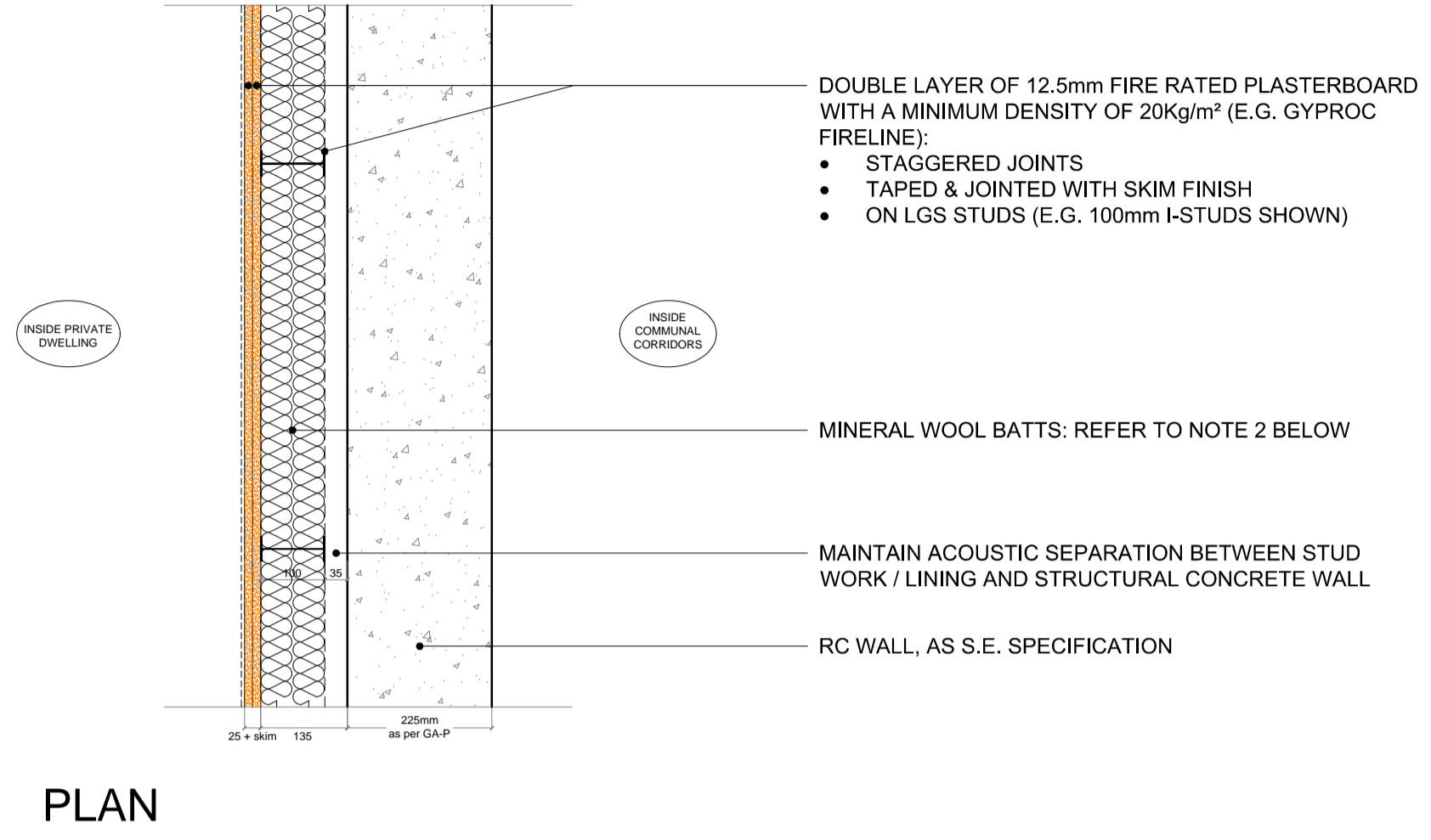
