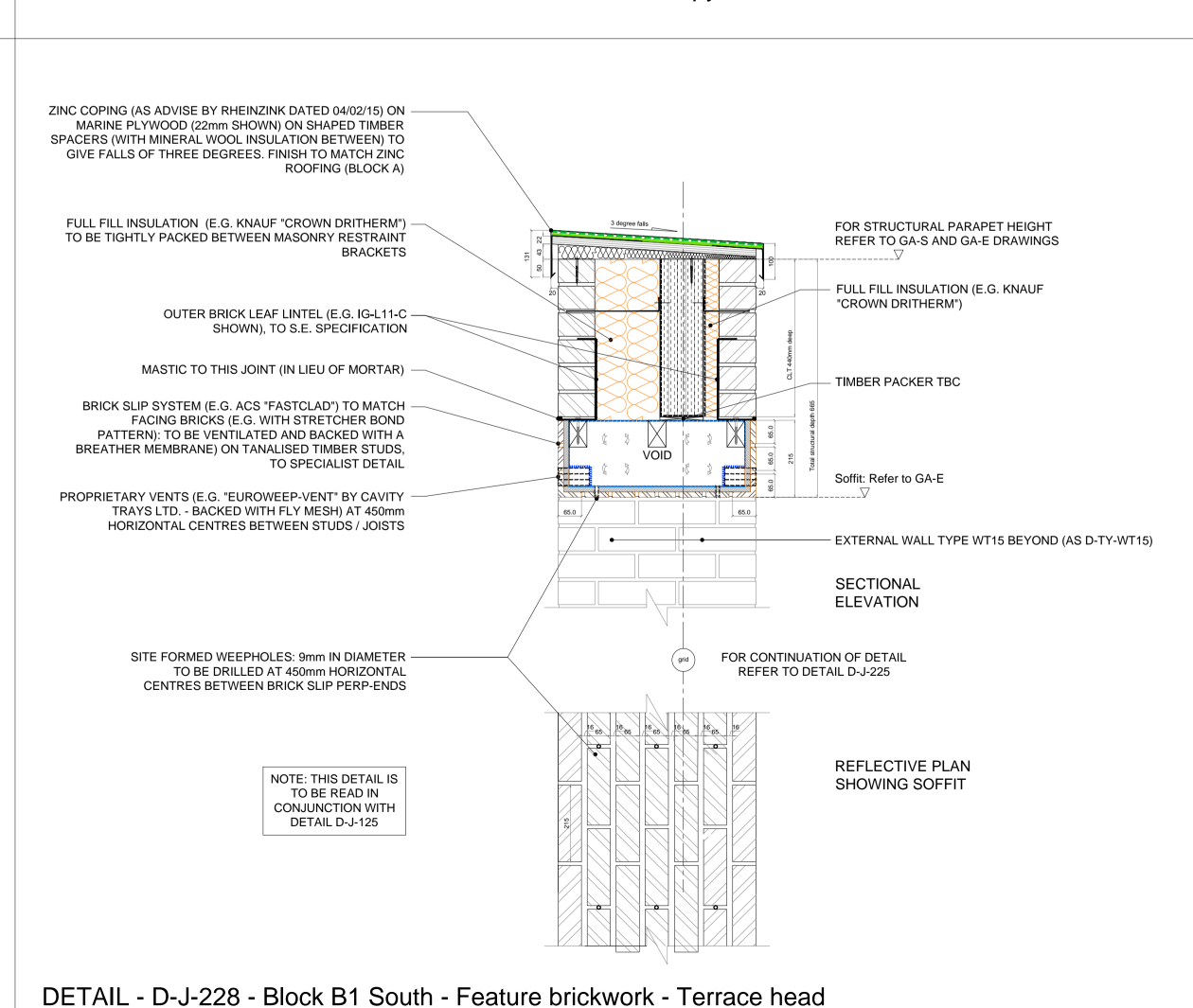


DETAIL - D-J-226 - Block B1 South - Terrace Louvre Canopy



Alan Camp Architects LLP., 88 Union Street, London, SE1 0NW tel: 020 7593 1000. fax 020 7593 1001. mail@alancamp.com date: BACTON LOW RISE 08.14 **LONDON NW5** TYPICAL JUNCTIONS - ROOFS & TERRACES Details 225 to 228 1952 1:10 @ A1 1:20 @ A3 note: all dimensions to be checked to sale below commencement of the work. if this drawing exceeds the quantities in an way the architects are to be informed before the work is commenced. for all other purposes of the result of the work is commenced. For all other purposes of the result of the work is commenced. drawing no. as below dimensions. this drawing is copyright. to 228 revisions checked by description issued by C1 27.08.14 GW Issued for construction C2 22.09.14 Masonry restraints updated for JPB GW D-J-228 as Ancon designs. C3 14.10.14 Masonry and CLT levels / heights GW C4 08.12.14 Updates in responce to KCA GW comments dated 14.11.14 C5 16.01.15 GW Updates in responce to KCA comments dated 07.01.15 C6 06.02.15 Updates in response to ECH JPB minutes dated 22.01.15 C7 16.02.15 Soffit revised for D-J-225 in JD response to acoustic consultant's advice dated 22/01/2015. Lintel added to detail D-J-228 as per Ancon advise in mark-up from August 2014. C8 17.02.15 Updates in response to DWW Rheinzink comments dated 04.02.15 C9 23.02.15 JPB Updates in response to KCA comments 18.02.15 C10 02.03.15 Updates in response to Bauder JD comments dated 23.02.15 C11 23.03.15 Updates in response to KCA JD

