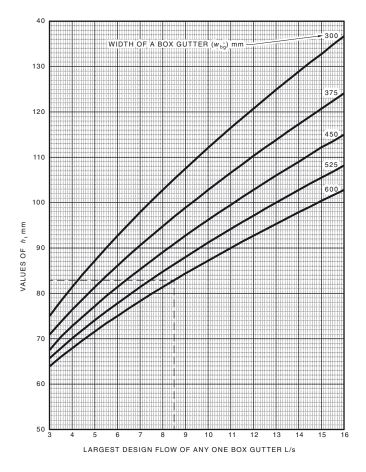


FIGURE J5 (in part) EXAMPLE 3—APPLICATION OF FIGURES I4, I6(a)
AND I8 OF APPENDIX I



# DESIGN GRAPH FOR SUMP/HIGH-CAPACITY OVERFLOW DEVICE (c) Application of Figure 18

FIGURE J5 (in part) EXAMPLE 3—APPLICATION OF FIGURES I4, I6(a) AND I8 OF APPENDIX I

TABLE J1
DATA FOR EXAMPLE 3

Item	Length Item		sign flow	Minimum depth of a box gutter that discharges to a rainhead (ha) from Figure I1, Appendix I	Width (wbg)	
	m		L/s	mm	mm	
Box gutter						
(a)	5.0	8.5*	$(1.7 \times 5.0)$	105	600	
(b)	3.8	6.5	$(1.7 \times 5.0)$ $(1.7 \times 3.8)$	98	600	
Sump	0.6	1.0	$(1.7 \times 0.6)$	_	_	
	(see Figure I7, Appendix I)					
Total	9.4	16.0†		_	_	

<sup>\*</sup> Largest design flow from any one box gutter.

<sup>†</sup> Total design flow from each box gutter and section of roofing.

#### J4.2 Calculation

The following calculation illustrates the application of the procedure shown in Figure 3.7.4(c) and includes 17 Steps:

- Step 1: From Table 3.3.4, select 100 years ARI for Australia, and 50 years ARI for New Zealand, for box gutters with a normal factor of safety.
- Steps 2-7: Determine the catchment areas and design flows in accordance with Examples 1 (Paragraph J2) and Example 2 (Paragraph J3). The procedure for the determination of the minimum depth of box gutter ( $h_a$ ) for free flow conditions is the same as for a box gutter served by a rainhead, as shown in Example 1. Table J1 summarizes the results of these procedures for a selected width of box gutter ( $w_{bg}$ ) = 600 mm.
- Step 8: Is the total design flow through the outlet >16 L/s? In this example, the answer is no, so proceed to Step 9.

If the answer was yes and this was the first trial, the  $A_c$ , would have to be reduced. If the answer was yes and this was after subsequent trials, stop the trial as it is beyond the scope of this general method.

- Step 9: Select 1:200 min. gradient of box gutters. Go to Step 10.
- Step 10: Total design flow = 16 L/s. From Figure I4, Appendix I, for a 150 mm diameter downpipe, the depth of sump  $(h_s) = 217$  mm. Adopt 220 mm.
- Step 11:  $Q_{\text{max.}} = 8.5 \text{ L/s}$  for any box gutter. Width of box gutter = 600 mm. From Figure I6(a), Appendix I,  $l_{\text{oc}} = 27 \text{ mm}$ .
- Step 12: If the downpipe ceases to function because of a blockage, the water level at the ends of the box gutters will increase to discharge the design flow across the overflow weirs. From Table J1, the largest flow in any box gutter is Q = 8.5 L/s. From Figure I8, Appendix I, for Q = 8.5 L/s and  $w_{bg} = 600$  mm, the minimum height of the box gutter above the top of the overflow weirs  $(h_t) = 83$  mm.
- Step 13: The depth of box gutter has to contain the flow under overflow conditions without overtopping. Usually, the minimum total depth of gutter  $(d_{bg})$  required for this condition is more than the minimum total depth of gutter  $(h_a)$  required when there are no blockages. But for wide gutters this is not always the case, partly because of different levels of freeboard incorporated in the graphs.

From Step 7 (shown on summary Table J1),  $h_a = 105$  mm. From Step 12,  $h_t = 83$  mm. From Step 11,  $l_{oc} = 27$  mm.  $h_t + l_{oc} = 110$  mm.

Is  $h_a(105) < h_t + l_{oc}$  (110)? Go to Step 14.

- Step 14: The minimum depth of box gutter  $d_{bg} = h_t + l_{oc} = 110$  mm.
- Step 15: Is  $l_{oc} > 60$ ? Go to Step 16.
- Step 16: The datum level for depth of the sump is the sole of the box gutter.
- Step 17: Refer to Figure I7, Appendix I, for sump details. From Step 10, depth = 220 mm min. below sole of gutter, length = 600 mm, width = 600 mm.

Overflow weirs. From Step 11, crest of weir above sole of gutter = 27 mm.

From Step 14, depth of box gutter = 110 mm minimum.

#### APPENDIX K

# SURFACE WATER DRAINAGE SYSTEMS—NOMINAL AND GENERAL METHODS—EXAMPLES

(Informative)

#### K1 SCOPE

This Appendix sets out examples that illustrate the application of the nominal method (see Clause 5.5) and the general method (see Clause 5.4) for the design of solutions for surface water drainage systems.

The calculations are presented in an explanatory form to assist first and occasional users. The adopted order of accuracy in the examples is consistent with the accuracy of the assumptions on which they are based.

NOTE: Appendix D gives guidelines for the determination for any place in—

- (a) Australia of rainfall intensities for 5 min duration and ARIs of 20 and 100 years; and
- (b) New Zealand of rainfall intensities for 10 min duration and ARIs of 10 and 50 years.

### **K2 EXAMPLE 1: NOMINAL METHOD**

#### **K2.1** Problem

A house on an urban allotment with an area not exceeding 1000 m<sup>2</sup> as shown in Figure K1 is to be located in Australia. Design the surface water drainage system constructed with non-metal products.

#### **K2.2** Solution

# K2.2.1 Layout

The layout of the surface water drainage system (see Clause 5.3) is shown in Figure K1, and has the overland flow directed away from the building; for example, the cross-fall of a paved path along rear of the building is to be away from the building.

#### **K2.2.2** *Site stormwater drains*

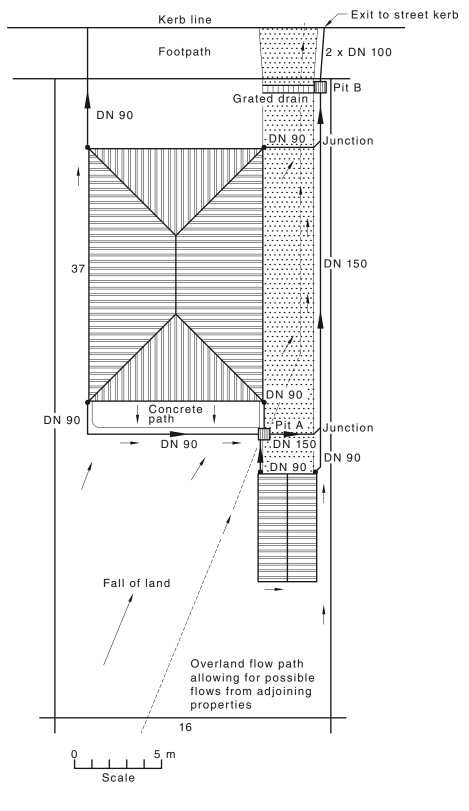
For the site stormwater drains, the following applies:

- (a) The minimum size is as follows (see Clause 6.3.3):
  - (i) Between a downpipe outlet and a stormwater or inlet pit, DN 90.
  - (ii) Between the stormwater, pits A and B, DN 150.
  - (iii) Between pit B [see Clause 7.5.1.2(b)] and the street kerb, two DN 100.
- (b) The minimum cover is as follows (see Table 6.2.5):
  - (i) Within the property—
    - (A) other than under the driveway, 100 mm; and
    - (B) under the paved driveway, 75 mm below the underside of the pavement.
  - (ii) Outside the property under the paved footpath, 50 mm below the underside of the pavement.
- (c) The minimum gradient for Australia is DN 90, DN 100 and DN 150, 1:100 (see Table 6.3.4).

