NATIONAL

BUILDING

CODE

OF

THE KINGDOM OF TONGA
NATIONAL

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OF

THE KINGDOM OF TONGA
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PREFACE

The location of the Kingdom of Tonga between latitudes 15° and 23.5° S makes it vulnerable to severe tropical cyclones. Further the presence of the Tonga trench on the seabed close to the Kingdom leaves it open to the effects of major earthquakes. It is true that natural disasters like cyclones and earthquakes have fortunately not had any frequent or significant impact on the Kingdom in recent times. Prudence however demands that the Government and the people take steps to minimize the harmful effects of natural disasters like cyclones and earthquakes.

His Majesty King Taufa'ahau Tupou IV has been concerned about the need for appropriate standards and control measures for the design and construction of buildings that would safeguard lives against the probable effects of cyclones and earthquakes. Further, the presence of the Tonga Trench parallels the presence of the San Andreas Fault alongside the California coast with the attendant risk of major earthquakes. Therefore His Majesty expressed his wish that the National Building Code of Tonga allow for the seismic requirements applicable to San Francisco. In addition to this provision the Code has also specified a limit state basic wind speed of 70 m/s applicable to all islands of the Kingdom.

A few attempts have been made in the past to introduce suitable building control measures to meet the environmental challenges that confront Tonga. For various reasons those attempts did not succeed. Some 18 months ago the Ministry of Works approached AESOP Business Volunteers Ltd. in Canberra, Australia to assist with the preparation of appropriate documents including draft legislation. The work on drafting the National Building Code of Tonga was begun early in February 2001. Several individuals and organisations have substantially contributed their time and detailed knowledge of local conditions in shaping the contents of the Code. The Building Advisory Committee which had been formed prior to the drafting of the Code, had members representing several interest groups and organisations in the Kingdom. These groups and organisations included builders, investors, banks, churches, schools, insurers, Water Board, Power Board, Meteorological Services (Civil Aviation), Fire Division, Ministry of Health, Crown Law, Ministry of Lands, Survey and Natural Resources, Ministry of Labour and Commerce and the Ministry of Works.

All members of the Committee had ample opportunity to put their points of view and argue for suitable modifications to successive drafts of the Code. The Code is the result of such consultation. Several sessions of consultation were held with the officers of the Fire Department in order to ensure that the contents of the Code took into account the severe restrictions which confront them. The primary restriction among these is the need for drastic limits on the rate of pumping of water from the underground aquifer in order to not let it be contaminated by seawater.

Public seminars were held to elicit comments and opinions on the Code. All input received have been considered in the preparation of the Code.

The actual use of the Code will in course of time reveal particular areas where it might need some modification. In fact it is only such periodic examination and suitable revision which will keep it up-to-date and relevant. In the meantime the Code is one of the very few documents of its type which has gone through the several levels of professional and public examination to test its relevance and usefulness. Therefore in a very real sense it is the National Building Code of Tonga.

Nuku'alofa : September 2001

Kris Ayyar
Volunteer Advisor
AESOP Business Volunteers Ltd.
ACKNOWLEDGEMENT

A large number of individuals and organisations have contributed to the successful completion of the Code. Among those who were particularly generous with their time, knowledge and effort were:

TONGA

The Hon. Semisi Sesolo Cocker, Minister of Works took considerable interest in initiating the work and making sure of its smooth completion.

Sione M. Taumoepeau, Director of Works followed up on the Hon. Minister's initiative and provided valuable advice on policy and legal issues.

Siaosi P. Moala, Deputy Director of Works (Building Control) took the single-minded initiative to get the work started. He approached AESOP Business Volunteers Ltd., Canberra for the provision of technical assistance and provided the necessary administrative support for the work. Siaosi had also conducted public meetings in the Islands of Vava'u, Ha'apai and 'Eua to gain feedback from the public and to clear misconceptions about the Code.

Asipeli 'Aminiasi Kefu, Crown Counsel helped us with the complex task of drafting the legislation which gives the Code its legal status in the Kingdom. He was always willing to provide his expertise and to patiently respond to the several changes which were made to the draft Bill.

All the volunteer members of the Building Advisory Committee who patiently took part in several review sessions deserve deep gratitude and appreciation for their work. Their advice, critical comments and suggestions have significantly contributed towards making the Code relevant for the Kingdom. A few members went to great lengths to help with the work. Among these were:

- Chief Inspector Poutele Tu'ihalamaka, Chief Fire Officer who gave several extra hours of his time and of some of his officers to consider the fire prevention and suppression provisions of the Code.
- Pita Pua representing General Contractors. Pita put up a spirited defence of the average family in Tonga in order to ensure that the demands of the Code did not materially increase the cost of building new houses.
- Gavin Molloy Chief Executive Officer, Tonga Investments Ltd. Gavin was always ready to give suggestions and to ask questions about the Code provisions. These acted as a trigger to bring out questions and discussion by others in the Committee.

The District and Town Officers in Tongatapu who attended the public meetings held in their respective areas were extremely supportive of our work. In particular we owe a great deal to Mr Losini Koloamatangi, Acting District Officer, Ta'akamotonga for his support during the public meeting in his district.

Leveni 'Aho, Deputy Director of Works (Buildings) helped us with providing the services of some of his staff in the preparation of many of the diagrams and sketches.

Sapen'i Tui, Draftsman with the Ministry of Works took considerable care in preparing several of the computer generated drawings. Kefu Taunisila, Draftsman in the Building Control Division prepared some of the drawings.

Vea Unalofo Vaka'uta Deputy Secretary, Ministry of Works gave invaluable and timely help with several administration issues. She had also organised and chaired the public meetings that were held in different locations in Tongatapu. These meetings gave us pertinent feedback and provided us with the opportunity to allay some of the fears and misconceptions that a few members in the audience had.

Pisila Matafaih, Deputy Director of Works (Planning & Finance) went out of her way to help us in getting the computer system and in particular the scanner to respond to the needs of our work. She was also very helpful with the approval of several of the urgent procurement of items needed for the work. Above all, she asked some of the pertinent questions in one of the public meetings.

The bulk of the photocopying of the several drafts of the Code was done by Heleni Fakaua. Further, she gave considerable help in arranging the meetings of the Building Advisory Committee. Melehi fo Uhi also worked for the project in the initial and final stages.
The following individuals in the Ministry helped us with many of the administrative matters and in particular with the conducting of the public meetings in Tongatapu.

- Makisi Tui - Accounting Officer
- 'Ana Lepaola Kali
- Fakatoulofoa Loseli
- 'Aulola Tu'ifangaloka

Mentioned last, but deserving special gratitude is Fatai Lotulelei Utaatu, the Secretary for the Project. Fatai had the task of producing the several revisions of the Code. She showed immense patience in putting up with the multitude of changes and improvements to the document as it got shaped more and more to the needs of the people of Tonga. Fatai had also taken an active part in the conduct of the public meetings.

OTHER PACIFIC COUNTRIES

Graham Shorten, Geological Engineer, SOPAC, Suva provided us with a copy of the relevant chapters of the ESCAP Report (1990) on Environmental Management Plan for the Kingdom of Tonga. It contained vital information on water resources in Tonga.

The preparation of any document like the Code relies on other similar documents. The National Building for Tonga is no exception. We have made use of some of the material contained in the Codes prepared for a few of the other Pacific Countries some 11 years ago. Several individuals and organisations had given considerable help with the preparation of those Codes. Naturally all of them deserve our deep gratitude for shining the light along the path we took for our work.

NEW ZEALAND

Tony Davies of the National Climate Centre, NIWA, New Zealand helped us with the supply of rainfall data for the Kingdom at no cost.

Bas Cuthbert, Assistant Fire Region Commander at the National Command Headquarters of the New Zealand Fire Service helped us with the supply of technical data on smoke alarms and fire suppression equipment.

AUSTRALIA

The Australian Institute of Steel Construction, Sydney, Australia donated technical information on the design and assessment of steel structures for fire resistance.

Kevin Christians, who was working in Tonga as a Volunteer for Australian Volunteers Abroad met us of his own accord and gave his suggestions to update some of the plumbing provisions in the Code.

Dr. Leanne Merrett, First Secretary, Development Assistance at the Australian High Commission in Tonga helped us with funds for the purchase of the necessary Standards published by Standards Australia and Standards New Zealand.

The technical support for the work was provided by AESOP Business Volunteers Ltd., Australia. The Project Manager for Tonga, Ms Robyn Wood showed great sensitivity in making all the adjustments to the timing of the work and other administrative details as were requested of her, often at very short notice. Mrs. Barbara Tu'ipulotu who works for the Australian High Commission in Tonga and also functions as the local representative for AESOP Business Volunteers Ltd. was always helpful in dealing with our periodic requests.

Kris Ayyar
INTRODUCTION

About this Code

The basic objective of the Code is to ensure that acceptable standards of structural sufficiency, fire safety, health and amenity, are maintained for the benefit of the community now and in the future.

The requirements included in this Code are intended to extend no further than is necessary in the public interest, to be cost effective, not needlessly onerous in their application, and easily understood.

What is in the Code?

The Code sets down the Performance Requirements and corresponding Deemed-to-Satisfy Provisions which apply to the construction of buildings for all Classes of occupancy.

It must be recognised that a building code cannot cover every issue concerned with the design and construction of buildings. In the case of innovative, complex or unusually hazardous building proposals, or other building work beyond the scope of the Code, legislation may provide for other suitable action.

The Code covers those aspects of buildings which are subject to approval by the Building Control Authority, such as structure, fire resistance, access and egress, fire-fighting equipment, and certain aspects of health and amenity.

Administrative Arrangements

This Code is brought into effect by the Building Control and Standards Act 2002 which prescribes or “calls up” the technical requirements which have to be satisfied in order to gain approval.

The legislation consists of the Act and subordinate legislation in the form of Building Control and Standards Regulations. The legislation empowers the Authority to regulate certain aspects of the building process and contains the necessary administrative provisions for the work of the Authority. The legislation also imposes responsibilities on the Authority and other persons or bodies, and prescribes specific administrative procedures.

The following administrative matters are covered in the Regulations.

- Plan submission and approval procedures.
- Issue of building permits
- Inspections during and after construction.
- Provision of evidentiary certificates.
- Issue of certificates of occupancy or compliance.
- Accreditation or approval of materials or components.
- Review and enforcement of standards.
- Fees and charges.

Performance Requirements

These are described in terms which would allow considerable scope for innovation and the development of new materials and methods of construction. The requirements are in some cases separated into objectives and the required performance.

Objectives are broad statements of intent and are included at the beginning of each Section to identify the objectives that the provisions of the Section are intended to achieve. They are the basic concepts which applies generally to all buildings and structures.

Required Performance gives the fundamental requirements which will satisfy the objectives and are expressed in performance terms. Accreditation, test reports, detailed calculations or other documentary evidence may be used as evidence that a particular material, design or construction method meets the performance requirements of this Code.

Deemed-to-satisfy Provisions

The Deemed-to-Satisfy Provisions have been drafted in sufficiently general terms to allow some flexibility without increasing the need to use administrative discretion. In the absence of national Standards for design, construction and materials, the Standards produced by Standards Australia and Standards New Zealand have been called up except for earthquake provisions. The seismic provisions of the California Building Code with a zone factor of 0.4 (as for San Francisco) is specified for providing against earthquake forces. Detailed specifications have been included where necessary.

Professional Certification

The Code allows for certificates from professional consultants to be used as evidence of compliance with particular requirements or standards.

The relevant legislation will determine the extent of the use of professional certification and the procedures for the submission of certificates, reports or other documents to the Building Control Authority as evidence of compliance.

Layout of the Code

The numbering of Sections and Parts has been made on an alpha-numeric system for ease of reference. It provides flexibility to accommodate future additions or deletions without undue disruption to the layout.

Other than for common provisions contained in Sections A and B, the Code is divided into two areas -
one which covers Class 1 and 10 buildings, and the other which covers all other Classes of buildings.

The pages containing the Performance Requirements are identified by the use of coloured paper. The Specifications relating to the Deemed-to-Satisfy Provisions have also been printed on coloured paper.

**Administrative discretion**

The Code is drafted with the object of reducing the need for the Building Controller to make discretionary decisions.

However, in many cases it is not possible to draft a provision in purely technical terms and an informed judgement is required on the standard which would be suitable in particular circumstances.

Accordingly, in a number of clauses, the Code requires a particular material or construction method to be “suitable”, meaning fit in all-relevant respects for its intended purpose and use.

The Building Controller who is responsible for the enforcement of building control retains the right to question “suitability” and differences of opinion are open to appeal.
ALL BUILDINGS

SECTION A

GENERAL PROVISIONS

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THIS SECTION APPLIES TO ALL BUILDINGS
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**Specification**

| Specification A1.3 Standards Adopted by Reference |
| Specification A2.3 Fire-Resistance of Building Elements |
| Specification A2.4 Early Fire Hazard Test for Assemblies |
A1.1 Definitions

Some of the words and phrases used in the Code have specific defined meanings. Wherever such meaning is intended the words and phrases are printed in the text in italics. The defined meanings are:

Alteration in relation to a building, includes an addition or extension to a building.

Assembly building a building where people may assemble for:
(a) civic, theatrical, social, political or religious purposes;
(b) educational purposes in a school, early childhood centre, preschool, or the like;
(c) entertainment, recreational or sporting purposes; or
(d) transit purposes.

Atrium a space within a building that connects 2 or more storeys, and –
(a) is wholly or substantially enclosed at the top by a floor or roof (including a glazed roof structure); and
(b) includes any adjacent part of the building not separated by bounding construction; but
(c) does not include a stairwell, rampwell or the space within a shaft.

Automatic applied to a fire door, smoke door, fire shutter, smoke and heat vent, alarm system or the like, means designed to operate when activated by a heat, smoke or fire sensing device.

Backstage a space associated with, and adjacent to, a stage in a class 9b building for scenery, props, equipment, dressing rooms, or the like.

Certificate of Accreditation a certificate acceptable to the Approval Authority stating that the properties and performance of a building material or method of construction or design fulfil specific requirements of this Code.

Charged Dry Riser Main System one or more riser mains in a building complete with all required fittings, not permanently connected to a fire main. Instead of leaving the system dry, it is charged with water from any convenient domestic supply in order to make it self-monitoring against inadvertently left open hydrant valves and leakage.

Combustible –
(a) applied to a material – means combustible under AS1530.1
(b) applied to construction or part of a building – means constructed wholly or in part of combustible materials.
(See definition of non-combustible)

Common Wall a wall that is common to adjoining buildings.

Curtain Wall a non-loadbearing external wall that is not a panel wall.

Drain a line of pipes to carry sewage or trade waste, located within the property boundary, laid above or below ground, and includes all fittings and equipment such as inspection openings, traps and gullies.

It is a branch drain if it is intended to receive the discharge from fixture discharge pipes. Branch drains join a main drain.

The main drain collects the waste water from branch drains and/or from fixture discharge pipes and conveys them to the sewer.

Early Childhood Centre a preschool, kindergarten or child-minding centre.

Effective height the height to the floor of the topmost storey (excluding the topmost storey if it contains only heating, ventilating or other equipment, water tanks or similar service units) from the floor of the highest storey providing egress to a road or open space. The road or open space must be capable of providing access to emergency vehicles.

The effective height of a stepped or terraced building is the maximum effective height of any segment of the building.

Exit:
(a) Any, or any combination of the following if they provide egress to a road or open space:
   (i) An internal or external stairway.
   (ii) A ramp complying with Section ND.
   (iii) A fire-isolated passageway.
   (iv) A doorway opening to a road or open space

(b) A horizontal exit or a fire-isolated passageway leading to a horizontal exit.

External Wall an outer wall of a building which is not a common wall.

Fire Brigade Booster Connection a connecting device enabling the fire brigade to pressurize or pump water into a riser main or other systems.

Fire Compartment a part of a building which is separated from the remainder in accordance with this Code to resist the spread of fire and smoke.
Fire-isolated Passageway a corridor, hallway or the like, of fire-resisting construction, which provides egress to or from a fire-isolated stairway or fire-isolated ramp, or to a road or open space.

Fire-isolated Ramp a ramp within a fire-resisting enclosure which provides egress from a storey.

Fire-isolated Stairway a stairway within a fire-resisting shaft and includes the floor and roof or top enclosing structure.

Fire Main a water supply service pipe located outside a building to supply water at adequate pressures and rates of flow for fire fighting purposes. The fire main must be-

(a) part of a public supply system kept permanently charged with water; or
(b) privately provided in which case it must either be permanently charged with water from a reliable supply or be provided with adequate on-site storage and fire pumps.

Fire-protective Covering inert material applied in such a manner that it protects other materials or building elements from the damaging effects of fire. Acceptable materials are:

(a) 13 mm fire-protective grade plasterboard;
(b) 12 mm cellulose fibre reinforced sheeting;
(c) 12 mm mesh-reinforced fibrous plaster in which the mesh is 13 mm x 13 mm x 0.7 mm welded wire located not more than 6 mm from the exposed face; or
(d) other material not less fire-protective than 13mm fire-protective grade plasterboard, fixed in accordance with normal trade practice for a fire-protective covering.

Fire-resistance Level (FRL) the grading periods in minutes determined in accordance with Specification A2.3, for:

(a) structural adequacy;
(b) integrity; and
(c) insulation,
and expressed in that order.

Fire-resisting applied to a structural member or other part of a building, means having the FRL required for that structural member or other part.

Fire-resisting Construction one of the Types of construction referred to in Part NC1.

Fire-separated Section a part of a building which is separated from the remainder by fire walls in accordance with Part NC2.

Fire-source Feature—

(a) the far boundary of a road adjoining the allotment;
(b) a side or rear boundary of the allotment; or
(c) an external wall of another building on the allotment which is not of Class 10.

Fire Wall a wall that divides a storey or building to resist the spread of fire and smoke and has the FRL required under Specification NC1.1.

Fixture Unit a unit of measure based on the rate of discharge, time of operation and frequency and use of a sanitary fixture, that denotes the hydraulic load contributed by that fixture to the sanitary plumbing system.

Flammability Index the index number determined under AS 1530.2.

Floor Area—

(a) in relation to a storey – the area of that storey measured over the enclosing walls (if any) and that part of any common wall located within the allotment; and
(b) in relation to a room – the area of the room measured within the finished surfaces of the walls, and includes the area occupied by any cupboard or other built-in furniture, fixture or fitting.

Habitable Room a room used for normal domestic activities, and—

(a) includes a bedroom, living room, lounge room, music room, television room, kitchen, dining room, sewing room, study, playroom, family room and sunroom; but
(b) excludes a bathroom, laundry, water closet, pantry, walk-in wardrobe, corridor, hallway, lobby, photographic darkroom, clothes-drying room, and other spaces of a specialised nature occupied neither frequently nor for extended periods.

Health-care Building—

(a) a nursing home, hospital, convalescent home, infirmary or similar institution or home for sick or disabled persons needing full-time nursing care; or
(b) a clinic or day surgery unit where—

(i) prescribed surgical procedures are performed on people who do not require overnight care as in-patients in a hospital; and
(ii) the surgical procedures include a potential requirement for general anesthesia, major regional anesthesia or intravenous sedation.
Horizontal Exit — a required doorway through a required fire wall separating two portions of a building with approximately the same floor level so as to establish an area of refuge affording safety from fire and/or smoke in the portion from which the escape is made.

Hydrant — a fire service outlet fitting installed in a riser main or a fire main which provides a valved outlet to permit a controlled supply of water to be taken from the main for fire fighting. Hydrants installed in a riser main system within a building are referred to as internal hydrants and those installed in a fire main outside a building, as external hydrants.

Insulation — in relation to a FRL, means the ability to maintain a temperature on the surface not exposed to the furnace, below the limits specified in AS 1530.4.

Integrity — in relation to a FRL, means the ability to resist the passage of flames and hot gases specified in AS 1530.4.

Internal Wall — excludes a common wall or a party wall.

Junction — a sanitary fitting used to connect one or more branch pipes or channels to a main pipe or channel.

A square junction connects the main pipe at right angles and has an air-tight removable cap to facilitate inspection and cleaning.

An inspection branch is a junction with an air-tight removable cap to facilitate inspection and cleaning.

Lightweight Construction — see Specification NC1.5.

Loadbearing — intended to resist forces and moments additional to those due to its own weight.

Mezzanine Floor — an intermediate floor within a room which is not more than 1/3 of the floor area of the room or 200 m², whichever is the lesser.

Non-combustible —

(a) applied to a material — means not combustible except that the material may have a combustible surface finish if the finish is not more than 1 mm thick and the Spread-of-Flame Index of the assemblage is 0;

(b) applied to construction or part of a building — means constructed of non-combustible material on all exposed faces.

The following materials though combustible or containing combustible fibres may be used wherever non-combustible materials are required:

(i) plasterboard

(ii) fibrous plaster sheet conforming to AS 2185

(iii) cellulose fibre cement sheeting

(iv) any other material not less fire-protective than any of the materials from (i) to (iii)

Open-deck Carpark — a carpark in which all parts of the parking storeys are cross-ventilated by permanent unobstructed openings in not fewer than 2 opposite or approximately opposite sides, and —

(a) where each side that provides ventilation is not less than 1/6 of the area of any other side; and

(b) the openings are not less than 1/2 of the wall area of the side concerned.

Open Garage — a carport or garage with 2 or more sides substantially open.

Open Space — a space on an allotment, or a roof or similar part of a building complying with ND2.12, open to the sky and connected directly with a public road.

Open Spectator Stand — a tiered stand substantially open at the front.

Panel Wall — a non-loading external wall, in frame or similar construction that is wholly supported at each storey.

Pitch — the maximum angle to the horizontal of a line connecting the nosings of stair treads in a single straight flight of a stairway.

Private Garage —

(a) any garage of a Class 1 building; or

(b) any single storey of a building of another Class capable of accommodating not more than 3 vehicles, if there is only one such storey in the building.

Professional Consultant — a person with appropriate experience in the relevant field, being —

(a) if legislation so requires — a registered professional consultant in the relevant discipline; or

(b) a Corporate Member of a recognized professional institution.

Public Corridor — an enclosed corridor, hallway or the like which —

(a) serves as a means of egress from 2 or more sole-occupancy units to a required exit from the storey concerned; or

(b) is required to be provided as a means of egress from any portion of a storey to a required exit.

Public Carpark — a building that is used for the parking of motor vehicles but is neither a private garage nor used for the servicing of vehicles, other than washing, cleaning or polishing.
Registered Testing Authority –
(a) National Building Technology Centre
P.O. Box 30
CHATSWOOD NSW 2067
AUSTRALIA
(b) Commonwealth Scientific and Industrial Research Organisation; Division of Building Research
P.O. Box 56
HIGHETT VIC 3190
AUSTRALIA;
(c) An organisation registered by the National Association of Testing Authorities (NATA) in Australia to test in the relevant field;
(d) Building Research Association of New Zealand
Private Bag
PORIRUA
NEW ZEALAND
(e) Testing laboratories registered by the Testing Laboratory Registration Council (TELARC) of New Zealand to test in the relevant field;
(f) An organisation recognized by NATA or TELARC through a mutual recognition agreement;
(g) Fire Insurers Research and Testing Organisation
Melrose Avenue
BOREHAMWOOD
LONDON (UK);
(h) National Institute of Standards and Technology
GATHTERSBURG, MD 20899
USA;
(i) Underwriters Laboratories Incorporated
333 Pfingsten Road
NORTHBROOK, IL 60062
USA; or
(j) National Research Council
Division of Building Research
75 Boul De Mortagne
Boucherville
Quebec
CANADA
Repairs action taken to restore the structural strength or appearance of a building without making any addition or extension to it.
Required required by this Code.
Resistance to the incipient spread of fire in relation to a ceiling membrane means the ability of a ceiling membrane to insulate the space between the ceiling and roof or ceiling and floor above in order to limit the temperature rise of combustibles in this space during the Standard fire Test to 180° C.
Rise in storeys means the greatest number of storeys calculated in accordance with NC1.2 at any part of the external walls of the building –
(a) above the finished ground next to that part; or
(b) if part of the external wall is on the boundary of the allotment, above the natural ground level at the relevant part of the boundary.
Riser Main a pipe to convey water for fire brigade use to all floors of a building and where appropriate to the roof. A riser main system must consist of either a wet riser main system or a charged dry riser main system.
Sanitary Compartment a room or space containing a toilet fixture, closet pan, soil pan, chemical toilet, or the like.
Sarking type Material a material such as a reflective foil or other flexible membrane of a type normally used for a purpose such as water-proofing, vapour proofing or thermal reflectance.
School includes a primary or secondary school, college, university or similar educational establishment.
Self-closing applied to a door or window means equipped with a device which returns the door or window to the fully closed and latched position immediately after each manual opening.
Service Station a garage which is not a private garage and is for the servicing of vehicles, other than only washing, cleaning or polishing.
Sewage waterborne human waste from domestic and commercial premises including faeces and urine, and waste from kitchens, showers, baths, domestic laundries etc.
Sewer a conduit vested in a public authority and located outside the property boundary. It is used for the conveyance of waste water.
Shaft the walls and other parts of a building bounding –
(a) a well, other than an atrium well; or
(b) a vertical chute, duct or similar passage, but not a chimney or flue.
Site the part of the allotment, duct or similar passage, but not a chimney or flue.
Smoke-and-heat Vent a vent, located in or near the roof for smoke and hot gases to escape if there is a fire in the building.
Smoke-Developed Index the index number for smoke developed under AS 1530.3.
Soil Fixture a water closet pan, urinal, sanitary napkin disposal unit, slop hopper, bed pan washer or autopsy table.

Soil Pipe a pipe which conveys discharge from soil fixtures.

Sole-occupancy Unit a room or other portion of a building for occupation by one owner, lessee, tenant, or other occupier to the exclusion of any other owner, lessee, tenant, or other occupier.

Spread-of-Flame Index the index number for spread of flame under AS 1530.3.

Stack a vertical drain including offsets and extending to more than one storey.

Stage a floor or platform in Class 9b building on which performances are presented before an audience.

Standard Fire Test the Fire-resistance Test of Structures under AS 1530.4.

Storey a space within a building which is situated between one floor level and the floor level next above, or if there is no floor above, the ceiling or roof above, but not -

(a) a space that contains only-

(i) a stairway or meter room;

(ii) a bathroom, shower room, water closet, or other sanitary compartment; or

(iii) 3 vehicles or less; or

(iv) a combination of the above; or

(b) a mezzanine floor.

Structural Adequacy in relation to a FRL means the ability to maintain stability and adequate loadbearing capacity when tested under AS1530.4.

Structural Member a component or part of an assembly which provides vertical or lateral support to a building or structure.

Sweep Junction a long radius bend entering a main pipe at 45° or a 45° junction fitted with a 45° bend.

Swimming Pool any excavation or structure containing water and used for swimming, wading, padding, or the like, including a bathing or wading pool, or spa.

Trade Waste waterborne waste from business, trade or manufacturing process containing predominantly non-human waste, but not unpolluted water.

Ward Area that portion of a storey of a Class 9a building for residing patients and includes areas for sleeping, recreation and sanitary facilities, and nurses stations.

Waste Fixture a sanitary fixture other than a soil fixture. Examples are: basins, bidets, kitchen sink, laundry trough etc.

Waste Pipe a pipe which conveys the discharge from waste fixtures.

Waste Water dissolved and suspended waterborne waste, which may consist of sewage and/or trade waste.

Wet Riser Main System one or more riser mains in a building with all required fittings, permanently charged with water from a fire main. The term includes all associated pipe work from the point of connection to a fire main.

Window includes a roof light, glass panel, glass brick, glass louvre, glazed sash, glazed door, or other device which transmits natural light directly from outside a building to the room concerned when in the closed position.

A1.2 Adoption of Standards and other references

The adoption of a Standard, rule, specification or provision included in any document issued by Standards Australia, Standards New Zealand or other body, does not include a provision—

(a) specifying the respective rights, responsibilities or obligations between that body and any manufacturer, supplier or purchaser;

(b) specifying the responsibilities of any tradesman or other building operative, architect, engineer, authority, or other person or body;

(c) requiring the submission for approval of any material, building component, form or method of construction, to any person, authority or other body;

(d) specifying that a material, building component, form or method of construction, must be submitted to Standards Australia, Standards New Zealand or

(d) permitting a departure from the Standard, rule, specification or provision at the sole discretion of the manufacturer or purchaser, or by arrangement or agreement between the manufacturer and purchaser.

A1.3 Referenced Standards, Etc.

A reference to a document under A1.2 refers to the latest edition or issue, together with any amendment, listed in Specification A1.3 and only so much as is relevant in the context in which the document is quoted.

A1.4 Differences between referenced documents and this Code

This Code overrules any difference arising between it and any Standard, rule, specification or provision in a document listed in Specification A1.3. Further, references in this Code to any Standard or Code of Practice issued by Standards Australia or Standards New Zealand or such other body, exclude the need for:
(a) compliance with NZS 1900 wherever it is quoted in any standard;
(b) compliance with any laws and regulations that are not of this country; and
(c) recognition of the meaning of "Engineer".

Also, references to "FRR" in Standards issued by Standards New Zealand mean "Fire resistance level" as defined in this Code.

A1.5 Mandatory provisions
(a) The following provisions of the Code are mandatory:

(i) all provisions of Section A; and
(ii) the Performance Requirements stated at the beginning of all the other Sections.

(b) The Deemed-to-Satisfy Provisions of the Code are one means of satisfying the Performance Requirements. The Performance Requirements can also be met by any other means. When this latter approach is taken, it must meet the final objectives and performance that would have been achieved had the Deemed-to-Satisfy Provisions been followed.
ACCEPTANCE OF DESIGN AND CONSTRUCTION

A2.1 Suitability of materials
Every part of a building must be constructed in a manner which will achieve the required level of performance, using materials and methods that are not faulty or unsuitable for the purpose for which they are intended.

A2.2 Evidence of suitability
Evidence to support the use of a material, method, form of construction or design may be-

(a) a report issued by a Registered Testing Authority, showing that the material or form of construction has been submitted to the tests listed in the report, and setting out the results of those tests and any other relevant information that demonstrates its suitability for use in the building;

(b) a current Certificate of Accreditation;

(c) a certificate from an appropriately qualified professional consultant which-

(i) certifies that a material, design or form of construction complies with the requirements of this Code; and

(ii) sets out the basis on which it is given and the extent to which relevant specifications, rules, codes of practice or other publications have been relied upon; or

(d) a Standards Mark Certificate issued by Standards Australia or Standards New Zealand; or

(e) any other form of documentary evidence that correctly describes the properties and performance of the material or form of construction and adequately demonstrates its suitability for use in the building, and any copy of documentary evidence submitted under this Code, must be a complete copy of the original report or document.

A2.3 Fire-resistance of building elements
The FRL of a structural member or other building element must be determined in accordance with Specification A2.3. Any relevant testing or certification must be by an appropriately qualified professional consultant or Registered Testing Authority.

A2.4 Early Fire Hazard Indices
The Early Fire Hazard Indices of a component or assembly must be determined in accordance with Specification A2.4.

A2.5 Limitations

A2.5.1
The delicate balance in most of the islands of the Kingdom of Tonga between the lens of fresh water and the underlying salt water from the surrounding sea, necessitates certain limitations in the use of water sourced from underground. Therefore:

a) buildings must have no more than 3 storeys;

b) the effective height of any building must not exceed 10 m;

c) the height as measured from the floor of the highest storey providing egress to a road or open space to the highest point on the roof must not exceed 15 m; and

d) the construction of swimming pools and the reconditioning of existing ones must not be undertaken.

A2.5.2
The limitations contained in A2.5.1 may be overcome if the following conditions are met:

a) Buildings of more than 3 storeys or effective height of more than 10 m must exclusively use sea water for all required or optional fire prevention measures that depend on the availability of water;

b) New swimming pools and reconditioning of existing ones must allow for the use of only sea water; and

c) When the provisions in (a) or (b) are followed,

(i) all used sea water must be returned to the sea; and

(ii) there must be no leakage of the seawater in its application.

Note:
The ESCAP (United Nations) report on Environmental Management for the Kingdom of Tonga (July 1990) details the potential problems associated with the over use of the fresh water lens. If the rate of consumption exceeds the rate of replenishment (even in localised areas on any of the islands) the reduced level of the fresh water would allow sea water to seep in and there will be no simple solution to correct the problem.
CLASSIFICATION OF BUILDINGS AND STRUCTURES

A3.1 Principles of classification
The classification of a building or part of a building is determined by the purposes for which it is designed, constructed or adapted for use.

A3.2 Classifications
Buildings are classified as follows:

Class 1: a residence, which may comprise one or more buildings as well as habitable outbuildings, which in association constitute:

(a) a single dwelling-house; or
(b) a terrace house, townhouse or the like which may be detached or separated by a common wall; or
(c) a dwelling-house used as a boarding-house, hostel, or the like, in which not more than 12 persons would ordinarily be resident; or
(d) a building that contains:
   (i) 2 or more sole-occupancy units where no such unit is located one above the other; or
   (ii) only 2 sole-occupancy units located one above the other, and each unit has direct egress to a road or open space.

Class 2: a building other than Class 1, containing 2 or more sole-occupancy units each being a separate dwelling.

Class 3: a residential building, other than a building of Class 1 or 2, which is a common place of living for a number of unrelated persons, including:

(a) a boarding-house, guest house, hostel, or lodging-house;
(b) a residential part of an hotel or motel;
(c) a residential part of a school;
(d) accommodation for the aged, disabled or children; and
(e) a residential part of a health-care building which accommodates members of staff.

Class 4: a dwelling in a building that is Class 5, 6, 7, 8 or 9 if it is the only dwelling in the building.

Class 5: an office building used for professional or commercial purposes, excluding buildings of Class 6, 7 or 8.

Class 6: a shop or other building for the sale of goods by retail or the supply of services direct to the public, including:

(a) an eating room, café, restaurant, milk or soft-drink bar;
(b) a dining room, bar, shop or kiosk portion of an hotel or motel;
(c) a hairdresser's or barber's shop, public laundry, or undertaker's establishment;
(d) market or sale room, show room, or service station.

Class 7: a building, which is:

(a) for storage, or display of goods or produce for sale by wholesale; or
(b) a public carpark.

Class 8: a laboratory, or a building in which a handicraft or process for the production, assembling, altering, repairing, packing, finishing, or cleaning of goods or produce is carried on for trade, sale, or gain.

Class 9: a building of a public nature:

(a) Class 9a — a health-care building;
(b) Class 9b — an assembly building; and

Class 9a includes a pathology laboratory in a health-care building and Class 9b includes a trade workshop in a primary or secondary school, but excludes any other part of these buildings that are of another Class.

Class 10: a non-habitable outbuilding or structure:

(a) Class 10a — a carport, private garage, shed or the like;
(b) Class 10b — a fence, mast, antenna, retaining or free-standing wall, swimming pool, or the like.

A3.3 Multiple classification
Each part of a building must be classified separately, and—

(a) where parts have different purposes — if not more than 10% of the floor area of a storey which is not a laboratory is used for a purpose which is a different classification, the classification applying to the major use may apply to the whole storey;
(b) Classes 9a, 9b, 10a and 10b are separate classifications; and
(c) a reference to—
   (i) Class 9 — is to Class 9a or 9b; and
   (ii) Class 10 — is to Class 10a or 10b.
UNITED BUILDINGS

A4.1 When buildings are united
Two or more buildings adjoining each other are treated as one united building if they –
(a) are connected through openings in the walls dividing them; and
(b) together comply with all of the requirements of this Code as though they are a single building.

A4.2 Alterations in a united building
After any alteration or any other action –
(a) a united building; or
(b) each building forming part of a united building; or
(c) each building if they cease to be connected through openings in the dividing walls,
must comply with all requirements for a single building.
STANDARDS ADOPTED BY REFERENCE

1. Schedule of referenced documents

The Standards and other documents listed in Table 1 are referred to in this Code. In order to reduce possible confusion/conflict, the Standards produced by Standards Australia or by Standards New Zealand as seen to be specifically relevant, have been called up. However the Code users are free to use any suitable mix of Australian and New Zealand Standards provided care is taken to follow consistent technical principles and prevalent practices. Where the Standards from either Australia or New Zealand do not cover any specific area, the relevant Standards issued by the British Standards Institution or the American Society for Testing and Materials may be used.

**TABLE 1**
SCHEDULE OF REFERENCED DOCUMENTS

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<thead>
<tr>
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<td>AS 1038</td>
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<td>Fusibility of higher rank coal ash and coke ash</td>
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<td>AS/NZS 1657</td>
<td>Fixed platforms, walkways, stairways and ladders. Design, construction and installation.</td>
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<tr>
<td>NZS 4203 Vol 1</td>
<td>General structural design and design loadings for buildings</td>
<td>B1.2, B1.4</td>
</tr>
<tr>
<td>Part 1</td>
<td>Scope and interpretation</td>
<td></td>
</tr>
<tr>
<td>Part 2</td>
<td>General requirements</td>
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<td>Part 3</td>
<td>Dead and live load provisions</td>
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<tr>
<td>NZS 4210</td>
<td>Code of practice for masonry construction: materials and workmanship</td>
<td>SpecA2.3, B1.3</td>
</tr>
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<td>NZS 4223 Parts 1, 2 &amp; 3</td>
<td>Code of practice for glazing in buildings</td>
<td>B1.3, Fig B1.4</td>
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<tr>
<td>NZS 4229</td>
<td>Concrete masonry buildings not requiring specific engineering design</td>
<td>B1.3</td>
</tr>
<tr>
<td>NZS 4230 Parts 1, 2 &amp; 3</td>
<td>Code of practice for the design of masonry structures</td>
<td>B1.3</td>
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<td>NZS 4510</td>
<td>Fire hydrant systems for buildings</td>
<td>NE1.3</td>
</tr>
<tr>
<td>NZS 4512</td>
<td>Fire alarm systems in buildings</td>
<td>Spec NE1.7, NE2.5</td>
</tr>
<tr>
<td>TR 440</td>
<td>NBTC Technical Record 440 – Guidelines for the testing and evaluation of products for cyclone - prone areas</td>
<td>B1.3</td>
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<tr>
<td>AISC</td>
<td>Guidelines for assessment of fire resistance of structural steel members</td>
<td>Spec A2.3</td>
</tr>
<tr>
<td>ASTM E72-80</td>
<td>Standard method of conducting strength tests of panels for building construction.</td>
<td>Spec NC1.5</td>
</tr>
<tr>
<td>California Building Code – 1998</td>
<td></td>
<td>B1.2</td>
</tr>
</tbody>
</table>
1. **SCOPE**

This specification sets out the procedure for determining the FRL of structural members and other building elements.

2. **RATING**

A building element has a FRL if –

(a) it is listed in, and complies with Table I of this Specification;

(b) it is identical with a prototype that has been submitted to the Standard Fire Test and the FRL achieved by the prototype is confirmed in a report from a Registered Testing Authority which –

(i) describes the method and condition of test and the form of construction of the tested prototype in full; and

(ii) certifies that the application of restraint to the prototype complied with the Standard Fire Test;

(c) it differs in only a minor degree from a prototype tested under (b) and the FRL attributed to the structural member is confirmed in a report from a Registered Testing Authority which –

(i) certifies that the structural member is capable of achieving the FRL despite the minor departures from the tested prototype and

(ii) describes the materials, construction and conditions of restraint which are necessary to achieve the FRL;

(d) it is designed to achieve the FRL in accordance with –

(i) AS 4100, AS 2327 and AISG Guidelines for Assessment of Fire Resistance of Structural Steel Members if it is a steel or composite structure; or

(ii) AS 3600 or NZS 3101 Parts 1 & 2 if it is a concrete structure; or

(iii) AS 1720.4 if it is a solid or glued-laminated timber structure; or

(e) the FRL is determined by calculation based on the performance of a prototype in the

Standard Fire Test and confirmed in a report in accordance with clause 3.

3. **FRLS determined by calculation**

If the FRL of a building element is determined by calculation based on a tested prototype –

(a) the building element may vary from the prototype in relation to –

(i) length and height if it is a wall;

(ii) height if it is a column;

(iii) span if it is a floor, roof or beam;

(iv) conditions of support; and

(v) to a minor degree, cross-section and components.

(b) the report must demonstrate by calculation that the building element would achieve the FRL if it is subjected to the regime of the Standard Fire Test in relation to –

(i) structural adequacy (including deflection);

(ii) integrity; and

(iii) insulation; and

(c) the calculations must take into account –

(i) the temperature reached by the components of the prototype and their effects on strength and modulus of elasticity;

(ii) appropriate features of the building element such as support, restraint, cross-sectional profile, length, height, span, slenderness ratio, reinforcement, ratio of surface area to mass per unit length, and fire protection;

(iii) features of the prototype that influenced its performance in the Standard Fire Test although these features may not have been taken into account in the design for dead and live load;

(iv) features of the conditions of test, the manner of support and the position of the prototype during the test, that might not be reproduced in the building element if it is exposed to fire; and

(v) the design load of the building element in comparison with the tested prototype.
4. Interchangeable materials

(a) Concrete and plaster – The FRL achieved with any material of Group A, B, C, D or E as an ingredient in concrete or plaster, applies equally when any other material of the same group is used in the same proportions:

Group A: Any portland cement.
Group B: Any lime.
Group C: Any dense sand.
Group D: Any dense calcareous aggregate, including any limestone or any calcareous gravel.
Group E: Any dense siliceous aggregate, including any basalt, diorite, dolerite, granite, granodiorite or trachyte.

(b) Perlite and vermiculite – The FRL achieved with either gypsum perlite plaster or gypsum-vermiculite plaster applies equally for both plasters.

5. Columns covered with lightweight construction

(a) Protection against damage – If the fire-resisting covering of a steel column is lightweight construction,

(i) the covering must be protected by metal or other suitable material if the column is liable to damage from the movement of vehicles, materials or equipment; and

(ii) the voids must be filled solid with non-combustible material to a height of not less than 1.2 m above the floor to prevent indenting if the covering is not in continuous contact with the column.

(b) Sealing at floor level – A plug of non-combustible material must seal all voids at each floor level, including voids between the column and its covering if:

(i) a steel column extends through 2 or more storeys; and

(ii) the fire-resisting covering is not in continuous contact with the column.

Explanatory Note on Fire-Resistance Level (FRL)

The fire-resistance of any building element is expressed in terms of three criteria. These are:

Structural Adequacy – the element must have sufficient structural strength to continue to bear the loads for which it is designed for a sufficient time after it has been affected by fire.

Integrity – it must be capable of withstanding the effects of the fire for a sufficient time without changing shape or warping or undergoing any cracking, any of which might allow flames and smoke to pass through the element.

Insulation – it must be capable of limiting any rise in temperature from the fire side to the safe side to a prescribed value.

These are all determined by the standard fire resistance test in accordance with AS 1530.4. The results are expressed in minutes of duration over which the building element is capable of fulfilling the criteria. These are always expressed in the order of structural adequacy followed by integrity and then by the time for which it has sustained its insulating capability. Usually the times are expressed in multiples of 30 minutes.

An example of the fire-resistance level (FRL) of a wall would be 90/60/30 which means that it would continue to bear the load for a period of 90 minutes after a fire of severity equivalent to the test fire, to be free from producing any cracking or warping for a period of 60 minutes and prevent any rise in temperature on the non-fire side by more than a prescribed level, for 30 minutes. If the wall is non-loadbearing and is only a fire resisting partition the very first figure in the value of the FRL would show a blank. In the example taken it would be 60/30.

