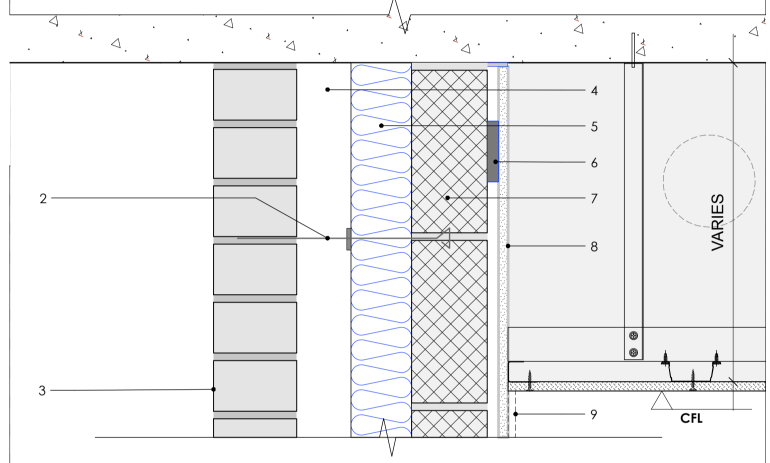


DT07: First Floor New Lightwell Toilet Brick Infill to Match Existing Scale 1:5 Plan

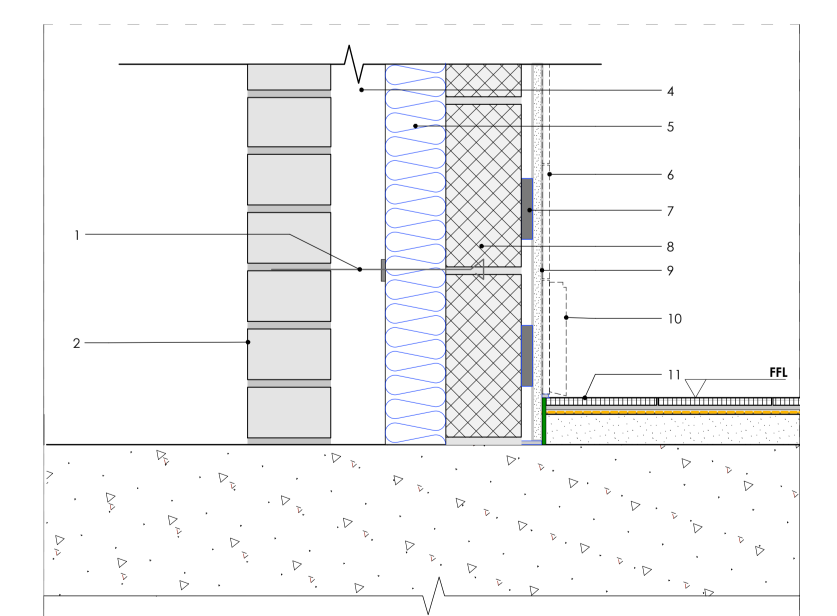
- 1 Layer of Brick Samples approved by Architect
- 2 Ancon General purpose Wall Tie Ref: NBS F30-233 4 - 100mm Unventilated Cavity
- 5 Kooltherm K108, 80mm Kingspan Insulation, to achieve U-value of 0.17w/m2K
- 6 100mm Concrete blockwork Approx 1600kg/m3 7 - 12.5mm Gyproc Plasterboard lining
- 8 Gyproc Dri-wall adhesive 15mm dabs 9 - Indicative Tiling Area to Redhouse Specification
- 10 Refer to toilet details 350 Series
- 11 NBS Spec: K10/145



