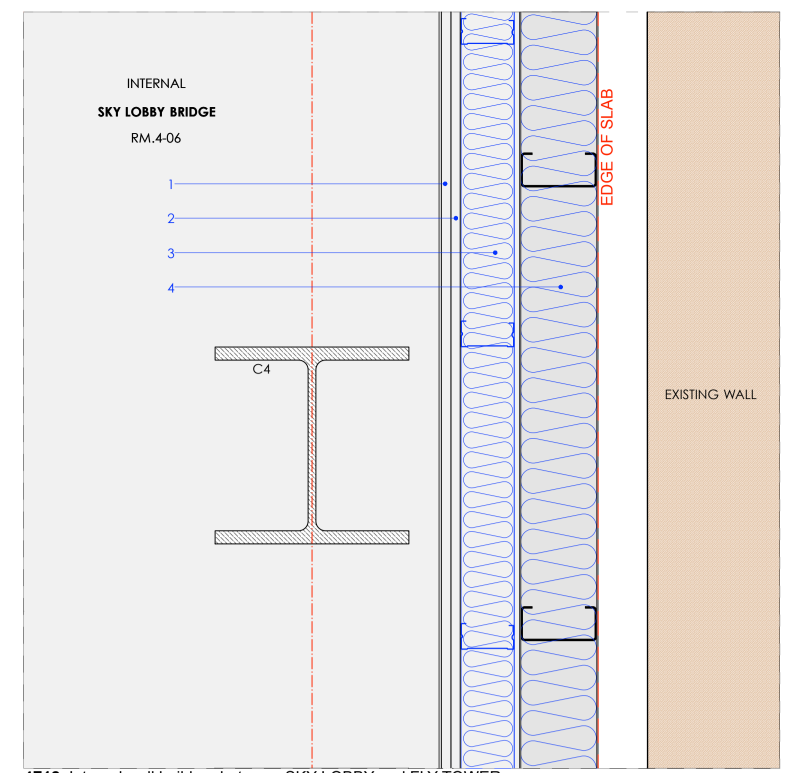
Detail 4F10 part of external wall details AHA-KKC-DET-814-1



4F12: Internal wall build-up between SKY LOBBY and FLY TOWER

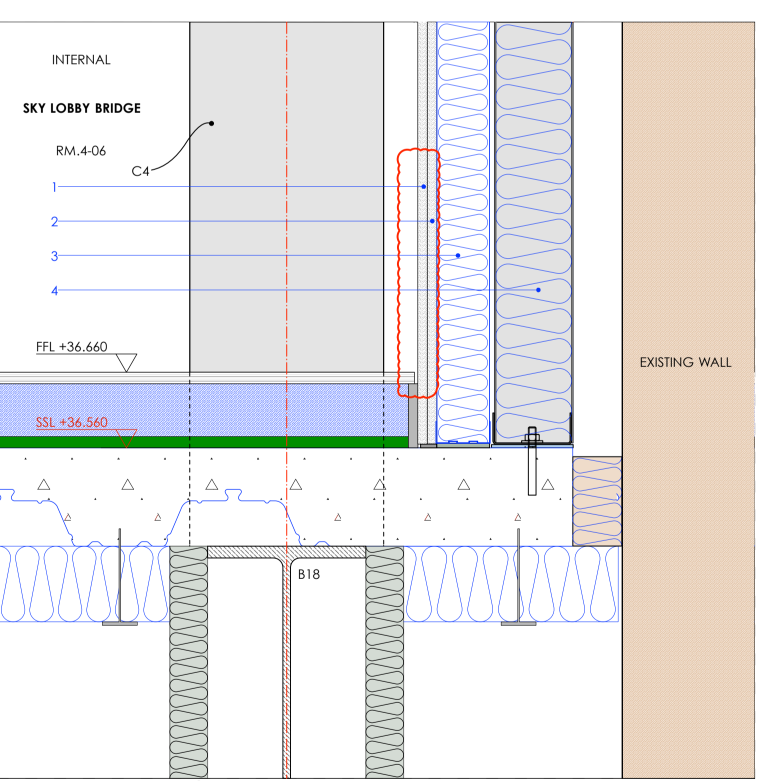
Scale 1:5 Plan 1 - Tile / Brick slip backer board

2 - Plywood 3 - 70mm Stud work with insulation

4 - Light weight structural steel framing with Insulation

DETAIL SUBJECT TO EAVES DETAIL OF GLASS CONSERVATORY ROOF

Detail 4F10 part of external wall details AHA-KKC-DET-814-1



4F12: Internal wall build-up for partitions between toilets Scale 1:5 Section

1 - Tile / Brick slip backer board

2 - Plywood

3 - 70mm Stud work with insulation

4 - Light weight structural steel framing with Insulation

DETAIL SUBJECT TO EAVES DETAIL OF GLASS CONSERVATORY ROOF

4F-10 4F-12

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Only the original drawing should be relied upon. Contractors, subcontractors and suppliers must verify all dimensions on site before commencing any work or making any shop drawings.

All shop drawings to be submitted to the architect for comment prior to fabrication.

This drawing is to be read in conjunction with the Architect's specification, bills of quantities / schedules, structural, mechanical & electrical drawings and all discrepancies are to be reported to the architect

Do not scale from this drawing. Dimensions are in millimetres unless otherwise stated.

1.First Issue

plywood.

Notes updated

 Plasterboard replaced with tile/brickslip backer board and

Indicated skirting removed. 3. 4F10 omitted and shown under

AHA-KKC-DET-814-1.

revision / date / amendments

14/12/18

14/10/19

C3 13/10/20

C1 C2

CONSTRUCTION

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project title KOKO + Hope & Anchor + Bayham Place Camden, London scale date
1:5 @ A1 28.01.18
drawn checked
FR/PC DA
revision
C3 drawing title Fourth Floor Wall Types - 5 drawing number AHA/ KKC /DET/814

1. Drawing to be read inconjunction with other consultant details and drawing no.AHA/KKC/GA/406

2. Refer to manufacturer's installation guidelines / information for all products prior to installation