

<h2 style="text-align: center;">SUBSTRUCTURE MASONRY LEGEND</h2>	
<p style="text-align: center;">All Substructure Blockwork to be 7.3N/mm2 Aircrete Blocks, JetFloor Infill blocks to be 3.5N/mm2</p> <p style="text-align: center;">Where infill blocks to beam and block floor are built into adjacent walls, the infill block is to be the same strength and density as the wall blockwork.</p>	
<h3 style="text-align: center;">SUBSTRUCTURE LEGEND</h3>	
<p>⊕DD1</p> <p>⊕SVP1</p>	<p>Direct Drain Connection (No.1).</p> <p>Soil Vent Pipe (No.1).</p>
<p style="text-align: center;">} Centre line of drainage outlets to be positioned 75mm from structural Wall</p>	
<p>⊗</p>	<p>Telesopic Air Vents: to ventilate sub floor void, to be positioned at max. 2m c/c.</p> <p>AIR BRICKS NOT TO BE POSITIONED BELOW DOOR THRESHOLD (Door Position Indicated By Dashed Lines).</p>
<h3 style="text-align: center;">DOOR THRESHOLD</h3>	
<p>■ ■ ■</p> <p>■ ■ ■</p> <p>■ ■ ■</p>	<p>Thick dashed line denotes ACO "HEX DRAIN BRICKS" hidden drainage channel across width of door opening Refer to Engineers and Architects details.</p> <p>Thin dashed line indicates extent of secondary DPC stepped up to accommodate level threshold where required.</p> <p>Secondary DPC to be installed to perimeter of building as per detail 00256-034-NETHERHALL</p>
<p style="text-align: center;">Ensure 60mm continuous cavity to substructure</p>	

This drawing is to be read in conjunction with all relevant Specifications, schedules and Engineers details.

C	18/12/24	Spans revised-Stair location revised & walls updated	DW
B	09/12/24	External tap moved	RM
A	28/08/24	Updated to external electric meter.	GH
Rev	Date	Description	Init.