DT07: First Floor New Lightwell Toilet Brick Infill to Match Existing

Scale 1:5 Ceiling Section

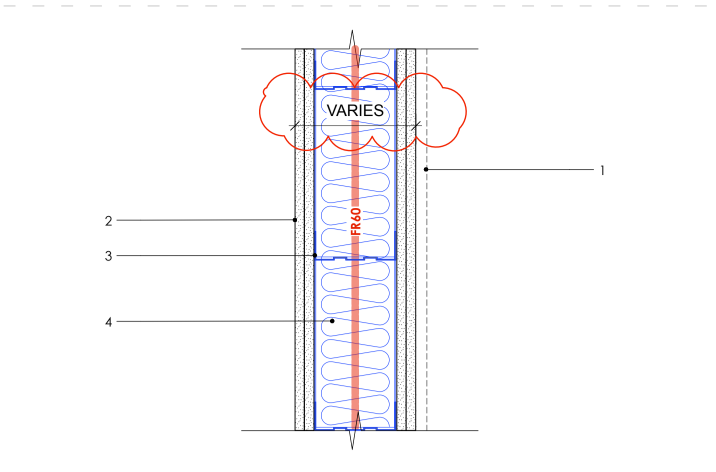
- 2 Wall Tie 3 - Layer of Brick - Samples approved by Architect 4 - 100mm Unventilated Cavity
- 5 Kooltherm K108, 80mm Kingspan Insulation, to achieve
- U-value of 0.17w/m2K 6 - Gyproc Dri-wall adhesive 15mm dabs
- 7 100mm Concrete blockwork Approx 1600kg/m3 8 - 12.5mm Gyproc Plasterboard lining
- 9 Indicative Tiling Area to Redhouse Specification 10 - Refer to generic ceiling details: AHA-KKR-DET-720
- 11 Refer to toilet details 350 Series
- 12 NBS Spec: K10/145



DT07: First Floor New Lightwell Toilet Brick Infill to Match Existing

Scale 1:5 Floor Section

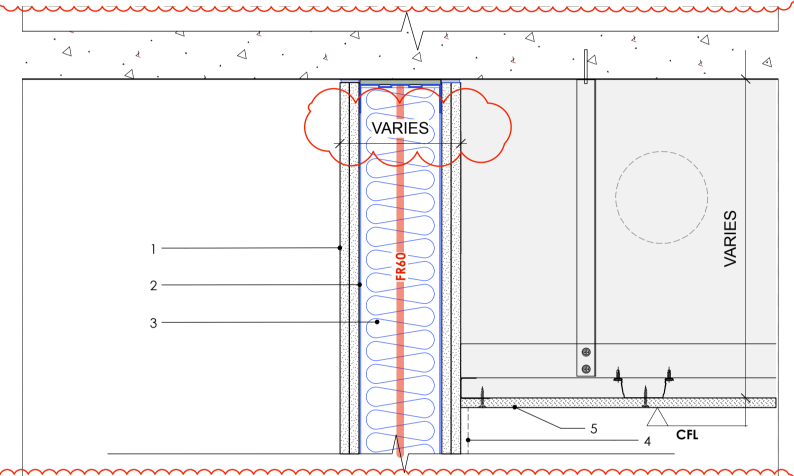
- 1 Wall Tie 2 - Layer of Brick - Samples approved by Architect
- 4 100mm Unventilated Cavity 5 - Kooltherm K108, 80mm Kingspan Insulation, to achieve
- U-value of 0.17w/m2K 6 - Indicative Tiling Area to Redhouse Specification
- 7 Gyproc Dri-wall adhesive 15mm dabs 8 - 100mm Concrete blockwork - Approx 1600kg/m3 9 - 12.5mm Gyproc Plasterboard lining
- 10 Skirting to match original throughout 11 - Refer to Typical Floor Type Details: AHA-KKR-DET-419-423
- 12 NBS Spec: K10/145



DT08: BF Toilets, 1F Artist Gallery & Artist Box toilets, New Lightwell Toilets & 3F Toilet - New Wall Partitions Scale 1:5 Plan

