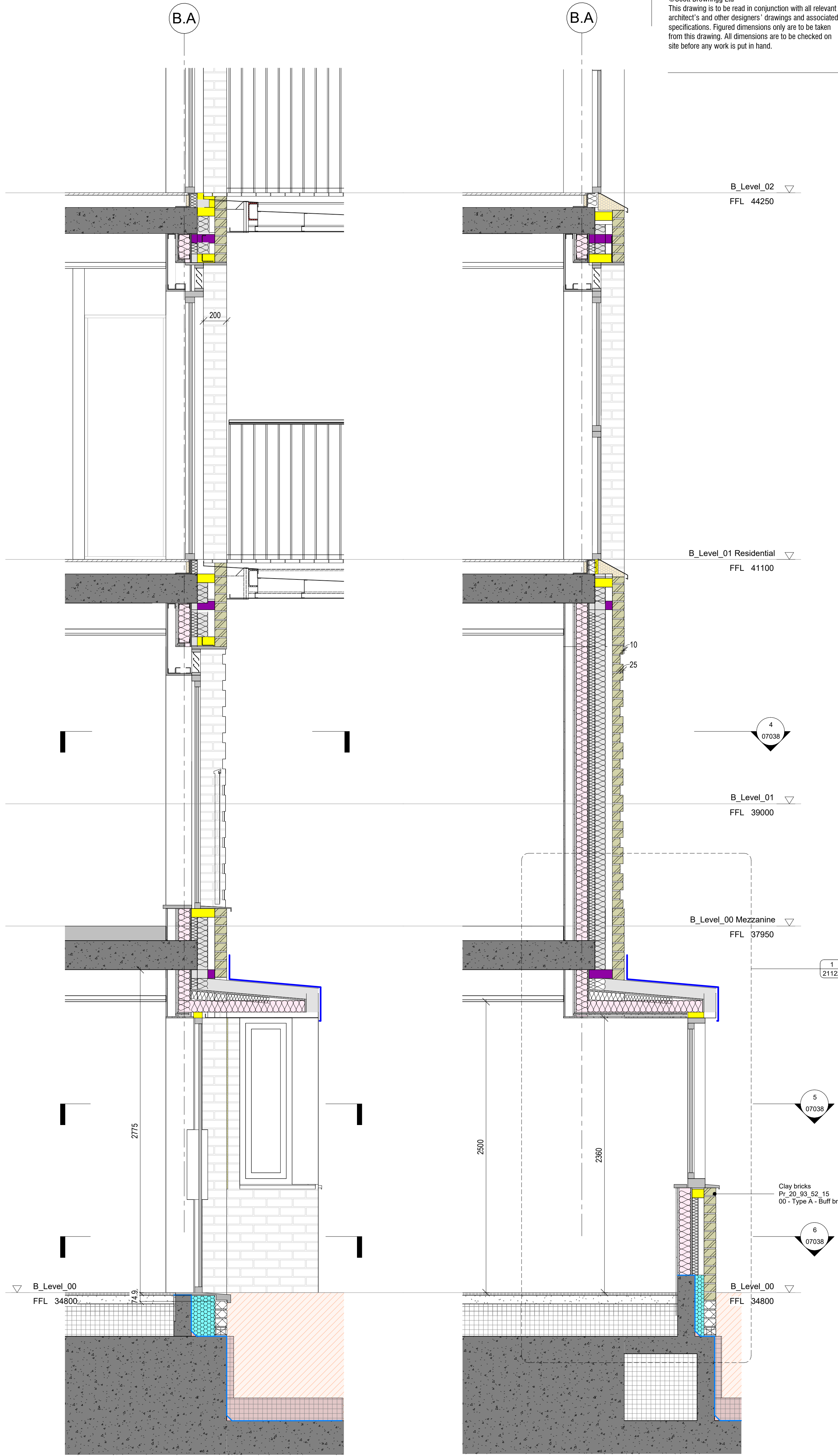


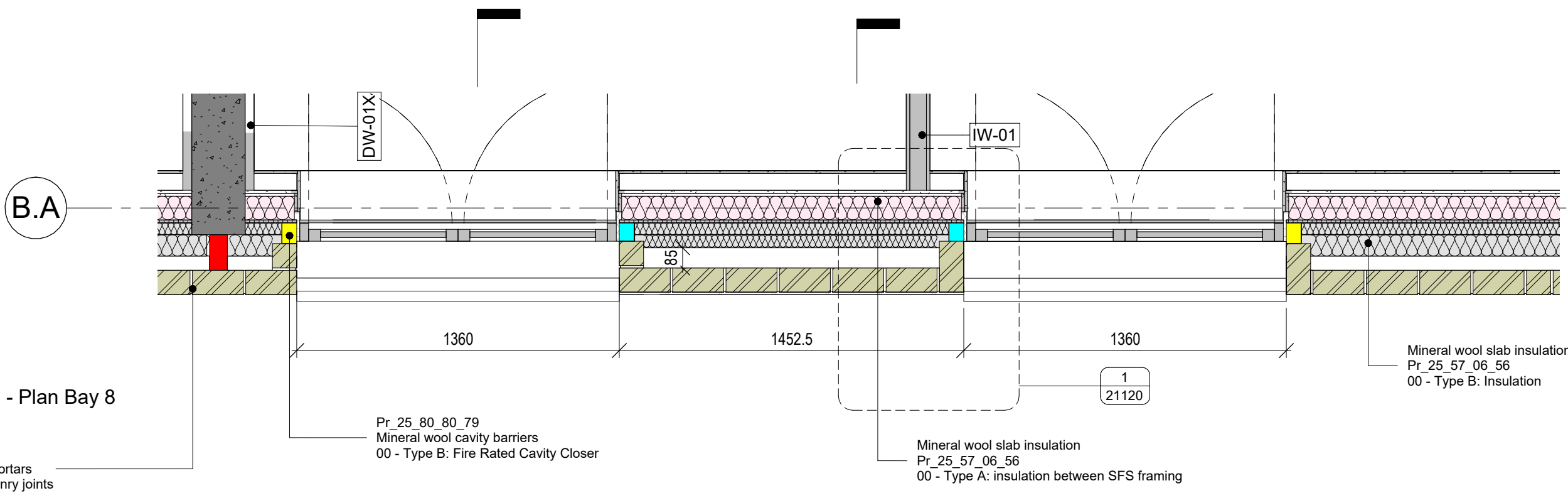


1 South Elevation - Bay 8  
1:20  
Ref:02005

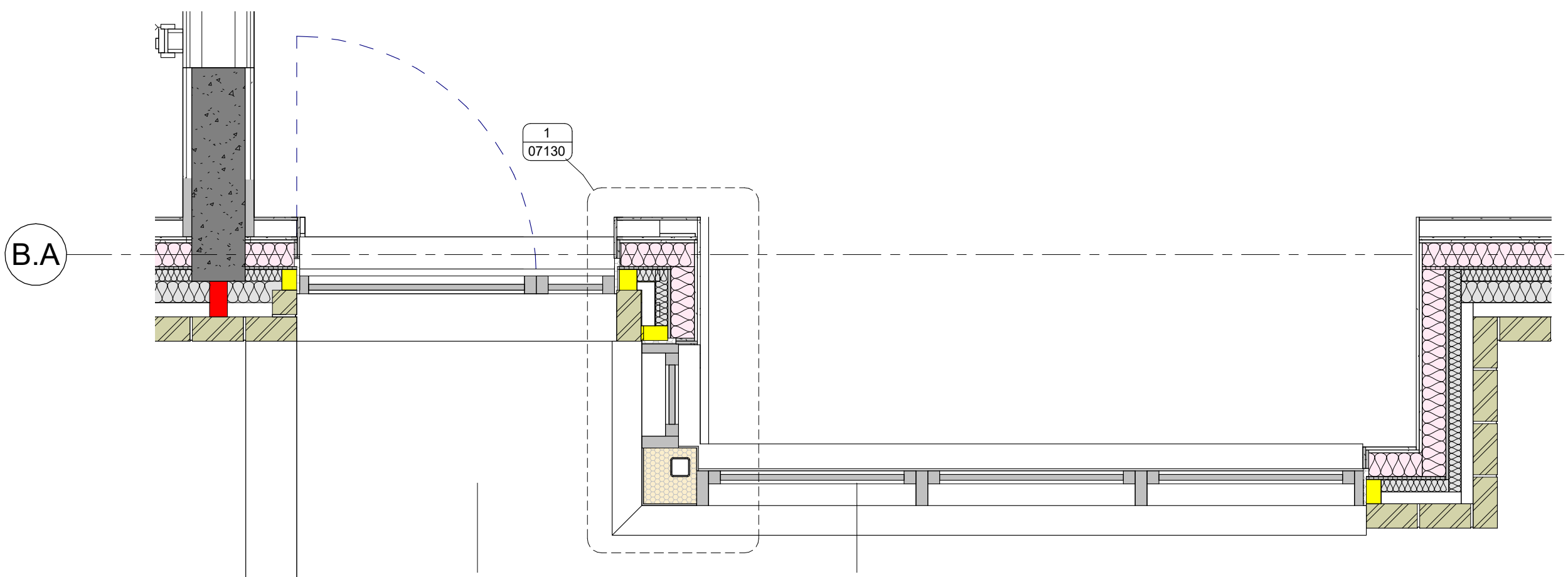


2 Bay 8 - Section A  
1:20

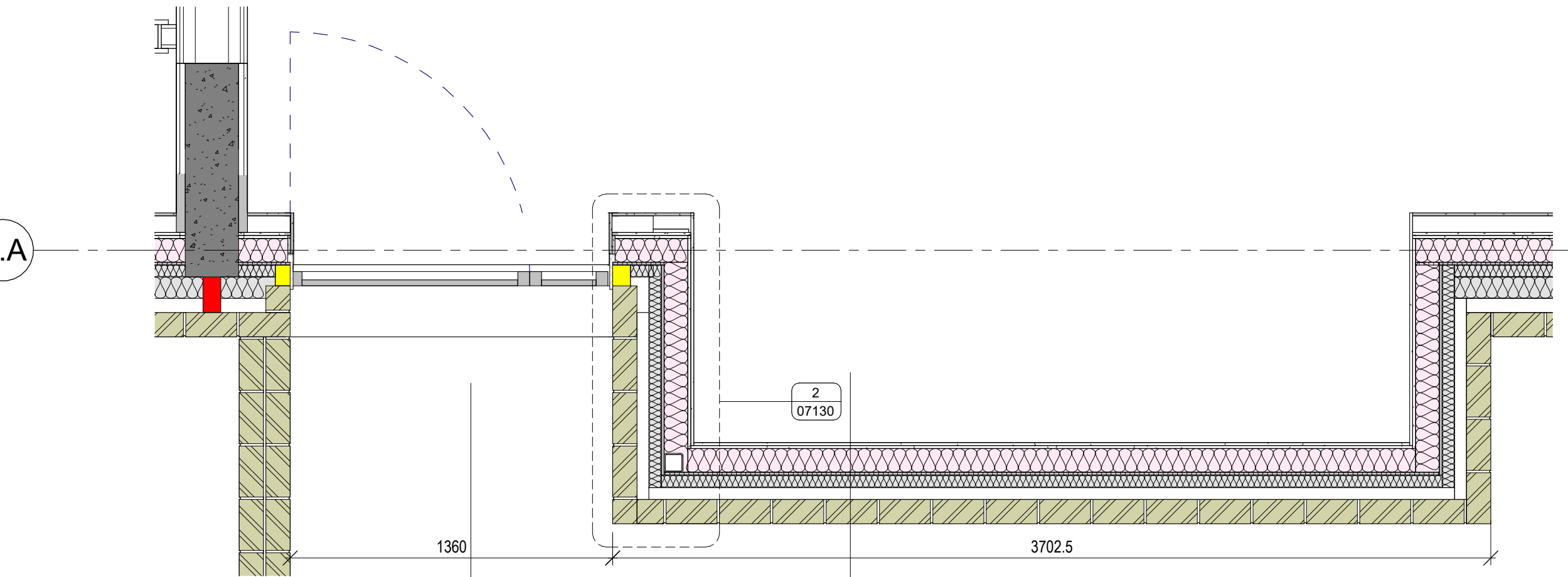
3 Bay 8 - Section B  
1:20



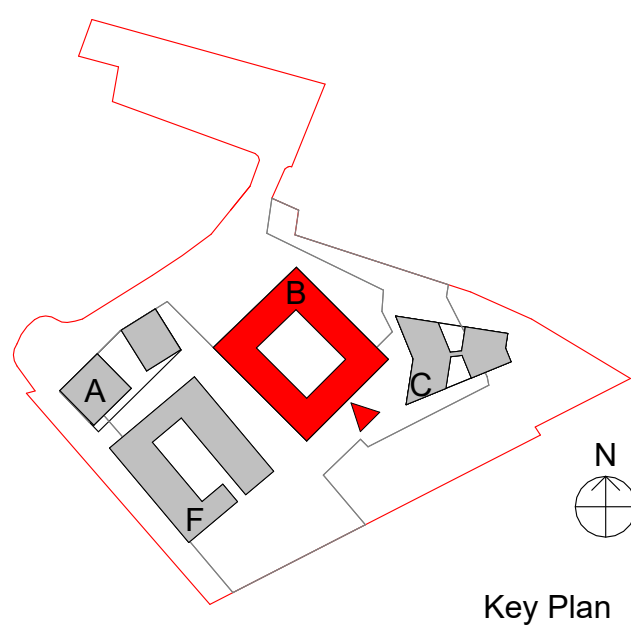
4 B\_Level\_01 - Plan Bay 8  
1:20  
Pr:25\_31\_53\_10  
Cemell-gauged designed mortars  
00 - Type A - Mortar to masonry joints



5 B\_Level\_00 - Plan Bay 8 Upper  
