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Purpose

The purpose of this part is to help to ensure the safe occupation of buildings by setting appropriate performance standards for:

(a) the maintenance of prescribed fire safety installations; and

(b) the commissioning of water-based fire safety installations; and

(c) the maintenance of appropriate records of the commissioning and maintenance.

Commencement

This version of MP 6.1 commences on 1 January 2012 and replaces the version of MP 6.1 published on 20 November 2008.

Requirements of Building Fire Safety Regulation 2008

(1) Under the Building Fire Safety Regulation 2008 (the Regulation), section 50, a person carrying out maintenance of a prescribed fire safety installation must carry out the maintenance in compliance with this part.

(2) Under the Regulation, section 54, the occupier of a building must make sure that maintenance of a prescribed fire safety installation for the building is carried out by an appropriately qualified person.

Note

A person is an appropriately qualified person for carrying out maintenance of a prescribed fire safety installation if they are licensed to do the work by the Queensland Building Services Authority (QBSA) or the Plumbing Industry Council (PIC). For example, a plumber who is licensed by the PIC to work on fire hydrants or fire sprinkler systems is not authorised to do work on air handling systems unless they also hold the relevant licence from the QBSA.

Application

(1) This part applies, as set out in the table below, for the maintenance of fire safety installations required for a building other than:

(a) a class 1a building; or

(b) a class 10 building associated with a class 1a building; or

(c) a building treated as part of a coal mine for the purposes of the Coal Mining Safety and Health Act 1999 or as part of a mine for the purposes of the Mining and Quarrying Safety and Health Act 1999.

(2) This part applies, as set out in the table below, for the commissioning of fire safety installations required for a building other than:

(a) a class 1a building; or

(b) a class 10 building associated with a class 1a building.

<table>
<thead>
<tr>
<th>Application</th>
<th>Compliance with Building Act 1975</th>
<th>Compliance with Building Fire Safety Regulation 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>For maintenance of a prescribed fire safety installation, other than a water-based fire safety installation, required for a building under the Building Fire Safety Regulation 2008, part 5.</td>
<td>N/A</td>
<td>A1 and A2</td>
</tr>
<tr>
<td>For maintenance of a water-based fire safety installation required for a building under the Building Fire Safety Regulation 2008, part 5.</td>
<td>N/A</td>
<td>A1 – A5</td>
</tr>
<tr>
<td>For commissioning of a water-based fire safety installation required for a building.</td>
<td>P3 - P5</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Note

1 For additional requirements in relation to the maintenance of fire safety installations, see the Building Fire Safety Regulation 2008.

2 For additional requirements in relation to the commissioning of fire safety installations, see the Building Act 1975 and the BCA, E1.

3 Use of the relevant procedure only applies for P3 and A3 where a McCrometer is used.

Referral Agency

Under the Sustainable Planning Regulation 2009, Schedule 7, the Queensland Fire and Rescue Service is a referral (concurrence) agency for alternative solutions for performance criteria P3 - P5 for commissioning.

Associated Requirements

The following legislation is applicable when applying this part:

- Building Act 1975
- Building Code of Australia (BCA)
- Building Fire Safety Regulation 2008
- Building Regulation 2006
- Fire and Rescue Service Act 1990
- Queensland Building Services Authority Act 1991
- Queensland Development Code (QDC)
- Sustainable Planning Regulation 2009

Referenced Standards

<table>
<thead>
<tr>
<th>Standard No</th>
<th>Date</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS 1851</td>
<td>2005</td>
<td>Maintenance of fire protection systems and equipment (amendment 1)</td>
</tr>
<tr>
<td>AS/NZS 2293.2</td>
<td>1995</td>
<td>Emergency evacuation lighting for buildings – inspection and maintenance (amendment 1)</td>
</tr>
<tr>
<td>AS/NZS 2419.1</td>
<td></td>
<td>Fire hydrant installations – Part 1 system design, installation and commissioning</td>
</tr>
<tr>
<td>AS 2118.1</td>
<td>1999</td>
<td>Automatic fire sprinkler systems – General requirements</td>
</tr>
<tr>
<td>AS 2118.4</td>
<td>1995</td>
<td>Automatic fire sprinkler systems – Residential</td>
</tr>
<tr>
<td>AS 2118.6</td>
<td>1995</td>
<td>Automatic fire sprinkler systems – Combined sprinkler and hydrant</td>
</tr>
</tbody>
</table>

Definitions

Note: italicised words within the body of the text are defined.