1 - Indicative Tiling Area to Redhouse Specification

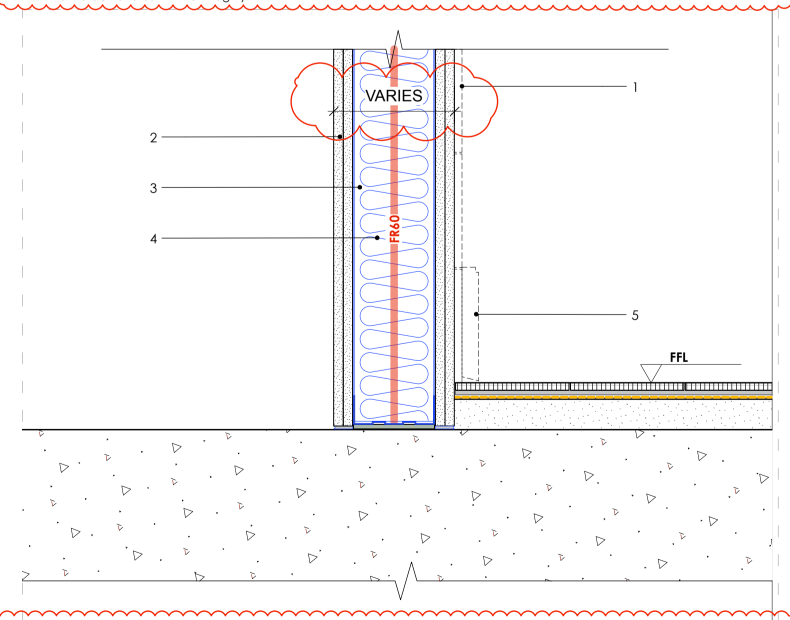
- 2 Two 12.5mm Rigidur taped and skimmed 3 - Gypframe 'C' Stud (dimension varies) @600 ctrs
- 4 60mm Isover Ultimate Piano Insulation 5 - Refer to Toilet Details 350 Series
- 6 NBS Spec: K10/115
- NB Wall to achieve 60min fire integrity



DT08: BF Toilets, 1F Artist Gallery & Artist Box toilets, New Lightwell Toilets & 3F Toilet - New Wall Partitions Scale 1:5 Ceiling Section

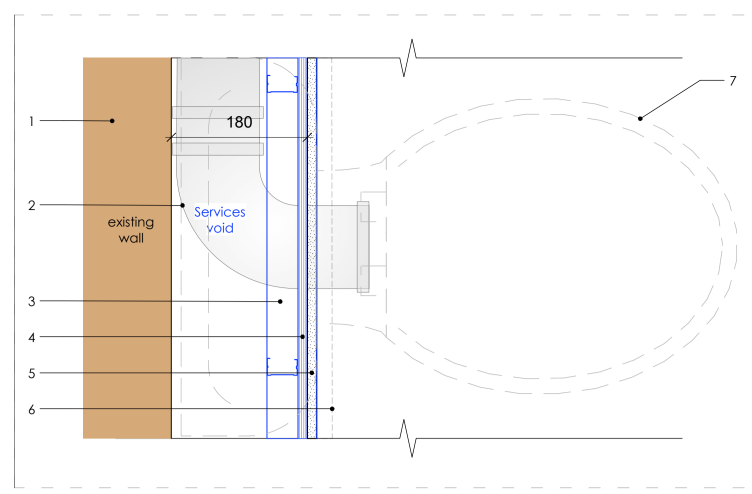
1 - Two 12.5mm Rigidur taped and skimmed

- 3 Gypframe 'C' Stud (dimension varies) @600 ctrs
- 3 60mm Isover Ultimate Piano Insulation 4 - Indicative Tiling Area to Redhouse Specification
- 5 Refer to generic ceiling details: AHA-KKR-DET-720
- 6 Refer to toilet details 350 Series 7 - NBS Spec: K10/115
- NB Wall to achieve 60min fire integrity



DT08: BF Toilets, 1F Artist Gallery & Artist Box toilets, New Lightwell Toilets & 3F Toilet - New Wall Partitions Scale 1:5 Floor Section

- 1 Indicative Tiling Area to Redhouse Specification 2 Two 12.5mm Rigidur taped and skimmed
- 3 Gypframe 'C' Stud (dimension varies) @600 ctrs
- 4 60mm Isover Ultimate Piano Insulation 5 - Skirting to match original throughout
- 6 Refer to Typical Floor Type Details: AHA-KKR-DET-419-423 7 - Refer to Toilet Details 350 Series
- 8 NBS Spec: K10/115 NB - Wall to achieve 60min fire integrity



