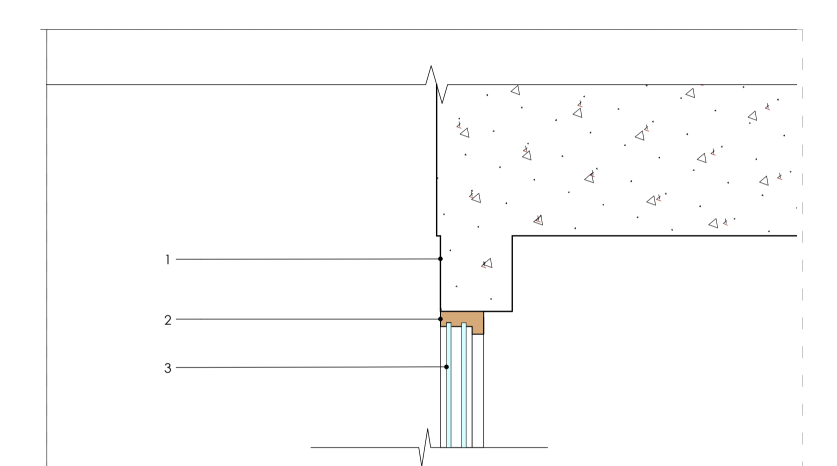


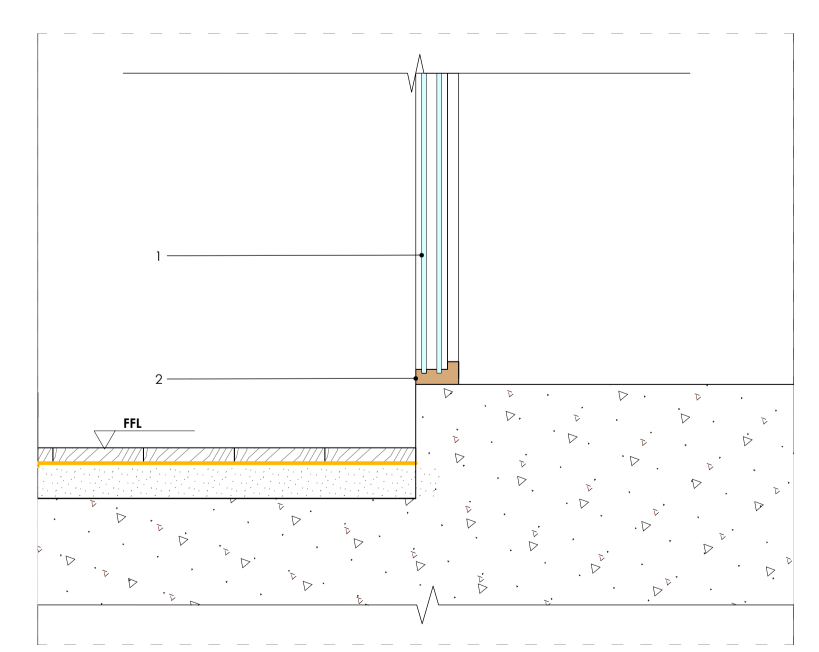
#### **DT10**: Third Floor Air-tight double glazed panel Scale 1:5 Plan

