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 STATUTORY INSTRUMENTS
 

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**1986 No. 1278 (S. 108)**

**BUILDING AND BUILDINGS**

**The Building Standards (Scotland) Amendment Regulations  
1986**

<i>Made</i> - - - - -	22nd July 1986
<i>Laid before Parliament</i>	24th July 1986
<i>Coming into Operation</i>	26th January 1987

The Secretary of State, in exercise of the powers conferred on him by section 3(1) to (5) of, and Schedule 4 to, the Building (Scotland) Act 1959(a), and of all other powers enabling him in that behalf, and as required by section 3(6) of that Act(b), having consulted the Building Standards Advisory Committee and such other bodies as appear to him to be representative of the interests concerned, hereby makes the following regulations:-

*Citation and commencement*

1.—(1) These regulations may be cited as the Building Standards (Scotland) Amendment Regulations 1986, and the Building Standards (Scotland) Regulations 1981 to 1984(c) and these regulations may be cited together as the Building Standards (Scotland) Regulations 1981 to 1986.

(2) These regulations shall come into operation on 26th January 1987.

*Interpretation*

2. In these regulations, unless the context otherwise requires -

(a) “the building standards regulations” means the Building Standards (Scotland) Regulations 1981 and other words and expressions have the same meanings as in the said regulations;

(b) any reference to a Part, regulation, Table or Schedule shall be construed as a reference to a Part or regulation of, or Table or Schedule to, the building standards regulations.

*Transitional provisions*

3. In relation to the granting of a warrant for the construction or change of use of a building where application therefor was made before the date of coming into operation of these regulations, and in relation to any subsequent extension of the period of validity of such a warrant or amendment of its terms, these regulations shall not be treated as having amended the building standards

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(a) 1959 c.24; section 3(2) and (3) was amended by the Health and Safety at Work etc. Act 1974 (c.37), Schedule 7, paragraph 1(a) and (b) respectively.

(b) Section 3(6) was substituted by section 1 of the Building (Scotland) Act 1970 (c.38).

(c) S.I. 1981/1596, 1982/1878 and 1984/1660.

regulations for the purpose of construing the words “building standards regulations” in section 6(2), (3), (3A), (7) and (8) and sections 6A and 10 of the Building (Scotland) Act 1959(a).

*Amendment of the building standards regulations*

4. The building standards regulations shall be amended in accordance with these regulations.

*Amendment of Part A of the regulations*

5.—(1) In regulation A5(1) -

(a) the entries relating to the following terms shall be deleted -

APPARATUS  
CIRCUIT  
CIRCUIT-BREAKER  
CONDUCTOR  
EARTHED  
FLAMEPROOF ENCLOSURE  
FUSE  
GENERAL STORAGE SPACE  
INSULATION  
LINKED SWITCH  
LIVE  
NET SPACE  
SINGLE ACCESS HOUSE  
SWITCH  
SWITCH-FUSE;

(b) for the two entries relating to the term -

“APPLIANCE”

there shall be substituted the following entry:-

“APPLIANCE means a heat-producing appliance, forming part of a building or affixed to a building as a fixture, being an appliance designed to burn while connected to a flue (but includes for the purposes of regulations E25, E26, F34, F37, F38 and Q5 an appliance designed to burn without being connected to a flue) and includes an incinerator and a room-sealed appliance;”;

(c) in the entry relating to the term -

“CENTRAL HEATING SYSTEM”

for “Q15” and “Q15(5)” there shall be substituted “Q5” and “Q5(14)” respectively;

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(a) Section 6(2) and section 6(3) were amended by the Building (Scotland) Act 1970 Schedule 1, Part I, paragraph 1(a) and paragraph 1(b) respectively; section 6(3A) was inserted by Schedule 7, paragraph 4(a) to the Health and Safety at Work etc. Act 1974; section 6(8)(a) was repealed by Schedule 29 to the Local Government (Scotland) Act 1973 (c.65); section 6(8)(b) and (c) were substituted for section 6(8)(b) by section 3 of the Building (Scotland) Act 1970. Section 10(1), (2) and (4) was amended by Schedule 1, Part I, paragraph 3 and Schedule 2 to the Building (Scotland) Act 1970, and section 10(2) was amended by Schedule 29 to the Local Government (Scotland) Act 1973; section 10(1A) and (1B) were inserted by Schedule 1, Part I, paragraph 3(b) to the Building (Scotland) Act 1970; references to “local authority” were substituted for references to “buildings authority” by Schedule 15, paragraph 1 to the Local Government (Scotland) Act 1973.

- (d) in the entries relating to the terms -  
“ELECTRICITY POINT”  
“GAS POINT”  
“POWER POINT”  
for “Q17” and “Q17(4)” there shall be substituted “Q5” and “Q5(14)” respectively;
- (e) for the entry relating to the term -  
“INSULATED FLUE-PIPE”  
there shall be substituted -  
“INSULATED FLUE-PIPE means a flue-pipe of metal or other material having corrosion and heat resisting properties, surrounded with a sealed air space or insulating materials and clad with a wear resistant, and where necessary weather resistant, outer casing of metal”; and
- (f) in the entry relating to the term -  
“ROOM”  
the words “Part N and” shall be deleted.

(2) In regulation A5(5), for the words “30th April 1981” there shall be substituted the words “31st August 1985”.

*Amendment of Part C of the regulations*

6. In regulation C2(3)(a), for ‘British Standard Code of Practice CP3: Chapter V: Part 1: 1967 “Dead and imposed loads”’, there shall be substituted “British Standard 6399: Part 1: 1984”.

*Amendment of Part D of the regulations*

7. In line 4 of the proviso to regulation D7, for the word “with” there shall be substituted the word “without”.

8. In paragraph (ii) of the proviso to regulation D12(7), for “British Standard 4514: 1969” there shall be substituted “British Standard 4514: 1983”.

9. In sub-paragraph (b)(vi) of regulation D14(4), after “British Standard 476: Part 6: 1968” there shall be inserted “or British Standard 476: Part 1: 1981”.

10. For paragraph (1) of regulation D16, there shall be substituted the following paragraph:-

“(1) Subject to regulation D7, on a building which exceeds 15 metres in height any external cladding shall have a surface of Class 0 as defined in regulation E17(1):

Provided that if an external wall of such a building is 1 metre or more from the boundary any part of such cladding below a height of 15 metres from the ground may, subject to regulation D18, consist of timber not less than 9 millimetres thick or of a material having a surface which either independently, or if bonded throughout to a substrate, combined with the substrate, has an index of performance (I) not exceeding 20 when tested in accordance with British Standard 476: Part 6: 1968 or British Standard 476: Part 6: 1981.”.

11.—(1) After regulation D24, there shall be inserted the following regulation:-

**“D25 \*Liquefied petroleum gas (L.P.G.) bulk storage tanks**

(1) This regulation shall apply to fixed bulk storage tanks (or vessels) either above or below ground including associated pipework and fittings, which supply fuel to fixed appliances in a building or buildings of occupancy group A.

(2) The fixed appliances are those whose principal function is for heating, cooking or lighting purposes.

(3) The total capacity of any single tank shall not exceed 135,000 litres water capacity.

(4) The storage tanks or vessels shall be so sited in relation to any building, boundary, fixed source of ignition and to any other tanks as to minimise the danger from fire and to permit suitable access for the refilling of the tanks or vessels.

(5) The storage tanks shall be suitably designed, constructed and installed for their purpose.”.

(2) In the Arrangement of Regulations prefacing the building standards regulations, after the entry for Table to regulation D24(4) there shall be inserted the following entry:-

“D25 \*Liquefied petroleum gas”.

*Amendment of Part E of the regulations*

12. In regulation E2(7), the words “British Standard 2782: 1970 by” shall be deleted.

13. In column (1) of Table 1 to regulation E2 -

(a) for paragraph 6 there shall be substituted the following paragraph:-

“6. Enclosure referred to in regulations E11(2), E11(3)(a) and E25(10)”;

(b) for paragraph 13 there shall be substituted the following paragraph:-

“13. Enclosure referred to in regulation E11(3)(b)”.

14. For Table 2 to regulation E2 there shall be substituted the following Table:-

**“Table 2 to Regulation E2**

**Designation of plastics materials**

Type	Description of material	Method of test as listed in Appendix D to BS2782: Part 0: 1982	Criteria (to be satisfied by each specimen used for test purposes unless otherwise prescribed)
(1)	(2)	(3)	(4)
1	Any plastics material	102C	The softening point of the material (expressed as the arithmetical mean of the softening points of the two specimens used) does not exceed 120 degrees Celsius.

		120A	The softening point of the material does not exceed 150 degrees Celsius.
2	Any plastics material which satisfies both tests	102C	The softening point of the material (expressed as the arithmetical mean of the softening points of the two specimens used) does not exceed 120 degrees Celsius.
		120A	The softening point of the material does not exceed 150 degrees Celsius.
3	Polyvinyl-chloride	508A	(i) The flame does not reach the first mark; and (ii) the duration of flame or afterglow after the removal of the burner does not exceed 5 seconds.
4	Polyvinyl-chloride	508C or 140D	The distance of travel of the flame does not exceed 75 millimetres.
5	Polyvinyl-chloride	508D or 140E	(i) The specimen flames or glows for not more than 5 seconds; and (ii) any material dropped from the specimen does not continue to burn after reaching the base of the test apparatus; and (iii) charring or scorching does not extend over an area of the underside of the specimen; and (iv) the length of the charred or scorched edge of the underside of the specimen does not exceed 50 millimetres.”.