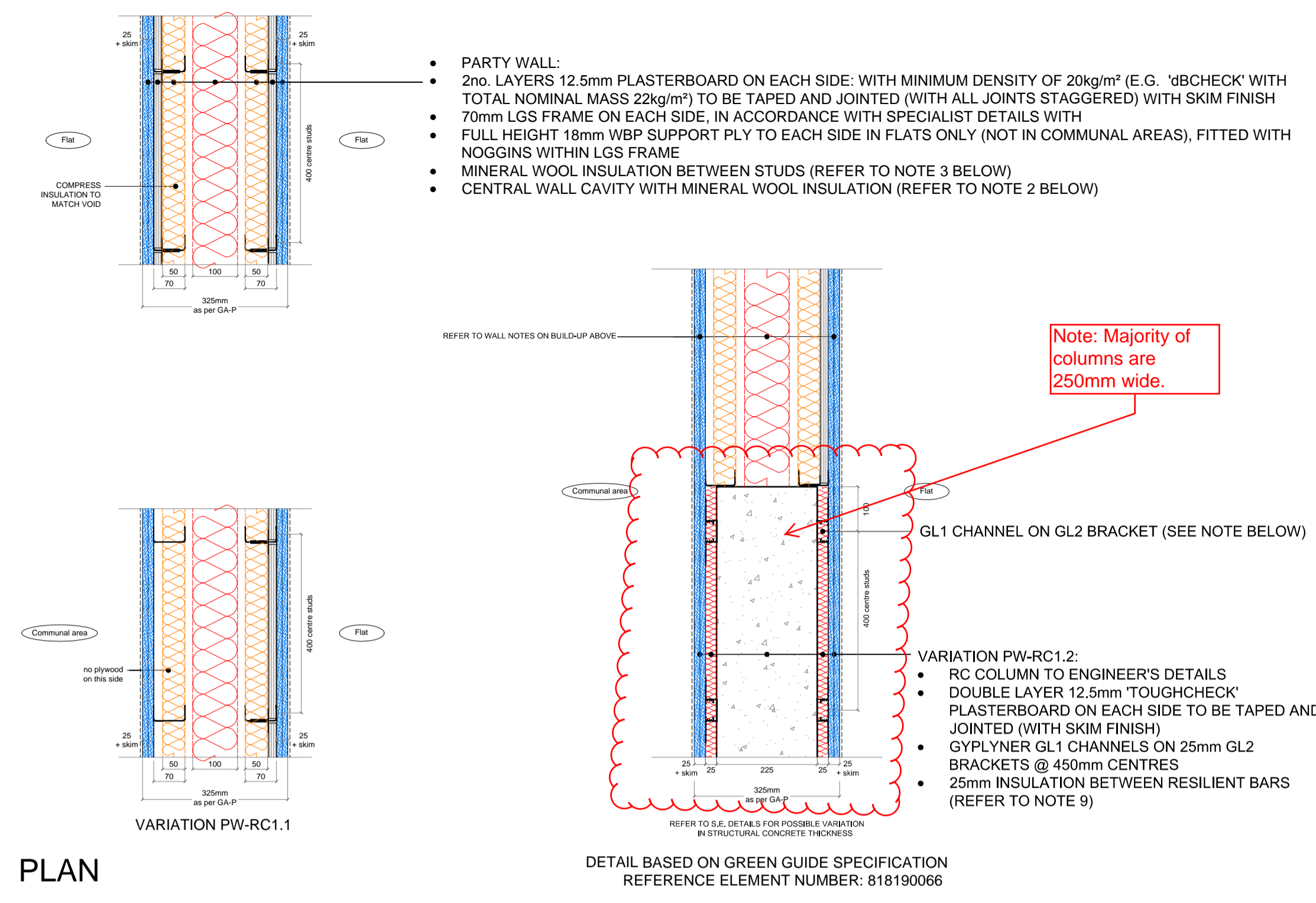


