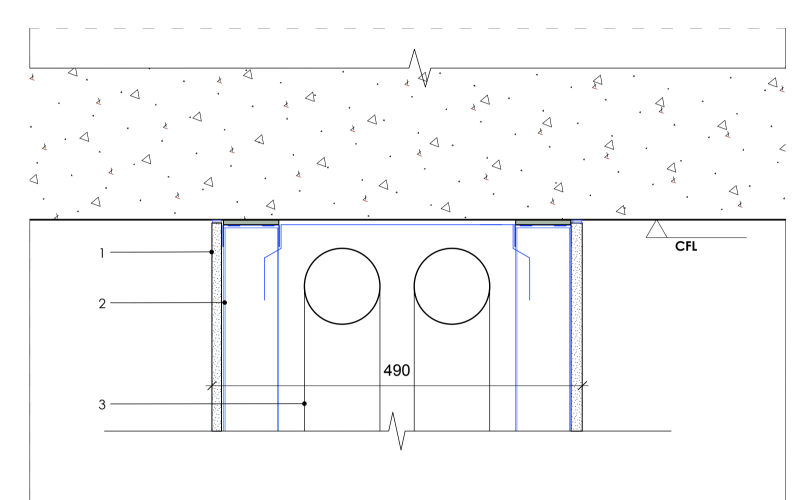


DT01: Internal wall build-up containing beer python pipes

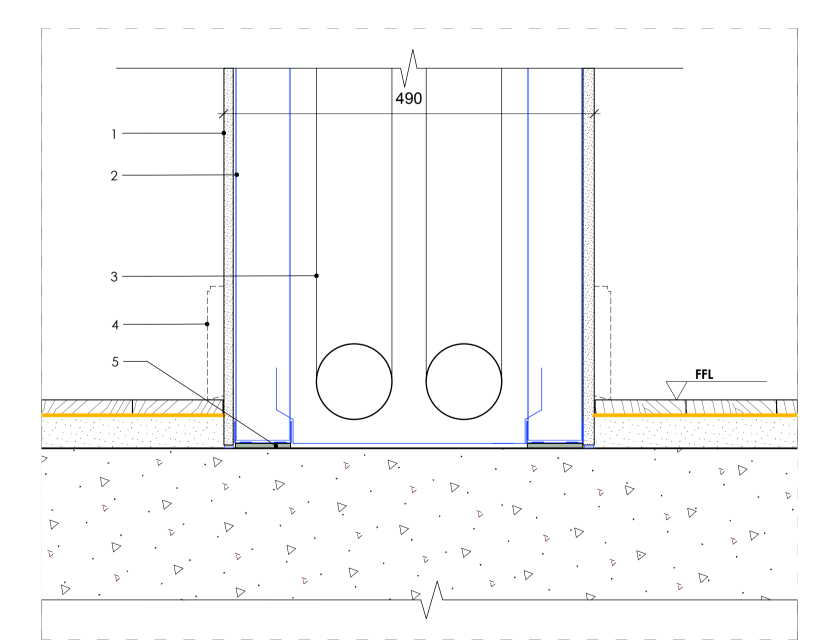
Scale 1:5 Plan

- 1 12.5mm Rigidur taped and skimmed
- 2 70mm Gypframe \$ 50 Stud @600 ctrs 3 - 100mm Diameter Beer Python Pipes
- 4 NBS Spec: K10/115