15. For paragraph (10) of regulation E10, there shall be substituted the following paragraph:-

- “(10) No pipes intended to be used for carrying gaseous fuel, or any associated meters, shall be placed within a stairway enclosure apart from -
- (a) gas service pipes in buildings where the floor of any storey does not exceed 11 metres in height above ground level; and
  - (b) any meter or associated connections installed in accordance with regulation 11 of the Gas Safety (Installation and Use) Regulations 1984(a).”.

16. For sub-paragraph (a) of paragraph (3) of regulation E11, there shall be substituted the following sub-paragraph:-

- “(a) so far as situated below the level of the compartment floor, have a fire resistance for a period not less than that required by Table 1 to regulation E2;”.

(a) S.I. 1984/1358.

17. In the heading to regulation E15 and in the entry relating to regulation E15 in the Arrangement of Regulations prefacing the building standards regulations, before the word "Lighting" there shall be inserted an asterisk.

18. For paragraph (4) of regulation E15, there shall be substituted the following paragraph:-

"(4) Nothing in paragraph (3) above shall require the provision of a protected circuit for the lighting of any escape route or stairway which is fitted with maintained or non-maintained emergency lighting as defined in, and installed in accordance with, British Standard 5266: Part 1: 1975 as amended to 30th September 1982."

19. In column (2) of the Table to regulation E17(1), for the entry numbered (2) there shall be substituted the following entry:-

"(2) the surface material (or if it is bonded throughout to a substrate, the surface material combined with the substrate) shall have a surface of Class 1 and, when tested in accordance with British Standard 476: Part 6: 1968 or British Standard 476: Part 6: 1981 have an index of performance (I) not exceeding 12 and a sub-index ( $i_1$ ) not exceeding 6".

20. In column (4) of the Table to regulation E17, for the entry numbered (1) there shall be substituted the following entry:-

"(1) in a house in occupancy sub-groups A1 or A2 containing a stairway, the surface of internal walls and ceilings of the stairway and any passage or landing leading to or from it and in the case of flats and maisonettes, any private entrance hall, shall be of a class not lower than Class 1;"

*Amendment of Part F of the regulations*

21. For sub-paragraph (a) of paragraph (1) of regulation F1, there shall be substituted the following sub-paragraph:-

"(a) any appliance -

(i) designed to burn solid fuel and having an output rating not exceeding 45 kilowatts; or

(ii) comprising a decorative log or other fuel-effect gas appliance which is not provided with an integral flueway for conveying the products of combustion from the combustion space to any flue serving the appliance and which uses an imitation fuel effect to present the appearance of an open solid fuel fire and is intended primarily for decorative purposes; or

(iii) comprising an incinerator having a combustion chamber capacity exceeding 0.03 cubic metre but not exceeding 0.08 cubic metre, or, as the case may be;"

22.—(1) For the proviso to paragraph (1) of regulation F4, there shall be substituted the following proviso:-

"Provided that nothing in this regulation shall prevent any part of the flue-pipe which is not more than 460 millimetres in length and connects the outlet of a free-standing open fire to a chimney being constructed of sheet steel having a thickness of not less than 1.2 millimetres."

(2) In sub-paragraph (c) of regulation F4(3) and (4), the words “or asbestos-cement” shall be deleted.

**23.** In regulation F22(2), (3) and (4), for the words “British Standard 4876: 1972” there shall be substituted the words “British Standard 4876: 1984”.

**24.** For paragraph (6) of regulation F24, there shall be substituted the following paragraph:-

“(6) No flue-pipe shall be constructed of asbestos-cement.”.

**25.** For the proviso to paragraph (4) of regulation F26, there shall be substituted the following proviso:-

“Provided that nothing in this paragraph shall require the flue-pipe to be enclosed in a sleeve where the pipe is -

(i) a double-walled pipe having a spacing of not less than 25 millimetres (other than a balanced flue passing through the external wall of a timber framed house); or

(ii) an insulated pipe having a layer of rigid non-combustible material of not less than 25 millimetres in thickness permanently affixed to its outer surface.”.

**26.** For paragraph (6) of regulation F26, there shall be substituted the following paragraph:-

“(6)(a) Where a chimney or flue-pipe to which this regulation applies passes through a separating floor or compartment floor it shall be separated from the floor and from each compartment or other part of a building through which it passes, other than a roof space, by non-combustible construction having a fire resistance for a period of not less than half the period required by regulation D6 for the separating floor or compartment floor.

(b) Any opening between the outer surface of the chimney or flue-pipe and the fire resistant material required by sub-paragraph (a) above shall be fire stopped with fire resisting non-combustible material -

(i) where the chimney or flue-pipe passes through the separating or compartment floor; and

(ii) where the chimney or flue-pipe passes into a roof space.”.

**27.** For the proviso to paragraph (1) of regulation F32, there shall be substituted the following proviso:-

“Provided that this paragraph shall not apply to any appliance which satisfies the appropriate test requirements prescribed in British Standard 5258: Parts 1, 2, 5 and 6: 1975 and Parts 4 and 7: 1977, British Standard 5314: Parts 1 to 7: 1976 and Parts 8, 9, 11 and 12: 1979, or British Standard 5386: Part 1: 1976 whichever is relevant and which is installed in accordance with the relevant installation provisions relating to these test requirements.”.

*Amendment of Part J of the regulations*

**28.** In sub-paragraph (ii)(B) of the proviso to paragraph (1) of regulation J3, for “BS5617: 1978 and BS5618: 1978” there shall be substituted “BS5617: 1985 and BS5618: 1985”.

29. For regulation J15, there shall be substituted the following regulation:-

**“J15 Control of the operational selection of boilers**

Where a heating system requires two or more interconnected gas or oil-fired boilers of total input rating exceeding 100 kilowatts, automatic controls shall be provided which can detect variations in the heat demand of the building and so start, stop or modulate the boilers or burners as needed so that only the most thermally efficient number of boilers or burners is in operation.”.

*Amendment of Part K of the regulations*

30. For paragraph (4) of regulation K11, there shall be substituted the following paragraph:-

“(4) The room shall be not less than 2.3 metres in height over at least one-half of its floor area and not less than 1.9 metres over at least three-quarters of such area:

Provided that nothing in this regulation shall prohibit the provision of a stairway rising from the floor of the room to the storey above.”.

*Amendment of Part N of the regulations*

31.—(1) For Part N (Electrical installations), there shall be substituted the following Part:-

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**“PART N**

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**Electrical installations**

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**N1 Application of Part N**

This Part shall apply to any electrical installation in, attached to or serving a building to which these regulations apply, except in the case of -

- (a) a building comprising premises to which the Mines and Quarries Act 1954(a) or the Factories Act 1961(b) applies, or
- (b) an installation or part of an installation which -
  - (i) forms part of the works of an undertaker to which regulations for the supply and distribution of electricity made under the Electricity (Supply) Acts 1882 to 1936(c) or Section 16 of the Energy Act 1983(d) apply, or
  - (ii) consists of a circuit (including a circuit for telecommunication; sound, vision or data distribution; or alarm purposes) operating at extra-low voltage (that is to say, a voltage not normally exceeding 50 volts alternating current or 120 volts direct current, whether between conductors or to earth) and not connected directly or indirectly to an electricity supply which operates at a voltage exceeding extra-low voltage.

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- (a) 1954 c.70.
  - (b) 1961 c.34.
  - (c) 1882 c.56, as variously amended.
  - (d) 1983 c.25.



**N2 Interpretation of Part N**

In this Part the following expression has the meaning assigned to it by regulation A5(1) -

BUILDING

**N3 \*Standards for electrical installations**

Every electrical installation and every item of fixed or stationary electrical equipment permanently connected to such an installation shall be so designed and constructed as to provide an adequate degree of safety and protection against its being the source of fire or causing electric shock, burns or injury to any person.”.

(2) For the entry relating to Part N in the Arrangement of Regulations prefacing the building standards regulations, there shall be substituted the following entry:-

**“Part N: Electrical installations**

N1 Application of Part N

N2 Interpretation of Part N

N3 \*Standards for electrical installations”.

*Amendment of Part P of the regulations*

**32.**—(1) Regulation P7 shall be deleted.

(2) The entry relating to regulation P7 in the Arrangement of Regulations prefacing the building standards regulations shall be deleted.

**33.**—(1) After regulation P8 there shall be added the following regulation:-

**“P9 Hot water storage**

Any part of a hot water storage system exceeding 15 litres in capacity and not used for an industrial purpose or space heating shall incorporate a ventilating pipe which is open to the atmosphere; it shall not be connected directly or through a pressure reducing valve or other similar device to a water service pipe.”.

(2) After the entry relating to regulation P8 in the Arrangement of Regulations prefacing the building standards regulations, there shall be inserted the following entry:-

“P9 Hot water storage”.

