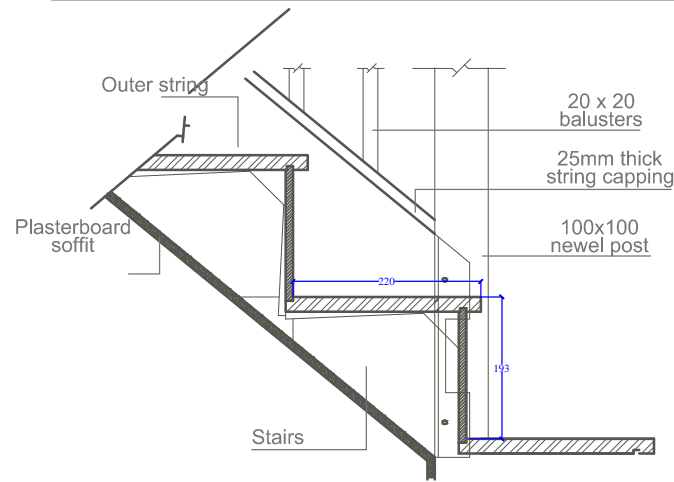
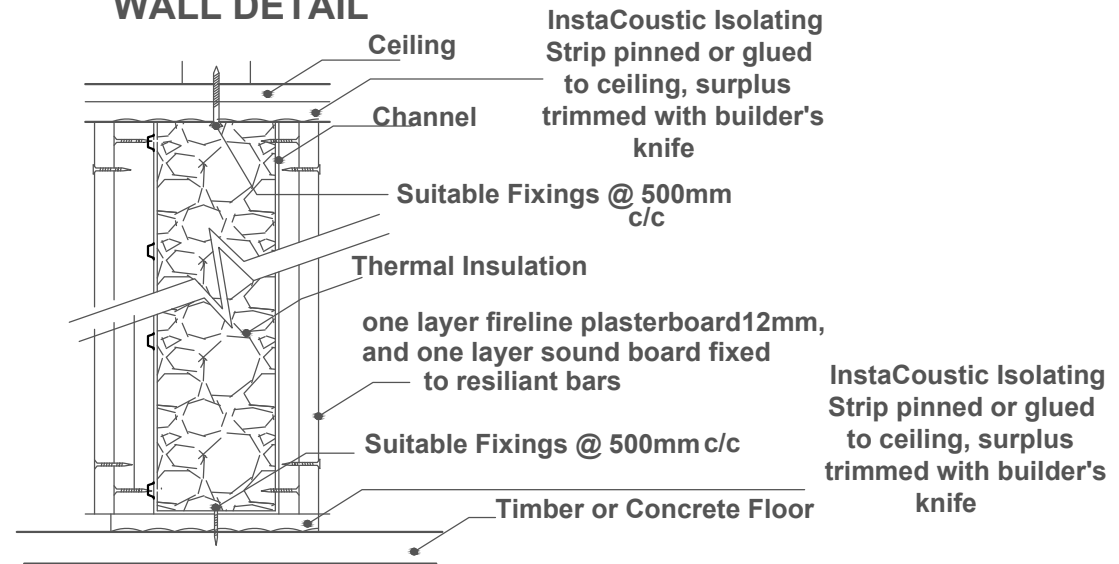


TYPICAL WOODEN STAIRCASE DETAIL-not scaled



NEW WOODEN STAIRCASE:
 Width of new stairs is min 800 mm
 New wooden stairs to be installed according to manufacturer's specifications.
 Handrail to provide adequate support must be installed to one side of all staircases. Handrail to be installed at height of 900-1000 mm above the pitch line of the staircase.
 Plasterboard soffit - double layer of fireline 12.5mm plasterboard to provide min 30min fire resistance.
 Goings to be 220 mm with risers of 193mm pitch not to exceed 42°
 All steps to be of equal rises and goings
 Headroom above staircase is everywhere over 2000 mm.

