

Specialist subcontractor to confirm that curtain wall frame can be installed behind hit & miss brick leaf

Refer to Facade consultant report for curtain wall panel replacement method

Non-combustible mineral wool insulation to cavity to achieve required U-value

G15/310 Weather Defence Board used generally

G15/370 Non-combustible Mineral Wool insulation between SFS studs

Hit & miss brick in front of window EWS-104 refer to Facade Consultant report for method of fixing and restrains

F30/265 Masonry Support System - Shell angles, Preformed cavity tray and weepholes

Bronze PPC pressed metal end plate

Bronze PPC on steelwork gate structure

Bronze PPC finished, 20mm, perforate, square corrugated metal panel DRS-141. Black insect net attached behind

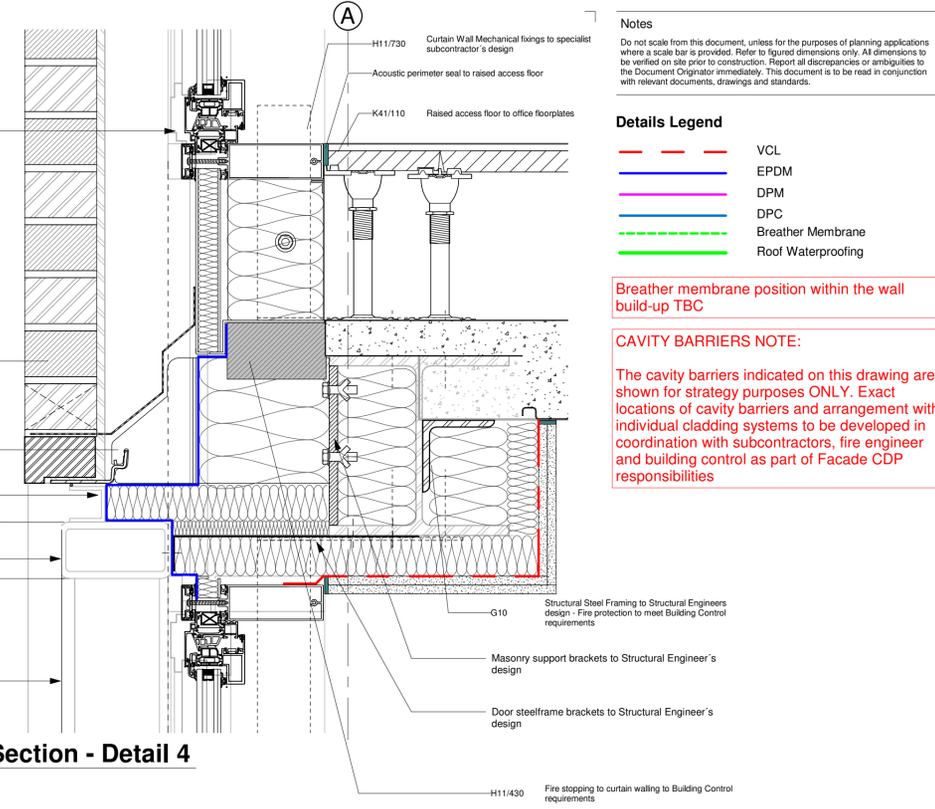
Bronze PPC on steelwork gate structure

Bronze PPC pressed metal end plate

Black insect net attached behind perforated panel - including gate panels

Bronze PPC finished, 20mm, perforated, square corrugated metal panel DRS-141.

4 North Bay Section - Detail 4  
1:5



Notes  
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.