# **K2.3** Stormwater pits

For stormwater pits—

- (a) the minimum internal dimensions are at A and B (see Table 7.5.2.1),  $450 \text{ mm} \times 450 \text{ mm}$  (depth to invert of outlet less than 600 mm); and
- (b) the minimum fall across each pit is 20 mm [see Figure 7.5.3(a)].



#### LEGEND:

Downpipe, outlet = •
Stormwater pit = Site stormwater drain =

**DIMENSIONS IN METRES** 

# FIGURE K1 STORMWATER DRAINAGE INSTALLATION PLAN—EXAMPLE 1

# K3 EXAMPLE 2: GENERAL METHOD—VILLA HOME DEVELOPMENT

#### K3.1 Problem

A three-unit villa home development is to be located in Melbourne, Victoria, on a property with an area of 912 m<sup>2</sup> (48 m  $\times$  19 m) as shown in Figure K2. The property slopes away from the street, and since there is some risk of flooding of the garage for Unit 3, a grated drain is provided in front of this. For the same reason, an ARI of five years should be adopted for the sizing of the surface water drainage system.

# **K3.2** Assumptions

It is assumed that there is little chance of overflows from the street gutter coming through this property. However, the site drainage path has to be well established, with any overflows being collected in pits or directed beside buildings to the easement drain running through the lower part of the site. Specifically, there should be gaps under fences adjacent to Pits 2 and 4, so that any overflows can escape without ponding against fences.

Roof water is collected from the vertical downpipes. Each downpipe for the villa house may be assumed to drain 25% of the associated roof. Downpipes on garages may be assumed to collect all of the rainwater from a roof plane.

It is assumed that the paved areas will be reinforced concrete and be capable of taking medium vehicle loads. Thus cover depths can be small—a minimum of 100 mm below the pavement (say 200 mm overall) will apply. In courtyards without paving, a cover of 100 mm will be necessary (see Table 6.3.4).

#### **K3.3** Solution

# **K3.3.1** *Preliminary*

For an ARI of 5 years, determine values for the following:

- (a) The rainfall intensity for a 5 min duration ( ${}^{5}I_{5}$ ) is 87 mm/h [see Clause 5.4.5(a)].
- (b) Assuming loam soils, the run-off coefficient for the unroofed pervious area  $(C_p)$  is  $0.147 \times 0.95 = 0.14$  for a  $^{10}I_{60}$  of 28.6 mm/h [see Equation 5.4.6 of Clause 5.4.6(a)].

#### K3.3.2 Procedure

A trial surface water drainage system is shown in Figure K2. In this case, it is most convenient to establish this as two subsystems, running on either side of the lower Unit 3. Plastics pipes are assumed to be used, having a roughness coefficient k = 0.015 mm (see Table 5.4.11.2).

Table K1 may be set up on a spreadsheet program that enables the automatic determination of the values shown in the shaded areas. The column numbers below refer to Table K1:

Column 1 identifies the limits for each section of the site stormwater drain.

Column 2 gives for each section the length.

Columns 3, 4 and 5 give the catchment area for each section, respectively, for the upstream—

- (a) roof, the plan area irrespective of the roof slope;
- (b) unroofed impervious (paved) area; and
- (c) unroofed pervious area.

Column 6 gives for each section the equivalent impervious area calculated from the following equation:

$$\Sigma CA = C_r A_r + C_i A_i + C_p A_p$$
 ... K3.3.2(1)

where

 $\Sigma CA$  = equivalent impervious area of all upstream areas on the property, in metres square

 $C_{\rm r}$  = run-off coefficient, for a roofed area

 $A_{\rm r}$  = total roofed catchment area, in metres square

 $C_i$  = run-off coefficient for an unroofed impervious (paved) area

 $A_i$  = total unroofed impervious (paved) catchment area, in m<sup>2</sup>

 $C_p$  = run-off coefficient for an unroofed pervious (paved) area

 $A_p$  = total unroofed pervious catchment area, in m<sup>2</sup>

In Australia,  $C_r$  and  $C_i$  are equal to 1.0 and 0.9, respectively (see Clause 5.4.6), and for Example 2,  $C_p$  is equal to 0.14 [see Paragraph K3.3.1(b)].

Column 7 gives for each section the cumulative equivalent impervious area (see Column 6 and Figure K2). This has to be determined by the designer, allowing for branching.

Column 8 gives for each section the design flow calculated from the following equation (see Clause 5.4.8 and Equation 5.4.8):

$$Q = \frac{\Sigma \text{CA}^5 I_5}{3600} \dots \text{K3.3.2(2)}$$

where

Q = design flow, in litres per second

 $\Sigma CA$  = equivalent impervious area of all upstream areas on the property, in metres square

 ${}^{5}I_{5}$  = rainfall intensity for a duration of 5 min and an ARI of 5 years, in millimetres per hour

Column 9 gives for each section the selected minimum pipe diameter (see Clause 6.3.3).

Column 10 gives for each section the pipe gradient (see Clause 6.3.4) determined from Figure K2 and the minimum cover (see Clause 6.2.5).

Column 11 gives for each section the hydraulic capacity of the pipe determined from Figure 5.4.11.2(a) for the selected diameter (see Column 9) and adopted gradient (Column 10). The hydraulic capacity for each selected minimum diameter pipe is, in this example, significantly greater than design flow (see Column 8).

Column 12 gives for each section the full-pipe velocity for the design flow (see Column 8) calculated from the following equation:

$$v = \frac{4000Q}{\Pi D^2} \qquad ... K3.3.2(3)$$

where

v = full-pipe velocity, in metres square

Q = design flow, in litres per second

D = diameter of the site stormwater drain, in millimetres

If, for other than steep gradients, the full pipe velocity exceeds 1.5 m/s select a larger pipe diameter (see Column 9) and repeat Columns 10, 11 and 12.

Column 13 gives for each pit the minimum fall from the upstream to the downstream invert levels of 20 mm (see Clause 7.5.3).

Columns 14 and 15 give for each pit, downpipe outlet and junction the finished surface level determined in Figure K2.

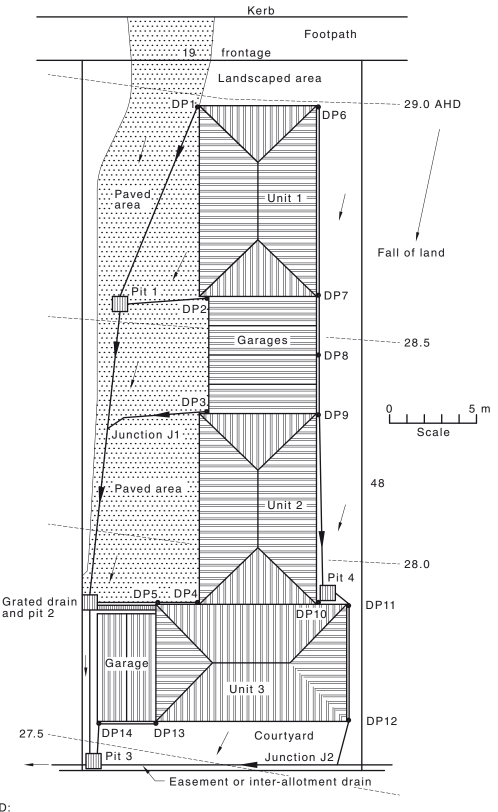
Columns 16 and 17 give for each section the following:

- (a) Upstream invert level determined by one of the following:
  - (i) The minimum cover (see Clause 6.2.5).
  - (ii) The fall along the immediate upstream section determined from the product of the length and gradient (see Columns 2 and 10).
- (b) Downstream invert level determined by one of the following:
  - (i) The minimum cover as for Item (a)(i).
  - (ii) The minimum fall across a pit (see Column 13), provided the upstream invert levels at—
    - (A) a junction are the same; and
    - (B) a pit, where practicable, are the same or the pipe with the higher invert level drops within the pit.