- 1 Air-tight double glazed panel
- 2 Mahogany frame 3 - NBS Spec: L40



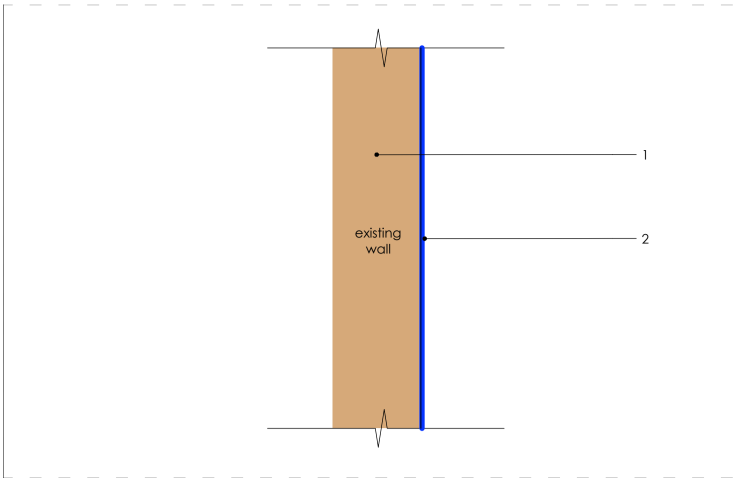
### **DT10**: Third Floor Air-tight double glazed panel Scale 1:5 Ceiling Section

- Existing downstand
   Mahogany frame
   Air-tight double glazed panel
   Refer to generic ceiling details: AHA-KKR-DET-720
- 5 NBS Spec: L40



#### DT10: Third Floor Air-tight double glazed panel Scale 1:5 Floor Section

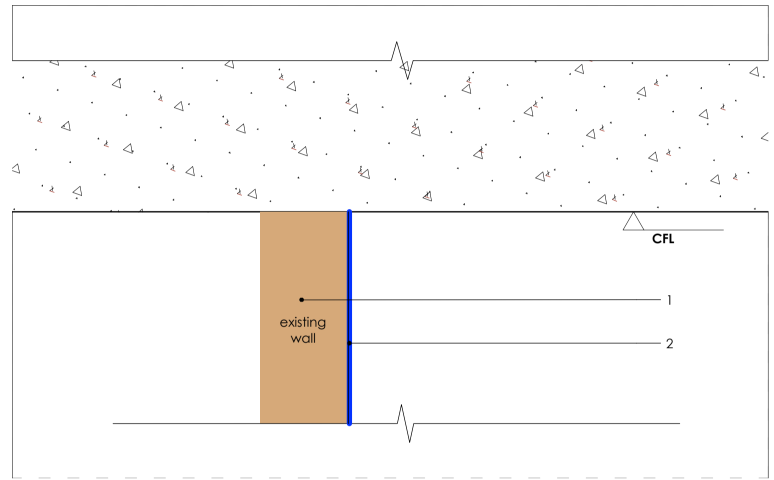
- Air-tight double glazed panel
   Mahogany frame
   Refer to Typical Floor Type Details: AHA-KKR-DET-419-423
- 4 NBS Spec: L40



## **DT11**: Basement Level Altro Whiterock

Scale 1:5 Plan

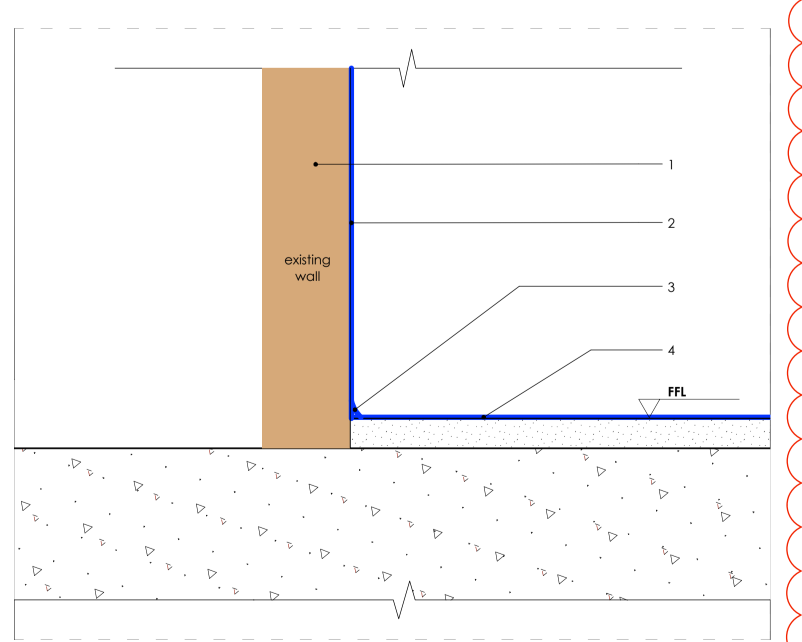
- 1 Existing Wall 2 - Altro Whiterock Wall
- 3 NBS Spec: M50/110