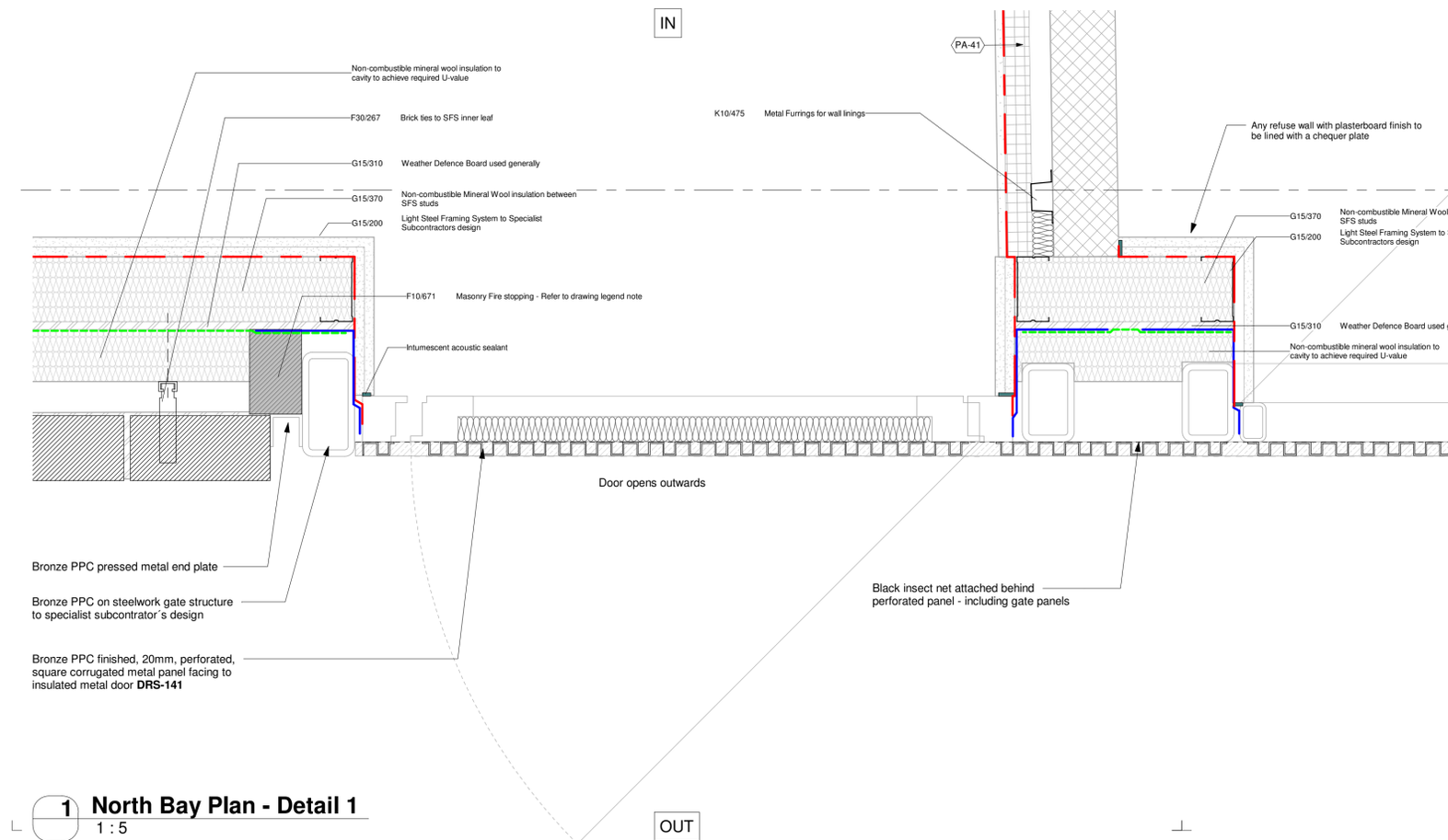
**Details Legend**

---	VCL
---	EPDM
---	DPM
---	DPC
---	Breather Membrane
---	Roof Waterproofing

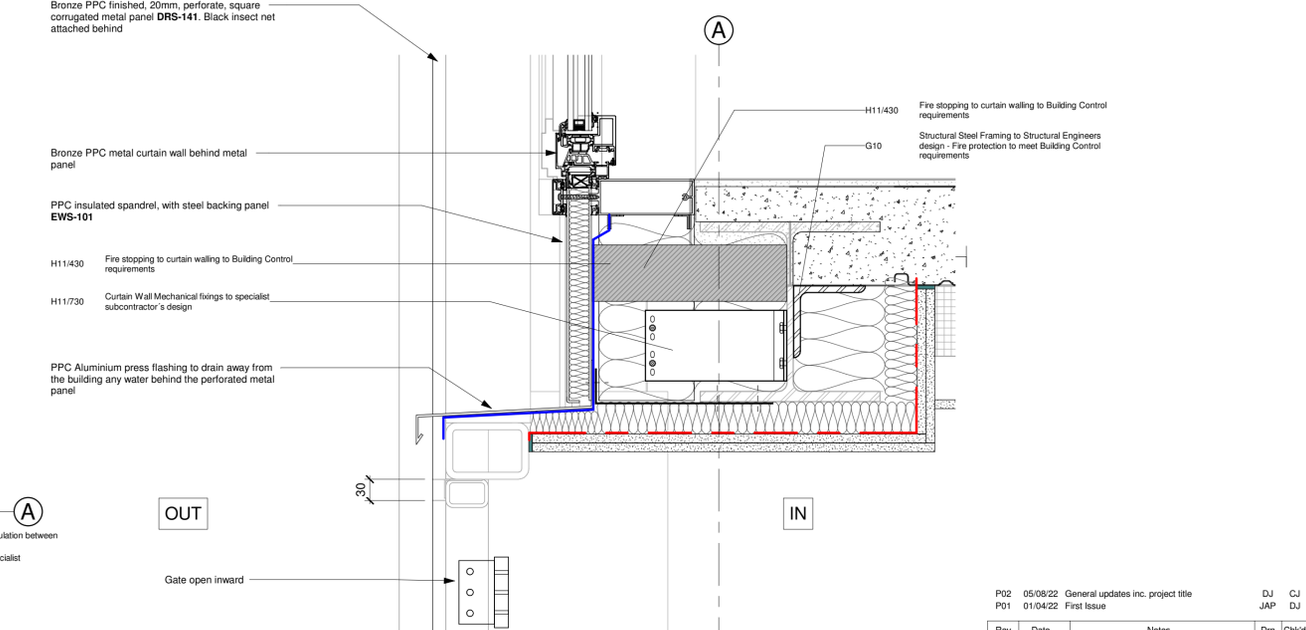
Breather membrane position within the wall build-up TBC

**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

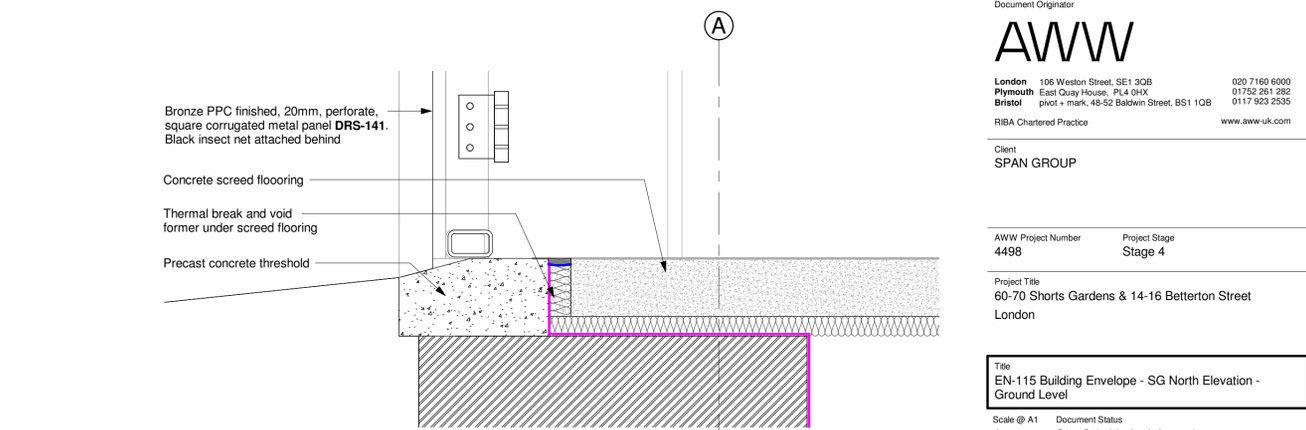
1a North Bay Plan - Detail 1a  
1:5



1 North Bay Plan - Detail 1  
1:5



3 North Bay Section - Detail 3  
1:5



2 North Bay Section - Detail 2  
1:5

P02	05/09/22	General updates inc. project title	DJ	CJ
P01	01/04/22	First Issue	JAP	DJ
Rev	Date	Notes	Dm	Chk'd

Document Originator  
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Client  
SPAN GROUP

AWW Project Number 4498 Project Stage Stage 4

Project Title  
60-70 Shorts Gardens & 14-16 Betterton Street  
London

Title  
EN-115 Building Envelope - SG North Elevation - Ground Level

As	S2 - Suitable for Information				
Indicated	Project	Origin	Volume	Level	Type
SHG	AWW	XX	XX	DR	A
Number	60103	Rev	P02		