Columns 18 and 19 give for each section the upstream and downstream covers determined from the difference between the relevant surface level (see Columns 14 and 15) and invert level (see Columns 16 and 17) less the pipe diameter (see Column 9).

Before proceeding to the sizing of the next section, check each cover for compliance with Clause 6.2.5 and, where necessary, increase the cover, by lowering the corresponding invert level, to satisfy this requirement.

For the minimum internal dimensions of the pits, see Table 7.5.2.1.



#### LEGEND:

Downpipe, outlet = •
Stormwater pit = III
Site stormwater drain =

**DIMENSIONS IN METRES** 

#### FIGURE K2 STORMWATER DRAINAGE INSTALLATION PLAN—EXAMPLE 2

TABLE K1 **CALCULATION SHEET—EXAMPLE 2** 

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
6 1 2	Length	Roof area	Paved area	Pervious area	a	t impervious rea m²	Design flows	Pipe diam.	Pipe gradient	Pipe capacity	Full-pipe velocity	Min. fall across U/S pit	U/S surface level	D/S surface level	U/S invert	D/S invert		over m
Conduit	m	m²	m <sup>2</sup>	m²	Sub- catchment	Cumulative	L/s	mm	1:	k= 0.015 mm L/s	m/s	m	m	m	m	m	U/S pipe end	D/S pipe end
DP1 to Pit 1	14.2	26	0	0	26	26	0.6	90	25	12	0.10	N/A	28.95	28.55	28.61	28.04	0.25	0.42
DP2 to Pit 1	5.7	26	0	0	26	26	0.6	90	21	14	0.10	N/A	28.60	28.55	28.31	28.04	0.20	0.42
Pit 1 to J1	19.4	0	96	64	95	147	3.6	150	67	28	0.20	0.02	28.50	28.25	28.02	27.73	0.33	0.37
DP3 to J1	6.9	26	0	0	26	26	0.6	90	25	12	0.10	N/A	28.30	28.25	28.01	27.73	0.20	0.43
J1 to Pit 2	11.5	0	0	0	0	173	4.2	150	25	48	0.24	N/A	28.25	27.80	27.73	27.27	0.37	0.38
DP4, DP5 to Pit 2	7.1	52	0	0	52	52	1.3	90	24.5	12	0.20	N/A	27.85	27.80	27.56	27.27	0.20	0.44
Pit 2 to Pit 3	10.2	0	154	21	142	367	8.9	150	25	48	0.50	0.02	27.80	27.45	27.25	26.84	0.40	0.46
DP13 to DP14		41	0	0	41	41	1.0	90	67	7.5	0.16	N/A	27.55	27.53	27.26	27.26	0.20	0.18
DP14 to Pit 3	2	15	0	0	15	56	1.4	90	20	14	0.21	N/A	27.53	27.45	27.20	27.10	0.24	0.26
DP6 to DP7	13	26	0	0	26	26	0.6	90	25	12	0.10	N/A	29.00	28.60	28.71	28.19	0.20	0.32
DP7 to DP8	4	41	0	0	41	67	1.6	90	25	12	0.25	N/A	28.60	28.45	28.19	28.03	0.32	0.33
DP8 to DP9	4	30	0	0	30	97	2.3	90	33	11	0.37	N/A	28.55	28.35	28.03	27.91	0.43	0.35
DP9 to Pit 4	12	41	0	0	41	138	3.3	90	25	12	0.52	N/A	28.35	27.90	27.91	27.43	0.35	0.38
Pit 4 to DP11	1.4	26	0	102	40	178	4.3	150	33	40	0.24	0.02	27.90	27.90	27.43	27.39	0.32	0.36
DP11 to DP12	8	26	0	0	26	204	4.9	150	33	40	0.28	N/A	27.90	27.60	27.39	27.15	0.36	0.30
DP12 to J2	3	26	0	0	26	230	5.6	150	33	40	0.31	N/A	27.60	27.55	27.15	27.06	0.30	0.34
Pit to easement	0	0	0	73	10	29	0.7	_	_	_	_	_	27.45	_	_	_	_	_

Sums =

402 250 260

Total area =  $912 \text{ m}^2$ 

#### LEGEND:

U/S = upstream

D/S = downstream

N/A = not applicable

#### **K4 EXAMPLE 3: GENERAL METHOD—WAREHOUSE**

#### K4.1 Problem

A warehouse building with a plan area of  $1344 \, \text{m}^2$  is to be located in Penrith, New South Wales, on a property with an area of  $2482 \, \text{m}^2$  (73 m × 34 m) as shown in Figure K3. The property slopes to the street.

# K4.2 Assumptions

It is assumed that—

- (a) overflow from the adjoining properties and Pits A and B will follow the overland flow path shown in Figure K3; and
- (b) the roof of the building falls to the east with the roof water collected at five vertical downpipes that discharge to the site stormwater drains connected to the street pit with an invert level of 13.00 m AHD.

#### K4.3 Solution

# K4.3.1 Preliminary

Determine, for an ARI of two years, values for the following:

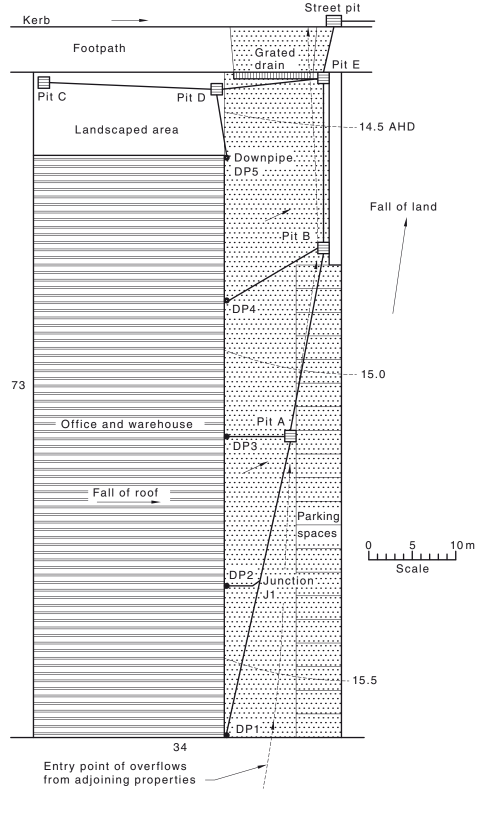
- (a) The rainfall intensity for a 5 min duration ( ${}^{5}I_{5}$ ) is 96 mm/h [see Clause 5.4.5(a)].
- (b) The run-off coefficient for the unroofed pervious area  $(C_p)$  is  $0.348 \times 0.85 = 0.30$  for a  $^{10}I_{60}$  of 28.6 mm/h [see Equation 5.4.6 of Clause 5.4.6(a)]. To allow for clay soils at the site, 0.1 is added, so  $C_p = 0.30 + 0.10 = 0.40$ .

#### **K4.3.2** Procedures

A trial surface water drainage system is shown in Figure K3. The site stormwater drains should be of FRC pipes, having a roughness coefficient k = 0.15 mm.

Table K2 may be set up on a spreadsheet program that enables the automatic determination of the values shown in the shaded areas. The explanation of the application, but not the values for Example 2, given in Paragraph K3.3.2 are also applicable to Table K2.

In some cases, the pipe diameter (see Column 9) and the cover (see Columns 18 and 19) could be reduced; however, since the clearance of blockages and replacement of pipes may be costly, the preferred layout is shown in Figure K3.



