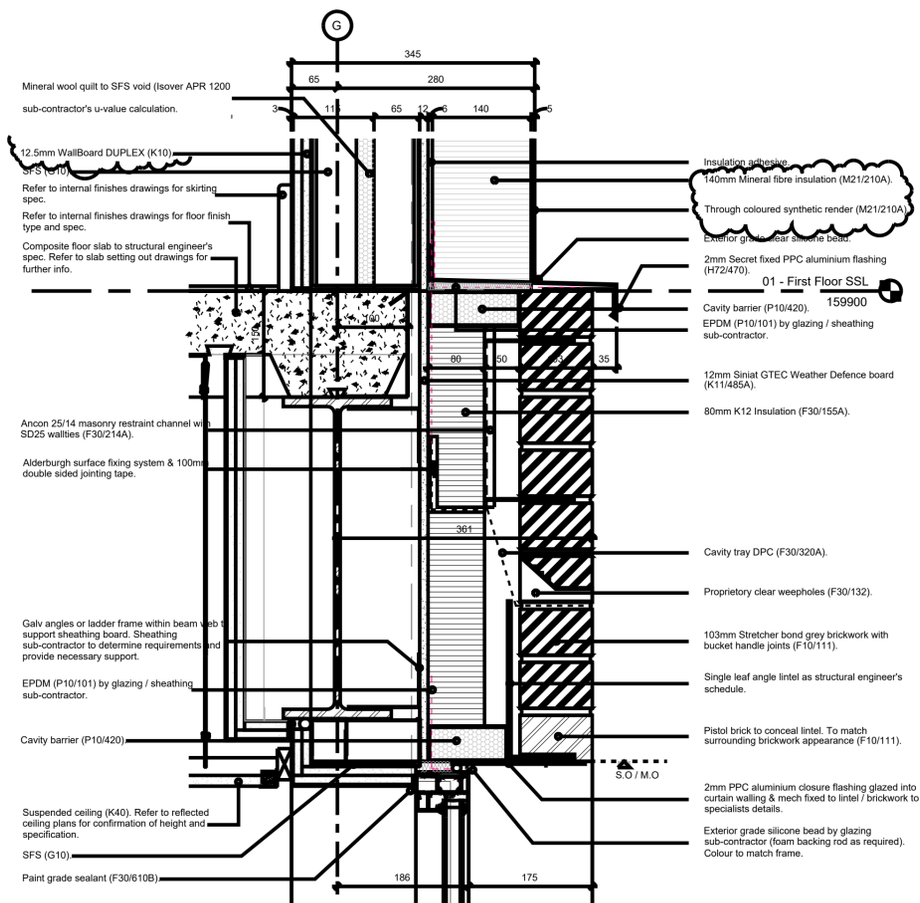


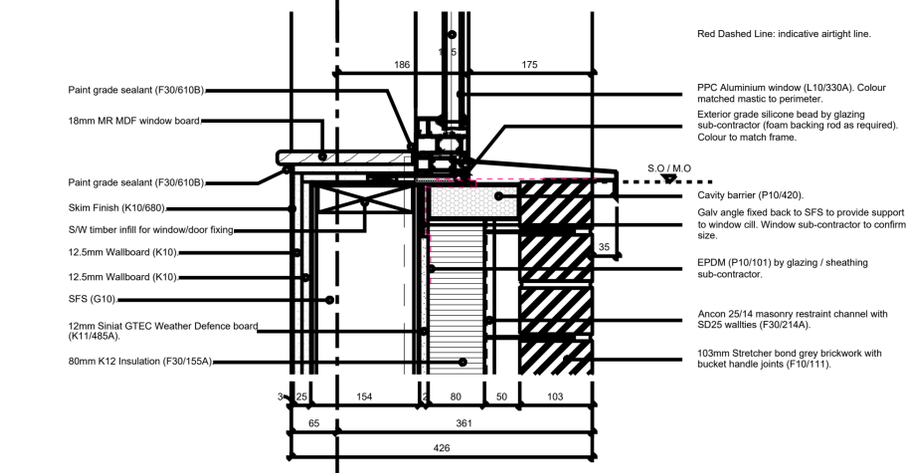
1:200



CDM 2015 Designer's risk assessment undertaken on this drawing, indicating Relevant and Foreseeable risks. To be read in conjunction with the Principal Designer's Risk Register.



Window - Head Detail A

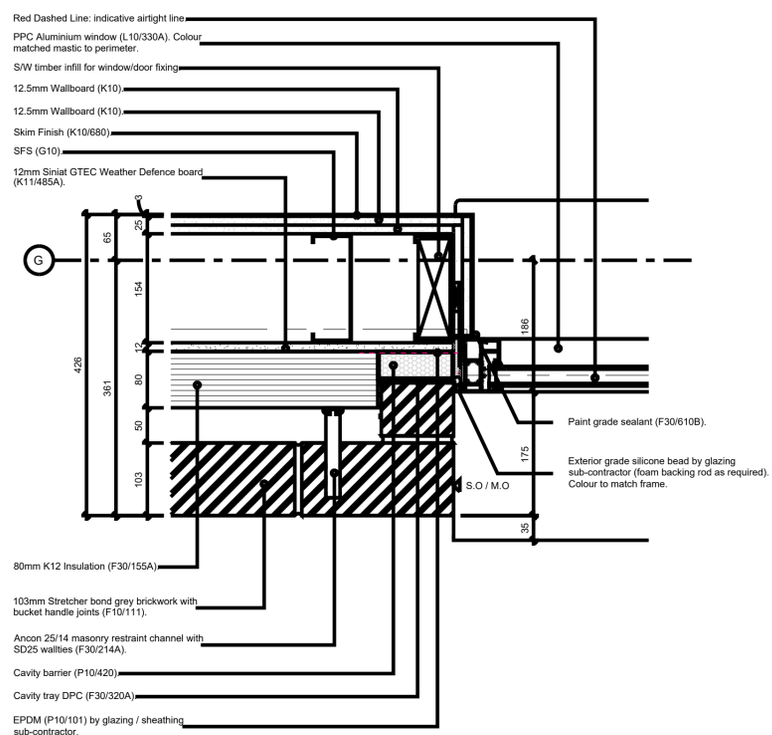


Window - Cill Detail A

Envelope Target U-Values

- Floors: 0.25 W/m<sup>2</sup>k
- Walls: 0.22 W/m<sup>2</sup>k
- Roofs: 0.17 W/m<sup>2</sup>k
- Windows / CW inc Doors within: 1.7 W/m<sup>2</sup>k
- Doors: 1.6 W/m<sup>2</sup>k
- Rooflights: 1.9 W/m<sup>2</sup>k

The above figures will be used for the SBEM only. M&E Eng to confirm all target u-values are suitable to achieve Part L compliance. Insulation thicknesses may be thicker than the minimum shown to aid construction details. Sub-contractors should follow the thicknesses indicated on the details for each particular location when developing their detailed design unless agreed otherwise.



Window Jamb Detail - JA

REV	DESCRIPTION	DATE	BY	CHECK
A	Initial Drawing Issue	07.07.25	LT	LH

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 HUDDERSFIELD**

TITLE  
**WINDOW DETAILS**  
 PROPOSED

PAPER SIZE	DATE	DRAWN	CHECKED
A1	08.07.2025	LT	LH

PROJECT No.	DRAWING No.	REVISION
WAC 2126	012	A