In the case of a column by itself the FRL will be relevant only for structural adequacy. The column on its own cannot prevent the passage of any smoke or flames nor can it prevent any rise in temperature around it. Therefore an example for a stand-alone column would be 60/-. In the case of a fire door it will have no loadbearing capability and therefore its FRL will be expressed with the first value shown as a blank. An example would be -60/30. If the door in this example is incapable of limiting the rise in temperature from one side to the other its FRL would be -60/-.
<table>
<thead>
<tr>
<th>BUILDING ELEMENT</th>
<th>THICKNESS OF PRINCIPAL MATERIAL (mm)</th>
<th>ANNEXURE REFERENCE Clause No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FRL 60/60/60</td>
<td>90/90/90</td>
</tr>
<tr>
<td>WALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Masonry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concrete with material density in kg/m³ of –</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- 1600 or more</td>
<td>80</td>
<td>100</td>
</tr>
<tr>
<td>- less than 1600</td>
<td>70</td>
<td>90</td>
</tr>
<tr>
<td>Concrete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Reinforced/Prestressed</td>
<td>See 2 (d) (ii) of this Specification and 6 of Annexure to this Table</td>
<td></td>
</tr>
<tr>
<td>Gypsum-perlite or Gypsum-vermiculite plaster on metal lath and channel</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>CONCRETE COLUMN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concrete - Reinforced/Prestressed</td>
<td>See 2 (d) (ii) of this Specification and 6 of Annexure to this Table</td>
<td></td>
</tr>
<tr>
<td>HOT-ROLLED STEEL COLUMN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Including a fabricated column) exposed on no more than 3 sides:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire protection of-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concrete - cast in-situ - loadbearing</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>- non-loadbearing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- unplastered</td>
<td>25</td>
<td>30</td>
</tr>
<tr>
<td>- plastered 13 mm</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>Gypsum-perlite or Gypsum-vermiculite plaster</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- sprayed to contour</td>
<td>20</td>
<td>25</td>
</tr>
<tr>
<td>- sprayed on metal lath</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Fire protection of -</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solid concrete masonry -</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Column spaces filled</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Column spaces unfilled</td>
<td>50</td>
<td>50</td>
</tr>
</tbody>
</table>
### TABLE 1 continued
FRILS DEEMED TO BE ACHIEVED BY CERTAIN BUILDING ELEMENTS

<table>
<thead>
<tr>
<th>BUILDING ELEMENT</th>
<th>THICKNESS OF PRINCIPAL MATERIAL (mm)</th>
<th>ANNEXURE REFERENCE Clause No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FRL 60/ - / - 90/ - / - 120/ - / -</td>
<td></td>
</tr>
<tr>
<td>HOT-ROLLED STEEL COLUMN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(including a fabricated column) exposed on 4 sides:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire protection of—</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concrete — Cast in situ — <em>loadbearing</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>non-<em>loadbearing</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- unplastered</td>
<td>25</td>
<td>40</td>
</tr>
<tr>
<td>- plastered 13 mm</td>
<td>25</td>
<td>30</td>
</tr>
<tr>
<td>Gypsum-perlite or Gypsum vermiculite plaster</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- sprayed to contour</td>
<td>25</td>
<td>30</td>
</tr>
<tr>
<td>- sprayed on metal lath</td>
<td>20</td>
<td>20</td>
</tr>
</tbody>
</table>

| HOT-ROLLED STEEL COLUMN               |                                      |                               |
| (including a fabricated column) exposed on 4 sides: |                                      |                               |
| Fire protection of—                   |                                      |                               |
| Solid concrete masonry                |                                      |                               |
| Column spaces filled                  | 50                                   | 50                            | 50                            | 1,2,3,4,5,8,9,11 |
| Column spaces unfilled                | 50                                   | 50                            | 50                            | 1,2,3,4,5,8,11 |
### TABLE 1 Continued
**FRLS DEEMED TO BE ACHIEVED BY CERTAIN BUILDING ELEMENTS**

<table>
<thead>
<tr>
<th>BUILDING ELEMENT</th>
<th>THICKNESS OF PRINCIPAL MATERIAL (mm)</th>
<th>ANNEXURE REFERENCE Clause No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FRL 60/60/60 90/90/90 120/120/120</td>
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</tr>
</tbody>
</table>

#### BEAM
Concrete -

Reinforced/Prestressed see 2 (d) (ii) of this Specification and Clause 6 of Annexure to this Table

#### HOT-ROLLED STEEL

(Including an open-web joist, girder, truss, etc.) exposed on no more than 3 sides:

**Fire protection of**

Concrete - Cast in-situ-

<table>
<thead>
<tr>
<th></th>
<th>25</th>
<th>30</th>
<th>40</th>
<th>8,10,11</th>
</tr>
</thead>
</table>
Gypsum-perlite or Gypsum-vermiculite plaster
- sprayed to contour | 20 | 25 | 35 | 1,10    |
- sprayed on metal lath| 20 |    | 25 | 1,7     |

FRL

<table>
<thead>
<tr>
<th></th>
<th>60/-/-</th>
<th>90/-/-</th>
<th>120/-/-</th>
</tr>
</thead>
</table>
Hot-rolled Steel (incl. an open-web joist, girder, truss, etc.) exposed on 4 sides

**Fire protection of**

Concrete - Cast in-situ-

<table>
<thead>
<tr>
<th></th>
<th>25</th>
<th>40</th>
<th>45</th>
<th>8,10,11</th>
</tr>
</thead>
</table>
Gypsum-perlite or Gypsum-vermiculite plaster
- sprayed to contour | 25 | 30 | 40 | 1,10    |
- sprayed on metal lath| 20 | 20 | 30 | 1,7     |

#### FLOOR, ROOF OR CEILING
Concrete -

Reinforced/Prestressed see 2 (d) (ii) of this Specification and clause 6 of Annexure to this Table
ANNEXURE TO TABLE 1

1.1 MORTAR, PLASTER AND PLASTER REINFORCEMENT

1.2 Mortar for masonry
Masonry units of concrete must be laid in cement mortar or composition mortar complying with the relevant provisions of NZS 4210.

1.2 Gypsum-perlite and gypsum-vermiculite plaster
Gypsum-perlite or gypsum-vermiculite plaster must be applied –
(a) in 1 or 2 coats each in the ratio of 1 m³ perlite or vermiculite to 640 kg of gypsum if the required thickness of the plaster is not more than 25 mm; and
(b) in 2 coats if the required thickness is more than 25 mm, the first in the ratio of 1 m³ of perlite or vermiculite to 800 kg of gypsum and the second in the ratio of 1 m³ of perlite or vermiculite to 530 kg of gypsum.

1.3 Plaster of cement and sand or cement, lime and sand
Plaster prescribed in Table 1 must consist of –
(a) cement and sand or cement, lime and sand; and
(b) may be finished with gypsum, gypsum-sand, gypsum-perlite or gypsum-vermiculite plaster or with lime putty.

1.4 Plaster reinforcement
If plaster used as fire-protection on walls is more than 19 mm thick –
(a) it must be reinforced with expanded metal lath that—
(i) has a mass per unit area of not less than 1.84 kg/m²;
(ii) has not fewer than 98 meshes/m; and
(iii) is protected against corrosion by galvanising or other suitable method; or
(b) it must be reinforced with 13 mm x 13 mm x 0.710 mm galvanised steel wire mesh; and
(c) the reinforcement must be securely fixed at a distance from the face of the wall of not less than 1/3 of the total thickness of the plaster.

2. DIMENSIONS OF MASONRY
The thickness of masonry of calcium-silicate, concrete and fired clay are calculated as follows:

2.1 Solid Units
For masonry in which the amount of perforation or coring of the units does not exceed 25% by volume (based on the overall rectangular shape of the unit) the thickness of the wall must be calculated from the manufacturing dimensions of the units and the specified thickness of the joints between them as appropriate.

2.2 Hollow Units
For masonry in which the amount of perforation or coring of the units exceeds 25% by volume (based on the overall rectangular shape of the unit) the thickness of the wall must be calculated from the equivalent thickness of the units and the specified thickness of the joints between them as appropriate.

2.3 Equivalent thickness
The equivalent thickness of a masonry unit is calculated by dividing the net volume by the area of one vertical face.

2.4 Cavity Walls
The thickness of a cavity wall is the sum of the thickness of the leaves determined in accordance with 2.1 and/or 2.2 as appropriate.

2.5 Cavity walls of different materials
If the 2 leaves of a cavity wall are of units of different type the thickness required is that listed for the less fire-resistant material (i.e. the greater thickness).

3. SLENDERNESS RATIO OF MASONRY

3.1 Maximum value
The slenderness ratio of a masonry wall must not exceed the appropriate value in Table 3.1.

3.2 Calculation
The slenderness ratio of a masonry wall is calculated in accordance with AS 3700. In the case of cavity walls it is calculated for each leaf separately. Each leaf must satisfy Clause 3.1.
TABLE 3.1
MAXIMUM SLENDERNESS RATIOS FOR MASONRY WALLS

<table>
<thead>
<tr>
<th>TYPE OF UNIT</th>
<th>60/60/60</th>
<th>90/90/90</th>
<th>120/120/120</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concrete in which the basalt content of the aggregate is -</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than 45%</td>
<td>18</td>
<td>17</td>
<td>16</td>
</tr>
<tr>
<td>45% or more</td>
<td>22.5</td>
<td>21</td>
<td>19.5</td>
</tr>
<tr>
<td>Reinforced masonry – all types of unit designed for -</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Axial forces and flexure-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexure-with super-imposed axial forces less than 5% of load capacity-</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4. PROTECTION TO MASONRY REINFORCEMENT

In a building element of reinforced masonry designed for fire-resistance, the distance from the surface of the element to the surface of the reinforcement must not be less than –

(a) for FRL 60/60/60 or 90/90/90 – 30 mm;
(b) for FRL 120/120/120 – 40 mm;

5. INCREASE IN THICKNESS BY PLASTERING

5.1 General

The tabulated thicknesses are those of the principal material. They do not include the thickness of plaster, which must be additional to the listed thickness of the material to which it is applied.

5.2 Walls

If a wall of concrete masonry is plastered on both sides to an equal thickness, the thickness of the wall for the purposes of Table 1 (but not for the purposes of Table 3.1) may be increased by the following proportions of the thickness of the plaster on one side:

(a) For concrete masonry in which the aggregate is of a density in excess of 1800 kg/m³: 100%
(b) For concrete masonry in which the aggregate is of a density between 1600 and 1800 kg/m³: 85%
(c) For concrete masonry in which the aggregate is of a density less than 1600 kg/m³: 75%

6. CONCRETE SLABS BEAMS WALLS AND COLUMNS

The requirements to meet specific values of FRL are those contained in AS 3600. However for simple structures the following procedures may be adopted.

6.1 Structural adequacy criterion

Table 6.1A gives the minimum dimensions for meeting specific levels of structural adequacy for –

(a) Solid or hollow core plain slabs
- the clear cover to the longitudinal reinforcement or tendons. A slab is continuous if it is flexurally continuous along at least one edge under the imposed loads.

(b) Ribbed slabs with ribs spaced at not more than 1200 mm centre to centre
- the minimum width of the rib and the clear cover to the reinforcement or tendons of the ribs. The slabs spanning the ribs may be treated as plain slabs as at (a).

(c) Beams (The upper surface of the beams must be integral with a slab or protected by one)
- the minimum width of web (rectangular or uniformly tapering cross-section) and the clear cover to the reinforcement or tendons.

(d) Solid or hollow core vertical walls –
the clear cover to the reinforcement or tendons. The effective thickness of the wall must be at least equal to that given in Table 6.3 for the FRL for the insulation criterion equal in period to the required structural adequacy criterion. Also, the
slenderness ratio must not exceed the values given in Table 6.1B.

(e) Columns which are—
   exposed on all sides of fire;
   built into or form part of a wall that does not have a fire separating function;
   built into or form part of a wall that has a lower value of structural adequacy than required for the column; or

For all these cases it is the minimum cross-sectional dimension and the clear cover to the reinforcement.

6.2 Integrity criterion

The integrity criterion is relevant only for slabs and walls and not for ribs, beams and columns. This criterion is satisfied if the criteria for structural adequacy and insulation are met for the period required to comply with the integrity of the slab or wall as appropriate.

6.3 Insulation criterion

This criterion is also relevant only for slabs and walls. It is met by complying with the requirement for minimum effective thickness as given in Table 6.3. The effective thickness of solid slabs and walls is the actual thickness. The effective thickness of hollow core slabs and walls is the value of the net cross-sectional area divided by the width of the cross-section. With hollow core slabs and walls the thickness of concrete between voids and between any part of a void and the nearest surface must be not less than 25 mm or 20% of the effective thickness of the slab.

7 GYPSUM-PERLITE OR GYPSUM-VERMICULITE PLASTER ON METAL LATH

7.1 Walls

In walls constructed of gypsum-perlite or gypsum-vermiculite plaster on metal lath and channel—

(a) the lath must be securely wired to each side of 19 mm x 0.44 kg/m steel channels (used as studs) spaced at not more than 400 mm centres; and

(b) the gypsum-perlite or gypsum-vermiculite plaster must be applied symmetrically to each exposed side of the lath.

7.2 Columns

For the fire protection of steel columns with gypsum-perlite or gypsum-vermiculite plaster on metal lath—

(a) the thickness of the plaster must be measured from the back of the lath;

(b) the lath must be fixed at no more than 600 mm centres vertically to steel furring channels, and—

(i) if the plaster is to be 35 mm thick or more— at least 12 mm clear of the column; or

(ii) if the plaster is to be less than 35 mm thick— at least 6 mm clear of the column, or

(c) the plaster may be applied to self-furring lath with furring dimples to hold it at not less than 10 mm clear of the column.

7.3 Beams

For the fire protection of steel beams with gypsum-perlite or gypsum-vermiculite on metal lath—

(a) the lath must be fixed at no more than 600 mm centres to steel furring channels and at least 20 mm clear of the steel; and

(b) the thickness of the plaster must be measured from the back of the lath.

8 EXPOSURE OF COLUMNS AND BEAMS

8.1 Columns

A column incorporated in or in contact with one or more sides with a wall of solid masonry or concrete at least 100 mm thick may be treated as exposed to fire on no more than 3 sides.

8.2 Beams

A beam, open-web joist, girder or truss in direct and continuous contact with a concrete slab or a hollow block floor or roof may be considered to be exposed to fire on no more than 3 sides.

9 FILLING OF COLUMN SPACES

If steel columns are deemed to have FRLs of more than 120/-, the spaces between the fire-protective material and the steel (and any re-entrant parts of the column itself) must be filled solid with a fire-protective material like concrete or grout.
<table>
<thead>
<tr>
<th>BUILDING ELEMENT</th>
<th>FRL (Minutes) – Structural Adequacy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>30</td>
</tr>
<tr>
<td>Plain Slabs</td>
<td></td>
</tr>
<tr>
<td>Simply supported one-way, clear cover (mm) to</td>
<td></td>
</tr>
<tr>
<td>- reinforcement</td>
<td>15</td>
</tr>
<tr>
<td>- tendons</td>
<td>20</td>
</tr>
<tr>
<td>Simply supported two way, clear cover (mm) to</td>
<td></td>
</tr>
<tr>
<td>- reinforcement</td>
<td>10</td>
</tr>
<tr>
<td>- tendons</td>
<td>15</td>
</tr>
<tr>
<td>Continuous one-way and two-way, clear cover (mm) to</td>
<td></td>
</tr>
<tr>
<td>- reinforcement</td>
<td>10</td>
</tr>
<tr>
<td>- tendons</td>
<td>15</td>
</tr>
<tr>
<td>Ribs of plain slabs</td>
<td></td>
</tr>
<tr>
<td>Min. width x clear cover (both in mm)</td>
<td></td>
</tr>
<tr>
<td>Simply supported one-way and two-way ribbed slab –</td>
<td></td>
</tr>
<tr>
<td>- reinforcement</td>
<td>80x15</td>
</tr>
<tr>
<td>- Tendons</td>
<td>80x25</td>
</tr>
<tr>
<td>Continuous one way and two-way ribbed slabs min. width (mm) x clear cover (mm) -</td>
<td></td>
</tr>
<tr>
<td>- reinforcement</td>
<td>70x15</td>
</tr>
<tr>
<td>- tendon</td>
<td>70x25</td>
</tr>
</tbody>
</table>
### TABLE 6.1A Continued

**FRL – REQUIREMENTS FOR STRUCTURAL ADEQUACY CRITERION**

<table>
<thead>
<tr>
<th>BUILDING ELEMENT</th>
<th>FRL (Minutes) – Structural Adequacy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>30</td>
</tr>
<tr>
<td><strong>Beams</strong></td>
<td></td>
</tr>
<tr>
<td>Min. width x clear cover (both in mm)</td>
<td></td>
</tr>
<tr>
<td>Simply supported –</td>
<td></td>
</tr>
<tr>
<td>- reinforcement</td>
<td>75x20</td>
</tr>
<tr>
<td>- tendon</td>
<td>75x25</td>
</tr>
<tr>
<td><strong>Continuous</strong></td>
<td></td>
</tr>
<tr>
<td>- reinforcement</td>
<td>72x20</td>
</tr>
<tr>
<td>- tendons</td>
<td>75x25</td>
</tr>
<tr>
<td><strong>Vertical Walls</strong></td>
<td></td>
</tr>
<tr>
<td>Clear cover in mm</td>
<td></td>
</tr>
<tr>
<td>- to reinforcement</td>
<td>20</td>
</tr>
<tr>
<td>- to tendons</td>
<td>30</td>
</tr>
<tr>
<td><strong>Columns</strong></td>
<td></td>
</tr>
<tr>
<td>Min. cross sectional dimension x clear cover (both in mm) to reinforcement</td>
<td>150x10</td>
</tr>
</tbody>
</table>

Note: Vertical walls must also satisfy the requirements of Table 6.1B
<table>
<thead>
<tr>
<th>TABLE 6.1B</th>
<th>MAXIMUM ALLOWABLE SLENDERNESS RATIO FOR CONCRETE WALLS</th>
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<tr>
<td>Ratio of design axial force to the product of gross cross-sectional area and the characteristic compressive cylinder strength at 28 days</td>
<td>Corresponding maximum value of slenderness ratio (effective height/thickness)</td>
</tr>
<tr>
<td>0.0</td>
<td>50</td>
</tr>
<tr>
<td>0.005</td>
<td>35</td>
</tr>
<tr>
<td>0.03</td>
<td>20</td>
</tr>
<tr>
<td>0.10</td>
<td>15</td>
</tr>
</tbody>
</table>

Notes:
1. Values in between can be interpolated.
2. Design axial force = 1.1 dead load + 0.6 live load including impact.
3. The characteristic compressive strength in MPa is generally expressed as the grade of the concrete.

<table>
<thead>
<tr>
<th>TABLE 6.3</th>
<th>MINIMUM EFFECTIVE THICKNESS FOR INSULATION FOR CONCRETE SLABS AND WALLS</th>
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<tr>
<td>FRL for Insulation criterion Minutes</td>
<td>Effective thickness (mm)</td>
</tr>
<tr>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>60</td>
<td>80</td>
</tr>
<tr>
<td>90</td>
<td>100</td>
</tr>
<tr>
<td>120</td>
<td>120</td>
</tr>
</tbody>
</table>

10 REINFORCEMENT FOR COLUMN AND BEAM PROTECTION

10.1 Masonry
Concrete masonry used for the protection of steel columns must have steel-wire or mesh reinforcement in every second course and lapped at the corners.

10.2 Structural concrete
If a steel column or a steel beam is to be protected with structural concrete –
(a) the concrete must be reinforced with steel-wire mesh or steel-wire binding placed about 20 mm from its outer surface; and
(b) for concrete less than 50 mm thick, the steel wire must be –
(i) at least 3.15 mm in diameter; and
(ii) spaced at not more than 100 mm vertically; or
(c) for concrete not less than 50 mm thick, the steel wire must be either –

(i) of a diameter and spacing in accordance with (b); or
(ii) at least 5 mm in diameter and spaced at not more than 150 mm vertically.

10.3 Gypsum-perlite or gypsum-vermiculite plaster sprayed to contour
(a) If a steel column or steel beam is protected with either gypsum-perlite or gypsum-vermiculite plaster sprayed to contour and the construction falls within the limits of Table 10.3, the plaster must be reinforced with –
(i) expanded metal lath complying with Clause 1.4; or
(ii) galvanised steel mesh complying with Clause 1.4.
(b) The reinforcement must be placed at a distance from the face of the plaster of at least 1/3 of the thickness of the plaster and must be securely fixed to the column or beam at intervals equal to or less than what is listed in Table 10.3 as relevant.
(c) For the purposes of Table 10.3-
(i) "vertical" includes a surface at not more than $10^9$ to the vertical;
(ii) "horizontal" includes a surface at not more than $10^9$ to the horizontal; and
(iii) "underside" means the underside of any horizontal or non-vertical surface.

11. THICKNESS OF COLUMN AND BEAM PROTECTION

11.1 Measurement of thickness
The thickness of the fire-protection to steel columns and steel beams (other than fire protection of gypsum-perlite or gypsum-vermiculite plaster sprayed on metal lath or sprayed to contour) must be measured from the face or edge of the steel, from the face of a splice plate or from the outer part of rivet or bolt, whichever is the closest to the outside of the fire-protective construction, except that-

(a) if the thickness of the fire-protection is 40 mm or more, rivet heads may be disregarded; and
(b) if the thickness of the fire-protection is 50 mm or more –
   (i) any part of a bolt (other than a high-tensile bolt) may be disregarded; and
   (ii) any column splice plate within 900 mm of the floor may encroach upon the fire protection by up to 25% of the thickness of the fire protection.

<table>
<thead>
<tr>
<th>TABLE 10.3</th>
<th>REINFORCEMENT OF GYPSUM-PERLITE OR GYPSUM-VERMICULITE PLASTER SPRAYED TO CONTOUR</th>
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</thead>
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<td>SURFACE TO BE PROTECTED</td>
<td>REINFORCEMENT REQUIRED IF SMALLER DIMENSION OF SURFACE EXCEEDS (mm)</td>
</tr>
<tr>
<td>Members with H or I cross-section</td>
<td></td>
</tr>
<tr>
<td>Vertical</td>
<td>450</td>
</tr>
<tr>
<td>Non-vertical</td>
<td>300</td>
</tr>
<tr>
<td>Underside</td>
<td>300</td>
</tr>
<tr>
<td>Upperside of a horizontal Surface</td>
<td>Not required</td>
</tr>
<tr>
<td>Members with other shapes</td>
<td></td>
</tr>
<tr>
<td>Vertical</td>
<td>Any size</td>
</tr>
<tr>
<td>Non-vertical</td>
<td>Any size</td>
</tr>
<tr>
<td>Upperside of a horizontal surface</td>
<td>Not required</td>
</tr>
</tbody>
</table>
1. **Scope**

This Specification sets out the procedures for determining the Early Fire Hazard Indices of components and assemblies. These tests classify building materials, their surface finishes and furnishings according to:

(a) their tendencies to ignite;
(b) their tendencies to spread flame;
(c) the heat they develop once ignition has occurred; and
(d) their tendencies to produce smoke.

2. **Form of test**

Tests must be carried out in accordance with AS 1530.3 and AS 1530.4.

3. **Test specimens**

Test specimens must incorporate:

(a) all types of joints; and
(b) all types of perforations, recesses or the like for pipes, light switches or other fittings, which are proposed to be used for the member or assembly of members in the building.

4. **Concession**

Clause 3 does not apply to joints, perforations, recesses or the like that are larger than those in the proposed application and have already been tested in the particular form of construction concerned and found to comply with the conditions of test.

5. **Smaller specimen permitted**

A testing laboratory may carry out the test at pilot scale if a specimen (which must be not less than 900 mm) will adequately represent the proposed construction in the building, but the results of that test do not apply to construction larger than limits defined by the laboratory conducting the pilot examination.

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*Note: See also Specification NC1.6*
NATIONAL BUILDING CODE

ALL BUILDINGS

SECTION B

STRUCTURE

Performance Requirements
Deemed-to-Satisfy Provisions

2. Demolition
SECTION B

THIS SECTION APPLIES TO ALL BUILDINGS
## CONTENTS

**PERFORMANCE REQUIREMENTS  
DEEMED-TO-SATISFY PROVISIONS**

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<th>Part</th>
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<td>General requirements</td>
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<td></td>
<td>B2.1</td>
<td>Applicable standard</td>
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<td>B1.2</td>
<td>Loads</td>
<td>B2.2</td>
<td></td>
</tr>
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<td>B1.3</td>
<td>Construction deemed-to-satisfy</td>
<td>B2.3</td>
<td>Dangerous buildings</td>
</tr>
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<td>B1.4</td>
<td>Human impact against glazing</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PERFORMANCE REQUIREMENTS

OBJECTIVES

BP1 A building and all connected services must be designed and constructed to fulfil the following objectives:

(a) prevent death and injury to people from structural failure;
(b) avoid distress to occupants as a result of deflection, vibration, degradation or other similar causes;
(c) avoid damage to neighbouring property; and
(d) the building must satisfy the intended use.

BP2 Procedures and methods of demolition must be adequate to prevent death and injury to persons and avoid damage to neighbouring property.

REQUIRED PERFORMANCE

BP1.1 Design loads

Buildings and their elements must be designed and constructed in order to prevent structural failure during the expected life of the building and to avoid unacceptable deflections and vibrations during the normal use of the building, resulting from:

(a) combinations and frequency of all possible loads, dynamic responses and internal actions;
(b) the properties of the materials used in the building; and
(c) the foundation conditions.

BP1.1.1 The design and construction must take into account the loads resulting from the following acting either singly or in possible combinations:

(a) self-weight;
(b) imposed loads;
(c) temperature variations;
(d) earth pressure;
(e) wind;
(f) earthquake;
(g) resonance effects;
(h) impact;
(i) explosion implosion;
(j) fire;
(k) water and other liquids;
(l) fatigue resulting from fluctuating loads;
(m) differential displacement;
(n) adverse effects due to closeness of other buildings; and
(o) any other expected loads.

BP1.1.2 The design and construction must allow for

(a) the consequences of failure;
(b) the quality of workmanship available;
(c) variations in material properties and site characteristics; and
(d) want of accuracy in the methods used to predict the structural performance of the building.

BP1.2 Site works

Site works as necessary must be carried out to ensure the stability of the building site during the expected life of the building.

(c) While carrying out site works any damage to existing structures or adjacent property must be avoided.

BP1.3 Design criteria

The following criteria must be satisfied:

(a) during the designed life of the building the probability of experiencing unacceptable deflections or vibrations must not exceed 50%;
(b) the probability of risk of structural failure must not exceed 0.1% within the designed life of the building.
BP2.1 Demolition of buildings

While buildings are demolished the following must be ensured—

(a) safety of the public and of the site personnel from injury or death;
(b) avoidance of damage and nuisance from dust, vibrations, noise, water, fire, smoke and fumes;
(c) continued access to other properties;
(d) the exhibition of appropriate notices warning the public; and
(e) prevention of damage to public services such as water and sewerage pipes, electricity and telephone lines etc and allow their continued use.

BP2.1.1 Design and planning of demolition

The method and sequence of demolition must be planned in detail with due allowance for the following—

(a) the sudden release of locked up forces such as with prestressed concrete, arches, cantilevers etc;
(b) the height of the structure;
(c) clear space available;
(d) the presence of dangerous or inflammable materials such as gas cylinders, aerosol spray cans, drums containing flammable material or explosive dusts, foam plastics etc;
(e) the structural condition of the building;
(f) the presence of basements, cellars, vaults and other voids and if so the effect of removal of cross walls and the like;
(g) the requirement for any cutting, welding or burning;
(h) the requirement for temporary supports, shoring scaffolding and the like and the loads including impact loads that they may have to take;
(i) the loads from the stationing and operation of demolition equipment especially if supported on parts of the building being demolished; and
(j) any other likely factors.
DEEMED-TO-SATISFY PROVISIONS
STRUCTURAL PROVISIONS

B1.1 General requirements
Materials, components and methods of construction used in a building or structure and all attached services must be capable of sustaining at an acceptable level of safety and serviceability.

(a) the most adverse combinations of loads (including combinations of loads that might result in a potential for progressive collapse); and

(b) other actions
to which they may reasonably be subjected.

B1.2 Loads
The loading requirements of B1.1 are satisfied if the building or structure can resist loads determined in accordance with the following:

(a) Wind loads:
AS 1170 Minimum design loads on structures.
Part 2 — Wind loads. When using this Part of the Standard the following provisions apply:
A limit state basic wind speed of 70 ms to all islands of the Kingdom. The equivalent basic wind speed for permissible stress methods of design is 57 m/s. When the simplified procedure of AS 1170 Part 2 is followed, the value of the factor Fo, to be applied is 2.3. All maps of Australia in the Standard are to be disregarded.

(c) Dead and live loads:
AS 1170 Minimum design loads on structures.
Part 1 — Dead and live loads and load combinations or:
NZS 4203 Parts 1, 2 and 3 General structural design and design loading for buildings. Parts 4, 5 and 6 are to be disregarded.

Earthquake loads:
The seismic provisions of the California Building Code — 1998. Ignore all other provisions of the Code. The seismic zone factor Z is 0.4 (same as for San Francisco).

(d) Other loads:
Use the principles of structural mechanics.

B1.3 Construction deemed-to-satisf\y
The requirements of B1.1 for materials and forms of construction are satisfied if they comply with the following:

(a) Masonry

(i) Code of practice for masonry buildings, materials and workmanship: NZS 4210

(ii) Code of practice for masonry buildings not requiring specific design: NZS 4229


(b) Concrete

(i) The design of concrete structures: NZS 3101 Parts 1 and 2

(ii) Specification for concrete construction: NZS 3109

(iii) Specification for concrete construction for minor works: NZS 3124

Steel construction: NZS 3404

(d) Aluminum construction: AS/NZS 1664 including Part 1 & 2 and supplement

(e) Timber construction — Design of timber structures: AS 1720 Parts 1, 2 & 4 or NZS 3603.

(f) Footings: Footings for Class 1 and 10a buildings: AS 2870.1

(g) Piling: AS 2159

(h) Glass installations: NZS 4223 subject to B1.4

(i) Reconstituted wood-based panels and installation of particleboard panels (AS/NZS 1859 Parts 1, 2 and 4 and AS 1860).

(j) External wall cladding: No structural damage when tested to TR 440 to withstand impact from a 4 kg piece of timber of nominal cross-section 100 mm x 50 mm striking end-on at a velocity of 15 m/s.

B1.4 Human impact against glazing

(a) Glazing of windows and other openings and their support systems designed only against wind loads are not safe against human impact. In order to provide for reasonable safety against injury or death resulting from glass breakage and possible falls, glazing and its support framing must be designed for the levels of risk shown in Table B1.4. The impact energy that the glass and its framing must resist, for different levels of risk and for
different configurations of glazing, are given in Figure B1.4.

(b) The following must be taken into account:

(i) Laminated glass and toughened glass are considered to be safety glass in terms of injury potential from fragments and splinters. Wire glass and heat-strengthened glass are not safety glasses.

(ii) Annealed or laminated glass, which has minor abrasion damage or has been sand blasted on the tension face will have its impact strength drastically reduced.

(iii) The strength of glass can be substantially reduced by the lapse of time.

(c) The barrier protection shown in Figure B1.4 must be designed to NZS 4203. The deflection of the barrier must not exceed 50% of the distance between the handrail and the glass when a concentrated force of 1.2 kN is applied to the face of the barrier.

---

**TABLE B1.4**

**RISK LEVEL FOR CLASSES OF BUILDINGS FOR ASSESSMENT OF REQUIRED STRENGTH OF GLAZING**

<table>
<thead>
<tr>
<th>HEIGHT OF FALL IN CASE OF GLAZING FAILURE</th>
<th>RISK</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HIGH</td>
</tr>
<tr>
<td>More than 6m</td>
<td>2, 6, 9b</td>
</tr>
<tr>
<td>3 m to 6 m</td>
<td>-</td>
</tr>
<tr>
<td>Up to and including 3 m</td>
<td>-</td>
</tr>
</tbody>
</table>
GLAZING CONFIGURATION

RISK LEVELS

<table>
<thead>
<tr>
<th>Level</th>
<th>600 Joules for containment Note 2</th>
<th>425 Joules for containment Note 2</th>
<th>425 Joules for containment Note 2</th>
<th>250 Joules for containment Note 2</th>
<th>Note 2 breaksafe Note 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td></td>
<td>Note 1</td>
<td></td>
<td></td>
<td>Note 2 breaksafe Note 3</td>
</tr>
<tr>
<td>Medium</td>
<td>425 Joules for containment Note 2</td>
<td></td>
<td>250 Joules for containment Note 2</td>
<td></td>
<td>Note 1</td>
</tr>
<tr>
<td>Low</td>
<td>250 Joules for containment Note 2</td>
<td>150 Joules for containment Note 2</td>
<td>150 Joules for containment Note 2</td>
<td></td>
<td>Note 1</td>
</tr>
</tbody>
</table>

Notes:
1) No specific impact requirement. Select glass as per NZS 4223.
2) Containment - fracture of glass gives no significant penetration eg. laminated glass. Containment required for impacts up to and including level set.
3) Breaksafe - fracture of glass gives either relatively harmless pieces or insufficient penetration to cause injury eg. laminated or toughened glass.
4) All dimensions in millimetres.

FIGURE B1.4: CAPACITY REQUIRED OF GLAZING ELEMENTS AGAINST HUMAN IMPACT.
DESTRUCTION

B2.1 General requirements

Dangerous buildings as detailed in B2.3 must either be restored to required standards or be demolished. The planning and execution of demolition must:

(a) not put at risk the safety and health of the public and of the workers;
(b) avoid damage to other properties;
(c) avoid nuisance to others;
(d) allow continued access to other properties; and
(e) prevent damage to public services and allow continued operation of such services.

B2.2 Applicable Standard

The requirements of B2.1 are satisfied if demolition is carried out to AS 2601 – The demolition of structures.

B2.3 Dangerous buildings

Any building which has any of the conditions or defects described below must be deemed to be a dangerous building, if such conditions or defects exist to the extent that life, health, safety or property of the public or its occupants are endangered whenever:

(a) any required exit is not of sufficient width or size or is not so arranged as to provide safe and adequate means of egress in case of fire or other emergency;
(b) the stress in any materials or member due to all applicable loads, is more than 1.5 times the working stress or stresses allowed for new buildings of similar class and type of construction;
(c) any portion of the building has been damaged by fire, earthquake, wind, flood or by any other cause, to such an extent that its structural strength or stability is materially less than it was before such catastrophe by 33% or more, than the minimum requirements for new buildings of similar class and type of construction;
(d) any portion or member or attachment of the building is likely to fail, or to become detached or dislodged, or to collapse and thereby injure persons or damage property;
(e) any portion of the building has suffered distortion, cracking or settlement to such an extent that walls or other structural portions have materially less resistance to winds or earthquakes than is required in the case of similar new construction;
(f) the building or any portion of it is likely to collapse or fail to perform the intended function, as a result of:
   (i) dilapidation, deterioration or decay;
   (ii) faulty construction;
   (iii) the removal, movement or instability of any portion of the ground necessary for the purpose of supporting such building;
   (iv) the deterioration, decay or inadequacy of its foundation; or
   (v) any other cause.
(g) the building exclusive of the foundation, shows 33% or more damage or deterioration of any supporting member or 50% damage or deterioration of its non-supporting members;
(h) any building has in any non-supporting part, member or portion less than 50%, or in any supporting part, member or portion less than 66% of the
   (i) strength, or
   (i) fire-resisting requirements; and
(i) a building because of inadequate maintenance, dilapidation, decay, damage, faulty construction or arrangement, inadequate light, air or sanitation facilities, or otherwise, is likely to cause sickness or disease.
Performance Requirements
Deemed-to-Satisfy Provisions
Fire Resistance and Stability
# CONTENTS

## PERFORMANCE REQUIREMENTS

## DEEMED-TO-SATISFY PROVISIONS

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<td>Exceptions</td>
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PERFORMANCE REQUIREMENTS

OBJECTIVES

DCP1 A Class 1 or Class 10 building must be so designed and constructed that the following objectives are fulfilled:

(a) it is protected from fire in any other building; and

(b) materials used in the construction be such that if there is a fire in the building-

(i) the spread of fire and the generation of smoke and toxic gases will be minimised;

(ii) stability will be maintained for a period at least sufficient for the occupants to escape and to ensure the safety of fire-fighters; and

(iii) there will be little risk of collapse onto adjoining property.

REQUID PERFORMANCE

DCP1.1 External walls of Class 1 buildings, located within 1.5m of the allotment boundary or 3m from other buildings than of Class 10 (a) on the same allotment must-

(a) remain stable and not allow the passage of destructive heat, flames, smoke or gases through them for an hour in the event of a fire; and

(b) not allow the passage of flames, smoke or gases through windows for an hour and such windows must not be openable.

DCP1.2 The external wall of a Class 10 (a) building which is less than 1.5 m away from the allotment boundary other than with a road alignment or public space must not be combustible.

DCP 1.3 A common wall must-

(a) if it separates a Class 1 building from any Class other than 10 (a), remain stable and prevent the passage of destructive heat, flames, smoke or gases for an hour, in the event of a fire;

(b) if it separates a Class 1 building from a Class 10 (a) building on different allotment be not combustible.

DCP1.4 The underside of a floor separating two sole-occupancy units each being a separate domicile must not be combustible.

DCP1.5 Any sarking-type material used in a Class 1 building must have a flammability index of less than 5.
DEEMED-TO-SATISFY PROVISIONS
FIRE RESISTANCE AND STABILITY

DC1.1 External walls of Class 1 buildings
Except as permitted by Clauses DC1.3 or DC1.4, an external wall of a Class 1 building must be set back at least 1.5 m from any allotment boundary other than the boundary adjoining a road alignment or other public space.

DC1.2 Class 10a buildings: External walls
An external wall of a Class 10a building other than an open garage must be of non-combustible construction or lined externally with non-combustible material if it is set back less than 1.5 m from the allotment boundary other than with a road alignment or public space.

DC1.3 Allowable encroachments
The distance from an allotment boundary or between buildings must be the shortest distance measured from the outermost point of the building or buildings concerned, except that:

(a) fascia, gutters, downpipes, non-combustible eaves lining, and the like;
(b) masonry chimney backs, flues, pipes, cooling or heating appliances or other services;
(c) light fittings, electricity or gas meters, aerials or antennae;
(d) pergolas or sun blinds; and
(e) unroofed terraces, landings, steps or ramps, not more than 1 m in height:
may encroach into that distance if thereby the distance to the boundary is not reduced to less than 1.2 m nor the distance between the buildings to less than 2.5 m.

DC1.4 Exceptions
Clause DC1.1 does not apply to:

(a) an external wall that previously complied with this Part and is reclad, if the recladding does not reduce the distance to the boundary or building by more than 150 mm; or
(b) an open garage.

DC1.5 Common walls
A common wall must:

(a) be of masonry or concrete, or be fully lined with fire-protective covering and extend to the underside of a non-combustible roof or not less than 450 mm above a roof with a combustible lining;
(b) have a FRL of not less than 60/60/60 if it separates Class 1 buildings, or a Class 1 building and a Class 10(a) building, on different allotments; or
(c) be lined with a non-combustible material if it separates Class 10a buildings on different allotments.

DC1.6 Separating floors
The underside of a floor separating sole-occupancy units, each being a separate domicile and located one above the other, must be lined with material with a FRL of not less than 60/60/30.

DC1.7 Sarking-type materials
Any sarking-type material used in a Class 1 building must have a Flammability Index of not more than 5.
SECTION DD

ACCESS AND EGRESS

Performance Requirements
Deemed-to-Satisfy Provisions
DD1 Construction of Exits
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**PERFORMANCE REQUIREMENTS**

**DEEMED-TO-SATISFY PROVISIONS**

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PERFORMANCE REQUIREMENTS

OBJECTIVES AND REQUIRED PERFORMANCE

DDP1 A Class 1 or 10 (a) building must be so designed and constructed that the following are fulfilled:

(a) Stairways, ramps and passageways must be such as to provide safe passage for the users of the building.

(b) Stairways, ramps, floors and balconies, and any roof to which people normally have access, must have bounding walls, balustrades or other barriers where necessary to protect users from the risk of falling.

(c) Stairways must provide safe and reasonably comfortable dimensions for goings and risers. In any case the pitch of the stairway must be maintained within limits of 23° and 42°.

(d) If any ramp is used the slope must not exceed 1:8.

(e) A Class 1 building must have provision for fast exit during any emergency.
DEEMED-TO-SATISFY PROVISIONS

CONSTRUCTION OF EXITS

D1.1 Treads and risers

(a) A stairway must be suitable to provide safe passage in relation to the nature, volume and frequency of likely usage.

(b) A stairway in any building satisfies (a) if it has:

(i) not more than 18 risers in each flight;

(ii) going and riser dimensions in accordance with Figure DD1.1 and Table DD1.1 that are constant throughout each flight;

(iii) risers which do not have any openings that would allow a 100 mm sphere to pass through between the treads;

(iv) treads which have a non-slip finish or a suitable non-skid strip near the edge of the nosings; and

(v) the tread must not exceed the going by more than 20 mm.

DD1.2 Curved stairs

Curved stairs must comply with the relevant requirements of DD1.1 as well as the following:

(a) For the purposes of satisfying Table DD1.1 the going must be measured:

(i) along half way across the width of the stair where the clear width is less than 900 mm; and

(ii) 300 mm from each side of the stair if the clear width is 900 mm or more.

(b) All steps must have the same uniform taper.

(c) The going at the narrow end of the steps must be not less than 75 mm.

(d) Winders are not permitted.

DD1.3 Balustrades

(a) A continuous balustrade must be provided along the side of any stairway or ramp, or any corridor, hallway, balcony, bridge or the like, if

(i) it is not bounded by a wall; and

(ii) the change in level is more than 1m.

Note: R = Riser

G = Going

T = Tread

FIGURE DD1.1 MEASUREMENT OF RISER GOING AND TREAD
### TABLE DD1.1

**RISER DIMENSIONS (mm) TO MATCH GOING**

<table>
<thead>
<tr>
<th>Pitch</th>
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**Note 1:** Actual riser dimension may be selected to suit the inter-landing height. However the value of the riser dimension must not be outside the maximum or minimum dimensions shown for each value of going.

**Note 2:** The preferred maximum pitch is 37°.

---

(b) A balustrade must prevent, as far as practicable—

(i) children climbing over or through it;

(ii) persons accidentally falling from the floor; and

(iii) objects which might accidentally fall from the floor surface and strike a person at a lower level.

(c) At balconies a balustrade satisfies (b) if—

(i) its height is not less than 930 mm above the balcony floor;

(ii) the space between balusters or the width of any opening in the balustrade is 100 mm or less except where the space between the rails or the height of the opening is not more than 100 mm;

(d) In stairways and ramps (including access bridges and landings) a balustrade satisfies (b) if—

(i) it has a height of not less than 865 mm above the nosings of the stair treads and the floor of the landing, balcony, corridor, hallway, access bridge or the like;

(ii) the space between balusters or the width of any opening in the balustrade (including any openable window or panel) is not more than 100 mm except where the space between rails or the height of the opening is not more than 100 mm.
CONSTRUCTION OF EXITS

100 mm; and all parts of the balustrade more than 150 mm and less than 760 mm from the floor or nosings are vertical or otherwise do not provide a toe-hold.

DD1.4 Parapets on flat roofs

Where a flat roof or other elevated place has regular access a parapet or balustrade of not less than 1 m height above the surface of the roof or elevated place must be provided. Any opening in the parapet or balustrade must not exceed 100 mm in width.

DD1.5 Number of exits

Every Class 1 building must have two exits. At least one of these exits must provide an easy means of egress in case of any emergency without reducing security to the building. Such emergency exits may take the form of a trap door on an elevated floor or some such arrangement. Windows and other such openings used as emergency exits must have a minimum clear dimension of 560 mm and a minimum clear area of opening of 0.6 m².

The shutter must be capable of opening to 90° to the wall. The top of the window sill must be no more than 900 mm from the floor inside. The height of the window sill from the ground or floor outside must not exceed 1800 mm.

Every Class 1 building must have 2 doors for access and egress. The required exits could include one or both of these doors.

DD1.6 Ramp in exits

A ramp may be used in place of a stairway. The gradient of any such ramp must be no steeper than 1:8.

DD1.7 Dimensions of exits

The clear minimum width of a stairway or ramp must be 760 mm. The unobstructed height throughout must be not less than 2 m.

DD1.8 Doors in small enclosures.

Where the size of any enclosure is smaller than 2 m x 1 m (such as an enclosure containing a toilet, shower or the like), any door from the enclosure must open outward. This will facilitate the rescue of any incapacitated occupant from the enclosure.
Performance Requirements
Deemed-to-Satisfy Provisions
DE1 Electrical Safety
DE2 Amenity
DE3 LPG Cylinders
DE4 Advisory Provision
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DE1.2 Plug Sockets
DE2  Amenity
DE2.1 Light Switch Layout

Part

DE3  LPG Cylinders
DE3.1 Location of LPG Cylinders
DE3.2 Connection to Appliances
DE4  Advisory Provision
DE4.1 Advisory Note
PERFORMANCE REQUIREMENTS

OBJECTIVES

All electrical work associated with a Class 1 or 10 building and the location of any LPG cylinder is a Class 1 building must meet the following objectives –

DEP1  Electrical Safety

It must prevent electrocution, burns or fire.

DEP2  Amenity

The electrical connections must satisfy the reasonable expectations of the occupants by ensuring that it is adequate for their intended use, both current and anticipated.

DEP3  Safety Relating to LPG Cylinders

The location of any LPG cylinder must be such that in the event of a fire in the building the safety of the occupants or of rescue workers such as firemen, is not put to additional risk.

REQUIRED REFORMANCE

DEP1.1 Electrical safety

The supply system must:

(a) have suitable devices of adequate interruptive duty to automatically shut off the supply in the event of a fault or overload. Such devices must allow easy reinstatement of the supply after interruption

(b) have devices which are clearly identified and easily reached to isolate live parts from the incoming supply;

(c) when the neutral of the supply is earthed, have socket outlet or plug-socket adaptor construction which would ensure that the live, neutral and earth conductors can only be connected to the corresponding live, neutral and earth conductors of the plug;

(d) be adequately protected against damage arising from exposure to weather, water or excessive dampness, mechanical loads and other such agents expected under normal conditions of use; and

(e) ensure that the main switch is normally accessible only to the occupants.

DEP2.1 Amenity

The electrical system within the allotment must have an adequate number of plug sockets of minimum 10 Amperes capacity to serve the reasonable anticipated needs of the occupants.

DEP3.1 Safety relating to LPG cylinders

Any LPG cylinder must be located outside the external walls of any Class 1 building or car port or private garage.
DEEMED-TO-SATISFY PROVISIONS

ELECTRICAL SAFETY

DEI.1 General requirements
All electrical wiring and installations in or on any class 1 and 10 building must ensure safety from electric shock and fire. This requirement is satisfied if all electrical work associated with the building is done to comply with AS/NZS 3000: 2000 Electrical installations - buildings, structures and premises (known as the Australian New Zealand Wiring Rules). The capacity of the system must allow for the long term anticipated requirements of the occupants.

