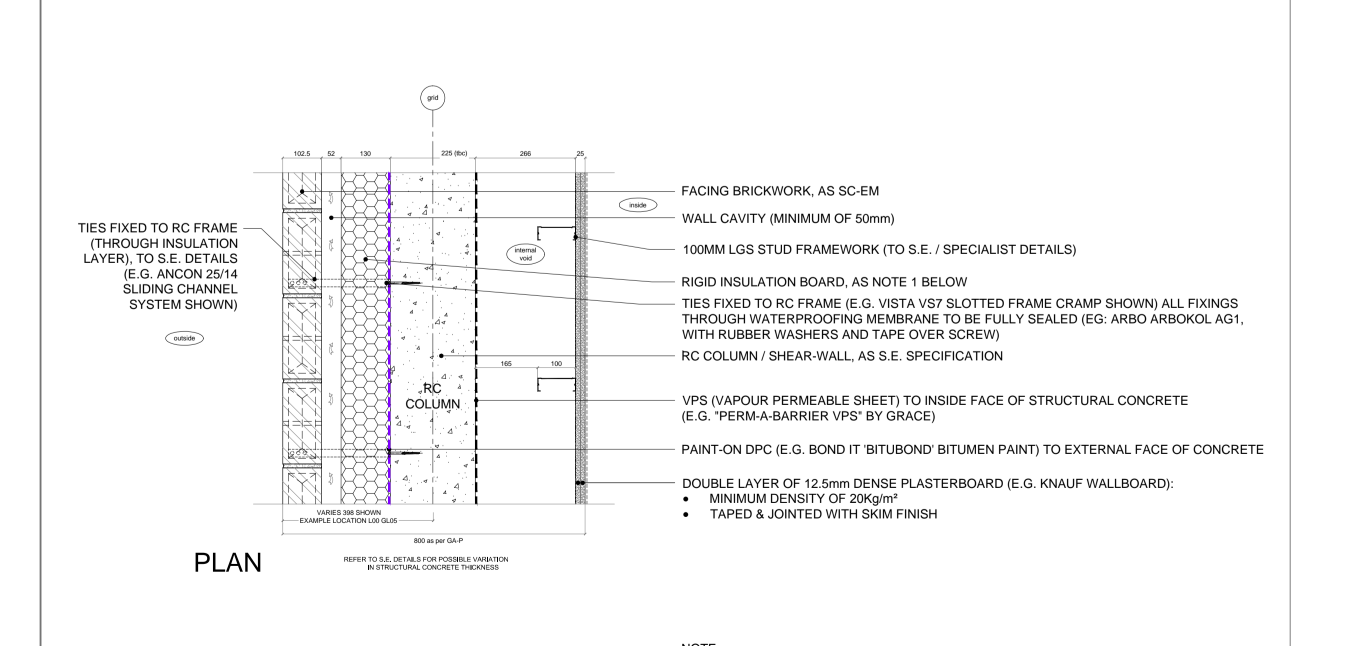


- 1. U-VALUE OF 0.12 W/m<sup>2</sup>K (REF: 1R118F4CED DATED 15.08.14) ACHIEVED USING 120MM
- KINGSPAN "KOOLTHERM K15" INSULATION.
- 2. LGS ZONE TO BE FILLED WITH 100MM KNAUF "EARTHWOOL BUILDING SLAB" 3. ALL INSULATING MATERIAL TO HAVE A GLOBAL WARMING POTENTIAL OF LESS THAN 5
- 4. SERVICES RECESSED INTO LGS ZONE TO M&E ENGINEER'S DETAILS.

Block C DETAIL - D-TY-WT-RC1 - External wall

Block C DETAIL - D-TY-WT-RC3 - External wall

Block C DETAIL - D-TY-WT-RC2 - External wall



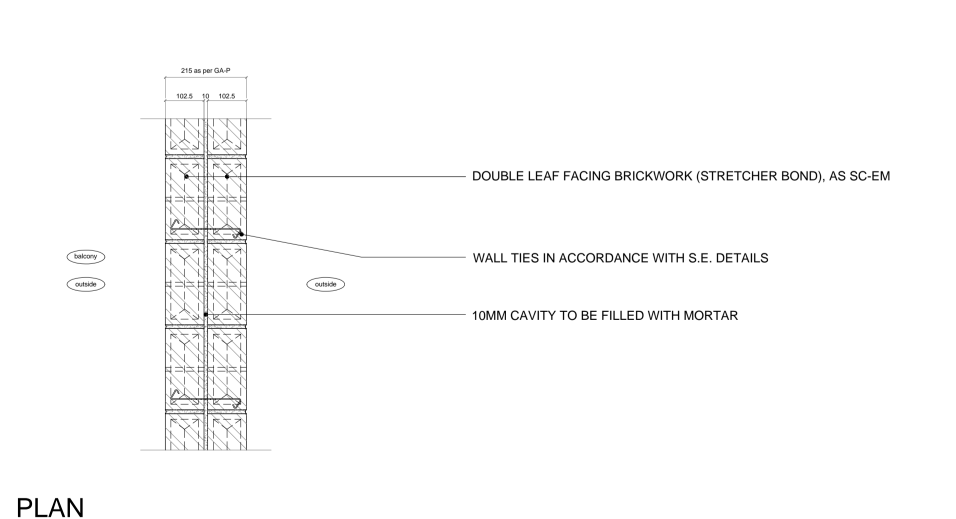
1. U-VALUE OF 0.14 W/m²K (Ref: 1B118R4D5D Dated 27.08.14) ACHIEVED USING 130mm

ACHIEVED USING 150mm KINGSPAN "Kooltherm K15" INSULATION. 3. LGS ZONE TO BE FILLED WITH 100MM KNAUF "EARTHWOOL BUILDING SLAB" 4. SERVICES RECESSED INTO DRY LINING ZONE TO M&E ENGINEER'S DETAILS.

2. ALTERNATIVE (Ref: 1R118F4C65 DATED 15.08.14) U-VALUE OF U-VALUE OF 0.12 W/m²K

3. ALL INSULATING MATERIAL TO HAVE A GLOBAL WARMING POTENTIAL OF LESS THAN 5

KINGSPAN "Kooltherm K15" INSULATION.

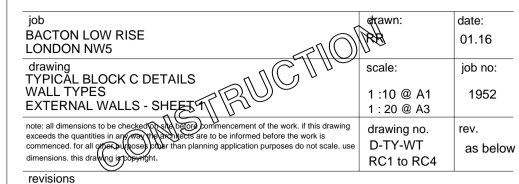


Block C DETAIL - D-TY-WT-RC4 - External wall





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rev.	date	description	issued by	checked by
C1	20.01.16	First Construction issue	RR	DWW

Rydon					
Received					
	Initial	Date			
RYDON	RA	25 Jan 16			
Client					
Status A - No Comments	<b>X</b> 1				
Status B - Comments, Re					
Status C - Rejected					
For Information On					