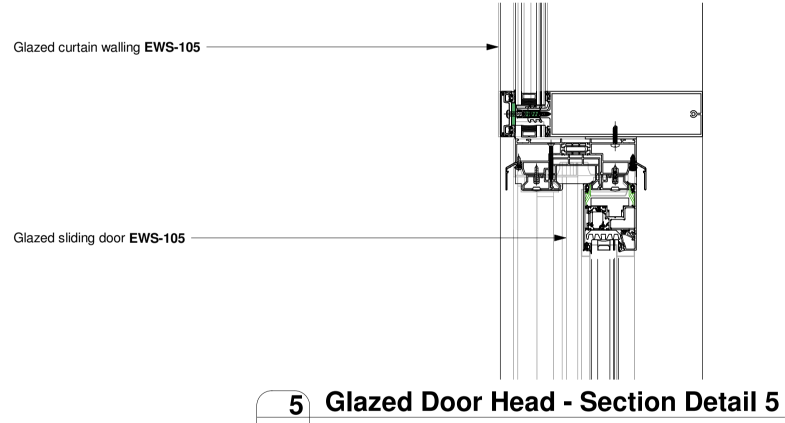
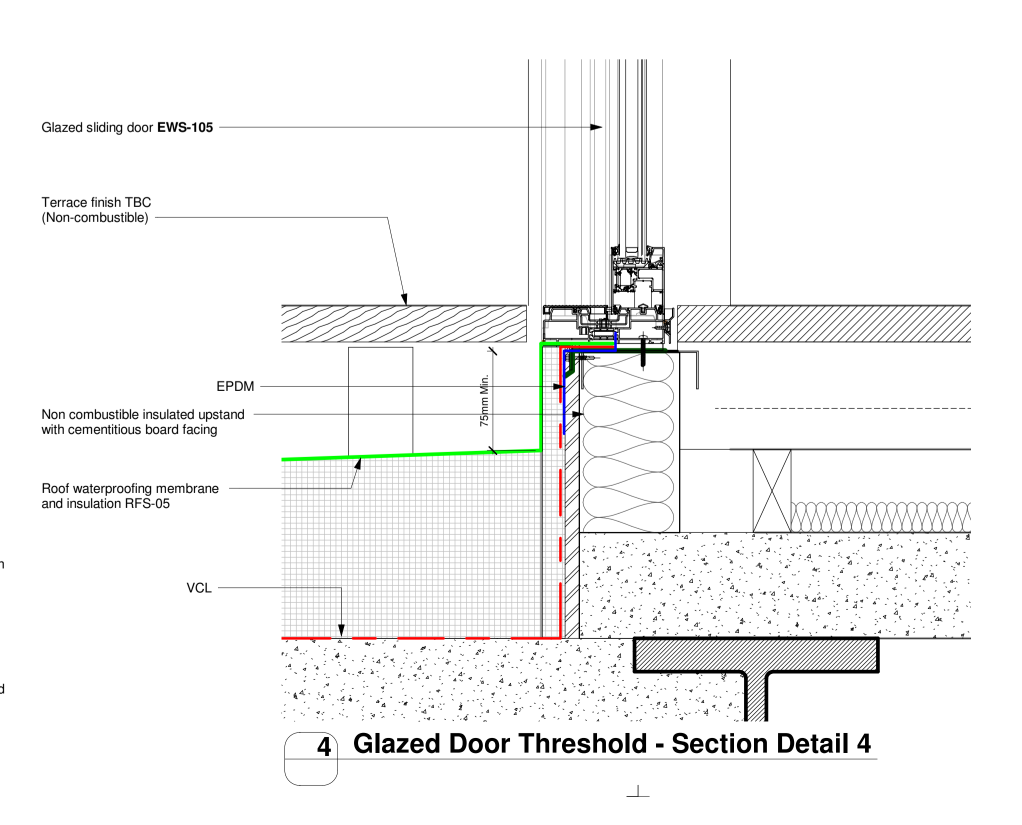
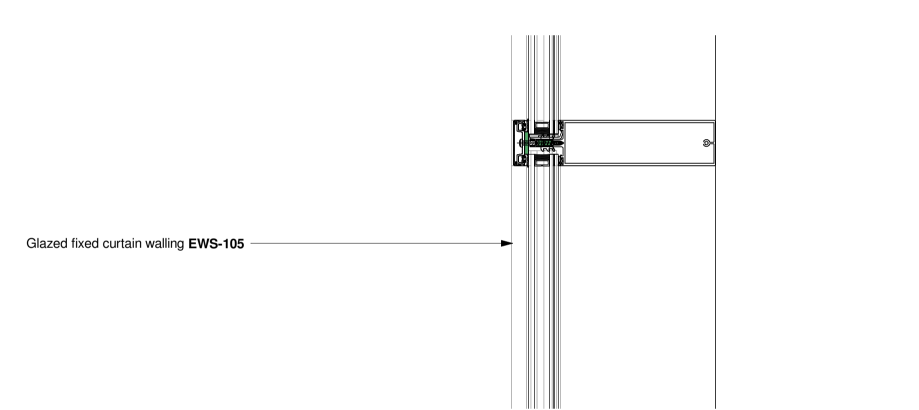
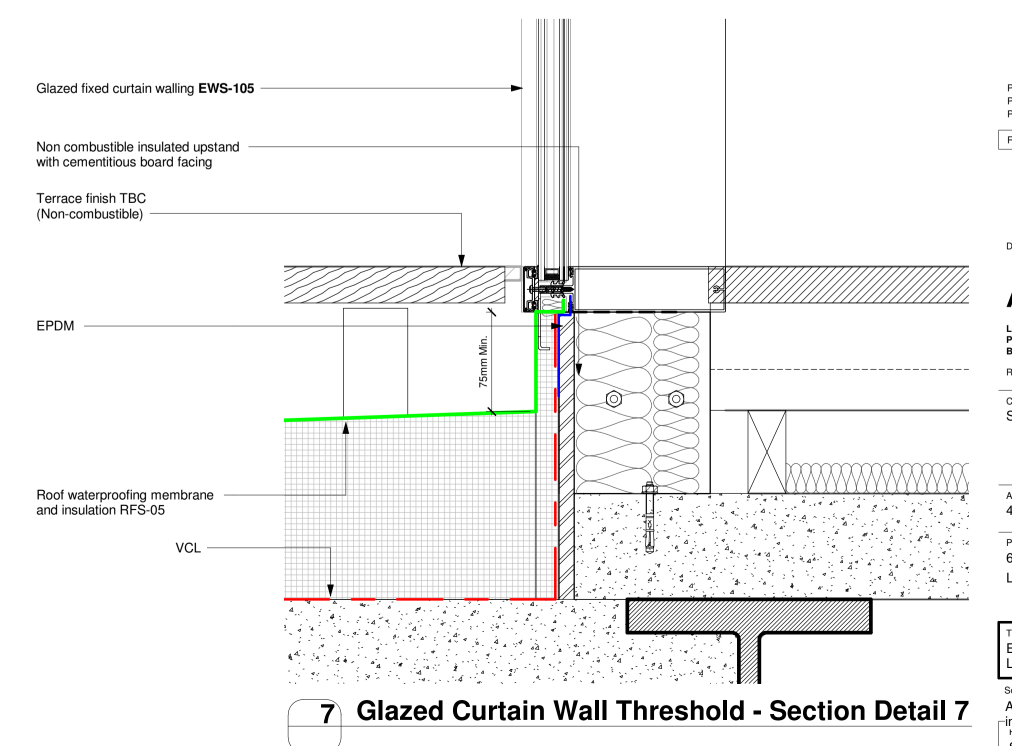
Zinc standing seam roof, ventilated, on underlay/sarking, over breather membrane/insulation RFS-08 Breather Membrane -Zinc box gutter and fascia RFS-08 PPC perforated metal screen to Contractors Design Portion, details to be developed Thermally isolated bracket support for sun screen to specialist detail PPC metal fascia -EPDM seal to curtain walling frame Glazed curtain walling EWS-105 6 Curtain Wall Head/Gutter - Section Detail 6