DEI.2 Plug sockets
Plug sockets must:

(a) have their individual switch;

(b) be located so that:
   (i) cords need not be taken across doorways;
   (ii) trailing cords do not have to cross circulation routes;

(c) not be located behind door-swings; and

(d) in the kitchen be located 250 mm above worktops at the back of benches or on a return wall where it is available.

Note:
In additional to these provisions the electrical work for all Classes of buildings must also comply with and satisfy all pertinent requirements of the Tonga Electric Power Board Act as well as and together with all related Rules, Regulations and By-laws.
AMENITY

DE2.1 Light Switch Layout

The layout of light switches must follow the main night time circulation routes such as from the entrance hall to the living area to the bed-rooms to the bathroom and toilet. Crossing any major space in the dark must be avoided. The switches must be located close to door openings.
LPG CYLINDERS

DE3.1 Location of LPG Cylinders

The location of any LPG cylinder must be outside the *external walls* or any Class 1 building or carport or *private garage*.

DE3.2 Connection to Appliances

The appliances within the building must be connected to the LPG cylinder by installing copper or other suitable permanent pipework or by using sufficiently long gas quality flexible hoses. When flexible hoses are used care must be exercised to minimise damage by sunlight or other causes and the hoses periodically examined and replaced as soon as any damage is noticed.
ADVISORY PROVISION

DE4.1 Advisory Provision

Information on battery operated Smoke Alarms and other safety measures is given in Advisory Note DE4.1 in order to enable occupants of Class 1 buildings to take suitable action to protect their lives. This Clause including the Advisory Note is only an ADVISORY PROVISION for Class 1 and 10 buildings and not required by the Code for such buildings. (See Clause NE17.1(c) which specifies the relevant provisions of the Advisory Note as required for certain Class 3 to 9 buildings).
1. Introduction

It is not possible to know where a fire might start in a building. Fires usually start very quietly and grow very quickly. The vast majority of fire-related deaths occur in homes when people are asleep. Anyone asleep is unlikely to smell smoke and detect a fire. Under such conditions it is easy possible for smoke to destabilize and disorient sleeping individuals and thus lead to their death by more of smoke inhalation and by the developing heat and flames.

Any means by which sleeping and other individuals in the building could be alerted at the early stages of a fire would enable them to escape from the building and take action to call for help to prevent the spread of fire and to put it out. Installation of battery operated Smoke Alarms is an effective method of achieving this.

2. How do Smoke Alarms Respond?

Smoke Alarms are very sensitive to smoke and or steam and produce a loud shrill sound at the early stages of a fire. It would be very difficult for any sleeping individual to be not alerted and awakened by the loud noise.

3. Where to not install Smoke Alarms

It is best to not install any Smoke Alarm in or close to a kitchen, bathroom or laundry. The smoke and steam in such areas could easily trigger frequent false alarms.

4. Where to install Smoke Alarms

Smoke Alarms are most useful when installed in bedrooms, lounges, and in hallways connecting such areas. Install Alarms in the ceiling, at least 300 mm clear of any corner or wall. If wall mounting is the only option available, locate them 150 mm from the ceiling.

5. What to do when the Alarm Sounds

5.1 If the Alarm is triggered and sleeping individuals are awakened, it is best to get out of the building. Stay out unless it becomes quite obvious that it was a false alarm.

5.2 If the Alarm sounds when one is awake, get out of the building unless it is an obvious false alarm. If so, take action to stop the Alarm. If the battery is weak the Alarm will sound without any smoke or steam in its vicinity. In such a case replace the old battery and replace with a new one as soon as possible.

5.3 Depending on the location of the Smoke Alarm, the occasional burnt smoky pot could trigger an alarm. If such a reason is obvious, turn off the stove and take the pot outside to cool down.

5.4 Always give the benefit of doubt to safety. Even if there is any doubt about the genuineness of the sound of the Alarm, get out of the building and stay out and call for help.

6. How to get out of a building if it is affected by fire

6.1 Ask others too to crawl low to escape smoke. Most often smoke kills or incapacitates people before heat and flames get to them.

6.2 If in a familiar building (such as one's own home) have an escape plan prepared in advance to suit the building. Everyone around must be aware of the escape plan and of two ways of escaping from any of the rooms, if it is possible. (For example, one of these routes could be by breaking a glass window or glass louvres). In the escape plan have a prearranged meeting place like a letter box or a favourite tree where everyone must meet after escaping from the building. Rehearse the escape plan every few months.

6.3 When escaping from fire in any room, close the door behind. This would help to delay the spread of fire and smoke to other parts of the building.

6.4 If there are deadlocks in the house, keep the keys in the deadlocks at all times when people are inside.

7. Care and maintenance of Smoke Alarms

7.1 Replace batteries at least once a year. If the alarm starts to beep without a reason, replace battery immediately.

7.2 Test Smoke Alarms every month by pushing the test button (with a long broom handle or the like) to ensure that they beep. If not, try replacing the battery. If still not working, the Alarm should be replaced forthwith.

7.3 Replace Smoke Alarms that are not working or more than 10 years old.

7.4 After removing the covers, gently dust the Alarms with a soft brush every 6 months and then replace the covers.

8. General precautionary measures

8.1 If possible ALWAYS turn off power or gas as the case may be, in fires involving either.
8.2 Keep an approved Fire Blanket (this is not an ordinary blanket) handy in the kitchen. It is very useful in putting out small fires by throwing the blanket spread over the fire.

8.3 If a bucket of clean dry sand is kept handy in the kitchen it would also help to put out small fires by dumping the sand over the fire.

8.4 Do not cook when you have been drinking.

8.5 Always watch cooking particularly if oil or fat is involved. Never leave any cooking unattended.

8.6 NEVER EVER use water to put out any fire involving electrical equipment or oil or fat.

8.7 Always keep lids handy while cooking. If the material in the pot catches fire, quickly cover with the lid.

8.8 Candles and mosquito coils could become dangerous. Take good care to keep them away from flammable items like paper, curtains, clothes etc. If for example, a candle on the floor or mosquito coil gets an unwary hit by passing feet and gets thrown over flammably material, a quick fire could develop.

8.9 Put out any candles before going to bed or leaving a room. Do not let children play with candles or unsupervised in a room with a lit candle.

8.10 Keep matches and lighters out of the reach of children.

8.11 Ensure that all electrical appliances are in safe working order. Replace frayed electric cords and broken/cracked plugs and power outlets.

8.12 If using room heaters keep them at least a metre away from furniture, clothes and curtains. Do not dry clothes over any heater.

8.13 Switch TV off on the set and not with a remote control “stand by”.

8.14 Store firewood safely away from the house.

8.15 Regularly clear away all rubbish and keep it well away from buildings.

8.16 DO NOT smoke in bed. Stab out cigarettes in a solid ashtray before going to bed. Check behind cushions for butts and ashes before going to bed.
SECTION DF

HEALTH AND AMENITY

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</tr>
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### Specification
- Specification DF 2.1 Latrines for Areas where there is no Water Supply
- Specification DF 5.5 Rainwater Storage
PERFORMANCE REQUIREMENTS
DAMP AND WEATHERPROOFING

OBJECTIVES
DFP1 The design and construction of a Class 1 building must meet the following objectives—
(a) freedom from unhealthy and uncomfortable damp and wet conditions;
(b) proper facilities for the preparation and cooking of food and the cleaning of utensils;
(c) adequate facilities for personal washing and the washing of clothes;
(d) hygienic toilet facilities with adequate privacy and which will not be a nuisance to anyone;
(e) sufficient living space for privacy and comfort;
(f) adequate light and ventilation consistent with the requirements of health, hygiene and comfort;
(g) where a public or private water supply exists, an appropriate safe and hygienic system of plumbing for the supply of water for domestic needs;
(h) where a reticulated system of water supply is installed in the building, an appropriate system of drainage for the hygienic conveyance of sewage and waster water;
(i) where a roof drainage system is provided, it must give reasonable protection against the overflow of rainwater into the building; and
(j) unhealthy ponding of water in the allotment must not be allowed and the erection of the building or any alteration to it must not adversely affect the drainage of other allotments or of any public land.

REQUIRED PERFORMANCE
DFP1.1 Damp and weatherproofing
Buildings must be so sited and suitable damp and weatherproofing provided where necessary to prevent—
(a) moisture or damp affecting the stability of the building;
(b) the creation of any unhealthy or dangerous condition;
(c) damage or defacement from moisture present at the completion of construction;
(d) undue damage to adjoining property; or
(e) the accumulation of surface water against the building or beneath the floor.

DFP1.2 COOKING AND SANITARY FACILITIES
Adequate cooking, toilet and washing facilities must be provided for the occupants to allow reasonable comfort, hygiene and privacy.

DFP1.3 Room sizes
The floor area, plan dimensions and ceiling heights of rooms and other spaces must be adequate for living purposes.

DFP1.4 Light and ventilation
The standard of light and ventilation within a building must be adequate for the occupants, having regard to health, hygiene and comfort.

DFP1.5 Water supply plumbing
Plumbing for water supply must not use materials which react with the water and thereby make it unsuitable for domestic use. Suitable precautions must be taken to ensure that unsafe or unhygienic materials have no chance of entering the supply system. The installation of hot water systems must not impair the safety of the users. All concealed and difficult-to-access plumbing work must be suitably protected so that there is no likelihood of damage and leakage. The plumbing must take into account the current and anticipated needs of the users and allow for the simultaneous use of the connected system by others. Where rainwater from the roof run off is the source of supply care must be exercised to ensure that there is no reasonable chance for the water to become contaminated. Allowance must be made for lean years of rainfall.

DFP1.6 Sanitary plumbing and drainage
Sanitary plumbing must be laid to self-cleansing grades consistent with their discharge loading, unless other suitable arrangements are made to ensure that the system is kept free of the accretion of sewage and other waste matter. The size of drains and the layout of their connections must reasonably ensure the current and anticipated needs of the users. The connections to sanitary installations must ensure that foul gases are not allowed to produce unhygienic conditions nor create any nuisance to anyone and are suitably vented.
DFP1.7 Roof drainage
The roof drainage system must be capable of handling peak intensities of rainfall as follows:
(a) Eaves gutters and down pipes – a 20 years return intensity.
(b) Internal box gutters, valley gutters and down pipes – a 100 year return intensity.
Any known local variation in rainfall intensity must be taken into account. Sufficient allowance must be made for the possibility of overflow into the building due to ripples and turbulence in the flowing water during cyclonic winds.

DFP1.8 Site drainage
The immediate site around the building must have suitable drainage so that no ponding results. Visible water must not be allowed to remain under or around for more than one hour after 10 minutes of maximum rainfall resulting from a storm with a return period of 5 years. Flood waters or waves resulting from a storm or cyclone with a return period of 30 years must not be allowed to enter a building.
DEEMED-TO-SATISFY PROVISIONS

DAMP AND WEATHERPROOFING

DFI.1 Site drainage

The site preparation or the construction of a site drainage system and the position and manner of discharge of a storm water drain must not-

(a) result in the entry of water into any other building or allotment;

(b) affect the stability of any building; or

(c) create any unhealthy or dangerous condition within or around any building.

DFI.2 Building on land subject to dampness

One or more of the following measures must be carried out if it is warranted by the dampness of the building site;

(a) The subsoil must be adequately drained.

(b) The ground under the building must be regraded or filled and provided with outlets to prevent accumulation of water.

(c) The surface of the ground under the building must be covered with a suitable damp-resisting material.

DFI.3 Drainage of land external to building

A suitable system of drainage must be provided if paving, excavation or any other work on an allotment will cause undue interference with the existing drainage of rainwater falling on the allotment whether the existing drainage is natural or otherwise.

DFI.4 Weatherproofing of roofs and walls

Roofs and external walls must be constructed to prevent rain or dampness penetrating to the inner parts of a building.

DFI.5 Pliable roof sarking

Pliable roof sarking - type material used under roof or wall coverings must comply and be fixed in accordance with-

(a) AS 1736; or

(b) AS 1903 and AS 1904

DFI.6 Water proofing of wet areas in buildings

The following parts of a building must be impervious to water:

(a) in any building - the floor surface or substrate in a shower enclosure, or within 1.5 m measured horizontally from a point vertically below the shower fitting, if there is no enclosure;

(b) The wall surface or substrate of a shower enclosure, or if the shower is not enclosed, within 1.5 m and exposed to a shower fitting, to a height of 1.8 m above the floor;

(ii) immediately adjacent or behind a bath, trough, basin, sink, or similar fixture, to a height of 300 mm above the fixtures if it is within 75 mm of the wall.

(c) The junction between the floor and wall if the wall and floor are required to be impervious to water.

(d) The junction between the wall and fixture if the wall is required to be impervious to water.

DFI.7 Damp-proof courses and mortars

Moisture from the ground must be prevented from reaching-

(a) the lowest floor timbers and the walls above the lowest floor joists;

(b) the walls above the damp-proof course; and

(c) the underside of a suspended floor constructed of a material other than timber, and the supporting beams or girders.

DFI.8 Acceptable damp-proof courses

A damp-proof course must consist of-

(a) a material that complies with AS/NZS 2904; or

(b) suitable termite shields placed on piers; or

(c) other suitable material.

DFI.9 Damp-proofing of floors on the ground

If a floor of a room is laid on the ground or on filling, moisture from the ground must be prevented from reaching the upper surface of the floor and adjacent walls by-

(a) the insertion of a vapour barrier in accordance with AS 2870; or

(b) other suitable means.
COOKING AND SANITARY FACILITIES

DF2.1 Facilities required

Cooking and sanitary facilities must be provided as shown in Table DF2.1.

<table>
<thead>
<tr>
<th>TABLE DF2.1</th>
<th>PROVISION OF COOKING AND SANITARY FACILITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MINIMUM FACILITIES REQUIRED</strong></td>
<td></td>
</tr>
<tr>
<td>In all cases</td>
<td>(a) facilities for the preparation and cooking of food, and for the cleaning of utensils.</td>
</tr>
<tr>
<td>Where there is piped water supply to the kitchen and ablation areas</td>
<td>(b) a kitchen sink in a kitchen</td>
</tr>
<tr>
<td></td>
<td>(c) a shower or other adequate personal washing facilities.</td>
</tr>
<tr>
<td></td>
<td>(d) clothes washing facilities</td>
</tr>
<tr>
<td></td>
<td>(e) a closet pan and facilities for washing hands.</td>
</tr>
<tr>
<td>Where there is piped water supply only to a tap in the kitchen or up to a stand-pipe in the vicinity of the building or where there is no piped water supply.</td>
<td>(f) a paved raised platform with a paved area and drain around it.</td>
</tr>
<tr>
<td></td>
<td>(g) a suitable type of privy as per Specification DF2.1</td>
</tr>
</tbody>
</table>

**NOTE:**

i) If any of these facilities are detached from the main building, they must be set aside for the exclusive use of the occupants of the building.

ii) Where the layout allows it, facilities in (c), (d) and (e) can be in the same room.
ROOM SIZES AND HEIGHTS

DF3.1 Height of rooms
Minimum heights below the ceiling and any framing including minor projections such as cornices, are:

(i) habitable room – average 2.4 m and minimum of 2.1 m; and
(ii) bathroom, shower room, water closet, laundry, pantry, or the like – 2.1 m.

DF3.2 Reduced height permissible
These heights may be reduced if the reduction does not unduly interfere with the proper functioning of the room.

DF3.3 Ceiling fans
Ceiling fans and other such appliances must be at a minimum vertical clearance of 2.1 m.

DF3.4 Floor area
The minimum floor area of any habitable room excluding a kitchen must be 6 m². The minimum size of a toilet must be 1.5 m x 0.85 m and of a shower cubicle, 0.85 x 0.85 m.
LIGHT AND VENTILATION

DF4.1 Provision of natural light
Natural lighting must be provided to all habitable rooms.

DF4.2 Methods and extent of natural lighting
Direct natural lighting must be provided by windows that:

(a) have an aggregate light transmitting area measured excluding framing members, glazing bars or other obstruction, of not less than 10% of the floor area of the room;

(b) face:

(i) a court or other space open to the sky; or

(ii) an open verandah, open carport, or the like;

(c) are not less than a horizontal distance of 1 m from any boundary of an adjoining allotment that they face.

DF4.3 Natural light borrowed from adjoining room
Natural lighting to a room may come through a glazed panel or opening from an adjoining room (including an enclosed verandah) if:

(a) the glazed panel or opening has an area of not less than 10% of the floor area of the room to which it provides light;

(b) the adjoining room has windows with an aggregate light transmitting area of not less than 10% of the combined floor areas of both rooms.

The areas specified in (a) and (b) may be reduced as appropriate if direct natural light is provided from another source.

DF4.4 Artificial lighting
Where natural lighting of a standard equal to that required by DF4.2 is not available and the periods of occupation, or use of the room or space will create undue hazard to occupants seeking egress in an emergency, artificial lighting must be provided to sanitary compartments, bathrooms, shower rooms, airlocks and laundries.

DF4.5 Ventilation of rooms
A habitable room, sanitary compartment, bathroom, shower room, laundry and any other room occupied by a person for any purpose must be provided with natural ventilation complying with DF4.6. Where it is not practical to provide natural ventilation for any sanitary compartment, bathroom, shower or laundry, it is permissible to substitute natural ventilation with a mechanical ventilation system. In such a case the system must satisfy the requirements of AS 1668.2.

DF4.6 Natural ventilation
Required natural ventilation must be provided by the use of permanent windows, openings, doors or other devices - with an aggregate opening or openable size not less than 10% of the floor area of the room required to be ventilated; and

(b) which open to:

(i) a court, or space open to the sky; or

(ii) an open verandah, open carport, or the like.

DF4.7 Ventilation borrowed from adjoining room
Natural ventilation to a room may come through a window, opening, ventilating door or other device from an adjoining room (including an enclosed verandah) if -

(i) the room to be ventilated or from which ventilation is borrowed is not a sanitary compartment;

(ii) ventilation is not borrowed from one bedroom to another or between a bedroom and the kitchen;

(iii) the window, opening, door or other device has a ventilating area of not less than 10% of the floor area of the room to be ventilated; and

(iv) the adjoining room has a window, opening, door or other device with a ventilating area of not less than 10% of the combined floor areas of both rooms.

The ventilating areas specified may be reduced as appropriate if direct natural ventilation is provided from another source.
DF4.8 Restriction on position of WCs and urinals.
A room containing a closet pan or urinal must not open directly into—
(a) a kitchen; or
(b) a room for storage or consumption of food, except if it is in a building containing only one habitable room.

DF4.9 Airlocks
If a room containing a closet pan or urinal is prohibited under DF4.8 from opening directly to another room—
(i) access must be by an airlock, hallway or other room; or
(ii) the room containing the closet pan or urinal must be provided with an exhaust fan.

DF4.10 Sub-floor ventilation
(a) Suitable provision must be made to prevent undue deterioration of the lowest floor of a building because of dampness, other conditions on the allotment or the design of the building.
(b) The following would satisfy the requirements of (a)—
(i) where timber is used, the floor framing must be suspended with an absolute minimum of 250 mm and an average minimum of 400 mm clearance from the ground underneath, to the floor and the immediate surrounds of the building. The average clearance must be determined as the average of the clearances at the corners of a 3 m square grid covering the building plan. Sub floor ventilation must be provided with ventilation openings totalling not less than 3% of the peripheral vertical area between the ground and the boundary of the floor. These openings are to be spaced uniformly at not more than 1.8 m apart.
(ii) where other than timber is used the following must be provided—
- Sub floor ventilation if the floor is suspended;
- An impervious cover over the ground surface beneath the building; or
- The floor members suitably treated.
(iii) where any Class 1 building is raised on stumps the area within the perimeter of the stumps must be protected from entry by domestic animals. Such protection could be achieved by fixing fencing material or grilles or other suitable material to the stumps to cover the open spaces between the stumps.
WATERSUPPLY PLUMBING

DF5.1 General requirements
The plumbing work for water supply must ensure—
(a) the appropriateness of the materials and products used;
(b) the correct sizing of water services for the intended use;
(c) the control of cross-connections and prevention of backflow;
(d) adequate care in the installation of the services;
(e) suitable provision of main and subsidiary storage as required;
(f) adequate connections to sanitary services without endangering health and hygiene; and
(g) that the installation of hot water systems provide safe and adequate service.

DF5.2 Means of compliance
The requirements of DF5.1 are satisfied if all plumbing for water supply is carried out to the relevant provisions of—
(a) AS/NZS 3500 – Part 1 for cold water service; and
(b) AS/NZS 3500 – Part 4 for hot water service.

DF5.3 Pipes which are not easy to access
Particular attention is drawn to the provisions contained in Parts 1 and 4 of AS/NZS 3500, which prohibit the installation of pipes and fittings of certain materials in locations, which are concealed or difficult to access. These include pipes made of ABS, galvanised steel, polybutylene and UPVC. Pipes and fittings made of copper, copper alloy, stainless steel, ductile iron, cast iron and polyethylene when used in concealed or difficult to access locations must follow the special precautions specified in AS/NZS 3500 – Parts 1 and 4.

DF5.4 Access to domestic-type water heaters
(a) A household water heater which is installed in a building must—
(i) be supported on construction sufficient to carry its full capacity weight and any possible wind or earthquake loads;
(ii) be positioned to enable adequate access for operation, maintenance and removal; and
(iii) provide suitably for any overflow, especially if installed in a concealed location.
(b) AS/NZS 3500 – Part 4 is the relevant standard for the installation of a household water heater.

DF5.5 Rainwater storage
Where rainwater is collected and stored, the storage and distribution must reasonably ensure that unsafe and unsuitable materials do not contaminate the water. The capacity of the catchment and storage must be adequate to provide a continued supply of water during years of low rainfall.

The details given in Specification DF5.5 meet the requirements of this clause.
SANITARY PLUMBING AND DRAINAGE

DF6.1 General

DF6.1.1 Requirements
Sanitary plumbing and drainage must ensure—

(a) the appropriateness of the products and materials used;
(b) the correct sizing of drainage services for the intended use;
(c) adequate care in the installation of the services including the provision of appropriate grades; and
(d) that foul gases are not allowed to produce unhygienic conditions or any nuisance to anyone.

DF6.1.2 Some common terms
Apart from the defined terms given in A1.1 the following terms used in this Section are explained:

(a) Nominal size (DN)
While converting to metric dimensions some manufacturers of pipes and fittings have used hard conversion whereas others have used soft conversion. For these and other reasons it is impractical to specify exact pipe and fitting dimensions. All pipes and fittings in this Section are therefore specified by their nominal size. This is indicated by the letters “DN” followed by a number.

Since this number is only an approximation of the actual size, it is not subject to exact measurement and must not be used in calculations. The nominal size is thus only a numerical designation of the size that is common to all components in a piping system (other than components such as steel tubes that are designated by their thread size). It is just a convenient round number for reference purposes and is only loosely related to the manufacturing dimensions.

(b) Trap
A trap is a device that retains a water seal for preventing the escape of sewer gases from sanitary plumbing. Figure DF6.1.2 shows two common types of fixture traps. There are also traps integral with gullies, water closet pans etc.

The water seal can be broken by self-siphonage or induced siphonage as well as by positive pressure of the gases breaking through the seal. It is also possible for the seal to be dried out by prolonged non-use of the associated part of the system.

The best means of preventing the loss of the seal by siphonage or by positive pressure is to vent the trap to the outside air.

(c) Fixture discharge pipe
This is the discharge pipe to which any single sanitary fixture is connected.

![DIAGRAM OF TRAPS]

FIGURE DF6.1.2 EXAMPLES OF FIXTURE TRAPS
(d) **Gullies**

A gully is an assembly used for providing a water seal when handling the discharge from only *waste fixtures* and not any *soil fixture*. The water seal prevents the escape of foul gases into the building or into the atmosphere in the vicinity of the assembly.

It is a disconnector gully when it provides a separation through the water seal, between the discharge from *waste fixtures* and the rest of the sanitary system.

A floor waste gully is a disconnector gully used inside a building with a floor grating or waste outlet fitting on a riser pipe. Discharge pipes from *waste fixtures* may also connect to a floor waste gully.

An overflow relief gully functions as a self-cleaning trap and is provided with a loosely fitted grating. This allows for the relief of any possible surcharge or overflow from the drain. The riser of the gully may have inlets for discharge from *waste fixtures*.

**DF6.2 Means of compliance**

The requirements of DF6.1.1 are satisfied if all sanitary plumbing and drainage works are carried out to the relevant provisions of AS/NZS 3500 —Part 2 — Sanitary plumbing and sanitary drainage, as well as this part of the Code.

**DF6.3 Fixture unit ratings**

In the design of discharge pipes and drains the *fixture unit* ratings shown in Table DF6.3 must be used. For the fixtures listed in the Table the maximum unvented length of the associated fixture discharge pipe must not exceed 2.5 m except that this may be 6 m for a water closet pan with a DN 100 trap and discharge pipe. The length of the pipe is measured along the center line from the weir of the trap to the point of connection to a graded discharge pipe, drain, stack or other drainage trap.

<table>
<thead>
<tr>
<th><strong>TABLE DF6.3</strong></th>
<th><strong>FIXTURE UNIT RATINGS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fixture</strong></td>
<td><strong>Nominal size of trap outlet and fixture discharge pipe</strong></td>
</tr>
<tr>
<td>Basin</td>
<td>DN30 OR DN40</td>
</tr>
<tr>
<td>Bath (with or without shower)</td>
<td>DN40</td>
</tr>
<tr>
<td>Bidet</td>
<td>DN40</td>
</tr>
<tr>
<td>Clothes washing machine*</td>
<td>DN40</td>
</tr>
<tr>
<td>Dishwashing machine*</td>
<td>DN40</td>
</tr>
<tr>
<td>Floor waste gully</td>
<td>DN50</td>
</tr>
<tr>
<td>- Without fixture</td>
<td>DN40 OR DN50</td>
</tr>
<tr>
<td>- With fixture</td>
<td></td>
</tr>
<tr>
<td>Laundry trough</td>
<td>DN40 OR DN50</td>
</tr>
<tr>
<td>Shower</td>
<td>DN40 OR DN50</td>
</tr>
<tr>
<td>Sink</td>
<td></td>
</tr>
<tr>
<td>- Less than 45 litres</td>
<td>DN40</td>
</tr>
<tr>
<td>- More than 45 litres</td>
<td>DN50</td>
</tr>
<tr>
<td>Water closet pan</td>
<td>DN80 OR DN100</td>
</tr>
</tbody>
</table>

* (i) When a clothes washing machine connects to a trough trap, only the trough unit fixture rating is considered.

(ii) When a dishwashing machine connects to a sink trap only the sink *fixture unit* rating is considered.
DF6.4 Trapping of fixtures and appliances

DF6.4.1 The discharge from all sanitary fixtures and appliances must pass through traps before entering the drain, soil pipe or waste pipe. The fixture trap must retain a water seal of:

(a) 50 mm for traps of size DN50 or less
(b) 75 mm for traps of size greater than DN50

The traps must be located as close as possible to the fixture and not farther than 600 mm from the fixture outlet, except in the case of permitted fixture pairs and floor waste gullies.

DF6.4.2 The following fixtures may be connected in pairs to a single fixture trap:

(a) Wash basins
(b) Sinks
(c) Laundry troughs
(d) Showers

The fixture pairs in the same room must be so connected that the centre to centre distance between their outlets is not more than 1.2 m.

DF6.5 Fixture discharge pipes

DF6.5.1 Minimum grades

Discharge pipes must be laid to the minimum grades down in Table DF 6.5.1

<table>
<thead>
<tr>
<th>Nominal size</th>
<th>Minimum grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN30</td>
<td>1 in 30</td>
</tr>
<tr>
<td>DN40</td>
<td>1 in 40</td>
</tr>
<tr>
<td>DN65</td>
<td>1 in 40</td>
</tr>
<tr>
<td>DN80</td>
<td>1 in 60</td>
</tr>
<tr>
<td>DN100</td>
<td>1 in 60</td>
</tr>
</tbody>
</table>

DF6.5.2 Connections

The connection of any fixture discharge pipe to a graded discharge pipe or between two graded discharge pipes must be made as follows:

(a) with 45° or sweep junction fittings;
(b) where the pipes are of different sizes-

(i) the soffits (tops) of both must be in continuous alignment; and
(ii) where an unequal junction fitting is used, the soffit of the branch pipe must be at the same level or higher than the soffit of the pipe to which it connects; and
(c) The level of the trap or floor waste gully weir must be at a higher level than the soffit of the graded discharge pipe to which it connects.

DF6.5.3 Cleaning eyes

Fixture discharge pipes must have accessible cleaning eyes as close as practical to or at the first bend downstream from the outlet of every fixture trap.

DF6.6 Unvented branch drains

Where the risk of escape of dangerous and unpleasant gases into occupied premises is minimal the venting of branch drains is not required. However all of the limitations given in the following sub-clauses and illustrated in figure DF6.6 must be met in such cases. (For limitation of length of fixture discharge pipes, see DF6.3.)

DF6.6.1 Limitations on location or nature of connection

(a) The connection of any unvented branch drain to a vented drain must be located at the ground floor level and the vented drain installed on grade below or above ground;

(b) In the case of an unvented drain receiving discharge from only waste fixtures, it must connect to a gully;

(c) An unvented drain other than in (b) must connect to a disconnector gully; or

(d) The connection must be from a discharge pipe serving a single fixture and the length of the discharge pipe is-

(i) less than 3.5 m when serving a waste fixture; or
(ii) less than 3.0 m when serving a soil fixture.

DF6.6.2 Limitations on size, length and bends

(a) The size of any unvented branch drain must comply with the limitations given in Table DF6.2
FIGURE DF6.6 LIMITATIONS ON UNVENTED BRANCH DRAINS

B = Basin
Bth = Bath
DG = Disconnector gully
DN = Nominal diameter in mm
DV = Drain vent
FW = Floor waste gully
G = Gully
ORG = Overflow relief gully
Sh = Shower
WC = Water closet pan
### TABLE DF6.6.2

**SIZE OF UNVENTED BRANCH DRAINS**

<table>
<thead>
<tr>
<th>Nominal size</th>
<th>Maximum sum of fixture unit loadings discharging into the branch drain</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN65</td>
<td>5 (but not from a water closet pan) or 8 from one floor waste gully</td>
</tr>
<tr>
<td>DN80</td>
<td>12 (no more than 1 water closet pan connected)</td>
</tr>
<tr>
<td>DN100</td>
<td>30 (no more than 2 water closet pans connected)</td>
</tr>
</tbody>
</table>

(b) The length of an unvented branch drain together with that of the fixture discharge pipe must not exceed -

(i) 8.5 m from the weir of the fixture trap;

(ii) 10 m to a disconnector gully; and

(iii) 2.5 m from the reducer to the weir of the trap, where the fixture discharge pipe is of smaller size than the unvented branch drain.

(e) The maximum vertical drop from the crown of the trap to the top of the vented drain to which the unvented branch drain connects must not exceed -

(i) 1.5 m in the case of basins and bidets; and

(ii) 2.5 m in the case of all other fixtures.

(d) The total combined number of long bends in a fixture discharge pipe and branch drain, up to the connection with a vented drain must be limited to:

(i) 2 horizontal and 2 vertical with basins and bidets; and

(ii) 2 horizontal and 3 vertical with all other fixtures. The distance between any adjacent horizontal bends must be not less than 300 mm and the vertical drop between two adjacent vertical bends must not exceed 2m.

Note: A bend of 45° or less is not considered to be a bend for the purposes of this clause.

### DF6.7 Venting

In order to prevent the escape of dangerous and unpleasant gases into occupied premises and to ensure that water seals in traps are not destroyed by siphonage, adequate venting must be provided for all fixture discharge pipes and drains except as allowed by DF6.6.

### DF6.7.1 Trap vents

The minimum size of a trap vent must be related to the nominal size of the fixture trap as follows:

- Size of fixture trap: DN30 or DN40  DN50 to DN100
- Size of trap vent: DN30           DN40

Every trap vent must be extended upward at least 50 mm above the flood level rim of the fixture. This may be accomplished in one of the following ways:

(a) As a vertical vent to open air, the outlet of which is no closer than 900 mm from any opening to the building;

(b) On an ascending grade of at least 1:80 and then:

(i) as a vertical vent to the open air; or

(ii) to a connection with a vertical or branch vent.

(c) Take the vent above the flood level rim of the fixture, then loop it down either vertically or on a downward grade of 1:80 and connect to a vertical or branch vent.

Trap vents must be located no closer than 75 mm and no farther than 1500 mm from the crown of the trap.

### DF6.7.2 Drain vents

(a) **General**

Vents in drains must be provided:

(i) at the upstream end of any drain;

(ii) at the upstream end of any branch drain to which a fixture trap or floor waste gully is connected and if the distance from the weir of the trap to the vented drain exceeds 8.5m;

(iii) at the upstream end of any DN100 branch drain to which 5 or more water closet pans are connected, and

(iv) at the upstream end of any DN80 branch drain to which no more than 2 water closet pans are connected.

(b) **Location**

The upstream vent of any drain must be connected -

(i) at or close to the end of the drain; or

(ii) at the vent extension of a stack located at or near the upstream end of the drain.
In either case it is permissible to have an unvented length of drain upstream of the vent connection if the unvented length complies with DF6.6.

(c) Size of vents

The minimum size of an upstream vent of any drain is DN50. Subject to this, the vent must be sized by using the ratings given in Table D6.7.2.

### TABLE D6.7.2

<table>
<thead>
<tr>
<th>Fixture units</th>
<th>Vent rating</th>
<th>Vent size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharging into drain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 to 10 (incl)</td>
<td>0.5</td>
<td>DN40</td>
</tr>
<tr>
<td>10 (excl) to 30 (incl)</td>
<td>1</td>
<td>DN50</td>
</tr>
<tr>
<td>30 (excl) to 175 (incl)</td>
<td>2</td>
<td>DN65</td>
</tr>
<tr>
<td>175 (excl) to 400 (incl)</td>
<td>3</td>
<td>DN80</td>
</tr>
</tbody>
</table>

When two or more vents are directly connected to the drain these can take the place of a single vent provided the sum of their ratings is not less than the rating required for venting the drain.

**DF6.7.3 Termination of Vents**

(a) Vent pipes from waste fixtures discharging into disconnector gullies and from gullies located within buildings must be vented independently and not be interconnected to any other system vent. Such vents must terminate in the open air:

(i) at a height of at least 50 mm above the overflow level of the associated fixture;

(ii) at least 900 mm from any opening to the building which is within a horizontal distance of 3 m from the vent; and

(iii) not less than 150 mm above its point of penetration through any roof covering.

(b) Vents other than in (a) must terminate in the open air:

(i) not less than 600 mm above any opening into any building which is within a horizontal distance of 3 m from the vent;

(ii) not less than 150 mm above its point of penetration through any roof covering;

(iii) not less than 3 m above any trafficable roof deck which is within a horizontal distance of 3 m from the vent;

(iv) not less than 2 m above or 600 mm below any chimney or similar opening within a horizontal distance of 3 m from the vent;

(v) not less than 5 m from any air intake; and

(vi) not less than 600 mm above any eave, coping or parapet which is within a horizontal distance of 600 mm from the vent.

**DF6.8 Design of pipes and drains**

**DF6.8.1 Sizing of discharge pipes**

Discharge pipes must be not less than the size of the fixture traps to which they are connected. The size must be determined from Table DF6.3 and take into consideration:

(i) the sum of the fixture unit rating of all fixtures connected to the pipe;

(ii) the proposed pipe gradient; and

(iii) the maximum fixture unit loading given in Table DF6.8.1

### TABLE DF6.8.1

<table>
<thead>
<tr>
<th>Maximum fixture unit loadings for graded discharge pipes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>1 in 20</td>
</tr>
<tr>
<td>1 in 30</td>
</tr>
<tr>
<td>1 in 40</td>
</tr>
<tr>
<td>1 in 50</td>
</tr>
<tr>
<td>1 in 60</td>
</tr>
</tbody>
</table>

**Note**

(i) x indicates that the combination of pipe size and gradient is not permitted.

(ii) If more than one w.c. pan is connected to the same discharge pipe the pipe must be 100 mm or larger.
SANITARY PLUMBING AND DRAINAGE

DF6.8.2 Sizing of drains

The size of a vented drain must be determined by taking into account the total number of fixture units (obtained from Table DF6.3) discharging into the drain.

(a) Normal grades

The minimum normal grade of drains must be as given in Table DF6.8.2A

(b) Maximum fixture unit loadings for vented drains

The fixture unit loadings for vented drains must not exceed the values given in Table DF6.8.2 B for the size and grade of the drain shown.

(c) Reduced grades

Where the minimum grades given in Table DF6.8.2A are not achievable drains may be laid at the reduced grades given in Table DF6.8.2C. In such a case the minimum fixture unit loading given in the table must be connected in advance of the top end of the reduced grade. Where even these reduced grades cannot be achieved provision must be made for regular and automatic flushing of the drain.

<table>
<thead>
<tr>
<th>TABLE DF6.8.2A</th>
</tr>
</thead>
<tbody>
<tr>
<td>MINIMUM GRADIENT OF DRAINS</td>
</tr>
<tr>
<td>Nominal size (mm)</td>
</tr>
<tr>
<td>80</td>
</tr>
<tr>
<td>100</td>
</tr>
<tr>
<td>125</td>
</tr>
<tr>
<td>150</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TABLE DF6.8.2B</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXIMUM FIXTURE UNIT LOADINGS FOR VENTED DRAINS</td>
</tr>
<tr>
<td>Grade</td>
</tr>
<tr>
<td>80</td>
</tr>
<tr>
<td>1 in 20</td>
</tr>
<tr>
<td>1 in 30</td>
</tr>
<tr>
<td>1 in 40</td>
</tr>
<tr>
<td>1 in 50</td>
</tr>
<tr>
<td>1 in 60</td>
</tr>
<tr>
<td>1 in 70</td>
</tr>
<tr>
<td>1 in 80</td>
</tr>
<tr>
<td>1 in 90</td>
</tr>
<tr>
<td>1 in 100</td>
</tr>
<tr>
<td>1 in 120</td>
</tr>
<tr>
<td>1 in 150</td>
</tr>
</tbody>
</table>

Note: x indicates that the combination of nominal size and grade is not permitted.

<table>
<thead>
<tr>
<th>TABLE DF6.8.2C</th>
</tr>
</thead>
<tbody>
<tr>
<td>MINIMUM FIXTURE UNIT LOADINGS FOR REDUCED GRADE DRAINS</td>
</tr>
<tr>
<td>Reduced grade</td>
</tr>
<tr>
<td>80</td>
</tr>
<tr>
<td>1 in 70</td>
</tr>
<tr>
<td>1 in 80</td>
</tr>
<tr>
<td>1 in 90</td>
</tr>
<tr>
<td>1 in 100</td>
</tr>
<tr>
<td>1 in 120</td>
</tr>
<tr>
<td>1 in 150</td>
</tr>
</tbody>
</table>

Note: x means that the grade is not permitted unless special automatic flushing arrangements are made.

(d) A drain must not be oversized for the only purpose of using a lower gradient than the minimum gradient given in Table DF6.8.2A. The size of a drain must not reduce in the direction of flow.

DF6.8.3 Cover over drains

(a) Drains must be protected against any mechanical damage and deformation resulting from the loads over them. Adequate cover must be provided to comply with Table DF6.8.3 unless exempted under (b).

(b) Where it is not practical to provide the minimum cover to Table DF6.8.3, drains must be covered by a sandy overlay of a least 50mm and provided with -

(i) 75 mm thick concrete paving where light vehicular traffic may be expected; and
(iii) 50 mm thick concrete paving at other locations where vehicular traffic is not expected.

The paving must be symmetric to the drain alignment and must have a minimum width equal to the depth of the base of the drain from the top of the paving plus 300 mm.

<table>
<thead>
<tr>
<th>Location</th>
<th>Minimum cover from top of pipe socket to ground surface (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pipes of cast iron or ductile iron</td>
</tr>
<tr>
<td>Household Driveways</td>
<td>300</td>
</tr>
<tr>
<td>Other locations where no vehicular loadings are expected</td>
<td>Nil</td>
</tr>
</tbody>
</table>

DF6.8.4 Drains close to buildings

(a) Drains under buildings

Where it cannot reasonably be avoided drains may be laid below ground under buildings in which case-

(i) inspection openings must be provided at both ends of the drain adjacent to the building; and

(ii) a minimum of 50 mm of sandy overlay provided over the pipe and below a reinforced concrete floor slab; or

(iii) the drain must be protected from damage.

(b) Proximity of buildings

(i) where a drain is to be laid parallel to a footing the excavation for it must clear a line at 45° from the extremity of the footing. (See Figure 6.8.4)

(ii) where a drain crosses a strip footing, the angle of crossing must be not less than 45° and preferably closer to 90°. The top of the drain must clear the bottom of the footing by not less than 50 mm.

(c) Building over drains

Where it is not practical to divert drains in order to avoid erecting buildings over them –

(i) the restrictions listed in (a) and (b) must be observed; and

(ii) suitable engineering precautions taken against damage.

DF6.9 Gully traps other than floor waste gullies.

Gully traps may be used;

(a) as overflow relief gullies to provide in the event of sewage surcharge; or

(b) to provide disconnection between waste discharges and the remainder of the sewerage installation (disconnector gullies).
**DF9.1 General**

(a) A gully must be installed such that:

(i) it is supported on 75 mm minimum thickness of concrete of 17.5 MPa grade; and

(ii) it is protected from damage at floor level by a concrete surround of 75 mm minimum width and depth.

(b) The following discharges must not be allowed into a gully:

(i) from any soil fixture; and

(ii) any rain water drainage from the roof or ground.

(c) The gully must have its water seal maintained from a waste fixture or floor waste gully. The maximum length of unvented waste pipe discharging into the gully must be 2.5 m from basins or bidets, 6 m from all other waste gullies and fixtures with DN50 or smaller pipes, and 8.5 m from floor waste gullies and fixtures with DN65 or larger pipes.

**DF6.9.2 Overflow relief gullies**

At least one overflow relief gully must be installed in a drain which is connected to a public sewer.

(a) **Size**

The size of the overflow relief gully is related to the size of the main drain. For a size of main drain of DN80 the gully must also be DN80. The gully must be DN100 for main drains of DN100 to 150 size.

(b) **Location**

An overflow relief gully must be located within the property, external to the building, as far as practicable from the downstream end of the drain, and so that the top of the gully is accessible and positioned where any overflow can be easily noticed.

(c) **Height**

A minimum height of 150 mm must be kept between the top of the overflow gully riser and the lowest fixture connected to the drain. The point of measurement of fixtures is given in Table DF6.9.2.

### TABLE DF6.9.2

<table>
<thead>
<tr>
<th>Fixture</th>
<th>Point of measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil fixture with integral trap</td>
<td>Level of water seal surface</td>
</tr>
<tr>
<td>Floor waste gully or shower outlet</td>
<td>Top surface level of grate</td>
</tr>
<tr>
<td>Other fixtures</td>
<td>Top surface level of fixture outlet</td>
</tr>
</tbody>
</table>

**DF6.9.3 Disconnecter gully traps**

Where installed within a building these must:

(a) have the gully riser extend to floor level and be sealed with an airtight removable cover; and

(b) a DN50 vent pipe must branch from the riser at an upward grade of not less than 1 in 80 and terminate with a grating at an external wall of the building above any likely flood level. Alternately the vent pipe can terminate as in DF6.7.3(a). No other fixture or appliance must be connected to the vent pipe.

**DF6.10 Floor waste gullies**

Floor waste gullies are functionally similar to fixture water traps. Shower outlets may be used as floor waste gullies. Any waste fixture may be connected to a floor waste gully. No trap is required other than for discharge outlets from basins. For other than basins the maximum length of the untrapped waste pipe must not exceed 1.2 m. If any of the fixtures is trapped, the maximum length of the waste pipe is allowed to be up to 2.5 m. However, the traps must not be vented. With the exception of allowed fixture pairs, each fixture must connect individually with the gully at a grade of not less than 1 in 40.

**DF6.10.1 Size**

The outlet size of a floor waste gully trap is based on the total fixture units of the fixtures and appliances discharging into it. The outlet size must be:

(a) DN50 for a total fixture unit rating of 3 units or less; and

(b) DN65 to DN100 for a total fixture unit rating of 10 or less.

A DN50 outlet and a DN50 riser may be used if the sole function of the gully is to dispose of water spillage and wash down water. All other gullies must have a minimum riser size of DN80 at floor level. A floor waste gully must have an accessible, removable grate.
DF6.10.2 Height of gully riser

The minimum height of the gully riser from the top of the water seal to the floor surface must comply with Table DF6.10.2. The maximum height must not exceed 600 mm.