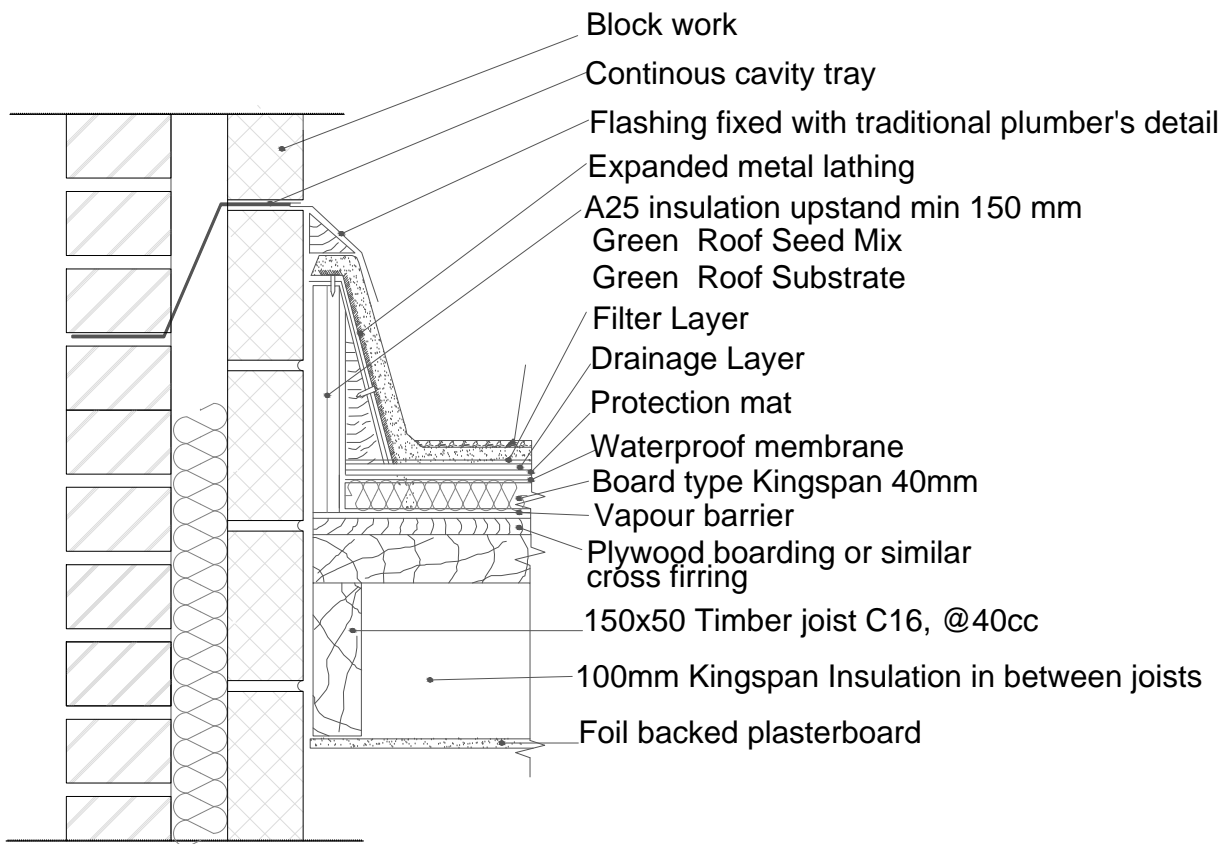
DETAIL -5 SOUND PROOF PARTITION WALL DETAIL



InstaCoustic Isolating Strip pinned or glued to ceiling, surplus trimmed with builder's knife

