# <u>ARCHIVED</u>

### Compliance Document for New Zealand Building Code Clause F6 Lighting for Emergency – Second Edition

Prepared by the Department of Building and Housing

This Compliance Document is prepared by the Department of Building and Housing. The Department of Building and Housing is a Government Department established under the State Sector Act 1988.

Enquiries about the content of this document should be directed to:



Department of Building and Housing Te Tari Kaupapa Whare

Department of Building and Housing PO Box 10-729, Wellington. Telephone 0800 242 243 Fax 04 494 0290 Email: info@dbh.govt.nz



Sales enquiries should be directed to: Customer Services, Victoria University Book Centre PO Box 12-337, Wellington, New Zealand Telephone 0800 370 370, (04) 463 5511 Fax (04) 463 5510 Email: dbh@vicbooks.co.nz www.vicbooks.co.nz ISBN 0-477-01606-5

© Department of Building and Housing 2006

This Compliance Document is protected by Crown copyright, unless indicated otherwise. The Department of Building and Housing administers the copyright in this document. You may use and reproduce this document for your personal use or for the purposes of your business provided you reproduce the document accurately and not in an inappropriate or misleading context. You may not distribute this document to others or reproduce it for sale or profit.

The Department of Building and Housing owns or has licences to use all images and trademarks in this document. You must not use or reproduce images and trademarks featured in this document for any purpose (except as part of an accurate reproduction of this document) unless you first obtain the written permission of the Department of Building and Housing.

## <u>ARCHIVED</u>

#### **Status of Compliance Documents**

Compliance Documents are prepared by the Department of Building and Housing in accordance with section 22 of the Building Act 2004. A Compliance Document is for use in establishing compliance with the New Zealand Building Code.

A person who complies with a Compliance Document will be treated as having complied with the provisions of the Building Code to which the Compliance Document relates. However, a Compliance Document is only one method of complying with the Building Code. There may be alternative ways to comply.

Users should make themselves familiar with the preface to the New Zealand Building Code Handbook, which describes the status of Compliance Documents and explains alternative methods of achieving compliance.

Defined words (italicised in the text) and classified uses are explained in Clauses A1 of the Building Code and in the Definitions at the start of this Compliance Document.

| F6: Document Histor                       | ſ¥                                               |                                                                                         |                                                          |
|-------------------------------------------|--------------------------------------------------|-----------------------------------------------------------------------------------------|----------------------------------------------------------|
|                                           | Date                                             | Alterations                                                                             |                                                          |
| First published                           | July 1992                                        |                                                                                         |                                                          |
| Amendment 1                               | 1 December 1995                                  | pp. i and ii, Document History<br>p. iii, F6.3.1<br>p. v, Contents<br>p. vi, References | p. 3, 1.2.1, 1.3<br>pp. 4 and 5, Table A1<br>p. 7, Index |
| Reprinted<br>incorporating<br>Amendment 1 | July 1996                                        |                                                                                         |                                                          |
| Second edition                            | 1 December 2000<br>Effective from<br>1 June 2001 | Document revised – second edition issued                                                |                                                          |

Note: Page numbers relate to the document at the time of Amendment and may not match page numbers in current document.

### **Document Status**

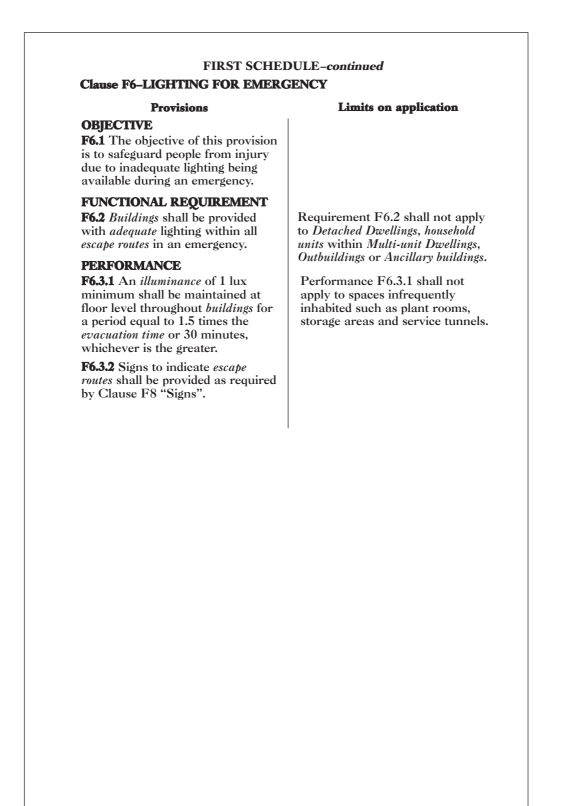
The most recent version of this document, as detailed in the Document History, is approved by the Chief Executive of the Department of Building and Housing. It is effective from 1 June 2001 and supersedes all previous versions of this document.