*Amendment of Part Q of the regulations*

**34.** For regulation Q1, there shall be substituted the following regulation:-

**“Q1 Application and interpretation of Part Q**

(1) This Part shall apply only in relation to a building or part of a building of occupancy sub-group A1 or A2.

(2) In this Part, the provisions of regulations Q3, Q4 and Q5 shall not be subject to specification in a notice served under section 11 of the Act (which enables local authorities to require existing buildings to conform to these regulations).

(3) In this Part the following expressions have the meanings respectively assigned to them by regulation A5(1) -

THE ACT  
 APARTMENT  
 APPLIANCE  
 BALUSTRADE  
 BLOCK OF FLATS OR MAISONNETTES  
 BUILDING  
 CONSTRUCT and CONSTRUCTION  
 CROSS-SECTIONAL AREA  
 FLAT  
 FLAT ROOF  
 GROUND STOREY  
 HANDRAIL  
 HOUSE  
 KITCHEN  
 MAISONNETTE  
 PASSAGE  
 ROOM  
 SEPARATING WALL  
 STAIRWAY  
 STOREY  
 UPPER STOREY  
 UTILITY ROOM  
 WATERCLOSET  
 WATER SERVICE PIPE

(4) In the regulations specified, the following expressions have the meanings respectively assigned to them in the said regulations -

APARTMENT, Q5  
 BEDROOM, Q5  
 CENTRAL HEATING SYSTEM, Q5  
 EXTERNAL WALL, Q5  
 GAS POINT, Q5  
 POWER POINT, Q5  
 SOCKET OUTLET, Q5  
 TRAVEL RANGE, Q4  
 WINDOW, Q5”.

35. In the proviso to regulation Q3, the words “other than that provided so as to comply with regulation Q11” shall be deleted.

36.—(1) For regulations Q5 to Q19 inclusive, there shall be substituted the following regulation:-

**“Q5 Housing accommodation and facilities**

(1) In this regulation -

APARTMENT means a habitable room not used solely as a kitchen, scullery or utility room.

BEDROOM means an apartment used or intended to be used as sleeping accommodation.

CENTRAL HEATING SYSTEM includes any system of warm air or underfloor heating.

EXTERNAL WALL includes a wall between a room and a sun porch on which the wall opposite the window is glazed above a height of 850 millimetres above floor level.

GAS POINT means a gas outlet fitted with a safety tap.

POWER POINT means a socket outlet or a gas point.

SOCKET OUTLET means an electricity socket outlet which will provide safely a current of 13 amperes by means of a ring or radial circuit.

WINDOW includes both a rooflight and the glazed part of any glazed door.

- (2) Every apartment shall be capable of accommodating at least -
  - (a) a bed;
  - (b) a wardrobe; and
  - (c) a chest of drawers,together with their related minimum activity spaces as shown in Figure 1 of Schedule 16.
- (3) Every bedroom shall be so located that it is not necessary to pass through another bedroom in order to reach a bathroom, watercloset or common circulation space.
- (4) Every house shall have a kitchen provided with -
  - (a) a sink with piped supplies of hot and cold water;
  - (b) either a solid fuel cooker designed for continuous burning or such piping, cables or other apparatus as will enable a gas, electric or oil cooker to be used; and
  - (c) not less than 1.0 cubic metre of storage accommodation either within or adjacent to the kitchen,together with their related minimum activity spaces as shown in Figure 2 of Schedule 16.
- (5) A kitchen shall not communicate directly with any room containing a water closet pan or urinal.
- (6) The cold water supply provided so as to comply with paragraph 4(a) of this regulation shall be connected directly to the main water service pipe to the house:

Provided that nothing in this paragraph shall require the provision of a direct connection where the pressure is insufficient to maintain a constant supply of water.
- (7) Every house shall have at least -
  - (a) a watercloset pan with a flushing system;
  - (b) a wash-hand basin with piped supplies of hot and cold water; and
  - (c) either a bath tub, a sitz bath or a shower bath,situated in a room or rooms capable of accommodating the above fittings together with their related minimum activity spaces as shown in Figure 3 of Schedule 16.

- (8) Every room containing a watercloset pan or urinal shall be provided with a wash-hand basin either within the same or an adjacent room providing the sole means of access thereto.
- (9) The hot water supply to every shower bath, whether provided to meet this regulation or not, shall be equipped with either an anti-scald valve or a sequential single control mixer valve designed to start from the cold supply.
- (10) Every apartment shall have a window or windows situated in an external wall or roof and providing an aggregate glazed area of not less than one-fifteenth of the floor area of the apartment.
- (11) Every house shall have a fixed space heating appliance or central heating system which is capable of either -
- (a) maintaining a temperature of 18 degrees Celsius in at least one apartment when the outside temperature is minus 1 degree Celsius; or
  - (b) making available not less than 2 kilowatts for heating in at least one apartment.
- (12) Every house to which a public supply of gas or electricity is available shall have -
- (a) in the kitchen, 4 power points;
  - (b) in each apartment, 2 power points; and
  - (c) anywhere in the house, 4 additional power points or 2 additional power points and 1 multiple socket outlet.
- (13) Every house to which a public supply of electricity is available shall have an electric lighting system providing at least one lighting point to every circulation space, stairway terminal landing, kitchen, bathroom, watercloset and any other room having an area of 2.0 square metres or more.
- (14) Every lighting point serving a stairway terminal landing shall have controlling switches situated -
- (a) at the landing itself; and
  - (b) at any other terminal landing on the stairway.”.
- (2) For the entry relating to Part Q in the Arrangement of Regulations prefacing the building standards regulations, there shall be substituted the following entry:-

**“Part Q: Housing standards**

Q1 Application and interpretation of Part Q

Q2 \*Access to houses - general

Q3 Access within houses - general

Q4 Lifts

Q5 Housing accommodation and facilities”.

*Amendment of Part R of the regulations*

37. For sub-paragraph (b) of paragraph (1) of regulation R7, there shall be substituted the following sub-paragraph:-

- “(b) for refuse which cannot be disposed of by the refuse chute -  
 (i) suitable storage space within the chamber; or  
 (ii) a suitable separate storage area which may be common to more than one container chamber.”.

*Amendment of Part T of the regulations*

38. In paragraph (3) of regulation T1, for the words “open-plan floor” there shall be substituted the words “open-work floor”.

*Amendment of Schedules to the regulations*

39. For Schedule 2 there shall be substituted the following Schedule(a):-

**“SCHEDULE 2**  
**Regulation A5(3)**

Publications to which specific reference is made in these regulations

**Table 1: British Standards**

Publication	Amendment slip		Context
	Serial Number	Reference Number	
(1)	(2)	(3)	(4)
BS12: 1978	1	AMD 4259	Schedule 13, G8, specification (4)(b)(i); Schedule 13, G8, specification (6)(a)(ii); Schedule 14, General Note 1
BS41: 1973	-	-	Schedule 13, F4(1); Schedule 13, F24(5), specification (2)
BS65: 1981	1 2	AMD 4328 AMD 4394	F10(1)(a)(iii); F24(2)(a)(iii); Schedule 13, F24(5), specification (1); Schedule 13, M4(2), specifications (2) and (4); Schedule 13, M4(3), specification (1); Schedule 13, M4(7); Schedule 13, M8(2), specification (1)(a)
BS146: Part 2: 1973	1 2	AMD 2615 AMD 4419	Schedule 13, G8, specification (4)(b)(i); Schedule 13, G8, specification 6(a)(ii); Schedule 14, General Note 1
BS187: 1978	-	-	Schedule 13, G8, specification (7)(a)(i);

(a) *Note:* Changes of substance made by these regulations are sidelined.

BS187: 1978			Schedule 13, G9, specifications (1)(a), 2(a), (3)(b), (4)(b), (7)(a)(i), (8)(a), (11)(a) and (12)(a); Schedule 14, Part I, item (3)(a)
BS416: 1973	1	AMD 3113	Schedule 13, M14(1)(a), specification (1); Schedule 13, M14(2)(b); Schedule 13, M22(1)(a), specification (1)
BS437: 1978	-	-	Schedule 13, M4(2), specifications (1) and (4); Schedule 13, M13
BS449: Part 2: 1969	1 2 3 4 5 6	AMD 416 AMD 523 AMD 661 AMD 1135 AMD 1787 AMD 4576	Schedule 6, Part V, section 1, (C)1. (b); Schedule 6, Part V, section 2, (C)1. (b); Schedule 13, C2(2) and C3, specifications (1) and (3)(b)
Addendum No. 1 (April 1975) to BS449: Part 2: 1969	1 2	AMD 1765 AMD 1929	
Supplement No. 1 (PD 3343, May 1959) to BS449: Part 1: 1970	1	AMD 734	
BS460: 1964	-	-	Schedule 13, M21(1)(a), specification (1); Schedule 13, M21(1)(b), footnote ‡ to Table; Schedule 13, M22(1)(a), specification (7)
BS476: Part 1: 1953	-	-	D2(3), proviso (i); D9(6), proviso (i)(B); E2(6), proviso; Table 1 to E2, footnote +
BS476: Part 3: 1958	1	PD 3276	A9
BS476: Part 4: 1970	1 2	AMD 2483 AMD 4390	A5(1)
BS476: Part 6: 1968	1 2	AMD 549 AMD 3192	D14(4)(b)(vi); D16(1); Table to E17(1), Class 0, head (2), item (2)
BS476: Part 6: 1981	1	AMD 4329	D14(4)(b)(vi); D16(1); Table to E17(1), Class 0, head (2), item (2)
BS476: Part 7: 1971	-	-	Table to E17(1), Class 1, 2, 3, head (2)
BS476: Part 8: 1972	1 2 3	AMD 1873 AMD 3816 AMD 4822	D2(3)(a); D2(3), proviso (i); Table 1 to D6, subheading; D9(6), proviso (i)(A); D14(7); D14(8);