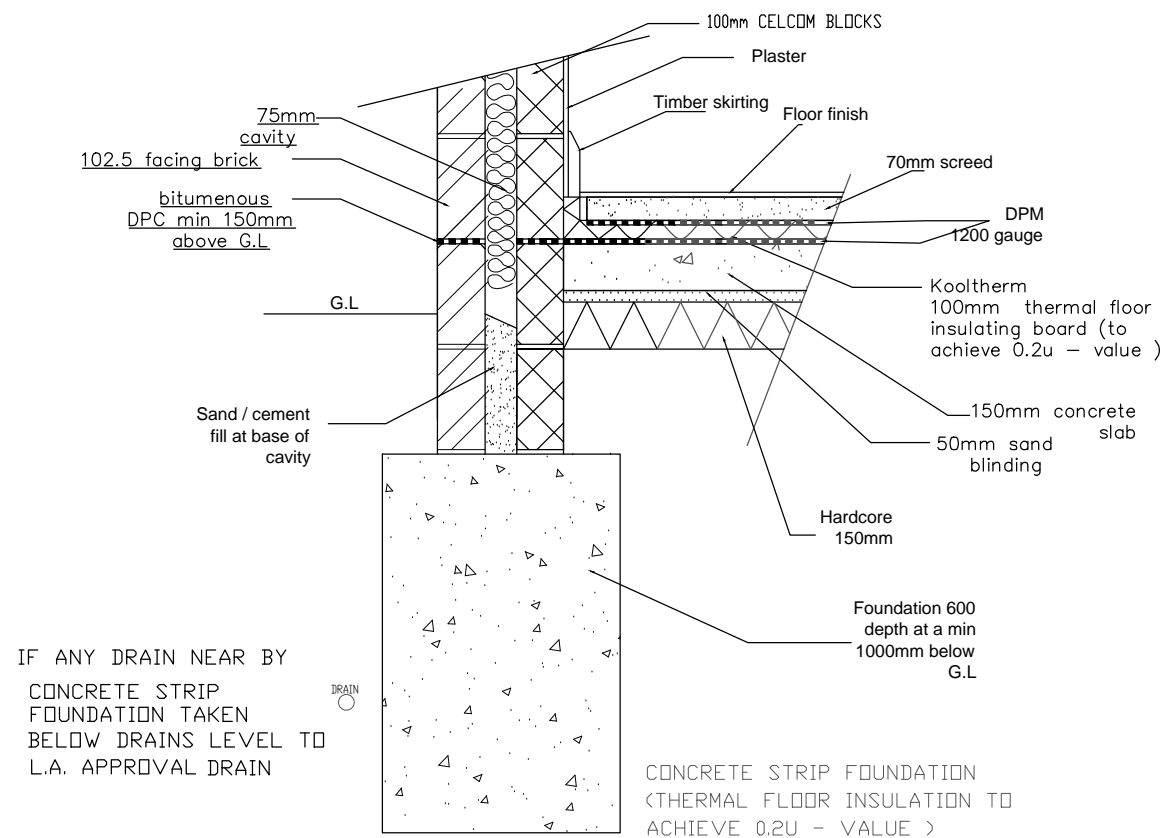
InstaCoustic Isolating Strip pinned or glued to ceiling, surplus trimmed with builder's knife

FLAT GREEN ROOF DETAIL- WARM DECK Insulated to achieve U-value of 0.16 W/m2k



Block work
 Continous cavity tray
 Flashing fixed with traditional plumber's detail
 Expanded metal lathing
 A25 insulation upstand min 150 mm
 Green Roof Seed Mix
 Green Roof Substrate
 Filter Layer
 Drainage Layer
 Protection mat
 Waterproof membrane
 Board type Kingspan 40mm
 Vapour barrier
 Plywood boarding or similar cross furring
 150x50 Timber joist C16, @40cc
 100mm Kingspan Insulation in between joists
 Foil backed plasterboard

FOUNDATION DETAIL



IF ANY DRAIN NEAR BY CONCRETE STRIP FOUNDATION TAKEN BELOW DRAINS LEVEL TO L.A. APPROVAL DRAIN

CONCRETE STRIP FOUNDATION (THERMAL FLOOR INSULATION TO ACHIEVE 0.2U - VALUE)



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BUILDING CONTROL APPLICATION	Job Title: The self containment of flat and erection of a side extension	Date: 21/02/2014	Drawn: V.G.	Checked by: M. A.
Project Address: 166 CAMDEN STREET LONDON, NW1	Drawing Title: EXISTING & PROPOSED SIDE ELEVATION	Drawing no : FEB/NI/14-010	Rev:	Scale: 1:100@A3