People using this Compliance Document should check for amendments on a regular basis. The Department of Building and Housing may amend any part of any Compliance Document at any time. Up-to-date versions of Compliance Documents are available from www.dbh.govt.nz



### New Zealand Building Code Clause F6 Lighting for Emergency

The mandatory provisions for building work are contained in the New Zealand Building Code (NZBC), which comprises the First Schedule to the Building Regulations 1992. The relevant NZBC Clause for Lighting for Emergency is F6.



Contents F6/VM1 & AS1

## 

### Contents

|       |                                                 | Page |
|-------|-------------------------------------------------|------|
| Refe  | rences                                          | 7    |
| Defir | nitions                                         | 9    |
| Verif | ication Method F6/VM1                           | 11   |
| 1.1   | Illuminance                                     | 11   |
| Acce  | ptable Solution F6/AS1                          | 13   |
| 1.1   | Emergency Lighting Location<br>and Installation | 13   |
|       | Location                                        | 13   |
|       | Installation                                    | 13   |
|       | Duration of illumination                        | 13   |
|       | Table 2.1                                       | 13   |
|       | Maintenance                                     | 13   |
|       | Generators                                      | 13   |
| Table | 2.1                                             | 14   |
| Inde  | x                                               | 17   |

References F6/VM1 & AS1

### References



For the purposes of New Zealand Building Code compliance, acceptable reference documents include only the quoted edition and specific amendments listed below.

|                                                               |                                                                                                                                                               | Where quoted                                 |
|---------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|
| Standards New 2                                               |                                                                                                                                                               |                                              |
| NZS 380: 1968                                                 | Specification for flameproof electric lighting fittings                                                                                                       | AS1 1.1.2 b)                                 |
| NZS 4332: 1997                                                | Non-domestic passenger and goods lifts                                                                                                                        | AS1 1.1.3                                    |
| NZS 6104: 1981                                                | Specification for emergency electricity supply in buildings                                                                                                   | AS1 1.1.6                                    |
| NZS 6703: 1984                                                | Code of practice for interior lighting design                                                                                                                 | VM1 1.1.1                                    |
| NZS 6742: 1971                                                | Code of practice for emergency lighting in buildings                                                                                                          | AS1 1.1.5                                    |
| Standards Austra                                              | alia                                                                                                                                                          |                                              |
| AS/NZS 2293:-<br>Part 1: 1995<br>Part 2: 1995<br>Part 3: 1995 | Emergency evacuation lighting for buildings<br>System design, installation and operation<br>Inspection and maintenance<br>Emergency luminaires and exit signs | AS1 1.1.2 a)<br>AS1 1.1.2 a)<br>AS1 1.1.2 a) |
| National Fire Pro                                             | tection Association of America                                                                                                                                |                                              |
| NFPA 92B: 1995                                                | Guide for smoke management systems in malls,<br>atria and large areas                                                                                         | AS1 Table 2.1 (Note 1)                       |

-----

#### Definitions F6/VM1 & AS1

### Definitions



See Approved Document C/AS1 for the full list of fire safety definitions.

- **Adequate** Adequate to achieve the objectives of the *building code*.
- **Building** has the meaning ascribed to it by the Building Act 1991.
- **Escape height** The height between the floor level in the *firecell* being considered and the floor level of the required *final exit* which is the greatest vertical distance above or below that *firecell*.

#### COMMENT:

- 1. It is necessary only to use the greatest height to the exits required for the *firecell* being considered, even though the *building* may have other *final exits* at lower or higher levels.
- 2. Where the *firecell* contains *intermediate floors*, or upper floors within *household units* the *escape height* shall be measured from the floor having the greatest vertical separation from the *final exit*.
- **Escape route** A continuous unobstructed route from any *occupied space* in a *building* to a *final exit* to enable occupants to reach a *safe place*, and shall comprise one or more of the following: *open paths*, *protected paths* and *safe paths*.

#### COMMENT:

Doors are not obstructions in an *escape route* provided they comply with C/AS1 Part 3 and D1/AS1.

