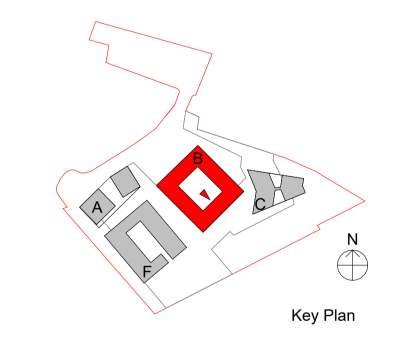
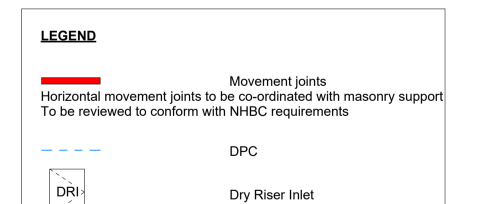
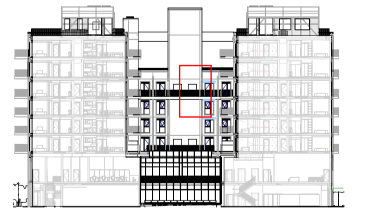


3 Bay 3 - Section







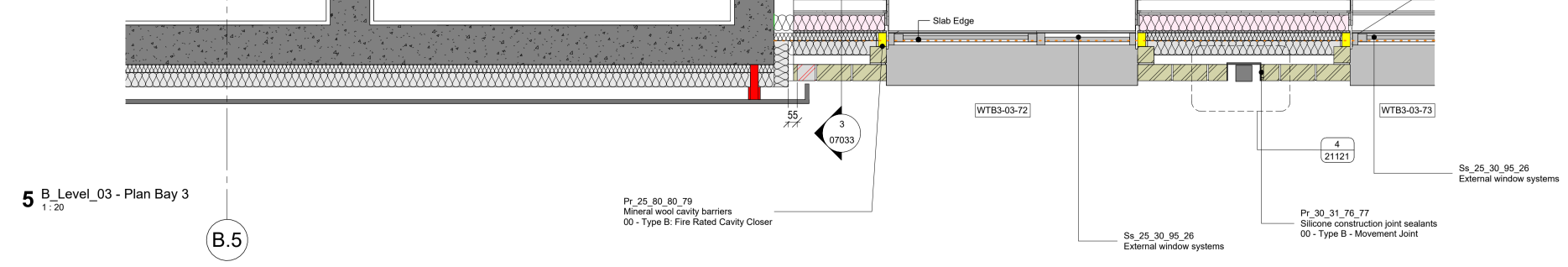
GENERAL NOTES

Cavitiy barriers shown on 67 Series drawings

1

SETTING OUT - DO NOT SCALE from this drawing, use figured dimensions ONLY. If in doubt, ASK! Dimensions are shown to structural face generally, or to finished face of ducts and lining. All dimensions are shown in millimeters unless otherwise indicated. Angular dimensions are shown in decimal degrees to the nearest whole degree. Where items are to be fabricated off site, site, whole degree. Where items are to be fabricated off-site, site dimensions are to be used and confirmed prior to ordering or manufacturing.

CONSTRUCTION ISSUE 24.02.23 CS ACS C01 Revision Date Descriptior Drawn Checked



 STRUCTURAL - For design, detailing and setting out of structural elements refer to Structural Engineers drawings. SERVICES - For design, detailing & setting out of services, including SVP's, Gas, Water, Electrics & Telecoms etc refer to M&E Engineers and Structural Engineers drawings. 		design delivery unit
FINISHES - For external wall finishes & wall types refer to Series 21 External Wall Types & Detail drawings All information on this drawing must be read in conjuction with relevant series and specifications.	77 Endell Street London WC2H 9DZ T +44 (0)20 7240 7766 W designdeliveryunit.com	

Client's Name St George North London Limited



Job Title Camden Goods Yard

Drawing Title		
Building B Bay		
Details Sheet3		

Scale	ale				Practice Project No.		
As indicated @A0						20226	
Client Project No.	Originator	Volume	Level	Туре	Role	Number	
CGYR0-	ווחח	D٨	77	DD	A 0	2022	

07033	CGYBO-DDU-BO-ZZ-DR-A-07	033
	Description	Rev
	CONSTRUCTION	C01

© Design Delivery Unit Ltd retain copyright of this drawing. It may not be copied, altered or reproduced in any way without their written authority.

Previous Drawing Number CGYB0 - PTA - XXX - XX - DR - AR - (Previous Revision P1, Work in progress issue, 04.03.22

Autodesk Docs://20226 Camden Goods Yard/CGYB0-DDU-B0-ZZ-M3-A-00001.rvt