Table 16 – Minimum clearances required for flue terminals shown in figure 3 (page 101)

Ref. j, in the 5th line "Gas appliances over 150 MJ/h input up to 200 MJ/h input" under the "Fan Assisted" column delete "500" and substitute "300".

In the 6th line "Gas appliances over 200 MJ/h input" under the "Fan assisted" column delete "1500" and substitute: "500".

(Amendment No.1 May 2005)

2.7.1.1 Clearances around a gas cooking gas appliance (page 102)

Delete the heading and substitute:

2.7.1.1 Clearance around a gas cooking appliance

(Amendment No.1 May 2005)

2.7.1.2 Protection of a combustible surface near a gas cooking appliance (page 103)

Delete the NOTE and substitute:

NOTE -

The following shall satisfy this requirement:

- (a) The fixing of ceramic tiles of 5 mm thickness to the surface;
- (b) Attaching fire-resistant material (see Appendix M) to the surface and covering with sheet metal with a minimum thickness of 0.4 mm.

(Amendment No.1 May 2005)

2.7.1.6 Installation of LPG cook tops (page 105)

Delete the NOTE and substitute:

NOTE – For safety, LPG cylinders should be located outside the building. See Appendix G LPG Cylinder Locations for outside installation requirements.

Delete (D) and substitute:

(D) The compartment in which the cylinder is located shall be ventilated directly to theoutside of the building, with a vent of at least 1000 mm² at low level.

(Amendment No.1 May 2005)

Figure E1 - Example of consumer piping layout (page 138)

Delete "Central heater 90 MJ/h" and substitute: Central heater 95 MJ/h.

(Amendment No.1 May 2005)