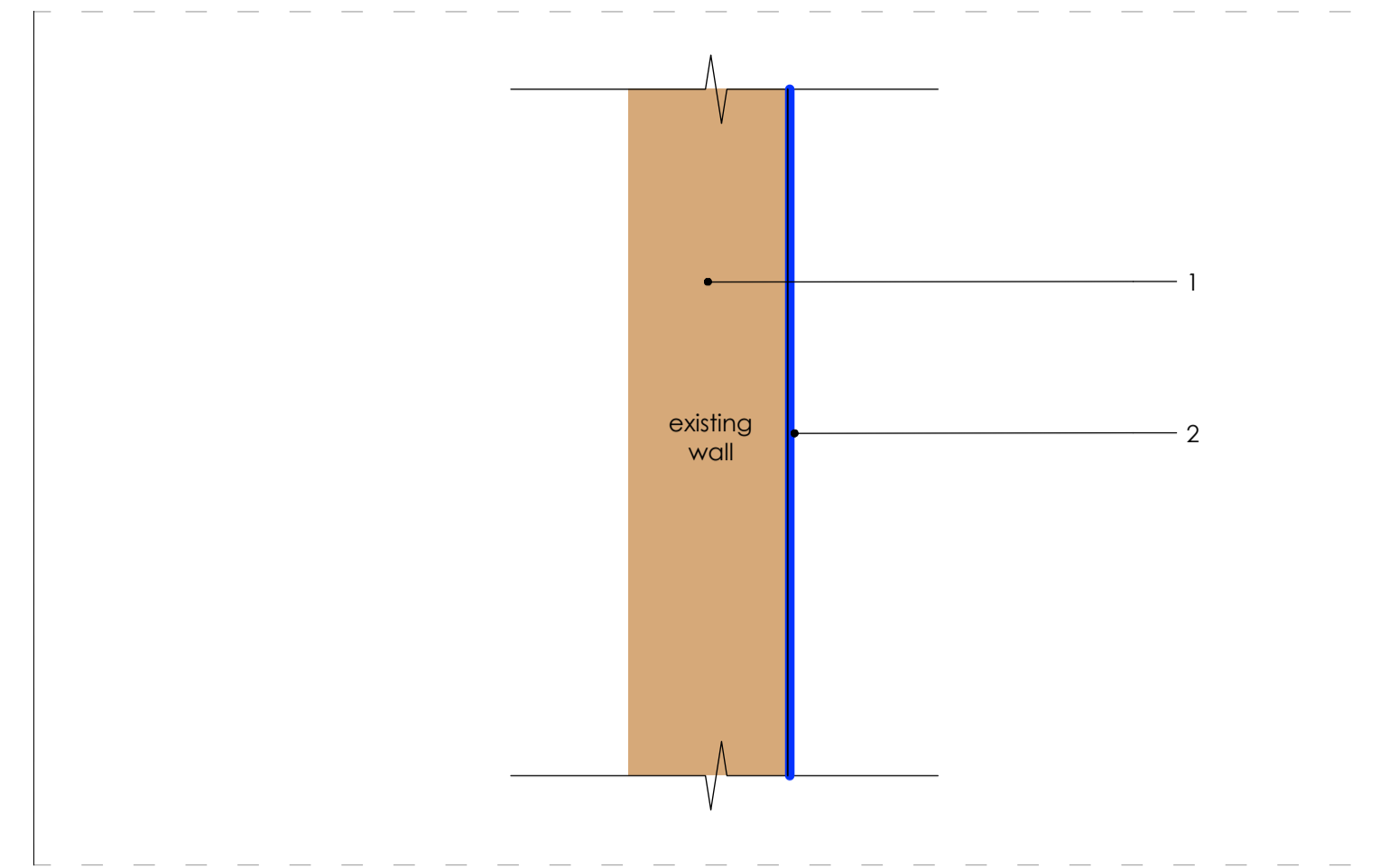


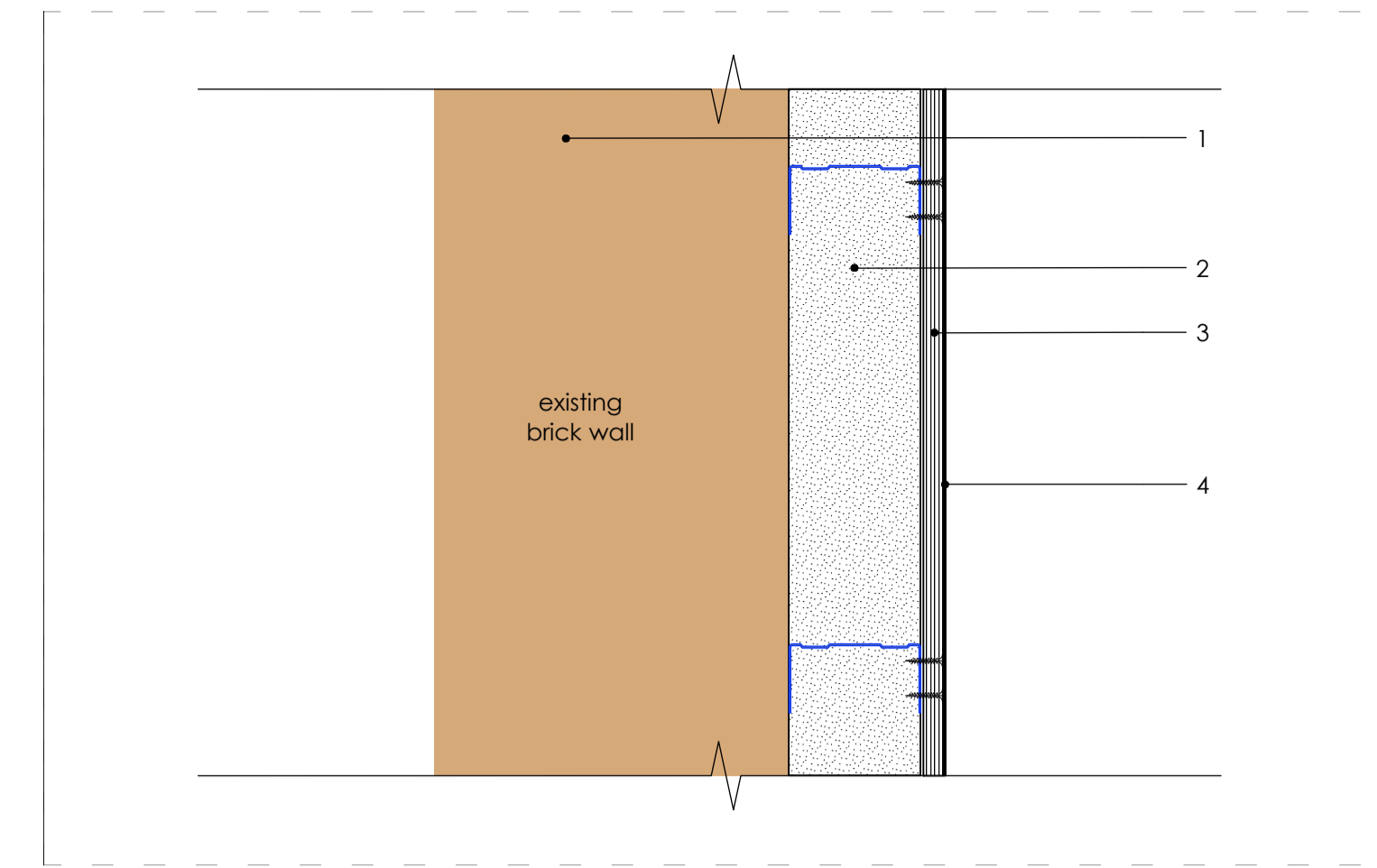
DT10: Third Floor Air-tight double glazed panel
Scale 1:5 Plan