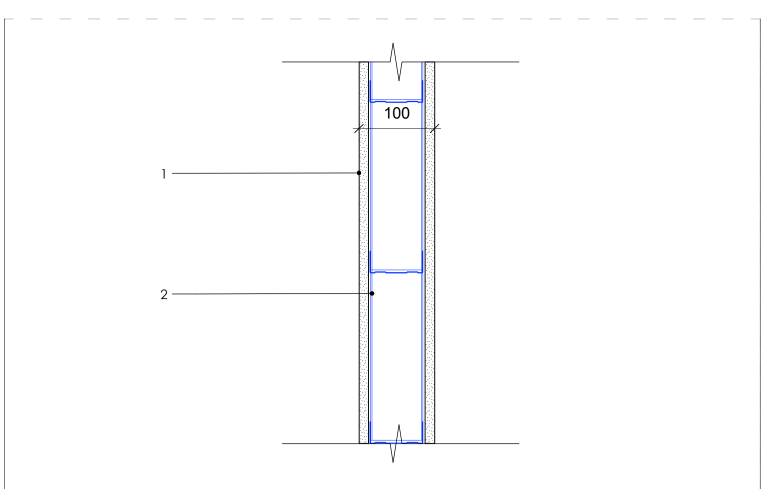
DT01: Internal wall build-up containing beer python pipes

- Scale 1:5 Ceiling Section
- 1 12.5mm Rigidur taped and skimmed 2 70mm Gypframe S 50 Stud @600 ctrs
- 3 100mm Diameter Beer Python Pipes 4 - Refer to generic ceiling details: AHA-KKR-DET-720
- 5 NBS Spec: K10/115



DT01: Internal wall build-up containing beer python pipes Scale 1:5 Floor Section

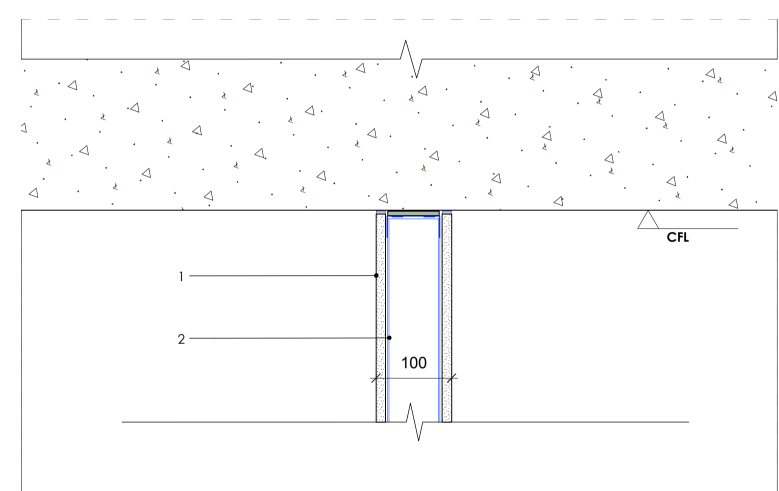
- 1 12.5mm Rigidur taped and skimmed 2 70mm Gypframe S 50 Stud @600 ctrs
- 3 100mm Diameter Beer Python Pipes
- 4 Skirting to match original throughout
- 5 Gyproc sealant and bulkfill 6 - Refer to Typical Floor Type Details: AHA-KKR-DET-419-423
- 7 NBS Spec: K10/115



DT02: Internal wall build-up between between various locations as listed above Scale 1:5 Plan

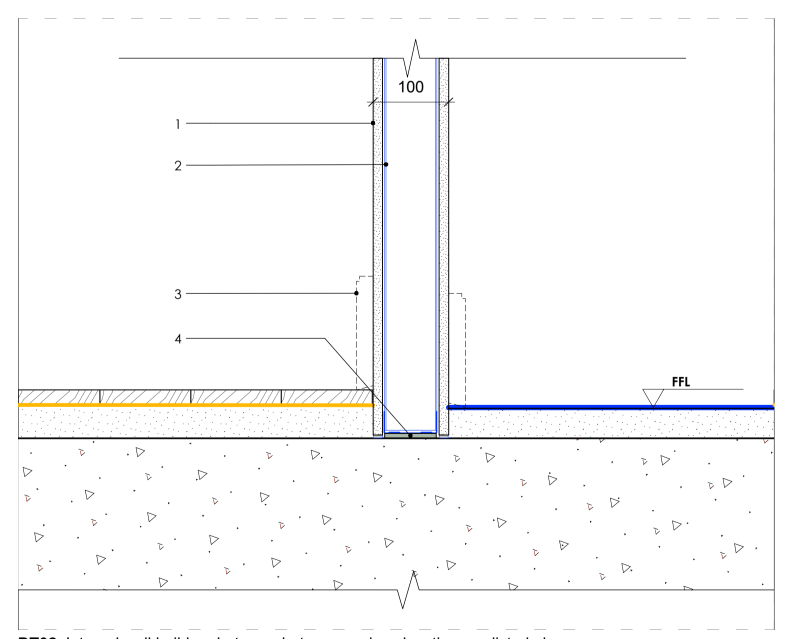
1 - 12.5mm Rigidur taped and skimmed 2 - 70mm Gypframe \$ 50 Stud @600 ctrs