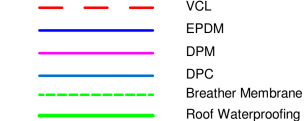






Do not scale from this document, unless for the purposes of planning applications where a scale bar is provided. Refer to figured dimensions only. All dimensions to be verified on site prior to construction. Report all discrepancies or ambiguities to the Document Originator immediately. This document is to be read in conjunction with relevant documents, drawings and standards.

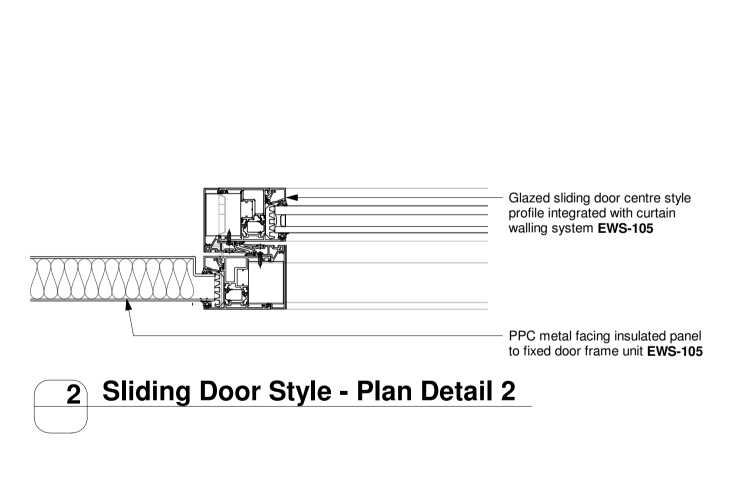
## **Details Legend**



Breather membrane position within the wall build-up TBC

## **CAVITY BARRIERS NOTE:**

The cavity barriers indicated on this drawing are shown for strategy purposes ONLY. Exact locations of cavity barriers and arrangement with individual cladding systems to be developed in coordination with subcontractors, fire engineer and building control as part of Facade CDP responsibilities



3 Spandrel/Door Jamb - Plan Detail 3

Glazed sliding door centre style profile integrated with curtain

- PPC internal metal facing panel

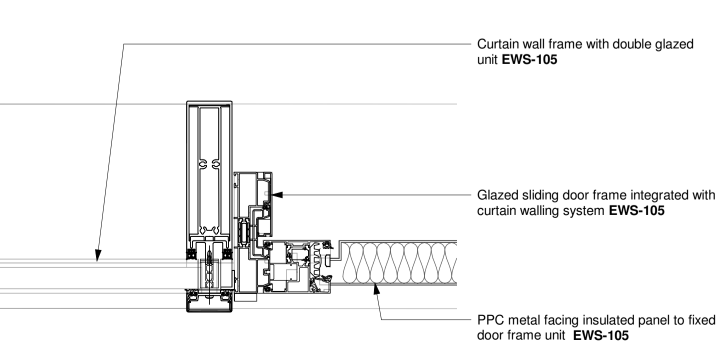
Curtain walling frame with insulated

- PPC metal facing insulated panel to curtain walling frame unit EWS-105

walling system EWS-105

to spandrel **EWS-105** 

spandrel panel EWS-105



Glazing/Door Jamb - Plan Detail 1

P03 05/08/22 General updates inc. project title P02 28/04/22 Amended to suit revised structural design P01 01/04/22 First Issue Drn Chk'd Document Originator

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**SPAN GROUP** 

AWW Project Number Project Stage 4498 Stage 4

60-70 Shorts Gardens & 14-16 Betterton Street

EN-162 Building Envelope - BS South Elevation -Levels 04 & 05

Scale @ A1 Document Status S2 - Suitable for Information

rindicated right Project Origin. Volume Level Type Role Number Rev SHG AWW XX XX DR A 60150 P03