<table>
<thead>
<tr>
<th>Fixture connected</th>
<th>Minimum height from water seal to floor level (mm)</th>
<th>Waste pipe entry at 88.5°</th>
<th>Waste pipe entry at 45°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shower</td>
<td>150</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Bath (only one)</td>
<td>250</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>Clothes washing machine</td>
<td>300</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>Other waste fixtures</td>
<td>250</td>
<td>150</td>
<td></td>
</tr>
</tbody>
</table>

DF6.10.3 Maintenance of water seal

At least one waste fixture must be connected to any floor waste gully in order to maintain the water seal. For this reason the minimum depth of water seal must be 65 mm or the values in DF6.4.1, whichever is more.

DF6.11 Inspection openings

DF6.11.1 General

Inspection openings comprise:

(a) inspection branches or square junctions; or

(b) inspection chambers.

DF6.11.2 Location

Inspection openings must be provided:

(a) outside the building on each branch connecting one or more water closet pans;

(b) at intervals of not more than 30 m;

(c) downstream and upstream ends of any section of drain that passes under a building;

(d) where any new section of drain is connected to an existing drain; and

(e) at the connection to the public sewer or local treatment plant such as a septic tank.

Appropriate locations are illustrated in Figure DF6.11.2.

DF6.11.3 Size

(a) The size of inspection branches or square junctions must be:

(i) the same size as the drain for drains up to DN 150; and

(ii) not less than DN150 for larger drains.

(b) The dimensions of inspection chambers must comply with Table DF6.11.3.

<table>
<thead>
<tr>
<th>TABLE DF6.11.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>MINIMUM HEIGHT OF FLOOR WASTE</td>
</tr>
<tr>
<td>Minimum height from water seal to floor level (mm)</td>
</tr>
<tr>
<td>Shower</td>
</tr>
<tr>
<td>Bath (only one)</td>
</tr>
<tr>
<td>Clothes washing machine</td>
</tr>
<tr>
<td>Other waste fixtures</td>
</tr>
</tbody>
</table>

DF6.11.4 Access for inspection branches and square junctions

Inspection branches and square junctions must be so located that it is possible to use them for inspection and for clearing obstructions in the associated sections of the drain. When located inside buildings, inspection branches and square junctions must have their openings readily accessible. Such openings must have airtight removable caps or plugs with gaskets, rubber rings or such other accessories to maintain tightness. When the caps or plugs are removed for inspection/maintenance, the gasket/rubber ring must be replaced with a new one.

DF6.11.5 Construction of inspection chambers

(a) Where required

An inspection chamber is required where an inspection branch or square junction:

(i) cannot accommodate all the convergent drains; or

(ii) will not permit proper inspection or the clearing of obstructions.
FIGURE DF611.2 LOCATION OF INSPECTION OPENINGS

- B = Basin
- DV = Drain vent
- FW = Floor waste gully
- IC = Inspection chamber
- IO = Inspection opening
- IS = Inspection shaft
- ORG = Overflow relief gully
- Tr = Trough

See (b) and (c) for alternative arrangements.
The walls and base of any inspection chamber must be cement rendered to a smooth finish. The render may contain a suitable water proofing agent to ensure a waterproof finish. Where there is any likelihood of seepage of sub-soil water into the manhole the external surfaces of the wall must be plastered to a waterproof finish or a suitable water proofing agent added to the concrete in the walls and base.

(f) Inserts

The contact area between pipes or fittings and the walls formed around them, as well as holes broken into or formed in the walls of inspection chambers for insertion of pipes or fittings must be made water tight by –

(i) the application of a suitable bonding agent around the pipes;

(ii) caulking the annular space between the wall and the pipe or filling with a stiff mix of one part cement and 2 parts sand;

(iii) sealing with an epoxy based or other suitable sealant; or

(iv) a combination of these methods.

DF6.11.6 Junctions

(a) Junctions of drains must –

(i) be swept in the direction of flow or have an oblique junction fitting with an upstream angle of no more than 60°;

(ii) not be Y junctions in the horizontal plane; and

(i) where unequal junctions are used have the soffit of the branch in level with or higher than the soffit of the larger size.

(b) Square junctions in drains must only be used:

(i) at the connection of an inspection shaft to a graded drain;

(ii) as the inlet riser of a gully or a floor waste gully;

(i) as an inspection opening; or

(ii) at the top of a drop junction in place of a bend and inspection opening.
ROOF DRAINAGE

DF7.1 Design of roof gutters

(a) Roof gutters where provided must be sized using the information given in Table DF7.1.

<table>
<thead>
<tr>
<th>Type of gutter</th>
<th>Roof catchment area (m²)</th>
<th>Required cross-sectional area of gutter (mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eaves gutter</td>
<td>1700 2950 6160 10700</td>
<td></td>
</tr>
<tr>
<td>Internal box and valley gutter</td>
<td>2020 3510 7310 12730</td>
<td></td>
</tr>
</tbody>
</table>

Notes:

(1) The roof catchment area is the area of the roof drained by one down pipe. It is taken as the area of the roof from ridge to gutter between two adjacent down pipes.

(2) Values can be interpolated for catchment areas falling between the given figures.

(3) The gutter sizes do not include any allowance for freeboard. A freeboard of 25 mm for eaves gutters and 35 mm for internal box gutters must be added to the cross-sections derived from the table. No freeboard allowance need be added to valley gutters.

(b) Gutters must have a minimum slope of:

(i) 1 in 500 for eaves gutters; and

(ii) 1 in 200 for internal box gutters.

These slopes must be increased where there is any material risk of clogging of the gutters and downpipes with leaves and other such matter.

Note:

With high fronted eaves with fascia boards there could be overflow from the back of the gutter into the building if the down pipe or gutters are blocked. One method of preventing such overflow is by providing drainage slots along the front of the gutter at a level lower than the back edge. Another method would be to provide sumps and weirs at the ends of the gutter or where the down pipes take off. The risk of overflow into the building from any internal box gutter can be reduced by providing sumps and weirs at the ends of the gutter.

DF7.2 Design of downpipes

The minimum area of cross-section of a downpipe must be the greater of:

(a) half the area of cross-section of the gutter it serves; or

(b) the area calculated for each 10 m² of the roof area drained by it at the rate of:

(i) 650 mm² for eaves gutters; and

(ii) 930 mm² for internal box gutters.

DF7.3 Incompatible metals for gutters

Direct contact between the following metals must be avoided in order to prevent corrosion:

Zinc or aluminium (copper or copper alloys and (and alloys of either: (some grades of stainless steel).
LATRINES FOR AREAS WHERE THERE IS NO PIPED WATER SUPPLY

1. Scope
This Specification sets out the requirements in relation to the location and types of latrines in areas where there is no piped water supply.

2. Precautions
Care must be exercised to ensure that:
(a) Disease transmitting flies and other insects do not have access to the excreta.
(b) There is no nuisance to the public or the neighbours.
(c) The sub-soil water is not polluted if it is likely to be used for domestic purposes.
(d) The biological oxygen demand (BOD) of any resulting effluent is limited to the requirements of the Department of Health so that streams, rivers and oceans are not polluted.

2. Location
The latrines must be screened from public view and be located not less than:
(a) 30 metres from any well or other similar potable source of water.
(b) 6 metres from the front or street boundary of the allotment.
(c) 3 metres from any boundary other than the front or street boundary.
(d) 3 metres from any dwelling within or outside the allotment.

3. Types of Latrines
The following disposal methods can be used:
1. Dry on-site treatment: dry pit latrines and composting latrines.
2. Wet on-site treatment: wet pit latrines, aqaur privies, septic tanks, and biogas plants.

All these disposal methods rely on the reduction of BOD by aerobic bacteria (where free oxygen is available) and/or anaerobic bacteria (where free oxygen is excluded).

4.1 Composting Latrines (Fig 4.1) are of two types, the single-vault continuous operation type and alternative twin-vault batch systems such as the WHO Vietnamese design.

Continuous-operation types utilize aerobic bacteria to act on excreta and vegetable wastes suspended on a rack above the floor of the ventilated vault. Urine is evaporated off or drained away. As the mixture decomposes, it falls through the rack and is removed for use as fertilizer.

![Composting Latrines](image1)

**FIGURE 4.1: COMPOSTING LATRINES**

Manually dug pit

![Dry (Nonflush) Pit Latrines](image2)

**FIGURE 4.2: DRY (NONFLUSH) PIT LATRINES**

Soakaway

Auger bored pit
In the alternating twin-vault type, one vault at a time receives excreta. Urine is drained away in a separate surface channel. The excreta are covered with loose earth, ashes, or sawdust to reduce odors. When the vault is nearly full, it is sealed with lime mortar and left for a few months to compost by anaerobic bacterial action. Contents are then removed and used for fertilizer. During this time the other vault is used as the latrine. Both types work best in warm climates and with little or no urine loading.

4.2 Dry Pit Latrines have no flushing facility (Fig. 4.2). They are manually dug pits or mechanically bored holes a few meters deep over which a squatting plate with a bung seal or seat with lid is placed. These latrines operate more efficiently when the bottom of the pit is below the water table, which allows excreta to be decomposed by anaerobic bacteria below water level and to soak away into the surrounding ground. However, this could lead to contamination of potable water sources in the area. Gases generated, such as methane, are vented through a tall vent pipe. When pits are dry, a combination of anaerobic and aerobic decomposition takes place. When a pit is almost full, the surface cover is removed and the top of the pit filled with a mixture of lime and earth. A new pit is then dug.

4.3 Wet Pit Latrines are bucket-flushed, water-seal, floor-pan latrines with a soak-away pit in porous soil. Digestion of excreta is by anaerobic bacteria below water level. The lower section of the pit is lined to retain water when the pit does not reach the water table. Gases from the digestion are vented through a tall pipe.

For more details of dry pit and wet pit latrines see Annexure 1 to this Specification.

4.4 Aqua Privies (Fig. 4.4) are simplified septic tanks with a single chamber and without a full flush pan.

Where bucket-flushed squat plates are used, excreta enters the tank through a short pipe that penetrates below the surface of the liquid in the tank to minimize odours. Alternatively, excreta may enter through a low-volume water seal, bucket-flushed floor trap set in the squat plate. Decomposition is by anaerobic bacteria below water level in a permanent tank, which periodically requires desludgeing. Gases generated in this process of decomposition are vented through a tall vent pipe. Excess effluent from the tank is drained to absorption trenches.

4.5 Septic tanks can be either single or double chamber. They are generally used with full cistern flush, water-seal pans. Single-chamber designs use anaerobic digestion; in double-chamber designs the second chamber is ventilated and uses aerobic bacteria for digestion. The permanent tanks need desludging periodically. The effluent is piped into absorption trenches. For details of septic tanks see Annexure 2 to this Specification.

4.6 Biogas (Gobar Gas) Digestors (Fig. 4.6) operate similarly to a single-chamber anaerobic septic tank, but provision is made to trap the gas, which is largely methane, given off during digestion. The methane gas can be used as fuel for cooking and lighting buildings. For efficient gas production, the contents of the digester tank should have a carbon to nitrogen ratio of approximately 30:1. Vegetable wastes are usually added to the excrement to raise the carbon content in the tank. Excess effluent from the tank is often drained into ponds, where algae are grown as feed for domestic animals such as ducks. The digestor tank requires desludging periodically.

Local ground conditions, rainfall, water table, water supply, ground temperature range, and social, cultural, and religious influences within the community determine the choice of latrine.
PIT LATRINES

1. Introduction

Pit latrines can be of two types – dry pit and wet pit. This specification covers the details of both. When correctly constructed and maintained according to this specification the nuisance from flies and bad odour could be substantially reduced.

2. Location

Pit latrines whether wet or dry must be located:
(a) at least 30m away from any well or other potable source of water if the pit does not go through any fissured rock or coral;
(b) 5m from any dwelling within or outside the allotment;
(c) 6m from any boundary with a street;
(d) 3m from boundaries other than with a street;
(e) preferably at a lower ground than where a potable source of water is located;
(f) such that it is accessible to the household at all times; and
(g) so that the prevailing wind around the latrine is not shaded.

Where the pit penetrates through fissured rock or coral through which liquids from the pit might pass unfiltered, the advice of the Building Control Authority must be sought on the location. Otherwise all the fissures must be closed with concrete or cement mortar.

The site must be on firm ground, which will not cave in or slump while digging the pit. If there is some problem in this regard, one solution could be to line the affected area with an old drum with both ends removed. The site should not be subject to flooding or remain waterlogged.

3. Calculation of dimensions

The pit volume depends on the number of users, the period for which it is used and a freeboard allowance of 0.5 m depth. If the pit remains dry, the annual accumulation of sludge is about 0.08m$^3$ person. In wet pit latrines or where washing water is allowed to enter it, the accumulation rate could be taken as 0.05m$^3$.

For example, for a family of 5 which plans to use the pit for 5 years, the volume required to hold the sludge would be:

For a dry pit, $5 \times 0.08 \times 5 = 2.0 m^3$

For a pit area of $0.6 m \times 1.0 m$,

The depth required for the sludge = $2.0 (0.6 \times 1.0)$

= 3.3 m

Add freeboard allowance = 0.5 m

Total depth required = 3.8 m

For a wet pit, the volume of sludge

= $5 \times 0.05 \times 5 = 1.25 m^3$

For a pit diameter of 600mm. Area of cross-section

= $0.6 \times 0.6 \times 3.14 \times 4 = 0.28 m^2$

Depth of pit for sludge = 1.25 $0.28 = 4.5 m$

Add freeboard = 0.5 m

Total depth = 5.0 m

If these depths are considered impractical either the sectional size of the pit can be slightly increased (for instance, for 700mm diameter the depth of the pit would be 3.8m for a 5 year life) or the depth reduced to cater for a shorter life for the pit.

A cover slab of size 1.4m $\times$ 1.0 m would be appropriate for the dimensions chosen for the dry pit if the sides of the pit are very stable; otherwise the size of the slab must be larger. The pit need not be rectangular in shape.

It can be an auger bored circular pit of 600 to 700 mm diameter.

4. Construction

4.1 Digging the pit

The pit may be dug manually in which case it is usually rectangular or square. A power operated or hand auger can be used to dig circular pits. Whichever method is used care must be exercised to ensure that the dimensions at the top remain true. Otherwise there could be difficulty and additional cost in placing the cover slab.

Where it is necessary to close off any fissures or crevices in rock or coral in the pit, the pit dimensions must be sufficient for someone to be lowered down to do the work. Great care must be exercised in lowering anyone. A safety rope must be used and at the first sign of any cave-in or other problem others on top must promptly pull the person from out of the pit. If the fissures are large concrete to a mix of 1 part cement, 2 parts clean sand and 2 parts gravel; coral stones must be used to close them. If not use cement mortar with 1 part cement and 2 parts sand. The concrete or mortar must be to a stiff mix.
4.2 Foundation

The foundation provides a sealed support for the cover slab and raises it above the surrounding ground. The foundation may be cast in concrete or be made up of concrete block masonry or durable timber. The ground around the pit must be leveled and preferably raised with a layer of gravel, coral or earth before pouring/erecting the foundation.

4.3 Cover slab

Cover slabs are of two types:

(a) squat type with small platforms for the feet; or

(b) a pedestal type on which the user can sit.

The cover slab could be locally pre-cast using details given in figures 4.3 A and B. The cover slab must be placed over the foundation so that it is fully supported without any gaps. Cement mortar may be used to firmly seat the slab over the foundation. The finished surface of the slab must be at least 150 mm above the immediate surrounds.

4.4 Vent pipe

A 100mm PVC vent pipe may be erected over the pit to remove foul gases generated by the decomposition of the waste matter. The squat slab has a matching PVC insert shown in Figures 4.4A and 4.5 on which the vent pipe can be erected. The vent pipe must be supported to the frame of the shed over the pit. One way of strapping the pipe is also shown in Figure 4.4A. The vent pipe must be at least 2.5 m high and 500 mm above the roof at the point of penetration or the nearest point. The open end of the vent must be covered with durable fly screen to prevent flies and mosquitoes from entering the pit (Figure 4.4B).

Mosquitoes breeding inside the pit is not a likely problem where a pour-flush water seal is used over the cover slab (see figure 4.3B). In the case of a squat slab a wooden bung seal can be used to cover the squat hole when it is not being used. This would prevent mosquitoes and flies from gaining entry into the pit. In the case of seats without a water seal, a folding lid can be used to keep it covered when it is not in use.

It is good to extend the squat hole or (seat without water seal) into the pit by about 300mm by using an insert. This would reduce the likelihood of foul gases escaping through the hole rather than through the vent. (When the restricted space in the shed gets hot from the sun, foul gases would tend to escape through the hole in the slab rather than through the vent).

4.5 The shed

A typical shed is shown in Figure 4.5. Although it could be built of any locally available material, it should be durable and firmly held down. Otherwise it could be blown away during cyclones and act as a wind-borne missile. The shed must afford privacy and have good ventilation. Good ventilation would keep the shed less hot in summer and thereby reduce the chances of foul gases escaping through the hole in the cover slab. The interior of the shed must be shaded from too much light as flies are attracted to light.

5. Maintenance

The pit latrine must be kept clean at all times. However do not use strong disinfectants in large quantities. It is best to use a wet mop or wet rag soaked in diluted disinfectant or cleaning agent to clean the cover slab and seat. If chemicals and cleaning agents are allowed inside the pit, they would drastically affect the bacterial degradation of the waste matter and there could be problems with foul smells and the pit could be filled sooner.

Any erosion of the fill around the foundation must be noted and repaired. The fly screen cover over the vent pipe must also be checked periodically and replaced promptly if damaged. The shed over the pit must be kept in good repair.

6. Pit closure

When the pit is full to within about 0.5 m of the cover slab it must not be used any more. Another pit must be located at least 3 m away (the deeper the pit, the greater the separation distance). The cover slab, vent pipe, and shed can be re-used over the new pit.

The remaining space in the old pit must be filled with earth. It is good to over-fill and form a mound so that enough surplus earth is available when the material subsides with decomposition. The pit can be dug out after a minimum period of one year and the material safely used as a fertilizer.
Note: All reinforcement 10 mm bars with 20 mm cover.
FIGURE 4.3B  COVER SLAB WITH POUR-FLUSH WATER SEAL SEAT
FIGURE 4.4A METHODS OF FIXING THE VENT PIPE

FIGURE 4.4B FIXING OF INSECT SCREEN OVER VENT PIPE
FIGURE 4.5 GENERAL ARRANGEMENT
SEPTIC TANKS FOR DOMESTIC USE

1. Function of a septic tank
   The basic function of a household septic tank is to receive normal liquid household wastes and to condition them for such a time, and in such a manner, that the clarified effluent may be percolated efficiently into the subsoil, where it is absorbed and evaporated. In order to perform this basic function, all septic tanks must fulfill the following requirements:

   (a) Remove solids
       A septic tank must have a primary or liquefying chamber of such shape and size that the rate of flow of all sewage is so reduced that at least the larger solids sink to the bottom and are retained and the clarified effluent is discharged. The inlet and outlet pipes of this primary chamber must be so shaped and located that the scum that forms on the surface of the sewage is not disturbed. The capacity of the tank is usually kept equal to the inflow during 24 hours to allow a day’s retention.

   (b) Promote bacterial action
       To ensure that the solids and liquids in the tank will decompose it is necessary that the tank be designed so that either:

       (i) anaerobic bacteria which thrive in the absence of free oxygen are present; or

       (ii) aerobic bacteria – which thrive with access to air are also present.

       A tank that is designed to achieve the purpose defined in (i) is a single-treatment septic tank, and a tank that is designed to achieve the purpose defined in (ii) is a double-treatment septic tank. A double-treatment tank is generally more expensive. Therefore details of only single-treatment tanks with or without aerobic filters will be included in this Specification.

   (c) Store sludge
       A fine silt-like sludge accumulates at the base of the primary tank. It follows that the primary tank must be of sufficient size to store sludge for a considerable period; otherwise, if the tank is not cleaned out at frequent intervals, the sludge will eventually be scorched from the tank and clog the outlet drain, the absorption trench or soil and an aerobic filter where provided.

2. Location
   Septic tanks and other connected works such as absorption trenches and soak pits must be located at a sufficient distance to prevent contamination of potable water sources and nuisance. Figure 2 shows typical layouts with the minimum separation distances marked on them. It will be seen that a minimum distance of 30 m is required between soak pits and potable water sources whereas this distance is only 15 m in the case of absorption trenches.

   Another important consideration in the siting of a septic tank is that an adequately absorbent area must be available for discharging the effluent through absorption trenches or soak pits.

3. Construction
   3.1 Septic tanks may be of reinforced concrete or of reinforced block masonry walls over a reinforced concrete base. Tanks of precast concrete construction may be made from rectangular slabs which are assembled on the site, or be of cylindrical construction, either as a single cylinder open at the top, or a stack of short, open-ended cylinders. There are also prefabricated septic tanks made of fibre glass.

   3.2 Whatever form of construction or material is used for the sides and bottoms of septic tanks the resulting work must be impervious to water. For tanks of rectangular section, it is important that all internal angles be well-rounded, so as to minimize shrinkage cracking. Leakage at the corners of tanks of precast concrete construction made from rectangular slabs, or at the joints of precast tanks made from a number of open-ended cylinders, must be detected and corrected in advance.

   3.3 Every septic tank of block masonry or concrete construction must be covered with reinforced concrete slabs and removable manhole covers fitted over every compartment. The manholes are used when it is necessary to pump out or otherwise clean the tanks. Inspection openings are also required over the inlet and outlet square junctions. The aerobic filter where provided must be filled with hard, impervious and durable stone, coral or gravel. These must be graded from 60 mm to 75 mm.

   3.4 Design details
       The design of the type of septic tank system to be installed will be governed by the results of the investigations of the site and locality, taken in conjunction with the results of the percolation test discussed in clauses 5.2 and 5.3. Where the soil is of a suitable type and is sufficiently absorbent, and where the absorption area is sufficiently large to dispose of the final effluent, a single treatment septic tank will be suitable.
FIGURE 2  TYPICAL LOCATION OF SEPTIC TANK SYSTEMS WITH MINIMUM REQUIRED SEPARATION DISTANCES

If there is any doubt about the porosity of the site and that the effluent might seep on to adjoining premises or public places, then an aerobic filter must be installed with a septic tank. A surface area of one square metre of filtering materials must be provided in aerobic filters for each 0.9 m³ of flow of sewage per day. This works out to a rate of about 1 m² of filter for 50 m³ of daily flow of sewage.

Figures 3.4A, B and C and Tables 3.4A and B give details of the dimension required of built-in-situ septic tanks. Table 3.4A also gives the volume of 60-75 mm stones for any aerobic filter that may be provided.

3.5 Figure 3.5 shows an arrangement for aerobic filters. The filter chamber can also serve as a distribution box for the absorption trenches.

4. Grease traps

4.1 The satisfactory disposal of the discharge from kitchen waste fixtures is frequently difficult because it is charged with grease which cannot be satisfactorily dealt with in a septic tank. This difficulty may be overcome by a grease trap located near the kitchen through which all discharge from the kitchen must pass before entering the drain to the septic tank. For satisfactory working of the trap it is necessary that both laundry and roof water, and liquid and powder detergents, be excluded from it. A grease trap constructed as shown in Fig 4.1 has been found effective in arresting grease. Alternatively, a smaller precast concrete or other type of grease trap may be installed.

The capacity of the grease trap below the level of the invert of the outlet must be not less than the total capacity of the sinks and dishwashers served. The cover over the trap should be removable to facilitate the cleaning of the traps.
FIGURE 3.4A  DETAILS OF REINFORCED CONCRETE SEPTIC TANK

Notes
1. All dimensions in mm.
2. Concrete to be 20 MPa grade.
3. Reinforcement: 665 mesh or D10 at 250 mm both ways all around.
Figure 3-4B: Details of Reinforced Block Masonry Septic Tank

1. Reinforcement - 65 mesh or D10 at 200 cfs both ways all around.
2. Concrete to be 60 JPA Grade.
3. All dimensions in mm.

Notes:

PLAN

CROSS SECTION

LONGITUDINAL SECTION

NOTE: 2
FIGURE 3.4C  TWO ALTERNATIVE METHODS OF PROVIDING MANHOLE COVERS

FIGURE 3.5  AEROBIC FILTER
### TABLE 3.4A
SEPTIC TANK DIMENSIONS AND VOLUMES OF AEROBIC FILTER

<table>
<thead>
<tr>
<th>No of Persons</th>
<th>ONLY SOIL WASTE</th>
<th>ALL DOMESTIC WASTE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>8</td>
<td>1000</td>
<td>400</td>
</tr>
<tr>
<td>10</td>
<td>1000</td>
<td>600</td>
</tr>
<tr>
<td>12</td>
<td>1000</td>
<td>600</td>
</tr>
<tr>
<td>15</td>
<td>1000</td>
<td>600</td>
</tr>
<tr>
<td>25</td>
<td>1200</td>
<td>800</td>
</tr>
<tr>
<td>50</td>
<td>1600</td>
<td>800</td>
</tr>
<tr>
<td>100</td>
<td>2400</td>
<td>1200</td>
</tr>
<tr>
<td>150</td>
<td>2600</td>
<td>1400</td>
</tr>
<tr>
<td>200</td>
<td>3000</td>
<td>1600</td>
</tr>
<tr>
<td>300</td>
<td>3400</td>
<td>1800</td>
</tr>
<tr>
<td>400</td>
<td>4000</td>
<td>2200</td>
</tr>
<tr>
<td>500</td>
<td>4200</td>
<td>2200</td>
</tr>
<tr>
<td>600</td>
<td>4400</td>
<td>2400</td>
</tr>
</tbody>
</table>

V = Volume of Septic Tank;  
F = Volume of Aerobic Filter;  
For details of A, B, C, D and W see Figures 3, 4A and B

### TABLE 3.4B
REINFORCEMENT FOR MASONRY SEPTIC TANKS

<table>
<thead>
<tr>
<th>Block wall thickness</th>
<th>Height of Tank (m)</th>
<th>Vertical bars</th>
<th>Horizontal bars</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>1.0</td>
<td>D10 @ 600</td>
<td>D12 @ 600</td>
</tr>
<tr>
<td></td>
<td>1.2</td>
<td>D12 @ 600</td>
<td>D12 @ 600</td>
</tr>
<tr>
<td></td>
<td>1.4</td>
<td>D12 @ 400</td>
<td>D12 @ 600</td>
</tr>
<tr>
<td></td>
<td>1.6</td>
<td>D12 @ 400</td>
<td>D12 @ 600</td>
</tr>
<tr>
<td></td>
<td>1.8</td>
<td>D16 @ 600</td>
<td>D12 @ 600</td>
</tr>
<tr>
<td></td>
<td>2.0</td>
<td>D12 @ 400 fill all cells</td>
<td>D16 @ 600</td>
</tr>
</tbody>
</table>
**Notes:**

1. All dimensions in mm.
2. Concrete to be 20 Mpa grade.
3. Reinforcement – 665 mesh or D10 at 250 crs both ways all around.

**FIGURE 4.1 DETAILS OF A GREASE TRAP**
4.2 If grease traps are not regularly cleared of the accumulated grease it would give rise to the blocking of drains, unsightly overflow through the sides of the cover slab of the trap and unpleasant odour.

5. Effluent absorption area

5.1 An important factor when considering the installation of a septic tank is to determine whether the soil is suitable to absorb the effluent, and whether the soil is of adequate depth and area. Generally, it can be said that the most suitable soil for an absorption area is a sandy or silty loam, and the most unsuitable soil, hard impervious clay, or rock. Where an impervious stratum such as rock or clay is present, it may not be possible to provide an absorption trench. If the slope of the ground allows the provision of imported absorbent fill of sufficient thickness, it will still be possible to have a trench or soak pit.

5.2 The absorption rate of the soil may be ascertained by carrying out the following percolation test:

At a number of representative spots within the area to be used for installation of the absorption drains, dig holes 300 mm square to the depth of the absorption drain. Pour water into the holes to a depth of 150 mm or more, and allow the water to soak away. Again pour water into the holes to a depth of 150 mm and record the times taken for the surface of the water to fall by 25 mm.

5.3 The recommended dosage of effluent in litres per metre of absorption trench per day, according to the time taken for the water surface to fall by 25 mm in the test is given in Table 5.3. The minimum length of the absorption trench in metres may be determined from the formula at the base of the Table.

<table>
<thead>
<tr>
<th>Table 5.3</th>
<th>LENGTH OF ABSORPTION TRENCH FOR DIFFERENT ABSORPTION RATES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Time for water level in test to fall by 25 mm (minutes)</strong></td>
<td><strong>Dosage of effluent in liters per meter of trench per day (E)</strong></td>
</tr>
<tr>
<td>1</td>
<td>75</td>
</tr>
<tr>
<td>2</td>
<td>60</td>
</tr>
<tr>
<td>5</td>
<td>45</td>
</tr>
<tr>
<td>10</td>
<td>30</td>
</tr>
<tr>
<td>20</td>
<td>18</td>
</tr>
<tr>
<td>30</td>
<td>15</td>
</tr>
<tr>
<td>60</td>
<td>11</td>
</tr>
</tbody>
</table>

NOTES:
(a) Length of absorption trench in meters = 1000 V/E, Where V is the volume given in cubic meters in Table 3.4A.
(b) If the time taken for a fall in level of 25 mm is more than 60 minutes the soil is not suited for absorption trench method of disposal.

6. Absorption trenches

6.1 Typical dimensions for an absorption trench are approximately, width 450 mm and minimum depth of 400 mm. The trenches are packed with 75 mm size hard stone, gravel or coral to a height of 150 mm, over which a line of perforated pipes is laid along the centre of the trench, commencing about 300 mm from the beginning of the trench and thereafter running the full length of the trench. The drainpipe conveying the effluent to the trench extends into the trench and butts against the first perforated pipe.

6.2 The joints between the pipes in the trench must not be sealed. The pipes should be surrounded and covered with 75 mm broken hard stone or hard coral to within a few millimeters from the top of the trench, over which should be placed a protective covering of old iron, bag, bark or the like, before covering the trench with soil or turf.

6.3 The absorption trench may also be constructed of concrete slabs laid in such a manner that there are many vertical joints left open so as to allow the effluent to escape. Concrete slabs are used to cover the top of the trench, and these may themselves be covered by soil or turf.

6.4 The absorption trench should be constructed along the general contour of the ground. It must be so positioned that the prepared ground level at the trench is lower than the invert of the outlet pipe from the septic tank so as to prevent the effluent back flooding into the septic tank. A typical absorption trench is shown in Fig 6.4A and their general layout in Fig 6.4B.

6.5 Moisture-seeking shrubs or other vegetation planted in the vicinity of the trench will assist in the absorption of the effluent, but care should be taken in selecting the shrubs so that their roots are not likely to interfere with the efficiency of the trench. Roof water and as far as possible surface and ground water must be excluded from absorption trenches, so as to maintain their efficiency.

7 Soak pits

Where sufficient area for absorption trenches is not available, but there is sufficient depth of absorbent material, soak pits may be used. A typical arrangement is shown in Figure 7. Old bitumen drums with the ends removed are shown arranged in tiers. The drums are pierced at about 200 mm centers with a pick or so. They are surrounded by 75 mm hard stone, gravel or coral. The effluent is drained into the drums. The minimum thickness of stone surrounding the drums must be 300 mm. The actual dimensions of the soak pit will depend on the nature of the soil and the volume of effluent.

In general a soak pit is not as effective or desirable a means of disposal as absorption trenches.
FIGURE 6.4A  EXAMPLE OF AN ABSORPTION TRENCH

From septic tank

Pipes laid to a grade of 1 in 400 min and 1 in 200 max

Note: The trenches need not be parallel. Each line could follow a different contour.

FIGURE 6.4B  GENERAL LAYOUT OF ABSORPTION TRENCH
8. **Special circumstances**

8.1 Site conditions can necessitate the adoption of special measures, such as:

(a) Importation of suitable soil and its retention to act as an absorption area. Alternatively, it may be necessary for wastes from the kitchen, laundry and bathroom to by-pass the septic tank and be absorbed in an area away from that used to absorb the effluent from the septic tank.

(b) It may be necessary to construct a number of trenches as a grid, to distribute the effluent over as wide an area as possible. A distributor may be incorporated in the effluent-drain system, to direct the effluent to any desired trench. Typical examples of distribution boxes are shown in figure 8.1.
(c) On some sites it may be necessary to locate the absorption area up-hill from the septic tank, and to install an electric pump. The pump is operated by a float switch and automatically pumps the effluent up to the absorption trench when the effluent in the tank reaches a nominated level. The cost of installing and maintaining such a pump should be considered.

(d) In some areas where there are many septic tanks, a drainage system could be made available to take the effluent away from each septic tank, either by gravity or by pumping, to an absorption area, public sewerage, or treatment ponds.

9. Vents
A vent is required in order to allow ventilation through the septic tank and drainage system. Vents are usually of PVC capable of withstanding ultraviolet radiation, and are normally taken off at the head of the house drain farthest away from the septic tank. At various stages in the operation of a septic tank, offensive odours may be given off. The height and location of the vent outlet must be a minimum of 150 mm above its point of penetration through any roof covering and 600 mm above the top of any opening situated within a radius of 3 m from the vent.
RAINWATER STORAGE

1. Introduction
Rainwater collection from the roof depends on a number of factors. Unless these are suitably matched the supply would not be satisfactory. The factors are:

(a) the average annual rainfall and its variability through the year;
(b) the roofing material and the available area of the roof;
(c) the daily rate of consumption of water;
(d) the storage volume and the material of the tank; and
(e) the desired reliability of the supply.

2. Relationship of rainfall, its variability, roof area and storage volume
The higher the average annual rainfall, the smaller the collection area of roof required for a given rate of consumption. In order to provide for variation in the actual rainfall from the monthly averages, it is advisable to have the available roof area to be twice the theoretical area.

If the pattern of rainfall is fairly uniform through the year, the size of storage tank for a given rate of consumption would be relatively smaller. The tank size could be as small as to hold 50 days consumption where rainfall is quite uniform through the year. Where most (such as 75%) of the annual rainfall occurs in 3 or 4 months it will be necessary to size the tank to hold 100 to 120 days of consumption. This assumes that the available roof collection area is twice the theoretical area. Where the available roof area is less than about 1.4 times the theoretical area, the required storage volume tends to increase very steeply. The size of the tank determined from these considerations should normally give an average reliability of supply with a failure rate of about once every 5 years. If an average chance of failure of supply of once a year is acceptable, the calculated tank size can be reduced by about 30% in areas of high rainfall and by 40% in areas of lower rainfall.

3. Design
The theoretical relationship outlined in para 2 can be expressed as:

\[ A = 365 \times \frac{C}{R} \]

where

- \( A \) is the roof area acting as the catchment in square metres,
- \( C \), the average daily consumption of water by the household in litres, and
- \( R \), the average annual rainfall in millimeters.

However, for the reasons stated earlier the practical value of the roof catchment is:

\[ A = 2 \times 365 \times \frac{C}{R} = 730 \frac{C}{R} \]

The average annual rainfall for representative regions of Tonga is:

<table>
<thead>
<tr>
<th>Region</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tongatapu</td>
<td>1920</td>
</tr>
<tr>
<td>Ha'apai</td>
<td>1710</td>
</tr>
<tr>
<td>Vava'u</td>
<td>2250</td>
</tr>
<tr>
<td>Niuafo'ou</td>
<td>2370</td>
</tr>
</tbody>
</table>

The rainfall is spread evenly through most of the year except over 2 to 3 months when it is somewhat lower. Using these average annual values for rainfall, the minimum roof area required for a household in which the daily consumption of water is \( C \) litres, is given below:

<table>
<thead>
<tr>
<th>Region</th>
<th>( \frac{C}{m^2} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tongatapu</td>
<td>0.38</td>
</tr>
<tr>
<td>Ha'apai</td>
<td>0.427</td>
</tr>
<tr>
<td>Vava'u</td>
<td>0.324</td>
</tr>
<tr>
<td>Niuafo'ou</td>
<td>0.308</td>
</tr>
</tbody>
</table>

Allowing for annual fluctuations, the tank size required will be that needed for 60 days consumption or tank size = 60 \( C \) litres anywhere in the Kingdom. As an example, for a family of 7 located in Tongatapu and consuming an average of 30 litres/day/person the roof area needed will be 0.38 \times 7 \times 30 = 79.8 m^2 say 80 m^2. The corresponding tank size will be 60 \times 7 \times 30 = 12600 litres or 12.6 kilolitres.

4. Effect of roofing material and the environment
Rainwater in general is very pure and hence many metals dissolve in it much faster than in land-based water. For instance if any lead were used in the roof for flashing or in the form of lead-based paint, the rainwater would leach the lead into the storage task. If this happened the water would not be potable. The nature of the materials used in the roof must be ascertained and their safety confirmed before a decision is taken to use the run-off from the roof. In general galvanized iron sheets, zinc-aluminum-coated sheets and a number of other products are safe.
As far as possible leaves and twigs must not be allowed to fall on the roof. The leached extracts from some leaves would make the water unfit for consumption. In addition the organic matter from leaves and twigs would encourage the growth of micro-organisms in the tank, thereby polluting the water. Accumulation of any dust on the roof, such as from industrial activity nearby would also make the water unfit.

5. Tank material

Tanks are generally made of galvanised or zinc-aluminum coated steel plates, concrete or fibreglass. Whereas concrete and suitable fibreglass would be inert and therefore not affected by the rainwater, galvanized steel could. The greater the purity of the stored water, the greater the risk of the galvanizing getting leached out very fast. If the roofing sheets are of galvanized steel, the stored water would already contain some of the zinc from the roofing material and hence the tank would last longer. This is not the case where the roofing is of zinc-aluminum coated or painted steel or of some other man-made material.

In order to prevent the corrosive effects of pure rainwater on the tank coating, suitably formulated metaphosphates are commercially available. These produce a protective film inside the tank and thus extend the life of metal-coated tanks. Such methods must be used from the very first filling of the tank. There are also plastic protective coatings compatible with potability which are applied to metal tanks. The inside of the tank must not be painted with any ordinary paint.

In no case must lead be used in any form such as in sheets for flashing or as paint etc on roofs from which water is collected.

6. Erection of rainwater tanks

It is best to erect the tank in a shady location but away from falling leaves, which could clog the strainer, and in the case of translucent material like fibber glass, have a dark colour to exclude light. Organic growth could develop on the sides of tanks in the presence of light and warmth. When the tank is part empty the organic growth would decay and give off gases, discolor the water, and produce corrosive acids. The absorption of the gases and acids could also give the water an unpleasant flavour.

The overflow pipes fitted to tanks for the disposal of excess inflow of rainwater must be adequate to prevent uncontrolled overflow. Such pipes must not terminate very close to storm water drains and soak pits as otherwise unpleasant gases might enter the tank. The pipe end and all openings to the tank must be fitted with strong, durable mesh to prevent birds, mosquitoes and other insects gaining entry into the tank.

No copper pipe should be used with any metal water tank. The inlet pipe must discharge the water through a durable strainer fitted well above the high water level. The inlet must not be close to the tank wall. Where tanks are interconnected each tank must receive at least some of the water directly from the roof. No tank must get its supply entirely from other tanks. It is convenient to have individual domestic tanks of no greater capacity than 4 or 5 kilolitres (1000 gallons).
ANCILLARY PROVISIONS

Performance Requirements
Deemed-to-Satisfy Provisions
DG1 Minor Structures and Components
DG2 Fireplaces, Chimneys and Flues
## CONTENTS

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PERFORMANCE REQUIREMENTS

OBJECTIVES AND REQUIRED PERFORMANCE

This Section contains more specific requirements for particular parts of Class 1 and 10 buildings.

Parts of buildings and structures must be so designed and constructed that the following requirements in addition to those listed for Sections B, DC, and DF where relevant, are fulfilled.

DGP1 Minor Structures and Components

DGP1.1 Aesthetics

Any minor structure such as fencing, awnings and the like must be suited to the general surroundings as well as the occupancy of the building and the neighbourhood.

DGP1.2 Animal houses

Accommodation for animals and poultry must not lead to unsanitary conditions for the occupier or neighbours and the public. The accommodation must be such that the animals or poultry are not subjected to serious discomfort or overcrowding.

DGP2 Fireplaces, Chimneys and Flues

Fireplaces, chimneys and flues must be adequately constructed or separated to prevent –

(a) ignition of nearby parts of the building; or

(b) escape or discharge of smoke to the inside of the building or to adjacent windows, ventilation inlets, or the like.
DEEMED-TO-SATISFY PROVISIONS
MINOR STRUCTURES AND COMPONENTS

DG1.1 Poultry and other Domestic Animal Houses

A building used for keeping domestic birds or animals must be not less than:

(a) 12 m from any Class 1 building;
(b) 10 m from any boundary; and
(c) 20 m from the boundary adjoining an allotment containing or intended to contain any building other than a Class 1 building.

The floor of the building must be constructed of suitable material. Suitable arrangements must be made for the collection and disposal of animal wastes, so that they do not create a nuisance or encourage the breeding of flies and other pests. The size and general arrangements in the building must be conducive to the welfare of the poultry or animals.

DG1.2 Fences

Any fencing or free standing wall must be suited to the occupancy of the building within. It must not detract from the general aesthetic appearance of the surroundings. If any barbed wire or other such is used it must be at a height of not less than 2m above the finished level of any existing or intended adjacent footpath.
FIREPLACES, CHIMNEYS AND FLUES

DG2.1 General requirements

A chimney or flue must be constructed:

(a) to withstand the temperatures likely to be generated by the appliance to which it is connected;

(b) so that the temperature of the exposed faces will not exceed a level that would cause damage to nearby parts of the building;

(c) so that hot products of combustion will not-

(i) escape through the walls of the chimney or flue; or

(ii) discharge in a position that will cause fire to spread to nearby combustible materials or allow smoke to penetrate through nearby windows, ventilation inlets, or the like;

(d) in such a manner as to prevent rainwater penetrating to any part of the interior of the building;

(e) such that its termination is not less than:

(i) 600mm higher than any point of penetration of or contact with the roof; and

(ii) 900mm higher than any opening or openable part in any building, which is within a horizontal distance of 3m from the chimney or flue; and

(f) so that it is accessible for cleaning.

DG2.2 Open fireplaces deemed-to-satisfy

An open fireplace, or solid-fuel burning appliance in which the fuel-burning compartment is not enclosed, satisfies DG2.1 if it has-

(a) a hearth constructed of stone, concrete, masonry or similar non-combustible material so that-

(i) it extends 300mm or more beyond the front of the fireplace opening and not less than 150mm beyond each side of that opening;

(ii) it extends beyond the limits of the fireplace or appliance by not less than 300mm if the fireplace or appliance is free-standing from any wall of the room;

(iii) its upper surface does not slope away from the grate or appliance; and

(iv) combustible material situated below the hearth (but not below that part required to extend beyond the fireplace opening or the limits of the fireplace) is not less than 155mm from the upper surface of the hearth;

(b) walls forming the sides and back of the fireplace up to not less than 300mm above the underside of the arch or lintel which-

(i) are constructed in 2 separate leaves of solid masonry not less than 180mm thick, excluding any cavity; and

(ii) do not consist of concrete block masonry in the construction of the inner leaf;

(c) walls of the chimney above the level referred to in (b) which-

(i) constructed of masonry units with a net volume, excluding cored and similar holes, not less than 75% of their gross volume, measured on the overall rectangular shape of the units, and with an actual thickness of 90mm or more; and

(ii) lined internally to a thickness of not less than 12mm with rendering consisting of 1 part cement, 3 parts lime, and 10 parts sand by volume, or other suitable material; and

(d) suitable damp-proof courses or flashing to maintain weatherproofing.
SECTION NC

FIRE RESISTANCE

Performance Requirements
Deemed-to-Satisfy Provisions
NC1 Fire Resistance and Stability
NC2 Compartmentation and Separation
NC3 Protection of Openings
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### Specifications

- Specification NC1.1
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  - Early Fire Hazard Indices
- Specification NC3.4
  - Fire Doors, Smoke Doors, Fire Windows and Shutters
- Specification NC3.13
  - Penetration of Walls, Floors and Ceilings by Services
PERFORMANCE REQUIREMENTS

OBJECTIVES

The design and construction of buildings must fulfill the following objectives –

NCP1 Fire Resistance and Stability

(a) A building must be constructed so that it is protected from fire in any other building.

(b) Materials used in the construction must be such that if there is a fire in the building –

(i) the spread of fire and the generation of smoke and toxic gases will be minimized;

(ii) stability will be maintained for a period at least sufficient for the occupants to escape and to ensure the safety of fire-fighters; and

(iii) there will be little risk of collapse onto adjoining property.

NCP2 Compartmentation and Separation

Buildings must be constructed to localize the effects of fire to the areas of origin. Adequate levels of passive fire protection must be provided so that sufficient time is available for the users and others to escape from the effects of fire and as an alternative, to allow the users to stay safely within unaffected compartments for the duration reasonably required to put out the fire by active means.

NCP3 Protection of Openings

Openings must be protected and service penetrations must be fire-stopped to maintain separation and compartmentation.

REQUIRED PERFORMANCE

NCP1.1 In order to maintain the structural adequacy and stability of any building for the safety of the users, fire fighters and others, the following must be ensured:

(a) the loadbearing elements must have the FRL appropriate to their function in the building, the expected fire load density, the fire risk, the height of the building, its location with reference to the availability of external fire fighting resources, and the fire control measures available within the building.

(b) The FRL of structural elements must be at least equal to that of other elements to which they provide support; and

(c) The collapse of elements with a lower FRL must not result in the collapse of elements with a higher FRL.