# LEGEND:

Downpipe, outlet = •
Stormwater pit = Site stormwater drain =

**DIMENSIONS IN METRES** 

# FIGURE K3 STORMWATER DRAINAGE INSTALLATION PLAN—EXAMPLE 3

TABLE K2
CALCULATION SHEET—EXAMPLE 3

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	Length	Roof area	Paved area	Pervious area	a	t impervious rea m <sup>2</sup>	Design flows	Pipe diam.	Pipe gradient	Pipe capacity	Full-pipe velocity	Min. fall across U/S pit	U/S surface level	D/S surface level	U/S invert	D/S invert		over m
Conduit	m	m²	m²	m²	Sub- catchment	Cumulative	L/s	mm	1:	k= 0.015 mm L/s	m/s	m	m	m	m	m	U/S pipe end	D/S pipe end
DP1 to J1	16.7	168	0	0	168	168	4.5	150	37	34	0.25	N/A	15.60	15.35	15.25	14.80	0.20	0.40
DP2 to J1	3.8	336	0	0	336	336	9.0	150	19.2	50	0.51	N/A	15.35	15.35	15.00	14.80	0.10	0.40
J1 to Pit A	15.8	0	0	0	0	504	13.5	150	50	30	0.76	0.02	15.35	15.15	14.80	14.48	0.40	0.52
DP3 to Pit A	7.1	336	0	0	336	336	9.0	150	22	45	0.51	N/A	15.15	15.15	14.80	14.48	0.20	0.52
Pit A to Pit B	19.6	0	403	0	363	1203	32.1	200	50	62	1.02	0.02	15.15	14.80	14.46	14.07	0.49	0.53
DP4 to Pit B	11.6	336	0	0	336	336	9.0	150	22	45	0.51	N/A	14.95	14.80	14.60	14.07	0.20	0.58
Pit B to Pit E	20.8	0	260	0	234	1773	47.3	225	50	83	1.19	0.02	14.80	14.40	14.05	13.63	0.53	0.54
Pit C to Pit D	19.2	0	0	63	25	25	0.7	100	100	7	0.09	N/A	14.50	14.48	14.20	14.01	0.20	0.37
DP 5 to Pit D	6.7	168	0	0	168	193	5.2	100	23	15	0.66	N/A	14.60	14.48	14.30	14.01	0.20	0.37
Pit D to Pit E	11.3	0	0	126	50	243	6.5	150	31	37	0.37	0.02	14.48	14.40	13.99	13.63	0.34	0.62
Pit E to Street Pit	5.7	0	251	35	240	2256	60.2	225	25	120	1.51	0.02	14.40	_	13.61	13.38	0.57	_

Sums = 1344 914 224Total area =  $2482 m^2$ 

LEGEND:

U/S = upstream
D/S downstream
N/A not applicable

#### APPENDIX L

# EXAMPLE CALCULATION—PUMPED SYSTEM

(Informative)

# LOCATION—BRISBANE

Contributing area (A) =  $1000 \text{ m}^2 = 0.1 \text{ ha}$ 

ARI = 10 years Storm period (T) = 120 min

Rainfall intensity (I) = 44.4 mm/h

Coefficient of run-off  $(C_r) = 0.9$ 

Peak discharge calculated using the rational method:

 $Q = C_{\rm r} \times I = 0.9 \times 44.4$ 

 $Q = 39.96 \text{ (say } 40 \text{ L/h/m}^2\text{)}$ 

Volume for 2 h storm:

$$V = Q \times T \times A = (40/1000) \times 2 \times 1000 = 80 \text{ m}^3$$

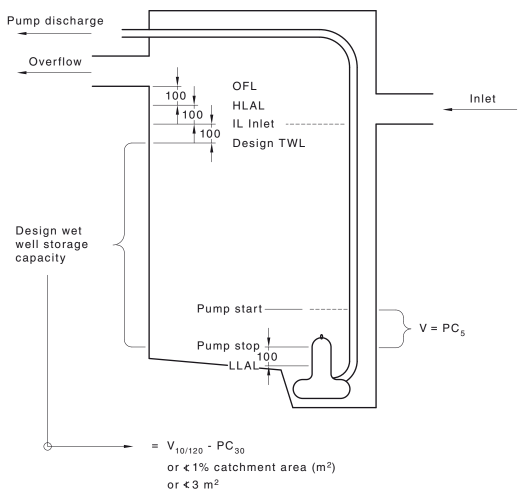
# ALTERNATIVE PUMP CAPACITY—WET WELL VOLUME COMBINATIONS

Site area 1000 m<sup>2</sup>

Combined effective storage volume 80 m<sup>3</sup>

Pump capacity L/s	Volume pumped in 30 min m <sup>3</sup>	Required wet well volume m <sup>3</sup>				
40	72	10				
30	54	26				
20	36	44				
10 (min)	18	62				

NOTE: See Figure L1.



# NOTES:

OFL = Overflow level HLAL = High-level alarm level LLAL = Low-level alarm level

 $V_{10/120}$  = Volume in 10 year ARI, 120 min storm  $PC_{30}$  = Pump capacity over 30 min  $PC_5$  = Pump capacity over 5 min

#### **DIMENSIONS IN MILLIMETRES**

#### FIGURE L1 PUMP SYSTEM EXAMPLE

#### APPENDIX M

#### SUBSOIL DRAINAGE SYSTEMS—DESIGN

(Informative)

#### M1 SCOPE

This Appendix provides guidance for the design of subsoil drainage systems. Because decisions are dependent on particular site or soil conditions, detailed design of such systems is complex and, unless otherwise required to be authorized by the regulatory authority, should be undertaken with advice from a suitably qualified competent person.

This Appendix does not cover—

- (a) the subsurface drainage of large areas of land, such as playing fields;
- (b) systems for removal of stormwater by adsorption or infiltration into permeable soils;
- (c) drainage systems behind retaining walls.

An example of a suitable qualified competent person is a professional engineer specializing in geotechnical engineering.

#### **M2 PURPOSE**

The purpose of the subsoil systems covered in this Standard is to drain away groundwater and, possibly, surface water in the vicinity of buildings in order to—

- (a) increase the stability of the ground and footings of buildings by inducing a more stable moisture regime and reducing foundation movements due to variations in the soil moisture content;
- (b) mitigate surface water ponding and waterlogging of soils by lowering watertables;
- (c) increase soil strength by reducing its moisture content; and
- (d) where applicable, prevent damage due to frost heave of subsoil (this generally applies to sites 1 km or more above sea level).

The investigation and design of subsoil drainage systems are uncertain processes. Only in a very limited number of situations will the need for subsoil drainage be identified without detailed subsurface investigations involving excavations, field observations and soil tests. One important factor indicating a need for subsoil drainage is the presence of a water table high enough to have an adverse effect on the development.

In clay soils, subsoil drains can alter long-term soil moisture regimes so that building foundations are adversely affected by removing water, or in some cases by introducing water. In such conditions, subsoil drains should only be used where there are no other options for solving a dampness problem.

Consideration should be given to the possible effects of intermittent or permanent reduction in groundwater levels on adjacent lands. In soils with a clay content exceeding 20%, lowering water tables can cause soil shrinkage and damage to structures. AS 2870 recommends against placing subsoil drains too close to buildings on clayey sites.

# M3 TYPES

The types of subsoil drains commonly used are shown in Figure M1. These may be installed on flat ground, in a sag or depression, or on sloping ground. The basic parts of a subsoil drain are shown in Figure M1(a)—a trench and fill or filter material, commonly sand or gravel. This simple arrangement is called a rubble drain or French drain.

Figure M1(b) shows the addition of a geotextile lining to prevent external fine soil particles being washed into the filter material and clogging it. Figure M1(c) shows the addition of a pipe to promote more rapid drainage. This is a typical subsoil drain. The pipe is perforated to allow easy entry of water and may be rigid or flexible. Figure M1(d) shows two further variations—an impervious cap for situations where the drain is intended to collect only subsurface flows, and bedding material for cases where the base of the excavation is unsuitable as a pipe support.