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



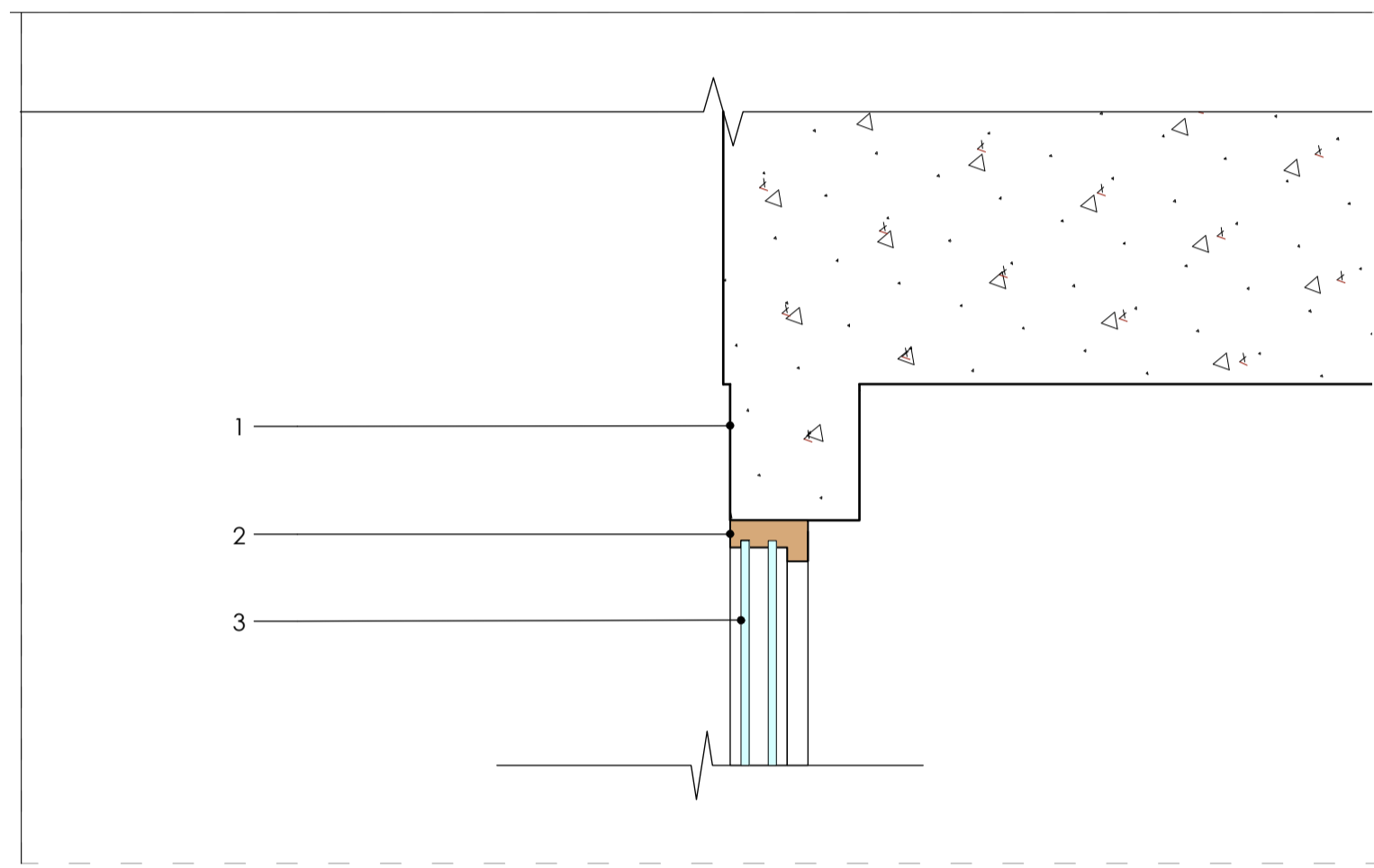
DT11: Basement Level Altro Whiterock
Scale 1:5 Plan