- **Evacuation time** The time taken by the occupants of the *building* to evacuate the *building* to a *final exit*.
- **Exitway** All parts of an *escape route* protected by *fire* or *smoke separations,* or by distance when exposed to open air, and terminating at a *final exit.*

- **Fire** The state of combustion during which flammable materials burn producing heat, toxic gases, or smoke or flame or any combination of these.
- **Firecell** Any space including a group of contiguous spaces on the same or different levels within a *building*, which is enclosed by any combination of *fire separations*, *external walls*, roofs, and floors.

#### COMMENT:

Floors, in this context, includes ground floors and those in which the underside is exposed to the external environment (e.g. when cantilevered). Note also that internal floors between *firecells* are *fire separations*.

- **Illuminance** The luminous flux falling onto a unit area of surface.
- **Occupant load** The greatest number of people likely to occupy a particular space within a *building*. It is determined by:
  - a) Multiplying the number of people per m<sup>2</sup> (occupant density) for the activity being undertaken, by the total floor area, or
  - b) For sleeping areas, counting the number of beds, or
  - c) For fixed seating areas, counting the number of seats.
- **Purpose group** The classification of spaces within a *building* according to the activity for which the spaces are used.

## Verification Method F6/VM1

### 1.1 Illuminance

**1.1.1** An acceptable verification method for the measurement of *illuminance* is contained in NZS 6703 Section 11.

**1.1.2** Measurements shall be made on the horizontal plane at floor level. The measurements shall be made in areas unobstructed by objects likely to affect the reading. Obstructions, such as furniture shall be removed.

**1.1.3** Measurements shall not be made within 500 mm of vertical surfaces. Minimum *illuminances* will generally occur furthest from the luminaire(s) and at least four measurements shall be made around each luminaire on both axes. If the layout of luminaires is symmetrical, the number of measurements may be reduced.

### COMMENT:

The measurement of the minimum *illuminance* is necessary to check compliance with the New Zealand Building Code, or to reveal the need for maintenance or replacement in an existing installation.

**1.1.4** Daylight or spill light from adjacent rooms shall be excluded, and lamps switched on and allowed to stabilize.



### Acceptable Solution F6/AS1

### 1.1 Emergency Lighting Location and Installation

### Location

**1.1.1** Emergency lighting in *buildings* shall be provided as appropriate for the *escape height, occupant load* and *purpose group*. Compliance with Table 4.1 in Approved Document C/AS1 satisfies this requirement.

#### COMMENT:

Emergency lighting requirements are given in acceptable solution C/AS1, Table 2.1. Those requirements are based on the activities performed within the *building* and the associated assessed risk to occupants escaping from *fire*. The assessed risk takes account of *purpose group, occupant load, escape height* and the familiarity occupants are likely to have with respect to *building* layout. As a result, in many cases emergency lighting is required only in *exitways*.

### Installation

**1.1.2** An emergency lighting installation shall comply with:

- a) AS/NZS 2293: Parts 1, 2 and 3, and
- b) NZS 380, and
- c) NZBC G9 Electricity.

### **Duration of illuminance**

**1.1.3** In no case shall the time of *illuminance* be less than:

- a) 120 minutes for *purpose groups* SC and SD.
- b) 60 minutes for purpose groups SA and SR.
- c) 60 minutes for *purpose groups* CL, CO, CM, WL, WM, WF and WH when the *occupant load* exceeds 1000.
- d) 30 minutes under any circumstances where emergency lighting is required.

### COMMENT:

Lighting for emergency in lifts is contained in NZS 4332.

### Table 2.1

**1.1.4** For convenience, Table 2.1 from Approved Document C/AS1, is included in this acceptable solution to provide *purpose group* descriptions.

### Maintenance

**1.1.5** Existing systems installed in accordance with NZS 6742 shall be maintained in accordance with that Standard. Such systems therefore require fortnightly and monthly inspections.

### Generators

**1.1.6** Where emergency power is supplied by a generator to emergency lighting systems, the emergency power supply system shall be installed and maintained in accordance with NZS 6104 (see Paragraph 6.23.3 of C/AS1). Diesel generator central power sources are acceptable for emergency lighting systems. NZS 6104 requires that the emergency plant shall be such that full operational speed may be attained and initial load applied within 15 seconds from the initiating signal, and that the emergency lighting system has priority as the initial load.