## **DT11**: Basement Level Altro Whiterock

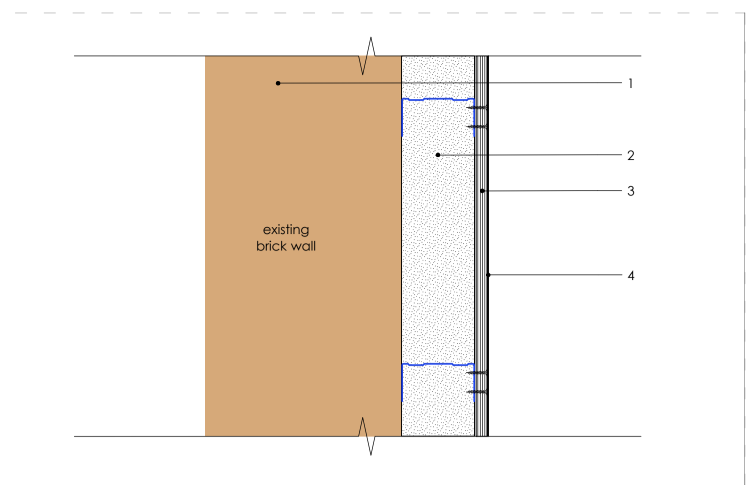
Scale 1:5 Ceiling Section

- 1 Existing Wall 2 Altro Whiterock Wall
- 3 Refer to generic ceiling details: AHA-KKR-DET-720 4 NBS Spec: M50/110



#### **DT11**: Basement Level Altro Whiterock Scale 1:5 Floor Section

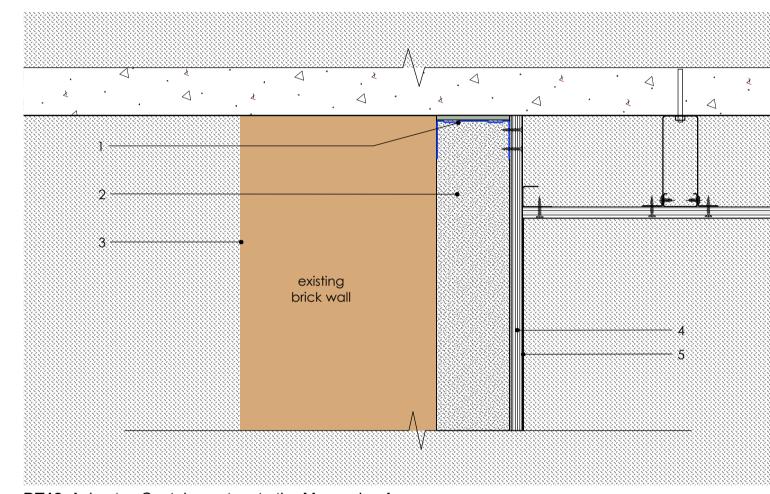
- 1 Existing Wall 2 Altro Whiterock Wall
- 3 Altro Mastic 100 or similar 4 - Altro Sheet Flooring
- 5 Refer to Typical Floor Type Details: AHA-KKR-DET-419-423
- 6 NBS Spec: M50/110