DT09: Walls of all toilet cisterns Scale 1:5 Plan

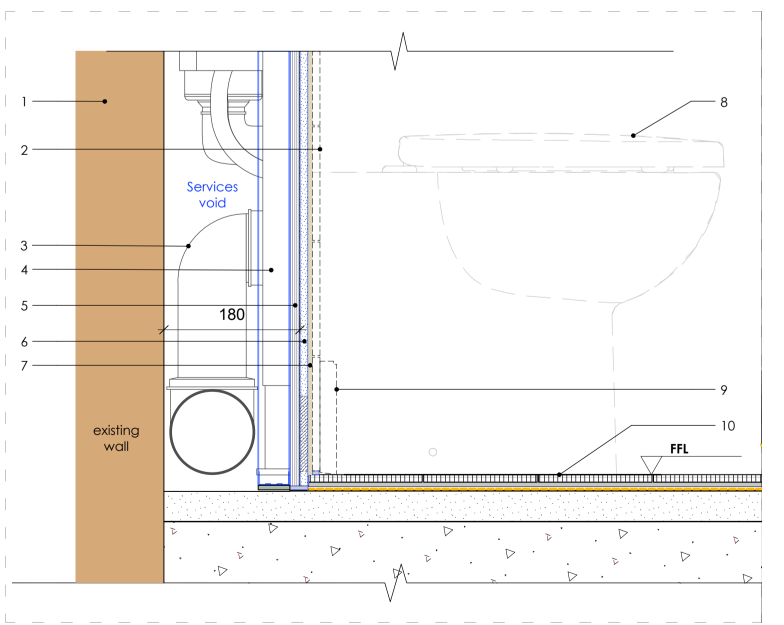
- 1 Existing wall 2 - Void for services
- 3 38 I 40 Stud at 600 c/c 4 - Plywood
- 5 12.5mm Gyproc Plasterboard lining
- 5 12.5mm Gyproc Plasterboard lining
- 6 Indicative Tiling Area to Redhouse Specification 7 - AHA/KKR/SCH/350 - Sanitaryware Schedule - All toilet appliances to Redhouse Specification
- 8 Refer to toilet details 350 Series
- 9 NBS Spec: K10/155
- existing Services void

DT09: Walls of all toilet cisterns Scale 1:5 Ceiling Section

- 1 Existing wall
- 2 Void for services
- 3 38 I 40 Stud at 600 c/c 4 - Plywood
- 5 12.5mm Gyproc Plasterboard lining

CFL

- 6 Indicative Adhesive to tile manufacturer's specification7 Indicative Tiling Area to Redhouse Specification
- 8 Refer to generic ceiling details: AHA-KKR-DET-720 9 Refer to toilet details 350 Series
- 10 NBS Spec: K10/155



DT09: Walls of all toilet cisterns Scale 1:5 Floor Section

- 1 Existing wall2 Indicative Tiling Area to Redhouse Specification
- 3 Void for services
- 4 38 I 40 Stud at 600 c/c 5 - Plywood
- 6 12.5mm Gyproc Plasterboard lining
- 7 Indicative Adhesive to tile manufacturer's specification 8 - AHA/KKR/SCH/350 - Sanitaryware Schedule - All toilet appliances to Redhouse Specification
- 9 Skirting 10 - Refer to Typical Floor Type Details: AHA-KKR-DET-419-423
- 11 Refer to toilet details 350 Series 12 - NBS Spec: K10/155

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revision / date / amendments

- / 01/03/21 / FIRST ISSUE STAGE 4
- A / 10/03/21 / Updates on general notes B / 16/04/21 / Dimension updates on detail DT08

-REFER TO TYPICAL FLOOR TYPE DETAILS:

NOTE:

AHA-KKR-DET-419 - 423 -REFER TO GENERIC CEILING DETAILS:

-REFER TO NEW WALL TYPE GA's:

-REFER TO WALL FINISHES GA's:

AHA-KKR-GA-609 - 614

AHA-KKR-GA-599 - 604

AHA-KKR-DET-720 -REFER TO TOILET DETAILS:

AHA-KKR-DET-350 - 391

1:5 0 50 100 150 200 250

STAGE 4

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drawing number

AHA/ KKR /DET/652

project title KOKO + Hope & Anchor + Bayham Place

Camden, London drawing title 1:5 @A1 08.02.21 drawn checked CLVR DA Typical New Wall Types Part 3

revision

В