## ARCHIE SOLULIO FOXS1 ED

| Table 2.1:       | <b>Purpose Groups</b><br>(Taken from Part 2 of C/AS1)                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                     |
|------------------|--------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| Purpose<br>group | Description of<br>intended use of<br>the building space                                                                              | · · · · ·                                                                                                                                                                                                                                                                                                                                                                                                                                               | e hazard<br>ategory |
| CROWD AC         | CTIVITIES                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                     |
|                  | For <i>occupied spaces</i> .<br>CS applies to <i>occupant</i>                                                                        | Cinemas when classed as CS, art galleries,<br>auditoria, bowling alleys, churches, clubs<br>(non-residential), community halls, court rooms,<br>dance halls, day care centres, gymnasia, lecture<br>halls, museums, eating places (excluding kitchens),<br>taverns, enclosed grandstands, indoor swimming<br>pools.                                                                                                                                     | 1                   |
| CS or CL         | <i>loads</i> up to 100 and CL<br>to <i>occupant loads</i><br>exceeding 100.                                                          | Cinemas when classed as CL, schools, colleges<br>and tertiary institutions, libraries (up to 2.4 m high<br>book storage), nightclubs, restaurants and eating<br>places with cooking facilities, theatre stages, opera<br>houses, television studios (with audience).                                                                                                                                                                                    | 2                   |
|                  |                                                                                                                                      | Libraries (over 2.4 m high book storage).                                                                                                                                                                                                                                                                                                                                                                                                               | 3                   |
| CO               | Spaces for viewing open air<br>activities (does not include<br>spaces below a grandstand).                                           | Open grandstands, roofed but unenclosed grandstand, uncovered fixed seating.                                                                                                                                                                                                                                                                                                                                                                            | 1                   |
| СМ               | Spaces for displaying, or<br>selling retail goods, wares<br>or merchandise.                                                          | Exhibition halls, retail shops.                                                                                                                                                                                                                                                                                                                                                                                                                         | 2                   |
|                  |                                                                                                                                      | Supermarkets or other stores with bulk storage/<br>display over 3.0 m high.                                                                                                                                                                                                                                                                                                                                                                             | 4                   |
| SLEEPING         | ACTIVITIES                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                     |
| SC               | Spaces in which <i>principal</i><br>users because of age,<br>mental or physical limitations<br>require special care or<br>treatment. | Hospitals.<br>Care institutions for the aged, children,<br><i>people with disabilities</i> .                                                                                                                                                                                                                                                                                                                                                            | 1                   |
| SD               | Spaces in which <i>principal</i><br><i>users</i> are restrained or<br>liberties are restricted.                                      | Care institutions, for the aged or children,<br>with physical restraint or detention.<br>Hospital with physical restraint, detention<br>guarters in a police station, prison.                                                                                                                                                                                                                                                                           | 1                   |
| SA               | Spaces providing transient accommodation, or where limited assistance or care is provided for <i>principal users</i> .               | Motels, hotels, hostels, boarding houses, clubs<br>(residential), boarding schools, dormitories, halls,<br><i>wharenui</i> , community care institutions.                                                                                                                                                                                                                                                                                               | 1                   |
| SR               | Attached and multi-unit residential dwellings.                                                                                       | Multi-unit dwellings or flats, apartments, and<br>includes <i>household units</i> attached to the same<br>or other <i>purpose groups</i> , such as caretakers' flats,<br>and residential accommodation above a shop.<br><i>Household unit firecells</i> may contain garages which<br>are used exclusively by the occupants of that<br><i>household unit</i> .                                                                                           | 1                   |
| SH               | Detached dwellings where<br>people live as a single<br>household or family.                                                          | Dwellings, houses, being <i>household units</i> , or<br><i>suites</i> in <i>purpose group</i> SA, separated from each<br>other by distance. Detached dwellings may include<br>attached self-contained <i>suites</i> such as granny flats<br>when occupied by a member of the same family,<br>and garages whether detached or part of the same<br><i>building</i> and are primarily for storage of the occupan<br>vehicles, tools and garden implements. | 1<br>ts'            |