BS476: Part 8: 1972			D24(6); E2(6); Table 1 to E2, subheading; Table 1 to E2, footnote ø, b R4(3)
BS486: 1981	-	-	Schedule 13, M4(2), specification (4)
BS493: 1970	1 2	AMD 3051 AMD 3327	Schedule 13, G8, specifications (2)(c) and (3)(c)
BS497: Part 1: 1976	-	-	Schedule 13, M8(1)(d), specification (1)(a)
BS569: 1973	-	-	Schedule 13, M21(1)(a), specification (2); Schedule 13, M21(1)(b), footnote † to Table; Schedule 13, M22(1)(a), specification (8)
BS602 & 1085: 1970	-	-	Schedule 13, M14(1)(a), specification (5)
BS715: 1970	1 2	AMD 3284 AMD 3517	Schedule 13, F24(5), specification (4)
BS743: 1970	1 2 3	AMD 2503 AMD 4336 AMD 4594	Schedule 13, G8, specifications (1)(b)(ii), (6)(b) and (7)(b); Schedule 13, G9, specifications (1)(d), (2)(d), (3)(f), (4)(g), (5)(c), (6)(d), (7)(c), (7)(d)(i), (8)(c), (9)(a), (10)(a), (11)(e), (11)(f), (12)(e), (12)(f) and (12)(h)
BS747: 1977	1 2	AMD 3775 AMD 4609	Schedule 9, Part I, footnote; Schedule 9, Part IV: B, footnote; Schedule 13, G9, specifications (23)(d) and (24)(d)
BS750: 1984	-	-	Schedule 13, E23(1)
BS799: Part 5: 1975	-	-	Schedule 13, D24(7)
BS835: 1973	-	-	F4(1)(e) proviso, (i)
BS864: Part 2: 1983	-	-	Schedule 13, M14(1)(a), specification (4); Schedule 13, M22(1)(a), specification (4)
BS882: 1983	-	-	Schedule 13, G8, specifications (4)(b)(ii) and (6)(a)(iii); Schedule 13, G9, specification (5)(a); Schedule 13, M4(3), specifica- tions (2)(a)(iii) and (2)(b)(i); Schedule 14, Part I, item 7(a) and (b)
BS890: 1972	-	-	Schedule 14, General Note 3(a)
BS952: Part 1: 1978	-	-	Schedule 13, E5(6), proviso; Schedule 13, Q2(6), proviso;

BS952: Part 1: 1978			Schedule 13, S3(9), proviso; Schedule 13, S5(5), proviso; Schedule 13, S6(6), proviso
BS988, 1076, 1097, 1451: 1973	-	-	Schedule 13, G9, specifications (7)(b)(iii) and (8)(b)
BS1091: 1963	-	-	Schedule 13, M21(1)(a), specification (4); Schedule 13, M21(1)(b), footnote † to Table; Schedule 13, M22(1)(a), specification (10)
BS1105: 1981	-	-	Schedule 6, paragraph (n)
BS1142: Part 2: 1971	1	AMD 4769	Schedule 6, paragraph (h)
BS1142: Part 3: 1972	1 2	AMD 2502 AMD 4568	Schedule 6, paragraph (b)
BS1181: 1971	-	-	F10(1)(a)(i); F24(2)(a)(i)
BS1184: 1976	-	-	Schedule 13, M16(2), specification (a)
BS1188: 1974	1 2	AMD 2038 AMD 4093	Schedule 13, M17(1)(a) to (d), specification (2)
BS1189: 1972	1 2 3 4 5 6	AMD 1267 AMD 2024 AMD 2422 AMD 2686 AMD 2806 AMD 4157	Schedule 13, M17(1)(a) to (d), specification (4)
BS1191: Part 1: 1973	-	-	Schedule 6, paragraph (g)
BS1191: Part 2: 1973	-	-	Schedule 6, paragraph (j)
BS1194: 1969	-	-	Schedule 13, G3, specification (a)
BS1196: 1971	-	-	Schedule 13, G3, specification (a)
BS1199 and 1200: 1976	1 2	AMD 4510 AMD 4834	Schedule 14, General Note 2(a)
BS1206: 1974	1	AMD 2023	Schedule 13, M17(1)(a) to (d), specification (3)
BS1217: 1975	-	-	Schedule 13, G8, specification (7)(a)(i); Schedule 13, G9, specifications (1)(a), (2)(a), (3)(b), (4)(b), (7)(a)(i), (8)(a), (11)(a) and (12)(a); Schedule 14, Part I, item 5
BS1230: Part 1: 1985	-	-	A5(1); Schedule 6, paragraph (k)
BS1244: Part 1: 1956	1 2	PD 6361 AMD 1110	Schedule 13, M17(1)(a) to (d), specification (3)



BS1244: Part 1: 1956	3 4	AMD 1501 AMD 1677	
BS1244: Part 2: 1982	-	-	Schedule 13, M17(1)(a) to (d), specification (3)
BS1251: 1970	1 2	AMD 903 AMD 1651	Schedule 13, F13(5)
BS1329: 1974	1	AMD 2010	Schedule 13, M17(1)(a) to (d) specification (2)
BS1369: 1947	1	PD 1198	Schedule 6, paragraph (e)
BS1370: 1979	1	AMD 4416	Schedule 14, General Note 1
BS1390: 1972	1 2 3 4 5 6	AMD 1270 AMD 1941 AMD 2423 AMD 2687 AMD 2798 AMD 4156	Schedule 13, M17(1)(a) to (d), specification (4)
BS1431: 1960	-	-	Schedule 13, M21(1)(a), specification (5)
BS1449: Part 1: 1983:	1	AMD 4806	Schedule 13, F24(5), specification (3)
BS1449: Part 2: 1975	-	-	Schedule 13, F24(5), specification (5)
BS1521: 1972	1	AMD 3519	Schedule 13, M6(2), specification (b)
BS1703: 1977	-	-	Schedule 13, R5; Schedule 13, R6
BS2494: 1976	1 2	AMD 3129 AMD 3423	Schedule 13, M4(2), specification (3); Schedule 13, M4(3), specification (1); Schedule 13, M4(7)
BS2594: 1975	1	AMD 3274	Schedule 13, D24(7)
BS2654: 1984	-	-	Schedule 13, D24(7)
BS2655: Part 4: 1969	1 2 3	AMD 1571 AMD 1950 AMD 4421	Schedule 13, P6(4)
BS2750: 1956	1	PD 5065	H3(4) H4(2)
BS2760: 1973	1 2	AMD 2675 AMD 3366	Schedule 13, G3, specification (a); Schedule 13, M4(2), specifica- tions (3) and (4); Schedule 13, M14(1)(a), specification (6); Schedule 13, M22(1)(a), specifications (5) and (11)
BS2782: Part 0: 1982	-	-	Table 2 to E2, subheading

BS2832: 1957	-	-	Schedule 13, G7, specification (2)(d)(ii); Schedule 13, G8, specification (2)(a)
BS2870: 1980	-	-	Schedule 13, G9, specifications (7)(b)(ii) and (8)(b)
BS2871: Part 1: 1971	1 2	AMD 1422 AMD 2203	Schedule 13, M14(1)(a), specification (4); Schedule 13, M22(1)(a), specification (4)
BS2997: 1958	1	PD 6403	Schedule 13, M21(1)(a), specification (3); Schedule 13, M21(1)(b), footnote ‡ to Table; Schedule 13, M22(1)(a), specification (9)
BS3456: Section 2.7: 1970	1 2	AMD 882 AMD 3743	J7(3)(b)(iii)
BS3456: Section 2.22: 1972	1 2	AMD 1664 AMD 2137	Schedule 13, F36(2)
BS3456: Section 2.30: 1971	-	-	Schedule 13, M19(1)
BS3506: 1969	1 2	AMD 1152 AMD 1777	Schedule 13, M4(2), specification (4); Schedule 13, M14(1)(a), specification (7); Schedule 13, M22(1)(a), specifications (6) and (11)
BS3536: Part 2: 1974	-	-	Schedule 6, paragraph (a)
BS3656: 1981	-	-	Schedule 13, M4(2), specification (4)
BS3868: 1973	-	-	Schedule 13, M14(1)(a), specification (8)
BS3921: 1974	-	-	Schedule 6, Part I, Section 3, footnote**; Schedule 13, G8, specifications (5)(a) and (7)(a)(i); Schedule 13, G9, specifications (1)(a), (2)(a), (3)(b), (4)(b), (7)(a)(i), (8)(a), (11)(a) and (12)(a); Schedule 14, Part I, items 1 and 2
BS3943: 1979	1 2 3	AMD 3206 AMD 4191 AMD 4692	Schedule 13, M16(2), specification (b)
BS4016: 1972	-	-	Schedule 13, G9, specifications (4)(e) and (6)(c)
BS4072: 1974	1	AMD 2530	Schedule 13, G9, specifications (23)(b) and (24)(b)
BS4305: 1972	1 2 3	AMD 1271 AMD 1960 AMD 2025	Schedule 13, M17(1)(a) to (d), specification (4)

