

GENERAL NOTES:

- * For external wall build-ups, please refer to drawing AA2699C/6.1/001
- * For internal party wall build-ups (IW01), please refer to drawing AA2699C/6.1/005 & 018
- * For internal wall build-ups (IW02 & IW03), please refer to drawing AA2699C/6.1/019

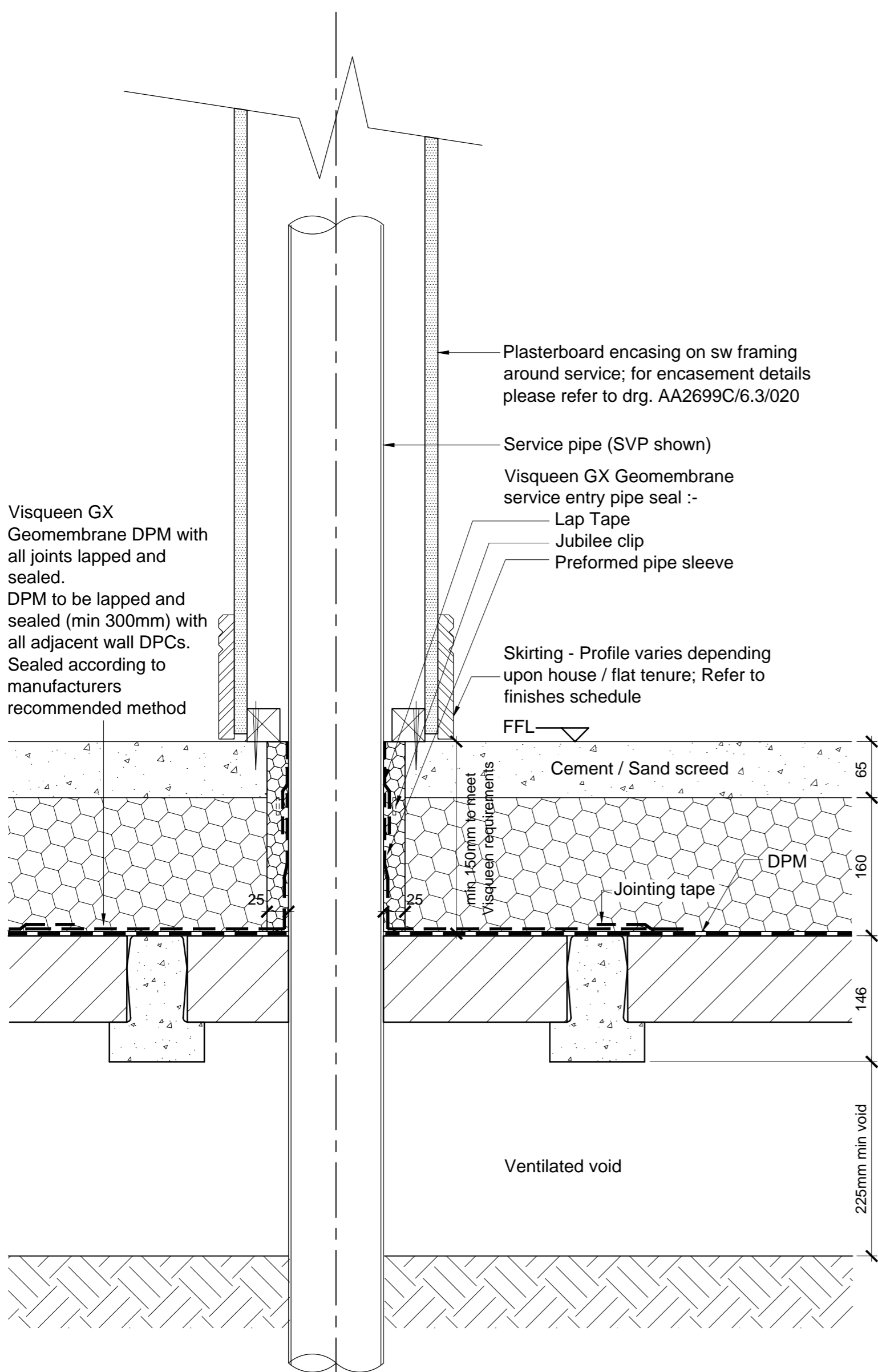
CDM Regulations 2007

ALL current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environmental Assessment Record.