## 

| Table 2.1:       | <b>Purpose Groups (contd)</b><br>(Taken from Part 2 of C/AS1)                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                  |
|------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| Purpose<br>group | Description of<br>intended use of<br>the building space                                                                                                             | Some examples                                                                                                                                                                                                                                                                                                                                                                       | Fire hazard<br>category                                                                                          |
| WORKING,         | BUSINESS OR STORAGE ACTI                                                                                                                                            | IVITIES                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                  |
| WL               | Spaces used for working,<br>business or storage – low<br><i>fire load</i> .                                                                                         | Manufacturing, processing or storage of <i>non-combustible</i> materials, or materials having a slow heat release rate, cool stores, covered cattle yards, wineries, grading or storage or packing of horticultural products, wet meat processing.                                                                                                                                  | 1                                                                                                                |
|                  |                                                                                                                                                                     | Banks, hairdressing shops, beauty parlours,<br>personal or professional services, dental offices,<br>laundry (self-service), medical offices, business or<br>other offices, police stations (without detention<br>quarters), radio stations, television studios<br>(no audience), small tool and appliance rental and<br>service, telephone exchanges, dry meat processing.         | 2                                                                                                                |
| WM               | Spaces used for working,<br>business or storage –<br>medium <i>fire load</i> and<br>slow/medium/fast <i>fire</i> growth<br>rates (e.g. <1 MW in 75 sec)<br>(Note 1) | Manufacturing and processing of <i>combustible</i> materials not otherwise listed, including bulk storage up to 3 m high (excluding <i>foamed plastics</i> ).                                                                                                                                                                                                                       | 3                                                                                                                |
| WH               | Spaces used for working,<br>business or storage – high<br><i>fire load</i> and slow/medium/<br>fast <i>fire</i> growth rates<br>(e.g. <1 MW in 75 sec)<br>(Note 1)  | Chemical manufacturing or processing plants,<br>distilleries, feed mills, flour mills, lacquer factories,<br>mattress factories, rubber processing plants,<br>spray painting operations, plastics manufacturing,<br>bulk storage of <i>combustible</i> materials over 3 m high<br>(excluding <i>foamed plastics</i> ).                                                              | 4                                                                                                                |
| WF               | Spaces used for working,<br>business or storage –<br>medium/high <i>fire load</i> and<br>ultra fast <i>fire</i> growth rates<br>(e.g. >1 MW in 75 sec)<br>(Note 1)  | Areas involving significant quantities of highly <i>combustible</i> and flammable or explosive materials which because of their inherent characteristics constitute a special <i>fire hazard</i> , including: bulk plants for flammable liquids or gases, bulk storage warehouses for flammable substances, bulk storage of <i>foamed plastics</i> .                                | 4<br>(The critical<br>factor in this<br><i>purpose</i><br><i>group</i> is<br>the rate of<br><i>fire</i> growth.) |
| INTERMITT        | ENT ACTIVITIES                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                  |
| IE               | Exitways on escape routes.                                                                                                                                          | Protected path, safe path.                                                                                                                                                                                                                                                                                                                                                          | 1                                                                                                                |
| IA               | Spaces for intermittent<br>occupation or providing<br>intermittently used support<br>functions – low <i>fire load</i> .                                             | Car parking, garages, carports, enclosed corridors,<br>unstaffed kitchens or laundries, lift shafts, locker<br>rooms, linen rooms, open balconies, <i>stairways</i><br>(within the <i>open path</i> ), toilets and amenities, and<br>service rooms incorporating machinery or equipmen<br>not using solid-fuel, gas or petroleum products as an<br>energy source ( <b>Note 2</b> ). |                                                                                                                  |
| ID               | Spaces for intermittent<br>occupation or providing<br>intermittently used support<br>functions – medium <i>fire load</i> .                                          | Maintenance workshops and service rooms incorporating machinery or equipment using solid-fuel, gas or petroleum products as an energy source ( <b>Note 2</b> ).                                                                                                                                                                                                                     | 3                                                                                                                |
| Notes:           |                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                  |
| 1. Refer to N    | NFPA 92B for more information on f                                                                                                                                  | <i>ïre</i> growth rates.                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                  |

2. Service rooms are spaces designed to accommodate any of the following: boiler/plant equipment, furnaces, incinerators, refuse, caretaking/cleaning equipment, airconditioning, heating, plumbing or electrical equipment, pipes, lift/escalator machine rooms, or similar services.

-----

Index F6/VM1 & AS1

### Index F6/VM1 & AS1

References are to Paragraphs or tables.

### **Emergency lighting**

| duration of illuminance            | . <b>AS1</b> 1.1.3 |
|------------------------------------|--------------------|
| generators                         | . <b>AS1</b> 1.1.6 |
| illuminance – verification methods | <b>VM1</b> 1.1     |
| installation                       | . <b>AS1</b> 1.1.2 |
| location                           | . <b>AS1</b> 1.1.1 |
| maintenance                        | . <b>AS1</b> 1.1.5 |
| Purpose groups                     | 4, Table 2.1       |

GHT NE FOL EI