SUBSTRUCTURE MASONRY STRENGTHS LEGEND ALL SUBSTRUCTURE BLOCKWORK TO BE 7.3N/mm2, minimum class (ii) (M6) mortar

Beam & Block to Jet Floor Details

NOTE: 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).

Telescopic Air Vents To Ventilate Sub Floor Void.

Air Bricks positioned at 2m max. Centres.

NOT TO BE POSITIONED BELOW DOOR THRESHOLD (Door Position Indicated By Dashed Lines).

DOOR THRESHOLD

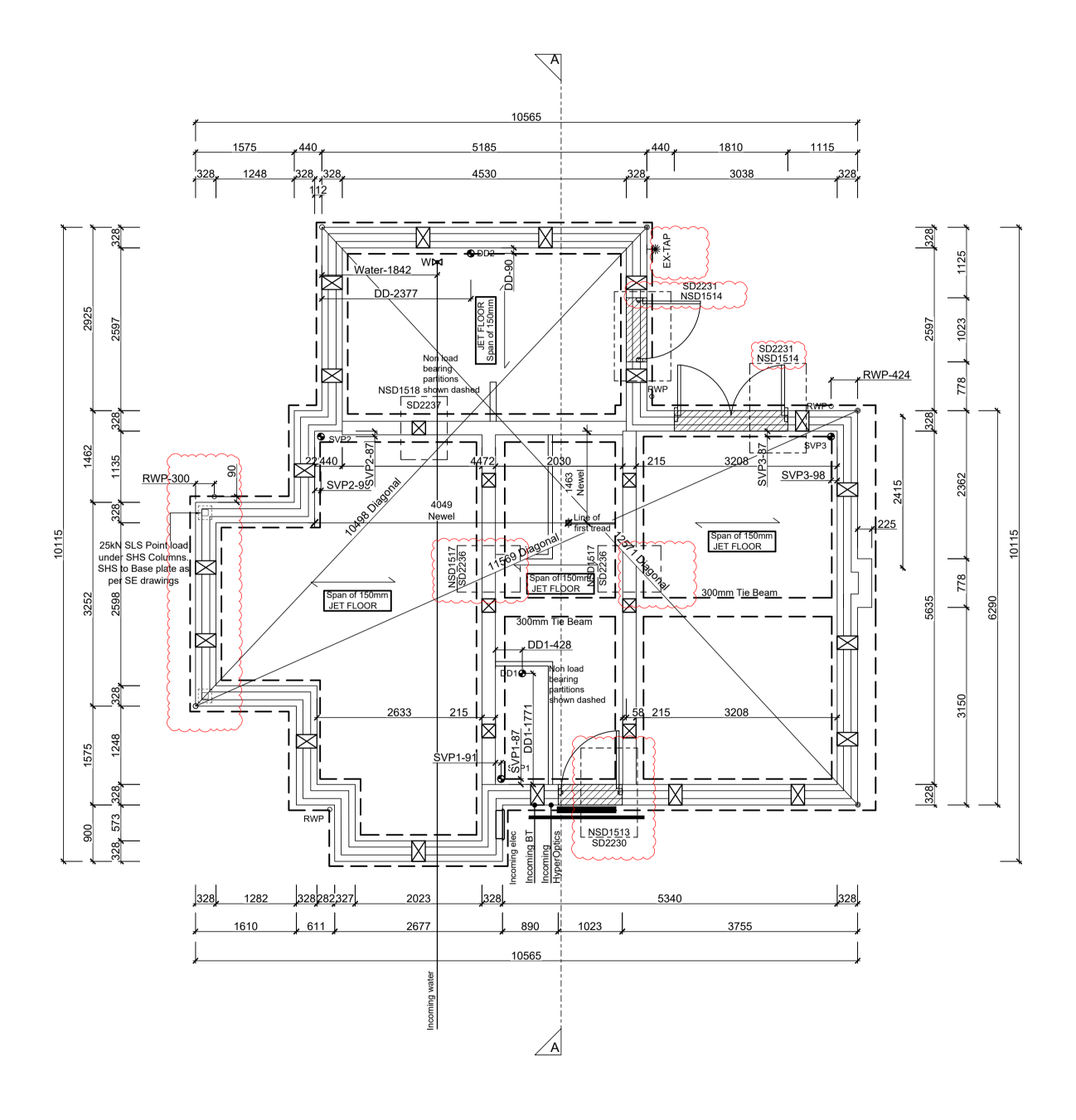
Thick dashed line denotes ACO 'HEX Drain Brickslot' hidden drainage channel across width of door opening Refer to Civil Engineers design and Architects details.

Thin dashed line indicates extent of secondary DPC stepped up to accommodate level threshold to front door.

Foundations width and depth to be confirmed by Engineers drawings on an individual site by site basis.

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

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



SUBSTRUCTURE LAYOUT

SCALE 1:50

All dimensions to be checked on site prior to the commencement of construction and any discrepancy should be reported to the Site

This drawing may not be reproduced in any part or form without written consent.

All copyrights reserved.

Sub-Contractors MUST ensure that they have the latest issue drawing before they commence work on site.

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

G	09.08.24	External Tap repositioned. Det refs updated.	SK
F	24.07.24	Rwp location amended. Base plate added as per	SK
		SE drawings.	
Е	19.04.24	Legend revised.Newel post dimensions amended	SK
		SE Notes added.	
D	26.02.24	Construction Issue. Detail Note added, floor span	LJ
		direction updated	
С	16.02.24	Construction Issue. Structural coordination in	ZJ
		abeyance, meter relocated	
В	13.10.23	Drawing number revised	SK
Α	29.09.23	CONSTRUCTION ISSUE	SK
Rev	Date	Description	Init.



Brooklands College Weybridge

House Type HT9B Everglade (Type 3) Plots: 158, 163 Substructure Layout

Scale 1:50 @ A1	Date May 2023
Rev. G	Drawn JM

SA00394-0630-A-HT9B-SUB