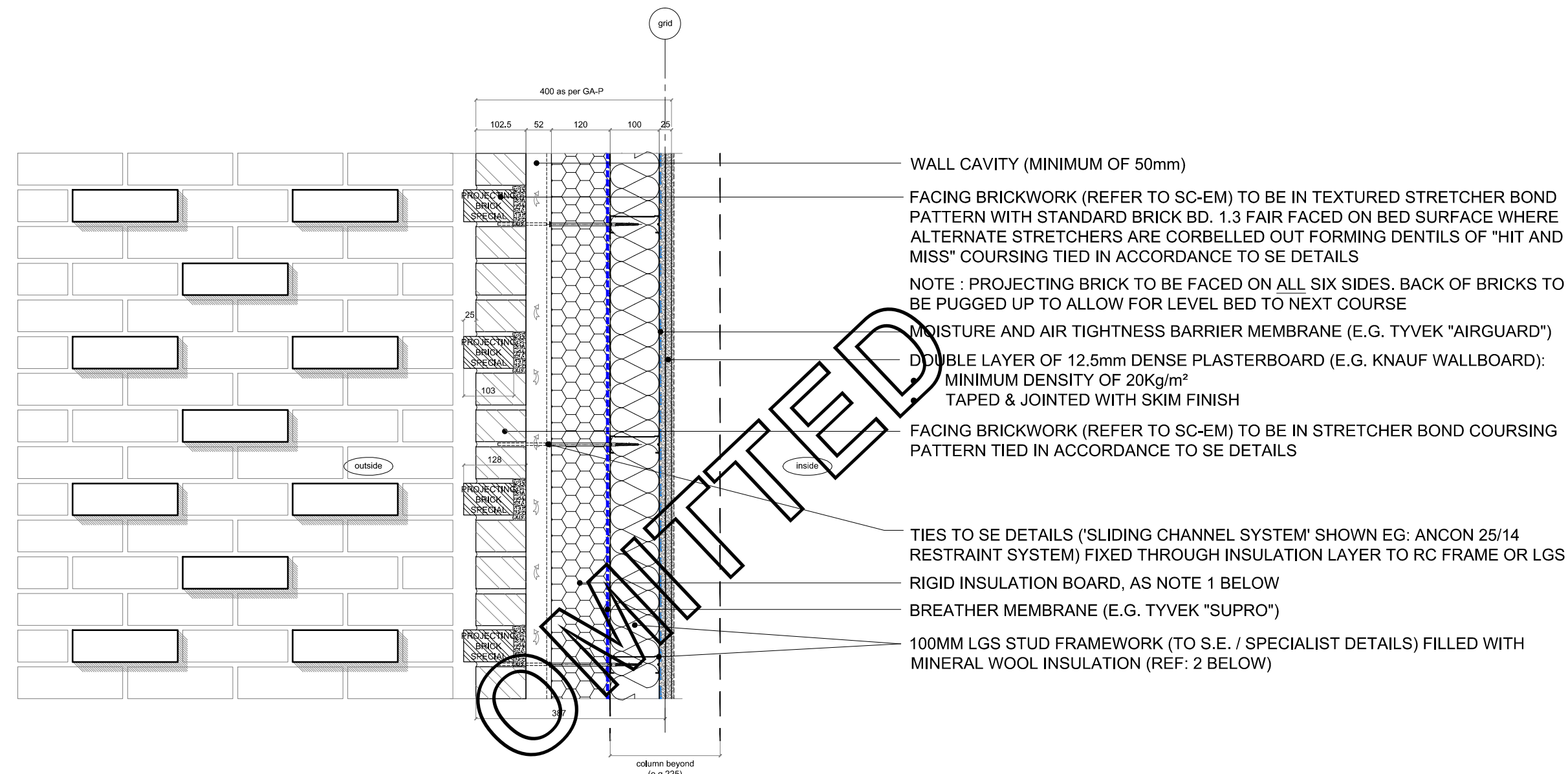


job BACTON LOW RISE LONDON NWS	drawn: RR	date: 01.16
drawing TYPICAL BLOCK C DETAILS EXTERNAL WALLS - SHEET 2	scale: 1:10 @ A1 1:20 @ A3	job no: 1952
note: all dimensions to be checked on commencement of the work. If this drawing exceeds the quantities in the bill of materials are to be informed before the work is commenced. For all other than planning application purposes do not scale, use dimensions. This drawing is copyright.	drawing no. D-TY-WT-RC5 to RC8	rev. as below

