

FACING BRICKWORK (REFER TO SC-EM) TO BE IN TEXTURED STRETCHER BOND PATTERN WITH STANDARD BRICK BD. 1.3 FAIR FACED ON BED SURFACE WHERE ALTERNATE STRETCHERS ARE CORRELLED OUT FORMING DENTILS OF "HIT AND MISS" COURSING TIED IN ACCORDANCE TO SE DETAILS "NOTE: PROJECTING BRICK TO BE FACED ON ALL SIX SIDES, BACK OF BRICKS TO BE PUGGED UP TO ALLOW FOR LEVEL BED TO NEXT COURSE

FACING BRICKWORK (REFER TO SC-EM) INTERNAL LEAF TO BE IN STRETCHER BOND COURSING PATTERN TIED IN ACCORDANCE TO SE DETAILS

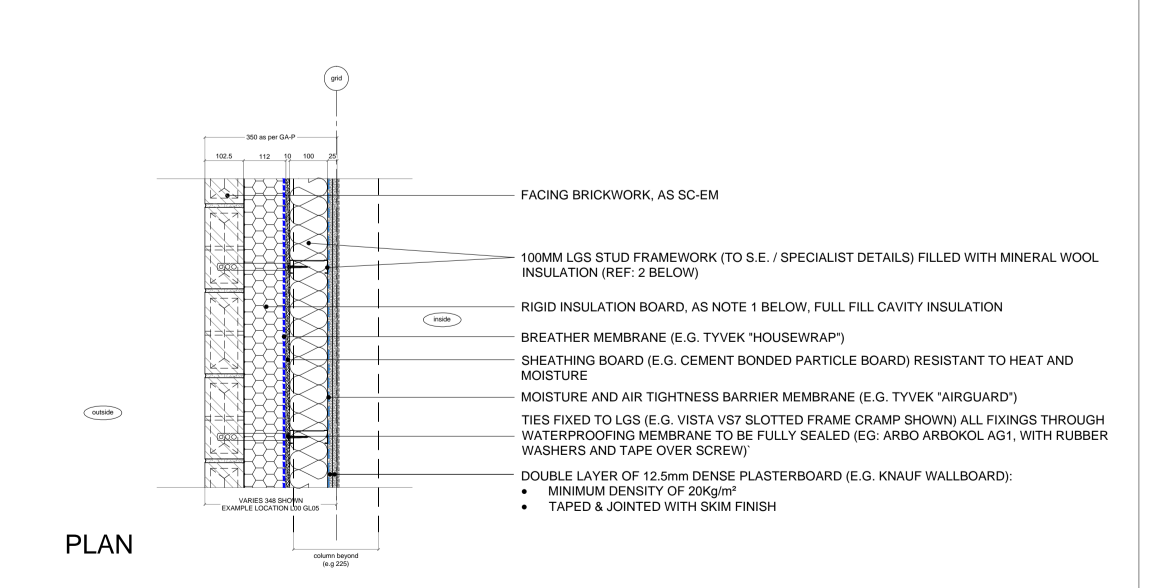
TIES TO SE DETAILS ("SLIDING CHANNEL SYSTEM SHOWN EG: ANCON 25/14 RESTRAINT SYSTEM) FIXED THROUGH INSULATION LAYER TO RC FRAME OR LGS

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

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

SECTION

ELEVATION



NOTE

NOTE:
1. U-VALUE OF 0.19 W/m²K (REF: NCHE1993- Bacton Low Rise Block C RC7, DATED 10.12.15)

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

4. SERVICES RECESSED INTO LGS ZONE TO M&E ENGINEER'S DETAILS.

- ACHIEVED USING 120MM ROCKWOOL CAVITY MINERAL WOOL INSULATION.

 2. 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.
- 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-RC7 - External wall





Alan Camp Architects LLP., 88 Union Street, London, SE1 0NW tel: 020 7593 1000. fax 020 7593 1001. mail@alancamp.com

ı			
l	job	drawn:	date:
	BACTON LOW RISE LONDON NW5	RR	01.16
	drawing TYPICAL BLOCK C DETAILS	scale:	job no:
l	WALL TYPES	1 :10 @ A1	1952
l	EXTERNAL WALLS - SHEE 7 2	1:20 @ A3	
	note: all dimensions to be checked on site before commencement of the work. if this drawing exceeds the quantities in any way the architects are to be informed before the work is	drawing no.	rev.
l	commenced, for all other purposes of the than planning application purposes do not scale, use	D-TY-WT	as bel
	dimensions. this drawing is be byright.	RC5 to RC8	

revisions

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

Rydon					
Received					
	Initial	Date			
RYDON	RA	25 Jan 15			
Client					
Status A – No Comments Status B – Comments, Revise & Resubmit		X			
Status C - Rejected					
For Information Only					