

SS 14/2 – Signs Relating to Specified Systems 1-13

Specified System Description

System Status

New Modified Removed

System Type

- SS 1 Signs for Automatic Systems for Fire Suppression
- SS 2 Sign for Automatic or Manual Emergency Warning Systems for Fire or other Dangers
- SS 3/1 Sign for Automatic Doors
- SS 3/2 Sign for Access Controlled Doors
- SS 3/3 Sign for Interfaced Fire or Smoke Doors or Windows
- SS 4 Sign for Emergency Lighting Systems
- SS 6 Sign for Riser Mains
- SS 7 Sign for Automatic Backflow Preventers
- SS 8/1 Sign for Passenger Carrying Lifts
- SS 8/2 Sign for Platform, Low-speed and Service Lifts
- SS 8/3 Sign for Escalators and Moving Walks
- SS 10 Sign for Building Maintenance Units
- SS 11 Sign for Laboratory Fume Cupboards
- SS 12/1 Sign for Audio Loops
- SS 12/2 Sign for FM Radio Frequency Systems and Infrared Beam Transmission Systems
- SS 13/1 Signs for Mechanical Smoke Control
- SS 13/2 Sign for Natural Smoke Control
- SS 13/3 Sign for Smoke Curtains

Other: (specify)

Standards

Performance / Installation Standards

F8/AS1 Acceptable Solution for Clause F8 – Signs (Second Edition, Amendment 4, Jan 2017).

F8/AS1 Acceptable Solution for Clause F8 – Signs (Second Edition, Amendment 3, Feb 2014).

F8/AS1 Acceptable Solution for Clause F8 – Signs (Second Edition, Amendment 2, Apr 2012).

F8/AS1 Acceptable Solution for Clause F8 – Signs (First Edition, Amendment 1, Sep 1993).

F8/AS1 Acceptable Solution for Clause F8 – Signs (First Edition, Jul 1992).

Signage as required by Nominated Performance/Installation Standard for the given Specified System 1-13. (specify for all systems)

Specifically designed solution prepared by a person who, on the basis of experience and qualifications, is competent to do so. (*Details provided*)

Other: (specify)

Inspection Standards

Inspection procedures in accordance with the details on pages 53 - 54 in the Compliance Schedule Handbook (Authored by Ministry of Business, Innovation and Employment (Amendment 3, Feb 2014).

Inspection procedures in accordance with the details on pages 53 - 54 in the Compliance Schedule Handbook (Authored by Ministry of Business, Innovation and Employment (Amendment 2, Oct 2011).

Inspection procedures in accordance with the details on pages 53 - 54 in the Compliance Schedule Handbook (Authored by Ministry of Business, Innovation and Employment (First Edition, May 2007 and Amendment 1, March 2008 Inc.).

Inspection for signages as required by nominated performance/installation standard and inspection standard for the given specified system 1-13. (specify for all systems)

Specifically designed solution prepared by a person who, on the basis of experience and qualifications, is competent to do so. (Details provided)

Other: (specify)

Maintenance Standards

Maintenance procedures in accordance with the details on pages 53 - 54 in the Compliance Schedule Handbook (Authored by Ministry of Business, Innovation and Employment (Amendment 3, Feb 2014).

Maintenance procedures in accordance with the details on pages 53 - 54 in the Compliance Schedule Handbook (Authored by Ministry of Business, Innovation and Employment (Amendment 2, Oct 2011).

Maintenance procedures in accordance with the details on pages 53 - 54 in the Compliance Schedule Handbook (Authored by Ministry of Business, Innovation and Employment (First Edition, May 2007 and Amendment 1, March 2008 Inc.).

Maintenance for signages as required by nominated performance/installation standard and maintenance standard for the given specified system 1-13. (specify for all systems)

Specifically designed solution prepared by a person who, on the basis of experience and qualifications, is competent to do so. (Details provided)

Other: (specify)

Inspections, Maintenance and Reporting

Minimum Inspection and Maintenance Procedures

Regular inspection, testing, planned preventative maintenance and responsive maintenance will be carried out in accordance with the nominated performance and inspection standard/document of the associated system to ensure signs remain correctly positioned, and legible and where appropriate ensure the escape route is identified.

Inspection and Maintenance - Frequency and Responsibility

Depending on the type of installation and its performance standard:

Daily by Owner (for Crowd Activities Risk group / Purpose groups CS, CL, CO, CM) Annually by IQP

Monthly by Owner (for other Risk groups / Purpose groups)

Annually by IQP

Standard / Other document: (specify)

Reporting:

The owner will keep records of all inspections, maintenance and repairs undertaken in the previous 24 months. These will be recorded in the On-Site Log Book, which will remain on the premises with the most recent compliance schedule, and as a minimum include:

- Details of any inspection, test or preventative maintenance carried out including dates, works undertaken, faults found, remedies applied and the name of the person who performed the work.
- Form 12A provided annually by the IQP.

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