BS4305: 1972	4	AMD 2263	
	5	AMD 2688	
BS4514: 1983	1	AMD 4517	D12(7), proviso (ii); Schedule 13, M14(1)(a), specification (7); Schedule 13, M22(1)(a), specifications (6) and (11)
BS4543: Part 1: 1976	-	-	F21(2) F21(5) F24(2)(c)
BS4543: Part 2: 1976	1	AMD 2794	F21(2)
	2	AMD 3475	
	3	AMD 3878	
BS4543: Part 3: 1976	1	AMD 2981	F24(2)(c)
	2	AMD 3476	
BS4576: Part 1: 1970	1	AMD 688	Schedule 13, M21(1)(a), specification (6); Schedule 13, M22(1)(a), specifications (6) and (11)
	2	AMD 1287	
	3	AMD 2720	
BS4622: 1970	1	AMD 614	Schedule 13, M4(2), specification (1); Schedule 13, M14(1)(a), specification (2); Schedule 13, M22(1)(a), specification (2)
	2	AMD 1298	
	3	AMD 3772	
BS4660: 1973	1	AMD 2514	Schedule 13, M4(2), specifica- tions (3) and (4)
	2	AMD 3708	
	3	AMD 4006	
	4	AMD 4081	
	5	AMD 4441	
BS4721: 1981	1	AMD 4120	Schedule 14, General Note 3
BS4772: 1980	1	AMD 3922	Schedule 13, M4(2), specification (1); Schedule 13, M14(1)(a), specification (3); Schedule 13, M22(1)(a), specification (3)
	2	AMD 4023	
	3	AMD 4243	
BS4787: Part 1: 1980	1	AMD 4737	E8(5)
BS4876: 1984	-	-	F22
BS4887: 1973	-	-	Schedule 14, General Note 4
BS4987: 1973	1	AMD 3126	Schedule 13, Q2(2), specification (1)(b)(iii); Schedule 13, Q2(5), specification (2)(b)(ii)
	2	AMD 4656	
BS5041: Part 1: 1975	-	-	Schedule 13, E22(1), specification (1)
BS5041: Part 2: 1976	-	-	Schedule 13, E22(1), specification (2)
BS5041: Part 3: 1975	-	-	Schedule 13, E22(1), specification (3)

BS5041: Part 4: 1975	-	-	Schedule 13, E22(1), specification (4)
BS5041: Part 5: 1974	-	-	Schedule 13, E22(1), specification (5)
BS5247: Part 14: 1975	1 2	AMD 2821 AMD 3502	Schedule 13, G9, specification (19)
BS5250: 1975	1 2	AMD 3025 AMD 4210	Schedule 13, G10
BS5258: Part 1: 1975	1 2	AMD 3348 AMD 4228	F32(1), proviso; Schedule 13, F38(1)
BS5258: Part 2: 1975	1 2	AMD 3285 AMD 4925	F32(1), proviso; Schedule 13, F38(1)
BS5258: Part 4: 1977	-	-	F32(1), proviso; Schedule 13, F38(1)
BS5258: Part 5: 1975	1 2	AMD 4076 AMD 4745	F32(1), proviso; Schedule 13, F38(1)
BS5258: Part 6: 1975	-	-	F32(1), proviso; Schedule 13, F38(1)
BS5258: Part 7: 1977	-	-	F32(1), proviso; Schedule 13, F38(1)
BS5258: Part 8: 1980	-	-	Schedule 13, F38(1)
BS5258: Part 10: 1980	1	AMD 4411	Schedule 13, F38(1)
BS5258: Part 11: 1980	1	AMD 4412	Schedule 13, F38(1)
BS5258: Part 12: 1980	-	-	Schedule 13, F38(1)
BS5266: Part 1: 1975	1 2 3 4	AMD 1928 AMD 3112 AMD 3401 AMD 3889	E15(4); Schedule 13, E16(1)
BS5268: Part 2: 1984	1	AMD 4723	Schedule 13, C2(2) and C3
BS5268: Part 3: 1985	-	-	Schedule 13, C2(2) and C3
BS5306: Part 1: 1976	-	-	Schedule 13, E22(4)(a)
BS5314: Part 1: 1976	1	AMD 3122	F32(1), proviso; Schedule 13, F38(1)
BS5314: Part 2: 1976	1	AMD 3137	F32(1), proviso; Schedule 13, F38(1)
BS5314: Part 3: 1976	1	AMD 3146	F32(1), proviso; Schedule 13, F38(1)
BS5314: Part 4: 1976	1	AMD 3151	F32(1), proviso; Schedule 13, F38(1)
BS5314: Part 5: 1976	1	AMD 3169	F32(1), proviso; Schedule 13, F38(1)
BS5314: Part 6: 1976	1	AMD 3172	F32(1), proviso; Schedule 13, F38(1)

BS5314: Part 7: 1976	1	AMD 3173	F32(1), proviso; Schedule 13, F38(1)
BS5314: Part 8: 1979	-	-	F32(1), proviso; Schedule 13, F38(1)
BS5314: Part 9: 1979	-	-	F32(1), proviso; Schedule 13, F38(1)
BS5314: Part 11: 1979	-	-	F32(1), proviso; Schedule 13, F38(1)
BS5314: Part 12: 1979	-	-	F32(1), proviso; Schedule 13, F38(1)
BS5386: Part 1: 1976	1	AMD 2990	F32(1), proviso; Schedule 13, F38(1)
BS5386: Part 2: 1981	-	-	Schedule 13, F38(1)
BS5386: Part 3: 1980	1 2 3	AMD 4162 AMD 4405 AMD 4878	Schedule 13, F38(1)
BS5390: 1976	1	AMD 4272	Schedule 13, C2(2) and C3
BS5400: Part 5: 1979	1	AMD 3998	Schedule 13, C2(2), specification (3)
BS5410: Part 1: 1977	1	AMD 3637	Schedule 13, F38(1); Schedule 13, F38(2)
BS5410: Part 2: 1978	1	AMD 3638	Schedule 13, F38(1)
BS5422: 1977	1	AMD 2599	J7(1)(a) and (b); J7(2); J7(3)(b)(i)
BS5440: Part 1: 1978	1	AMD 4639	F31(1), proviso; Schedule 13, F26(1)
BS5440: Part 2: 1976	-	-	Schedule 13, F38(2);
BS5482: Part 1: 1979	-	-	Schedule 13, F38(1); Schedule 13, F38(2)
BS5503: Part 1: 1977	1	AMD 3329	Schedule 13, M17(1)(a) to (d), specification (1)
BS5503: Part 2: 1977	1	AMD 3166	Schedule 13, M17(1)(a) to (d), specification (1)
BS5516: 1977	1	AMD 3912	Schedule 13, G9, specification (20)
BS5534: Part 1: 1978	1 2 3	AMD 2734 AMD 3554 AMD 4777	Schedule 13, G9, specification (13)
BS5572: 1978	1 2	AMD 3613 AMD 4202	Schedule 13, M14(1)(b); Schedule 13, M15(1); Schedule 13, M15(3)(a) and (c); Schedule 13, M15(4)(b); Schedule 13, M16(1); Schedule 13, M16(2); Schedule 13, M18; Schedule 13, M22(1)(d);

BS5589: 1978	1	AMD 3916	Schedule 13, G9, specification (6)(b); Schedule 14, Part I, item 8(A)
BS5615: 1978	-	-	J7(3)(b)(ii)
BS5617: 1985	-	-	J3(1), proviso (ii)(B); Schedule 13, Table 2, J3(1), footnote D
BS5618: 1985	-	-	J3(1), proviso (ii)(B) Schedule 13, Table 2, J3(1), footnote D
BS5628: Part 1: 1978	1 2 3	AMD 2747 AMD 3445 AMD 4800	Schedule 13, C2(2) and C3
BS5628: Part 3: 1985	-	-	Schedule 13, C2(2) and C3, specification (3)(a); Schedule 13, C2(2), specification (1); Schedule 13, G8, specification (7)(a)(i); Schedule 13, G9, specifications (1)(a), (2)(a), 3(b), (4)(b), (7)(a)(i), (8)(a), (11)(a) and 12(a); Schedule 14, Part I, item 4
BS5655: Part 1: 1979	1 2	AMD 3303 AMD 4564	Schedule 13, E24(2)
BS5669: 1979	1 2 3	AMD 3764 AMD 3858 AMD 4770	Schedule 6, paragraph (m)
BS5720: 1979	-	-	Schedule 13, K3 to K13
BS5810: 1979	-	-	Schedule 13, T3
BS5906: 1980	-	-	Schedule 13, R6
BS5911: Part 1: 1981	1	AMD 4035	Schedule 13, M4(2), specification (4)
BS5911: Part 2: 1982	-	-	Schedule 13, M4(2), specification(4)
BS5950: Part 1: 1985	-	-	Schedule 13, C2(2) and C3
BS5950: Part 2: 1985	-	-	Schedule 13, C2(2) and C3
BS5950: Part 4: 1982	-	-	Schedule 13, C2(2) and C3
BS6073: Part 1: 1981	1 2	AMD 3944 AMD 4462	Schedule 13, G8, specification (7)(a)(i); Schedule 13, G9, specifications (1)(a), (2)(a), (3)(b), (4)(b), (7)(a)(i), (8)(a), (11)(a) and (12)(a); Schedule 14, Part I, items 3(b) and 4
BS6262: 1982	1 2	AMD 4063 AMD 4582	Schedule 13, E5(6), proviso; Schedule 13, Q2(6), proviso; Schedule 13, S3(9), proviso; Schedule 13, S5(5), proviso;