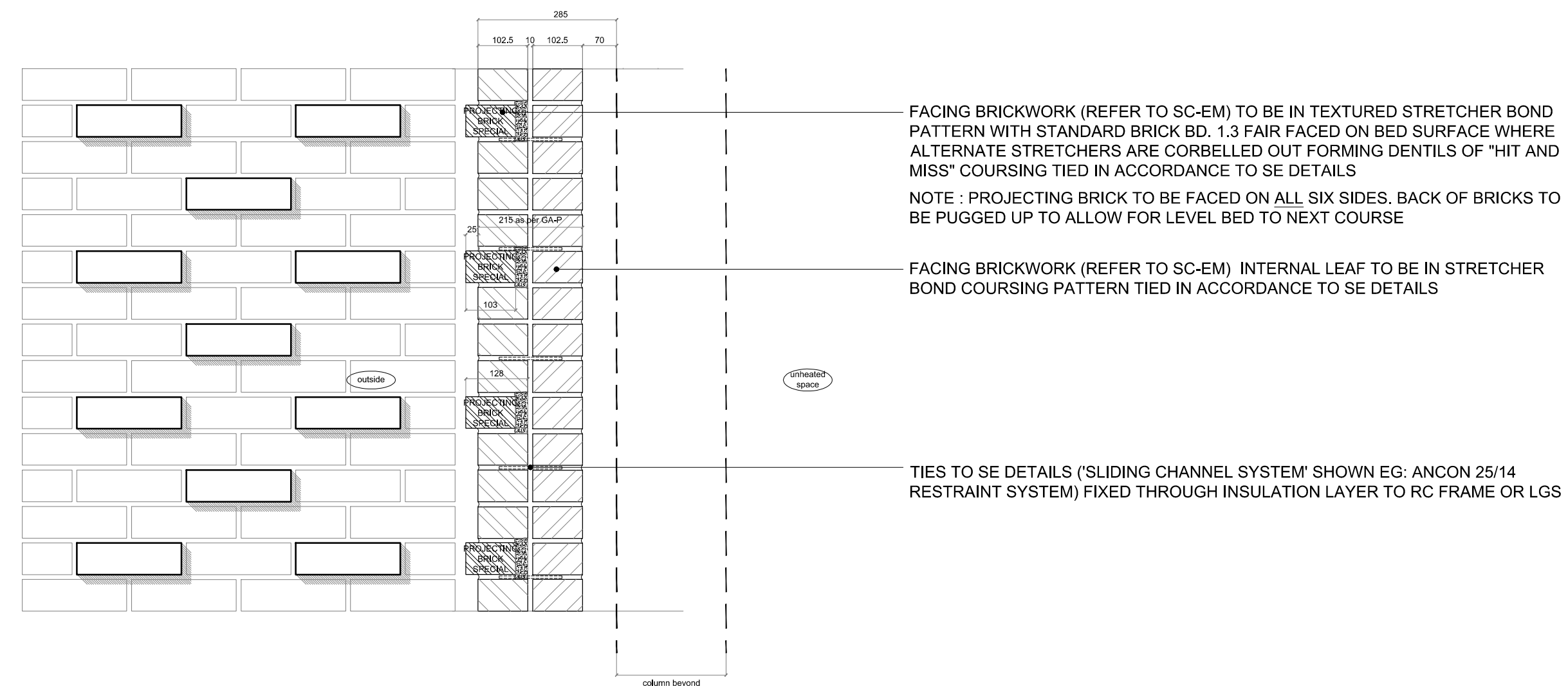
rev.	date	description	issued by	checked by
C1	20.01.16	First Construction issue	RR	DWW

Received		
Initial	Date	
RYDON	RA	25 Jan 15
Client		
Status A – No Comments		<input checked="" type="checkbox"/>
Status B – Comments, Revise & Resubmit		<input type="checkbox"/>
Status C – Rejected		<input type="checkbox"/>
For Information Only		<input type="checkbox"/>