Figures M1(e), M1(f) and M1(g) show greater elaboration. The pipe may be wrapped in geotextile to prevent piping and loss of filter material. Geocomposite drains of various configurations and manufacture may be provided. These are usually of plastics wrapped in geotextile, and various proprietary systems are available. Finally, Figure M1(h) shows an external layer of filter material provided around the geotextile encompassing the filter material, which may be used where there is a likelihood of fine particles or deposits, for example iron precipitates, clogging the geotextile.

In general, subsoil drains connect into a pit, which is part of a surface water drainage system, with the subsoil drain pipe or strip drain penetrating the pit wall. Weepholes with a suitable geotextile filter may also be used to admit water from the filter materials into the pit.

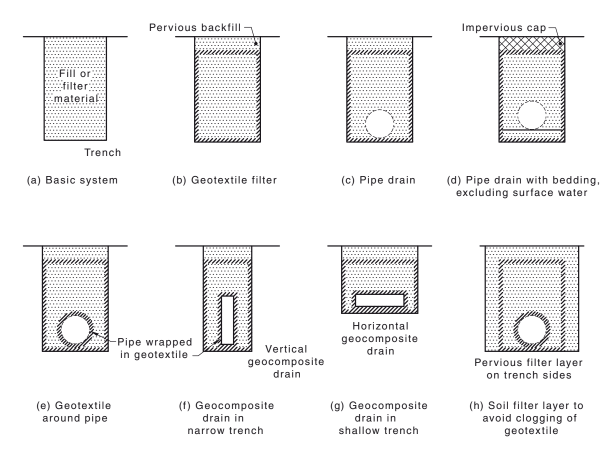


FIGURE M1 TYPES OF SUBSOIL DRAINS

#### M4 LAYOUT

#### M4.1 General arrangement

Layouts for the types of subsoil drainage systems covered include—

(a) subsoil drains on one or more sides of a building or cutting, including cut-off drains for interception of groundwater flows from higher land; and

(b) drainage systems for mitigating waterlogging or lowering watertables on small to medium areas of land, for example less than 500 m<sup>2</sup>.

These may involve branch subsoil drains connecting to a main subsoil drain. Main subsoil drains often follow natural depressions.

The layout is directly related to the topography, the location of buildings and access points, the geology (nature of subsoil and level of groundwater), and the area of a property. Subsoil drains should connect to a stormwater pit or a point of connection, and be consistent with the layouts for the site stormwater drain and the external stormwater drainage network.

Suggested maximum spacing for branch subsoil drains are given in Table M1.

TABLE M1
SUGGESTED MAXIMUM SPACING
OF BRANCH SUBSOIL DRAINS

	Depth of invert of main subsoil drains					
Soil type	0.8 to 1.0 m	1.0 to 1.5 m				
	Maximum spacing, m					
Sand	_	45 to 90				
Sandy loam	_	30 to 45				
Loam	16 to 20	20 to 30				
Clay loam	12 to 16	15 to 20				
Sandy clay	6 to 12					
Clay	2 to 6	_				

Source: EN 752:2008

#### M4.2 Drains

Subsoil drains should—

- (a) be laid with even gradients and straight runs, with a minimum number of changes to these and with any changes made at an appropriate a fitting or at a pit;
- (b) have a cover (see Clause 6.2.5);
- (c) be sized in accordance with Paragraph M5; and
- (d) have clean-out points [see Clause 6.4.1(c)].

For subsoil drains under or in proximity to buildings, see Clause 6.2.8. For subsoil drains in proximity to other services, see Clause 6.2.6.

# M4.3 Specifications—Filters

For filter materials and geotextiles, see Clause 2.12.

#### M5 DESIGN CONSIDERATIONS

#### M5.1 Drain dimensions and spacings

The depth of a subsoil drain is dictated by either the groundwater conditions or the amount by which the groundwater level is to be lowered. The following criteria are recommended:

- (a) Interceptor drains that aim to remove flows from a particular soil stratum or an aquifer should completely penetrate the stratum and extend to a depth of 150 mm to 300 mm into the impervious strata below.
- (b) Where the subsoil drain is intended to lower the general groundwater level, the determination of the depth of drain depends on whether there is a single or a multi-drain system as shown in Figure M2.

Analysis in these cases depends on knowledge of the hydraulic properties of the soil, and on theoretical solutions. In critical cases, a professional engineer with geotechnical expertise should carry out the design work.

For less critical situations, the drawdown curve for a single drain may be assumed to have the characteristics given in Table M2.

For multi-drain systems, the drain spacings given in Table M3 may be used in less critical applications.

Clay soils present particular problems as they may be too impermeable for any drawdown to occur, and so expert geotechnical advice should be sought.

(c) Where circular pipes are used, trench widths should be a minimum of 300 mm. A minimum width of 450 mm is necessary where human access is required. Where a trench is deeper than 1.5 m, shoring as specified by relevant construction safety acts and regulations should be used.

For geocomposite drains set vertically, as shown in Figure M1(f), the minimum trench width should be 100 mm.

- (d) Drains should be constructed with the base of the trench at an even slope, so that the trench acts as a rubble drain even if the pipe or geocomposite drain is blocked.
- (e) Where a subsoil drain pipe or geocomposite drain connects to a pit or a pump-out sump, there should be access for easy inspection of flows so that the performance of the subsoil drain can be monitored. For drains in critical locations, a means of back-flushing should be provided to clear blockages.
- (f) Subsoil drains should not be directly connected to street kerbs and gutters or street stormwater drains in cases where backflow might cause damage.

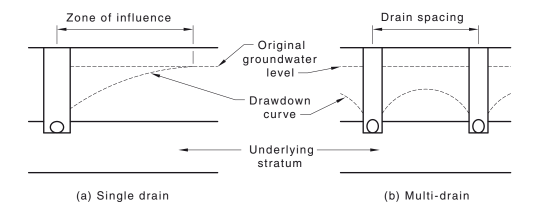


FIGURE M2 WATER TABLE DRAWDOWNS TO SINGLE- AND MULTI-DRAIN SYSTEMS

# TABLE M2 TYPICAL DRAWDOWN VALUES ASSOCIATED WITH A SINGLE DRAIN

Soil type	Zone of influence m	Typical gradient of drawdown curve				
Coarse gravel	150	_				
Medium gravel	50	1:200 to 1:100				
Coarse sand	40	1:100 to 1:33				
Medium sand	15 to 30	1:50 to 1:20				
Fine sand	8 to 15	1:20 to 1:5				
Silt/clay	Variable	1:5 to 1:2.5				

TABLE M3
TYPICAL DRAIN SPACINGS

Soil type	Depth m	Spacing m
Sand	1 to 2	50 to 90
Sandy loam	1 to 1.5	30 to 40
Clay loam (i.e. a clayey silt)	0.5 to 1	12 to 16

# M5.2 Design of conduits

Pipes or other conduits associated with subsoil drains should meet the following criteria:

- (a) The size of conduits should be related to the expected flows through them. These flows will be very small in fine-grained soils, but will be larger where—
  - (i) the drain is located in a pervious stratum such as sand that is permanently fed by a nearby water body, or fed over a prolonged period by heavy rainfall; or
  - (ii) the drain cuts off flow in an aquifer.
- (b) Where circular pipes are used in subsurface drains, a minimum pipe size of DN 90/100 is to be used with larger sizes necessary for long runs of drains or in situation such as those described in Item (a) above.

In the case of the larger flows described in Item (a), advice should be sought from a suitably competent person, such as a professional engineer, with geotechnical expertise.

# M5.3 Pipe gradient

The gradients of subsoil drains should be determined by the topography of the site rather than by consideration of self-cleansing velocities.

#### APPENDIX N

#### GENERAL INFORMATION

(Informative)

#### N1 SCOPE

This Appendix provides additional information to users of the Standard. The related Clauses should be read in conjunction with this Appendix.