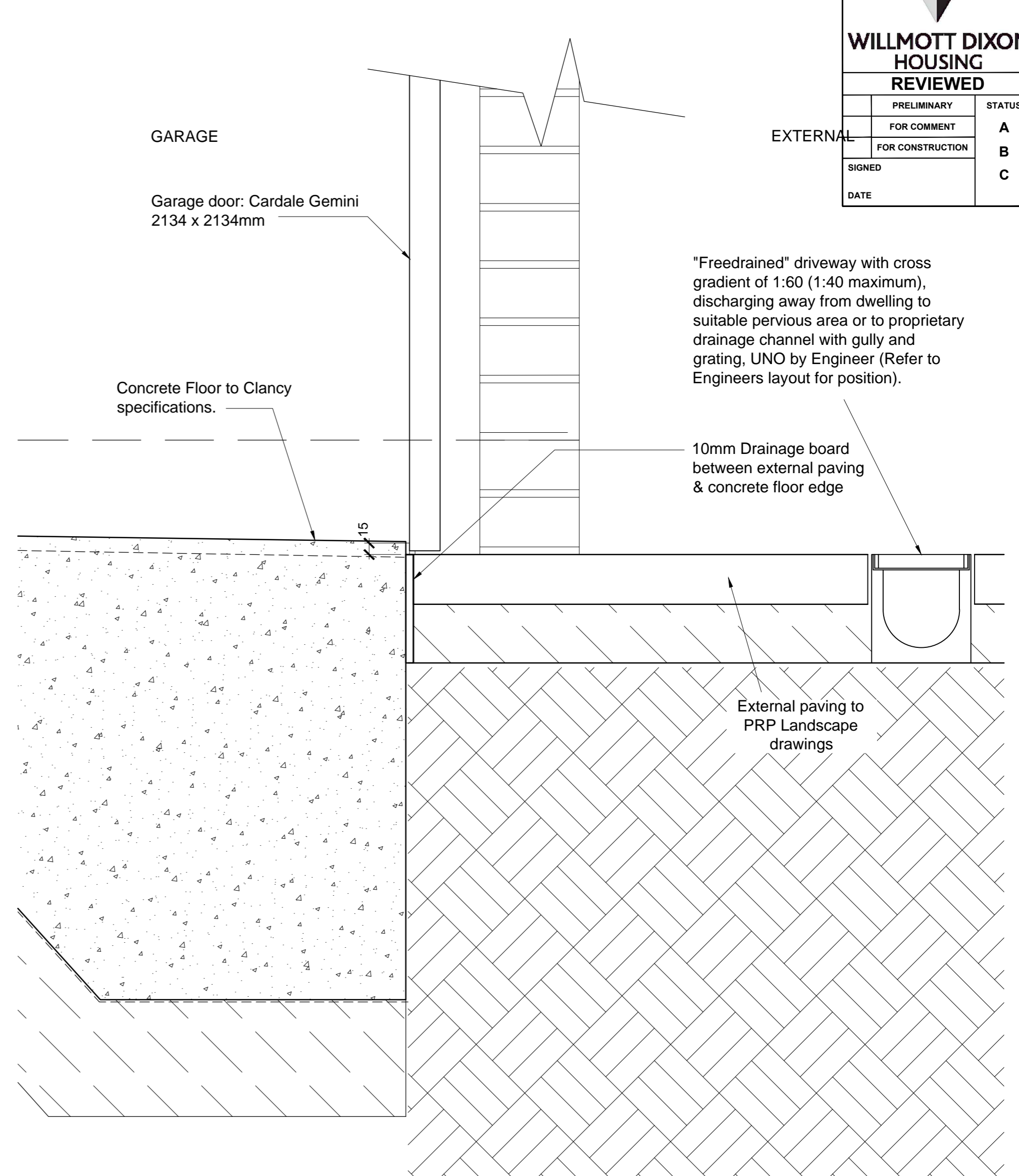
notes

- The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before proceeding with the works.
- Where an item is covered by drawings to different scales the larger scale drawing is to be worked to.
- Do not scale drawing. Figured dimensions to be worked to in all cases.