3 - NBS Spec: K10/115



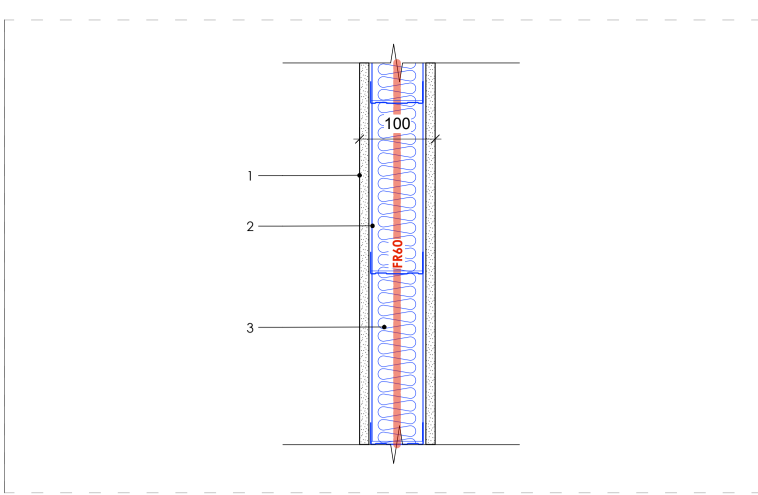
DT02: Internal wall build-up between between various locations as listed above Scale 1:5 Ceiling Section

- 1 12.5mm Rigidur taped and skimmed
- 2 70mm Gypframe \$ 50 Stud @600 ctrs
- 3 Refer to generic ceiling details: AHA-KKR-DET-720 4 NBS Spec: K10/115



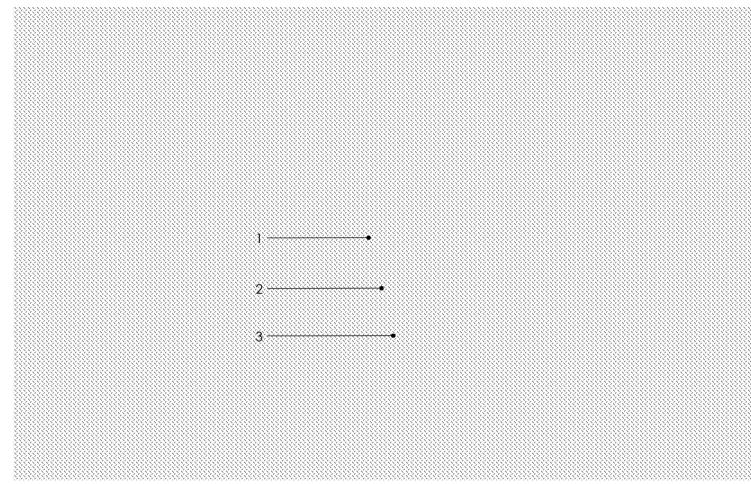
DT02: Internal wall build-up between between various locations as listed above Scale 1:5 Floor Section

- 1 12.5mm Rigidur taped and skimmed 2 70mm Gypframe S 50 Stud @600 ctrs
- 3 Skirting Skirting to match original throughout
- 4 Gyproc sealant and bulkfill 5 Refer to Typical Floor Type Details: AHA-KKR-DET-419-423
- 6 NBS Spec: K10/115