ELEVATION SECTION

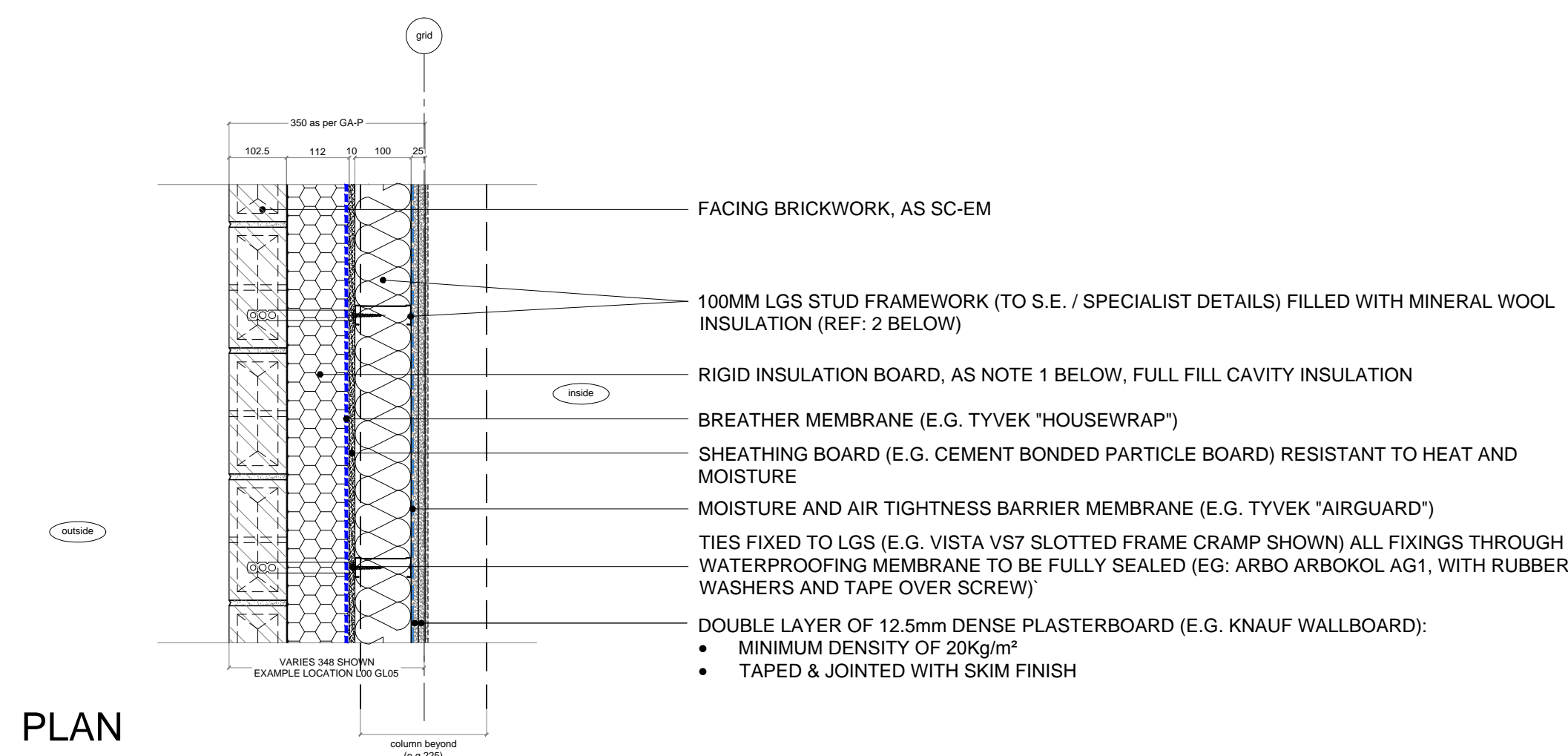
- NOTE:
- U-VALUE OF 0.12 W/m²K (REF: 1R118F4CED DATED 15.08.14) ACHIEVED USING 120MM KINGSPAN "KOOLTHERM K15" INSULATION.
 - LGS ZONE TO BE FILLED WITH 100MM KNAUF "EARTHWOOL BUILDING SLAB"
 - ALL INSULATING MATERIAL TO HAVE A GLOBAL WARMING POTENTIAL OF LESS THAN 5
 - SERVICES RECESSED INTO LGS ZONE TO M&E ENGINEER'S DETAILS.



ELEVATION SECTION

Block C DETAIL - D-TY-WT-RC6 - External wall - Hit and Miss Brickwork

Block C DETAIL - D-TY-WT-RC5 - External wall - Hit and Miss Brickwork



PLAN

- NOTE:
- U-VALUE OF 0.19 W/m²K (REF: NCHE1993- Bacton Low Rise Block C RC7, DATED 10.12.15) ACHIEVED USING 120MM ROCKWOOL CAVITY MINERAL WOOL INSULATION.
 - LGS ZONE TO BE FILLED WITH 100MM KNAUF "EARTHWOOL BUILDING SLAB" OR 100MM ROCKWOOL MINERAL WOOL "RWA 45" SLABS BETWEEN LGS STUD FRAMEWORK @ NOM 600 CTRS
 - ALL INSULATING MATERIAL TO HAVE A GLOBAL WARMING POTENTIAL OF LESS THAN 5
 - SERVICES RECESSED INTO LGS ZONE TO M&E ENGINEER'S DETAILS.

Block C DETAIL - D-TY-WT-RC7 - External wall