

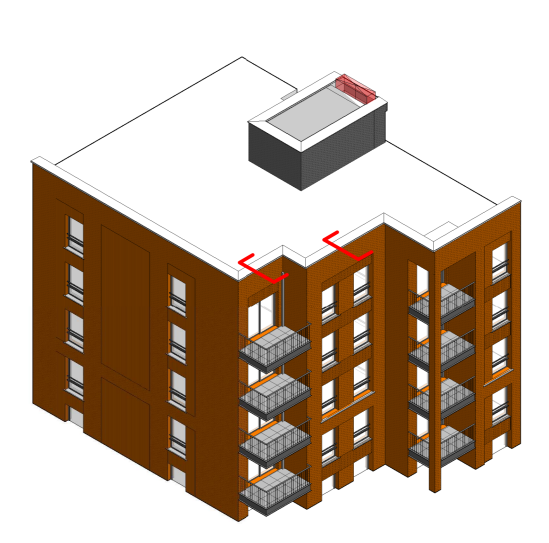
<u>Typical Building A, B & C Parapet Detail</u>

Typical Building D Parapet Detail

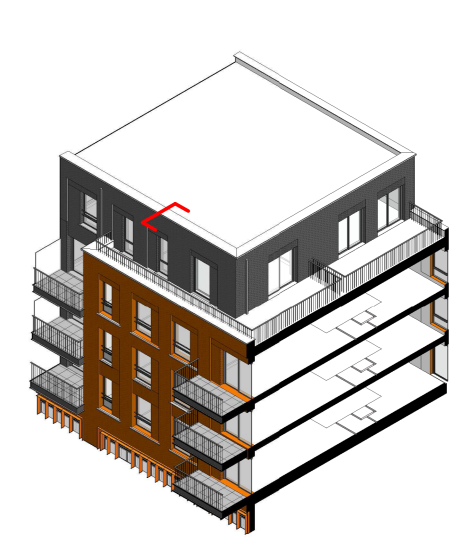
				<ul> <li>Breather Membrane to lap ontop of upstand insulation</li> </ul>		
			~	Reconstituted stone coping		
				50.0		
				<ul> <li>Breather Membrane to lap ontop of upstand.</li> </ul>	PPC metal flashing mechanically fixed to RC upstand to form 100mm overlap top of cladding board. RAL tbc	
				— EPDM to lap ontop of cavity tray		
$\searrow$						
$\ge$						
	80.0			·		
					Sto Silco K render finish coat on Sto —— Reinforcement Mesh or similar	
$\mathbf{i}$						
				— Brick ties for double brick course	Propietary metal flashing sealed with —— sealstick RAL tbc	
$\triangleleft$					Alumasc A2 fire rated non combustible upstand board or similar —	
				— Flexible EPDM seal to lap over cavity tray	Flexible EPDM to lap over parapet outlet system	
					Line of tapered insulation at highest point	
				— A1 Fire rated weep hole at 450mm centres.	Waterproof layer (Bauderflex system) or similar	
				<ul> <li>Stainless steel (or similar, non- combustible) continuous cavity tray</li> </ul>	Tapered insulation	
$\geq$				system. Minimum 150mm high cavity tray to be fixed back to sheathing board (SFS		
				frame) or slab edge and sealed to manufacturer's recommendations and test certification. All installed in accordance with	BauderROCK Insulation (Bauderflex system) or simiar	
				manufacturer's instructions and BS 8215:1991		
$\searrow$					VCL layer (Bauderflex system) or similar	
						Refer to Structural Engineers
						slåb setting out and drawings
	•			<ul> <li>Firestop slab to achieve 1 hour fire resistance for integrity.</li> </ul>		
				resistance for integrity. To be continuous with compartment floor fire stopping adjacent.		
						25mm Deflection head
0.0	80.0	102.5/				
$\searrow$						
$\geq$						I