1:20



6 B\_Level\_00 - Plan Bay 8 Lower  
1:20



Key Plan



Bay location - South Elevation

LEGEND				
	Movement joints			
Horizontal movement joints to be co-ordinated with masonry support To be reviewed to conform with NHBC requirements				
	DPC			
	Dry Riser Inlet			
Cavity barriers shown on 67 Series drawings				

**GENERAL NOTES**

**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 fitting. 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 dimensions are to be used and confirmed prior to ordering or manufacturing.

**STRUCTURAL** - For design, detailing and setting out of structural elements refer to Structural Engineers drawings.

**SERVICES** - For design, detailing & setting out of services, including SVPs, Gas, Water, Electrics & Telecoms etc refer to M&E Engineers and Structural Engineers drawings.

**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 conjunction with relevant series and specifications.

Revision	Description	Date	Drawn	Checked
001	CONSTRUCTION ISSUE	24.02.23	CS	ACS

**design delivery unit**

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 Sheet8**

Scale  
**As indicated @A0**

Practice Project No.  
**20226**

Client Project No. Originator Volume Level Type Rev Number  
**CGYB0-PTA-XXX-XX-DR-AR-07038**

Description  
**CONSTRUCTION**

Rev  
**C01**

Previous Drawing Number  
**CGYB0 - PTA - XXX - XX - DR - AR - 07038**  
Previous Revision  
**P1. Work in progress issue, 04.03.22**