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



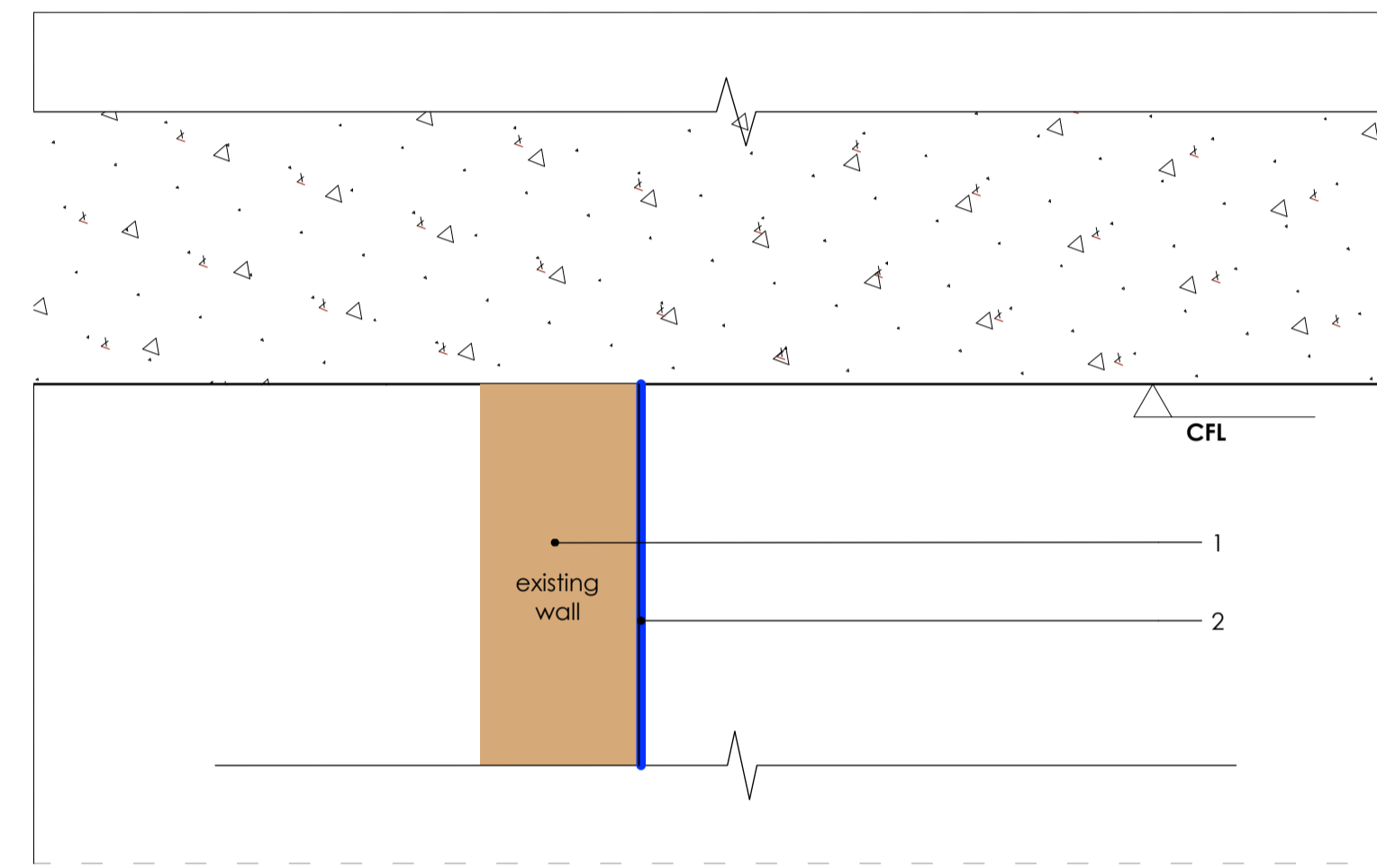
DT12: Asbestos Containment up to the Mezzanine Area
Scale 1:5 Plan