Acceptable solution means a relevant building solution which is deemed to satisfy the relevant performance criterion for the purposes of section 14 (4) (a) (ii) of the Building Act 1975.

Alternative solution means a material, system, method of building or other thing, other than the following, intended to be used by a person to comply with relevant performance requirements—

(i) if the relevant performance requirements are under the BCA—a building solution under the BCA that complies with the deemed-to-satisfy provisions under the BCA for the performance requirements; or
(ii) if the relevant performance requirements are under the QDC – an acceptable solution under the QDC for the performance requirements; or

(iii) if the relevant solution was made prior to the introduction of the BCA 1996 – the variation approved by the chief executive under the Building Act 1975.

Applicable standard means

(i) any relevant standard; or

(ii) where there is no relevant standard; either
  a. manufacturer’s instructions; or
  b. the directions of an appropriately qualified person.

Appropriately qualified person has the meaning given in the Building Fire Safety Regulation 2008.

BCA means the Building Code of Australia.

Building has the meaning given by the Building Act 1975.

Building Solution means a solution which complies with a performance criterion and is:

(i) an alternative solution

(ii) a solution which complies with the deemed-to-satisfy provisions; or

(iii) a combination of (i) and (ii).

Building has the meaning given by the Building Act 1975.

Certificate of classification for a building or structure, is a certificate about its BCA classification, given under the Building Act 1975.

Class 1a has the meaning given in the BCA.

Class 5 has the meaning given in the BCA.

Class 6 has the meaning given in the BCA.

Class 9a has the meaning given in the BCA.

Class 9c has the meaning given in the BCA.

Class 10 has the meaning given in the BCA.

Commissioning, for a water-based fire safety installation, means the process of assuring that all systems and components of the installation are satisfactorily installed and tested so as to operate in accordance with:

(i) any relevant Australian Standards; and

(ii) manufacturer’s instructions where there is no relevant Australian Standard.

Critical defect means a defect in a prescribed fire safety installation for a building where:

(i) the defect is likely to render the installation inoperable; and

(ii) the defect is reasonably likely to have a significant adverse impact on the safety of occupants of part or all of the building if a fire or hazardous material emergency happens.

Critical defect notice has the meaning given in the Building Fire Safety Regulation 2008.

Deemed to satisfy provisions means provisions which are deemed to comply with the performance criteria.

Fire safety installation has the meaning given in the Building Act 1975 and also includes Part E2.3 of the BCA.
Inspect includes a visual examination or survey and any other required forms of checking.

Maintenance, for a prescribed fire safety installation, means the testing and repair, of the installation necessary to ensure that it continues to operate at its original performance level and in accordance with:

(i) any relevant Australian Standards; and
(ii) manufacturer’s instructions where there is no relevant Australian Standard.

Occupier, when used with reference to any building, means the person in actual occupation or, if there is no such person, the owner.

Passive fire safety installation means the passive fire and smoke containment systems listed in section 17 of AS 1851-2005 including sold core doors prescribed under the BCA.

Performance criterion means a requirement of either the QDC or the BCA that states the level of performance which a building solution must meet.

Prescribed fire safety installation means a fire safety installation—
(i) that was at any time required to be maintained in the building by or under any Act or regulation, including as a prerequisite to the granting of any approval or the issue of any notice, certificate or instrument; and
(ii) that was not at any time authorised by or under any Act or regulation to be no longer maintained.

QDC means Queensland Development Code.

Record means -
(i) the latest yearly occupier’s statement; or
(ii) documents required under this part in the form prescribed under schedule 2 of this part; or
(iii) for documents required under the Building Fire Safety Regulation 2008, the version of document required under that regulation; or
(iv) documents relating to fire safety required under a certificate of classification.

Relevant form means the form called ‘Fire hydrant and sprinkler system commissioning and periodic test–form 70’, issued by the department.

Relevant procedure means the document called ‘Fire hydrant and sprinkler system commissioning and periodic test procedure’ published by the department on its website.

Relevant standard means an Australian Standard applicable to the fire safety installation on the day the Certificate of Classification for the building was issued.

Required means required to satisfy:
(i) a performance criterion; or
(ii) an acceptable solution applicable to the building on the date the building was approved and includes matters specified in a building’s certificate of classification and includes the ongoing application of this part; or
(iii) a provision under any Act.