#### **N2 PROTECTION OF WORKS**

#### N2.1 Roof drainage systems

Roof drainage systems installed adjacent to or below brickwork, which could be damaged during wash-down with acid or similar chemical, should be protected.

# N2.2 Surface water drainage and subsoil drainage systems

Whenever the ground is opened, measures should to be taken to protect the surface water drainage and subsoil drainage systems from damage, and to prevent the entry of—

- (a) soil, sand, or rock;
- (b) sewage, including the contents of any septic tank, or trade waste; or
- (c) any other substance that could damage or impede the operation of the stormwater drainage network.

#### N3 DISCHARGE POINT CRITERIA

# N3.1 Position and manner of discharge

The following apply:

- (a) The authority having jurisdiction may determine the position and manner of discharge of the stormwater drainage system.
- (b) For point(s) of connection to the stormwater system for a property should conform to the following:
  - (i) They be located—
    - (A) within the property; or
    - (B) external to the property, that is the surface water drain extends beyond the property; and
  - (ii) They should transfer stormwater by gravity or pumping, or both, from the site stormwater drain to the stormwater drainage network.
- (c) The forms of points of connection should include—
  - (i) a direct connection to a street kerb and gutter; or
  - (ii) connection to an element of the external stormwater drainage network, e.g. a conduit or open channel located in a street or easement.

- (d) Where the stormwater from a property discharges through a mountable kerb to the gutter of a roadway, the design and materials used to create the outfall (pipe) should have sufficient strength and durability to withstand the loads to which the outfall will be subjected throughout the service life of the kerb. The structural adequacy of the preformed outlets should be verified by load testing or structural analysis. Any preformed outlet should be approved by the network utility operator before being installed. Where practicable, for new kerb construction, outlets should be installed in conjunction with the forming of the kerb.
- (e) Where the network utility operator has determined an operating water level within its own external stormwater drainage network for a gravitational point of connection, care should be taken to ensure that any floor or basement level is above this level, and that the site stormwater system has suitable outlets to operate as surcharge outlets.
- (f) Where the recommendations of Item (d) above cannot be applied, consideration should be given to the installation of—
  - (i) a reflux valve; or
  - (ii) a pumped system.

# N3.2 Stormwater drainage plans

Typical information that may be required for a stormwater plan is given in Appendix C.

#### N4 TRANSPORT, HANDLING AND STORAGE

Roof drainage system components and support systems should be transported, handled and stored with care so that no damage occurs during these operations. When stored on site, they should be in sheltered and secure positions.

# N5 INSPECTION AND CLEANING

Sizing of stormwater drainage installations assumes that the responsible owner or manager arranges regular inspection and cleaning to remove any obstructions that could reduce the installation's hydraulic capacity or design lifetime, or both.

Obstructions that could cause partial or complete reduction in the hydraulic capacity are windborne plastics, drink cans, builders' refuse, balls, bird nests, items deposited by birds, dead birds, leaves, moss, mortar, silt or similar obstructions.

Guards on gutters and gutter outlets and screens on outlets from on-site stormwater detention (OSD) facilities are installed to prevent reduction in hydraulic capacity due to obstructions. Installation of such guards and screens does not eliminate the need for regular inspection and cleaning. Guards used with rainwater goods might collect debris during high intensity storms, in spite of regular inspection and cleaning, and for this reason it might be better not to install such guards, particularly on box gutter sumps.

#### N6 ALTERATIONS AND DISCONNECTION

Disused roof drainage system components, including overflow devices, should be removed and any resulting openings to the remaining roof drainage system or surface-drainage system should be sealed in a manner appropriate for the material remaining in use.

Disused accessories and fasteners should be removed and any damage to the building made good in a manner appropriate for the material damaged.

#### N7 LAYOUT

#### N7.1 General

Layouts of surface water drainage systems should take full advantage of the existing and proposed topography of the site and the position and level of the point or points of connection to the stormwater drainage network.

# N7.2 Influences on layout

Factors that determine a layout include the following:

- (a) Site conditions, including—
  - (i) the intended uses of existing and proposed buildings;
  - (ii) location of downpipes and overflow devices surcharge outlets and outlets of any internal drainage or pump-out systems;
  - (iii) any stormwater discharges from adjacent land;
  - (iv) location of existing and proposed pervious and impervious areas, such as paved areas, parking lots and gardens;
  - (v) soil types and strata, and vegetative cover and trees;
  - (vi) locations of access to the site, and to ground-level and below-ground floors of buildings (see Clause 5.3.1.4);
  - (vii) location of existing and proposed services (e.g. sanitary drains, water services and similar);
  - (viii) works necessary to protect buildings and other services during the installation of the surface water drainage system;
  - (ix) works necessary to protect the surface water drainage system during the construction of proposed buildings and other services;
  - (x) location of special drainage facilities, such as on-site stormwater detention storage areas and tanks; and
  - (xi) location of existing and proposed arresters to reduce contaminants (e.g. petroleum products and leachate from rubbish tips on industrial or commercial sites).
- (b) Provision for overland flow paths for the safe disposal of stormwater flows due to discharge from—
  - (i) roof drainage system overflow devices due to blockages of downpipes;
  - (ii) surcharged site stormwater drains or point(s) of connection (i.e. surcharge outlets or inlet pits); or
  - (iii) rainfall events with an ARI greater than the design ARI, allowing for possible discharges from adjacent areas.

#### N8 SURFACE WATER DRAINAGE SYSTEMS—DESIGN

#### N8.1 Concentrated discharges to streets

Where the network utility operator places a limit on the discharges that can be made to a street gutter at a single point, the surface water drainage system will have to be altered if it is found that the discharge exceeds such a limit. Alterations would usually involve the division of a pipe system into two or more systems, discharging independently to the street.

#### N8.2 Snowfall effects

In regions subject to snowfalls there is no special effect on the sizes of elements of surface water drainage systems, but precautions should be taken to minimize the entry of stormwater run-off or meltwater into buildings or ponding against buildings as a result of accumulated snow.

## N9 SUBSOIL DRAINAGE SYSTEMS—DESIGN

A method of subsoil drainage system design is outlined in Appendix M.

Detailed design of subsoil drainage systems are complex and dependent on particular site or soil conditions. Such systems should be undertaken with advice from a suitably qualified competent person. An example of a suitable qualified competent person is a professional engineer specializing in geotechnical engineering.

## N10 EROSION AND SEDIMENT CONTROLS

During construction, precautions to minimize soil erosion and the escape of sediment from the site, due to rainfall and stormwater, should be considered. These precautions may include—

- (a) covering exposed or disturbed surfaces with vegetation or meshes to prevent erosion and mobilization of sediments;
- (b) surface grading of sites and the direction of stormwater flow paths through construction sites so that erosion is minimized, including limits on slopes and lengthening of flow paths using barriers;
- (c) provision of sediment barriers along flow paths and watercourses, such as silt fences, hay bales and porous stone filters; and
- (d) construction of temporary sediment traps or basins (usually near site boundaries) to collect sediments for removal.

## N11 Other than stable grounds

Where excessive soil movement due to filled, unstable or water-charged ground may affect the performance of any site stormwater drain or subsoil drain, then such drain should be installed in accordance with the plans and specifications based on a geotechnical report and calculations.

In proclaimed mine subsidence districts, site stormwater drains larger than DN 225 should conform with the requirements of the relevant authority.

#### N12 ABOVE-GROUND SYSTEMS

For OSD systems located above the ground, the following criteria are recommended:

- (a) In landscaped areas—
  - (i) a desirable minimum slope for surfaces draining to an outlet to be 1:60, and an absolute minimum slope be 1:100;
  - (ii) the desirable maximum depth of ponding under design conditions to be 300 mm;
  - (iii) storage volumes in landscaping areas to be increased by 20% to allow for vegetation growth, construction inaccuracies and possible filling;
  - (iv) subsoil drains to be provided around outlets to prevent the ground becoming saturated during prolonged wet weather; and
  - (v) where the storage is located in areas where frequent ponding would cause maintenance problems or inconvenience, the first 10% to 20% of the storage should be in an area that can tolerate frequent inundation, such as a paved outdoor entertainment area, a small underground tank, a permanent water feature or a rockery.
- (b) In driveway and car park storages—
  - (i) depths of ponding to not exceed 200 mm under design conditions;
  - (ii) transverse paving slopes within storages to be not less than 1:140; and
  - (iii) where the storage is located in commonly used areas where ponding would cause inconvenience, part of the storage should be provided in an area or form that will not cause a nuisance.