- 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



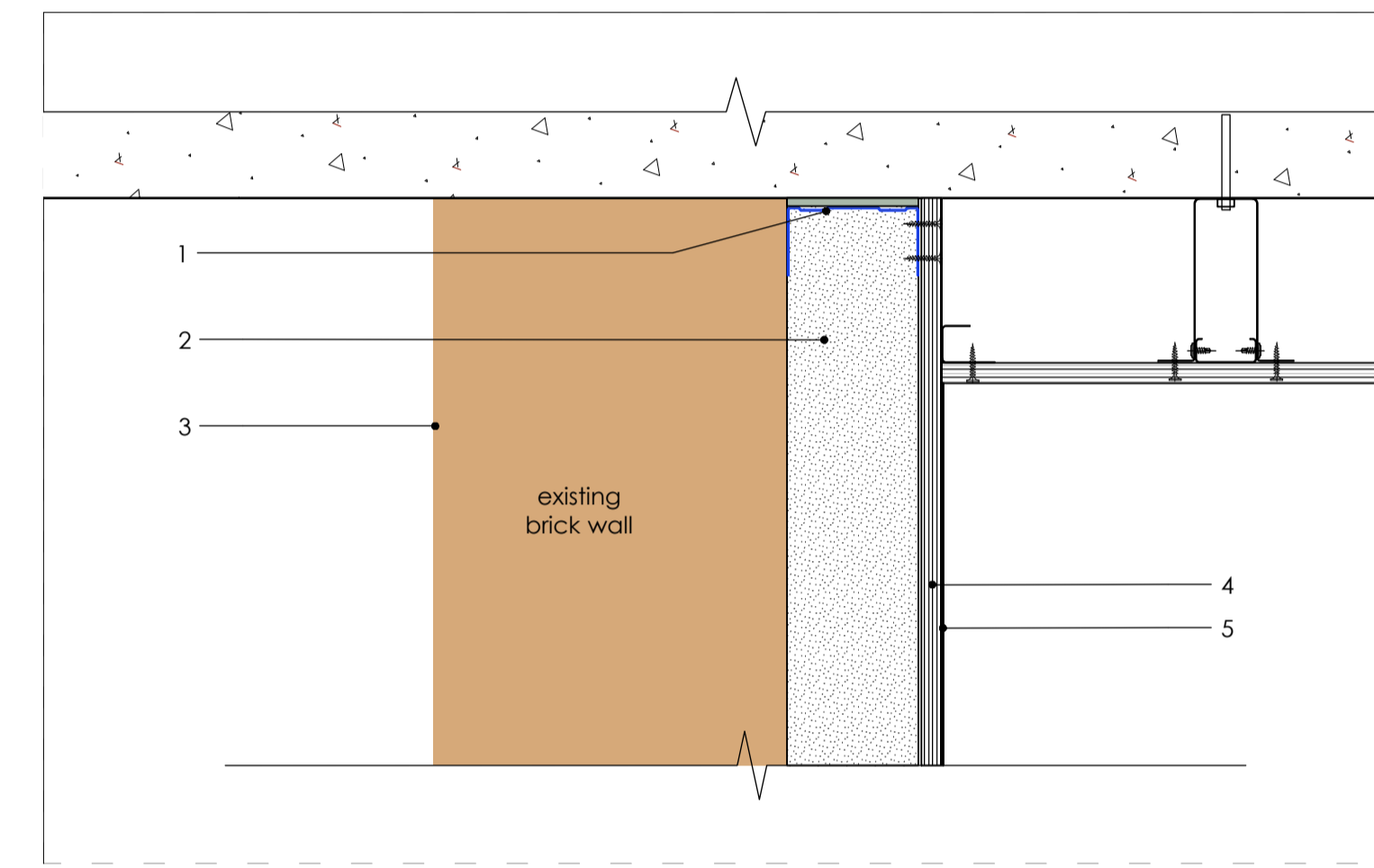
DT10: Third Floor Air-tight double glazed panel
Scale 1:5 Ceiling Section