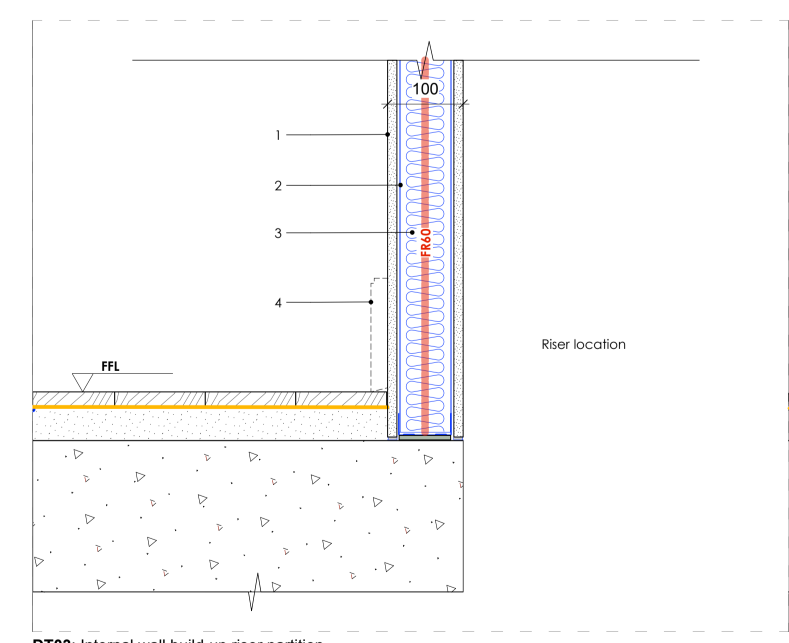
DT03: Internal wall build-up riser partition Scale 1:5 Plan

- 1 12.5mm Rigidur taped and skimmed 2 - 70mm Gypframe \$ 50 Stud @600 ctrs
- 3 Insulation
- 4 NBS Spec: K10/115
- NB Wall to achieve 60min fire integrity



DT03: Internal wall build-up riser partition Scale 1:5 Ceiling Section

- 1 12.5mm Rigidur taped and skimmed 2 70mm Gypframe \$ 50 Stud @600 ctrs
- 4 Refer to generic ceiling details: AHA-KKR-DET-720
- 5 NBS Spec: K10/115 NB - Wall to achieve 60min fire integrity



DT03: Internal wall build-up riser partition Scale 1:5 Floor Section

1 - 12.5mm Rigidur taped and skimmed 2 - 70mm Gypframe S 50 Stud @600 ctrs

- 3 Insulation
- 4 Skirting to match original throughout 5 Refer to Typical Floor Type Details: AHA-KKR-DET-419-423 6 - NBS Spec: K10/115
- NB Wall to achieve 60min fire integrity

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

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

revision / date / amendments

spelling mistakes

- / 23/12/20 / FIRST ISSUE - STAGE 4

A / 31/01/21 / STAGE 4 - PART 2 - ISSUE & Updated plasterboard type (Rigidur) on DT01, DT02, DT04 & corrected

B / 01/03/21 / Updates on details, notes & specifications C / 10/03/21 / Updates on general notes

-REFER TO GENERIC CEILING DETAILS:

-REFER TO TOILET DETAILS:

AHA-KKR-DET-350 - 391

AHA-KKR-DET-720

1:5

0 50 100 150 200 250

STAGE 4

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project title

AHA/ KKR /DET/650

KOKO + Hope & Anchor + Bayham Place Camden, London

drawing title
Typical New Wall Types 1:5 @ A1 20.12.20 drawn checked CLVR DA Part 1 revision drawing number

1. Refer to manufacturer's specifications

2. Refer to Wal Type GA's, Floor Types Plan Details, Ceiling Details & Toilet Details