



. Copyright of this drawing remains the sole property of Bellis Scoley Architects unless otherwise assigned in writing.

Do not scale from this drawing, figured dimensions are to be worked in all cases with any discrepancies reported to the Architect prior to commencement of any work.

Setting-out is based on outline survey only. All dimensions to checked on site prior to construction/ordering.

Scale: 1:100

EXISTING WALL ENHANCEMENT

WALL TYPE w1:

Sika-1 Structural Waterproofing System, nominal 20mm thick, installed to manufacturer's guidelines and

Location:- All existing basement walls

WALL TYPE w2:

WALL TYPE w2: Existing masorry wall with Sika-1 Structural Waterproofing, plus Celotex PL 4000 Insulation, 65mm thick, bonded to 12.5mm tapered edge insulation. To be mechanically fixed on min. 25mm battens.

Performance: - 0.30W/m2K U - value or better Location: - Unit 1 living area

WALL TYPE w2a: Existing masonry wall (with plaster finish) plus Celotex PL 4000 insulation, 65mm thick, bonded to 12.5mm tapered edge insulation, on 15mm dabs.

Performance: - 0.30W/m2K U - value or better Location: - Existing external walls

WALL TYPE w3:

Independent metal stud partition to party walls consisting of min. 50mm metal stud with 2 layers 12.5mm soundboard, 50mm mineral wool insulation between studs & 15mm air gap between existing wall and stud partition.

Performance: - mln. Rw 43 dB sound reduction Location: - Party walls up to 3400mm between

WALL TYPE w3a: As w3, with 90mm metal studs against

Location: - Party walls up to 6000mm between

NEWLY CONSTRUCTED WALLS

WALL TYPE w4:
Masonry cavity wall nominal 300mm thick, consisting of 103mm external brickwork, 100mm blockwork inner leaf with wet plaster and minimum 25mm Celotex PL 4000 bonded to 12.5mm tapered edge plasterboard on dabs. Cavity to be partially filled with 75mm Celotex CG5000 Insulation.

Performance: - 0.28 W/m2K U - value or better

WALL TYPE w4a:

215mm solld brickwork with wet plaster Internally, plus Celotex PL4000 insulation, 65mm thick, bonded to a layer of 12.5mm tapered edge plasterboard and mechanically fixed on 25mm

Performance: - 0.28 W/m2K U - value or better & mln. Rw 43 dB sound reduction Location: - Party walls

INTERNAL PARTITIONS

WALL TYPE w5: Metal stud partition, 154mm thick, consisting of 90mm studs with 2 layers 15mm SoundBloc each side. 3x25mm Isover APR 1200 or similar within the cavity.

Performance: - Rw 43 dB sound reduction. Fire rating: - min. 60 minutes

WALL TYPE w6: Metal stud partition 105mm thick, consisting of 70mm studs, with 1 layer 15mm SoundBloc each side. 25mm Isover APR 1200 or similar within cavity.

Fire rating: - min. 30 minutes

WALL TYPE w6a:

As w6, without insulation

WALL TYPE w6b:
As w6a, with additional (under) layer 15mm plywood either side, for improved strength and durability. Wall to be 135mm thick.

Location: - Bin and cycle store partitions

WALL TYPE w7:

WALL TYFE W7.
Metal stud partition, nominal 120mm thick,
consisting of 70mm metal stud with 1 layer 15mm
MolstureShield either side. Additional (under) layer
15mm plywood to all tilde wall areas for additional
strength. 3x25mm Isover APR 1200 or similar within the cavity.

Wall thickness to be 135mm thick where

Location: - All wet areas, including bathrooms and WC's. Fire rating: - min. 30 minutes

Cooley | Architects

Studlo 201	16 Baldwins Gardens	London EC1N
t: 020 3176 4481		www.cooleyarchitects

DRAWING TITLE

Redevelopment of

133 Kings Cross Road WC1X 9BJ

Proposed Plans

DRAWN BY	DATE	CHECKED	
AT	Feb 2012	RC	
SCALE	SIZE	STATUS	
1:100	A3	Building Control	
DRAWING No			REV

С

0548 - 101.1