NCP2.1 The size of a fire compartment must also be consistent with the fire severity of the fire load density it contains and the likely spread of fire between it and any other compartment, storey or building.

Building compartment size and separating construction must be such that the potential size of a fire and the spread of fire and smoke are limited in order to –

(a) protect the occupants of one part of a building from the effects of fire elsewhere in the building.

(b) Control the spread of fire or smoke to adjoining buildings; and

(c) Facilitate access to the building by fire-fighters.

NCP 3.1 Openings of any nature in the envelope surrounding fire compartments must be so protected that they do not allow the passage of dangerous amounts of heat, flames, smoke and gases in the event of a fire within or outside the compartment and for a period sufficient to –

(a) allow the safe evacuation of all affected people; and

(b) allow fire fighters to fight the fire.

The sufficiency of the duration allowed must take into account the nature of occupancy of the building as well as the proximity of other buildings and their occupancy.
DEEMED-TO-SATISFY PROVISIONS
FIRE RESISTANCE AND STABILITY

NC1.1 Type of construction required

(a) The minimum Type of fire-resisting construction of a building must be that give in Table NC1.1, except as allowed for -
   (i) open spectator stands and indoor sports stadiums in NC1.4; and
   (ii) lightweight construction in NC1.5

(b) Type B construction is more fire-resistant than Type C. Both types of construction must comply with Specification NC1.1.

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<th>TABLE NC1.1</th>
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<td>TYPE OF CONSTRUCTION REQUIRED</td>
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<td>RISE (in storeys)</td>
</tr>
<tr>
<td>-------------------</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>1 or 2</td>
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</tbody>
</table>

NC1.2 Calculation of rise in storeys

In calculating the rise in storeys:

(a) a storey that has an average internal height of more than 6 m is counted as-
   (i) one storey if it is the only storey above the ground; or
   (ii) 2 storeys in any other case; and

(b) a storey is not counted if:
   (i) it is situated at the top of the building and contains only service units or equipment; or
   (ii) it is situated partly below the finished ground and the underside of the ceiling is not more than 1 m above the average finished level of the ground at the external wall, or if the external wall is more than 12 m long, the average for the 12 m part where the ground is lowest.

NC1.3 Mixed Types of construction

A building may be of mixed Types of construction if no part of the building is supported by, or vertically over, a part of less fire-resisting Type.

NC1.4 Open spectator stands and indoor sports stadiums

An open spectator stand or indoor sports stadium which has only changing rooms, sanitary facilities or the like below the tiered seating, need not comply with the other provisions of this Part if it contains not more than 1 tier of seating and is of Type C and non-combustible construction.

NC1.5 Lightweight construction

Lightweight construction must comply with Specification NC1.5 if it is used in construction, which is required to be fire-resisting.

NC1.6 Early Fire Hazard Indices

The Early Fire Hazard Indices of materials and assemblies inside Class 2 to 9 buildings must comply with Specification NC1.6.
COMPARTMENTATION AND SEPARATION

NC2.1 Application
This Part does not apply to an open-deck carpark or open spectator stand.

NC2.2 General floor area limitations
(a) Subject to (c), (d) and (e) the size of any fire compartment in a Class 5, 6, 7, 8 or 9b building must not exceed the relevant maximum floor area and volume set out in Table NC2.2 except as permitted in NC2.3.

(b) A part of a building which contains only heating or ventilating equipment, or water tanks, or similar service units is not counted in the floor area or volume of a fire compartment if it is situated at the top of the building.

Table NC2.2

<table>
<thead>
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<th>CLASS</th>
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<tr>
<td></td>
<td>TYPE B</td>
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<tr>
<td>Max floor area</td>
<td>750m²</td>
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<tr>
<td>Max volume</td>
<td>4500m³</td>
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(c) The size of any fire compartment in occupancies of excessive fire hazard as detailed in specification NC 2.2 must be limited to -
(i) no more than 600m² floor area and 3500m³ volume for Type B construction; and
(ii) no more than 500m² floor area and 2500m³ volume for Type C construction.

(d) Car parks other than open-deck car parks -
(i) No more than 40 vehicles to be accommodated; and
(ii) If structural steel members are incorporated, a minimum FRL 60/- / - is required for that member.

(e) The floor area of any fire compartment in a Class 3 building must not exceed 500m².

NC2.3 Large isolated buildings, Class 6 or 7
The floor area of fire compartments in any isolated Class 6 or 7 buildings may exceed that specified in Table NC2.2 to the following limits and conditions-

(a) Up to 1800m² if it contains not more than 2 storeys and has an open space of not less than 18m wide around it.

(b) If more than one building is on the allotment -
(i) each building complies with (a);
(ii) if the buildings are closer than 6m to each other and no building is more than 30m from the required vehicular access, they are regarded as one building and collectively comply with (a).

NC2.4 Requirements for open spaces and vehicular access
(a) An open space required by NC2.3 must -
(i) be wholly within the allotment except as in (iii);
(ii) include vehicular access in accordance with (b);
(iii) be next to the boundaries of the allotment, and may include any road, river, or public place adjoining the allotment;
(iv) not be used for the storage or processing of materials; and
(v) not be built upon, except for guard houses and service structures (such as substations and pump houses) which may encroach upon the width of the space if they do not unduly impede fire-fighting at any part of the perimeter of the allotment or unduly add to the risk of spread of fire to any building on an adjoining allotment.

(b) The vehicular access required by this Part -
(i) must be capable of providing emergency vehicle access and passage from the public road;
(ii) must have a minimum unobstructed width of 6m and in no part be built upon or used for any purpose other than vehicular or pedestrian movement;
(iii) may be substituted by a public road if the building faces it, is accessible from the road, and is within 30m from it;
(iv) must be such that reasonable pedestrian access from the vehicular access to the building is available; and
(v) must be of adequate load bearing capacity and unobstructed height to permit the operation and passage of Fire Brigade vehicles.
NC2.5 Class 9a buildings

The building must be divided into fire compartments with a maximum floor area of 600m² and further—

(a) Ward areas must be subdivided with walls of minimum FRL of 60/60/60 into floor areas of 425m² or less;

(b) Other than ward areas must be subdivided into parts with a maximum floor area of 425m² with smoke proof walls complying with (c);

(c) A wall required to be smoke-proof must—

(i) be non-combustible and extend to the underside of the floor above or of the roof covering;

(ii) only have doorways which are fitted with smoke doors complying with Specification NC3.4 and which do not extend higher than 800mm from the underside of an imperfect roof covering, floor or ceiling above it; and

(iii) not incorporate any other opening which is not smoke-proof; and

(d) Fire compartments must be separated from the remainder of the building by fire walls and—

(i) in Type B construction – floors with a FRL of not less than 90/90/90; and

(ii) in Type C construction – floors with a FRL of not less than 60/60/60.

NC2.6 Separation of openings in external walls

In any building which is other than—

- an open deck car park; or
- of one or two storeys rise.

If any part of a window or other opening in an external wall (except openings in the same stairway) is situated above another opening in the storey next below, the opening must be protected by—

(a) a slab or other horizontal construction that—

(i) projects outwards from the external face of the wall not less than 1100mm;

(ii) extends along the wall by a minimum of 450mm beyond the openings concerned; and

(iii) is non-combustible and has a FRL of not less than 60 60 60; or

(b) a spandrel which—

(i) is not less than 1100mm in height.

(ii) extends not less than 600mm above the upper surface of the intervening floor; and

(iii) is of non-combustible material having a FRL not less than 60 60 60; or

(c) providing the window or opening in the upper storey with a glazing system with a FRL of not less than 60 60 60. Any gap in the construction which separates the two storeys must be packed with a non-combustible material that will withstand the relative thermal or structural movements of the wall and glazing without loss of seal.

Note: These requirements are separate from the structural requirements for glazing at B1.3 and B1.4.

NC2.7 Separation by fire walls

A part of a building separated from the remainder of the building by a fire wall is treated as a separate building for the purposes of Sections NC, ND and NE. if—

(a) the fire wall—

(i) extends through all storeys and spaces in the nature of storeys that are common to that part and any adjoining part of the building;

(ii) is carried through to the underside of the roof covering; and

(iii) has the relevant FRL prescribed by Specification NC1.1 for each of the adjoining parts, and if these are different, the greater FRL;

(b) any openings in a fire wall comply with Part NC3;

(c) timber purlins or other combustible material do not pass through or cross the fire wall; and

where the roof of one of the adjoining parts is lower than the roof of the other part, the fire wall extends to the underside of—

(i) the covering of the higher roof, or not less than 6 m above the covering of the lower roof;

(ii) the lower roof if it has a FRL not less than that of the fire wall and no openings closer than 3 m to any wall above the lower roof; or

the design of the building must otherwise restrict the spread of fire from the lower part to the higher part.
NC2.8 Separation of classifications in the same storey

If a building has parts of different classifications located alongside one another in the same storey –

(a) each building element in that storey must have the higher FRL prescribed in Specification NC1.1 for that element for the classifications concerned; or

(b) the parts must be separated in that storey by a fire wall with whichever is the higher FRL prescribed in Specification NC1.1 for the classifications concerned.

NC2.9 Separation of classifications in different storeys

If parts of different classification are situated one above the other in adjoining storeys they must be separated as follows:

(a) Type B construction – The floor between the adjoining parts must have a FRL not less than that prescribed in Specification NC1.1 for the classification of the lower storey.

(b) Type C construction – The underside of the floor (including the sides and underside of any floor beams) must have a fire-protective covering.

NC2.10 Separation of equipment

A wall having FRL of not less than 60/60/60 must bound a room housing –

(a) required stair pressurizing equipment; or

(b) boilers, emergency generators or central smoke control plant, except –

(i) equipment located in a separate storey (or in the topmost storey) and separated from the remainder of the building by floor construction having a FRL of 60/60/60;

(ii) smoke control exhaust fans located in the air stream if they are constructed for operating at high temperatures as per Specification NE2.6; or

(iii) equipment that is otherwise adequately separated from the remainder of the building.

NC2.11 Electricity substations

If an electricity substation is situated within a building –

(a) it must be separated from any other part of the building by construction having a FRL of not less than 120/120/120;

(b) doors windows and any other openings on an external wall need not have a FRL if such openings are no closer to a fire source feature or exit than 3 m. Any other doorways including those opening to any other part of the building must be protected with self-closing /120/60 fire doors;

(c) electricity supply cables between a main and the substation, and between the substation and the main switchboard, must be enclosed or otherwise protected by construction having a FRL of not less than 120/120/120; and

(d) any openings, fans or grilles for natural or mechanical ventilation must be located only on an external wall unless protected with an automatic /120/60 fire shutter.
PROTECTION OF OPENINGS

NC3.1 Application of Part

(a) This Part does not apply to –

(i) control joints, weep holes, and the like, in masonry construction, and joints between pre-cast concrete panels, if they are not larger than necessary for the purpose; or

(ii) non-combustible ventilators for sub-floor or cavity ventilation, if each does not exceed 45×10⁻⁶m² in face area and is spaced not less than 2m from any other ventilator in the same wall.

(b) This Part applies to openings in building elements required to be fire-resisting, including doorways, windows (including any associated fanlight or infill panel) and other fixed or openable glazed areas that do not have the required FRL.

NC3.2 Protection of openings in external walls

Openings in an external wall that is required to have a FRL must –

(a) be not less distant from a fire-source feature to which it is exposed than –

(i) 1m in a building not more than 1 storey in rise; or

(ii) 1.5m in a building more than 1 storey in rise;

(b) be protected in accordance with NC3.4 if it is situated closer from a fire-source feature to which it is exposed than –

(i) 3m from a side or rear boundary of the allotment;

(ii) 6m from the far boundary of a road adjoining the allotment; or

(iii) 6m from another building on the allotment that is not Class 10; and

(c) If required to be protected under (b), not occupy more than 1/3 of the area of the external wall of the storey in which it is located unless –

(i) they are in a Class 9b building used as an open spectator stand; or

(ii) they face a public road and are located in a storey at ground level.

NC3.3 Separation of openings in different fire compartments

Unless they are protected in accordance with NC3.4, the distance between openings in external walls in compartments separated by a fire wall must not be less than that set out in Table NC3.3.

<table>
<thead>
<tr>
<th>ANGLE BETWEEN WALLS</th>
<th>MINIMUM DISTANCE BETWEEN OPENINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0° (walls opposite)</td>
<td>6m</td>
</tr>
<tr>
<td>more than 0° to 45°</td>
<td>5m</td>
</tr>
<tr>
<td>more than 45° to 90°</td>
<td>4m</td>
</tr>
<tr>
<td>more than 90° to 135°</td>
<td>3m</td>
</tr>
<tr>
<td>more than 135° to 180°</td>
<td>2m</td>
</tr>
</tbody>
</table>

NC3.4 Acceptable methods of protection

(a) Where protection is required, doorways, windows, and other openings must be fitted with suitable –

(i) Doorways - /60/30 self-closing or automatic fire doors and fire shutters;

(ii) Windows - /60/30 fire windows (automatic or permanently fixed in the closed position) or /60/30 automatic fire shutters;

(iii) Other openings - construction having a FRL not less than /60/30;

(b) Fire doors, smoke doors, fire windows and fire shutters satisfy (a) if they comply with Specification NC3.4.

NC3.5 Doorways in fire walls

The aggregate width of openings for doorways in a fire wall which are not part of a horizontal exit must not exceed 1/2 of the length of the fire wall, and each doorway must be protected by –
PROTECTION OF OPENINGS

PART NC3

(a) Two fire doors or fire shutters, one on each side of the doorway, each of which –

(i) has a FRL of not less than 1/2 that required by Specification NC1.1 for the fire wall; and

(ii) is self-closing unless provided with an automatic release mechanism for any hold-open device which will close the door upon actuation of any of the fire/smoke detection systems installed on both sides of the fire wall;

(b) a fire door on one side and a fire shutter on the other side of the doorway, each of which complies with (a); or

(c) a single fire door or a non metallic fire shutter, which –

(i) has a FRL of not less than that required by Specification NC1.1 for the fire wall; and

(ii) is self-closing unless provided with an automatic release mechanism for any hold-open device which will close the door upon actuation of any of the fire/smoke detection systems installed on both sides of the fire wall.

NC3.6 Protection of doorways in horizontal exits
A doorway that is part of a horizontal exit must be protected –

(a) in a Class 7 or 8 building – by 2 fire doors, one on each side of the doorway, each with a FRL of not less than 1/2 that required by Specification NC1.1 for the fire wall; or

(b) in all classes of building, by a single fire door which has a FRL of not less than that required by Specification NC1.1 for the fire wall.

and each door must be self-closing, or provided with automatic release of any hold-open device upon detection of smoke or fire.

NC3.7 Openings in fire-isolated exits

(a) A doorway that does not open to a road or open space must be protected by a self-closing or automatic -60/30 fire door if it opens to a fire-isolated stairway, fire isolated passageway or fire isolated ramp.

(b) A window in an external wall of a fire-isolated stairway, fire isolated passageway or fire isolated ramp must be protected in accordance with NC3.4 if it is within 6 m of, and exposed to –

(i) a fire-source feature; or

(ii) another window or other opening in a wall of the same building, unless they both serve the same fire-isolated enclosure.

NC3.8 Service penetrations in fire-isolated exits
Fire-isolated exits must not be penetrated by any service other than –

(a) electrical wiring associated with a lighting or pressurizing system serving the exit;

(b) ducting associated with the pressurizing system if it –

(i) is constructed of material having a FRL of not less than 60/60/60 where it passes through any other part of the building, and

(ii) does not open into any other part of the building; or

(c) water supply pipes for fire services or domestic use.

NC3.9 Bounding construction : Class 2, 3 and 4 buildings

(a) A doorway in a Class 2 or 3 building must be protected if it provides access from a sole occupancy unit to –

(i) a public corridor, public hallway, or the like;

(ii) a room not within a sole-occupancy unit;

(iii) the landing of an internal non-fire-isolated stairway that serves as a required exit; or

(iv) another sole-occupancy unit

(b) A doorway in a Class 4 part must be protected if it provides access to any other internal part of the building.

(c) Protection for a doorway must be at least –

(i) in a building of Type B construction – a self-closing -60/30 fire door; and

(ii) in a building of Type C construction – a self-closing tight fitting solid core door not less than 35mm thick in a rebated frame.

(d) Other openings in internal walls which are required to have a FRL to inhibit the lateral spread of fire must not reduce the fire-resisting performance of the wall.
NC3.10 Openings in floors for services
In a building of Type B construction, services associated with the functioning of the building and passing through a floor must either be installed in shafts complying with Specification NC1.1 or protected in accordance with NC3.12.

NC3.11 Openings in shafts
In a building of Type B construction, an opening in a wall providing access to a ventilating pipe, garbage or other service shaft must be protected by

(a) if it is in a sanitary compartment – a door or panel which, together with its frame, has a FRL of not less than /30/; or

(b) a self-closing - /30/- fire door or hopper; or

(c) an access panel having a FRL of not less than /30/.

NC3.12 Openings for service installations
Electrical, electronic, plumbing, mechanical ventilation, air-conditioning, or other service that penetrates a building element (other than an external wall or roof) that is required to have a FRL or a resistance to the incipient spread of fire, must be installed so that the fire-resisting performance of the building element is not impaired.

NC3.13 Installation deemed-to-satisfy
An installation satisfies NC3.12 if –

(a) the method and materials used are identical with a prototype assembly of the service and building element which has achieved the required FRL or resistance to the incipient spread of fire;

(b) it complies with (a) except for the insulation criterion relating to the service when –

(i) the service is farther than 100 mm from any combustible material; and

(ii) it is not located in a required exit;

(b) in the case of ventilation or air-conditioning ducts or equipment the installation is in accordance with AS/NZS 1668.1 and AS 1668.2 plus supplement 1;

(c) the service is a metal pipe installed in accordance with Specification NC3.13 and it penetrates a wall, floor or ceiling, but not a ceiling required to have a resistance to the incipient spread of fire;

(d) the service is sanitary plumbing installed in accordance with Specification NC3.13 and it-

(i) is of metal or UPVC pipe;

(ii) penetrates the floors of a Class 5, 6, 7, 8 or 9b building; and

(iii) is in sanitary compartments which are separated from other parts of the building by walls with the FRL required by Specification NC1.1 for a stair shaft in the building and a self-closing - /60/30 fire door;

(f) the service is a wire or cable, or a cluster of wires or cables installed in accordance with Specification NC3.13 and it penetrates a wall, floor or ceiling, but not a ceiling required to have a resistance to the incipient spread of fire; or

(h) the service is an electrical switch, outlet, or the like, and it is installed in accordance with Specification NC3.1
1. **SCOPE**

This Specification contains requirements for the fire-resisting construction of building elements.

2. **GENERAL REQUIREMENTS**

2.1 **Exposure to fire-source features**

(a) A part of a building element is exposed to a fire-source feature if there is no obstruction to any horizontal line between that part and the fire-source feature or a vertical projection of the feature. Where another part of the building obstructs any such horizontal line, the part under consideration will still be considered exposed if the obstruction has:

(i) a FRL of less than 30/1/1; or

(ii) is transparent or translucent

(b) A part of a building element is not exposed to a fire-source feature if the fire-source feature is:

- a side or rear boundary of the allotment and the part concerned is below the level of the finished ground at every relevant part of the boundary concerned.

(c) If various distances apply for different parts of a building element-

(i) the entire element must have the FRL applicable to that part having the least distance between itself and the relevant fire-source feature; or

(ii) each part of the element must have the FRL applicable according to its individual distance from the relevant fire-source feature,

but this provision does not override or permit any exemption from Clause 2.2.

2.2 **Fire protection for a support of another part**

A part of a building that gives direct vertical or lateral support to another part required to have a FRL, must have the FRL in respect of structural adequacy not less than:

(a) that required for the part it supports; and

(b) that required for the part itself,

and be non-combustible if the part it supports is required to be non-combustible.

2.3 **Lintels**

A lintel must have the FRL required for the part of building in which it is situated. It need not have the FRL if it does not contribute to the support of a fire door, fire window or fire shutter, and –

(a) it spans an opening in –

(i) a wall of a building containing only one storey;

(ii) a non-load bearing wall of a Class 2 or 3 building; or

(b) it spans an opening in masonry which is not more than 150mm thick and –

(i) not more than 3m wide if the masonry is non-load bearing; or

(ii) not more than 1.8m wide if the masonry is load bearing and part of one of the leaves of a cavity wall.

2.4 **Attachments not to impair fire-resistance**

(a) A combustible material may be used as a finish or lining to a wall or roof, or in a sign, sunscreen or blind, awning, or other attachment to a building element which has the required FRL if-

(i) the material is exempt under Clause 7 of Specification NC1.6 or complies with the Early Fire Hazard Indices prescribed in Clause 2 of the same Specification.

(ii) it is not located near or directly above a required exit so as to make the exit unusable in a fire; and

(i) it does not otherwise constitute an undue risk of fire spread via the façade of the building.

(b) The attachment of a facing or finish, or the installation of ducting or any other service, to a part of a building required to have a FRL must not impair the required FRL of that part.
2.5 General concessions

(a) Steel columns – Except in a fire wall or common wall, a steel column need not have a FRL in a building that contains only one storey.

(b) Timber Columns – In a building that contains only one storey a timber column may be used provided:

(i) in a fire wall or common wall the column has the required FRL.

(ii) in all cases, the column has a FRL of not less than 30/-/-. 

(c) Structures on roofs – A non-combustible structure situated on a roof need not comply with the other provisions of this Specification if it only contains one or more of the following:

(i) Hot water or other water tanks.

(ii) Ventilating ductwork, ventilating fans and their motors.

(iii) Air-conditioning chillers.

(iv) Window cleaning equipment.

(v) Other service units that are non-combustible and do not contain combustible fluids.

(i) the floor or part must have a FRL of 60/-/- or more; or

(ii) the junction of the stair shaft must be constructed so that the floor or part will be free to sag or fall in a fire without causing structural damage to the shaft.

(d) any internal wall which is required to have a FRL must extend to:

(i) the underside of the floor next above;

(ii) the underside of a ceiling having a resistance to the incipient spread of fire to the space above itself of not less than 60 minutes; or

(iii) the underside of the roof covering if it is non-combustible, or 450mm above the roof covering if it is combustible, and must not be crossed by timber purlins or other combustible material,

unless the wall bounds a sole-occupancy unit in the topmost (or only) storey and there is only one unit in that storey;

(e) an internal wall required to be fire-resisting must be of non-combustible construction, and if it is of lightweight construction, it must comply with Specification NC1.5;

(f) ventilation, pipe, garbage, and similar shaft which are not for the discharge of hot products of combustion and not loadbearing, must be of non-combustible construction in Class 2 to 9 buildings; and

(g) all external walls and fire walls within 1.5m of the boundary, excluding a boundary adjoining a public road or stream or other open water channel, must be extended to project not less than 450mm above the adjoining roof line, to form a parapet.

3. TYPE B FIRE-RESISTING CONSTRUCTION

3.1 Fire-resistance of building elements

In a building required to be of Type B construction –

(a) each part mentioned in Table 3, and any beam or column in it, must have a FRL not less than that listed in the Table for the particular Class of building concerned;

(b) a common wall, and an external wall where a FRL is listed in Table 3, must be non-combustible;

(c) if a stair shaft supports any floor or a structural part of it-
<table>
<thead>
<tr>
<th>TYPE B CONSTRUCTION</th>
<th>FRL OF BUILDING ELEMENTS</th>
<th>FRL: (in minutes)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Structural Adequacy/Integrity/Insulation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CLASS OF BUILDING</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2, 3, 4 PART</td>
</tr>
<tr>
<td><strong>EXTERNAL WALL</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>or other external building element excluding a roof, where the distance from any fire-source feature to which it is exposed is -</td>
<td></td>
<td></td>
</tr>
<tr>
<td>For loadbearing parts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than 1.5m</td>
<td>60/60/60</td>
<td>90/90/90</td>
</tr>
<tr>
<td>1.5 to less than 3m</td>
<td>60/60/30</td>
<td>90/90/60</td>
</tr>
<tr>
<td>3 to less than 9m</td>
<td>60/30/-</td>
<td>90/30/30</td>
</tr>
<tr>
<td>9.0 to less than 18m</td>
<td>60/-/-</td>
<td>90/-/-</td>
</tr>
<tr>
<td>18 m or more</td>
<td>-/-/-</td>
<td>-/-/-</td>
</tr>
<tr>
<td>For non-loadbearing parts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than 1.5m</td>
<td>60/60/60</td>
<td>90/90/90</td>
</tr>
<tr>
<td>1.5 to less than 3m</td>
<td>60/60/30</td>
<td>90/90/60</td>
</tr>
<tr>
<td>3m or more</td>
<td>-/-/-</td>
<td>-/-/-</td>
</tr>
<tr>
<td><strong>EXTERNAL COLUMN</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>not incorporated in an external wall, where the distance from any fire-source feature to which it is exposed is -</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than 3m</td>
<td>60/-/-</td>
<td>90/-/-</td>
</tr>
<tr>
<td>3 m or more</td>
<td>-/-/-</td>
<td>-/-/-</td>
</tr>
<tr>
<td><strong>COMMON WALLS AND FIRE WALLS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(INTERNAL WALL)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire-resisting stair shafts</td>
<td>60/60/60</td>
<td>60/60/60</td>
</tr>
<tr>
<td>Loadbearing</td>
<td>60/60/60</td>
<td>60/60/60</td>
</tr>
<tr>
<td>Non-loadbearing</td>
<td>60/60/60</td>
<td>60/60/60</td>
</tr>
<tr>
<td>Bounding public corridors, public hallways and the like</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loadbearing</td>
<td>60/60/60</td>
<td>60/-/-</td>
</tr>
<tr>
<td>Non-loadbearing</td>
<td>60/60/60</td>
<td>-/-/-</td>
</tr>
<tr>
<td>Between or bounding sole-occupancy units</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loadbearing</td>
<td>60/60/60</td>
<td>60/-/-</td>
</tr>
<tr>
<td>Non-loadbearing</td>
<td>60/60/60</td>
<td>-/-/-</td>
</tr>
<tr>
<td><strong>OTHER LOADBEARING INTERNAL WALL AND COLUMNS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLOOR *</td>
<td>60/30/30</td>
<td>60/60/60</td>
</tr>
<tr>
<td>MAIN ROOF BEAMS</td>
<td>60/-/-</td>
<td>60/-/-</td>
</tr>
</tbody>
</table>

* See NC2.5(d) for floors of Class 9a buildings
3.2 Cararks: Concessions

The FRLs in Table 3.2 apply to a carpark instead of those at Table 3.

**TABLE 3.2**

<table>
<thead>
<tr>
<th>BUILDING ELEMENT</th>
<th>FRL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column or beam – less than 4.5 m from a <em>fire-source feature</em> to which it is exposed</td>
<td>60' / - / -</td>
</tr>
<tr>
<td>Wall – less than 3 m from a <em>fire-source feature</em> to which it is exposed</td>
<td>60/60/60</td>
</tr>
<tr>
<td>Other steel column – ratio of exposed surface area to mass per unit length not greater than 26 m²/tonne</td>
<td>-/-/-</td>
</tr>
<tr>
<td>Any other column</td>
<td>60'/-/-</td>
</tr>
<tr>
<td><strong>Fire wall or stair shaft</strong></td>
<td>60/60/60</td>
</tr>
<tr>
<td>Any other steel floor beam – which is in continuous contact with a concrete floor slab and has a ratio of exposed surface area to mass per unit length not more than 30 m²/tonne</td>
<td>-/-/-</td>
</tr>
<tr>
<td>Any other floor beam</td>
<td>60'/-/-</td>
</tr>
</tbody>
</table>

4 TYPE C FIRE-RESISTING CONSTRUCTION

4.1 Fire-resistance of building elements

In a building **required** to be of Type C construction –

(a) A building element listed in Table 4, and any beam or column incorporated in it, must have a FRL not less than that listed in the Table for the particular Class of building concerned.

(b) An *external wall* that is required by Table 4 to have a FRL may be considered to have a FRL if the outer part of the wall has the *required* FRL.

(c) A *fire wall* or an internal wall bounding a *sole occupancy unit* or separating adjoining units, if it is of lightweight construction, must comply with Specification NC1.5.

(d) In a Class 2 or 3 building an *internal wall* which is *required* by Table 4 to have a FRL must extend –

(i) to the underside of the floor next above if that floor has a FRL of at least 30 30/30 or to a *fire protective covering* on the underside of the floor;

(ii) to the underside of a ceiling having resistance to the incipient spread of fire to the space above itself of not less than 60 minutes; or

(ii) to the under of the roof covering if it is non-combustible, or 450mm above the adjoining roof covering if it is combustible, and must not be crossed by timber purlins or other combustible material, unless the wall bounds a *sole-occupancy unit* in the topmost (or only) storey and there is only one unit in that storey.

All external walls and fire walls within 1.5m of the boundary, excluding a boundary adjoining a public road or stream or other open water channel, must be extended to 450mm or more above the adjoining roof line to form a parapet.
### TABLE 4
**TYPE C CONSTRUCTION: FRL OF BUILDING ELEMENTS**

<table>
<thead>
<tr>
<th>BUILDING ELEMENT</th>
<th>2</th>
<th>3 or 4 Part</th>
<th>5, 6, 7, 8 or 9</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EXTERNAL WALL.</strong> or other external building element excluding a roof, where the distance from any fire source feature to which it is exposed is -</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than 1.5m</td>
<td>60/60/60</td>
<td>60/60/60</td>
<td>60/60/60</td>
</tr>
<tr>
<td>1.5 m or more</td>
<td>-/-/-/</td>
<td>-/-/-/</td>
<td>-/-/-/</td>
</tr>
<tr>
<td><strong>EXTERNAL COLUMN</strong> not incorporated in an external wall, where the distance from any fire-source feature to which it is exposed is -</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than 1.5m</td>
<td>60/-/-</td>
<td>60/-/-</td>
<td>60/-/-</td>
</tr>
<tr>
<td>1.5 m or more</td>
<td>-/-/-</td>
<td>-/-/-</td>
<td>-/-/-</td>
</tr>
<tr>
<td><strong>COMMON WALLS AND FIRE WALLS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INTERNAL WALLS</td>
<td>60/60/60</td>
<td>60/60/60</td>
<td>60/60/60</td>
</tr>
<tr>
<td>Bounding public corridors, public hallways and the like</td>
<td>30/30/30</td>
<td>60/60/60</td>
<td>-/-/-</td>
</tr>
<tr>
<td>Between or bounding sole-occupancy units</td>
<td>30/30/30</td>
<td>60/60/60</td>
<td>-/-/-</td>
</tr>
<tr>
<td>Bounding a stair if required to be rated</td>
<td>30/30/30</td>
<td>60/60/60</td>
<td>-/-/-</td>
</tr>
<tr>
<td><strong>FLOOR</strong> *</td>
<td>30/30/30</td>
<td>30/30/30</td>
<td>60/30/30</td>
</tr>
<tr>
<td><strong>MAIN ROOF BEAMS</strong></td>
<td>30/-/-</td>
<td>30/-/-</td>
<td>30/-/-</td>
</tr>
</tbody>
</table>

Note: See NC2.5(d) for floors of Class 9a buildings.

### 4.2 Carpark: Concessions

The FRLs in Table 4.2 apply to a carpark instead of those at Table 4.

### TABLE 4.2
**FRL FOR CARPARKS**

<table>
<thead>
<tr>
<th>BUILDING ELEMENT</th>
<th>FRL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column or beam – less than 1.5m form a fire-source feature to which it is exposed</td>
<td>60/-/-</td>
</tr>
<tr>
<td>Wall – less than 1.5m from a fire-source feature to which it is exposed</td>
<td>60/60/60</td>
</tr>
<tr>
<td>Other steel column – ratio of exposed surface area to mass per unit length not greater than 26m² /tonne</td>
<td>-/-/-</td>
</tr>
<tr>
<td>Any other column</td>
<td>60/-/-</td>
</tr>
<tr>
<td>Fire wall or stair shaft</td>
<td>60/60/60</td>
</tr>
<tr>
<td>Any other steel floor beam – which is in continuous contact with a concrete floor slab and surface area to mass per unit length not more than 30m² /tonne</td>
<td>-/-/-</td>
</tr>
<tr>
<td>Any other floor beam</td>
<td>60/-/-</td>
</tr>
</tbody>
</table>
1. Scope
This Specification contains the tests to be applied and criteria to be satisfied by lightweight construction.

2. Definition
Lightweight construction is fire-resisting construction which:

(i) is not in continuous contact with the principal construction that it protects from fire; or
(ii) is of sheet or board material, plaster, render, sprayed application, or other material similarly susceptible to damage by pressure or abrasion; or
(a) incorporates or comprises-
(b) concrete containing pumice, perlite, vermiculite, or other soft material; or
(i) masonry having a thickness less than 70mm.

3. Application
The tests prescribed in this specification apply to construction other than concrete or masonry which need not be tested in accordance with this specification if it is designed-

(a) in accordance with this Code; and
(b) to resist, as serviceability loads, the appropriate pressure and impact defined in this Specification.

4. Test methods
Tests must be carried out in accordance with the following:

(a) Materials tests - in accordance with the methods specified for the constituent materials of construction in the Standards adopted by reference in this Code.

(b) For resistance to static pressure - The provisions for testing walls under transverse load in ASTM E72-80, except that the chamber method must not be used.

(c) For resistance to impact - The provisions for testing wall systems in ASTM E695-79 (1985) except that:

(i) the points of impact must be set at 1.5m above finished floor level or 1.5m above the part of the specimen that corresponds to finished floor level; and
(ii) the diameter of the impact bag must be between 225mm and 260mm and the bag must weigh 27.2 ± 0.1kg;
(iii) the mass must be achieved by putting loose, dry sand into the bag and must be adjusted before each series of impact tests; and
(iv) the method may be used also for walls that depart from the vertical or that are curved and in cases where the pendulum bag and suspension cannot be vertical at the instant of impact on a concave surface or a surface inclined towards the impact, the height of drop is the net height at the point of impact.

(d) For resistance to surface indentation - for all materials irrespective of composition: AS 2185

5. Test specimens
Tests must be carried out on construction in situ or on specimens of the construction in accordance with Clause 4 except that-

(a) test specimens of the construction must be supported at top and bottom (or at each end if tested horizontally) by components identical with, and in a manner identical with, the actual construction; and
(b) the heights of the test specimens (or lengths, if the specimens are tested horizontally) must be identical with the height between those supports in the actual construction.

6. Criteria of compliance
The following criteria must be adopted to determine compliance with this specification:

(a) Material - must comply with the applicable Standard adopted by reference in this Code.

(b) Damage - The construction must show no crack, penetration or permanent surface-deformation to a depth of more than 0.5mm nor must there be any other non-elastic deformation or fastener failure.
Deflection – Static pressure – under static pressure the deflection of the construction must not be more than—

(i) 1/240th of the height between supports (the span of the construction as tested); or

(ii) 30mm.

Deflection – Impact – under impact the instantaneous deflection of the construction must not be more than—

(i) 1/120th of the height between supports (the span of the construction as tested); or

(ii) 30mm.

Surface indentation (AS 2185) – No impression must be more than 5 mm in diameter.

7. Wall systems

Wall systems that are required to be fire resisting bounding public corridors, public hallways and the like, and between or bounding sole occupancy units must be subjected to the following tests and must fulfill the following criteria:

(a) The materials tests of clause 6(a)

(b) A static test by the imposition of a uniformly distributed load (or its equivalent) of 0.25 kPa in accordance with clause 4(b) and the damage and deflection criteria of clauses 6(b) and (c) respectively.

(c) A dynamic test by the imposition of the impact of the impact bag falling through a height of 100mm in accordance with clause 6(b) and (d) respectively.

(d) The surface indentation test of clause 4(d) and the surface indentation criterion of clause 6(e)

8. Construction bounding means of egress

Construction bounding means of egress including wall systems for use in stair shafts, fire-isolated passageways and fire-isolated ramps that are required to be fire-resisting must be subjected to the following tests and must fulfill the following criteria:

(a) The materials tests of clause 4(a) and the materials properties criteria of clause 6(a).

(b) A static test by the imposition of a uniformly distributed load (or its equivalent) of 0.35 kPa in accordance with clause 4(b) and the damage and deflection criteria of clauses 6(b) and (c) respectively.

(c) A dynamic test with the impact bag falling through a height of 150mm in accordance with clause 3(c) and the damage and deflection criteria of clause 6(b) and (d) respectively.

(d) The surface indentation test of clause 4(d) and the surface indentation criterion of clause 6(e).

9. Requirements for certain Class 9b buildings

Wall systems for use in spectator stands, sports stadia, cinemas or theatres, railway or bus stations, or airport terminals in—

(a) stair shafts;

(b) external and internal walls bounding public corridors, public hallways and the like including fire-isolated and non-fire-isolated passageways or ramps,

must be subjected to the following tests and must fulfill the following criteria:

(i) The materials tests of clause 4(a) and the materials properties criteria of clause 6(a).

(ii) A static test by the imposition of a uniformly distributed load (or its equivalent) of 1.0 kPa in accordance with Clause 4(b) and the damage and deflection criteria of clauses 6(b) and (c) respectively.

(iii) A dynamic test with the impact bag falling through a height of 350mm in accordance with clause 4(c) and the damage and deflection criteria of clauses 6(b) and (d) respectively.

(iv) The surface indentation test of clause 4(d) and the criterion of clause 6(e).
1. Scope
This specification sets out requirements in relation to the Early Fire Hazard Indices of materials, linings and surface finishes inside buildings.

2. Class 2 to 9 buildings: General requirements
Except where superseded by Clause 3 or 4, any material or component used in any Class 2 to 9 building must:

(a) in the case of a sarking-type material, have a Flammability Index not more than 5;
(b) in the case of other materials, have –
   (i) a Spread-of-Flame Index not more than 9; and
   (ii) a Smoke-Developed Index not more than 8 if the Spread-of-Flame Index is more than 5;
(c) be completely covered on all faces by concrete or masonry not less than 50mm thick, or
(d) in the case of a composite member or assembly, be constructed so that when assembled as proposed in a building–
   (i) any material which does not comply with (a) or (b) is protected on all sides and edges from exposure to the air;
   (ii) the member or assembly, when tested in accordance with Specification A2.4, has a Smoke-Developed Index and a Spread-of-Flame Index not exceeding those prescribed in (b); and
   (iii) the member or assembly retains the protection in position so that it prevents ignition of the material and continues to screen it from access to free air for a period of not less than 10 minutes.

3. Fire-isolated exits
In a fire-isolated stairway, fire-isolated passageway, or fire-isolated ramp in a Class 2 to 9 building –

(a) a material, other than a sarking-type material, used in a ceiling, as an attachment to a structural member or as the finish, surface or lining of a structural member must –
   (i) have a Spread-of-Flame Index of 0;
   (ii) have a Smoke-Developed Index of not more than 2; and
   (iii) if combustible, be attached directly to a non-combustible substrate and not exceed 1mm in finished thickness;
(b) a sarking-type material used in the form of an exposed wall or ceiling, or as a finish or attachment thereto, must have a Flammability Index of 0.

4. Class 2, 3 and 9 buildings: Public areas
A material, other than a sarking-type material must have a Spread-of-Flame Index of 0 and a Smoke-Developed Index not more than 5 if it is used–

(a) in a Class 2, 3, 9a or 9b building – as a finish, surface, lining or attachment to any wall or ceiling in an internal public corridor, hallway, or the like, which is a means of egress to –
   (i) a stairway required to be fire-isolated or an external stairway used instead; or
   (ii) a passageway, or ramp, required to be fire-isolated; or
(b) in a Class 9b building which is used as a theatre, public hall, or the like –
   (i) as a finish, surface, lining, or attachment to any ceiling, wall or floor;
   (ii) as the covering of fixed seating in the audience seating area; or
   (iii) in a cinema projection room.

5. Acceptable materials
A material complies with Clauses 2, 3 or 4 if it is–

(a) plaster, cement render, concrete, terrazzo, ceramic tile or the like, or
(b) a fire-protective covering.

6. Fire-retardant coatings
When paint or fire-retardant coatings are used in order to make a substrate comply with a required Spread-of-Flame Index, Smoke-Developed Index or Flammability Index, this fact must be clearly marked on an easily visible label or labels. All labels must be permanently fixed to the building element so that the coating will not be scraped off or otherwise made ineffective, without re-coating to preserve the fire retardant properties. If any coating used will retain the required fire retardant properties for only a limited period, it must be replaced before the expiry of such period so that the required properties are not diminished.
7. Exempted building parts and materials

The requirements in this Specification for a Spread-of-Flame Index, Smoke-Developed Index or Flammability Index do not apply to—

(a) timber-framed windows
(b) solid timber handrails or skirtings;
(c) timber-faced solid-core or fire doors;
(d) electrical switches, outlets, cover plates or the like;
(e) materials used for—
   (i) roof covering or membranes, or roof insulating material, applied in continuous contact with a substrate;
   (ii) adhesives; or
   (iii) damp-proof courses, flashing, caulking, sealing, ground moisture barriers, or the like;
(f) paint, varnish, lacquer or similar finish, other than nitro-cellulose lacquer;

(g) a clear or translucent roof light of glass fibre reinforced polyester if—
   (i) the roof in which it is installed forms part of a building in Type C construction;
   (ii) the material is used as part of the roof covering;
   (iii) it is not prohibited by any other clause of this Code;
   (iv) it is not closer than 1.5m from another rooflight of the same type;
   (v) each rooflight is not more than 14m² in area; and
   (vi) the area of the rooflights is not more than 20% of roof surface; or

(h) any other material which does not significantly increase the hazards of fire.

Note: See also Specification A2.4
OCCUPANCIES OF EXCESSIVE FIRE HAZARD

This specification contains a graded list of examples of excessive fire hazard. The examples do not cover all possibilities and therefore there could be many other occupancies of excessive fire hazard. The Fire Authority having jurisdiction must be consulted in case of any doubt about occupancies not included in this Specification.

ORDINARY HAZARD OCCUPANCIES

GROUP III SPECIAL

Flash fires are likely to occur in these occupancies. These include the following:

- Chemical works and chemists
  (manufacturing or analytical)
  producing or using flammable
  solids, liquids, dusts and the like
- Copra kilns
- Cork factories
- Cotton mills (preparatory processes)
- Distilleries (stillhouses)
- Exhibitions
- Fibre glass products manufacture
- Film and television studios
- Flax and hemp scutch mills
- Flax, jute and hemp mills
  (preparatory processes)
- Match factories
- Oil mills (crushing and solvent
  Extraction)

EXTRA HIGH HAZARD OCCUPANCIES

Process risks

Examples of extra high hazard process risks are as follows:

- Aircraft hangars
- Celluloid manufacturers and celluloid
  goods manufacturers
- Fire lighter manufacturers
- Fireworks manufacturers
- Floor cloth and linoleum manufacturers
- Foam plastics and foam plastics goods
  manufacturers and warehouses
- Foam rubber and foam rubber goods
  manufacturers and warehouses
- LPG bulk storage
- Paint, colour and varnish works
- Resin, lamp black and
  turpentine manufacturers
- Rubber substitute manufacturers
- Tar distillers
- Woodwool manufacturers

High piled storage risks

Extra high hazard high piled storage risks are subdivided into four categories. Fires in materials belonging to categories II, III and IV produce exceptionally intense fires with a high rate of heat release. The four categories are:

(a) Category 1. Category 1 comprises ordinary combustible materials and non-combustible materials in combustible wrappings, excluding those items specified under Categories II, III and IV, stored in bulk, in pallets or on racking, to heights exceeding 4m.
Examples of Category I storage are as follows:

- Carpets
- Clothing
- Electrical appliances
- Fibreboard (high density)
  - Hardboard
- Glassware and crockery
  - (in cartons)

**Category II**

Examples of Category II storage are as follows:

- Aerosol packs with
  - flammable contents
- Baied cork
- Baied waste paper
- Cartons and carton flats
- Cartons containing alcohol
  - in cans or bottles
- Cartons of canned lacquers
  - which dry by solvent evaporation
- Chipboard
- Fibreboard (low density)
  - soft board

**Category III**

Examples of Category III storage are as follows:

- Bitumen coated or wax
  - coated paper
- Celluloid
- Flammable liquids in
  - combustible containers
- Foamed plastics and foamed
  - rubber products (with or
    - without cartons) other than
    - those specified in Category IV
- Rolled pulp and paper
  - (vertical storage)

**Category IV**

Examples of Category IV storage are as follows:

- Rolls of sheet foamed plastics or foamed rubber
- Off-cuts and random pieces of foamed plastics or foamed rubber

- Linoleum products
- Palletized whisky stocks
- Plastics (non-foamed) other than celluloid
- Rolled pulp and paper
  - (horizontal storage)
- Rolled asphalt paper
  - (horizontal storage)
- Veneer sheets
- Wood patterns
- Wooden furniture
- Rolled asphalt paper
  - (vertical storage)
- Rubber goods
- Ventilated wood stacks
- Waxed or asphalt coated paper and containers in cartons
- Wooden pallets and wooden flats (idle)
- All materials having wrappings or preformed containers of foamed plastics
FIRE DOORS, SMOKE DOORS, FIRE WINDOWS AND SHUTTERS

1. Scope
This Specification sets out requirements for the construction of fire doors, smoke doors, fire windows and fire shutters.

