

- NOTE:
1. All dimensions shown are measured from structure to structure, i.e. finish thickness exclude.
 2. Those dimensions marked * denotes measurement taken from outside face of UC steel coving, generally 100mm thick concrete blockwork. Alternatively, to suit other fire resistant construction of contractor's choice.
 3. External cavity walls - 102.5mm thick brickwork outer skin, 80mm cavity wide (full or partial fill insulation to contractor's choice) and 100mm thick concrete blockwork inner skin, inside face of outer skin set of 50mm from outside face of UC flange. Internal wall finish generally 13mm thick lightweight plaster.
 4. Party/fire compartment walls - 215mm thick concrete blockwork, 13mm thick lightweight plaster finish both sides except inside services rooms/ducts fair faced finish.
 5. Separation walls between bedrooms, lounge/kitchen, corridors and cupboards/ducts - 100mm thick concrete blockwork unless noted otherwise, 13mm thick lightweight finish both sides except inside ducts for fair faced finish.
 6. Partitions shown hatched, softwood timber studs 50 x 75mm at max. 400mm centres and 50 x 75mm softwood timber noggings at max. 900mm centres, 9.5mm plasterboard and 3mm skim finish both sides.
 7. Lintel over openings in masonry walls, 150mm deep builders' type precast reinforced concrete or other equal and approved.

AS-BUILT DRAWING
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Client: DOWNING DEVELOPMENTS
Project: Redevelopment to provide Commercial/Residential premises on ground floor (front part) and student accommodation on ground floor (rear part) and upper floors on VACANT LAND situated at MULBERRY STREET, LIVERPOOL 7
Drawing Title: UPPER FLOOR LAYOUT (GENERAL ARRANGEMENT typical for 1st, 2nd, 3rd & 4th floors) (DIMENSIONED PLAN)
Scale: 1:50 Date: 21 Nov 2000 Drawing No: 12577-FA/D/M 01A
Rev A 30/01/2001 door swings added

