

MECHANICAL & ELECTRICAL SYMBOL KEY:-OUBLE SOCKET (WO EATED TOWEL RAII WATER CYLINDER/BOILER

KEY:-

50MM WASTE

100MM FOUL DRAINAGE RUN

PARTY WALL BETWEEN FLATS TO ACHIEVE 53dB

PARTY WALL BETWEEN FLAT AND COMMON SPACE TO ACHIEVE 53dB

EXTERNAL WALL THERMAL UPGRADE

1703/C003C - SECOND FLOOR PLANS - CONSTRUCTION

- Fire Doors to be installed as indicated with relevant codes/reference.
- FD30S to have suitable self closer
- All doors within escape routes to have vision panels
- Cavity barriers are required to the line of the enclosure to and across the corridors
- Details to be provided of fire alarm/automatic detections system from installer (to comply with BS 5839-6:2004 flats)
Fire safety signage should be provided in accordance with BS 5499-1:2002
- Details of emergency lighting systems should be provided by installer (to comply with BS 5266: part 1: 2005 and table 9 of the approved documents)
- Flat entrance doors to be opened from the inside without key (thumb turn lock or similar)

FIRE STRATEGY

GENERAL NOTES

Although information provided on this drawing, is understood to be compliant with appropriate building regulations and relevant standards, Contractor/Installer is to ensure that all elements of smoke control/ventilation are installed to manufacturers recomendations and details and in compliance with the current building regulations. All systems/products are to be synchronised/linked together as outlined in the approved documents of the current building regulations.

SMOKE CONTROL

INSTALLATION NOTES