#### APPENDIX O

## OPERATION OF SIPHONIC ROOF DRAINAGE SYSTEMS

(Informative)

#### O1 GENERAL

Siphonic systems for drainage of roofs may achieve economies, saving of space and other benefits. They increase flow rates that can be conveyed by downpipes by ensuring that a piped system operates with full pipe flow. Their operation is complex, and the system becomes 'primed' or mostly filled with water. This is achieved by using suitable inlets located in roof gutters, and selecting appropriate pipe sizes and fittings.

Usually, flows pass through vertical tailpipes, horizontal pipework and vertical pipes before discharging to an underground pipe system. A siphonic system operating as a conventional gravity drainage system (i.e. non-siphonically) is shown in Figure O1.

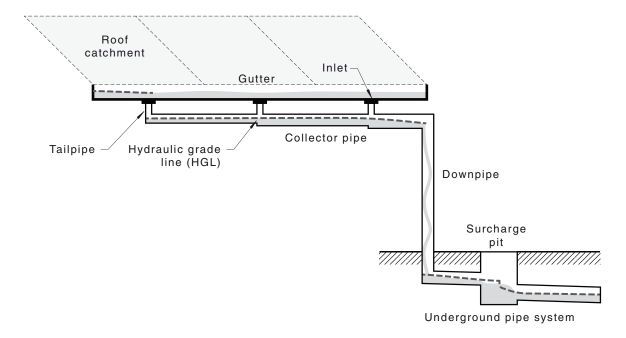


FIGURE O1 SIPHONIC PIPED ROOF DRAINAGE SYSTEM—FLOWING PART-FULL

This system generally flows part-full when rainfall intensities are lower than approximately 40% of the maximum design values. Under these below-design flow conditions, the operation is similar to that of a conventional gravity drainage system (Figure O1). Gutter flows drain into tailpipes and enter horizontal pipes flowing part-full. These connect to a vertical pipe that operates like a conventional downpipe, with spiralling (annular) flow running down the pipe walls, and a core of air being dragged down with the roofwater. Air passes through the system, as well as water.

Hydraulic grade lines (HGLs) are used to define flow rates in pipes. In part-full flows, they usually coincide with the water surface. The HGL in the horizontal pipe is indicated approximately in Figure O1; the HGL detail is quite complex, because flow rates are different in the three pipe segments between the tailpipes. There is a break in the HGL at the vertical pipe, and it continues again in the underground pipe system.

Once flow rates through siphonic systems increase beyond approximately 40% of the maximum design flow rates, the system can start to prime causing short durations of full pipe flow (plug-flow) to occur through the system pipework. This causes cyclic periods of siphonic action (full-pipe) and non-siphonic action (partially full pipe with air pockets) to occur within the system. As the flow rate increases further, the durations of full-pipe, siphonic action also increases. As the flow rate in the system approaches approximately 70%–80% of the design value, the system will generally be operating under full siphonic conditions. However, there will still be large amounts of air drawn into the pipework through the gutter outlets. The volume of air entrained into the system reduces as the flow rate gets closer to the system design value.

Figure O2 shows the operation of the system at design rainfall intensities, when the pipe flows are sufficient to prime the system. Under these conditions, little air passes through the pipes. The HGL is now continuous, as all pipes are flowing full and under pressure.

The HGL can be drawn down to a position below the horizontal pipe, creating a negative pressure or suction that allows more flow to pass through the system.

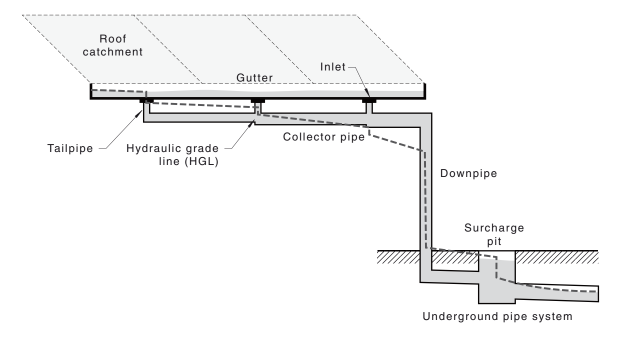


FIGURE O2 SIPHONIC PIPED ROOF DRAINAGE SYSTEM—FLOWING FULL AT DESIGN FLOW RATES

At the start of a storm event, pipe flows are part-full then, as flow rates increase, a transition stage occurs, when parts of the pipework become submerged and air pockets or bubbles form. As flow rates increase further, air is flushed out of the system, the pipes prime and full-pipe flow occurs. However, this stage is not always stable, and air can be pulled through the pipes as surges occur in the vertical pipe.

Design of siphonic systems involves the careful and well-informed selection of pipe materials, diameters and fittings. The vertical downpipe may be designed with pipe diameters that are smaller than the horizontal upstream pipe, which aids in priming the system. The available head that drives the system is assumed to be the difference between the gutter level and a point of discharge at ground level, such as the open pit shown in Figure O2. This design work is complex using specialized design software, and those designing the siphonic system should have knowledge of siphonic system hydraulics, and be able to analyse systems to ensure that they operate as intended.

A water depth vs. inflow relationship is needed for the gutter inlets to ensure that water in gutters remains at safe depths.

As in all roof drainage systems, rainfalls that exceed design storm intensities or blocked inlets can cause overflows of gutters drained by siphonic systems. Due to the possibility of overflows entering a building, a secondary system of inlets is essential.

This may be a conventional drainage system or a duplicate siphonic system, with inlets in gutters placed at higher levels than those of the primary system. It should be sized to convey the same design flows as the primary system, without overflowing.

Siphonic primary and overflow drainage systems may be utilized for all types of roofs, e.g. concrete roofs, membrane decks or tiled balconies/terraces. A regular maintenance and inspection regime is necessary to avoid failures.

# O2 GENERAL DESIGN PROCEDURE FOR SIPHONIC ROOF DRAINAGE SYSTEMS

# O2.1 Design procedure

The general design procedure is to—

- (a) determine suitable catchment areas, set out a system of roof gutters, siphonic inlets, overflow devices and pipework, and determine vertical distances to discharge points;
- (b) make use of the appropriate design tools to analyse and balance the siphonic system. Designers should also take into account gutter depths or concrete/membrane falls, and upstream and downstream water levels before and during siphonic operation;
- (c) as necessary, vary the components and system layout until the design objectives are achieved; and
- (d) provide plans and documents on the designed system and results of the analysis.

## O2.2 Design parameters

#### **O2.2.1** Basis for calculations

The system design may be based on a steady state depressurized condition where the piping is flowing at full bore with little or no entrained air (less than 10% by volume) utilizing Bernoulli's Equation.

NOTE: Bernoulli's Equation is mentioned in many fluid mechanics textbooks.

## **O2.2.2** Gutter/inlet/pipe sizing

Gutters should be designed to contain accumulated water while the pipe system primes and have capacity to hold water without overtopping (to the level of the overflow) at the design rainfall intensity. The siphonic system should also be designed to the depth and width of the box gutter.

For gutter inlet rating curves and for defining inflows into gutter inlets for a given depth for specific fittings or devices, the manufacturer's data should be consulted.

Programs used for designing siphonic systems should cater for the gutter flow profiles.

It should be noted that gutter and overflow sizing methods provided in this Standard based on the 'general method' are not suitable for use in siphonic roof drainage systems.

