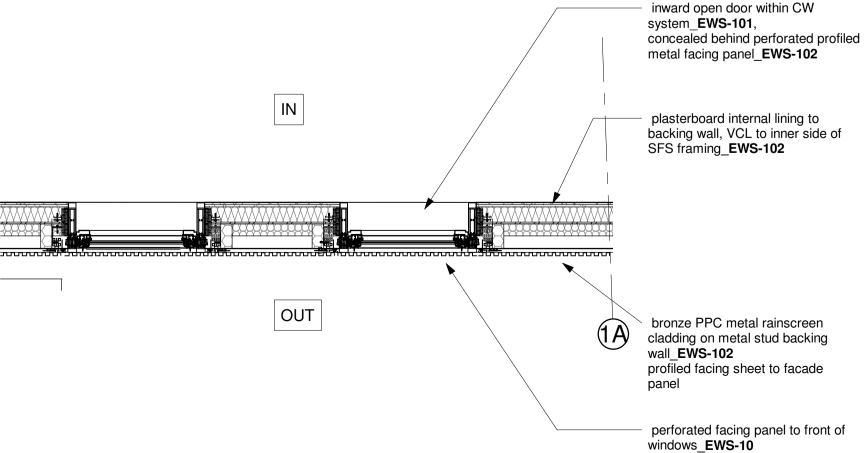
60011 pressed metal coping integrated with cladding panel/profile\_H72/110 90mm capping profile to coping, to match curtain walling profiles\_EWS-101 Level SG 05 42170 bronze PPC metal rainscreen cladding on metal stud backing wall\_EWS-102 profiled facing sheet to facade panel inward open door within CW system\_EWS-101, concealed behind perforated profiled metal facing panel\_**EWS-102** Level SG 04 50mm capping profile to 39130 intermediate joint, to match curtain walling profiles\_EWS-101 bronze PPC metal rainscreen cladding on metal stud backing wall\_EWS-102 profiled facing sheet to facade panel Level M3 outline of bronze PPC metal 37300 balustrade to terrace\_BA-01 inward open door within CW system\_EWS-101, concealed behind perforated profiled metal facing panel\_EWS-102 Level SG 03 stone paving terrace over new warm roof system\_Roof spec TBC

North Bay Elevation
1:25



North Bay Plan
1:25

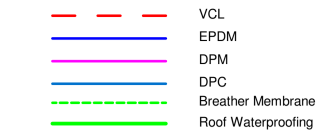
pressed metal coping integrated with cladding panel/profile\_H72/110 \_\_Gravel edging to green roof to specialist subcontractors drawings New green roof finish to warm roof system. Build-up to be agreed with roofing specialist.
Roof Type Reference RFS-02 90mm capping profile to -Roof insulation to achieve required U-value coping, to match curtain walling profiles\_EWS-101 Level SG 05 42170 The way a fire of the fire of bronze PPC metal rainscreen — cladding on metal stud backing wall\_**EWS-102** profiled facing sheet to facade panel OUT IN 50mm capping profile to intermediate joint, to match curtain walling profiles\_**EWS-101** Level SG 04 39130 bronze PPC metal rainscreen cladding on metal stud backing wall\_**EWS-102** profiled facing sheet to facade panel Level M3 37300 stone paving terrace over new warm roof system\_Roof spec TBC Level BS 03 36100

North Bay Section
1:25

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.

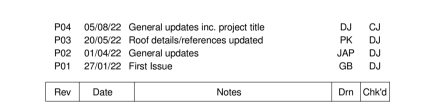
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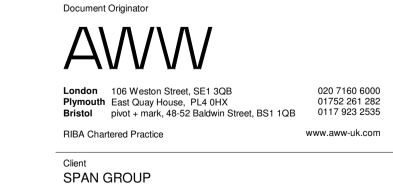


Breather membrane position within the wall build-up TBC

## 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





AWW Project Number Project Stage 4498 Stage 4	
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Project Title 60-70 Shorts Gardens & 14-16 Betterton Street London

EN-023 Building Envelope - SG North Elevation - Level 03 & 04

Scale @ A1 Document Status

S2 - Suitable for Information

indicated
Project Origin. Volume Level Type Role Number Rev
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