job	BACTON LOW RISE LONDON NWS	drawn:	date:
drawing	TYPICAL BLOCK C DETAILS WALL TYPES INTERNAL PARTY WALLS	scale:	job no:
		1:10 @ A1 1:20 @ A3	1952
note:	all dimensions to be checked on site at commencement of the work. If this drawing exceeds the quantities in the bill of materials, the contractor are to be informed before the work is commenced. For all applications other than planning application purposes do not scale, use dimensions, this drawing is for information only.		
revisions		drawing no.	rev.
		D-TY-PW	as below
		RC1 to RC4	

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

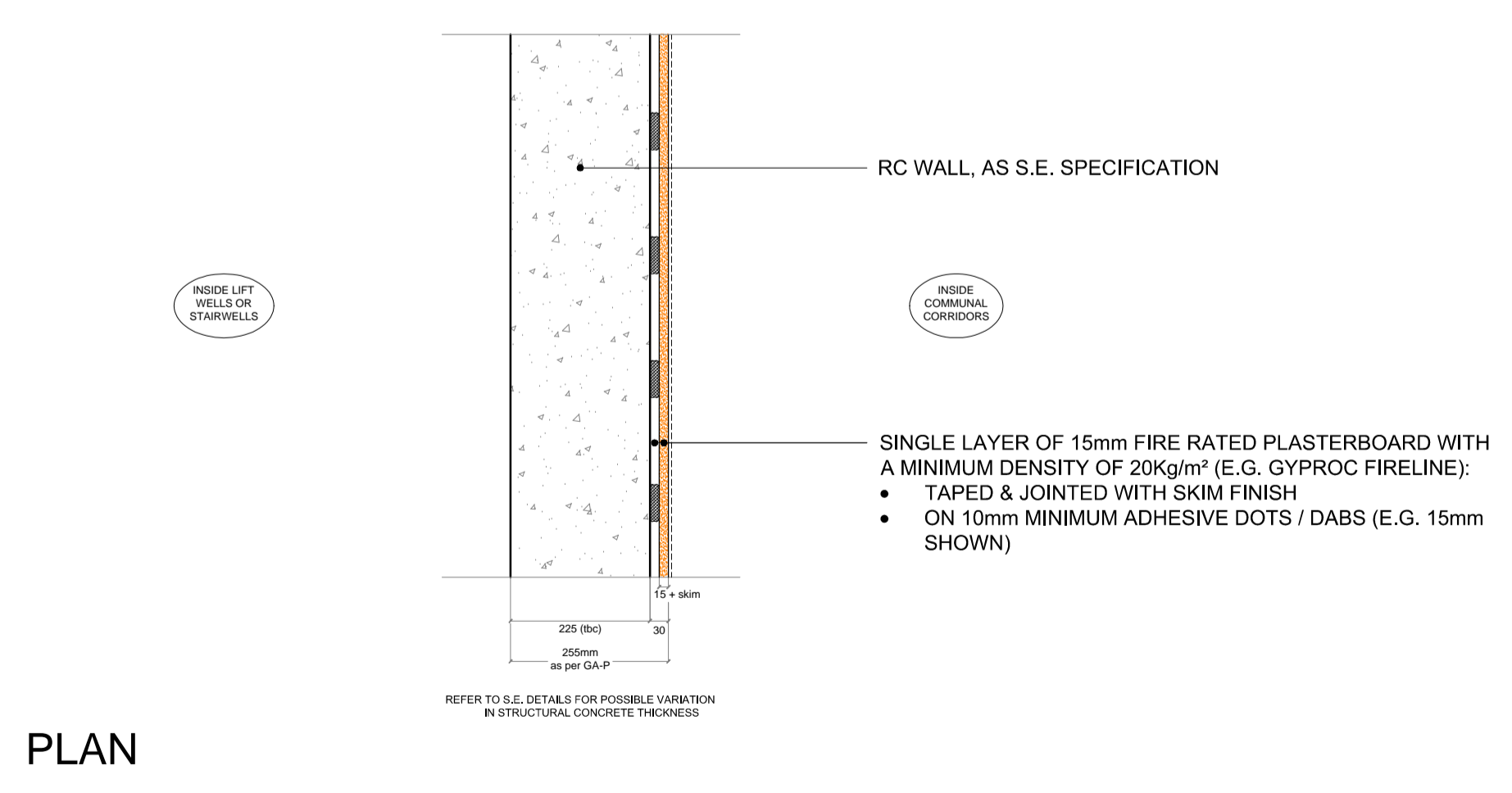
<i>Rydon</i>		
Received	Initial	Date
RYDON	RA	25 Jan 16
Client		
Status A - No Comments		<input type="checkbox"/>
Status B - Comments, Revise & Resubmit		<input checked="" type="checkbox"/>
Status C - Rejected		<input type="checkbox"/>
For Information Only		<input type="checkbox"/>



