## WALL TYPE EW-02: REFER TO 3000 SERIES FOR TYPICAL DETAILS Visqueen Zedex CPT DPC fixed to sheathing board and lapped over INTERIOR - HEATED metal cover flashing in accordance with manufacturer's WEED HOLES: Proprietary weep holes above cavity tray installed at max, 450mm centres above openings to drain cavity. Minimum 2no. weep holes per opening. Colour to match mortar SUPPORT ANGLE THERMAL BREAK: METAL FLASHING: Thermal break connection to Structural Engineer's PPC pressed metal cladding secret fixed to masonry with colour matching design, detail and specification. Ensure fire fixings and covered by metal flashing embedded in mortar joint of separation to cavity between levels. masonry. Metal cover flashing to be same colour as canopy cladding. FLOOR TYPE FL-11: TIMBER NOGGINS TO FALLS: REFER TO 3400 SERIES 50mm wide Timber noggins to specialist subcontractor design, height FOR TYPICAL DETAILS varies to create 1:40 fall SSL 1200 TO SUIT M4(3) REQUIREMENTS REFER TO 3801 - CANOPY TYPE 2 & 3 DIMENSIONS\_ PLYWOOD: 1:40 FALLS TO FRONT OF CANOPY 18mm Plywood board to provide fixing substrate for the signage to front face of the canopy. SIGNAGE: Allow for adequate support of signage to front of canopies. Refer to elevation drawings and Clarion ER's. 86 **CANOPY STRUCTURAL SUPPORT** <u>ांग्य</u>ा SUBJECT TO BUILDING CONTROL CONFIRMATION Roof area of canopy to be less than 6m2/ to allow roof to be free draining and not positively ■ MSA SHELF LEVEL drained +12.010 TIMBER NOGGINS: 50mm wide Timber noggins between timber joists to BLOCK provide bracing, to specialist subcontractor design. TIMBER RAFTER: BLOCK 180mm Timber Rafter to be fixed within the web of the PFC Steel, to specialist subcontractor design. FCL PPC pressed metal cladding to specialist subcontractor design. Thickness of canopy to match stone band detail, refer to elevation drawings for RAL colour. Fixed via brackets to manufacturer's recommendations. 75mm cladding upstand to be sealed to brickwork and covered over with flashing. CANOPY PRIMARY STRUCTURE: PFC Steel fixed back to canopy support bracket to Structural Engineer's design and specification. METAL CLADDING PPC pressed metal cladding to specialist subcontractor design. INTERIOR - HEATED Refer to elevation drawings for RAL colour. CANOPY SUPPORT BRACKET: Galvanised steel plate welded to PFC and bolted to steel angle by others Galvanised steel plate fixed to PFC and bolted with thermal break to steel angle by specialist sub contractor. MASONRY SUPPORT: To subcontractor's Design and Specification. Feature brickwork corbel either side of Entrance doorway **Masonry Flat Blocks - External Canopy Detail**

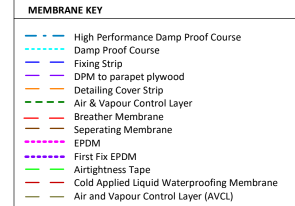
## **IMPORTANT NOTE:**

ALL MATERIALS AND COMPONENTS WITHIN EXTERNAL WALLS TO BE EITHER RATED EUROCLASS A1 OR A2,S1-d0 (WHEN ASSESSED TO EN 13501-1) UNLESS THEY ARE EXEMPT UNDER BUILDING REGULATION 7 AND FURTHER APPROVED BY **BUILDING CONTROL** 

ALL MEMBRANES TO ACHIEVE CLASS B-S3,d0 OR BETTER

MOISTURE RESISTANT PLASTERBOARD TO BE USED IN WET AREAS AND AREAS OF HIGH HUMIDITY

ALL DETAILS TO ADHERE TO NHBC STANDARDS & ACCREDITED CONSTRUCTION DETAILS



## Notes:

This drawing should be read in conjunction with all relevant project information and contract documentation. All dimensions to be checked prior to fabrication and or commencement of works. All works to comply with all relevant legal standards, building regulations and warranty provider requirements. Report any discrepancies, if in doubt ask.

Revisions:								
Rev Status Date			Description	Drn	Chko			
P01	S3	17.07.24	FIRST ISSUE	RQ				
P02	S3	02.08.24	Metal Flashing increased to 2 brick coursing and fire barrier removed. Added Masonry Support.	FA				
P03	S3	11.10.24	Updates to show support brackets as per Curtains structural markup 30.08.24.	RQ				

	Lor	ndon Squa	re	
Project Name				
Richmond				
Drawing Nam Masonry F	ne: lat Blocks - Ex	ternal Canopy	y Type 2 & 3	Detail
Drawing Nun	nber:	Rev:	Status:	
RCL-BPTW-	-ZZ-ZZ-DR-A-3	P03	S3	
Project No:	RIBA Stage:	Drawn By:	Scale:	
23-057	4	RQ	1:10 @ A3	
	LIMINAF	RV - FOR	COMM	IFNT
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