Water-based fire safety installation, for a building or structure, means a fire safety installation that consists of either of the following items for the building or structure:
(a) sprinklers (including wall-wetting sprinklers);
(b) fire hydrants (including hydrant boosters).

Test means confirmation of correct function or performance of a component or system and includes inspect.
## PERFORMANCE CRITERIA

### Maintenance of fire safety installations

### Testing and maintenance

**P1**  
*Prescribed fire safety installations* for a building are *maintained* by appropriately qualified persons at intervals that are adequate to ensure the building’s *fire safety installations* perform to a standard no less than that which they were originally *required* to meet

**A1**  
(a) For all buildings, *maintenance* of:

i. prescribed fire safety installations, other than *passive fire safety installations*, fire blankets and emergency lighting, complies with AS1851:2005; and

ii. prescribed *passive fire safety installations* complies with Schedule 1; and

iii. emergency lighting complies with AS/NZS 2293.2:1995; and

iv. prescribed fire safety installations *required* as part of an *alternative solution* that specify *maintenance* criteria that are inconsistent with A1(a)(i),(ii) or (iii) complies with the *alternative solution* to the extent of any inconsistency.

or

(b) For buildings approved prior to the commencement of AS 1851:2005 or AS/NZS 2293.2:1995 as applicable, *maintenance* of:

i. prescribed fire safety installations complies with a relevant Australian Standard applicable on the day the building was approved; or

ii. prescribed fire safety installations, where there is no relevant Australian Standard, complies with the manufacturer’s instructions or the directions of an *appropriately qualified* person; and

iii. prescribed fire safety installations *required* as part of an *alternative solution* that specify *maintenance* criteria that are inconsistent with A1(b)(i) or (ii) complies with the *alternative solution* to the extent of any inconsistency.


### Maintenance records to be kept by occupier

**P2**  
Building *occupiers* keep *records* of *maintenance* to ensure

a) the *occupier*; and

b) any *appropriately qualified person*; and

c) local government officers; and

**A2**  
(a) *Building occupiers* –

i. keep records of any *maintenance* that is *required* by this part for each of the building’s *prescribed fire safety installations* in accordance with -

QDC MP 6.1 – Commissioning and maintenance of fire safety installations  
Published: 9 December 2011
d) authorised officers of the Queensland Fire and Rescue Service can check compliance with this part.

ii. (aa) the relevant standard; or
(bb) the manufacturer’s instructions; or
(cc) the directions of an appropriately qualified person; and
(dd) where applicable, the building’s certificate of classification and alternative solution; and

(b) complete an occupier’s statement –
   i. within one year of taking up occupation; and
   ii. yearly, within one year of the date of the last occupier’s statement.

(c) keep occupier’s statements with the building’s records of maintenance for two years from the date the document is made.

Note: Section 55 of the Building Fire Safety Regulation 2008 specifies mandatory requirements for keeping records of maintenance. A form that refers to the mandatory requirements for the occupier’s statement is within schedule 2 of this part.

Commissioning and maintenance of water-based fire safety installations

Procedure for commissioning and maintenance

P3 An appropriately qualified person who carries out commissioning or maintenance of a water-based fire safety installation must carry out the commissioning or maintenance using a rigorous testing procedure for water pressure and flow that is consistent with best practice and provides consistent and reliable results.

A3 An appropriately qualified person who carries out commissioning or maintenance of a water-based fire safety installation carries out the commissioning or maintenance in compliance with the relevant procedure.

Form for commissioning and maintenance

P4 (1) An appropriately qualified person who carries out commissioning or maintenance of a water-based fire safety installation must record all relevant testing results for water pressure and flow in a document.

(2) Within a reasonable time after completing the work, the person

A4 An appropriately qualified person who carries out commissioning or maintenance of a water-based fire safety installation:
(a) completes the relevant form; and
(b) within 10 business days after completing the work, gives a copy of the form to:
   (i) if the person has carried out commissioning—the building owner;
must give a copy of the document to:
(a) if the person has carried out commissioning—the building owner; and
(b) if the person has carried out maintenance—the building occupier.

and
(ii) if the person has carried out maintenance—the building occupier.

Form to be kept by tester

P5 An appropriately qualified person who carries out commissioning or maintenance of a water-based fire safety installation must keep a record of the document mentioned in P4 for a reasonable time.

