

| SUBSTRUCTURE MASONRY STRENGTHS LEGEND   |  |
|---|--|
| ALL SUBSTRUCTURE BLOCKWORK TO BE 7.3N/mm <sup>2</sup> minimum class (ii) (M6) mortar<br>Beam & Block to Jet Floor Details   |  |
| <b>NOTE:</b> 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.                              |  |
| SUBSTRUCTURE KEY  |  |
| ● DD1   | Direct Drain Connection (No.1).  |
| ● SVP1  | Soil Vent Pipe (No.1).   |
| <p>Telesopic Air Vents To Ventilate Sub Floor Void.</p> <p>Air Bricks positioned at 2m max. Centres.</p> <p>NOT TO BE POSITIONED BELOW DOOR THRESHOLD (Door Position Indicated By Dashed Lines)</p> |  |
| DOOR THRESHOLD  |  |
| ■ ■ ■ ■ ■   | Thick dashed line denotes ACO 'HEX Drain Brickslot' hidden drainage channel across width of door opening Refer to Civil Engineers design and Architects details. |
| — —   | Thin dashed line indicates extent of secondary DPC stepped up to accommodate level threshold to front door.  |

**Meter positions to be finalised on Architects drawings on an individual site by site basis**



Dwg No.  
SA00394-0610-A-HT9h-SUB