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



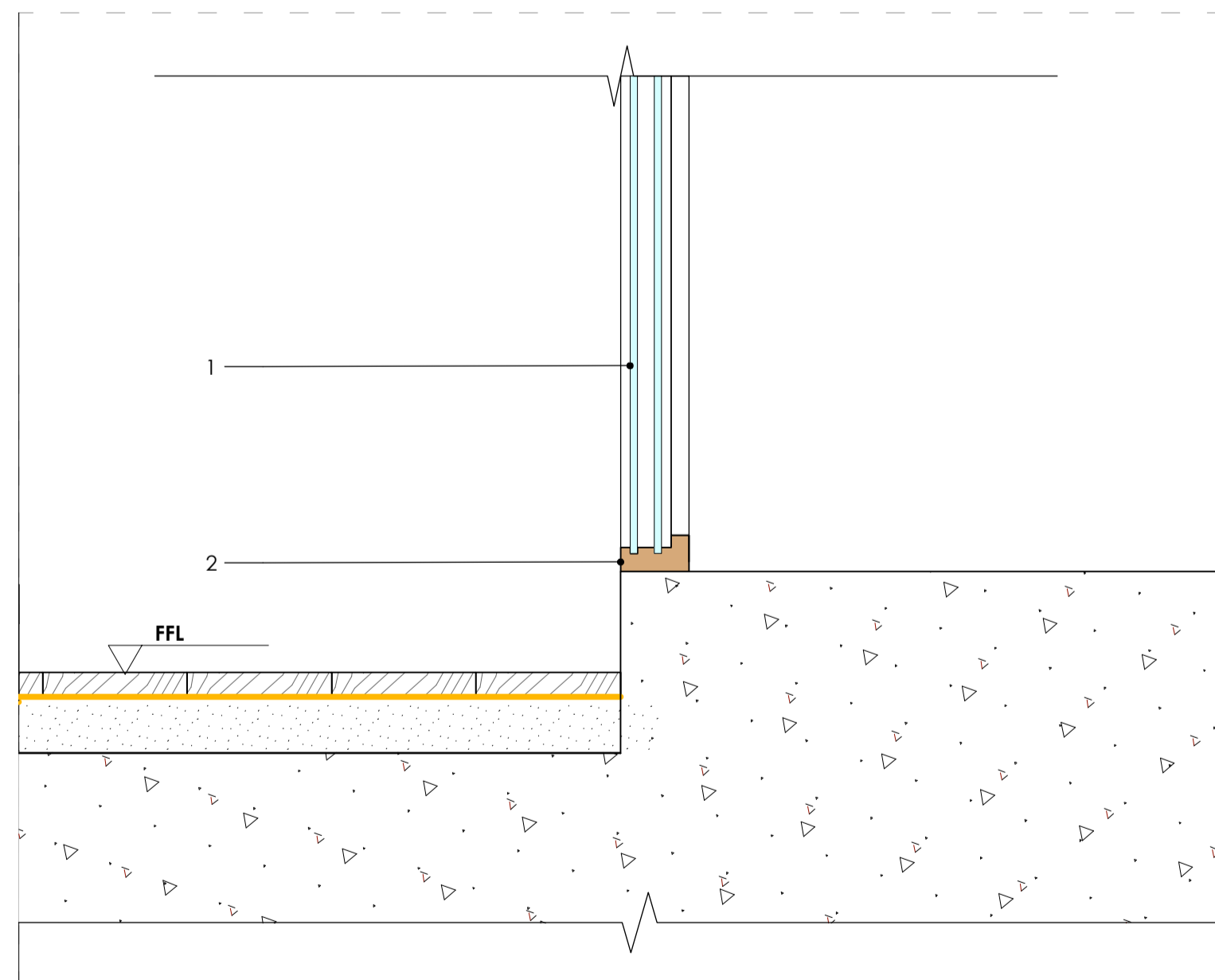
DT11: Basement Level Altro Whiterock
Scale 1:5 Ceiling Section