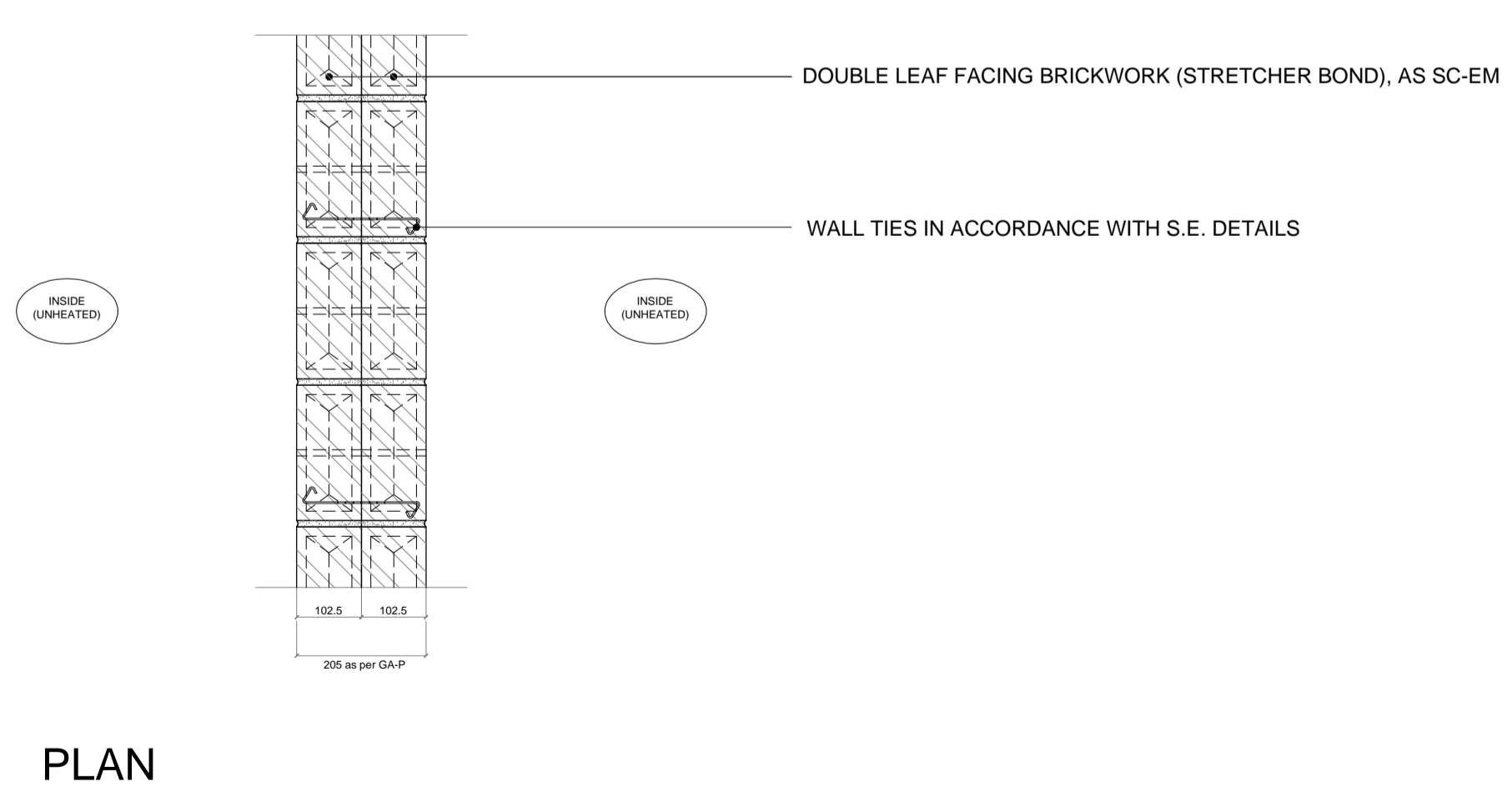
- NOTES:
- U-VALUE 0.0W/m²K AS PER TABLE A3 IN AD L1 (NOTE: EFFECTIVE EDGE SEALING REQUIRED AT ALL EXPOSED EDGES)
 - MINERAL WOOL INSULATION BETWEEN LGS STUDS TO CONSIST OF 100mm KNAUF "EARTHWOOL STEELTHERM ROLL"
 - RECOMMEND DETAILS TBC BY ACOUSTIC CONSULTANT
 - SRI OF BUILDING REG'S +5dB REQUIRED
 - ALL INSULATING MATERIAL TO HAVE A GLOBAL WARMING POTENTIAL OF LESS THAN 5
 - BASED ON ROBUST DETAILS SEPARATING WALL TYPE E-WS-1
 - DETAIL BASED ON GREEN GUIDE TO SPECIFICATION REFERENCE ELEMENT NUMBER: 818580064
 - FOR VARIATION PW-RC1.2 MINERAL WOOL INSULATION OVER RC CONCRETE TO CONSIST OF 25mm KNAUF "EARTHWOOL ACOUSTIC ROLL"

Block C DETAIL - D-TY-PW-RC1 - Party Wall

Block C DETAIL - D-TY-PW-RC2 - Party Wall



Block C DETAIL - D-TY-PW-RC3 - Party Wall



Block C DETAIL - D-TY-PW-RC4 - Party Wall