comments 18.02.15

comment / approval

comments 24.04.15

New detail D-J-226 issued for

Construction issue following RCL

JD

JD

GB

C12 21.04.15

C13 27.04.15

C14 11.05.15 See SC_DS

Rydon			
Received	11 May 15		
	Initial	Date	
RYDON	RA	22 May 15	
Client			
Status A - No Comments		X	
Status B — Comments, Revise & Resubmit			
Status C - Rejected			
For Information Only			

NOTE: METAL FLASHING / COPINGS TO MATCH METAL ROOFING MATERIAL & FINISH

HEIGHT ADJUSTABLE FRAMING CRAMPS FIXED ——DIRECTLY STEEL POST, AS S.E. SPECIFICATION		grid
WATERPROOF MEMBRANE (E.G. VISQUEEN SELF ADHESIVE — MEMBRANE) CONTINUED FROM CLT EITHER SIDE OF STEEL POST: TO BE TAPED AND SEALED AROUND STEEL POST	VOID	STRUCTURAL STEEL POST, AS S.E. DETAILS (E.G. 100x100x10 SHS SHOWN)
		FOR STRUCTURAL PARAPET (BEYOND) REFER TO D-J-225 PLUS GA-S AND GA-E DRAWINGS
FOR TOP OF CLT REFER TO GA-S AND GA-E DRAWINGS ▽	<u>i</u>	CLT PANEL (BEYOND) STOPS EITHER SIDE OF STEEL POST
outside		HEIGHT ADJUSTABLE FRAMING CRAMPS FIXED DIRECTLY TO CLT, AS S.E. SPECIFICATION: ALL
LINE OF RECESSED PANEL BEYOND (REFER TO D-TY-WT17) —		outside FIXINGS THROUGH DPC TO BE FULLY SEALED
WALL TYPE WT15 (REFER TO D-TY-WT15) ——		SLEEVED MINERAL WOOL FIRE BARRIER (E.G. BY AIM Ltd) CONTINUES INTO CAVITY BEYOND
BOTTOM OF RECESS BEYOND: REFER TO GA-S AND GA-E DRAWINGS $ extstyle extsty$		CAVITY TRAY AND TAPERED WEEPHOLES (CAVIT TRAYS "BEAK WEEP" SHOWN) AT MAX. 450mm C/C'S
CAVITY TRAY AND TAPERED WEEPHOLES (CAVITY TRAYS —— "BEAK WEEP" SHOWN) AT MAX. 450mm C/C'S		METAL FLASHING (TO MATCH ROOFING)
MASONRY RESTRAINT / LINTEL CONTINUED REFER TO D-J-225): LINTEL OPTION 1 (AS SHOWN): UPSIDE DOWN "L" CHANNEL VELDED TO HEIGHT ADJUSTABLE BRACKETS FIXED BACK TO CLT FRAME. LINTEL OPTION 2: UPSIDE DOWN "T" LINTEL (E.G. L9 BY IG)		PROPRIETARY TOP & SIDE INLET FLOOR CHANNEL DRAIN (E.G. ACO "HEXDRAIN®" WI GALV. STEEL GRATING SHOWN) - CONNECT IN ACCORDANCE WITH SPECIALIST RECOMMENDATIONS. REMOVABLE SECTION OF DECKING ABOVE: REFER TO NOTES IN DETAIL D-J-216
RIGID EXTRUDED POLYSTYRENE INSULATION (E.G. DOW STYROFOAM™) BELOW CAVITY TRAY TO TIGHTLY FILL CAVITY	1340	10 5-7 F.L. (TERRACE: REFER TO GA-E)
THERMAL STARTER BLOCKS TO FIRST COURSE OF WALL —— (E.G. MARMOX "THERMOBLOCK")		DRAIN S.S.L. (REFER TO GA-E)
CONNECTION OF STRUCTURAL STEEL POST (SEE D-J-125) — TO BE THERMALLY BROKEN		
		ROOF TYPE SIMILAR TO RT8 (TD-TY-RT8): REFER TO D-J-226 (SEE OPOSITE DETAIL)
FOR HEIGHT OF WINDOW OPENING (BEYOND) REFER TO GA-S AND GA-E DRAWINGS		FOR CEILING HEIGHT REFER TO GA-S ACOUSTIC SEPARATING STRIP inside
EXTERNAL WALL TYPE WT1 (REFER TO D-TY-WT1) —		(E.G. 5MM THICK NEOPRENE)

DETAIL - D-J-225 - Block B1 South - Window head / WT1 / balustrade