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



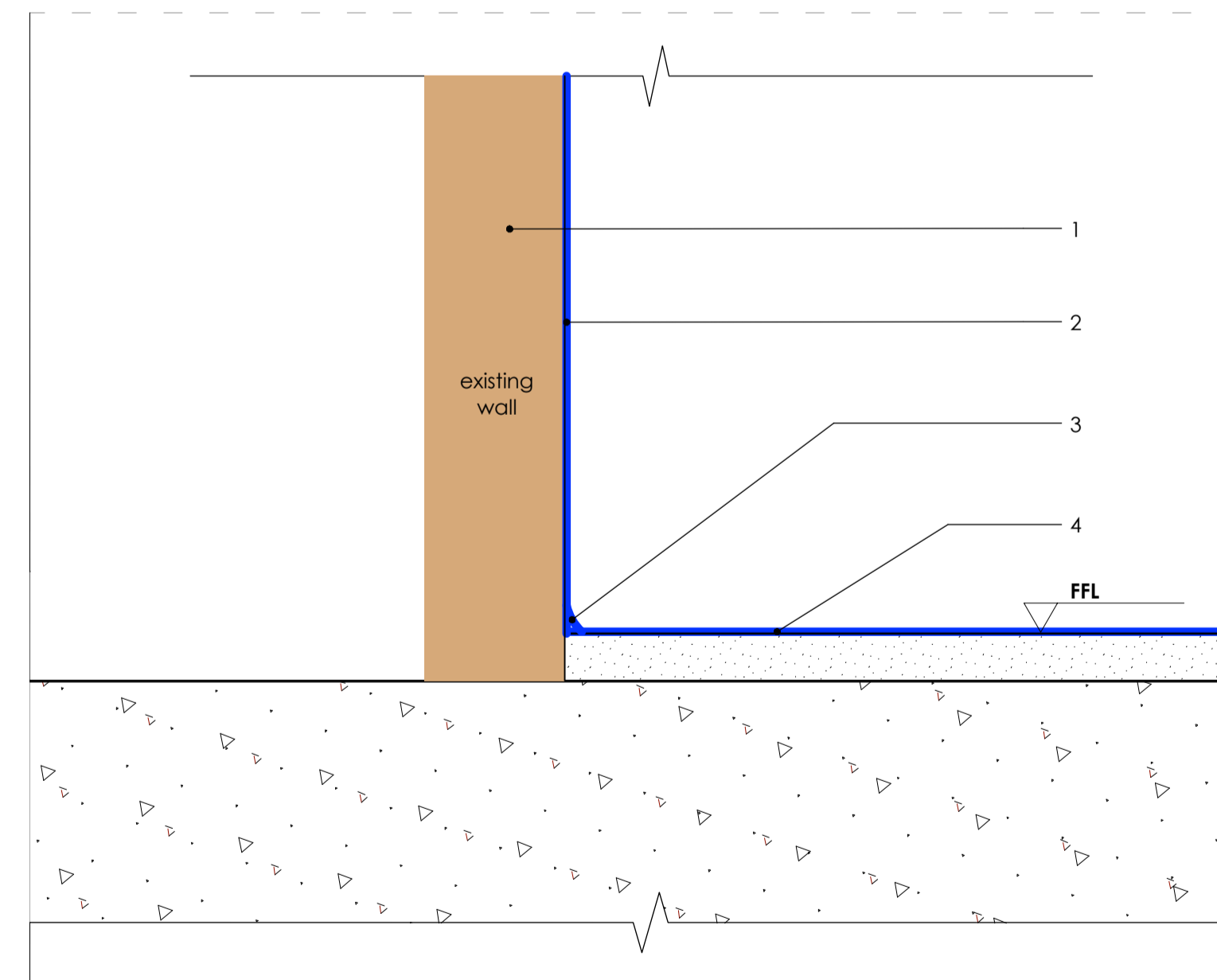
DT12: Asbestos Containment up to the Mezzanine Area
Scale 1:5 Ceiling Section