## O2.2.3 Priming

Systems should be designed to prime (run full) quickly to ensure that gutter water levels do not rise above the primary drainage zone shown in Figure O3.

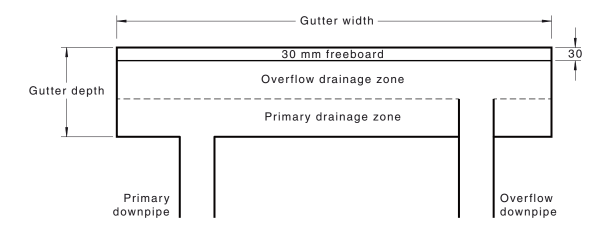


FIGURE O3 GUIDE ON TYPICAL BOX GUTTER DRAINAGE ZONES

## **O2.2.4** Sloping gutters

Sloping gutters with sumps have limited storage capacity during the priming process, which should be taken into consideration in the design of the system.

#### **O2.2.5** Low flow conditions

Siphonic roof drainage systems operate as normal atmospheric drainage systems at low flow conditions (lower than design rainfall conditions).

Siphonic roof drainage systems are designed to operate under full bore flow at the design rainfall conditions; however, systems go through various stages from atmospheric drainage, plug flow, bubble flow to full bore flow depending on the storm event. This enables the pipes to be horizontal and self-cleaning at the plug-flow stage.

## **O2.2.6** Siphonic roof inlet positions

Siphonic inlets should be positioned to minimize flow depths, and placed such that flow rates from each direction are approximately equal and installed relatively flat <1:100; otherwise, sumps with flat floors may be provided.

## **O2.2.7** Downpipes

There should be no expansions at the top of downpipes to a size larger than the horizontal pipe (see Figure O4).

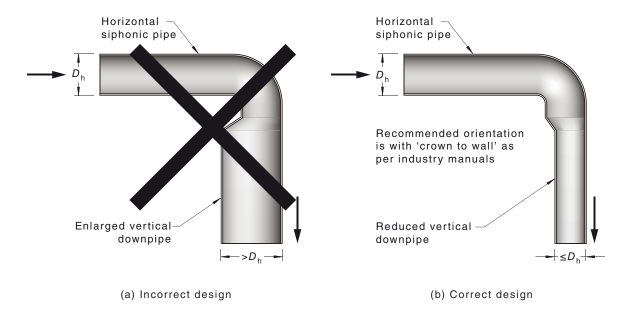


FIGURE 04 ENLARGED VERTICAL DOWNPIPE

#### O2.3 Components

## **O2.3.1** *Inlets*

Siphonic inlets are critical to the operation of the system as the baffle (anti vortex/air excluder) would greatly increase the efficiency and generate siphonic action more quickly. They should be secured and in the correct position, as is the debris guard.

## **O2.3.2** Access points for cleaning

There should be no access points for cleaning or inspection along the entire siphonic system. Rodding to remove blockages should be done from the roof inlets; otherwise, the pipe may be cut and reinstated.

## **O2.3.3** *Pipe/fittings*

Pipe and fittings should be designed to suit all internal and external environmental and operational conditions.

Horizontal piping should be carefully installed to ensure it does not have even a small uphill gradient, which will trap water and delay priming.

External temperature is also a consideration for the pipe support system in order to take into account expansion and contraction.

# **O2.3.4** Reducers or expanders

Any reducers or expanders in horizontal collector pipes should be configured to prevent the formation of entrapped air pockets during the priming process.

## O2.4 Validation of design—Outline checks

Calculation results and certification should be provided for validation purposes. The installed system should include signed as-built drawings showing the installed conditions. System certification should include the following:

- (a) Design rainfall intensity (ARI).
- (b) Pipework material and grade/class.
- (c) Minimum and maximum system pressures.
- (d) Maximum system imbalance.
- (e) Minimum velocity.
- (f) Discharge velocity.

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(g) Maximum water level flow depth on the roof or gutter.

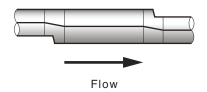
#### **O2.5** Installation

#### **O2.5.1** Blockage prevention

During construction, measures should be taken to prevent the entry of debris into the pipework through the use of temporary caps, with leaf guards and baffles removed and stored where necessary.

## **O2.5.2** Reducers or expanders

Reducers or expanders should be eccentric. The soffit of the fitting should be in common alignment with the soffit of the pipe to which it is connected.



## FIGURE O5 ORIENTATION OF REDUCERS IN A SIPHONIC SYSTEM

## **O2.5.3** Fixings and support

The pipe support system should be capable of withstanding both live and dead loads as well as forces generated during the systems operation. Where the collector pipe if greater than 100 mm from the supporting structure the use of continuous rail along the pipe is recommended.

## **O2.5.4** Changes during construction

During construction, the installation should not deviate from the design layout, pipe material and pipe sizes. If changes to the layout (such as an additional bend to avoid an obstruction) are unavoidable, the whole system should be analysed to ensure the design parameters are not adversely affected.

## O2.6 Testing and commissioning

# O2.6.1 Inspection

The completed siphonic drainage system should be inspected to ensure it fully conforms to the design.

## **O2.6.2** *Hydrostatic/air test*

For hydrostatic/air tests, refer to the testing of sanitary plumbing and sanitary drainage installations inaccordance with Clause 9.4.2 for a period of 30 min.

## **O2.6.3** Condition of system on commissioning

The whole system should be placed in fully operational condition. In particular, all baffle plates and debris guards should be in place.

## O2.7 Maintenance, inspection and cleaning

#### **O2.7.1** Frequency

The siphonic drainage system should be inspected and cleaned every six months or more frequently where the potential for blockage is likely. Supports and fixings should be inspected and tightened and baffles should be checked to ensure they are in the correct position, clean and reinstalled.

## **O2.7.2** Documentation

An inspection log should be maintained and kept with building records.

## **BIBLIOGRAPHY**

## INFORMATIVE DOCUMENTS

Residential slabs and footings
Atmospheric corrosivity zones in Australia
Structural design actions Part 1: Permanent, imposed and other actions Part 3: Snow and ice actions
Guide to the protection of structural steel against atmospheric corrosion by the use of protective coatings
Testing of products for use in contact with drinking water
Drain and sewer systems outside buildings—Sewer system management
Guidelines for the design of eaves and box gutters
Standard Specification for Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels and for General Applications

Ball J, Babister M, Nathan R, Weeks W, Weinmann E, Retallick M, Testoni I (Editors), 2016, Australian Rainfall and Runoff: A Guide to Flood Estimation, Commonwealth of Australia

## RELATED DOCUMENTS

Attention is drawn to the following related documents:

- Beecham, S.C., Jones, R.F. and O'Loughlin, G.G., 1995, Hydraulic testing of box and valley gutters for roof drainage design, *Second International Symposium on Urban Stormwater Management*. Canberra, Australia: Institution of Engineers.
- Department of Energy and Water Supply, 2013, Queensland urban drainage manual (3rd ed.—Provisional). Available at www.ipweaq.com.au
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- New Zealand Building Code, published by the New Zealand Ministry of Business, Innovation and Employment.
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- 8 American Society of Mechanical Engineers (2005) ASME A112.6,0 2005 Siphonic Roof Drains, ASME, New York.

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- Beecham, S. and Lucke, T. (2013) *Air water flows in building drainage systems*, Urban Water Journal, October 2013, doi: 10.1080/1573062X.2013.820335.
- Lucke, T. and Beecham, S. (2009). Cavitation, Aeration and Negative Pressures in Siphonic Roof Drainage Systems. Building Services Eng. Res. Technol., Sage, 30(2), pp. 103–119.
- Lucke, T. and Beecham, S. (2010). Capacity Loss in Siphonic Roof Drainage Systems Due to Aeration. Building Research and Information, Taylor & Francis, 38(2), pp. 206–217.
- 14 Standards Council of Singapore (2006) SS 525:2006 Code of practice for drainage of roofs, Singapore.

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