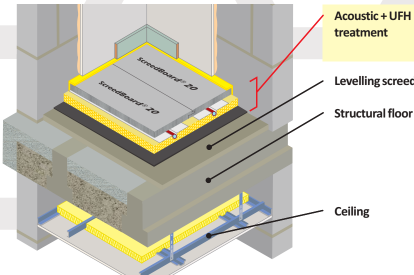
Modified beam & block separating floor

PCT solution to Robust Detail: E-FC-7 + UFH

CELLECTA Mojave® acoustic/UFH floating floor system Modified beam and block floor with precast or in-situ edge beams For use with dense aggregate block flanking walls only



CELLECTA Mojave® acoustic treatment incorporating underfloor heating (see Table 2C.19a for full details)

Levelling screed 10mm (min) levelling screed

> Beam and block, min 100mm thick dense aggregate infil blocks, min 50mm concrete topping, min strength class C20, to floor blocks, min 300kg/m² (min) combined mass

per unit area

See Table 2C.19b for ceiling treatment options







Table 2C.19a

Fig. 2C.19

Resilient overlay platform floor system incorporating underfloor heating

CELLECTA Mojave® (S1/3 shown)

Dry laid acoustic treatment incorporating underfloor heating system

1 ScreedBoard® 20

High conductivity overlay board Dimensions: 20mm x 600mm x 1200mm Weight: 25kg/m² / 18.00kg/board Thermal resistance: 0.05m2K/W

(A) CELLECTA Pro Adhesive ScreedBoard joint adhesive Bottle size: 1L / 33m2 coverage

2 ULTRAplate

Aluminium heat diffuser plate (to suit pipe installed) Dimensions: 130mm x 1000mm

3 XFLO® 250/300/500

High compressive strength routed XPS insulation board Dimensions: 15-75mm x 600mm x 1200/2500mm Pipe centres: 150, 200, 300mm

Pipe bore size (OD): 10 - 20mm (manufactured to suit)

(4) RUBBERfon® Impact 3

High density recycled rubber Dimensions: 3mm x 1m x 15m (15m2)

5 YELOfon® ES5/120

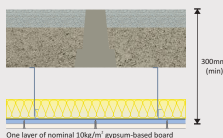
Perimeter edge strip Dimensions: 5mm x 120mm x 50m

P UFH water pipe (by others)

Table 2C.19b

Ceiling Treatment Options

Metal frame ceiling system providing a overall depth of not less than 300mm from top of beam and ceiling



One layer of nominal 10kg/m² gypsum-based board 25mm (min) fibre quilt (min 10kg/m³) in ceiling void to cover whole ceiling board area

Construction notes

Slab/levelling screed must be to SR2 Standard when adopting the

Materials must be installed in accordance with manufacturers' instructions to achieve stated acoustic values. Wall treatments must be isolated from the floating floor with YELOfon ES5/120.

Acoustic Performance

Airborne: 53dB $D_{nLw} + C_{tr}$ **Building Regs** 51dB <u>L_{nī,w}</u> Impact: + 5dB

Values quoted are typical and based on the treatment being installed correctly and pre-completion tested (PCT) Airborne performance tested in accordance with BS EN ISO 140-4:1998

Third Party Accreditation and Approvals Environmental Credentials



BS EN13501-1









Impact performance tested in accordance with BS EN ISO 140-7: 1998







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