

SOFFIT INSULATION (E.G. 130mm THICK: TO MATCH INSULATION TYPE AS WALL WT-RC1) INSULATION TO BE MECHANICALLY FIXED

HEAD RESTRAINT (E.G. ANCON TYPE IHR-B) AS S.E. DETAILS

outside

DETAIL - Block C - D-J-RC107 - Step in external wall type WT-RC1 (L02 GL CC-06)

450

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	RE: ACCREDITED DETAIL: MII-IW-01		
ALL TYPE WT-RC1 (REFER TO D-TY-WT-RC1)	RE: ACCREDITED DETAIL: MIII-IW-01		EXTERNAL WALL TYPE WT-RC2 (REFER TO D-TY-WT-RC2)
	outside		RC COLUMN BEYOND inside
	SLEEVED MINERAL WOOL FIRE BARRIER - (E.G. CAVI-60-MWR-200 BY CAVITY TRAYS Ltd.) TO SUIT CAVITY WIDTH. NOTE: FOR ANY SITUATION WHERE THE SURFACE OF THE FIRE BARRIER		ADDITIONAL NOGGINS (TBC) WHERE FIXING WALL TIES
TIES TBC BY S.E. (E.G SDV TYPE - HEIGHT FRAME CRAMP)	PRODUCT IS BROKEN (E.G. TO ACCOMMODATE A MASONRY SUPPORT BELOW) THE PRODUCT MUST REMAIN UN-BROKEN TO A MINIMUM DEPTH		ADDITIONAL TIES TBC BY S.E. (E.G SDV TYPE - HEIGHT ADJUSTABLE FRAME CRAMP)
	OF 50mm: PRODUCT MUST BE CUT WITH AN APPROPRIATE TOOL SUCH AS A SHARP KNIFE.		FOR SKIRTING BOARDS REFER TO NOTES FOR DETAILS D-J-RC403 & RC404
	CAVITY TRAY AND TAPERED WEEPHOLES (CAVITY - TRAYS "BEAK WEEP" SHOWN) AT MAX. 450mm C/C'S		ACOUSTIC SEAL (E.G. GYPROC SEALANT)
G BOARDS REFER TO NOTES FOR RC403 & RC404			FOR DEFLECTION HEAD DETAIL REFER TO D-J-RC104
EAL (E.G. GYPROC SEALANT)	WINDOW CILL BEYOND (REFER TO GA-E & GA-S)		FOR DEFLECTION HEAD DETAIL REFER TO D-J-RC104
FT-RC1 (REFER TO D-TY-FT-RC1)			FLOOR TYPE FT-RC1 (REFER TO D-TY-FT-RC1)
	CAVITY TRAY (E.G. BY CAVITY TRAYS Ltd.) TO -		
CEILING REFER TO GA-E	OVERLAP TOP OF AND RUN DOWN FACE OF CAVITY INSULATION BY A MINIMUM OF 150mm		
& GA-S	PROPRIETARY AIR BRICK FOR VENT BEYOND: - REFER TO D-J-RC302		
R FOR VENT WITHIN CEILING VOID BEYOND:			ATTENUATOR FOR VENT WITHIN CEILING VOID BEY
J-RC301	WINDOW HEAD BEYOND (REFER TO GA-E & GA-S)		REFER TO D-J-RC302
EALANT (ALLOW FOR 5MM GAP)			MASTIC SEAL (ALLOW FOR 5MM GAP)
_ (ALLOW FOR 5MM GAP)			
	outside		inside
ALL TYPE WT-RC1 (REFER TO D-TY-WT-RC1)			EXTERNAL WALL TYPE WT-RC2 (REFER TO D-TY-WT
(GL G1/H-05)	DETAIL - Block C - D-J-RC106	6 - Separating floor / V	Vall type WT-RC2 (GL G1-05)
	RE: ACCREDITED DETAIL: MCI-IF-01		
inside			EXTERNAL WALL TYPE WT-RC2 (REFER TO D-TY-WT-RC2)
			RC COLUMN BEYOND inside
ALL TYPE WT-RC1 (REFER TO D-TY-WT-RC1)	outside		ADDITIONAL NOGGINS (TBC) WHERE FIXING WALL TIES
TIES TBC BY S.E. (E.G SDV TYPE - HEIGHT FRAME CRAMP)	SLEEVED MINERAL WOOL FIRE BARRIER - (E.G. CAVI-60-MWR-200 BY CAVITY TRAYS Ltd.) TO		ADDITIONAL TIES TBC BY S.E. (E.G SDV TYPE - HEIGHT ADJUSTABLE FRAME CRAMP)