BS6262: 1982			Schedule 13, S6(6), proviso
BS6297: 1983	-	-	Schedule 13, M3(2)
BS6399: Part 1: 1984	1	AMD 4949	C2(3)(a)
BS6461: Part 1: 1984	-	-	Schedule 13, F3; Schedule 13, F10(2); Schedule 13, F12(2)
BS6461: Part 2: 1984	-	-	Schedule 13, F3; Schedule 13, F10(2); Schedule 13, F12(2)
BS6465: Part 1: 1984	-	-	Schedule 13, M24(2), specifications (1) to (10)
BS6539: 1984	-	-	Schedule 13, F20
BS6577: 1985	-	-	Schedule 13, G9, specifications (7)(b)(iii) and (8)(b)
BS8110: Part 1: 1985	-	-	Schedule 13, C2(2) and C3
BS8110: Part 2: 1985	-	-	Schedule 13, C2(2) and C3
BS8110: Part 3: 1985	-	-	Schedule 13, C2(2) and C3
BS8301: 1985	-	-	Schedule 13, G3, specification (b); Schedule 13, M4(3), specifications (1), (2), (3) and (4); Schedule 13, M4(7); Schedule 13, M8(1)(a); Schedule 13, M8(1)(b), specifications (1) and (3); Schedule 13, M8(1)(c); Schedule 13, M8(2), specification (2); Schedule 13, M11

**Table 2: British Standard Codes of Practice**

Publication	Amendment slip		Context
	Serial Number	Reference Number	
(1)	(2)	(3)	(4)
CP3: Chapter III: 1972	1	AMD 1385	Schedule 13, H3(1) and H3(2), specifications (2), (3) and (4)(b)
CP3: Chapter V: Part 2: 1972	-	-	C2(3)(b)
CP3: Chapter IX: 1950	-	-	Schedule 13, B2, specification (b)
CP101: 1972	1 2	AMD 1754 AMD 2471	Schedule 13, C2(1), specification (1)
CP102: 1973	1 2	AMD 1511 AMD 2196	Schedule 13, G7, specification (2)(d)(i);

CP102: 1973	3	AMD 2470	Schedule 13, G8, specifications (1)(b)(i), (2)(a) and (b)
CP111: 1970	1 2	AMD 744 AMD 2031	Schedule 13, C2(2) and C3, specification (3)(a); Schedule 13, C2(2), specification (1)
CP114: 1969	1 2 3 4 5	AMD 1241 AMD 1552 AMD 1923 AMD 2304 AMD 4780	Schedule 13, C2(2) and C3, specifications (2)(b) and (3)(b)
CP115: 1969	1 2 3 4	AMD 1242 AMD 1551 AMD 1922 AMD 2305	Schedule 13, C2(2) and C3, specifications (2)(b) and (3)(b)
CP116: 1969	1 2 3 4	AMD 1239 AMD 1550 AMD 1924 AMD 2306	Schedule 13, C2(2) and C3, specifications (2)(b) and (3)(b)
CP116: Addendum No. 1: 1970	-	-	
CP117: Part 1: 1965	-	-	Schedule 13, C2(2), specification (3)
CP117: Part 2: 1967	-	-	Schedule 13, C2(2), specification (3)
CP118: 1969	1	AMD 1129	Schedule 13, C2(2), specification (2)
CP143: Part 1: 1958	1	PD 4346	Schedule 13, G9, specification (17)(a)
CP143: Part 5: 1964	-	-	Schedule 13, G9, specification (16)
CP143: Part 10: 1973	-	-	Schedule 13, G9, specification (18)
CP143: Part 11: 1970	-	-	Schedule 13, G9, specification (14)
CP143: Part 12: 1970	1	AMD 863	Schedule 13, G9, specification (15)
CP143: Part 15: 1973	1	AMD 4473	Schedule 13, G9, specification (17)(b)
CP144: Part 3: 1970	1	AMD 2527	Schedule 9, Part IV B, item 1; Schedule 13, G9, specification (22)
CP144: Part 4: 1970	-	-	Schedule 13, G9, specification (21)
CP153: Part 1: 1969	-	-	Schedule 13, P5, specifications (1) and (2)
CP312: Part 1: 1973	-	-	Schedule 13, M4(3), specification (3)
CP403: 1974	-	-	Schedule 13, F38(1)



CP1007: 1955	-	-	Schedule 13, E16(1)
CP2004: 1972	1	AMD 1755	Schedule 13, C2(1), specification (2)

**Table 3: Other publications**

Publication (1)	Amendment (2)	Context (3)
Building Research Station Digest No. 127 "An index of exposure to driving rain"	-	Schedule 13, G9, specification (1)(a) to (e), specification 2(a) to (e) and specification 6(a) to (d);  Schedule 14, Part II, items 1 and 2; Schedule 14, Part III, heads 2, 3, 4, and 5
Chartered Institution of Building Services, Practice Note No. 1, June 1973	-	Schedule 13, F38(2)
Regulations for Electrical Installations, Fifteenth Edition, 1981 issued by the Institution of Electrical Engineers	1. January 1983 2. May 1984 3. January 1985 4. January 1986	Schedule 13, N3
Rules for Automatic Sprinkler Installations 29th Edition (revised) November 1973 issued by the Fire Offices' Committee	Any amendments thereto published as at 4th February 1985	Table to D3, footnote*
Guidance Note CS5 published by the Health and Safety Executive 1981 Paragraphs 137-230	-	Schedule 13, D25(4)
Code of Practice No. 1 Installation and maintenance of bulk LPG storage at consumer's premises, published by LPGITA November 1983 edition	-	Schedule 13, D25(5)
Guide for Gas Installations in Timber Framed Housing 2nd Edition 1984, published by British Gas	-	Schedule 13, F26(4)".

**40. In Schedule 6 -**

(1) In paragraph (k), for "BS1230: 1970", there shall be substituted "BS1230: Part 1: 1985".

(2) In paragraph (n), for "BS1105: 1972", there shall be substituted "BS1105: 1981".

**41. In part II of Schedule 13 -**

(1) In the footnote to the entry relating to Part B (Materials and durability), for "30th April 1981" there shall be substituted "31st August 1985".

(2) In the entries relating to Part C (Structural strength and stability), there shall be made the following substitutions:-

- (a) in column (3), in the entry relating to regulations C2(2) and C3, for the words “- of reinforced concrete, prestressed concrete or precast concrete” the words “- of reinforced concrete, prestressed concrete, precast concrete, or reinforced in situ concrete”;
- (b) in column (4), in the entry relating to regulations C2(2) and C3 -
- (i) for “BS449: Part 2: 1969”, there shall be substituted “BS5950: Parts 1 and 2: 1985 or BS449: Part 2: 1969”;
  - (ii) for specification 2(a), “(a) BS8110: Parts 1, 2 and 3: 1985.”;
  - (iii) for “CP111: 1970”, there shall be substituted “BS5628: Part 1: 1978 and BS5628: Part 3: 1985 or BS5390: 1976 as appropriate”;
  - (iv) for “Specification (1) or (2)”, there shall be substituted “Specification (1) or (2) above”; and
- (c) in column (4), in the entry relating to regulation C2(2) -
- (i) for specification (1), there shall be substituted “(1) The design of the structure is based on CP111: 1970 or BS5628: Part 1: 1978 and BS5628: Part 3: 1985.”;
  - (ii) for specification (3), there shall be substituted “(3) The design and construction are in accordance with BS5950: Part 4: 1982, BS5400: Part 5: 1979, CP117: Part 1: 1965 and CP117: Part 2: 1967, as if any provisions in the said Codes of Practice by virtue of which high alumina cement may be used were omitted.”; and
  - (iii) for specification (4), there shall be substituted “(4) The design and construction of the structure are in accordance with BS5268: Part 2: 1984 and BS5268: Part 3: 1985.”.