2. Fire doors
A required fire door must comply with AS NZS 1905.1, except that –

(a) it may be fully glazed or incorporate glazing if the tested prototype was similarly glazed;
(b) the radiation level at a distance of 365mm from the face of the glazing must not exceed 10 kW/m² during the period corresponding to that for insulation in the required FRL;
(c) the rise in average temperature on the side of the tested prototype remote from the furnace must not exceed 140°C (except in any glazed part) during the first 30 minutes of the fire test.

3. Smoke doors
A required smoke door –

(a) may have one or 2 door leaves;
(b) must swing –
(i) in the direction of egress; or
(ii) in both directions if the path of travel to exits is in either direction;
(c) must be self-closing and may be fitted with an automatic release device; and
(d) must be constructed of –
(i) solid-core timber at least 35mm thick, glazed panels in a timber frame at least 35mm thick, or a metal frame, with a mid-rail or suitable crash bar; or
(ii) PVC, or other suitable material; and if necessary, be fitted with smoke seals.

4. Fire shutters
A required fire shutter must –

(a) be a shutter that –
(i) is identical with a tested prototype that has achieved the required FRL;
(ii) is installed in the same manner and in an opening that is not larger than the tested prototype; and
(i) did not have a rise in average temperature on the side remote from the furnace of more than 140°C during the first 30 minutes of the test; or
(b) be a steel shutter complying with AS/NZS1905.1

5. Fire windows
A required fire window must be –

(a) identical in construction with a prototype that has achieved the required FRL; and
(b) installed in the same manner and in an opening that is not larger than the tested prototype.
1. Scope
This Specification prescribes materials and methods of installation for services that penetrate walls, floors and ceilings required to have a FRL.

2. Application
(a) This Specification applies to installations permitted under this Code as alternatives to systems that have been demonstrated by test to fulfil the requirements of NC3.12
(b) This Specification does not apply to installations in ceilings required to have a resistance to the incipient spread of fire nor to the installation of piping that contains or is intended to contain a flammable liquid or gas.

3. Metal pipes
(a) A metal pipe that is not normally filled with liquid must not penetrate a wall, floor or ceiling within 100 mm of any combustible material unless wrapped or fire stopped to satisfy the requirements of Clause 7, and must be constructed of—
   (i) copper alloy or stainless steel with a wall thickness of at least 1 mm; or
   (ii) cast iron or steel (other than stainless steel) with a wall thickness of a minimum of 2 mm.
(b) An opening for a metal pipe must—
   (i) be neatly formed, cut or drilled;
   (ii) be no closer than 200 mm to any other service penetration; and
   (iii) accommodate only one pipe
(c) A metal pipe must be wrapped but must not be lagged or enclosed in thermal insulation over the length of its penetration of a wall, floor or ceiling unless the lagging or thermal insulation fulfills the requirements of Clause 7.
(d) The gap between a metal pipe and the wall, floor or ceiling it penetrates must be fire-stopped in accordance with Clause 7.

4. Pipes penetrating sanitary compartments
If a pipe of metal or UPVC penetrates the floor of a sanitary compartment in accordance with NC3.13 (e) of this Code—
(a) the opening must be neatly formed and no larger than is necessary to accommodate the pipe or fitting; and
(b) the gap between pipe and floor must be fire-stopped in accordance with Clause 7.

5. Wires and cables
If a wire or cluster of wires or cables penetrates a floor, wall or ceiling—
(a) the opening must be neatly formed, cut or drilled and no closer than 50 mm to any other service opening;
(b) the opening must be no larger in cross-sectional area than—
   (i) 2000 mm² if only a single cable is accommodated and the gap between cable and wall, floor or ceiling is no wider than 15 mm; or
   (ii) 500 mm² in any other case; and
(c) the gap between the service and the wall, floor or ceiling must be fire-stopped in accordance with Clause 7.

6. Electrical switches and outlets
If an electrical switch, outlet, socket or the like is accommodated in an opening or recess in a wall, floor or ceiling—
(a) the opening or recess must—
   (i) not be located opposite any point within a distance of 300 mm horizontally nor 600 mm vertically of any opening or recess on the opposite side of the wall; nor
   (ii) not extend beyond half the thickness of the wall; and
(b) the gap between the service and the wall, floor or ceiling must be fire-stopped in accordance with Clause 7.

7. Fire-stopping
(a) Material The material used for fire-stopping of service penetrations must be concrete, high-temperature mineral fibre, high-temperature ceramic fibre or other material that does not flow at a temperature below 1120°C when tested in accordance with AS 1038.15, and must have—
   (i) demonstrated in a system tested in accordance with NC3.13 (a) of this Code that it does not impair the fire-resisting performance of the building element in which it is installed; or
   (ii) demonstrated in a test in accordance with (e) that it does not impair the fire-resisting performance of the test slab.
(b) **Installation:** Fire-stopping material must be packed into the gap between the service and wall, floor or ceiling in a manner, and compressed to the same degree, as adopted for testing under (a) (i) or (ii).

(c) **Hollow construction:** if a pipe penetrates a hollow wall (such as a stud wall, a cavity wall or a wall of hollow block work) or a hollow floor/ceiling system, the cavity must be so framed and packed with fire-stopping material that the material is –

(i) installed in accordance with (b) to a thickness of 25 mm all around the service for the full length of the penetration; and

(ii) restrained, independently of the service, from moving or parting from the surfaces of the service and of the wall, floor or ceiling.

(d) **Recesses:** if an electrical switch, socket, outlet or the like is accommodated in a recess in a hollow wall or hollow floor/ceiling system –

(i) the cavity immediately behind the service must be framed and packed with fire-stopping material in accordance with (c); or

(ii) the back and sides of the service must be protected with refractory lining board identical with and to the same thickness as that in which the service is installed.

(e) **Test:** The test to demonstrate compliance of a fire-stopping material with this Specification must be conducted as follows:

(i) The test specimen must comprise a concrete slab not less than 1 m square and not more than 100 mm thick, and appropriately reinforced if necessary for structural adequacy during manufacture, transport and testing.

(ii) The slab must have a hole 50 mm in diameter through the centre and the hole must be packed with the fire-stopping material.

(iii) The slab must be conditioned in accordance with AS 1530.4.

(iv) Two thermocouples complying with AS 1530.4 must be attached to the upper surface of the packing each about 5 mm from its center.

(v) The slab must be tested on flat generally in accordance with Section 10 of AS 1530.4.
Performance Requirements
Deemed-to-Satisfy Provisions
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ND2  Construction of Exists
ND3  Access for People with Disabilities
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**PERFORMANCE REQUIREMENTS**

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National Building Code
PERFORMANCE REQUIREMENTS

OBJECTIVES

A building must be so designed and constructed that the following objectives are fulfilled:

NDP1 Provision for Escape
There must be adequate means of escape in case of fire or other emergency from all parts of the building to a place of safety.

NDP2 Construction of Exits
(a) Stairways, ramps and passageways must be such as to provide safe passage for the users of the building.
(b) Stairways and ramps must not be uncomfortable or strenuous to use.
(c) Stairways, ramps, floors and balconies, and any roof to which people normally have access, must have bounding walls, balustrades or other barriers where necessary to protect users from the risk of falling.
(d) Vehicle ramps and any floor to which vehicles have access must have kerbs or other barriers where necessary to provide protection to pedestrians and to the structure of the building.

NDP3 Access for People with Disabilities
Reasonable provision must be made in the design of a building, taking into account its use and location, to facilitate access and circulation by people with disabilities.

REQUIRED PERFORMANCE

NDP1.1 Design and construction of buildings must allow all occupants to get to -
(a) any one of more than one exit within 2.5 minutes; or
(b) to a single exit within 1 minute.

NDP2.1 The design and construction of exits must allow for the following optimum conditions during evacuation in any emergency -
(a) a density in the exit of 2.0 persons/m² of exit floor area;
(b) a speed of movement along the slope of the exit of 0.5 m/s; and
(c) an average flow of 1.18 persons per second per metre effective width of exit.

In the case of occupancies such as hospitals where evacuation needs the assistance of others and/or of equipment, additional consideration must be given to the design of exits.

The pitch of any stairway or slope of a ramp must not be unsafe or uncomfortable.

The size of openings in any bounding wall, balustrade or the like must be such as to prevent very young mobile children from going through them and injuring themselves. These must also be designed to discourage young children under 5 years of age from gaining any foothold and climbing over them.

NDP3.1 People with disabilities must have the facility to gain reasonable access to buildings so that they are not at any material disadvantage when compared with others.
DEEMED-TO-SATISFY PROVISIONS

PROVISION FOR ESCAPE

ND1.1 Application
This Part applies to all buildings except the internal parts of a sole-occupancy unit in a Class 2 or 3 building or Class 4 part.

ND1.2 Number of exits required
(a) All buildings – Every building must have at least one required exit.
(b) Class 2 to 8 buildings – In addition to any horizontal exit, not less than 2 exits must be provided from each storey if the building has a rise of 3 storeys.
(c) Basements – In addition to any horizontal exit, not less than 2 exits must be provided from any storey if egress from that storey involves an upward vertical climb within the building of more than 1.5m, unless:
(i) in addition to a single exit other than a horizontal exit, one or more openable or easily breakable windows or other openings are available in which case the top of the sill must be no higher than 1.5m from the floor level of the room. In addition the windows or openings must have one clear dimension of at least 600mm and a minimum opening of 0.6m². The windows or openings must be clear of any surrounding ground by at least 1m horizontally and the vertical drop from the sill to the ground outside, no more than 2m; or
(ii) the area of the storey is not more than 50m² as well as the distance of travel from any point on the floor to a single exit not more than 20m.
(d) Class 9 buildings – In addition to any horizontal exit, and subject to (e) and (f) not less than 2 exits must be provided from –
(i) each storey if the building has a rise of 3 storeys;
(ii) any storey which includes a ward area in a Class 9a building;
(iii) each storey in a Class 9b building used as an early childhood centre;
(iv) any storey or mezzanine floor that can accommodate more than 100 persons when calculated under ND1.13.
(e) Exits from divided wards: In a Class 9a building, at least one exit must be provided from every portion of a storey which has been divided in accordance with NC2.5.

(f) Exits in open spectator stands: In an open spectator stand containing more than one tier of seating, every tier must have not less than 2 stairways or ramps, each forming part of the path of travel to not less than 2 exits.

ND1.3 When smoke or fire-isolated exits are required
Every required exit other than an external stairway or open ramp must be smoke isolated to the relevant requirements of ND 2.6(b) and (c) if it connects 3 consecutive stories.
Exception: These requirements do not apply to exits that form part of an open spectator stand.

ND1.4 Exit travel distances
(a) Class 2 and 3 buildings and class 4 parts:

(i) The entrance doorway of any sole-occupancy unit must be not more than 6m from an exit or from a point at which travel in different directions to 2 exits is available in which case the maximum distance to one of those exits must not exceed 20m from the starting point. Further the route of travel within the unit from any point other than from a kitchen or cooking area, to the doorway must not traverse through a kitchen or cooking area; and
(ii) no point on the floor of a room which is not in a sole-occupancy unit must be more than 20m from an exit or from a point at which travel in different directions to 2 exits is available, in which case the maximum distance to one of those exits must not exceed 40m from the starting point.

(b) Class 5 to 9 buildings:
Subject to (c), (d) and (e):

(i) No point on a floor must be more than 20m from an exit, or a point from which travel in different directions to 2 exits is available, in which case the maximum distance to one of those exits must not exceed 40m from the starting point.
(ii) In a Class 5 or 6 building, the distance to a single exit serving at the level of access to a road or open space may be increased to 30m.

(c) Class 9a buildings: In a ward area in a Class 9a building:

(i) no point on the floor must be more than 12m from a point from which travel in different directions to 2 of the required exits is available; and
(ii) the maximum distance to one of those exits must not be more than 50m from the starting point.

(d) Open spectator stands: The distance of travel to an exit in a Class 9b building used as an open spectator stand must be not more than 60m.

(e) Assembly buildings: In a Class 9b building, other than a school or early childhood centre, the distance to one of the exits may be 60m if—

(i) the path of travel from the room concerned to the exit is through another area which is a corridor, hallway, lobby, ramp or other circulation space;

(ii) the room is smoke-separated from the circulation space by construction such that—

- any wall be non-combustible and extend to the underside of the floor above or of the roof covering;

- only have doorways which are fitted with smoke doors complying with Specification NC3.4 and which do not extend higher than 800mm from the underside of an imperfect roof covering, floor or ceiling above it; and

(iii) the maximum distance of travel does not exceed 40m within the room and 20m from the doorway to the room through the circulation space to the exit.

ND1.5 Distance between alternative exits

Exits that are required as alternative means of egress must be—

(a) distributed as uniformly as practicable within or around the storey served;

(b) not less than 9m apart; and

(c) not more than—

(i) 45m apart in a Class 2 or 3 building or a storey containing a ward area in a Class 9a building; or

(ii) 60m apart in all other cases.

ND1.6 Dimensions of exits

In a required exit or path of travel to an exit—

(a) the unobstructed height throughout must be not less than 2m;

(b) if the storey or mezzanine floor pertains to a Class 2 or 3 building, or accommodates not more than 100 persons, the unobstructed width except for doorways must be—

(i) not less than 1m; or

(c) 2m in a passageway from a ward area;

if the storey or mezzanine floor can accommodate more than 100 persons and not more than 200 persons the aggregate width, except for doorways, must be not less than—

(i) 1m plus 250mm for each 25 persons (or part) in excess of 100; or

(ii) 2m in a passageway from a ward area in class 9a buildings;

(d) if the storey or mezzanine floor can accommodate more than 200 persons, the aggregate width, except for doorways, must be increased to—

(i) 2m plus 500mm for every 60 persons (or part) in excess of 200 persons if egress involves a change in floor level by a stairway or ramp with a gradient more than 1:12; or

(ii) in any other case, 2m plus 500mm for every 75 persons (or part) in excess of 200;

(e) in an open spectator stand which can accommodate more than 2000 persons the width except for doorways must be increased to 17m plus a width (in metres) equal to the number in excess of 2000 divided by 600;

(f) the clear opening of a doorway must be not less than—

(i) in ward areas — 1.6m wide or 1.25m if it is a horizontal exit;

(ii) in areas used by students in a school — 870mm wide;

(iii) the width of exit required by (b), (c), (d) or (e), minus 250mm or

(iv) in any other case except where it opens to a sanitary compartment or bathroom — 760mm wide; and

(g) the required width of exit must not diminish in the direction of travel to a road or open space.

ND1.7 Travel via smoke or fire-isolated exits

(a) A doorway from a room must not open directly into a stairway, passageway or ramp that is required to be smoke or fire-isolated unless it is from—

(i) a public lobby, public corridor, hallway, or the like;

(ii) a sole-occupancy unit occupying all of a storey; or
ND1.9 Travel by non-fire-isolated stairways or ramps

(a) A non-fire-isolated stairway serving as a required exit must provide a continuous means of travel by its own flights of stairs and landings from every storey served to the level at which egress to a road or open space is provided.

(b) In a Class 2, 3 or 4 building, the distance between the doorway of a room or sole-occupancy unit and the point of egress to a road or open space by way of any required stairway or ramp that is not fire-isolated must not exceed:

(i) 30m in all buildings of Type C construction; or

(ii) 60m in all other cases.

(c) In a Class 5 to 9 building, the distance from any point on a floor and a point of egress to a road or open space by way of a required non-fire-isolated stairway or ramp must not exceed 80m.

(d) In a Class 2, 3 or 9a building, a required non-fire-isolated stairway or ramp must discharge at a point not more than:

(i) 15m from a doorway providing egress to a road or open space or from a fire-isolated passageway leading to a road or open space; or

(ii) 30m from one of 2 such doorways or passageways if travel to each of them from the stairway or ramp is in opposite or approximately opposite directions.

(e) In a Class 5 to 8 or 9b building, a required non-fire-isolated stairway or ramp must discharge at a point not more than:

(i) 20m from a doorway providing egress to a road or open space or from a fire-isolated passageway leading to a road or open space; or

(ii) 40m from one of 2 such doorways or passageways if travel to each of them from the stairway or ramp is in opposite or approximately opposite directions.

(f) If 2 or more exits are required and are provided by means of internal non-fire-isolated stairways or non fire-isolated ramps, each exit must:

(i) provide separate egress to a road or open space; and

(ii) be suitably smoke-separated from each other at the level of discharge.

ND1.8 External stairways

An external stairway may serve as a required exit instead of a smoke isolated or fire-isolated stairway in a building if the stairway (including any connecting bridges) is of non-combustible construction throughout, and:

(a) If any part of the stairway is exposed to, and less than 6m from, a window, doorway or the like in an external wall, the stairway must be fully shielded in the affected area from such window or doorway by non-combustible construction with a FRL of not less than 60 60 60.

(b) If any part of the stairway is exposed to, and less than 6m but more than 3m from, a window, doorway or the like in an external wall of any building, the window, doorway or the like must be protected in accordance with NC3 4.
ND1.10 Discharge from exits

(a) An exit must not be blocked at the point of discharge and where necessary, suitable barriers must be provided to prevent vehicles from blocking the exit, or access to it.

(b) If a required exit leads to an open space, the path of travel to the connecting public road must have an unobstructed width throughout of not less than:

(i) the minimum width of the required exit, or
(ii) 1m;

whichever is the greater.

(c) If an exit discharges to open space that is at a level different from the public road to which it is connected, the path of travel to the road must be by –

(i) a ramp or other incline having a gradient of not more than 1:8 at any part, or 1:14 if required by Part ND3; or
(ii) a stairway complying with this Code, except if the exit is from a Class 9a building.

(d) The discharge point of alternative exits must be located as far apart as practicable.

(e) In a Class 9b building which is an open spectator stand that can accommodate more than 500 persons, a required stairway or required ramp must not discharge to the ground in front of the stand.

(f) In a Class 9b building containing an auditorium which can accommodate more than 500 persons, not more than 2/3 of the required width of exits must be located in the main entrance foyer.

ND1.11 Horizontal exits

Horizontal exits must:

(a) not be counted as a required exit, when-

(i) between sole-occupancy units; or
(ii) in a Class 9b building used as an early childhood centre, primary or secondary school;

(b) not comprise more than 50% of the number of required exits from any part of a storey which has been divided by a fire wall; and

(c) have a clear area on each side of the fire wall to accommodate the total number of persons (calculated under ND1.13) from both parts of the storey, of not less than:

(i) 2.5m² for each patient in a Class 9a building; and
(ii) 0.5m² for each person in any other case.

ND1.12 Non-required stairways, ramps or escalators

Escalators, moving walkways or non-required non-fire-isolated stairways or pedestrian ramps–

(a) must not be used in a ward area in a Class 9a building;

(b) may connect up to 3 of storeys if they are –

(i) in an open spectator stand or indoor sports stadium;
(ii) in a carpark or an atrium; or
(iii) outside a building;

(c) must not connect, directly or indirectly, more than 2 consecutive storeys at any level in a Class 5, 6, 7, 8 or 9 building; and

(d) in any other case, must not connect more than 2 consecutive storeys, unless one of those storeys is situated at a level at which there is direct egress to a road or open space.

ND1.13 Number of persons accommodated

The number of persons that can be accommodated in a storey, room or mezzanine floor must be determined with consideration to the purpose for which it is used and the layout of the floor area by –

(a) calculating the sum of the numbers obtained by dividing the floor area of each part of the storey by the number of square meters per person listed in Table ND1.13 according to the use of the part, excluding spaces set aside for:

(i) stairs, ramps, corridors, hallways, lobbies, and the like;
(ii) service ducts and the like, sanitary compartments or other ancillary uses;

(b) reference to the seating capacity in an assembly building or room; or

(c) any other suitable means of assessing its capacity.
### TABLE ND 1.13
### AREA PER PERSON ACCORDING TO USE

<table>
<thead>
<tr>
<th>TYPE OF USE</th>
<th>m² per person</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art gallery, exhibition area, museum</td>
<td>4</td>
</tr>
<tr>
<td>Bar, café, church, dining room</td>
<td>1</td>
</tr>
<tr>
<td>Board room</td>
<td>2</td>
</tr>
<tr>
<td>Computer room for main frame and mini computers</td>
<td>25</td>
</tr>
<tr>
<td>Court room – judicial area</td>
<td>10</td>
</tr>
<tr>
<td>- public seating</td>
<td>1</td>
</tr>
<tr>
<td>Dance floor</td>
<td>0.5</td>
</tr>
<tr>
<td>Dormitory</td>
<td>5</td>
</tr>
<tr>
<td>Early childhood centre</td>
<td>4</td>
</tr>
<tr>
<td>Factory – (a) machine shop, fitting shop, or like place for cutting, grading, finishing or fitting of metal or glass, except in the fabrication of structural steelwork or manufacture of vehicles or bulky products</td>
<td>5</td>
</tr>
<tr>
<td>(b) areas used for fabrication and processing other than those in (a)</td>
<td>50</td>
</tr>
<tr>
<td>(c) a space in which the layout and natural use of fixed plant or equipment determine the number of persons who will occupy the space during working hours.</td>
<td>Area per person determined by the use of the plant or equipment.</td>
</tr>
<tr>
<td>Garage – public</td>
<td>30</td>
</tr>
<tr>
<td>Gymnasium</td>
<td>3</td>
</tr>
<tr>
<td>Hospital ward area</td>
<td>10</td>
</tr>
<tr>
<td>Hostel, hotel, motel, guest house &amp; backpacker facilities</td>
<td>15</td>
</tr>
<tr>
<td>Indoor sports stadium – arena</td>
<td>10</td>
</tr>
<tr>
<td>Kiosk</td>
<td>1</td>
</tr>
<tr>
<td>Kitchen, laundry (other than domestic) and laboratory</td>
<td>10</td>
</tr>
<tr>
<td>Library - reading space</td>
<td>2</td>
</tr>
<tr>
<td>- storage space</td>
<td>30</td>
</tr>
<tr>
<td>Office, including one for typewriting or document copying or with desk-top computers</td>
<td>10</td>
</tr>
<tr>
<td>Plant Room for - ventilation, electrical or other service units</td>
<td>30</td>
</tr>
<tr>
<td>- boilers or power plant</td>
<td>50</td>
</tr>
<tr>
<td>Reading Room</td>
<td>2</td>
</tr>
<tr>
<td>Restaurant</td>
<td>1</td>
</tr>
</tbody>
</table>

**TABLE ND 1.13 Continued**

### AREA PER PERSON ACCORDING TO USE
<table>
<thead>
<tr>
<th>Location</th>
<th>Number or Dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>School</td>
<td></td>
</tr>
<tr>
<td>- common staff room</td>
<td>2</td>
</tr>
<tr>
<td>- individual staff room</td>
<td>10</td>
</tr>
<tr>
<td>- general classroom</td>
<td>2</td>
</tr>
<tr>
<td>- multi-purpose hall</td>
<td>1</td>
</tr>
<tr>
<td>- residential part</td>
<td>10</td>
</tr>
<tr>
<td>- trade and practical area:</td>
<td></td>
</tr>
<tr>
<td>primary</td>
<td>4</td>
</tr>
<tr>
<td>secondary</td>
<td></td>
</tr>
<tr>
<td>Shop</td>
<td></td>
</tr>
<tr>
<td>- space for sale of goods</td>
<td></td>
</tr>
<tr>
<td>(a) at a level entered direct from the open air or any lower level</td>
<td>3</td>
</tr>
<tr>
<td>(b) all other levels</td>
<td>5</td>
</tr>
<tr>
<td>Showroom</td>
<td></td>
</tr>
<tr>
<td>- display</td>
<td>5</td>
</tr>
<tr>
<td>Skating rink, based on rink area</td>
<td>1.5</td>
</tr>
<tr>
<td>Spectator stand, audience viewing area;</td>
<td>450 mm/person number of seats</td>
</tr>
<tr>
<td>bench seating</td>
<td>1</td>
</tr>
<tr>
<td>fixed seating</td>
<td></td>
</tr>
<tr>
<td>seating not fixed</td>
<td>0.3</td>
</tr>
<tr>
<td>standing viewing area</td>
<td></td>
</tr>
<tr>
<td>Storage space</td>
<td>30</td>
</tr>
<tr>
<td>Swimming pool, based on pool area</td>
<td>1.5</td>
</tr>
<tr>
<td>Switch room, transformer room</td>
<td>30</td>
</tr>
<tr>
<td>Telephone exchange – private</td>
<td>30</td>
</tr>
<tr>
<td>Theatre dressing room</td>
<td>4</td>
</tr>
<tr>
<td>Transport terminal</td>
<td>2</td>
</tr>
<tr>
<td>Workshop</td>
<td></td>
</tr>
<tr>
<td>- for maintenance staff</td>
<td>30 (in the whole area)</td>
</tr>
<tr>
<td>- for manufacturing process</td>
<td></td>
</tr>
<tr>
<td>As for Workshop</td>
<td></td>
</tr>
</tbody>
</table>

**ND1.14 Measurement of distance**

The nearest part of an exit means in the case of –

(a) A fire-isolated stairway, fire-isolated passageway, fire-isolated ramp, the nearest part of the doorway providing access to them.

(b) A non-fire-isolated stairway, the nearest part of the nearest riser.

(c) A non-fire-isolated ramp, the nearest part of the junction of the floor of the ramp and the floor of the storey.

(d) A doorway opening to a road or open space, the nearest part of that doorway.

(e) A horizontal exit, the nearest part of the doorway.

**ND1.15 Method of measurement**

The following rules apply:

(a) in the case of a room that is not a sole-occupancy unit in a Class 2 or 3 building or Class 4 part of a building, the distance includes the straight-line measurement from any point on the floor of the room to the nearest part of a doorway leading from it, together with the distance from that part of the doorway to the single required exit or point from which travel in different directions to 2 required exits is available.

(b) Subject to (d) and (f), the distance from the doorway of a room or sole-occupancy unit in a Class 2, 3 or 4 building is measured in a straight line to the nearest part of the required single exit or point from which travel in different direction to 2 required exits is available.
(c) Subject to (d) and (f), the distance between exits is measured in a straight line between the nearest parts of those exits.

(d) Only the shortest distance is taken along a corridor, hallway, external balcony or other path of travel that curves or changes direction.

(e) If more than one corridor, hallway or other similarly defined internal path of travel connects required exits, the measurement is along the path of travel through the point at which travel in different directions to those exits is available.

(f) If a wall (including a demountable internal wall) that does not bound

(i) a room; or

(ii) a corridor, hallway or the like.

causes a change of direction in proceeding to a required exit, the distance is measured along the path of travel past that wall.

(g) If permanent fixed seating is provided, the distance is measured along the path of travel between the rows of seats.
CONSTRUCTION OF EXITS

ND2.1 Application of Part
Except for ND2.13 and ND2.16, this part does not apply to the internal parts of a sole-occupancy unit in a Class 2 or Class 3 building or a Class 4 part.

ND2.2 Fire-isolated stairways and ramps
A stairway or ramp (including any landings) that is required to be within a fire-resisting shaft must be constructed-

(a) of non-combustible materials; and

(b) so that if there is local failure, it will not cause structural damage to, or impair the fire-resistance of the shaft.

ND2.3 Non-fire-isolated internal stairways and ramps
In a building having a rise of more than 2 storeys, required stairs and ramps (including landings and any supporting structural members) which are not required to be within a fire-resisting shaft and which are not external stairways, must be constructed according to ND2.2, or only of-

(a) reinforced or prestressed concrete;

(b) steel in no part less than 6mm thick; or

(c) timber that-

(i) has a finished thickness of not less than 40 mm;

(ii) has an average density of not less than 800 kg/m² at a moisture content of 12%; and

(iii) has not been joined by means of glue unless it has been laminated and glued with resorcinol formaldehyde or resorcinol phenol formaldehyde glue.

ND2.4 Separation of rising and descending stair flights
If a stairway serving as an exit is required to be fire-isolated-

(a) there must be no direct connection between a flight of stairs rising from a storey below the lowest level of access to a road or open space, and a flight of stairs descending from a storey above that level; and

(b) any construction that separates or is common to the rising and descending flights of stairs must be non-combustible and have a FRL of not less than 60/60/60.

(c) Gas or other fuel services must not be installed in a required exit.

ND2.5 Open access ramps and balconies
A required open access ramp or balcony must-

(a) have ventilation openings to the outside air which-

(i) have a total unobstructed area not less than the floor area of the ramp or balcony, and

(ii) are evenly distributed along the open sides of the ramp or balcony; and

(b) not be enclosed on its open sides above a height of 1m except by an open grille or the like having a free air space of not less than 75% of its area.

ND2.6 Smoke lobbies
A smoke lobby required by ND1.7 must-

(a) have a floor area not less than 6m²;

(b) be separated from the occupied areas in the storey by walls which are impervious to smoke, and-

(i) have a FRL of not less than 30/30/- (which may be plasterboard, face brickwork, glass blocks or glazing);

(ii) extend from floor to floor, or to the underside of a ceiling which covers the lobby, with a resistance to the incipient spread of fire of 60 minutes;

(iii) construction joints between the top of the walls and the floor, roof or ceiling must be smoke sealed with intumescent putty or other suitable material;

(c) at any opening from the occupied areas, have smoke doors to Specification NC3.4, which are self-closing or held open by a fail-safe automatic magnetic release device; and

(d) be pressurised to NE2.7 as part of the exit if the exit is required to be pressurised.

ND2.7 Installations in exits and paths of travel
Access to service shafts and services other than to fire-fighting or detection equipment as permitted in Section NE, must not be provided from a fire-isolated stairway, passageway or ramp.

(b) An opening to any chute or duct conveying hot products of combustion must not be located in any part of a required exit or any corridor, hallway, lobby or the like leading to a required exit.
CONSTRUCTION OF EXITS

(d) Services or equipment must not be installed in a required exit or in any corridor, hallway, lobby or the like leading to a required exit if it comprises—

(i) electricity meters, distribution boards or ducts;
(ii) central telecommunications distribution boards or equipment; or
(iii) electrical motors or other motors serving equipment in the building;

unless it is enclosed by non-combustible construction or a fire-protective covering.

ND2.8 Enclosure of space under required stairs and ramps

(a) Fire-isolated stairways and ramps — If the space below a fire-isolated stairway or ramp is within the fire-isolated shaft, it must not be enclosed to form a cupboard or similar enclosed space.

(b) Non-fire-isolated stairways and ramps — The space below a required non-fire- isolated stairway (including an external stairway) or ramp must not be enclosed to form a cupboard or other enclosed space unless—

(i) the enclosing walls and ceilings have a FRL of not less than 60/60/60; and
(ii) any access doorway to the enclosed space is fitted with a self-closing - 60/30 fire door.

ND2.9 Width of stairways

(a) The required width of a stairway must—

(i) be measured clear of all obstructions such as handrails, projecting parts of balustrades, columns, beams and the like; and

(ii) extend without interruption, except for ceiling cornices, to a height not less than 2m vertically above a line along the nosings of the treads or the floor of the landing.

(b) A required stairway that exceeds 2m in width is counted as having a width of only 2m unless it is divided by a balustrade or

handrail continuous between landings and each division is less than 2 m wide.

ND2.10 Ramps

ND2.10.1 Pedestrian ramps

(a) A fire-isolated ramp may be substituted for a fire-isolated stairway if the construction enclosing the ramp and the width and ceiling height comply with the requirements for a fire-isolated stairway.

(b) A ramp serving as a required exit must have a gradient of not more than—

(i) 1:12 in areas used by patients in a Class 9a building; or
(ii) 1:14 if required by Part ND3;
(iii) 1:10 if subject to wetting; or
(iv) 1:8 in any other case.

(c) The floor surface of a ramp must have a non-slip finish.

ND2.10.2 Service ramps

Service ramps must not be steeper than 1:3. Where they are steeper than 1:8 cleats must be provided at the spacing shown in Table ND2.10.2. Two examples are shown in figure ND2.10.2.

<table>
<thead>
<tr>
<th>Ramp slope not more than</th>
<th>CLEAT SPACING (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Goods carried</td>
</tr>
<tr>
<td>1:6</td>
<td>360</td>
</tr>
<tr>
<td>1:5</td>
<td>330</td>
</tr>
<tr>
<td>1:4</td>
<td>300</td>
</tr>
<tr>
<td>1:3</td>
<td>280</td>
</tr>
</tbody>
</table>

ND2.11 Fire-isolated passageways

A fire-isolated passageway must be enclosed by walls, floors, and ceilings of non-combustible construction with a FRL of—

(a) not less than that required for the stairway or ramp shaft if the passageway discharges from a fire-isolated stairway or ramp; or
(b) in any other case - not less than 60/60/60.
FIGURE ND2.10.2 EXAMPLES OF SERVICE RAMPS WITH CLEATS

ND2.12 Roof as open space

If an exit discharges to a roof of a building, the roof must –

(a) have a FRL of not less than 120/120/120; and

(b) not have any rooflights or other openings within 3m of the path of travel of persons using the exit to reach a road or open space.

ND2.13 Treads and risers

ND2.13.1 Straight flights

(a) A stairway must be suitable to provide safe passage in relation to the nature, volume and frequency of likely usage.

(b) A stairway in any building (including a sole-occupancy unit in a Class 2 or 3 building or Class 4 part) satisfies (a) if it has –

(i) not more than 18 nor less than 2 risers in each flight, except in a Class 9 building subject to ND1.7(d);

(ii) subject to (viii), going and riser dimensions in accordance with Figure ND2.13.1 and Table ND2.13.1 that are constant throughout each flight;

(iii) risers which have no openings that would allow a 100mm sphere to pass between the treads;

(iv) treads which have a non-slip finish or a suitable non-skid strip near the edge of the nosings;

(v) in a Class 9 building – not more than 36 successive risers and landings without a change in direction of at least 30°;

(vi) a cross fall of between 1:100 and 1:50 where the stairway is subject to wetting;

(vii) treads not exceed the going by more than 30mm; and

(viii) in a sole occupancy unit in a Class 2 building or Class 4 part, or where the stairway is not part of a required exit and to which there is no normal access to the public, going and riser dimensions to Table DD1.1.
## FIGURE ND2.13.1 MEASUREMENT OF RISER GOING AND TREAD

### TABLE ND2.13.1
**RISER DIMENSIONS (mm) TO MATCH GOING**

<table>
<thead>
<tr>
<th>Pitch</th>
<th>250</th>
<th>260</th>
<th>270</th>
<th>280</th>
<th>290</th>
<th>300</th>
<th>310</th>
<th>320</th>
<th>330</th>
</tr>
</thead>
<tbody>
<tr>
<td>37°</td>
<td>188</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36°</td>
<td>182</td>
<td>182</td>
<td>182</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35°</td>
<td>175</td>
<td>175</td>
<td>175</td>
<td>182</td>
<td>182</td>
<td>182</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34°</td>
<td>168</td>
<td>169</td>
<td>169</td>
<td>172</td>
<td>172</td>
<td>172</td>
<td>182</td>
<td>182</td>
<td>182</td>
</tr>
<tr>
<td>33°</td>
<td>162</td>
<td>162</td>
<td>162</td>
<td>164</td>
<td>164</td>
<td>164</td>
<td>164</td>
<td>164</td>
<td>164</td>
</tr>
<tr>
<td>32°</td>
<td>156</td>
<td>156</td>
<td>156</td>
<td>156</td>
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**Notes:**

1. Actual riser dimension may be selected to suit the inter-landing height. However, the value of the riser dimension must not be outside the maximum or minimum dimensions shown for each value of going.
2. The dimensions shown within the outlined box are preferred because they are less strenuous for individuals on crutches or with minor disabilities.
ND2.13.2 Curved stairs

Curved stairs must comply with the relevant requirements of ND2.13.1 as well as the following:

(a) For the purposes of satisfying Table ND2.13.1 or Table DD1.1 in the case of stairs in ND2.13.1 (viii), the going must be measured:

(i) along half way across the width of the stair where the clear width is less than 900mm; and

(ii) 300mm from each side of the stair where the clear width is 900mm or more.

(b) All steps must have the same uniform taper.

(c) The going at the narrow end of the steps must be not less than 75mm.

(d) Winders are not permitted.

ND2.14 Landings

In a stairway —

(a) landings having a maximum slope of 1:50 may be used in any building to limit the number of risers in each flight and each landing must:

(i) be 750mm or more when measured 500mm from the inside edge of the landing; and

(ii) have a non-slip finish throughout or a suitable non-skid strip near the edge of the landing where it leads to a flight of stairs below; and

(b) in a Class 9a building:

(i) the area of any landing must be sufficient to move a stretcher, 2m long and 600mm wide, at an incline not more than the slope of the stairs, with at least one end of the stretcher on the landing while changing direction between flights; or

(ii) the stair must have a change of direction of 180° and the landing a clear width of not less than 1.6m and a clear length of not less than 2.7m.

ND2.15 Thresholds

The threshold of a doorway must not incorporate a step or ramp at any point closer to the doorway than the width of the door leaf unless:

(a) in patient-care areas in a Class 9a building, the door sill is not more than 25mm above the finished surface of the ground, balcony or the like to which the doorway opens;

(b) in other cases —

(i) the doorway opens to a road, open space or external balcony; and

(ii) the door sill is not more than 190mm above the finished surface of the ground, balcony, or the like, to which the doorway opens.

ND2.16 Balustrades

(a) In a Class 2 to 6, or 9 building and in a Class 7 building which is used as a public carpark, a continuous balustrade must be provided along the side of any stairway or ramp, or any corridor, hallway, balcony, bridge or the like, if—

(i) it is not bounded by a wall; and

(ii) the change in level is more than 1m, except at the perimeter of a stage, rigging loft, loading dock, an area accessible only to maintenance staff, or the like.

(b) A balustrade required by (a) must prevent, as far as practicable—

(i) children climbing over or through it;

(ii) persons accidentally falling from the floor; and

(iii) objects which might strike a person at a lower level, accidentally falling from the floor surface.

(c) In low risk areas such as fire-isolated stairways, fire-isolated ramps or external stairways that are provided instead of fire-isolated stairways, other areas used exclusively for emergency purposes and other stairways and ramps (including access bridges and landings) where the change in level is not more than 2m a balustrade satisfies (b) if—

(i) the balustrade has a height of not less than 865mm above the nosings of the stair treads and the floor of the landing, access bridge or the like; and

(ii) any opening in the balustrade is such as to prevent a 100mm sphere from passing through it.

(d) At balconies a balustrade satisfies (b) if—

(i) it has a height of not less than 930mm above the balcony floor;

(ii) any opening in the balustrade is such as to prevent a 100mm sphere from passing through.
CONSTRUCTION OF EXITS

(iii) all parts of the balustrade more than 150mm and less than 760mm from the floor or nosing are vertical or otherwise do not provide a toe-hold; and

(c) In stairways and ramps (including access bridges and landings) where the change in level is more than 2m, a balustrade satisfies (b) if-

(i) it has a height of 850mm or more above the nosing of the stair treads and the floor of the landing, balcony, corridor, hallway, access bridge or the like;

(ii) any opening in the balustrade is such as to prevent a 100mm sphere from passing through;

(iii) all parts of the balustrade more than 150mm and less than 760mm from the floor or nosing are vertical or otherwise do not provide a toe-hold.

(f) A balustrade or other barrier in front of fixed seating in a mezzanine floor or balcony in a Class 9b building satisfies (b) if it complies with (d) or-

(i) it is not less than 700mm in height above the mezzanine floor or balcony floor and a horizontal projection extends not less than 1m outwards from the top of the balustrade; and

(ii) any opening in the balustrade is such as to prevent a 100mm sphere from passing through it.

ND2.18 Fixed platforms, walkways and ladders

Fixed platforms, walkways, non-required stairways, handrails, balustrades and ladders must comply with AS 1657 in-

(a) a Class 7 or Class 8 building, or part of a building, and

(b) lift motor rooms, plant rooms, and the like.

ND2.19 Doorways and doors

A doorway serving as a required exit, forming part of a required exit, or in a patient-care area of a Class 9a building-

(a) must not be fitted with a revolving door;

(b) must not be fitted with a roller shutter or tilt-up door unless-

(i) it serves a Class 6, 7 or 8 building or part with a floor area not more than 200m²;

(ii) the doorway is the only required exit from the building or part; and

(iii) it is held in the open position while the building or part is lawfully occupied;

(c) must not be fitted with a sliding door unless-

(i) it leads directly to a road or open space; and

(ii) the door can be opened manually under a force of not more than 10kg; and

(d) if fitted with a door which is power-operated-

(i) it must be able to be opened by hand under a force of not more than 10kg.
CONSTRUCTION OF EXITS

PART ND2

if there is a malfunction or failure of the power source; or

(ii) it must open automatically if there is a power failure or on the activation of a fire or smoke alarm anywhere in the part served by the door.

ND2.20 Swinging doors

A swinging door in a required exit or forming part of a required exit—

(a) must not encroach—

(i) at any part of its swing by more than 500mm on the required width of a required stairway, passageway or ramp, including the landings; and

(ii) when fully open, by any more than 100mm on the required width of the required exit, and

the measurement of encroachment in each case is to include door handles or other furniture or attachments to the door;

(b) must swing in the direction of egress unless—

(i) it serves a building or part with a floor area not more than 200m², it is the only required exit from the building or part and it is fitted with a device for holding it in the open position; or

(ii) it serves a sanitary compartment or airlock (in which case it may swing in either direction); and

(c) must not otherwise impede the path or direction of egress.

ND2.21 Operation of latch

A door in a required exit, forming part of a required exit or in the path of travel to a required exit must be readily openable without a key from the side that faces a person seeking egress, by a single-hand downward or horizontal pushing action on a single device which is located between 900mm and 1200mm from the floor, unless—

(a) it serves a vault, strong room, sanitary compartment, or the like; or

(b) it serves only, or is within—

(i) a sole-occupancy unit in a Class 2 building or a class 4 part;

(ii) a sole-occupancy unit in a Class 5, 6, 7 or 8 building with a floor area not more than 200m²; or

(iii) a space which is otherwise inaccessible to persons at all times when the door is locked; or

(c) it serves a bank or other occupancy with a need for special security, and can be immediately unlocked—

(i) by operating a fail-safe control switch, not contained within a protective enclosure, to actuate a device to unlock the door; or

(ii) by hand by a person or persons, specifically nominated by the owner, properly instructed as to the duties and responsibilities involved and available at all time when the building is lawfully occupied so that persons in the building or part may immediately escape if there is a fire or other emergency; or

(d) it is fitted with a fail-safe device which automatically unlocks the door upon the activation of any smoke or thermal detector system installed throughout the building.

ND2.22 Re-entry from fire-isolated exits

Doors must not be locked from inside a fire-isolated stairway, fire-isolated ramp or fire-isolated passageway enclosure to prevent re-entry to the storey or room it serves in a Class 9a building.

ND2.23 Doors in small enclosures

Where the size of any enclosure is less than 2m x 1m (such as an enclosure containing a toilet, shower or bath and the like), any door from the enclosure must open outward. This will facilitate the rescue of any incapacitated occupant from the enclosure.
ACCESS FOR PEOPLE WITH DISABILITIES

ND3.1 Application of Part
This part applies to all Class 3, 5, 6, 7, 8 and 9 buildings.

ND3.2 Access to buildings
Access for people with disabilities must be provided to buildings as set out in Table ND3.2 by means of a continuous path of travel in accordance with NZS 4121 and NZS 4122—
(a) from the boundary of the allotment;

(b) from any carpark space on the allotment (whether within or outside the building);—
(i) that is set aside for people with disabilities using the building; or
(ii) if there are no carpark spaces set aside for them, from any carpark area that serves the building; and
(c) from any other building on the allotment to which access for people with disabilities is required.

### TABLE ND3.2
REQUIREMENTS FOR ACCESS FOR PEOPLE WITH DISABILITIES

<table>
<thead>
<tr>
<th>CLASS OF BUILDING</th>
<th>ACCESS REQUIREMENTS</th>
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</thead>
<tbody>
<tr>
<td>Class 3</td>
<td></td>
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<tr>
<td>(a) If the building contains — more than 10 units up to 49 units more than 49 but not more than 99 more than 99 units</td>
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<tr>
<td>(b) If accommodation is provided for more than 10 persons other than in sole-occupancy units</td>
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<tr>
<td>Up to 49 beds More than 49 but not more than 99 More than 99</td>
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<tr>
<td>(c) Common areas of buildings that are required to be Accessible</td>
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</tr>
<tr>
<td>Class 5 and 6</td>
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<tr>
<td>To and within the entrance floor if its floor area is more than 500m²</td>
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<tr>
<td>Class 7</td>
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<tr>
<td>To and within the entrance floor if the total floor area of the building is more than 3000m²</td>
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<tr>
<td>Class 8</td>
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<tr>
<td>To and within the entrance floor if the total floor area of the building excluding any part used as a laboratory, is more than 1000m²</td>
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<tr>
<td>Class 5, 6, 7 and 8</td>
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<tr>
<td>To and within any floor if irrespective of floor area, the floor is not more than 190 mm at the point of entrance above or below the adjacent finished ground level; and Within any other floor to which vertical access by way of a ramp, step or kerb ramp is provided</td>
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<tr>
<td>Class 9a</td>
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<tr>
<td>To and within all areas normally accessible to the public, patients or staff</td>
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<tr>
<td>TABLE ND3.2 Continued</td>
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<tr>
<td>REQUIREMENTS FOR ACCESS FOR PEOPLE WITH DISABILITIES</td>
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<table>
<thead>
<tr>
<th>CLASS OF BUILDING</th>
<th>ACCESS REQUIREMENTS</th>
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<tbody>
<tr>
<td>Class 9b An assembly building not being a school or an early childhood centre.</td>
<td>To and within every room that accommodates more than 100 persons, and if fixed seating is provided, not less than 1 wheelchair space for each 200 seats, or part, with a minimum of 2 spaces; and Within any other floor to which vertical access by way of a ramp, step or kerb ramp is provided.</td>
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<tr>
<td>An early childhood centre</td>
<td>Note: The calculation of floor area and the number of persons accommodated are in accordance with ND1.13 For the purposes of this Table, a double bed counts as 1 bed.</td>
</tr>
</tbody>
</table>

**ND3.3 Parts of buildings to be accessible**

(a) Access for people with disabilities must be provided:

(i) from the doorway at the entrance floor providing access to any sanitary compartment required for the use of people with disabilities; and

(ii) to areas normally used by the occupants, excluding any plantroom, commercial kitchen, cleaners' store room, maintenance accessway, rigging loft, or the like.