A5 An appropriately qualified person who carries out commissioning or maintenance of a water-based fire safety installation must keep a record of the form mentioned in A4 for at least 5 years after completing the work.
Schedule 1

Schedule of maintenance requirements for passive fire safety installations

(1) Maintenance of a class 5, 6, 9a and 9c building’s passive fire safety installations complies with:
   
   i. A1(a) iv or (b) of this part; or
   
   ii. table 1 of this schedule; and

(2) Maintenance of all other classes of buildings’ passive fire safety installations complies with:

   iii. A1(a) iv or (b) of this part; or

   iv. table 2 of this schedule.

Table 1 Maintenance requirements – passive fire safety installations for class 5, 6, 9a and 9c buildings

<table>
<thead>
<tr>
<th>Prescribed passive fire safety installations</th>
<th>AS 1851:2005 clause number</th>
<th>Required frequency of tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hinged and pivoted fire-resistant doorsets</td>
<td>17.4.3.1</td>
<td>6 monthly</td>
</tr>
<tr>
<td>Horizontal fire-resistant sliding doorsets</td>
<td>17.4.3.2</td>
<td></td>
</tr>
<tr>
<td>Smoke doorsets – hinged and pivoted</td>
<td>17.4.4</td>
<td></td>
</tr>
<tr>
<td>Fire shutters</td>
<td>17.4.5</td>
<td></td>
</tr>
</tbody>
</table>

Table 2 Maintenance requirements – passive fire safety installations for buildings other than class 5, 6, 9a and 9c buildings

<table>
<thead>
<tr>
<th>Prescribed passive fire safety installations</th>
<th>AS 1851:2005 clause number</th>
<th>Required frequency of tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hinged and pivoted fire-resistant doorsets</td>
<td>17.4.3.1</td>
<td>Yearly</td>
</tr>
<tr>
<td>Horizontal fire-resistant sliding doorsets</td>
<td>17.4.3.2</td>
<td></td>
</tr>
<tr>
<td>Smoke doorsets – hinged and pivoted</td>
<td>17.4.4</td>
<td></td>
</tr>
<tr>
<td>Fire shutters</td>
<td>17.4.5</td>
<td></td>
</tr>
</tbody>
</table>

Note: The Fire and Rescue Service Act 1990 (the Act) section 104D states that “The occupier of a building must maintain at all times every prescribed fire safety installation to a standard of safety and reliability in the event of fire”. All structural features that are fire safety installations such as passive fire systems are required to comply with this section of the Act at all times, not just those in the tables above. Owners and occupiers should periodically inspect structural features to ensure that the features continue to provide compliant passive fire safety outcomes for the building. The Building Code of Australia requires safety measures to be capable of performing to a standard no less than which they were originally required to achieve.
**Schedule 2 – Occupier’s statement**

<table>
<thead>
<tr>
<th>Name of building and address:</th>
<th>Nominated Australian Standard or relevant maintenance requirements</th>
<th>Was a critical defect notice issued during the period covered by this statement (Yes/No)</th>
<th>Date of rectification of critical defect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Air handling systems  
Emergency lifts  
Emergency lighting  
Emergency power supply  
Emergency warning and intercommunication systems  
Enter signs  
Fire detection and alarm systems  
Fire doorsets  
Fire extinguishers  
Fire hose reels  
Fire hydrants (including boosters)  
Fire mains  
Fire shutters  
Other features (provide details)  
Smoke and heat venting systems  
Smoke doorsets  
Smoke exhaust systems  
Solid core doors  
Special automatic fire suppression systems  
Sprinklers  
Stairwell pressurisation systems

I ___________________________ as an authorised person on behalf of _________________________ declare the above listed prescribed fire safety installations have been maintained during the period covered by this statement in accordance with this part and as specified, __________ ______________on _______________________.

1. This yearly statement must be kept with the building’s maintenance records in accordance with A2(c) and be produced on demand by local government officers and authorised officers of the Queensland Fire and Rescue Service.
2. Note: delete prescribed fire safety installations that are not installed in/for the building.
3. For example, in accordance with manufacturer’s instruction manual date day/month/year or in accordance with the building’s certificate of classification.
4. Copies of critical defect notices issued and proof of rectification within the period of this statement must be attached.
5. This is also known as sound systems and intercommunication systems for emergency purposes.
6. Includes additional fire safety installations or conditions that are required under the building’s alternative solution of the Building Act 1975 or BCA clauses E1.10 and E2.3.
7. If the owner is signing or the occupier is not employed by a body corporate the ‘name of organisation’ section does not need to be completed.