## **DT12**: Asbestos Containment up to the Mezzanine Area

Scale 1:5 Plan

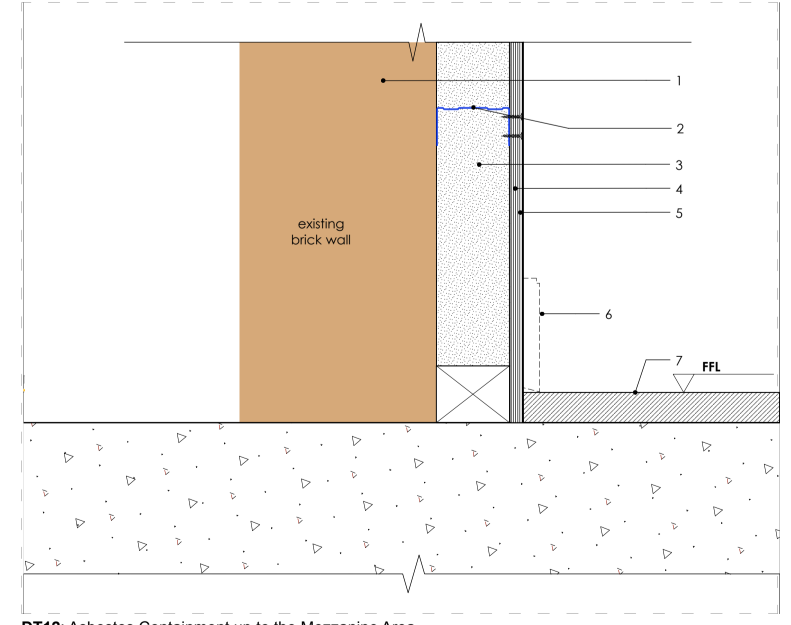
- 1 Existing Brick Wall 2 - Layer of existing Asbestos - build-up varies
- 3 Plywood Backing or Direct Fix to Wall Lining
- 4 To encapsulate asbestos all joints, gaps, openings to be taped & not compromised in accordance to asbestos requirements
- 5 NBS Spec: K10/205/Type B



### **DT12**: Asbestos Containment up to the Mezzanine Area

Scale 1:5 Ceiling Section

- 1 Studs fixed to existing wall
- 2 Layer of existing Asbestos build-up varies
  3 Existing Brick Wall
  4 Plywood Backing or Direct Fix to Wall Lining
- 5 To encapsulate asbestos all joints, gaps, openings to be taped & not compromised in accordance to asbestos requirements 6 - NBS Spec: K10/205/Type B



#### DT12: Asbestos Containment up to the Mezzanine Area Scale 1:5 Floor Section

- 1 Existing Brick Wall2 Studs fixed to existing wall
- 3 Layer of existing Asbestos build-up varies 4 - Plywood Backing or Direct Fix to Wall Lining
- 5 To encapsulate asbestos all joints, gaps, openings to be taped & not compromised in accordance to asbestos requirements 6 Skirting to match original throughout
- 7 Stage Floor 8 - Refer to Typical Floor Type Details: AHA-KKR-DET-419-423
- 9 NBS Spec: K10/205/Type B

# NOTE:

-REFER TO NEW WALL TYPE GA's: AHA-KKR-GA-609 - 614

-REFER TO WALL FINISHES GA's: AHA-KKR-GA-599 - 604

-REFER TO TYPICAL FLOOR TYPE DETAILS: AHA-KKR-DET-419 - 423

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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

A / 10/03/21 / Updates on general notes & DT11 NBS spec B / 16/04/21 / Addition of detail DT12 - Asbestos Containment

- / 01/03/21 / FIRST ISSUE - STAGE 4

-REFER TO GENERIC CEILING DETAILS: AHA-KKR-DET-720

-REFER TO TOILET DETAILS: AHA-KKR-DET-350 - 391

1:5

400mm	250	200	150	100	50	0	

# STAGE 4

Archer Humphryes Architects

Basement Central House 142 Central Street London, United Kingdom EC1V 8AR T: +44 (0) 20 7251 8555

project title

Camden, London

KOKO + Hope & Anchor + Bayham Place

drawing title
Typical New Wall Types 1:5 @ A1 08.02.21 drawn checked CLVR DA Part 4 revision drawing number AHA/ KKR /DET/653