



# PROPOSED WEST FACING ELEV (scale 1:50)

Horizontal D.P.C'S to be bituminous based felt to BS 6398 1983.

### CAVITY WALL VENTILATION

All wall cavities to be ventilated to the outside air by installing ventilators with at lea 300mm2 free opening area at 1.2m max. centres. Where wall cavity is sub divided int sections by cavity barriers etc. at mid floor, ventilators are to be provided to the top and bottom of each section of the cavity. Care to be taken with rendered walls to prevent the

Cavity barriers to be provided to all cavities in order to inhibit the spread of fire and smoke within cavities. Barriers to provide min. 30 minute fire resistance and will be provided at the linels, cills and jambs of windows.

## All firestops to be separated from out cladding with DPC.

ATTIC SPACE VENTILATION

Will be via 25mm continuous vent at soffit (with flyscreen) and 5000mm<sup>2</sup> vent at apex

Soft coat low emissivity glass. Ventilator incorporated into head frame and draft stripped

All electrics shall be designed, constructed, installed and tested in accordance with ther current British Standards, and the latest edition of IEE Regulations and Part 4 Safety of the Technical Standards of The Building Standards (Scotland) Regulations. All electrica installations shall be carried out by personnel or companies qualified / recognised under S.E.L.E.C.T or N.I.C.E.I.C or other similarly recognised electrical scheme.

Low energy light bulbs, with a luminous efficacy at least 45 lumens / circuit watt, to be provided to 100% of all lighting outlets.

### ACCESS TO MANUAL CONTROLS

All manual controls and outlets of electrical fixtures located on wall or vertical surfaces are to be installed in a position that allows safe and convenient use.

Electrical fixtures, outlets and controls are to be positioned at least 350mm from any corner, projecting wall or similar obstruction, and not more than 1.2m above floor level.

• Light switches should be positioned at a height of between 900mm and 1.1m

Standard switches or unswitched socket outlets, and outlets for services such as telephone or televisions should be positioned at least 400mm above floor level.

Window controls are to be no more than 1.7m above floor level, where access to controls are unobstructed and not more than 350mm from any internal corner or projecting wall. Windows, which are situated above kitchen base units or any fixed obstruction of not more than 900mm, the access controls are to be no higher than 1.5m high. Window controls within enhanced apartments are to be no higher than 1.2m above floor level in an

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