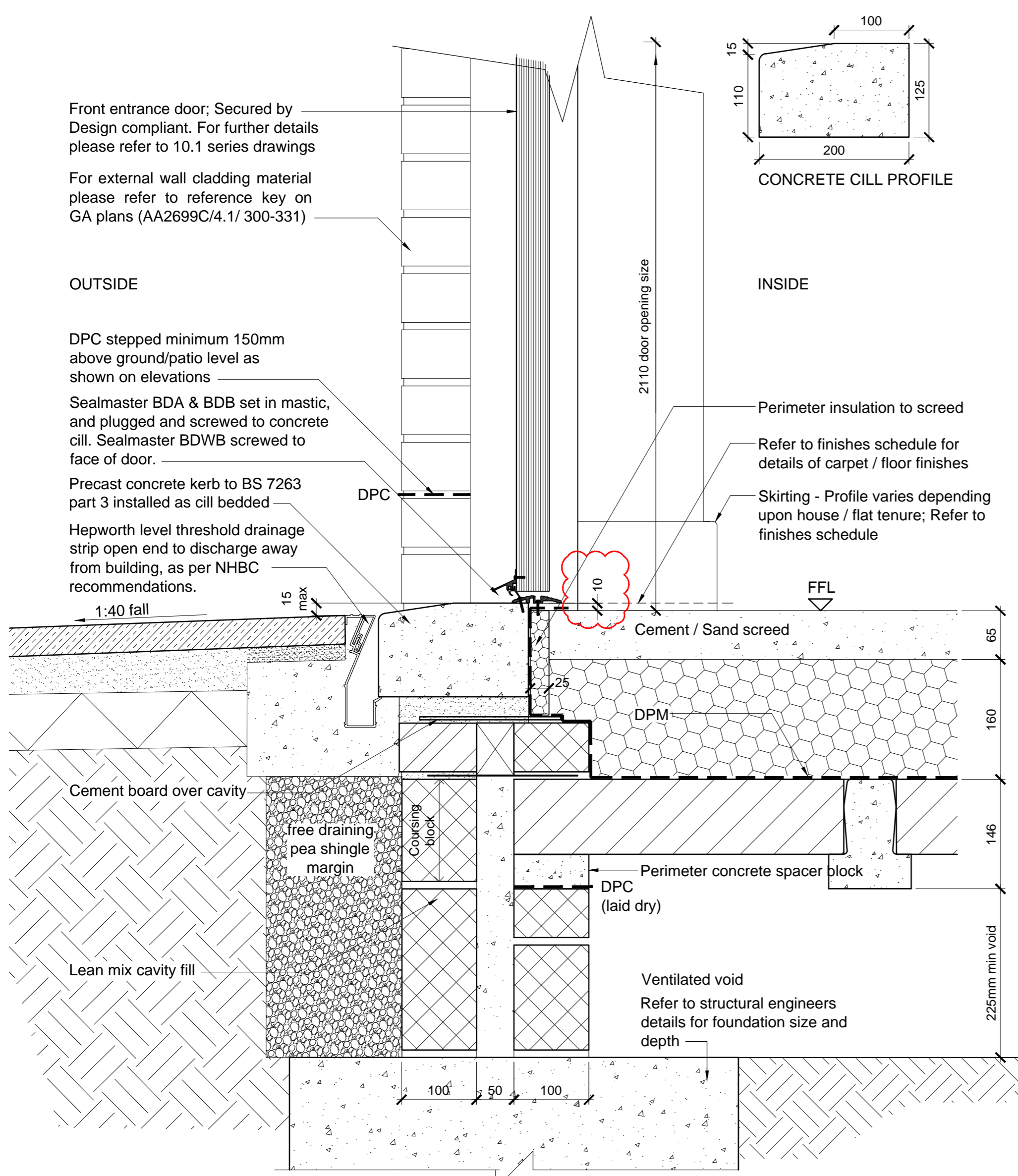
		WILLMOTT DIXON HOUSING REVIEWED	
		PRELIMINARY	STATUS
FOR COMMENT	A	FOR CONSTRUCTION	B
SIGNED	C	DATE	