- 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



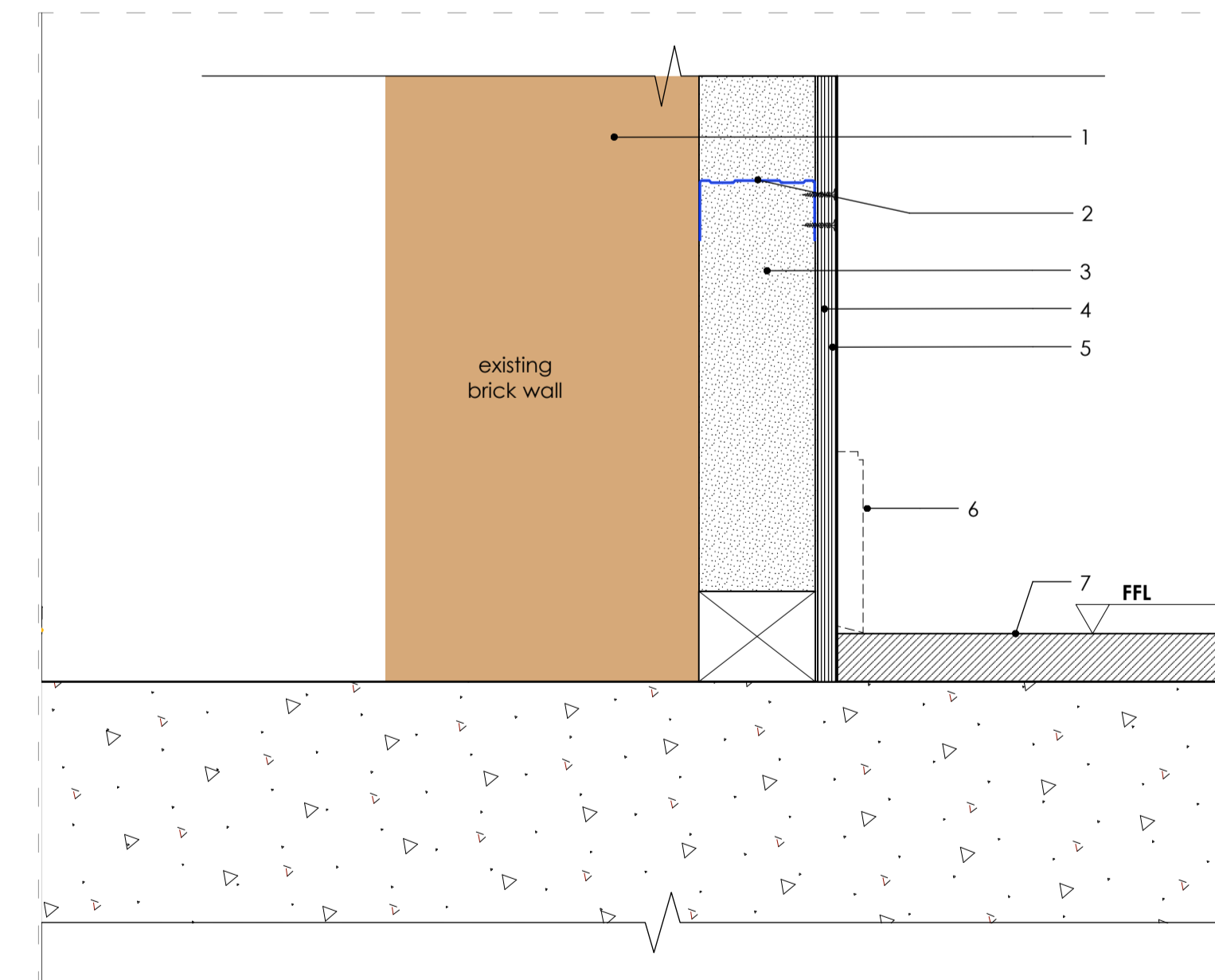
DT10: Third Floor Air-tight double glazed panel
Scale 1:5 Floor Section

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



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 Floor Section

- 1 - Existing Brick Wall
- 2 - 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

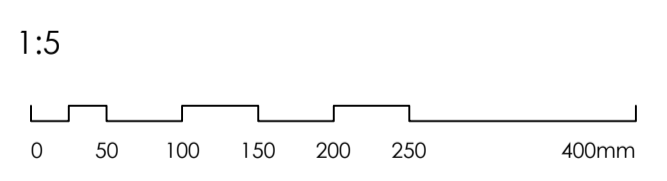
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All shop drawings to be submitted to the architect for comment prior to fabrication.
This drawing is to be read in conjunction with the Architect's specification, bills of quantities / schedules, structural, mechanical & electrical drawings and all discrepancies are to be reported to the architect.
Do not scale from this drawing. Dimensions are in millimetres unless otherwise stated.

revision / date / amendments
- / 01/03/21 / FIRST ISSUE - STAGE 4
A / 10/03/21 / Updates on general notes & DT11 NBS spec
B / 16/04/21 / Addition of detail DT12 - Asbestos Containment

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
- REFER TO GENERIC CEILING DETAILS:
AHA-KKR-DET-720
- REFER TO TOILET DETAILS:
AHA-KKR-DET-350 - 391

16.04.21



STAGE 4

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project title		scale	date
KOKO + Hope & Anchor + Bayham Place Camden, London		1:5 @A1	08.02.21
drawing title	Part 4	drawn	checked
drawing number	AHA/ KKR /DET/653	CLW	DA
		revision	
		B	

Note:
1. Refer to manufacturer's specifications
2. Refer to Wall Type GA's, Floor Types Plan Details, Ceiling Details & Toilet Details