<u>Typical Building D Parapet & Drainage Dutlet Detail</u>

## Typical Block A Detail Location (also occurs in core B&C) Detail Legend

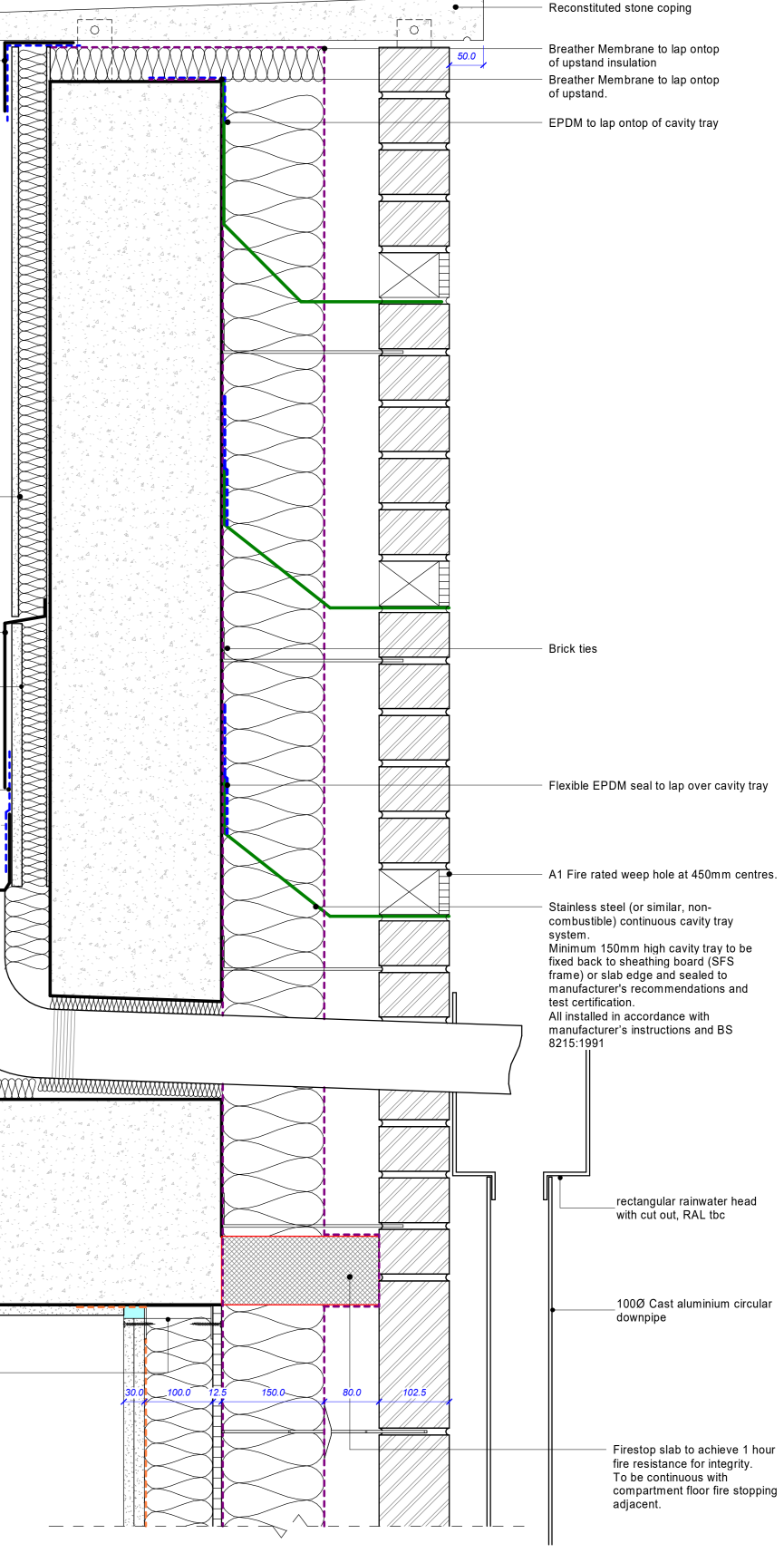


**Typical Block D Detail Location** 



## <u>Disclaimer</u>

- Do not scale from this drawing.
   This drawing is to be printed in colour.
   Figured dimensions are taken to structure unless
- indicated otherwise
- 4. All dimensions to be checked on site prior to commencement of work
- 5. Drawing to be read in conjunction with all other architect's drawings, consultant's construction notes, specifications and employer's requirements where
- applicable. Any discrepancy must be brought to the attention of AHR. In doubt, ask. Any modification to this drawing must be carried out by AHR. Please obtain
- permission before copying. 6. Where method of construction incorporates timber and / or light gauge steel frame, all elements of frameincluding stud locations, noggins, sheathing, lintels, trussess and
- wind bracing to be to manufacturer's design, details and specifications. 7. All structural elemants are shown indicatively. For all
- elements of structure refer to structural engineer's and specialist sub-contractor/ fabricator's design, details and specifications.
- 8. All mechanical and electrical elements are shown indicatively. For M&E installations and services refer to building services engineer's and specialist subcontractor's design, detail and specifications



	Breather Membrane Layer - Cortex 0220 FR Class A1 Breather membrane or similar approved
	Vapour Control Layer (VCL) - Cortex non combustible VCL or similar approved
	Waterproofing Layer - Bauderflex system or similar approved
	Vapour Control Layer (VCL) - Bauderflex system or similar approved
	EPDM Layer - Cortex 0500FR Class B EPDM or similar approved
	Water Flow Reducing Layer (WFRL)
	Fire Stop/Barrier
	Cavity Closure/Barrier
0 0.1	0.2 0.3



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