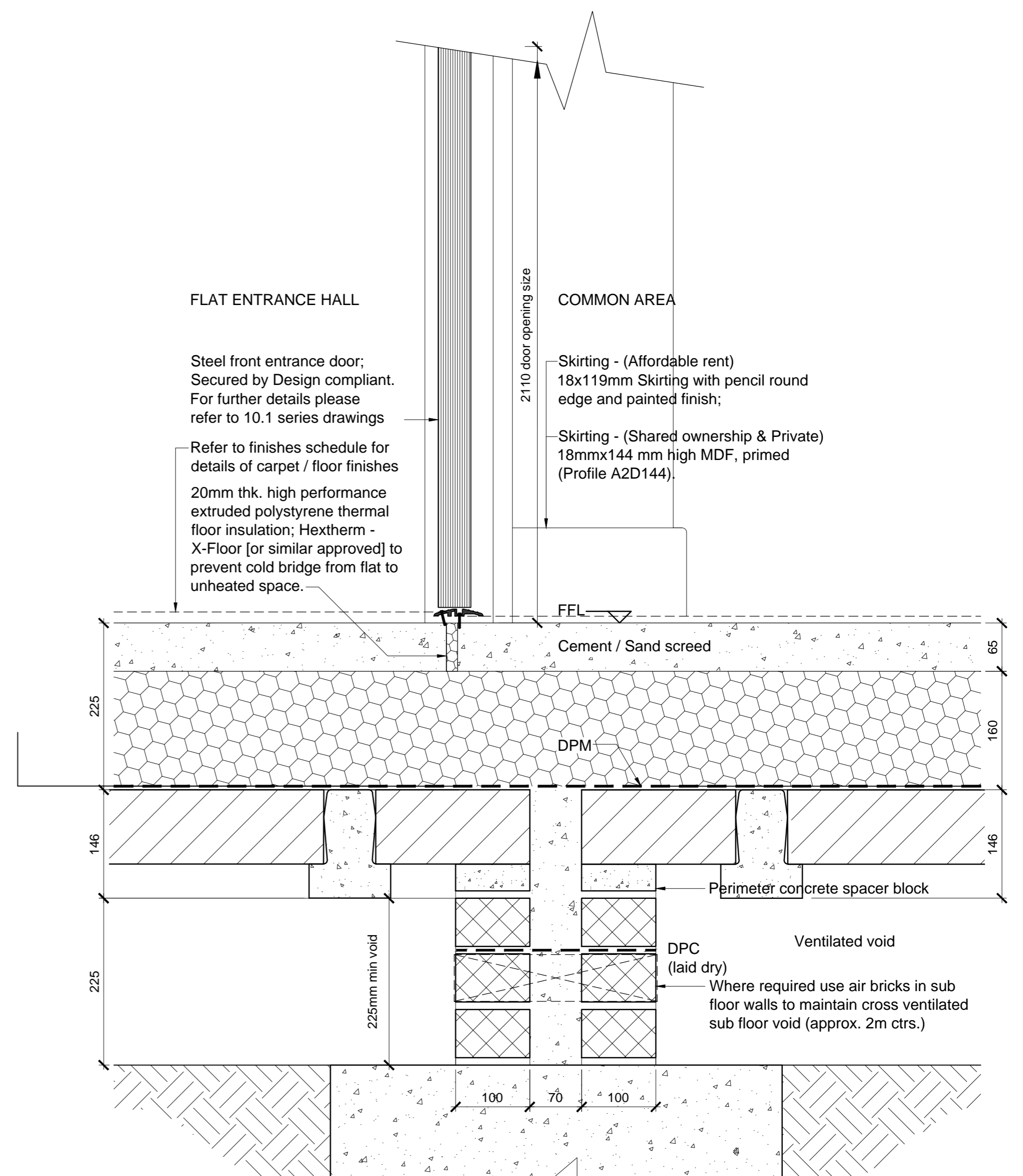
01 Typical Service pipe entry detail (SVP)
HOUSES AND FLATS



02 Typical threshold garage door detail
HOUSES AND FLATS



03 Typical threshold detail external door
HOUSES AND FLATS



04 Typical flat entrance threshold detail
Ground floor

date	rev	revision/author/checker	drawn	JW	project	BICESTER ECO TOWN EXEMPLAR SITE	purpose of issue	CONSTRUCTION
15-01-2014	-	First issue: JW/MD	checked	MD	scale @	A1 1:5	drawing no	AA2699C/6.1/023
11-09-2014	A	Detail updates following contractor comments: areas as clouded: JW/MD	date	Dec 2013	drawing	SUB FLOOR DETAILS (Sheet 4 of 5)	rev	C
29-10-2014	B	Detail updates following contractor comments: areas as clouded: Issue for construction, RFB/RS	PRP Architects © 10 Lindsey Street Smithfield London EC1A 9HP T +44 (0)20 7653 1200 F +44 (0)20 7653 1201 lon.prp@prparchitects.co.uk					
26-02-2015	C	Threshold + door raised by 10mm, as clouded: CL/RS						