(b) A path of travel providing required access must not include a stairway, turnstile, revolving door, escalator or other impediment which would prevent a person in a wheelchair using it.

(c) Access, finishes and fittings, including passageways, ramps, step or kerb ramps, signs, doorways and other parts of the building required by this Part must comply at least with the provisions of NZS 4121 and NZMP 4122.

**ND3.4 Concessions**

It is not necessary to provide access for people with disabilities –

(a) to more than 30% of the public space in a restaurant, café, bar, function room, or the like, in a Class 6 or Class 9b building.

(b) to a mezzanine floor or other space not regarded as a storey by definition;

(c) to more than 1 car parking space for each 100 spaces in a public carpark; or

(d) to any area if access would be inappropriate because of the particular purpose for which the area is used.
SERVICES AND EQUIPMENT

Performance Requirements
Deemed-to-Satisfy Provisions

NE1 Fire Fighting Equipment
NF2 Smoke Control
NF3 Emergency Lighting and Exits Signs
NF4 Maintenance of Safety Installation
NF5 Electricity
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## PERFORMANCE REQUIREMENTS

**DEEMED-TO-SATISFY PROVISIONS**

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**Specifications**

- Specification NE1.2
  - Fire Mains and Water Supply Services
- Specification NE 1.8
  - Fire Detection and Alarm Systems
- Specification NE2.4
  - Air Handling Systems in buildings
- Specification NE2.6
  - Smoke Exhaust Systems
OBJECTIVES

Any Class 2 to 9 building must be so designed and constructed that the following objectives are fulfilled:

NEP1 Fire Fighting Equipment

Having due consideration of the size and use of the building and its type of construction, adequate inbuilt and external fire protection services must be provided to—

(a) restrict fire growth to the compartment of origin;
(b) prevent fire spread to adjoining buildings or allotments; and
(c) facilitate the fighting of fire to minimize damage to the building and its contents.

NEP2 Smoke Control

Air-handling systems installed in a building must—

(a) provide suitable air for the health and safety of the occupants; and
(b) incorporate reasonable measures to minimize the spread of smoke in the event of fire to escape paths from the building, to other compartments and to enable access by fire fighters.

NEP3 Emergency Lighting and Exit Signs

Emergency lighting and exit signs must be provided where necessary to facilitate safe egress in an emergency upon the failure of normal lighting.

(b) Suitable alarm systems must be provided to alert occupants of an emergency, initiate automatic counter measures and summon emergency personnel.

NEP4 Maintenance of Safety Installations

Equipment, installations and components critical to the safety of the occupants or the building must continue to perform to adequate levels.

NEP5 Electrical Work

All electrical work must meet the following objectives—

(a) it must prevent electrocution, burns or fire.

(b) It must satisfy the reasonable expectations of the users by ensuring that it is adequate for their intended use, both current and anticipated.

NEP6 Safety Relating to LPG Cylinders

The location of any LPG cylinders must be such that in the event of a fire in the building the safety of the occupants or of rescue workers such as firemen is not put to any additional risk.

REQUIRED PERFORMANCE

NEP1.1 Active fire fighting

In determining the type and extent of active fire fighting systems that must be provided for a building the following must be taken into account—

(a) the class of occupancy;
(b) proximity to fire-source features;
(c) type of construction in relation to fire resistance;
(d) size of fire compartments
(e) effective height;
(f) the flow, rate and pressure of available water supply;
(g) the capacity of the Fire Brigade or other fire fighting organization that serves the area where the building is located; and
(h) the technical resources available locally to satisfactorily install and regularly test and maintain the active fire fighting system.

NEP1.2 Fire and smoke alarms

Reliable detection and warning systems must be installed for automatic operation in the event of a fire or generation of unacceptable levels of smoke. In the case of—

(a) buildings of medium size or larger, frequented by the public and where flammable and consumer goods are displayed; and
(b) occupancies of excessive hazard of moderate size or larger.

the detection systems on initiation must promptly lead to activation of suitable fire fighting systems.
NEP2.1 Smoke control
Air handling systems in buildings must be no more complex than what is given in the Deemed-to-Satisfy Provisions unless satisfactory evidence is produced to show that the level of expertise available on an on-going basis would be adequate to keep them regularly tested serviced and maintained in a sound condition. Air handling systems must be such that smoke is not transported from the compartment or locality of origin to escape paths and other fire compartments or storeys to a concentration that might affect the safety of the occupants or hinder the work of fire fighters.

NEP3.1 Emergency lighting
In other than small buildings where the occupants are transient, and in all other buildings emergency lighting must be provided to clearly indicate exits and the doors guarding such exits must be identifiably marked. Such buildings must also have emergency lighting available to facilitate the occupants to reach the exits without confusion and to safely negotiate the exits until they can be in a road or open space. The route to the exits must be identifiably marked. In Class 9a buildings and in areas where emergency personnel operate, there must be adequate emergency lighting to avoid patient trauma or hardship and to permit the staff to carry out emergency functions.
All emergency lighting must automatically operate in the event of any failure of normal lighting for a period long enough for the evacuation of all the occupants, plus a margin. Such lighting must give an adequate level of illumination to allow evacuation without hindrance.

NEP4.1
Equipment, installations and components critical to the safety of the occupants must be inspected at suitable intervals and adequately maintained. Any repairs or replacements required must be carried out promptly.

NEP5.1 Electrical safety
The supply system must:
(a) have suitable devices of adequate interruptive duty to automatically shut off the supply in the event of a fault or overload. Such devices must allow easy reinstatement of the supply after interruption;
(b) have devices which are clearly identified and easily reached to isolate live parts from the incoming supply;
(c) be constructed and installed to ensure that no part of the system can be subjected to a voltage higher than that for which the system was designed;
(d) when the neutral of the supply is earthed, have socket outlet or plug-socket adaptor construction which would ensure that the live, neutral and earth conductors can only be connected to the corresponding live, neutral and earth conductors of the plug;
(e) where it is a common supply system be so compatible that the safety features of the system itself are not impaired;
(f) where it has a multiple earthed neutral system, have an adequate connection between the neutral conductor and earth at each consumer’s premises;
(g) be adequately protected against damage arising from exposure to weather, water or excessive dampness, mechanical loads and other such condition expected under normal use; and
(h) ensure that the main switch is normally accessible only to the occupants.

NEP5.2 Amenity
The supply system must have an adequate capacity to serve the reasonable anticipated needs of the users.

NEP6.1 Safety relating to LPG cylinders
Any LPG cylinder must be located outside the external walls.
DEEMED-TO-SATISFY PROVISIONS
FIRE-FIGHTING EQUIPMENT

NE1.1 Application of Part
This Part applies to Class 2 to 9 buildings.

NE1.2 Fire mains and water supply
(a) Where a permanently charged fire main and water supply system are available these must provide a continuous supply of water at sufficient pressures and rates of flow to enable effective fire fighting on any adjoining building. The system must in addition have hydrants located free of obstructions at appropriate intervals. The location of the hydrants must be suitably marked for ease of identification by the fire service.

(b) A fire main and water supply system must comply with Specifications NE1.2.

NE1.3 Riser main system
In buildings with a rise of more than one storey where internal hydrants are required a charged dry riser main system to NZS 4510 must be provided.

NE1.4 Where hydrants are required
(a) General
One or more hydrants must be provided in each storey with a floor area of more than 1000m².

(b) External hydrants
The configuration and location of a building and of adjacent external hydrants must be such that the farthest point on the storeys to which direct access from a street is available for the fire service, must be within reach of a 6m spray from the nozzle of a 30m fire hose.

External hydrants must be located –
(i) not closer than 6m from a building unless protected from it, with a wall having a FRL of not less than 60 60 30 extending at least 2m each side and 3m above the hydrant outlets; and

(ii) no more than 20m unobstructed distance from hard standing access for a fire pump.

(c) Internal hydrants
(i) The riser main system must provide for sufficient number and disposition of internal hydrants such that any point on any storey is within reach of a 6m spray from the nozzle of a 30m fire hose.

(ii) Internal hydrants must be located on the floor not more than 4m from a required exit, or in a required stairway, passageway or ramp so as not to encroach on the required width of the exit.

(c) Hydrants for the ground floor of a building may be external hydrants.

NE1.5 Hose reels
Hose reels must be installed in buildings as listed in Table NE1.5 and must –
(a) not be located –
(i) within a fire-isolated exit; or

(ii) so that the hose will need to pass through the doorway fitted with a fire or smoke door; except a door to a sole-occupancy unit in a Class 2, 3 or 4 building;

(b) be located –
(i) not more than 4m from a required exit on each floor of the building (including the ground floor) and adjacent to any hydrants required within the building; and

(ii) so that the nozzle end of a fully extended fire hose fitted to the reel and laid to avoid any partitions or other physical barriers will reach every part of the floor.
TABLE NE1.5
REQUIREMENTS FOR FIRE HOSE REELS

<table>
<thead>
<tr>
<th>OCCUPANCY</th>
<th>FIRE HOSE REELS REQUIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 3</td>
<td>If more than 2 residential storeys contained.</td>
</tr>
<tr>
<td>Class 5, 6, 7, 8 or 9b</td>
<td>Any storey if floor area of storey more than 1000 m²; or</td>
</tr>
<tr>
<td>Class 9a</td>
<td>All buildings.</td>
</tr>
<tr>
<td>Class 2 to 9</td>
<td>Wherever an internal hydrant is required.</td>
</tr>
</tbody>
</table>

(c) serve only the floor on which they are located except that a hose reel may serve a sole-occupancy unit of not more than 2 storeys, or a unit with a mezzanine floor, if the hose reel is located at the level of egress from that unit; and

(d) comply with AS/NZS 1221.

NE1.6 Portable fire extinguishers

Portable fire extinguishers containing an extinguishing agent suitable for the risk being protected must be installed in accordance with AS/NZS 1841 in all buildings except-

(a) a Class 2 building; or

(b) in the case of water-type extinguishers, a building or part of a building served by a fire hose reel.

Table NE1.6 shows the commonly available portable extinguishers and their selection for appropriate class and type of fires.

NE 1.7 Fire and smoke alarms

NE 1.7.1 A suitable automatic fire and smoke alarm system complying with Specification NE1.7 must be installed in-

(a) a Class 3 building-

(i) if rooms for residential use are above a height of 2 storeys; or

(ii) in a special accommodation house or home for the aged, children, sick or physically or mentally disabled persons or the like; and

(b) a Class 9a building-

(i) if more than 20 patients are accommodated in wards or bedrooms; or

(ii) in a clinic or day surgery, having areas where surgical procedures are performed at a height of 3 storeys.

(c) All Class 3 to 9 buildings other than those covered by (a) and (b) are required to have battery operated smoke alarms which comply with the relevant provisions of Advisory Note DE 4.1.
### Table NE1.6
**Portable Fire Extinguisher Selection Chart**

<table>
<thead>
<tr>
<th>Class and Type of Fire</th>
<th>CONTENTS OF EXTINGUISHER ARE</th>
<th>Electrically Conductive</th>
<th>Electrically Non-Conductive</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>WATER</td>
<td>WET CHEMICAL</td>
</tr>
<tr>
<td>A Ordinary Combustibles e.g. Wood, Paper, Textiles, Plastics etc.</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>B Flammable &amp; Combustible Liquids Petrol, Solvents, LPG etc.</td>
<td>NO (Dangerous)</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>C Flammable Gases Acetylene, LPG (gas) etc.</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>D Electrically Energised Equipments</td>
<td>NO (Dangerous)</td>
<td>NO (Dangerous)</td>
<td>NO (Dangerous)</td>
</tr>
<tr>
<td>E Cooking Oils and Fats</td>
<td>NO (Dangerous)</td>
<td>YES</td>
<td>LIMITED</td>
</tr>
</tbody>
</table>

**Notes:**

1. A bold **YES** indicates the most effective extinguisher for the Class of fire concerned.
2. With Class B fires where alcohol is burning special foam is required.
3. With Class C fires it is best to turn off the gas and use the extinguisher most suitable for the Type of material burning.
4. With Class D fires it is best to turn off or disconnect electricity and then use the extinguisher suitable for the Type of material burning.
5. With Class D fires (not shown in the Table) which involve combustible metals like sodium, potassium, magnesium etc none of the extinguishers listed in the Table would be suitable. Such fires require special purpose extinguishers.
NE1.7.2 A manually operated evacuation alarm system to the provisions of Specification NE1.7 must be provided in any building of—

(a) Class 3 containing more than 20 beds;

(b) Class 5 with a rise of 3 storeys and a storey floor area of more than 500m²;

(c) Class 6, 7 or 8 excluding a public carpark, with a rise of up to 3 storeys and a storey floor area of more than 500m²;

(d) Class 9(a) with a rise of up to 3 storeys; and

(e) In the residential part of a school capable of accommodating more than 20 persons (when calculated under ND1.13) at a level above or below the entrance level. Also in all other Class 9b buildings (including schools) with a rise of up to 3 storeys and a storey floor area of more than 250m².

Type A, B or C alarm systems (see specification NE1.7) are acceptable for Class 3 buildings, Type B or C for Class 6 and 9 other than schools, and a Type A system for Class 7 and 8 buildings and schools.

NE1.8 Fire precautions during construction

In a building under construction not less than one fire extinguisher to suit Class A, B and C fires and electrical fires must be provided at all times on each floor adjacent to each required exit or temporary stair or exit.

NE1.9 Provision for special hazards

Suitable additional provision must be made if special problems of fighting fire could arise because of—

(a) the nature or quantity of materials stored, displayed or used in a building or on the allotment; or

(b) the location of the building in relation to a water supply for fire fighting purpose.
SMOKE CONTROL

NE2.1 Smoke Venting

Buildings must have a system to control smoke as listed in Table NE2.1.

<table>
<thead>
<tr>
<th>TABLE NE2.1</th>
<th>REQUIREMENTS FOR SMOKE CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUILDING</td>
<td>SYSTEM</td>
</tr>
<tr>
<td>Sole-occupancy units in Class 2, 3 or 4 buildings</td>
<td>No requirement</td>
</tr>
<tr>
<td>Single storey buildings where the floor area of a fire compartment or storey does not exceed 500 m² and is not served by a central mechanical ventilation plant.</td>
<td>(a) Windows, panels or the like in accordance with NE2.3;</td>
</tr>
<tr>
<td></td>
<td>(b) Roof vents in accordance with NE2.5; or</td>
</tr>
<tr>
<td></td>
<td>(c) Smoke exhaust systems in accordance with NE2.6.</td>
</tr>
<tr>
<td>Single storey buildings, or the top story of multi-storey buildings</td>
<td>(a) Windows, panels or the like in accordance with NE2.3.</td>
</tr>
<tr>
<td>Multi-storey buildings excluding the top story</td>
<td>Smoke exhaust systems in accordance with NE2.6</td>
</tr>
<tr>
<td>Class 6 buildings with enclosed malls exceeding 40 m in length.</td>
<td></td>
</tr>
</tbody>
</table>

NE2.2 Exclusion of smoke from fire-isolated exits

Smoke must be excluded from fire-isolated exits in accordance with Table NE2.2.

<table>
<thead>
<tr>
<th>TABLE NE2.2</th>
<th>MEANS OF EXCLUDING SMOKE FROM FIRE-ISOLATED EXITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXIT TYPE</td>
<td>REQUIREMENT</td>
</tr>
<tr>
<td>A required fire-isolated ramp or fire-isolated passage or having a path of travel more than 60 m along it to a road or open space.</td>
<td>(a) a pressurization system in accordance with NE 2.7; or</td>
</tr>
<tr>
<td></td>
<td>(b) open access ramps or balconies in accordance with ND2.5.</td>
</tr>
</tbody>
</table>

NE2.3 Natural Smoke Venting

Windows, doors, panels, or the like, provided to control the movement of smoke must:

(a) be as evenly distributed as practicable; and
(b) be readily operable, except that if windows and panels or the like are provided on the ground level storey, they need only be shatterable.

NE2.4 If an air-handling system is installed in a building it must operate in accordance with Specification NE2.4.

NE2.5 Roof Vents

Required roof vents must comply with AS 2665, except that—...
(a) smoke curtains may divide the space between the ceiling and the roof into compartments with area not more than 1500m$^2$.

(b) all roof vents within the same compartment must open at the same time; and

(c) roof vents must be activated by-

(i) a fire detection and warning system which complies with AS 1670 Part 1, 2 and 6 or NZS 4512; or

(ii) smoke detectors spaced not more than 30m apart and 15m from any smoke curtain and with not less than one detector for each 500m$^2$ of floor area; or

(iii) rate of rise heat detectors spaced not more than 15m apart and 7.5m from any smoke curtain and with not less than one detector for each 250m$^2$ of floor area.

**NE2.6 Smoke Exhaust Systems**

A required smoke exhaust system must comply with Specification NE2.6.

**NE2.7 Pressurization**

A required pressurization system must:

(a) comply with AS/NZS 1668.1 and AS 1668.2 plus supplement 1 except that the criterion of pressure differential across each door when all doors are closed must be 25 Pa;

(b) not allow openable windows or other openable devices (other than necessary doorways, pressure-controlled relief louvers and windows openable by a key) in the stairway, ramp or passageway; and

(c) not serve more than one fire-isolated exit system and not form part of any other air-handling system.
EMERGENCY LIGHTING, EXIT SIGNS AND WARNING SYSTEMS

NE3.1 Application of Part
This part applies to Class 2 to 9 buildings.

NE3.2 Emergency lighting requirements
An emergency lighting system must be installed:

(a) in every fire-isolated stairway, fire-isolated ramp or fire-isolated passageway located in:
   (i) Class 3 buildings containing 30 beds or more;
   (ii) Class 9a buildings; and
   (iii) Class 5, 6, 7, 8 and 9b buildings with a rise of 3 stories;

(b) in every storey of a Class 5, 6, 7, 8 or 9(b) building where the storey has a floor area more than 500m²:
   (i) in every passageway, corridor, hallway or the like, which is part of the path of travel to an exit;
   (ii) in any room having a floor area more than 250m² if it does not open to a corridor or space which has emergency lighting;

(c) in every passageway, corridor, hallway, or the like with a length of more than 6 m from the entrance doorway of any sole occupancy unit in a Class 3 building containing 30 beds or more, to the nearest doorway opening directly to:
   (i) a fire-isolated stairway, fire-isolated ramp or fire-isolated passageway;
   (ii) an external stairway serving instead of smoke or fire-isolated stairway, under ND1.8;
   (iii) an external balcony leading to a fire-isolated stairway, fire-isolated ramp or fire-isolated passageway; or
   (iv) a road or open space;

(d) in a sole-occupancy unit in a Class 5, 6, or 9 building if-
   (i) the floor area of the unit is more than 500m²; and
   (ii) an exit from the unit does not open to a road or open space or to an external stairway, passageway, balcony or ramp, leading directly to a road or open space:

   (e) in every room or space to which there is public access in every storey in a class 6 or 9b building where-
      (i) the floor area in that storey is more than 1000m²;
      (ii) any point on the floor of that storey is more than 30m from the nearest doorway opening directly to a stairway, ramp, passageway, road or open space;
      (iii) egress from that storey involves a vertical upward climb within the building of more than 1.5m; or
      (iv) the storey provides a path of travel from any other storey required by (i), (ii), or (iii) to have emergency lighting; and

(f) in a Class 9a building:
   (i) in every passageway, corridor, hallway, or the like, serving a ward area or patient treatment room; and
   (ii) in every ward area or patient treatment room having a floor area of more than 200m².

NE3.3 Measurement of distance
Distances, other than vertical rise, must be the shortest measurement along the corridor or the path of travel whether by straight lines, curves or a combination of both.

NE3.4 Design and operation of emergency lighting
(a) Emergency lighting systems must-
   (i) be automatic in operation;
   (ii) provide sufficient illumination without undue delay for safe evacuation of all areas;
   (iii) if it is a central system, be suitably protected from damage by fire; and
   (iv) operate without interruption for a minimum of 1 hour.

(b) Emergency lighting in accordance with AS NZS 2293 Parts 1, 2 and 3 satisfies (a).

NE3.5 Exit signs
Exit signs must be installed and be clearly visible to persons approaching the exit, on or near-
(a) every door providing direct egress from a storey to-
(i) an enclosed stairway, passageway or ramp serving as a required exit;
(ii) an external stairway, passageway or ramp serving as a required exit; and
(iii) an external balcony leading to a required exit;
(b) every door from an enclosed stairway, passageway or ramp at every level of discharge to a road or open space;
(c) every horizontal exit; and
(d) every door serving as, or forming part of, a required exit.

### NE3.7 Class 2, 3 and 4 buildings: Exemptions

Clause NE3.5 does not apply to:
(a) a Class 2 building in which every door referred to is clearly and legibly labeled on the side remote from the exit or balcony-
(b) an entrance door of a Class 2, 3, or 4 sole-occupancy unit.

### NE3.8 Design and operation of exit signs

(a) Every required exit sign must-
(i) be clear and legible and have letters and symbols of adequate size;
(ii) be illuminated at a level sufficient for it to be clearly visible at all times when the building is occupied by any person having the right of legal entry to the building;
(iii) be installed so that if the normal power supply fails, emergency illumination is provided to the sign in the case of those buildings covered by NE3.2; and
(iv) if illuminated by an emergency lighting system incorporating wiring and a power source, comply with NE3.4.
(b) Exit signs in accordance with AS/NZS 2293 Parts 1, 2 and 3 satisfy (a).
MAINTENANCE OF SAFETY INSTALLATIONS

NE4.1 Application

This part applies to Class 2 to 9 buildings.

NE4.2 Maintenance requirements

Safety installations in buildings must be adequately maintained to the requirements of Table NE4.2.

<table>
<thead>
<tr>
<th>TABLE NE4.2</th>
<th>SCHEDULE OF MAINTAINED ITEMS</th>
<th>NATURE OF INSPECTION AND OR TEST, AND FREQUENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITEM TO BE INSPECTED OR TESTED</td>
<td>1. OPENING PROTECTION</td>
<td>Operate and inspect for compliance with the provisions of Part NC3 and Specification NC3.4 — Monthly</td>
</tr>
<tr>
<td></td>
<td>A required fire door, fire window, fire shutter or smoke door</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. MEANS OF EGRESS</td>
<td>Inspect to ensure compliance with Section ND — Monthly</td>
</tr>
<tr>
<td></td>
<td>(a) Exits and paths of travel including doors, doorways and exit signs.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(b) Required handrails and balustrades.</td>
<td>Annually</td>
</tr>
<tr>
<td></td>
<td>(c) Arrangements for safe egress in buildings with special security provisions.</td>
<td>Monthly</td>
</tr>
<tr>
<td></td>
<td>3. SIGNS</td>
<td>Check that the lamp matches the approved lamp rating marked on the sign fitting — Monthly.</td>
</tr>
<tr>
<td></td>
<td>Exit sign illumination —</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Internally illuminated signs</td>
<td>Check that the illumination is adequate — Monthly.</td>
</tr>
<tr>
<td></td>
<td>Externally illuminated signs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. EMERGENCY LIGHTING</td>
<td>(a) Operate in conditions of simulated failure of power to the distribution board concerned and check for compliance with the provisions of Part NE4 — Monthly.</td>
</tr>
<tr>
<td></td>
<td>Required emergency lighting</td>
<td>(b) Where batteries are involved — Test and inspect as prescribed in AS 1670 as though they are installed pursuant to the provisions of that Standard or where AS 1670 is not relevant, test or inspect as appropriate — Monthly.</td>
</tr>
<tr>
<td></td>
<td>5. FIRE-FIGHTING SERVICES &amp; EQUIPMENT</td>
<td>(c) Check battery charger for correct operation — Monthly.</td>
</tr>
<tr>
<td></td>
<td>(a) Required portable fire extinguishers</td>
<td>As prescribed in AS NZS 1841 and NZS 4503</td>
</tr>
<tr>
<td></td>
<td>(b) Required fire hose reels</td>
<td>As prescribed in AS NZS 1221 and NZS 4503</td>
</tr>
<tr>
<td></td>
<td>(c) Required hydrants and riser main systems</td>
<td>As prescribed in NZS 4510</td>
</tr>
<tr>
<td>TABLE NE4.2 Continued</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCHEDULE OF MAINTAINED ITEMS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. AIR-HANDLING SYSTEMS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(a) Simulate activation of detectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operate and check for correct operation in accordance with Specification NE2.4 and NE2.6. Ensure that the system is left in correct operating condition. – As in AS1670 or NZS 4512.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(b) Detectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test and inspect as though they are prescribed for installations under AS1670 or NZS 4512.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Associated batteries</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check battery charger for correct operation – As in AS167 or NZS 4512.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(c) Fire situations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check to ensure compliance with AS 1668.1 – Annually</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(d) Pressurising of stairs, ramps and passageways.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operate, test and inspect to ensure compliance with AS 1668.1 – Monthly.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. MANUAL FIRE ALARMS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operate to see if in working order – As in NZS 4512</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. AUTOMATIC FIRE ALARMS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(a) <em>Required</em> automatic alarms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>As prescribed in NZS 4512</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(b) Special situations and precautions and outdoor applications.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inspect for compliance with NZS 4512</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. STRUCTURAL FIRE PROTECTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compartmentation and fire protection of structural members</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ascertain that any work performed or any occurrence, accidental or otherwise, has not resulted in any reduction in the FRL or other fire protection provision of any part of the building as <em>required</em> – Annually.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ELECTRICAL WORK

NE5.1 Safety

NE5.1.1 General Requirements

All electrical wiring and installations in or on any Class 2 to 9 building must ensure safety from electric shock and fire. This requirement is satisfied if all electrical work associated with the building is done to comply with AS NZS 3000:2000. Electrical installations - buildings, structures and premises (known as the Australian New Zealand Wiring Rules). The capacity of the system must allow for the long term anticipated requirements of the occupants.

NE5.1.2 Plug and power sockets

Plug and power sockets must:

(a) have their individual switch;

(b) be located so that

(1) cords and cables need not be taken across doorways;

(2) trailing cords and cables do not have to cross circulation routes;

(c) not be located behind door-swinging;

(d) in the kitchen in Class 2, 3 and 4 buildings be located 250 mm above worktops at the back of benches or on a return wall where it exists.

NE5.1.3 Meter and distribution board

The meter must be located in a position from which it can easily be read. If the main switches and circuit breakers/fuses are not located with the meter they must be located at a height of not less than 1.8m from the floor where they can be found easily in the dark.

NE5.2 Amenity

NE5.2.1 Light switch layout

(a) The layout of light switches in Class 2, 3 or 4 buildings must follow the main night time circulation routes such as from the entrance hall to the living area to the bed-rooms to the bathroom and toilet. Crossing any major space in the dark must be avoided. The switches must be located close to door openings.

(b) All stairs must have two-way switching at the top and the bottom.

Note:

In additional to these provisions the electrical work for all Classes of buildings must also comply with and satisfy all pertinent requirements of the Tonga Electric Power Board Act as well as and together with all related Rules, Regulations and By-laws.
LPG CYLINDERS

NE6.1 Location of LPG cylinders
The location of any LPG cylinder must be outside the external walls of any buildings.

NE6.2 Connection to appliances
The appliances within the building must be connected to the LPG cylinder by installing copper or other suitable permanent pipework or by using sufficiently long gas quality flexible hoses. When flexible hoses are used care must be exercised to minimise damage by sunlight or other causes and the hoses periodically examined and replaced as soon as any damage is noticed.
FIRE MAINS AND WATER SUPPLY SERVICES

1. Scope
This Specification refers to fire mains and water supply services for fire-fighting equipment in buildings.

2. General requirements
A fire main must:
(a) be capable of supplying water at the flow rates and pressures necessary for the satisfactory operation of the required fire-fighting equipment;
(b) not incorporate plastic pipes above ground; and
(c) not be used for other than fire-fighting purposes in the case of-
(i) Class 3 buildings with a rise of more than 1 storey and containing 60 beds or more;
(ii) Class 5, 6, 7, 8 or 9b buildings with a total floor area of more than 1800m²;
(iii) Class 9a buildings with a total floor area of more than 750m²; and
(d) subject to (c), not be used for other than fire-fighting purposes, except a fire main serving only hose reels may be connected to a metered supply if-
(i) the required flow rate and pressure can be maintained at the most hydraulically disadvantaged hose reel;
(ii) the water meter and street supply to the allotment have a nominal diameter of not less than 32 mm;
(iii) water supply pipework reticulation arrangements comply with figure 2 or a similar arrangement; and
(iv) any system valve which can isolate flow in the fire main is secured in the open position by a padlocked metal strap.

3. Fire pump enclosures
Fire pumps must be located in a room or enclosure which has a FRL of not less than 60/60/30 and is-
(i) within the building; or
(ii) external but not within 6m of the building and any fire source feature.

4. Booster and charged dry riser main connections and cabinets
(a) Each fire brigade booster connection and the fire service inlet connection for a charged dry riser main system must be in locked cabinets accessible only to the fire service. If the system is fitted with a pressure gauge, the gauge must comply with AS 1349, and have a full scale reading of not less than 25% more than the pressure to which the system has been hydrostatically tested.

(b) Cabinets may be located-
(i) at the external wall of a building if they are within sight of the main entrance and for Class 6, 7, 8 or 9b buildings, separated from the building by construction having a FRL of not less than 60 60 30 for not less than 2 m each side of and above the top of the cabinet;
(ii) remote from the building if they are at the boundary of the allotment, within sight of the main entrance to the building, adjacent to the principal vehicular access to the allotment and located not less than 10 m from the external wall of any building; or
(iii) in any other suitable position.

FIGURE 2: WATER SUPPLY RETICULATION: COMBINED SERVICES
(c) A permanent fade and water resistant plan, equal to photo-engraved anodized aluminum, must be displayed in a prominent position within the cabinet, showing the following information:

(i) the layout of the building and adjacent streets;

(ii) the layout of the fire hydrant system reticulation, with supply authority street mains and size, location of street and allotment hydrants, fire hose reels, booster connections, street and allotment isolating and non-return valves, pumps and tanks;

(iii) the operational discharge pressure and pressure at zero flow of any pump installed in the system;

(iv) the capacity of any tank connected to the system;

(v) the height of the highest hydrant outlet above the lowest booster inlet connection; and

(vi) the year of installation of the system.

(d) Suitable provision must be made for the drainage of water from within a booster or charged dry riser main system cabinet.
FIRE DETECTION AND ALARM SYSTEMS

1. Scope
This Specification describes the installation and operation of fire detection and alarm systems, and manually operated evacuation warning systems. Where the system is automatic it may also be used to operate a smoke control system within a building.

2. Automatic systems
An automatic fire detection and warning system must comply with AS 1670 or NZS 4512 subject to this Specification.

2.1 Purpose
The purpose of a fire detection and warning system is to-
(a) warn the occupants of any fire within the building;
(b) alert the local Fire Service;
(c) activate any installed automatic smoke control system; and
(d) provide for manual operation as an evacuation system.

2.2 Connection to extinguishing systems
Systems designed to AS 1670 or NZS 4512 for the actuation of any fire extinguishing system must operate on a dual circuit to permit automatic operation of an evacuation alarm.

2.3 Location of smoke detectors
Smoke detectors must be-
(a) wherever possible, surface mounted and external to air-conditioning and ventilation ducts, unless a point sampling system with maximum sensitivity level of 0.5% smoke obscuration is used;
(b) located at natural collection points for hot smoke having regard to the ceiling geometry and its effects on the migratory path;
(c) situated no closer than 3m from smoke doors or fire doors, and
(d) of the photo-electric type if installed within ducts or atmospheres contaminated with sub-micron dust and other particles likely to set off an ionization type detector.

2.4 Threshold levels
(a) Sampling systems must comply with AS 1670 Part 1, 2 and 6, with response times and alarm thresholds maintained at minimum levels and no alarm delay permitted on the highest alarm threshold.

(b) The setting of alarm threshold levels for addressable detectors used within intelligent systems must not exceed the sensitivity levels nominated in AS/NZS 1668.1 and AS 1668.2 plus supplement 1.

3. Manually operated evacuation fire alarm systems
(a) Required manually operated evacuation alarm systems must comply with AS 1670 or NZS 4512 for installation, operation and maintenance. Three systems are considered-
Type A - Simple mechanical means;
Type B - Simple electrical system, not monitored; and
Type C - Electrical systems continuously monitored by connection to the fire service station.

(b) When Type B systems are installed, the following warning notice must be clearly marked near each manual call point-

NOT CONNECTED TO A FIRE SERVICE IN CASE OF FIRE PHONE

showing the telephone number of the fire authority in the locality.

(c) Location
Manual call points must be located not more than-
(i) for Class 3 buildings, 20 m from the doorway of any sole-occupancy unit;
(ii) for Class 5, 6, 7, 8 and 9b buildings, 20 m travel distance from any point on the floor; and
(iii) for Class 9a buildings-
- 12m from any point of the floor of a ward area; or
- 6m from the entrance doorway of any room which may be occupied by a sleeping, sedated or dependent patient.
AIR HANDLING SYSTEMS IN BUILDINGS

1. Scope

This Specification outlines the performance and operation of mechanical ventilation and air conditioning systems as they relate to smoke control in buildings.

2. Commonly Used Systems

The following commonly used systems may be installed:

(a) small stand-alone or window units without ducting;

(b) central chilled water systems with fan coil units located in each storey without any ducting;

(c) central chilled water systems with separate air handling plants in each storey or fire compartment and associated independent ducting for the storey or fire compartment;

(d) individual packaged plants and associated ducting for each storey; or

(e) central plant where all the conditioning is done and with the ducting system connecting several fire compartments or storeys.

3. Action on Detection of Smoke Fire or Flame

In the case of small units the power supply to the units must be switched off manually. With all other systems immediately on activation of any of the detection units-

(a) the total system for the whole building must shut down;

(b) any required exit pressurization system must operate; and

(c) any required smoke exhaust system or smoke-and-heat-vent must operate.

4. Compliance

The action required under 3(a), (b) or (c) must be automatic and be activated by:

(a) smoke detectors located in each storey or fire compartment in accordance with Specification NE1.7 and with ducted systems, located just upstream of the supply fan as well as in the main return air duct; or

(b) by any other suitable fire alarm system, installed within the building.
SMOKE EXHAUST SYSTEMS

1. Scope

This Specification describes the performance and method of operation of smoke exhaust systems in buildings which are designed to-

(a) remove smoke from within the building using ducted or roof mounted exhaust fans; or

(b) in a shopping center complex or mall, remove smoke from within pedestrian malls to maintain for as long as possible a tenable escape path for the occupants.

2. Fan capacity

Fan systems must have an exhaust capacity in accordance with the height of the building as specified in Figure 2.

![Graph showing exhaust capacity of fans vs. compartment height in meters.](image-url)

**FIGURE 2**  EXHAUST CAPACITY OF FANS
3. **Compartmentation at ceiling level.**

The ceiling level of any story or room -

(a) must be divided into compartments not more than 1500m² in area by smoke curtains in accordance with AS 2665; or

(b) in a shopping center complex or mall, must have-

(i) smoke curtains or, toughened or wired glass or non-combustible bulkheads, which extend not less than 1m beneath an imperforate ceiling; or

(ii) ceiling coffers not less than 500mm deep, each containing a smoke exhaust fan,

across the full width of the mall to divide it into lengths of not more than 40m.

4. **Location of fans and discharge**

Exhaust fans must be located so as not to cause undue turbulence

(a) In a shopping center complex or mall-

(i) be spaced no more than 40m apart and not more than 20m from the end of the mall;

(ii) not be at a mall intersection unless there is an open area where the ceiling is raised not less than 2m above the ceiling in the mall; and

(iii) be located at natural collection points for the hot smoky gases within each smoke compartment having regard to the ceiling geometry and its effects on the migratory path of the smoke;

(b) in other buildings be located so that each fan must serve not more than one 1500m² roof compartment; and

(c) discharge directly to the outside and in a manner that will not spread fire or smoke to adjacent fire compartments or buildings.

5. **Make-up air**

Low level fresh air inlet openings or doors must be sized to provide adequate low velocity fresh air make up to satisfy exhaust performance of the installed smoke exhaust fans, care being exercised in the number and location of such openings and their disturbance of the smoke layer due to turbulence created by the incoming air.

6. **Operation of fans**

All smoke exhaust fans must start sequentially and be activated by the operation in the area served by the fan of -

(a) a fire detection and alarm system which complies with Specification NE1.7;

(b) a detector system comprising-

(i) smoke detectors spaced not more than 30m apart and 15m from any curtain, bulkhead or wall and with not less than one detector for each 500 m² of floor area; or

(ii) rate of rise heat detectors spaced not more than 15m apart and 7.5m from any curtain, bulkhead or wall and with not less than one detector for each 250m² of floor area;

(c) in a shopping center complex or mall-

(i) optical smoke detectors in each smoke compartment with at least one detector for each 150m² of floor area, arranged in at least 2 groups so that on activation of an alarm group in the respective smoke compartment full exhaust is initiated, and on activation of a second group and following a 30 second check period an alarm is transmitted to the fire service station; and

(ii) a manual break-glass alarm at each exit from a shop with a floor area of more than 1000m² arranged to activate the exhaust system and transmit an alarm to the Fire Brigade.

7. **Protection of wiring**

Power supply wiring for roof-mounted exhaust fans must be MIMS (copper) cable or otherwise suitably fire-protected where it passes through other stories and might be affected by fire remote from the floor served by the plant.

8. **Resistance to high temperatures**

If not adequately shielded from the airflow-

(a) all parts of exhaust fans and other equipment required to operate in a smoke laden environment; and

(b) parts of the building required to be smoke-resisting,

must be capable of withstanding a temperature of 200°C for a period of not less than 1 hour.
Performance Requirements

Deemed-to-Satisfy Provisions

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NF2 Sanitary Facilities
NF3 Room Sizes
NF4 Light and Ventilation
NF5 Water Supply Plumbing
NF6 Sanitary Plumbing and Drainage
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PERFORMANCE REQUIREMENTS

OBJECTIVES

A building must be designed and constructed to meet the following objectives—

NFP1 Damp and Weatherproofing
Suitable damp and weatherproofing must be provided where necessary to prevent-
(a) moisture or damp affecting the stability of the building;
(b) the creation of any unhealthy or dangerous condition; or
(c) causing damage to adjoining property.

NFP2 Cooking and Sanitary Facilities
Adequate toilet and washing facilities must be provided for the occupants of a building, having regard to its use and size. In residential buildings other than those meant for transient occupants suitable facilities must also be available for the preparation and cooking of food, the cleaning of utensils and the laundering of clothes.

NFP3 Room Sizes
The floor area, plan dimensions and ceiling heights of rooms and other spaces within a building must be adequate for their use or purpose.

NFP4 Light and Ventilation
The standard of light and ventilation within a building must be adequate for the occupants, having regard to the use or purpose of the building.

NFP5 Water Supply Plumbing
An appropriate safe and hygienic system of plumbing for the supply of water for domestic needs must be provided.

NFP6 Sanitary Plumbing
An appropriate system of drainage for the hygienic waterborne conveyance of waste water must be provided.

NFP7 Roof Drainage
Where a roof drainage system is provided, it must give reasonable protection against the overflow of rainwater into the building.

NFP8 Site Drainage
Unhealthy ponding of water in the allotment must not be allowed and the erection of the building or any alteration to it must not adversely affect the drainage of other allotments or of any public land.

REQUIRED PERFORMANCE

NFP1.1 Damp and weatherproofing
Water and damp conditions must not be allowed to—
(a) affect the stability of buildings;
(b) create ill health or discomfort for the occupants;
(c) damage or deface buildings as a result of moisture present at the completion of construction; or
(d) cause damage to adjacent property.

NFP2.1 Cooking and sanitary facilities
Any cooking facility provided must not spread smoke which may affect health or create a nuisance to the occupants or neighbours. Washing and clothes laundering facilities provided in residential buildings must be consistent with the size and occupancy of the building. The standard of toilet and washing facilities provided must in any building not create a nuisance or lead to ill health to the occupants or neighbours. These facilities must be located conveniently and the number of units provided must be consistent with the size and class of occupancy. Smoke extraction units from kitchen and other process operations in Class 6, 8 or 9 buildings must ensure that the progressive build-up of soot, grease and the like does not lead to a fire or unhealthy conditions.

NFP3.1 Room sizes
The size and disposition of rooms in a building must be consistent with the requirements of health and hygiene.

NFP4.1 Light and ventilation
Where air handling systems are provided in a building, there must be adequate provision for natural ventilation to cater for any prolonged failure of the system.

NFP5.1 Water supply plumbing
Plumbing for potable water must not use materials which react with the water and thereby make it unsuitable. Suitable precautions must be taken to ensure that unsafe or unhygienic materials have no chance of entering the supply system. The installation of hot water systems must not impair the safety of the users. All concealed and difficult-to-access plumbing work must be suitably protected so that there is no likelihood of damage and leakage. The plumbing must take into account the current and anticipated needs of the user and allow for the simultaneous use of the connected system by others.

NFP6.1 Sanitary plumbing and drainage
Sanitary plumbing must be laid to self-cleansing grades consistent with their discharge loading, unless other suitable arrangements are made to ensure that the system is
kept free of the accretion of sewage and other waste matter. The size of drains and the layout of their connections must reasonably ensure the current and anticipated needs of the users. The connections to sanitary installations must ensure that foul gases are not allowed to produce unhygienic conditions nor create any nuisance to anyone, and are suitably vented.

NFP7.1 Roof drainage

The roof drainage system must be capable of handling peak intensities of rainfall as follows:

(a) Eaves gutters and downpipes - a 20 year return intensity.

(b) Internal box gutters, valley gutters and downpipes - a 100 year return intensity.

Any known local variation in rainfall intensity must be taken into account. Sufficient allowance must be made for the possibility of overflow into the building due to ripples and turbulence in the flowing water during cyclonic winds.

NFP8.1 Site drainage

The immediate site around the building must have suitable drainage so that no ponding results. Visible water must not be allowed to remain under or around for more than 1 hour after 10 minutes of maximum rainfall resulting from a storm with a return period of 5 years. Flood waters or waves resulting from a storm or cyclone with a return period of 30 years must not be allowed to enter a building.
DEEMED-TO-SATISFY PROVISIONS

DAMP AND WEATHERPROOFING

NF1.1 Site drainage
The construction of a site drainage system and the position and manner of discharge of a storm water drain must not-
(a) result in the entry of water into any building or other allotment;
(b) affect the stability of any building; or
(c) create any unhealthy or dangerous condition within or around any building.

NF1.2 Building on land subject to dampness
One or more of the following measures must be carried out if it is warranted by the dampness of the building site;
(a) The subsoil must be adequately drained.
(b) The ground under the building must be regraded or filled and provided with outlets to prevent accumulation of water.
(c) The surface of the ground under the building must be covered with a suitable damp-resisting material.

NF1.3 Drainage of land external to building
A suitable system of drainage must be provided if paving, excavation or any other work on an allotment will cause undue interference with the existing drainage of rainwater falling on the allotment whether the existing drainage is natural or otherwise.

NF1.4 Weatherproofing of roofs and walls
Roofs and external walls (including openings for windows, doors and the like) must be constructed to prevent rain or dampness penetrating to the inner parts of a building, unless it is-
(a) a Class 7 or 8 building and in the particular case there is no necessity for compliance;
(b) a garage, tool shed, sanitary compartment, or the like, forming part of a building used for other purposes; or
(c) an open spectator stand or open deck carpark.

NF1.5 Pliable roof sarking
Pliable roof sarking-type material used under roof or wall coverings must comply and be fixed in accordance with-
(a) AS 1736; or
(b) AS 1903 and AS 1904

NF1.6 Water proofing of wet areas in buildings
The following parts of a building must be impervious to water:
(a) in any building – the floor surface or substrate in a shower enclosure or within 1.5m measured horizontally from a point vertically below the shower fitting, if there is no enclosure.
(b) In a Class 3, 5, 6, 7, 8 or 9 building – the floor surface or substrate in a bathroom or shower room, slop sink compartment, laundry or sanitary compartment which is used in common by the occupants.
(c) The wall surface or substrate-
(i) of a shower enclosure, or if the shower is not enclosed, within 1.5m and exposed to a shower fitting, to a height of 1.8m above the floor;
(ii) immediately adjacent to or behind a bath, trough, basin, sink, or similar fixture, to a height of 300mm above the fixture if it is within 75mm of the wall.
(d) The junction between the floor and wall if the wall and floor are required to be impervious to water.
(e) The junction between the wall and fixture if the wall is required to be impervious to water.

