



- NOTES
- 1 The Contractor must check and confirm all dimensions
 - 2 All discrepancies must be reported and resolved by the Architect before works commence
 - 3 This drawing is not to be scaled
 - 4 All work and materials to be in accordance with current applicable Statutory Legislation and to comply with all relevant Codes of Practice and British Standards

PARTITION TYPES KEY

TYPE 1	Metal stud partition system to separating walls - 60 minutes fire resistance: K10
TYPE 1A	Metal stud partition system to separating walls - 60 minutes fire resistance. Moisture resistant to one side: K10
TYPE 1B	Metal stud partition system to separating walls - 120 minutes fire resistance.
TYPE 1C	Metal stud partition system to separating walls - 60 minutes fire resistance (Truss B & P02)
TYPE 2	Metal stud partition system to separating walls - 60 minutes fire resistance.
TYPE 2A	Metal stud partition system to separating walls - 60 minutes fire resistance. Moisture resistant to one side: K10
TYPE 2B	Metal stud partition system to separating walls - 60 minutes fire resistance. Moisture resistant to both sides: K10
TYPE 3	Metal stud partition system - typical internal wall - 30 minutes fire resistance. Moisture resistant to one side: K10
TYPE 3A	Metal stud partition system - typical internal wall - 30 minutes fire resistance. Moisture resistant to both sides: K10
TYPE 3B	Metal stud partition system - typical internal wall - 30 minutes fire resistance. Moisture resistant to both sides: K10
TYPE 3C	Metal stud partition system - typical internal wall - 60 minutes fire resistance: K10
TYPE 3D	Metal stud partition system - typical internal wall - 120 minutes fire resistance: K10
TYPE 4	SFS metal framing system to external walls: K10
TYPE 4A	SFS metal framing system to external walls. Moisture resistant to one side: K10
TYPE 5	Independent wall lining system (Opolyner IM).
TYPE 5A	Independent wall lining system (Opolyner IM). Moisture resistant to one side: K10
TYPE 5B	Independent wall lining system (Opolyner IM) with acoustic insulation: K10
TYPE 5C	Independent wall lining system (Opolyner IM) with acoustic insulation (Truss B & P01)
TYPE 5D	Independent wall lining system (Opolyner IM) with acoustic insulation (Truss B & P01)
TYPE 6	Metal framed wall lining system to conc walls (Opolyner University): K10
TYPE 6A	Metal framed wall lining system to conc walls (Opolyner University): K10
TYPE 7	Metal framed wall lining system to conc walls (Opolyner University): K10
TYPE 8	Shelfwall partition system to risers - 90 minutes fire resistance: K10
TYPE 8A	Shelfwall partition system to risers - 120 minutes fire resistance: K10
TYPE 9	Dryliner basic lining system (on ddb): K10
TYPE 9A	100/140mm blockwork
TYPE 9B	15mm moisture resistant (MR) board (18mm plywood reinforcement between studs)
TYPE 9C	12.5mm Gyproc H Titeboard or similar (18mm plywood reinforcement between studs)

Notes:

- Walls around shower and bathtub - install tile backer board in lieu of 12.5 MR plasterboard (NBS M40/A70A). The backer to be 12.5mm Glasroc H Titeboard or equivalent
- Remaining walls with ceramic tiles finish (bathrooms, ensuite and kitchens) - install 15mm MR plasterboard in lieu of 12.5 MR plasterboard
- Walls with ceramic tiles finish (bathrooms, ensuite and kitchens) to have studs @ max. 600mm ctrs when lined with the backer board and @ max. 400mm ctrs when lined with MR
- Wall finishes to be compliant with NBS Chapter 9.2
- Smokes patrolling required for TV mount zones - patrolling to be from 400mm to 1800mm AFFL

All access panels (AP) within walls shown on plan has been dimensioned to GL.

Other access panels are shown on:

- Bathroom Layouts (74) Series drawings
- RCP (35) Series drawings

AP1 - wall mounted 150x235 Picture Frame Plastic Access Cover. Top edge of cover 450mm AFFL

AP2 - Wall mounted 150x235 Picture Frame Plastic Access Cover. Top edge of cover 900mm AFFL

AP3 - Wall mounted 300x300 1 Hour Fire Rated Profilex Metal Door. Beaded Frame Access Cover. Top edge of cover 900mm AFFL

AP4 - Wall mounted 300x300 1 Hour Fire Rated Profilex Metal Door. Beaded Frame Access Cover. Top edge of cover 450mm AFFL

C11 Patrolling for TV mounts added. Flat entrance door spec changed from Portaro to Easi-Ri SBD (instructed DTM 28/11) - s/o width revised. 04/12/18

C10 Flat entrance door width corrected (P00, P01 as remedial works - add 15mm Soundbloc). 09/11/18

C9 Door numbers added. 02/11/18

Rev Date

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Client

Solum

REGENERATION

Network Rail & Kier in partnership

Project

Twickenham Station

Drawing

Block A

Internal Wall Layout

Level 0 Sheet 1

Scale

1/50 @ A1

Date

Jan 14

Status

Construction

Job Number

5423

Drawing Number

AA(22) P00a

Revision

C11

G:\5423\A_Series\Building A\AA22\AA22P00a

NOTE:

Read in conjunction with WSL drawings: WSL-SA-SK-0017 to 0028 (including windpost and movement joint information).