(3) In the entries relating to Part D (Structural fire precautions) -

- (a) in column (4), in the entry relating to regulation D24(7) - as to design and construction, for “BS2654: 1973” there shall be substituted “BS2654: 1984”; and
- (b) after the entry relating to regulation D24(7) - as to fitting of safety devices, there shall be inserted the following entry under columns (1) to (4) respectively -

“D25(4) - as to siting	Bulk LPG storage tanks	-	Guidance Note CS5 published by the Health and Safety Executive 1981 paragraphs 137 to 230, substituting the following Table for Table 6 of that document
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**Table: Location and spacing for tanks for industrial, commercial and domestic bulk storage**

Water capacity of any single tank in a group	Maximum total water capacity of all tanks in a group	Minimum separation distance in metres				
		From building, boundary or fixed sources of ignition		Between tanks		
		Above ground	Below ground	Above ground	Above ground	Below ground
(1)	(2)	(3)	(4)	(5)	(6)	(7)
130-500	1500	2.5†	3	3	None	1.5
501-2250	6750	3	3	3	1	1.5
2251-9000	27000	7.5	3	7.5	1	1.5
9001-135000	450000	15	3	7.5	1.5	1.5

\* The isolation valves, filling valves and pressure relief valves located on the manhole cover of the underground tank.

† This requirement shall not apply:—

- (i) in the case of the distance of the tank from a house, where the wall of the house has a fire resistance of not less than 1 hour within a zone directly adjacent to the tank and extending 3 metres either side of the tank and 9 metres, or the height of the wall of the house, whichever is the lesser, above the height of the tank;
- (ii) in the case of the distance to a boundary where a division wall of not less than  $\frac{1}{2}$  hour fire resistance is constructed on the boundary or between the tank and the boundary of not less than the height of the tank and extending either side of the tank so that the distance from the tank to the boundary line outwith the wall is not less than the requirements of this column.

Note: No requirements under 130 litres capacity.

D25(5) - as to design, construction and installation	Bulk LPG storage tanks	-	The design, construction and installation of the tank or tanks are in accordance with Code of Practice No. 1 Installation and maintenance of bulk LPG storage at consumer's premises, published by LPGITA, November 1983".
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(4) In the entries relating to Part E (Means of escape from fire and assistance to fire service) -

(a) there shall be made the following substitutions in column (4), in the entries relating to regulations -

(i) E5(6) proviso, for "CP152: 1972", there shall be substituted "BS6262: 1982"; and

(ii) E23(1), for "BS750: 1977", there shall be substituted "BS750: 1984"; and

(b) after the entry relating to regulation E5(6) proviso, there shall be inserted the following under columns (1), (2) and (4) respectively -

"E15(3) - as to suitable materials for protected circuits	Protected circuit	Wiring specified and installed in accordance with clause 9.2 of BS5266: Part 1: 1975 as amended by AMD 3889, September 1982".
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(5) In the entries relating to Part F (Chimneys, flues, hearths and the installation of heat-producing appliances) -

(a) for the entry relating to regulation F12(2), there shall be substituted the following under columns (1) to (4) respectively -

"F12(2) - as to adequacy of cross-sectional area of flue	Chimney or flue-pipe	Chimney serves an open fire <hr/> Chimney or flue-pipe serves appliance other than an open fire	The chimney or flue-pipe is so constructed that the cross-sectional area of the flue is in accordance with clause 4.2.3 of BS6461: Part 1: 1984 or clause 4.3 of BS6461: Part 2: 1984 as appropriate.";
--	----------------------	--	---

(b) after the entry relating to regulation F26(1), there shall be inserted the following under columns (1) to (4) respectively -

"F26(4) - as to installation in timber framed housing	Balanced flue-pipe	Flue-pipe serves gas appliance	The installation meets the recommendations of DM2-Guide for Gas Installations in Timber Framed Housing 2nd Edition 1984, published by British Gas.";
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and

(c) there shall be made the following substitutions in column (4), in the entries relating to regulations -

(i) F3, for "CP131: 1974", there shall be substituted "BS6461: Part 1: 1984 or BS6461: Part 2: 1984";

- (ii) F10(2), for “clause 4.4 of CP131: 1974”, there shall be substituted “BS6461: Part 1: 1984 or BS6461: Part 2: 1984 as appropriate”;
- (iii) F20, for “BS2788: 1956 or BS3140: 1967”, there shall be substituted “specifications given in clause 2.9 of BS6539: 1984”;
- (iv) F24(5), in specification (3), for “BS1449: Part 1: 1972”, there shall be substituted “BS1449: Part 1: 1983”;
- (v) F38(1) - as to design and construction of appliances, the following specification:-

“The appliance is designed and constructed so that it will meet the requirements of -

BS5258: Part 1: 1975 and supplement thereto;

Part 2: 1975;

Part 4: 1977;

Part 5: 1975;

Part 6: 1975;

Part 7: 1977;

Part 8: 1980;

Part 10: 1980;

Part 11: 1980; and

Part 12: 1980; or

BS5314: Part 1: 1976;

Part 2: 1976;

Part 3: 1976;

Part 4: 1976;

Part 5: 1976;

Part 6: 1976;

Part 7: 1976;

Part 8: 1979;

Part 9: 1979;

Part 11: 1979; and

Part 12: 1979; or

BS5386: Part 1: 1976;

Part 2: 1981; and

Part 3: 1980,

whichever is relevant.”.

(6) In the entries relating to Part G (Preparation of sites and resistance to the passage of moisture) -

(a) in the entry relating to regulation G9 in column (3), against specification (2), in the title of Building Research Station Digest No. 127 the word “rain” shall be added after “driving”; and

(b) there shall be made the following substitutions in column (4), in the entries relating to regulations:-

(i) G3, in specification (b), for “CP301: 1971”, there shall be substituted “BS8301: 1985”;

(ii) G8, in specification (4)(b)(ii), for “BS882, 1201: Part 2: 1973”, there shall be substituted “BS882: 1983”; and

(iii) G9, in specification (7)(b)(iii), for “BS1162, 1418, 1410: 1973”, there shall be substituted “BS6577: 1985”.

(7) In the entries relating to Part J (Resistance to the transmission of heat and means to conserve energy), in the footnote to page 1 of Table 2, for “BS5617: 1978 and BS5618: 1978” there shall be substituted “BS5617: 1985 and BS5618: 1985”.

(8) In the entries relating to Part M (Drainage and sanitary appliances), there shall be made the following substitutions in column (4), in the entries relating to regulations -

- (a) M3(2), for “CP302: 1972”, there shall be substituted “BS6297: 1983”;
- (b) M4(2), in specification (4), for “BS556: Part 2: 1972”, there shall be substituted “BS5911: Part 1: 1981 and BS5911: Part 2: 1982”;
- (c) M4(3) - as to jointing, in specification (1), for “section 4.9 of CP301: 1971”, there shall be substituted “section 21 of BS8301: 1985”;
- (d) M4(3) - as to construction, support and laying -
  - (i) in specifications (2) and (3), for “CP301: 1971”, there shall be substituted “BS8301: 1985”; and
  - (ii) in specifications 2(a)(iii) and 2(b)(i), for “BS882, 1201: Part 2: 1973”, there shall be substituted “BS882: 1983”;
- (e) M4(3) - as to gradient and size, for “clause 3.5 of CP301: 1971”, there shall be substituted “clause 7.4.4 of BS8301: 1985”;
- (f) M4(7), for “clause 4.9.1 of CP301: 1971”, there shall be substituted “clause 21.1 of BS8301: 1985”;
- (g) M8(1)(a), for “clause 3.12.2 of CP301: 1971”, there shall be substituted “clause 13.4 of BS8301: 1985”;
- (h) M8(1)(b),
  - (i) in specification (1), for “clause 3.12.3.2 of CP301: 1971”, there shall be substituted “clause 13.4.3.2 of BS8301: 1985”; and
  - (ii) in specification (3), for “clause 3.12.3.4 of CP301: 1971”, there shall be substituted “clause 13.4.3.4 of BS8301: 1985”;
- (i) M8(1)(c), for “clause 3.12.5 of CP301: 1971”, there shall be substituted “clause 13 of BS8301: 1985”;
- (j) M8(2), for “clause 3.12.4 of CP301 1971”, there shall be substituted “clause 13 of BS8301: 1985”;
- (k) M11, for “clauses 3.11.2 and 3.11.3 of CP301: 1971”, there shall be substituted “clause 12.2 and 12.3 of BS8301: 1985”;
- (l) M14(1)(a) -
  - (i) for “BS864: Part 2: 1971” in specification (4), there shall be substituted “BS864: Part 2: 1983”; and
  - (ii) for “BS4514: 1969” in specification (7), there shall be substituted “BS4514: 1983”;
- (m) M17(1)(a) to (d), in specification (3), for “BS1244: Part 2: 1972”, “BS1244: Part 2: 1982”;
- (n) M22(1)(a) -

- (i) in specification (4), for “BS864: Part 2: 1971”, there shall be substituted “BS864: Part 2: 1983”; and
- (ii) in specification (6), for “BS4514: 1969”, there shall be substituted “BS4514: 1983”; and
- (o) M24(2), in specifications (1) to (10), for “CP305: Part 1: 1974”, there shall be substituted “BS6465: Part 1: 1984”.
- (9) For the entry relating to Part N: (Electrical installations), there shall be substituted the following entry:-

---

**“Part N: Electrical Installations**

---

Provision of regulation deemed to be satisfied (1)	Element of structure or fitting (2)	Case dealt with or relevant conditions (3)	Specification (4)
N3	Electrical installation		The installation conforms to the provisions of the Regulations for Electrical Installations, Fifteenth Edition, 1981, including the amendments of January 1983; May 1984; January 1985; and January 1986 issued by the Institution of Electrical Engineers”.