NF1.7 Damp-proof courses
Except in a building that is exempt from weatherproofing under NF1.4, moisture from the ground must be prevented from reaching-
(a) the lowest floor timbers and the walls above the lowest floor joists;
(b) the walls above the damp-proof course; and
(c) the underside of a suspended floor constructed of a material other than timber, and the supporting beams or girders.

NF1.8 Acceptable damp-proof courses
A damp-proof course must be made of-
(a) a material that complies with AS/NZS 2904;
(b) suitable termite shields placed on piers; or
(c) other suitable material.
NF1.9 Damp-proofing of floors on the ground.

If a floor of a room is laid on the ground or on filling-

(a) penetration of moisture from the ground to the upper surface of the floor and adjacent walls must be prevented by –

(i) the insertion of a vapour barrier in accordance with AS 2870; or
(ii) other suitable means; and
(iii) damp-proofing need not be provided if the building is exempt from weatherproofing under NF1.4.
NF2.1 Facilities for residential buildings other than Class 1 and 10
Sanitary and other facilities for Class 2 and 3 buildings, and Class 4 parts of buildings, must be provided in accordance with Table NF2.1.

TABLE NF2.1
PROVISION OF SANITARY AND OTHER FACILITIES

CLASS OF BUILDING AND MINIMUM FACILITIES REQUIRED

Class 2 Within each sole-occupancy unit-
(a) a kitchen sink and facilities for the preparation and cooking of food;
(b) a shower; and
(c) a closet pan and facilities for washing hands

For each building-
(a) a separate laundry for each 4 sole-occupancy units, or part without its own clothes washing facilities, comprising at least one washtub and space for a washing machine;
(b) clothes drying facilities comprising-
(i) lines or clothes hoists with no less than 7.5m of line per sole-occupancy unit; or
(ii) one heat-operated drying cabinet or appliance for each 4 sole-occupancy units, or part, without its own drying facilities.

Facilities for employees-
If the building contains more than 32 sole-occupancy units, or if a group of Class 2 buildings on the one allotment contains in total, more than 32 sole-occupancy units -
A closet pan and washbasin in a compartment or room at or near ground level and accessible to employees without having to enter a sole-occupancy unit.

TABLE NF2.1 Continued
CLASS OF BUILDING AND MINIMUM FACILITIES REQUIRED

Class 3 Facilities for residents-
For each 10 residents for whom private facilities are not provided-
(a) a shower; and
(b) a closet pan and washbasin, except that if one urinal is provided for each 25 males up to 50 and one additional urinal for each additional 50 males or part there of, one closet pan for each 12 males may be provided.

If these facilities are situated outside the building, they should be conveniently accessible.

Class 4 For each sole-occupancy unit-
(a) a kitchen sink and facilities for the preparation and cooking of food;
(b) a shower;
(c) a closet pan and washbasin;
(d) clothes washing facilities, comprising a washtub and space in the same room for a washing machine; and
(e) a clothes line or hoist, or space for a heat-operated drying cabinet or similar appliance for the exclusive use of the occupants.

NF2.2 Calculation of number of occupants and fixtures
(a) The number of persons accommodated must be calculated according to Table ND1.13 if it cannot be more accurately determined by other means.
(b) Unless the premises are predominantly used by one sex or numbers of male and female users are known, sanitary facilities must be provided equally for both sexes.

In addition where the nature of employment of an employee is such that a shower is highly desirable at the end of the work (eg. cooks and kitchen hands), showers must be provided for each 10 such male or female employees in any one shift.

### TABLE NF2.3 Continued
**SANITARY AND OTHER FACILITIES**

<table>
<thead>
<tr>
<th>Class of Building</th>
<th>User</th>
<th>Max Number Served by -</th>
<th>1 Up to</th>
<th>2 Up to</th>
<th>Each Extra</th>
<th>1 Up to</th>
<th>2 Up to</th>
<th>Each Extra</th>
<th>1 Up to</th>
<th>2 Up to</th>
<th>Each Extra</th>
</tr>
</thead>
<tbody>
<tr>
<td>9b- Sporting venues, theatres, cinemas, art galleries or the like and like churches, chapels or the like</td>
<td>Participants at sporting venues, theatres or the like</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Males</td>
<td>20</td>
<td>40</td>
<td>20</td>
<td>10</td>
<td>20</td>
<td>10</td>
<td>20</td>
<td>40</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Females</td>
<td>15</td>
<td>30</td>
<td>15</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>20</td>
<td>40</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Other facilities: One shower for each 10 or part thereof of participants.</td>
<td></td>
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<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td></td>
<td>Spectators or patrons</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Males</td>
<td>250</td>
<td>500</td>
<td>500</td>
<td>100</td>
<td>200</td>
<td>100</td>
<td>250</td>
<td>500</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Females</td>
<td>75</td>
<td>250</td>
<td>250</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>250</td>
<td>500</td>
<td>500</td>
<td></td>
</tr>
</tbody>
</table>

NF2.4 Facilities for people with disabilities

Sanitary facilities must be provided in accordance with Table NF2.4 in every Class 3, 5, 6, 7 and 9 building that is required by Part ND3 to be accessible to people with disabilities.

### TABLE NF2.4
**SANITARY FACILITIES FOR PEOPLE WITH DISABILITIES**

<table>
<thead>
<tr>
<th>CLASS OF BUILDING</th>
<th>MINIMUM FACILITY FOR USE BY PEOPLE WITH DISABILITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 3- In every sole-occupancy unit to which access for people with disabilities is required-</td>
<td></td>
</tr>
<tr>
<td>(a) one closet pan and washbasin; and</td>
<td></td>
</tr>
<tr>
<td>(b) one shower.</td>
<td></td>
</tr>
<tr>
<td>Class 5, 6, 7 and 9 buildings with floor area more than 1000m² and</td>
<td></td>
</tr>
<tr>
<td>Class 3 if accommodation is other than in sole-occupancy units, or other parts of the building are required to be accessible-</td>
<td></td>
</tr>
<tr>
<td><strong>NUMBER OF PERSONS FOR WHOM TOTAL FACILITIES NORMALLY REQUIRED</strong></td>
<td><strong>MINIMUM NUMBER FOR USE BY PEOPLE WITH DISABILITIES</strong></td>
</tr>
<tr>
<td>Closet pans</td>
<td></td>
</tr>
<tr>
<td>1 – 100</td>
<td>(a) one unisex facility; or</td>
</tr>
<tr>
<td></td>
<td>(b) one closet pan and washbasin for each sex.</td>
</tr>
<tr>
<td>101 – 200</td>
<td>(a) 2 unisex facilities; or</td>
</tr>
<tr>
<td></td>
<td>(b) one closet pan and washbasin for each sex and one unisex facility.</td>
</tr>
</tbody>
</table>
### TABLE NF2.4 Continued

**SANITARY FACILITIES FOR PEOPLE WITH DISABILITIES**

<table>
<thead>
<tr>
<th>More than 200</th>
<th>(a) 2 unisex facilities or one closet pan and washbasin for each sex and one unisex facility; and (b) one additional unisex facility or one closet pan and washbasin for each sex for each additional 1000 persons.</th>
</tr>
</thead>
</table>

In all cases, facilities for females must include adequate means for the disposal of sanitary towels.

**Baths or showers**

- one shower or shower-bath for each 10 or part thereof normally required, but not less than one for use by both sexes.

---

**NF2.5 Construction of sanitary compartments**

(a) Partitions — Other than in any early childhood center, sanitary compartments must have doors and partitions that separate adjacent compartments and extend—

(i) from floor level to the ceiling in the case of a unisex facility; or

(ii) to a height of not less than 1500mm above the floor if primary school children are the principal users, or 1800 mm above the floor in all other cases.

(b) Facilities for people with disabilities — The construction and layout of sanitary compartments for use by people with disabilities must comply with NZS 4121 and NZMP 4122.

---

**NF2.6 Interpretation: Urinals and washbasins**

(a) A urinal may be either —

(i) an individual stall or wall hung urinal;

(ii) each 600mm length of a continuous urinal trough; or

(iii) a closet pan used in place of a urinal.

(b) A washbasin may be either —

(i) an individual basin; or

(ii) a part of a hand wash trough served by a single water tap.
ROOM SIZES

NF3.1 Height of rooms
Minimum heights below the ceiling and any framing including minor projections such as cornices, are:

(a) Class 2 or 3 buildings, or Class 4 parts—
   (i) habitable room – 2.4 m;
   (ii) laundry or the like – 2.1 m; and
   (iii) corridor or passageway – 2.1 m.

(b) Class 5, 6, 7 and 8 buildings—
   (i) areas other than in (ii) – 2.4 m; and
   (ii) Corridor, passageway, or the like – 2.1 m.

(c) Class 9a building—
   (i) ward area – 2.4 m;
   (ii) operating theatre or delivery room – 3.0 m; and
   (iii) treatment room, clinic, waiting room, passageway, corridor, or the like – 2.4 m.

(d) Class 9b buildings—
   (i) school, classroom or other assembly building or part that accommodates not more than 100 persons – 2.4 m; and
   (ii) school, theatre, public hall or other assembly building or part that accommodates more than 100 persons – 3.0 m.

(e) Ancillary and other spaces—
   (i) bathroom, shower room, water closet, toilet room, airlock, tea preparation room, pantry, store room, garage, car parking area, or the like, in any class of building – 2.1 m.

NF3.2 Reduced height permissible
These heights may be reduced if the reduction does not unduly interfere with the proper functioning of the room in—

(a) attic rooms
(b) rooms with a sloping ceiling or projection below ceiling line; or
(c) other rooms or spaces.

NF3.3 Ceiling fans
Ceiling fans and other such appliances must be at a minimum vertical clearance of 2.1 m.

NF3.4 Size of rooms
In Class 2, 3 or 4 parts habitable rooms excluding kitchens must have a minimum floor area of 6 m². The size of a toilet must be not less than 1.5 m x 0.85 m and of a shower cubicle, 0.85 m x 0.85 m.
LIGHT AND VENTILATION

NF4.1 Provision of natural light
Natural lighting must be provided in:

(a) Class 2 buildings and Class 4 parts – to all habitable rooms.

(b) Class 3 buildings – to all bedrooms and dormitories.

(c) Class 9a buildings – to all rooms used for sleeping purposes.

(d) Class 9b buildings – to all general purpose classrooms in primary or secondary schools and all playrooms or the like for the use of children in an early childhood centre.

NF4.2 Methods and extent of natural lighting
Direct natural lighting must be provided by windows that –

(a) have an aggregate light transmitting area measured excluding framing members, glazing bars or other obstructions of not less than 10% of the floor area of the room;

(b) face –
   (i) a court or other space open to the sky; or
   (ii) an open verandah, open carport, or the like; and

(c) are not less than a horizontal distance from any adjoining allotment, or a wall of the same building or another building on the allotment that they face, that is the greater of –
   (i) in a Class 2, 3 or 9 building or a Class 4 part – 1m;
   (ii) in a ward area or other room used for sleeping purposes in a Class 9a building – 3m; and
   (iii) 50% of the square root of the height of the wall in which the window is located, measured in meters from its sill.

NF4.3 Natural light borrowed from adjoining room
Natural light to a room in a Class 2 or 4 building, or in a sole-occupancy unit of a Class 3 building may come through a glazed panel or opening from an adjoining room (including an enclosed verandah) if –

(a) in a Class 2 or 3 building or Class 4 part, both rooms are within the same sole-occupancy unit or the enclosed verandah is on common property;

(b) the glazed panel or opening has an area of not less than 10% of the floor area of the room to which it provides light; and

(c) the adjoining room has windows with an aggregate light transmitting area of not less than 10% of the combined floor areas of both rooms.

The areas specified in (b) and (c) may be reduced as appropriate if direct natural light is provided from another source.

NF4.4 Artificial lighting
Artificial lighting must be provided –

(a) in required stairways and ramps by means of separate electrical wiring circuits from the main switchboard for the exclusive use of the stairway or ramp; and

(b) if natural lighting of a standard equivalent to that required by NF4.2 is not available in the following cases and the periods of occupation, or use of the room or space will create undue hazard to occupants seeking egress in an emergency –
   (i) Class 4 parts – to sanitary compartments, bathrooms, shower rooms, airlocks and laundries;
   (ii) Class 2 buildings – to sanitary compartments, bathrooms, shower rooms, airlocks, laundries, common stairways and other spaces used in common by the occupants of the building; and
   (iii) Class 3, 5, 6, 7, 8 and 9 buildings – to all rooms that are frequently occupied and all corridors, lobbies, internal stairways, other circulation spaces and paths of egress.

NF4.5 Ventilation of rooms
(a) A habitable room, office, shop, factory, workroom, sanitary compartment, bathroom, shower room, laundry and any other room occupied by a person for any purpose must have adequate flow-through or cross-ventilation and air quality, including sufficient air-changes and fresh air quantities.
LIGHT AND VENTILATION

(a) Provision of either –

(i) natural ventilation complying with NF4.6; or

(ii) a mechanical ventilation or air conditioning system complying with AS 1668.2, with provision for natural ventilation to NF4.6 for use in case of a lengthy failure of the mechanical system, satisfies (a)

Where the required ventilation relies on mechanical or air-conditioning systems, habitable rooms, offices, shops, factories, workrooms or commercial laundries must have alternate natural ventilation for use in case of a lengthy failure of the mechanical system. The extent of natural ventilation available must be not less than 25% of that required under NF4.6. Otherwise the mechanical system must have a complete stand-by system including for power generation.

NF4.6 Natural ventilation

Required natural ventilation must be provided by permanent windows, openings, doors or other devices

(a) with an aggregate opening or openable size not less than 10% of the floor area of the room required to be ventilated; and

(b) which open to –

(i) a court, or space open to the sky; or

(ii) an open verandah, open carport or the like.

NF4.7 Ventilation borrowed from adjoining room

Natural ventilation to a room may come through a window, opening, ventilating door or other device from an adjoining room (including an enclosed verandah) if both rooms are within the same sole-occupancy unit or the enclosed verandah is common property, and –

(a) in a Class 2 building, a sole occupancy unit of a Class 3 building or a Class 4 part of a building –

(i) the room to be ventilated is not a sanitary compartment;

(ii) ventilation is not borrowed from one bedroom to another or between a bedroom and the kitchen;

(iii) the window, opening, door or other device has a ventilating area of not less than 10% of the floor area of the room to be ventilated; and

(iv) the adjoining room has a window, opening, door or other device with a ventilating area of not less than 10% of the combined floor areas of both rooms;

(b) in a Class 5, 6, 7, 8 or 9 building –

(i) the window, opening, door or other device has a ventilating area of not less than 10% of the floor area of the room to be ventilated, measured not more than 3.6 m above the floor; and

(ii) the adjoining room has a window, opening, door or other device with a ventilating area of not less than 10% of the combined floor areas of both rooms;

(c) the ventilating areas specified in (a) and (b) may be reduced as appropriate if direct natural ventilation is provided from another source.

NF4.8 Restriction on position of WCs and urinals

A room containing a closet pan or urinal must not open directly into –

(a) a kitchen or pantry;

(b) a public dining room or restaurant;

(c) a dormitory in a Class 3 building;

(d) a room used for public assembly; or

(e) a workplace normally occupied by more than one person.

NF4.9 Airlocks

If a room containing a closet pan or urinal is prohibited under NF4.8 from opening directly to another room –

(a) in a sole-occupancy unit in a Class 2 or 3 building or in a Class 4 part –

(i) access must be by an airlock, hallway or other room; or

(ii) the room containing the closet pan or urinal must be provided with an exhaust fan; and

(b) in a Class 5, 6, 7, 8 or 9 building (which is not an early childhood centre, primary school or open spectator stand) –

(i) access must be by an airlock, hallway or other room with floor area of not less than 1.1 m² and fitted with self-closing doors at all access doorways; or
(ii) the room containing the closet pan or urinal must be provided with mechanical exhaust ventilation and the doorway to the room adequately screened from view.

NF4.10 Sub-floor ventilation

(a) Suitable provision must be made to prevent undue deterioration of the lowest floor of a building because of dampness, other conditions on the allotment or the design of the building.

(b) The following would satisfy the requirements of (a) –

(i) where timber is used, the floor framing must be suspended with an absolute minimum of 250mm and an average minimum of 400mm clearance from the ground underneath to the floor and the immediate surrounds of the building. The average clearance must be determined as the average of the clearances at the corners of a 3 m square grid covering the building. Sub-floor ventilation must be provided with ventilation openings totalling not less than 3% of the peripheral vertical area between the ground and the boundary of the floor. These openings are to be spaced uniformly and at not more than 1.8m apart.

(ii) where other than timber is used;

- sub-floor ventilation must be provided if the floor is suspended;
- an impervious cover provided over the ground surface beneath the building; or
- the floor members suitably treated.

NF4.11 Public carparks

Every storey of a public carpark must have –

(a) a mechanical ventilation or air-conditioning system complying with AS 1668.2; or

(b) a suitable system of permanent natural ventilation in accordance with NF4.6.

NF4.12 Uncovered space for Class 4 parts

Class 4 parts of buildings must have sole access to a space open to the sky of 20m² minimum area. Of this at least 5m² must be at the same level as the Class 4 part and the rest may be either 3m above or 3m below.
WATERSUPPLY PLUMBING

NF5.1 General requirements
The plumbing work for water supply must ensure-
(a) the appropriateness of the materials and products used;
(b) the correct sizing of water services for the intended use;
(c) the control of cross-connections and prevention of back flow;
(d) adequate care in the installation of the services;
(e) suitable provision of main and subsidiary storage as required
(f) adequate connection to sanitary services without endangering health and hygiene; and
(g) the installation of hot water systems to provide safe and adequate service.

NF5.2 Means of compliance
The requirements of NF5.1 are satisfied if all plumbing for water supply is carried out to the relevant provisions of-
(a) AS/NZS 3500 - Part 1 for cold water service; and

NF5.3 Pipes which are not easy to access
Particular attention is drawn to the provisions in AS/NZS 3500 - Parts 1 and 4 which prohibit the installation of pipes and fittings of certain materials in locations which are concealed or difficult to access. These include pipes made of ABS, galvanized steel, polybutylene and UPVC. Pipes and fittings made of copper, copper alloy, stainless steel, ductile iron, cast iron and polyethylene when used in concealed or difficult to access locations must follow the special precautions specified in AS/NZS 3500 - Parts 1 and 4.

NF5.4 Access to domestic-type water heaters
(a) a household water heater which is installed in a building must-
(i) be supported on construction sufficient to carry its full capacity weight and any possible wind or earthquake loads;
(ii) be positioned to enable adequate access for operation, maintenance and removal; and
(iii) provide suitably for any overflow, especially if installed in a concealed location.
(b) AS/NZS 3500- Part 4 is the relevant standard for the installation of a household water heater.
SANITARY PLUMBING AND DRAINAGE

NF6.1 General requirements
Sanitary plumbing and drainage must ensure-
(a) the appropriateness of the products and materials used;
(b) the correct sizing of drainage services for the intended use;
(c) adequate care in the installation of the services including the provision of appropriate grades; and
(d) that foul gases are not allowed to produce unhygienic conditions or any nuisance to anyone.

NF6.2 Means of compliance
The requirements of NF6.1 are satisfied if all sanitary plumbing and drainage works are carried out to the relevant provisions of AS/NZS 3500 - Part 2 - Sanitary plumbing and sanitary drainage.

NF6.3 Certain floors to be drained
In a Class 2, 3, or 4 Part building the floor of each bathroom and laundry in a sole-occupancy unit which is located at other than the lowest level must be graded to permit drainage to a floor waste gully.

NF6.4 Grease trap
Where the nature of the occupancy is such that the waste water contains grease, fats or oils to levels unacceptable to the Authority having jurisdiction, a suitable grease trap must be installed. The accumulated grease and oils must be removed at intervals sufficient to prevent their escape into the disposal system. After removal the grease and oils must be suitably disposed off.

NF6.5 Trade wastes
Any trade waste unacceptable to the Authority having jurisdiction must be pretreated before it enters the disposal system.

NF6.6 Small treatment plants
Where there is no public sewerage and treatment system available one of the following methods may be used for the treatment of sewage;
(a) Packaged treatment plants.
(b) Septic tanks.
(c) Any other suitable method.

The details given in Annexure 2 to Specification DF2.1 may be used for the preliminary design of the main elements of a septic tank system if such a system is considered.
ROOF DRAINAGE

NF7.1 General requirements

Gutters and downpipes where provided must have sufficient capacity to reasonably prevent the overflow of rain water to the building. The peak intensities of rainfall for all of Tonga except for the Vava’u group, that the gutters and associated downpipes must be able to handle are as follows:

(a) Eaves gutters - a 20 year return intensity of 120mm/hr
(b) Box and valley gutters - a 100 year return intensity of 160mm/hr
(c) Gutters and downpipes for temporary buildings - a 5 year return intensity of rainfall of 90mm/hr.

For the Vava’u group these values are:

(a) Eaves gutters - an intensity of 150mm/hr for a 20 year return period.
(b) Box and valley gutters - a 100 year return intensity of 200mm/hr.
(c) Gutters and downpipes for temporary buildings - a 5 year return intensity of 110mm/hr.

Eaves gutters other than for temporary buildings must have a designed freeboard of 25 mm and box gutters, 35mm.

NF7.2 Means of compliance

The requirements of NF7.1 are satisfied if the requirements of AS/NZS 2179 Parts 1 & 2 - Metal rainwater goods - Specification, and AS 2180- Metal rainwater goods - Selection and installation, are met. Specification NF7.2 covers some of these requirements.
SIZING OF GUTTERS AND DOWNPIPES

1 DESIGN CRITERIA
The design of a roof-drainage system is based on the following factors:
- Rainfall intensity and risk of flooding
- Catchment area of roof
- Gutter efficiency
- Spacing of downpipes.

1.1 Rainfall intensity
In rainstorms long period of steady rainfall are interspersed with peak intensities for short periods. The roof drainage system must be capable of handling the peak intensities without flooding or overflow. Peak intensities for Tonga except for the Vava'u group are as follows:

<table>
<thead>
<tr>
<th>Return Period</th>
<th>Intensity (mm/hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 year</td>
<td>90</td>
</tr>
<tr>
<td>20 year</td>
<td>120</td>
</tr>
<tr>
<td>100 year</td>
<td>160</td>
</tr>
</tbody>
</table>

For the Vava'u group these values are:

<table>
<thead>
<tr>
<th>Return Period</th>
<th>Intensity (mm/hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 year</td>
<td>110</td>
</tr>
<tr>
<td>20 year</td>
<td>150</td>
</tr>
<tr>
<td>100 year</td>
<td>200</td>
</tr>
</tbody>
</table>

Any known local variations should be taken into account. The 5 year return intensity is used in the design of temporary structures of short life. The design of eaves gutters of permanent buildings must be based on the 20 year return intensity and of internal box gutters and valley gutters on the 100 year return intensity. A freeboard of 25mm for eaves gutters and of 35mm for internal box gutters and valley gutters are required to provide against overflow into buildings.

![Diagram of vertical surfaces and gutter length](image)

**FIGURE 2.1** EFFECT OF VERTICAL SURFACE ON CATCHMENT

**FIGURE 2.2** MEASURING GUTTER LENGTH
2. CATCHMENT

A roof drainage system is best analysed by dividing it into lengths of gutter each sloping down from a high point to an outlet with a downpipe. A long length of roof usually drains into several lengths of gutter separated by expansion joints that are also high points. The catchment area for a length of gutter is determined by multiplying the rafter length by the length of gutter (G) and adding a proportion of any vertical surface against which rain can be driven. A reasonable procedure is to add half the area of a very exposed vertical surface and smaller proportions for less extreme conditions (see Figure 2.1).

The length G of a gutter is measured as the distance from a high point in the gutter to the downpipe when the downpipe is at the end of the gutter and between high points when the downpipe is not at the end (see Figure 2.2).

3. EAVES GUTTER

The procedure for the design of eaves gutters is as follows:

3.1 Size

Space the downpipes suitably and calculate the catchment area per downpipe. For eaves gutters of permanent buildings determine the gutter discharge area by matching the catchment area against the 120 or 150 mm/hr intensity line depending on whether the building is located outside the Vava'u group or within the Vava'u group, in Figure 3.1.

If the gutter discharge area obtained is more than what is available from a standard gutter after allowing for a 25mm freeboard, either reduce the spacing of the downpipes and recalculate or proceed to specify a specially fabricated gutter. With rectangular fabricated gutters an additional allowance of 10 percent of area must be made in addition to the freeboard allowance.

The nett cross-sectional area of each vertical downpipe, including the nozzle must be not less than 50% of the gutter discharge area.

3.2 Slope

The fall of an eaves gutter must never be less than 1 in 500 but in areas where dust or debris is likely to build up between rain periods the slope must be as steep as 1 in 50.
FIGURE 3.1 EAVES GUTTER SIZING

3.3 Leaf guards and overflows
Leaf guards must be fitted to prevent the nozzle to the downpipe from becoming blocked wherever leaves or other debris are likely to collect in the gutter. If the eaves gutter has a fascia front higher than the rear lip, an overflow must be fitted at a level below that of the lowest point in the rear lip.

3.4 Proportion
The proportions of a rectangular eaves gutter are ideal when its width is twice the maximum depth of water flowing in it. Although a narrow deep gutter will provide a greater head of water over the outlet with a consequent improvement in the discharge capacity of the outlet, a shallower gutter is usually easier to maintain.

4. INTERNAL BOX GUTTERS
The procedure for the design of box gutters is as follows:

Ideally, box gutters must be straight, not less than 300 mm wide, capable of supporting a workman, fixed at a slope of not less than 1 in 200, and provided with an overflow and adequate downpipe outlets not more than 18m apart. The gutters must have sufficient slope to clear dust and debris and they might need leaf guards.

4.1 Size of gutter
Space the downpipes suitably and calculate the catchment area per downpipe. From Figure 4.1.1 using the calculated catchment area and 160 or 200mm/hr rain intensity, depending on whether the building is located outside the Vava'u group or within the Vava'u group, determine the design flow for the gutter and the downpipe. Select a width of not less than 300mm for the box gutter. The required depth can then be read from Figure 4.1.2 by using the selected width and the design flow. The depth allows for a freeboard of 35mm which will be necessary during cyclonic winds along with normal turbulence and ripples. The depth thus determined assumes that the gutter is laid to zero slope. To adjust for the slope, use the depth determined from Figure 4.1.2 in Figure 4.1.3 and read off the depth adjusted for slope against the appropriate slope line. The minimum depth must be 80mm.

![FIGURE 4.1.1 INTERNAL BOX GUTTER DESIGN FLOW](image-url)
Notes:

1. Graph assumes zero slope. To take advantage of slope, see Fig. 4.1.3.

2. Graph assumes 35 mm freeboard.

FIGURE 4.1.2 REQUIRED DEPTH OF BOX GUTTER FOR DESIGN FLOW
FIGURE 4.1.3  BOX GUTTER DEPTH ADJUSTED FOR SLOPE
4.2 Size of downpipe

The size of the downpipe can be determined from figure 4.2 by reading against the design flow and the actual depth of the gutter determined from using figure 4.1.3. The downpipes can be round or rectangular.

![Diagram](image)

**FIGURE 4.2** REQUIRED SIZE OF DOWNPIPE FOR BOX GUTTER
(RAINHEAD AND SUMP NOT CONSIDERED)
4.3.1 Overflow

A box gutter discharging directly into a downpipe must have an overflow outlet to allow for blockage and to provide for rainfall intensities greater than those used for design. To cope only with peaks in rainfall it is sufficient for the overflow outlet to have a cross-sectional area equal to 15% of the total cross-sectional area of the gutter, that is an overflow area of 0.15 dw (see Figure 4.3.1)

\[
d = 2h + 35 \text{ (mm) freeboard}
\]

**FIGURE 4.3.1 OVERFLOW OUTLET**

But if the overflow is intended to cope with the effect of a total blockage of the downpipe during a peak period, then the cross-sectional area of the overflow outlet must equal the cross-sectional area of the water flow at the outlet of the gutter \((h \times w \text{ for minimum fall})\). The overflow should be slightly above level \(h\) and if it is the same width as the gutter, the depth of the gutter will have to be further increased by an amount equal to \(h\) in order to accommodate the flow of water in a crisis (see Figure 4.3.2). The slope factor must not be taken into account when determining the new depth for the gutter and the amount of freeboard added to the increased gutter depth will depend on the risk the designer wishes to take regarding the possibilities of failure of the roof-drainage system during a peak period. Other methods of preventing overflow due to blocked downpipes are the provision of rain heads and sumps.
5. RAINHEADS AND SUMPS

5.1 Rainheads

The rainhead is a device used to increase the capacity of a downpipe at the end of a box gutter and to allow for overflow in case of a blocked downpipe. The discharge capacity of an outlet increases with the depth of water (head) over the outlet. The rainhead is located at the far end of a box gutter and consists of sump and overflow arrangements. The sump increases the flow through the downpipe by providing an additional head of water. The overflow provides safety against water spilling into the building if the downpipe is blocked. The detailed design of rainheads is given in AS 2180.

5.2 Sumps

Where a sump is fitted to the sole of a gutter it provides a local reservoir and the additional head increases the flow through the downpipes. The detailed design of sumps is given in AS 2180.

6. DOWNPIPES

6.1 Location

Downpipes must be located externally, but where it is necessary to locate a downpipe internally the pipe must be accessible so that any blockage can be cleared. Access for cleaning must be provided at the base of all downpipes that are connected directly to a storm water drain. Downpipes are most efficient when located at the centre of a length of gutter.

6.2 Swirl

The performance of an outlet with the head of water more than 1/3 of its diameter will be reduced if swirl occurs at the outlet. This would generally happen only where rainheads or sumps are included in the system. Swirl can be eliminated if the centerline of the downpipe is kept no more than a distance equal to its diameter or the average of its cross-sectional dimensions, away from the nearest vertical side of the rainhead or the sump.

6.3 Gratings

Where a grating or strainer is fitted to a rain-water outlet the total area of the perforations in the grating must be at least 1.5 times the cross-sectional area of the outlet. Strainer gratings must project above the calculated level of flow at the outlet and must be cleared of accumulated debris regularly.

7. INCOMPATIBLE MATERIALS

Dissimilar metals must be separated by a non-conducting gasket or similar device to prevent electro-chemical corrosion. Water draining from copper components must not discharge onto non-copper components for the same reason. However, water can be safely drained from non-copper onto copper components. (The prevention of electro-chemical corrosion between metals will not necessarily prevent atmospheric corrosion of the individual metals).

8. EXPANSION JOINTS FOR GUTTERS

Metal gutter must be provided with expansion joints to prevent distortion and resulting damage and reduced flow. The maximum length between expansion joints is given in Table 8.

<table>
<thead>
<tr>
<th>Material</th>
<th>Estimated exposed temperature range (°C)</th>
<th>Distance between 20 mm expansion joints (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminium</td>
<td>45</td>
<td>18</td>
</tr>
<tr>
<td>Copper</td>
<td>55</td>
<td>21</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>40</td>
<td>30</td>
</tr>
<tr>
<td>Steel</td>
<td>50</td>
<td>33</td>
</tr>
<tr>
<td>Zinc</td>
<td>50</td>
<td>15</td>
</tr>
</tbody>
</table>

9. STORMWATER

9.1 Where a downpipe discharges into a storm water gully it must terminate below the gully grating, and where the connection is made directly to a storm water pipe underground, the internal diameter of the underground pipe must be greater than that of the downpipe. Underground storm water pipes draining roof and paved catchments must be laid in straight lines at uniform gradients between sumps or collection pits. Large paved areas and roadways must slope towards drainage points with a minimum cross-fall of 1 in 60 for bitumen or concrete surfaces and 1 in 120 for concrete kerb channels.
9.2 Pipe sizes

Table 9.2 indicates the maximum total catchment area of roof and paving that can be drained by underground pipes laid at different gradients, of various diameters and running half full. Areas shown above the heavy line will have a flow velocity insufficient to flush out debris.

The Table is for a rainfall intensity of 100mm/hr. For other rainfall intensities, the horizontal area to be drained must be proportionally adjusted by multiplying the area by 100 and dividing by the required rainfall intensity. The proportionally adjusted area can be used in the Table to determine the pipe size.

<table>
<thead>
<tr>
<th>Diameter of Pipe (mm)</th>
<th>Maximum horizontal projected areas (m²) that can be drained at various gradients when the rainfall intensity is 100 mm/hr.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 in 50</td>
</tr>
<tr>
<td>100</td>
<td>250</td>
</tr>
<tr>
<td>150</td>
<td>690</td>
</tr>
<tr>
<td>200</td>
<td>1500</td>
</tr>
<tr>
<td>250</td>
<td>2700</td>
</tr>
<tr>
<td>300</td>
<td>4070</td>
</tr>
<tr>
<td>375</td>
<td>7700</td>
</tr>
<tr>
<td>450</td>
<td>10120</td>
</tr>
</tbody>
</table>
NATIONAL BUILDING CODE

PUBLIC BUILDINGS AND GROUP DWELLINGS (CLASS 2 TO 9)

SECTION NG

ANCILLARY PROVISIONS

Performance Requirements
Deemed-to-Satisfy Provisions
NG1 Minor Structures and Components
NG2 Fireplaces, Chimney and Flues
NG3 Atrium Construction
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**PERFORMANCE REQUIREMENTS**

**DEEMED-TO-SATISFY PROVISIONS**

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PERFORMANCE REQUIREMENTS

OBJECTIVES AND REQUIRED PERFORMANCE

This Section contains more specific requirements for particular parts of buildings or structures.

Parts of buildings and structures must be so designed and constructed that that the following objectives, in addition to those listed for Sections B, NC, ND, NE and NF where relevant, are fulfilled:

NGP1 Minor Structures and Components

NGP1.1 Refrigerated chambers, strong rooms and vaults-
Refrigerated or cooling chambers, strong rooms and vaults or the like, which are capable of entry by a person must have adequate safety measures to facilitate escape and for alerting persons outside the chamber or vault in the event of an emergency.

NGP1.2 Safety at elevated places
Elevated places with regular access such as some flat roofs must have adequate protection to prevent anyone from falling.

NGP1.3 Use of the air space over public places
Any use of the air space over public places such as footpaths and roads must be limited to ensure that normal public use of such places is not obstructed.

NGP1.4 Aesthetics
Any minor structure such as fencing, awnings and such like must be suited to the general surroundings and the occupancy of the buildings and the neighbourhood.

NGP2 Fireplaces, Chimneys and Flues
Fireplaces, chimneys and flues must be adequately constructed or separated to prevent-
(a) ignition of nearby parts of the building; or
(b) escape or discharge of smoke to the inside of the building or to adjacent windows, ventilation inlets, or the like.

NGP3 Atrium Construction
The construction of an atrium must not unduly increase the danger to occupants from fire or smoke.
DEEMED-TO-SATISFY PROVISIONS

MINOR STRUCTURES AND COMPONENTS

NG1.1 Refrigerated chambers, strong rooms and vaults

(a) A refrigerated or cooling chamber which is of sufficient size for a person to enter must-

(i) have a door which is in an opening with a clear width of not less than 600mm and a clear height of not less than 1.5m; and

(ii) at all times, be able to be opened from inside without a key.

(b) A strong room or a vault in a building must have-

(i) internal lighting controllable only from within the room; and

(ii) a pilot light located outside the room but controllable only by the switch for the internal lighting.

(c) A refrigerated or cooling chamber, strong room or vault must have a suitable alarm device located outside but controllable only from within the chamber, room or vault.

NG1.2 Parapets on flat roofs

Where a flat roof or other elevated place has regular access a parapet or balustrade to a height of not less than 1m above the surface of the roof or elevated place must be provided. The width of any opening in the parapet or balustrade must not exceed 100mm.

NG1.3 Projections over public places

Buildings must not project beyond the allotment boundary. Architectural features such as eaves, cornices, clocks, lamps, ventilating equipment, trade signs, hoardings, flag poles, bay or oriel windows and such like as well as a platform or balcony to provide additional means of egress from an existing building, may however project over public footpaths or roads with the following minimum clearances-

(a) 3300mm above existing or intended finished level of footpaths; and

(b) the outer extremity of the feature must be set back 300mm from the existing or intended kerb.

Any drainage from such architectural features (including drainage from air conditioning and other ventilating equipment) must be suitably taken down to a drain with downpipes which must also satisfy the required clearances.

NG1.4 Moveable awnings or sunshades over public places

Any moveable awnings or sunshades must be firmly fixed so that they do not create any danger, obstruction or inconvenience to pedestrians. They must provide the following minimum clearances if they project over public places-

(a) 2300mm above the finished levels of the footpath; and

(b) their outer extremity must be set back 300 mm from the kerb.

NG1.5 Fences

Any fencing or free-standing wall must be suited to the occupancy of the building within. It must not detract from the general aesthetic appearance of the surroundings. If any barbed wire or other such is used it must be at a height of not less than 2m above the finished level of any existing or intended adjacent footpath.
FIREPLACES, CHIMNEYS AND FLUES

NG2.1 General requirements

A chimney or flue must be constructed-

(a) to withstand the temperatures likely to be generated by the appliance to which it is connected;

(b) so that the temperature of the exposed faces will not exceed a level that would cause damage to nearby parts of the building;

(c) so that hot products of combustion will not escape through the walls of the chimney or flue; or

(ii) discharge in a position that will cause fire to spread to nearby combustible materials or allow smoke to penetrate through nearby windows, ventilation inlets, or the like;

(d) in such a manner as to prevent rainwater penetrating to any part of the interior of the building;

(e) such that its termination is not less than;

(i) 600mm above any point of penetration of or contact with the roof; and

(ii) 900mm above any opening or openable part in any building, within 3m horizontal distance of the chimney or flue; and

(f) so that it is accessible for cleaning.

NG2.2 Open fireplaces

An open fireplace, or solid-fuel burning appliance in which the fuel-burning compartment is not enclosed, satisfies NG2.1 if it has-

(a) a hearth constructed of stone, concrete, masonry or similar non-combustible material so that-

(i) it extends not less than 300mm beyond the front of the fireplace opening and not less than 150mm beyond each side of that opening;

(ii) it extends beyond the limits of the fireplace or appliance not less than 300mm if the fireplace or appliance is free-standing from any wall of the room;

(b) walls forming the sides and back of the fireplace up to not less than 300mm above the underside of the arch or lintel which-

(i) are constructed in 2 separate leaves of solid masonry not less than 180mm thick, excluding any cavity; and

(ii) do not consist of concrete block masonry in the construction of the inner leaf;

(c) walls of the chimney at a level higher than in (b)-

(i) constructed of masonry units with a net volume, excluding cored and similar holes, not less than 75% of their gross volume, measured on the overall rectangular shape of the units, and with an actual thickness of not less than 90mm; and

(ii) lined internally to a thickness of not less than 12mm with rendering consisting of 1 part cement, 3 parts lime, and 10 parts sand by volume, or other suitable material; and

(d) suitable damp-proof courses or flashings to maintain weatherproofing.

NG2.3 Incinerator rooms

(a) if an incinerator is installed in a building any hopper giving access to a charging chute must be-

(i) non-combustible;

(ii) gastight when closed;

(iii) designed to automatically return to the closed position after use;

(iv) not attached to a chute that connects directly to a flue unless the hopper is located in the open air; and

(v) not located in a required exit.

(b) if an incinerator is in a separate room, that room must be separated from other parts of the building by construction with a PRL of not less than 60/60/60.
ATRIUM CONSTRUCTION

NG3.1 The design of an atrium along with the attendant life safety provisions such as fire prevention, fire fighting, smoke exhaust systems, etc. must fulfil up-to-date and relevant fire engineering principles and practices.
SECTION NH

SPECIAL USE BUILDINGS

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Specification NH1.2
Construction of Theatres with Proscenium Walls
PERFORMANCE REQUIREMENTS

OBJECTIVES AND REQUIRED PERFORMANCE

This section contains more specific requirements for particular special use buildings.

Special use buildings must be so designed and constructed that the following objectives, in addition to those listed for Sections B, NC, ND, and NF where relevant, are fulfilled.

NHP1 - Theatres, Stages and public Halls

The audience seating area and egress routes of a Class 9b building used as a theatre, public hall, or the like, must be protected against fire and smoke from any fire occurring on stage, in backstage areas or in a rigging loft.
DEEMED-TO-SATISFY PROVISIONS
THEATRES, STAGES AND PUBLIC HALLS

NH1.1 Application of Part
This Part applies to every enclosed Class 9b building which-
(a) has a stage and any backstage area with a total floor area of more than 200m², or
(b) has a stage with an associated rigging loft.

NH1.2 Separation and smoke control
The design of smoke control systems for theatres and public halls must fulfill up-to-date fire engineering principles and practices.
A theatre, public hall or the like must-
(a) have a smoke control system in accordance with AS/NZS 1668.1 and AS 1668.2 plus supplement 1 where relevant, or
(b) have the stage, backstage area and accessible under-stage area, separated from the audience by a proscenium wall and have a mechanical exhaust system, both in accordance with Specification NH1.2.

NH1.3 Proscenium wall construction
A proscenium wall and mechanical exhaust system required by NH1.2(b) must comply with Specification NH1.2.

NH1.4 Seating area
In a seating area in a Class 9b building or part of a building-
(a) the slope of the floor surface must not exceed 1:8, or the floor must be stepped so that-
(i) the pitch does not exceed 30°;
(ii) it has a riser height not more than 600mm; and
(b) the height of any opening in the riser is not more than 100mm;

(i) if an aisle divides the stepped floor and the difference in level between any 2 consecutive steps-
(ii) exceeds 230mm but not 400mm — an intermediate step must be provided in the aisle;
(iii) exceeds 400mm — 2 equally spaced steps must be provided in the aisle; and

(c) the clearance between rows of fixed seats used for viewing performing arts, sport or recreational activities must be not less than-
(i) 300mm if the distance to an aisle is not more than 3.5m; or
(ii) 500mm if the distance to an aisle is more than 3.5m.

NH1.5 Exits from theatre stages
(a) The path of travel to an exit from a stage or performing area must not pass through the proscenium wall if the stage area is separated from the audience area with a proscenium wall.
(b) Required exits from backstage and under-stage areas must be independent of those provided for the audience area.

NH1.6 Access to platforms and lofts
A stairway that provides access to a service platform, rigging loft, or the like, must comply with AS 1657.
CONSTRUCTION OF THEATRES WITH PROSCENIUM WALLS

1. Scope

This Specification contains the requirements for the construction of proscenium walls and mechanical ventilation for theatres, public halls, or the like.

2. Separation of stage areas, etc.

(a) Dressing rooms, scene docks, property rooms workshops, associated store rooms and other ancillary areas must be—

(i) located on the stage side of the proscenium wall; and

(ii) separated from corridors and the like by construction having a FRL of not less than 60/60/60 and if of lightweight construction, comply with Specification NC1.5.

(b) The stage and backstage must be separated from other parts of the building, other than the audience seating area, by construction having a FRL of not less than 60/60/60 and if of lightweight construction, comply with Specification NC1.5.

(c) Any doorway in the construction referred to in paragraphs (a) and (b) must be protected by a self-closing 60/30 fire door.

3. Proscenium wall construction

A proscenium wall must—

(a) extend to the underside of the roof covering or the underside of the structural floor next above; and

(d) have a FRL of 60/60/60 or more and if of lightweight construction, comply with Specification NC1.5.

4. Combustible materials not to cross proscenium wall

Timber purlins or other combustible material must not pass through or cross any proscenium wall.

5. Protection of openings in proscenium wall

Every opening in a proscenium wall must be protected—

(a) at the principal opening, by a curtain in accordance with Clause 6 which is—

(i) capable of closing the proscenium opening within 35 seconds either by gravity slide or motor assisted mechanisms;

(ii) operated by a system of automatic heat activated devices, manually operated devices or push button emergency devices; and

(iii) able to be operated from either the stage side or the audience side of the curtain; and

(b) at any doorway in the wall, by a self-closing 60/30 fire door.

6. Proscenium curtains

A curtain required by Clause 5 must be—

(a) a fire safety curtain—

(i) made of non-combustible material;

(ii) capable of withstanding a pressure differential of 0.5 kPa over its entire surface area; and

(iii) so fitted that when fully closed it inhibits the penetration of smoke around the perimeter of the opening, from the stage; or

(b) a curtain—

(i) having a Spread-of-Flame Index not greater than 0 and a Smoke-Developed Index not greater than 3; and

(ii) protected by a deluge system of open sprinklers installed along the full width of the curtain.

7. Mechanical ventilation

Every stage must have a system of mechanical ventilation with sufficient capacity to exhaust an amount of air which is the greater of—

(a) 5,000 L/s; or

(b) the sum of—

(i) 10L/s/m² of the performing area of the stage;

(ii) 20L/s/m² of the remaining area of the stage; and

(iii) 20L/s/m² of the area of the rigging loft.