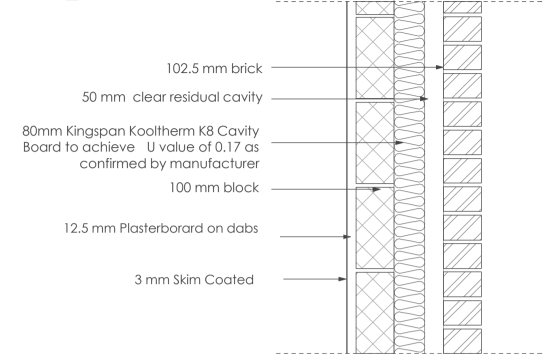
WALL SCHEDULE

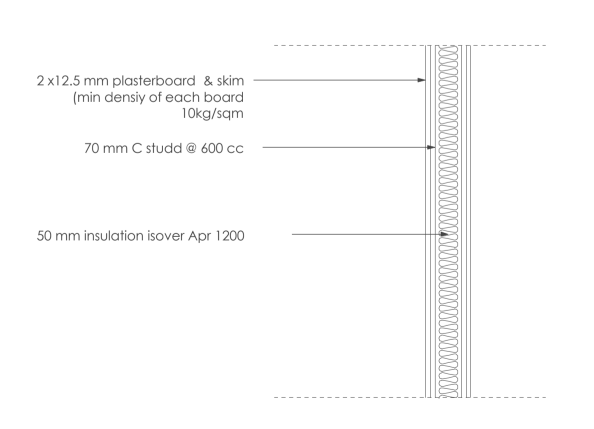
SCALE_1:10



W2- EXTERNAL WALL U VALUE 0.17

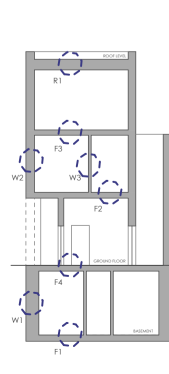
12.5 mm plasterboard 1000 gauge 0.25 mm vapour control layer 70 mm Kingspan Kooltherm K12 to achieve U value of 0.17 as confirmed by manufacturer 8 mm Delta Ms 500 studded HDPE membrane mechanically fixed t the RC Koster NB1 Grey Slurry RC wall to treat with Koster polysil TG 500 RC wall structure to be confirmed by structural engineer

W1-BASEMENT WALL U VALUE 0.17



W3-INTERNAL WALL

- All junction details design and construction as per accredited detail (part L) and robust details (part E)



Contractors must verify all dimensions at the site before comencing any

No constrcution work before Local Authority consent, Planning Permission, Building Control approval and structural engineer confirmation.

All structural elements inc. joists, beams and columns to be confirmed by structural engineer.

Any discrepancies to be reported to

All drawings are to be read in conjunction with all relevant drawings and specifications

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Project:

62A Haverstock Hill & 201 **Prince of Wales Road**

Drawing Title:

Wall schedule

Clients:

Albany Homes Developments Ltd

Date:	Dwg no:	Scale:
10.06.2016	523-04-02(3)	1:10 @ a3p