G BOARDS REFER TO NOTES FOR RC403 & RC404	SUIT CAVITY WIDTH. NOTE: FOR ANY SITUATION WHERE THE SURFACE OF THE FIRE BARRIER		FOR SKIRTING BOARDS REFER TO NOTES FOR DETAILS D-J-RC403 & RC404
EAL (E.G. GYPROC SEALANT)	PRODUCT IS BROKEN (E.G. TO ACCOMMODATE A MASONRY SUPPORT BELOW) THE PRODUCT MUST REMAIN UN-BROKEN TO A MINIMUM DEPTH		ACOUSTIC SEAL (E.G. GYPROC SEALANT)
OL INSULATION (E.G. KNAUF EARTHWOOL CAVITY SLAB)	OF 50mm: PRODUCT MUST BE CUT WITH AN APPROPRIATE TOOL SUCH AS A SHARP KNIFE.		
	WINDOW CILL BEYOND (REFER TO GA-E & GA-S)		
OOR TYPE FT-RC1 (REFER TO D-TY-FT-RC1) AB (REFER TO S.E. DE\$TAILS)	CAVITY TRAY AND TAPERED WEEPHOLES (CAVITY -		VARIATION OF FLOOR TYPE FT-RC1 (REFER TO D-TY-FT WITH THICKER SLAB (REFER TO S.E. DE\$TAILS)
F.L / S.S.L	TRAYS "BEAK WEEP" SHOWN) AT MAX. 450mm C/C'S		F.L / S.S.L
	PROPRIETARY BRICK SLIP FEATURE LINTEL WITH		
	MASONRY SUPPORT DRAWING NUMBERED SP2027-SC001/SECTION 2 - PART)		
	MASTIC TO THIS JOINT (IN LIEU OF MORTAR)		
	THREE COURSE "STRETCHER" PATTERN ——		
CEILING	LEDGE LEVEL (BEYOND) REFER TO GA-E & GA-S		
— — REFER TO GA-E & GA-S			REFER TO GA-E & GA-S
	(REFER TO GA-E & GA-S) ▽		
ACOUSTIC SEALANT (ALLOW FOR 5MM GAP)			
MASTIC SEAL (ALLOW FOR 5MM GAP) OPTION FOR SITE FORMED GAP IN RC STRUCTURE FOR	SOFFIT INSULATION (E.G. 130mm THICK: TO		MASTIC SEAL (ALLOW FOR 5MM GAP)
FUTURE PENETRATION OF SERVICES: CONTRACTOR TO CO-ORDINATE WITH M&E CONSULTANT FOR POSITION OF BUILDING WORK IN CONNECTION WITH OPENINGS	MATCH INSULATION TYPE AS WALL WT-RC1) INSULATION TO BE MECHANICALLY FIXED		ADDITIONAL NOGGINS (TBC) WHERE F
RC COLUMN EXTERNAL WALL TYPE WT-RC1 (REFER TO D-TY-WT-RC1)	HEAD RESTRAINT (E.G. ANCON TYPE IHR-B)	450	• EXTERNAL WALL TYPE WT-RC2 (REFE
inside	AS S.E. DETAILS		inside
	outside		

ALAN CAMP ARCHITECTS

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

Status B – Comments, Revise & Resubmit

Status C – Rejected

For Information Only

job	drawn:	date:		
BACTON LOW RISE	RA	01.16		
drawing TYPICAL BLOCK C DETAILS			scale:	job no:
External wall junctions	1 :10 @ A1 1 : 20 @ A3	1952		
note: all dimensions to be checked exceeds the quantities in any max	drawing no.	rev.		
commenced. for all other uncoses dimensions. this drawing is copyrig	D-J-RC105 to D-J-RC108	as below		
ev. date description			issued by	checked b
			RR	DWW
	Rydon			
Received				
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Keceivet	Initial	Date		
RYDON	RA	25 Jan 16		

F.L / S.S.L ·_____

CEILING REFER TO GA-E & GA-S ____

YOND:

T-RC2)

. CAVITY SLAB) -RC1)

ER TO D-J-RC104

FIXING WALL TIES

ER TO D-TY-WT-RC2)