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- (10) In the entry relating to Part Q (Housing standards) -
- (a) in column (4), in the entry relating to regulation Q2(6) proviso, for “CP152: 1972” there shall be substituted “BS6262: 1982” in the specifications for toughened glass and laminated glass; and
- (b) the entries under columns (1) to (4) relating to regulations Q7(1)(a) to Q18(1)(a) shall be deleted.
- (11) In the entry relating to Part S (Construction of stairways, landings and balconies), in column (4), in the entry relating to regulations S3(9) proviso, S5(5) proviso and S6(6) proviso, for “CP152: 1972” there shall be substituted “BS6262: 1982” in the specifications for toughened glass and laminated glass.
- 42. In Schedule 14 -**
- (1) In Part I -
- (a) in paragraph 3(b), in columns (1) and (2) for “BS1180: 1972” there shall be substituted “BS6073: Part 1: 1981”;
- (b) for paragraph 4, there shall be substituted the following paragraph:-
- “4. Concrete blocks -  
to BS6073: Part 1: 1981 laid in accordance with BS5628: Part 3: 1985.”; and
- (c) in paragraph 7, column (2), sub-paragraphs (a) and (b) for “BS882, 1201: Part 2: 1973” there shall be substituted “BS882: 1983”.
- (2) In the footnote to General Note 3, for “BS4721: 1971” there shall be substituted “BS4721: 1981”.

43.—(1) After Schedule 14, there shall be inserted the following Schedule:-

“SCHEDULE 16  
Regulation Q5

Minimum activity spaces

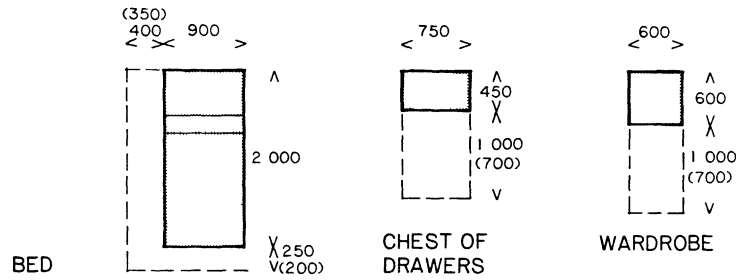


Figure 1

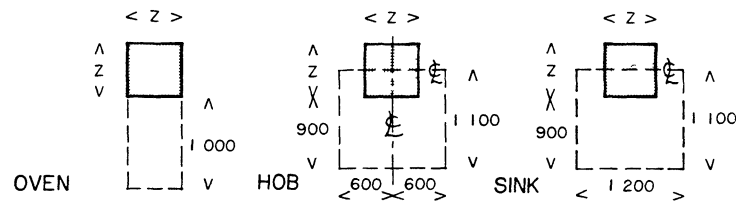


Figure 2

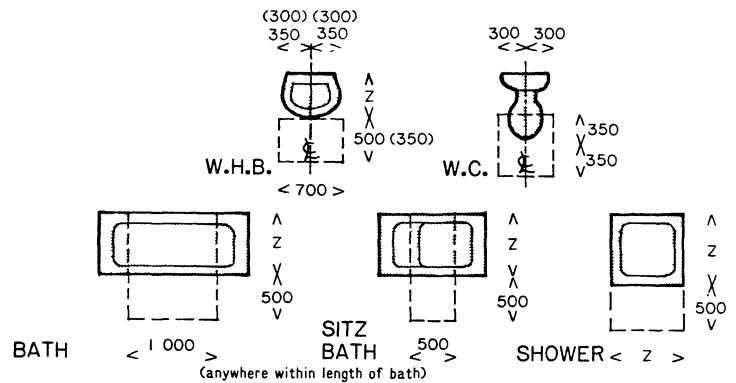


Figure 3

Z = manufacturer's size  
( ) = distance to obstruction  
850 high or less  
All measurements in millimetres

Minimum unobstructed height for activity spaces, clear of coombes, beams or other permanent intrusions 2 000



(2) In the Arrangement of Regulations prefacing the building standards regulations, after the entry relating to Schedule 14, there shall be inserted the following entry:-

**“Schedule 16: Minimum activity spaces”.**

*Amendment of Indexes to the regulations*

**44. In Index 2 -**

(1) After the entry relating to regulation D24, there shall be inserted the following entry:-

“D25 Liquefied petroleum gas”,

and in the column headed “Occupancy group and sub-group” there shall be inserted the symbol “0” in the columns for occupancy groups A1, A2, A3 and A4.

(2) In the entry relating to regulation F21, the spelling of the word “Additional” shall be corrected.

(3) For the entry relating to Part N, there shall be substituted the following entry:-

**“Index of regulations applicable to buildings classified by occupancy - continued**

**Part N: Electrical installations**

Regulation (1)	Occupancy group and sub-group (2)				
	A 1234	B 12	C 123	D 123	E 12
N1 Application of Part N	0000	00	000		00
N2 Interpretation of Part N	0000	00	000		00
N3 Standards for electrical installations	0000	00	000		00”.

(4) The entry relating to regulation P7 shall be deleted.

(5) After the entry relating to regulation P8, there shall be inserted the following entry:-

“P9 Hot water storage”,

and in the column headed “Occupancy group and sub-group” there shall be inserted the symbol “0” in the columns for all occupancy groups and sub-groups.

(6) For the entry relating to Part Q, there shall be substituted the following entry:-

**“Index of regulations applicable to buildings classified by occupancy - continued**

**Part Q: Housing Standards**

Regulation (1)	Occupancy group and sub-group (2)				
	A 1234	B 12	C 123	D 123	E 12
Q1 Application and interpretation of Part Q	00				
Q2 Access to houses - general	00				
Q3 Access within houses - general	00				
Q4 Lifts	0				
Q5 Housing accommodation and facilities	00.”				

**45. In Index 3 -**

(1) In the entry “**chimney stack**” delete “access to P7”.

(2) For the entry relating to electrical installations, there shall be substituted the following entry:-

**“Electrical installations**

application	N1
emergency lighting	E16
extra-low voltage	N1
installation of apparatus	D4
lighting to escape routes	E15
protected circuits	E15
standards	N3”;

and all other entries relating to Part N, including terms deleted under regulation 5 of these regulations, shall be deleted.

(3) Before the entry “**House**”, there shall be inserted the following entry:-

“**Hot water storage** P9”.

(4) Before the entry “**Imposed load**”, there shall be inserted the following entry:-

**“Housing standards**

access to houses	Q2
access within houses	Q3
application and interpretation	Q1
housing accommodation and facilities	Q5
lifts	Q4”;

and all other entries relating to Part Q, including terms deleted by virtue of regulation 34 of these regulations, shall be deleted.

(5) Before the entry "**Living room**", there shall be inserted the following entry:-

"**Liquefied petroleum gas** D25".

(6) In the entry "**Roofs**" there shall be deleted the words "access to P7".

(7) In the entry "**ventilation**", before the words "rate of fresh air supply Sch 11", there shall be inserted the words "of hot water storage systems P9".

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22nd July 1986.

## EXPLANATORY NOTE

*(This Note is not part of the Regulations.)*

These regulations amend the Building Standards (Scotland) Regulations 1981 to 1984. They come into operation on 26th January 1987, but do not apply to any construction or change of use of a building where application for the warrant was made before that date.

They substantially revise certain existing regulations and make a number of amendments and deletions to update references to British Standards and British Standard Codes of Practice and to remove out-of-date material. Some corrections and changes to improve consistency of interpretation are also included.

The principal changes are as follows:-

- (a) the introduction of a new regulation, D25, controlling the bulk storage of liquefied petroleum gas (*regulation 11*);
- (b) an amendment to regulation E10(10) permitting the installation of gas service pipes in stairway enclosures in buildings of up to 11 metres in height (*regulation 15*);
- (c) the prohibition, by means of a new regulation F24, of the use of flue-pipes constructed of asbestos-cement (*regulation 24*);
- (d) a substantial revision of Part N (Electrical installations) giving effect to the 15th Edition of the Regulations for Electrical Installations published by the Institution of Electrical Engineers (*regulation 31*);
- (e) the introduction of a new regulation, P9, preventing the use of unvented hot water storage systems except for industrial purposes or space heating (*regulation 33*);
- (f) a substantial revision of Part Q (Housing standards) including the removal of housing space standards and related regulations (*regulations 34-36*); and
- (g) a complete revision of Schedule 2 (list of publications to which specific reference is made in the regulations) (*regulation 39*).

*Note:* Copies of British Standards and British Standard Codes of Practice referred to in these regulations may be purchased from the British Standards Institution, Linford Wood, Milton Keynes MK14 6LE.

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